Kurento Documentation

Release 6.8.1

Kurento

User Documentation

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Kurento is a *WebRTC* Media Server and a set of client APIs that simplify the development of advanced video applications for web and smartphone platforms. Its features include group communications, transcoding, recording, mixing, broadcasting and routing of audiovisual flows.

The code is open source, released under the terms of Apache License Version 2.0 and available on GitHub.

You can read more on our page *About Kurento and WebRTC*. Check now how to *get started* with Kurento and take a look at our *tutorials*, which showcase some demo applications.

The main documentation for the project is organized into different sections:

- User Documentation
- Feature Documentation
- Project Documentation
- Business Documentation

Information about development of Kurento itself is also available:

• Developer Documentation

User Documentation 1

2 User Documentation

CHAPTER 1

About Kurento and WebRTC

Kurento is a *WebRTC* Media Server and a set of client APIs that simplify the development of advanced video applications for web and smartphone platforms. Its features include group communications, transcoding, recording, mixing, broadcasting and routing of audiovisual flows.

Kurento offers a multimedia framework that eases the task of building multimedia applications with the following features:

- **Dynamic WebRTC Media pipelines**: Kurento allows custom *media pipelines* connected to WebRTC peers like web browsers and mobile apps. These media pipelines are based on composable elements such as players, recorders, mixers, etc. that can be mix-and-matched, activated, or deactivated at any point in time, even when the media is already flowing.
- Client/Server Architecture: Apps developed with Kurento follow a client/server architecture. Kurento Media Server (KMS) is the server and offers a WebSocket interface implementing the Kurento Protocol, which allows Client Applications to define pipeline topologies.
- Java and JavaScript Client Applications: The typical use case of a KMS deployment consists of a three-layer architecture, where the user's browser interacts with the KMS server by means of an intermediate Client Application. There are several official Kurento Client Libraries, supporting the use of Java and JavaScript for the Client Applications. Clients for other languages can be easily implemented following the WebSocket protocol.
- Third party Modules: The Kurento Media Server has an extensible architecture based on plugins, which allows third parties to implement modules that can be added to their media pipelines. This allows integration of media processing algorithms to any WebRTC application, like integrating Computer Vision, Augmented Reality, video indexing, and speech analysis. All is needed is to create a new Kurento element, and use it in any already existing media pipeline.

This document contains a high level explanation of how to become a KMS developer. Development of *Kurento Client Applications* is out of the scope for this document, and won't be explained here.

The code of Kurento Media Server is open source, released under the terms of Apache License Version 2.0 and available on GitHub.

1.1 WebRTC media servers

WebRTC is a set of protocols, mechanisms and APIs that provide browsers and mobile applications with Real-Time Communications (RTC) capabilities over peer-to-peer connections. It has been conceived as a technology that allows browsers to communicate directly without the mediation of any kind of infrastructure. However, this model is only enough for creating basic web applications; features such as group communications, media stream recording, media broadcasting, or media transcoding are difficult to implement on top of it. For this reason, many applications end up requiring an intermediate media server.

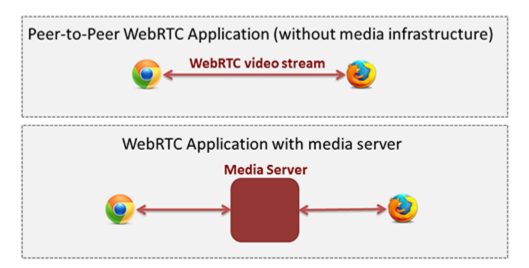


Fig. 1: Peer-to-peer WebRTC approach vs. WebRTC through a media server

Conceptually, a WebRTC media server is just a multimedia middleware where media traffic passes through when moving from source to destinations.

Media servers are capable of processing incoming media streams and offer different outcomes, such as:

- Group Communications: Distributing among several receivers the media stream that one peer generates, i.e. acting as a Multi-Conference Unit ("MCU").
- Mixing: Transforming several incoming stream into one single composite stream.
- Transcoding: On-the-fly adaptation of codecs and formats between incompatible clients.
- Recording: Storing in a persistent way the media exchanged among peers.

1.2 Kurento Media Server

Kurento's main component is the **Kurento Media Server** (KMS), responsible for media transmission, processing, recording, and playback. KMS is built on top of the fantastic *GStreamer* multimedia library, and provides the following features:

- Networked streaming protocols, including *HTTP*, *RTP* and *WebRTC*.
- Group communications (MCU and SFU functionality) supporting both media mixing and media routing/dispatching.
- Generic support for filters implementing Computer Vision and Augmented Reality algorithms.

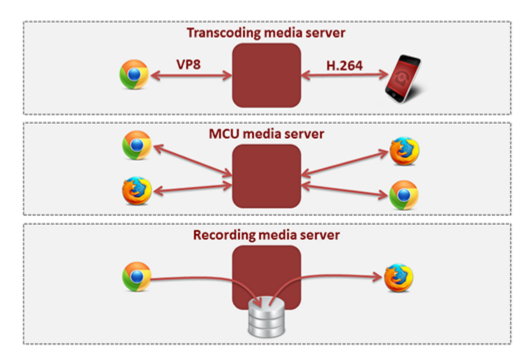


Fig. 2: Typical WebRTC Media Server capabilities

- Media storage that supports writing operations for *WebM* and *MP4* and playing in all formats supported by *GStreamer*.
- Automatic media transcoding between any of the codecs supported by GStreamer, including VP8, H.264, H.263, AMR, OPUS, Speex, G.711, and more.

1.3 Kurento Design Principles

Kurento is designed based on the following main principles:

Separate Media and Signaling Planes *Signaling* and *Media* are two separate planes and Kurento is designed so that applications can handle separately those facets of multimedia processing.

Distribution of Media and Application Services Kurento Media Server and applications can be collocated, escalated or distributed among different machines.

A single application can invoke the services of more than one Kurento Media Server. The opposite also applies, that is, a Kurento Media Server can attend the requests of more than one application.

Suitable for the Cloud Kurento is suitable to be integrated into cloud environments to act as a PaaS (Platform as a Service) component.

Media Pipelines Chaining *Media Elements* via *Media Pipelines* is an intuitive approach to challenge the complexity of multimedia processing.

Application development Developers do not need to be aware of internal Kurento Media Server complexities: all the applications can deployed in any technology or framework the developer likes, from client to server. From browsers to cloud services.

End-to-End Communication Capability Kurento provides end-to-end communication capabilities so developers do not need to deal with the complexity of transporting, encoding/decoding and rendering media on client devices.

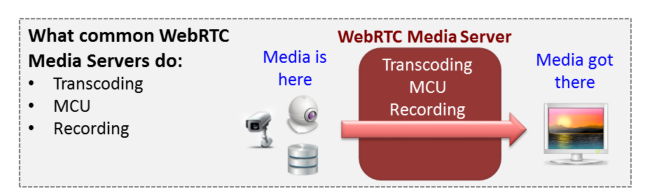




Fig. 3: Kurento Media Server capabilities

- **Fully Processable Media Streams** Kurento enables not only interactive interpersonal communications (e.g. Skype-like with conversational call push/reception capabilities), but also human-to-machine (e.g. Video on Demand through real-time streaming) and machine-to-machine (e.g. remote video recording, multisensory data exchange) communications.
- **Modular Processing of Media** Modularization achieved through *media elements* and *pipelines* allows defining the media processing functionality of an application through a "graph-oriented" language, where the application developer is able to create the desired logic by chaining the appropriate functionalities.
- **Auditable Processing** Kurento is able to generate rich and detailed information for QoS monitoring, billing and auditing.
- **Seamless IMS integration** Kurento is designed to support seamless integration into the *IMS* infrastructure of Telephony Carriers.
- **Transparent Media Adaptation Layer** Kurento provides a transparent media adaptation layer to make the convergence among different devices having different requirements in terms of screen size, power consumption, transmission rate, etc. possible.

CHAPTER 2

About OpenVidu

OpenVidu is a new project from the same team that created Kurento. It acts as a wrapper around an installation of Kurento Media Server and encapsulates most of its features, in order to greatly simplify some of the most typical use cases of WebRTC, such as conference rooms.

An application developer using OpenVidu doesn't need to worry about all the low-level technologies and protocols that form part of typical WebRTC communications. The main goal of this project is to provide a simple, effective, easy-to-use API; just include the OpenVidu client-side and OpenVidu Server for handling the media flows, and you'll have a full-featured WebRTC-capable application.

For more advanced needs, or for applications that require more versatile management of media processing pipelines, Kurento is still the go-to solution; however, if you are planning on building a service which matches one of the simplified use cases covered by OpenVidu, we strongly suggest to check it out as it will be easier and cheaper to go that route.

Check out the OpenVidu project page, which contains all the relevant information: https://openvidu.io/

Getting Started

Generally speaking, these are the first steps that any user interested in Kurento should follow:

1. Know your use case

Choose between Kurento and OpenVidu.

Kurento Media Server has been designed as a general-purpose platform that can be used to create any kind of multimedia streaming applications. This makes KMS a powerful tool, however it also means that there is some unavoidable complexity that the developer must face.

WebRTC is a complex standard with a lot of moving parts, and you need to know about each one of these components and how they work together to achieve the multimedia communications that the standard strives to offer.

If your intended application consists of a complex setup with different kinds of sources and varied use cases, then Kurento is the best leverage you can use.

However, if you intend to solve a simpler use case, such as those of video conference applications, the Open-Vidu project builds on top of Kurento to offer a simpler and easier to use solution that will save you time and development effort.

2. Install KMS

The *installation guide* explains different ways in which Kurento can be installed in your system. The fastest and easiest one is to use our *pre-configured template for Amazon AWS*.

3. Configure KMS

KMS is able to run as-is after a normal installation. However, there are several parameters that you might want to tune in the *configuration files*.

4. Write an Application

Write an application that queries the *Kurento API* to make use of the capabilities offered by KMS. The easiest way of doing this is to build on one of the provided *Kurento Clients*.

In general, you can use *any programming language* to write your application, as long as it speaks the *Kurento Protocol*.

Have a look at the *features* offered by Kurento, and follow any of the multiple *tutorials* that explain how to build basic applications.

5. Ask for help

If you face any issue with Kurento itself or have difficulties configuring the plethora of mechanisms that form part of WebRTC, don't hesitate to *ask for help* to our community of users.

Still, there are times when the problems at hand require more specialized study. If you wish to get help from expert people with more inside knowledge of Kurento, we also offer the option of direct *support contracts*.

6. Enjoy!

Kurento is a project that aims to bring the latest innovations closer to the people, and help connect them together. Make a great application with it, and let us know! We will be more than happy to find out about who is using Kurento and what is being built with it:-)

Installation Guide

Kurento Media Server (KMS) can be installed in multiple ways

- Using an EC2 instance in the Amazon Web Services (AWS) cloud service. Using AWS is suggested to users
 who don't want to worry about properly configuring a server and all software packages, because the provided
 setup does all this automatically.
- Using the Docker images provided by the Kurento team. Docker images allow to run Kurento in any host
 machine, so for example it's possible to run KMS on top of a Fedora or CentOS system. In theory it could even
 be possible to run under Windows, but so far that possibility hasn't been explored, so you would be at your own
 risk.
- A local installation with apt-get install, in any Ubuntu machine. This method allows to have total control of the installation process. Besides installing KMS, a common need is to also install a *STUN* or *TURN* server, especially if KMS or any of its clients are located behind a *NAT* firewall.

If you want to try pre-release builds of KMS, then head to the section Installing Pre-Release Builds.

4.1 Amazon Web Services

The Kurento project provides an AWS CloudFormation template file. It can be used to create an EC2 instance that comes with everything needed and totally pre-configured to run KMS, including a Coturn server.

Note that this template is specifically tailored to be deployed on the default *Amazon Virtual Private Cloud* (Amazon VPC) network. **You need an Amazon VPC to deploy this template**.

Follow these steps to use it:

- 1. Access the AWS CloudFormation Console.
- 2. Click on Create Stack.
- 3. Look for the section *Choose a template*, and choose the option *Specify an Amazon S3 template URL*. Then, in the text field that gets enabled, paste this URL: https://s3-eu-west-1.amazonaws.com/aws.kurento.org/KMS-Coturn-cfn.yaml.

- 4. Follow through the steps of the configuration wizard:
 - 4.1. **Stack name**: A descriptive name for your Stack.
 - 4.2. **InstanceType**: Choose an appropriate size for your instance. Check the different ones.
 - 4.3. **KeyName**: You need to create an RSA key beforehand in order to access the instance. Check AWS documentation on how to create one.
 - 4.4. **SSHLocation**: For security reasons you may need to restrict SSH traffic to allow connections only from specific locations. For example, from your home or office.
 - 4.5. **TurnUser**: User name for the TURN server.
 - 4.6. **TurnPassword**: Password required to use the TURN server.

Note: The template file includes *Coturn* as a *TURN* server. The default user/password for this server is kurento/kurento. You can optionally change the username, but **make sure to change the default password**.

- 5. Finish the Stack creation process. Wait until the status of the newly created Stack reads CREATE_COMPLETE.
- 6. Select the Stack and then open the *Outputs* tab, where you'll find the instance's public IP address, and the Kurento Media Server endpoint URL that must be used by *Application Servers*.

4.2 Docker image

Kurento's Docker Hub contains images built from each KMS Release. Just head to the kurento-media-server image page, and follow the instructions you'll find there.

4.3 Local Installation

With this method, you will install KMS from the native Ubuntu package repositories made available by the Kurento project.

KMS has explicit support for two Long-Term Support (*LTS*) distributions of Ubuntu: **Ubuntu 14.04** (**Trusty**) and **Ubuntu 16.04** (**Xenial**). Only the 64-bits editions are supported.

Currently, the main development environment for KMS is Ubuntu 16.04 (Xenial), so if you are in doubt, this is the preferred Ubuntu distribution to choose. However, all features and bug fixes are still being backported and tested on Ubuntu 14.04 (Trusty), so you can continue running this version if strictly required.

Warning: Ubuntu 14.04 (Trusty) is in the path of deprecation and will stop receiving updates in the end of 2018.

1. Define what version of Ubuntu is in use. Open a terminal and copy **only one** of these commands:

```
# KMS for Ubuntu 14.04 (Trusty)
DISTRO="trusty"
```

```
# KMS for Ubuntu 16.04 (Xenial)
DISTRO="xenial"
```

2. Add the Kurento repository to your system configuration. Run these two commands in the same terminal you used in the previous step:

```
sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys 5AFA7A83
```

```
sudo tee "/etc/apt/sources.list.d/kurento.list" >/dev/null <<EOF
# Kurento Media Server - Release packages
deb [arch=amd64] http://ubuntu.openvidu.io/6.8.1 $DISTRO kms6
EOF</pre>
```

3. Install KMS:

```
sudo apt-get update
sudo apt-get install kurento-media-server
```

This will install the KMS release version that was specified in the previous commands.

The server includes service files which integrate with the Ubuntu init system, so you can use the following commands to start and stop it:

```
sudo service kurento-media-server start
sudo service kurento-media-server stop
```

Log messages from KMS will be available in /var/log/kurento-media-server/. For more details about KMS logs, check *Debug Logging*.

4.4 STUN and TURN servers

If Kurento Media Server, its Application Server, or any of the clients are located behind a *NAT*, you need to use a *STUN* or a *TURN* server in order to achieve *NAT traversal*. In most cases, STUN is effective in addressing the NAT issue with most consumer network devices (routers). However, it doesn't work for many corporate networks, so a TURN server becomes necessary.

Apart from that, you need to open all UDP ports in your system configuration, as STUN will use any random port from the whole [0-65535] range.

Note: The features provided by TURN are a superset of those provided by STUN. This means that *you don't need to configure a STUN server if you are already using a TURN server*.

For more information about why and when STUN/TURN is needed, check out the FAQ: When is STUN needed?

4.4.1 STUN server

To configure a STUN server in KMS, uncomment the following lines in the WebRtcEndpoint configuration file, located at /etc/kurento/modules/kurento/WebRtcEndpoint.conf.ini:

```
stunServerAddress=<serverIp>
stunServerPort=<serverPort>
```

Note: Be careful since comments inline (with ;) are not allowed for parameters in the configuration files. Thus, the following line **is not correct**:

```
stunServerAddress=<serverIp> ; Only IP addresses are supported
```

... and must be changed to something like this:

```
; Only IP addresses are supported
stunServerAddress=<serverIp>
```

The parameter serverIp should be the public IP address of the STUN server. It must be an IP address, **not a domain name**.

It should be easy to find some public STUN servers that are made available for free. For example:

```
173.194.66.127:19302
173.194.71.127:19302
74.125.200.127:19302
74.125.204.127:19302
173.194.72.127:19302
74.125.23.127:3478
77.72.174.163:3478
77.72.174.165:3478
77.72.174.167:3478
77.72.174.161:3478
208.97.25.20:3478
62.71.2.168:3478
212.227.67.194:3478
212.227.67.195:3478
107.23.150.92:3478
77.72.169.155:3478
77.72.169.156:3478
77.72.169.164:3478
77.72.169.166:3478
77.72.174.162:3478
77.72.174.164:3478
77.72.174.166:3478
77.72.174.160:3478
54.172.47.69:3478
```

4.4.2 TURN server

To configure a TURN server in KMS, uncomment the following lines in the WebRtcEndpoint configuration file, located at /etc/kurento/modules/kurento/WebRtcEndpoint.conf.ini:

```
turnURL=<user>:<password>@<serverIp>:<serverPort>
```

The parameter serverIp should be the public IP address of the TURN server. It must be an IP address, **not a domain name**.

See some examples of TURN configuration below:

```
turnURL=kurento:kurento@WWW.XXX.YYY.ZZZ:3478
```

... or using a free access Numb TURN/STUN server:

```
turnURL=user:password@66.228.45.110:3478
```

Note that it is somewhat easy to find free STUN servers available on the net, because their functionality is pretty limited and it is not costly to keep them working for free. However, this doesn't happen with TURN servers, which act as a media proxy between peers and thus the cost of maintaining one is much higher.

It is rare to find a TURN server which works for free while offering good performance. Usually, each user opts to maintain their own private TURN server instances.

Coturn is an open source implementation of a TURN/STUN server. In the FAQ section there is a description about how to install and configure it.

4.5 Check your installation

To verify that KMS is up and running, use this command and look for the kurento-media-server process:

```
ps -ef | grep kurento-media-server
> nobody 1270 1 0 08:52 ? 00:01:00 /usr/bin/kurento-media-server
```

Unless configured otherwise, KMS will open the port 8888 to receive requests and send responses by means of the *Kurento Protocol*. Use this command to verify that this port is listening for incoming packets:

```
sudo netstat -tupan | grep kurento
> tcp6 0 0 :::8888 :::* LISTEN 1270/kurento-media-server
```

Installing Pre-Release Builds

Some components of KMS are built nightly, with the code developed during that same day. Other components are built immediately when code is merged into the source repositories.

These builds end up being uploaded to *Development* repositories so they can be installed by anyone. Use these if you want to develop *Kurento itself*, or if you want to try the latest changes before they are officially released.

Warning: Pre-release builds always represent the current state on the software development; 99% of the time this is stable code, very close to what will end up being released.

However, in the other 1% of cases it might include undocumented changes, regressions, bugs or deprecations. It's safer to be conservative and **never** use pre-release builds in a production environment.

Note: If you are looking to build KMS from the source code, then you should check the section aimed at development of *KMS itself: Building from sources*.

5.1 Kurento Media Server

The steps to install a pre-release version of KMS are pretty much the same as those explained in *Local Installation*, with the only change of using a different package repository.

 Define what version of Ubuntu is installed in your system. Open a terminal and copy only one of these commands:

```
# KMS for Ubuntu 14.04 (Trusty)
DISTRO="trusty"
```

```
# KMS for Ubuntu 16.04 (Xenial)
DISTRO="xenial"
```

2. Add the Kurento repository to your system configuration. Run these two commands in the same terminal you used in the previous step:

```
sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys 5AFA7A83
```

```
sudo tee "/etc/apt/sources.list.d/kurento.list" >/dev/null <<EOF
# Kurento Media Server - Nightly packages
deb [arch=amd64] http://ubuntu.openvidu.io/dev $DISTRO kms6
EOF</pre>
```

3. Install KMS:

```
sudo apt-get update
sudo apt-get install kurento-media-server
```

This will install the latest KMS pre-release (potentially unstable) version.

5.2 Kurento Java Client

The development builds of the Kurento Java Client are made available for Maven in https://maven.openvidu.io/index. action To use these, you need to add first this repository to your Maven configuration.

Adding a repository to Maven can be done at three scope levels:

Project level.

This will add access to development builds only for the project where the configuration is done. Open the project's *pom.xml* and include this:

```
. . .
 <repositories>
   <repository>
     <id>kurento-snapshots</id>
     <name>Kurento Snapshots</name>
     <url>https://maven.openvidu.io/repository/snapshots/</url>
       <enabled>false
     </releases>
     <snapshots>
       <enabled>true
     </snapshots>
   </repository>
 </repositories>
 <pluginRepositories>
   <pluginRepository>
     <id>kurento-snapshots</id>
     <name>Kurento Snapshots</name>
     <url>https://maven.openvidu.io/repository/snapshots/</url>
       <enabled>false
     </releases>
     <snapshots>
       <enabled>true
     </snapshots>
   </pluginRepository>
```

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```
</pluginRepositories>
...
</project>
```

After this is included, there are two ways to use the updated versions:

1. In the same *pom.xml*, look for the desired *<dependency>* and change its version. For example:

```
<dependency>
  <groupId>org.kurento</groupId>
  <artifactId>kurento-client</artifactId>
  <version>6.6.3-SNAPSHOT</version>
</dependency>
```

2. If you have not specified a dependency version, use the -U switch in your next Maven run to force updating all dependencies.

• User and System levels.

The file *settings.xml* provides configuration for all projects, but its contents have a different reach depending on where it is located:

- At \$HOME/.m2/settings.xml, it defines the settings that will be applied for a single user.
- At /etc/maven/settings.xml, it defines the settings that will be applied for all Maven users on a machine.

To use this method, first edit the settings file at one of the mentioned locations, and include this:

```
<settings>
 ofiles>
   file>
     <id>kurento</id>
     <repositories>
       <repository>
         <id>kurento-snapshots</id>
         <name>Kurento Snapshots</name>
         <url>https://maven.openvidu.io/repository/snapshots/</url>
         <releases>
           <enabled>false
         </releases>
         <snapshots>
           <enabled>true
         </snapshots>
       </repository>
     </repositories>
     <pluginRepositories>
       <pluginRepository>
         <id>kurento-snapshots</id>
         <name>Kurento Snapshots</name>
         <url>https://maven.openvidu.io/repository/snapshots/</url>
         <releases>
           <enabled>false
         </releases>
         <snapshots>
           <enabled>true
         </snapshots>
```

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After this is included, use the <code>-Pkurento</code> switch in your next Maven run to enable the new profile, so all artifacts get downloaded into you local repository. Once in your local repository, Maven can successfully resolve the dependencies and the profile no longer needs to be activated in future runs.

For more information about adding snapshot repositories to Maven, check their official documentation: Guide to Testing Development Versions of Plugins.

5.3 Kurento JavaScript Client

5.3.1 Node.js

If you are using the Kurento JavaScript Client from a Node.js application and want to use the latest development version of this library, you have to change the *dependencies* section in the application's *package.json*. This way, NPM will point directly to the development repository:

```
"dependencies": {
    "kurento-client": "Kurento/kurento-client-js#master",
}
```

5.3.2 Browser JavaScript

If you are using the Kurento JavaScript Client from a browser application, with Bower to handle JS dependencies, and want to use the latest development version of this library, you have to change the *dependencies* section in the application's *bower.json*. This way, Bower will point directly to the development repository:

```
"dependencies": {
    "kurento-client": "master",
    "kurento-utils": "master",
}
```

Alternatively, if your browser application is pointing directly to JavaScript libraries from HTML resources, then you have to change to development URLs:

```
<script type="text/javascript"
    src="http://builds.openvidu.io/dev/master/latest/js/kurento-client.min.js">
</script>
```

CHAPTER 6

Kurento Tutorials

This section contains tutorials showing how to use Kurento framework to build different types of *WebRTC* and multimedia applications. These tutorials come in three flavors:

- Java: Showing applications where clients interact with *Spring Boot*-based applications, that host the logic orchestrating the communication among clients and control Kurento Media Server capabilities.
- **Browser JavaScript**: These show applications executing at the browser and communicating directly with the Kurento Media Server. In these tutorials all logic is directly hosted by the browser. Hence, no application server is necessary.
- Node.js: In which clients interact with an application server made with Node.js technology. The application server holds the logic orchestrating the communication among the clients and controlling Kurento Media Server capabilities for them.

Note: The tutorials have been created with learning objectives. They are not intended to be used in production environments where different unmanaged error conditions may emerge. **Use at your own risk!**

Note: These tutorials require HTTPS in order to use WebRTC. Following instructions will provide further information about how to enable application security.

6.1 Hello World

This is one of the simplest WebRTC applications you can create with Kurento. It implements a *WebRTC loopback* (a WebRTC media stream going from client to Kurento Media Server and back to the client)

6.1.1 Kurento Java Tutorial - Hello World

This web application has been designed to introduce the principles of programming with Kurento for Java developers. It consists on a *WebRTC* video communication in mirror (*loopback*). This tutorial assumes you have basic knowledge of Java, JavaScript, HTML and WebRTC. We also recommend reading the section *About Kurento and WebRTC* before starting this tutorial.

Note: This application uses HTTPS. It will work fine is you run it in localhost and accept a security exception in the browser, but you should secure your application if running remotely. For more info, check *Configure Java applications to use HTTPS*.

Quick start

Follow these steps to run this demo application:

- 1. Install Kurento Media Server: Installation Guide.
- 2. Run these commands:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-hello-world git checkout 6.8.0 mvn -U clean spring-boot:run -Dkms.url=ws://localhost:8888/kurento
```

- 3. Open the demo page with a WebRTC-compliant browser (Chrome, Firefox): https://localhost:8443/
- 4. Click on *Start* to begin the demo.
- 5. Grant access to your webcam.
- 6. As soon as the loopback connection is negotiated and established, you should see your webcam video in both the local and remote placeholders.
- 7. Click on *Stop* to finish the demo.

Understanding this example

Kurento provides developers a **Kurento Java Client** to control the **Kurento Media Server**. This client library can be used in any kind of Java application: Server Side Web, Desktop, Android, etc. It is compatible with any framework like Java EE, Spring, Play, Vert.x, Swing and JavaFX.

This *Hello World* demo is one of the simplest web applications you can create with Kurento. The following picture shows a screenshot of this demo running:

The interface of the application (an HTML web page) is composed by two HTML5 <video> tags: one showing the local stream (as captured by the device webcam) and the other showing the remote stream sent by the media server back to the client.

The logic of the application is quite simple: the local stream is sent to the Kurento Media Server, which sends it back to the client without modifications. To implement this behavior, we need to create a *Media Pipeline* composed by a single *Media Element*, i.e. a **WebRtcEndpoint**, which holds the capability of exchanging full-duplex (bidirectional) WebRTC media flows. This media element is connected to itself so that the media it receives (from browser) is sent back (to browser). This media pipeline is illustrated in the following picture:

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento**

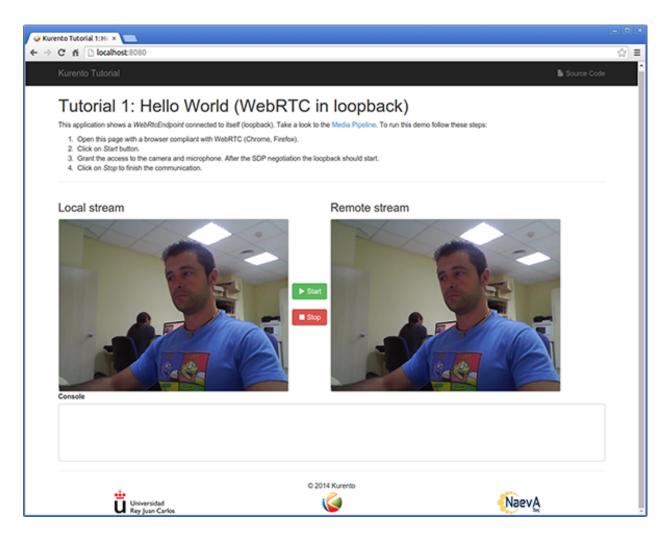


Fig. 1: Kurento Hello World Screenshot: WebRTC in loopback

6.1. Hello World 25

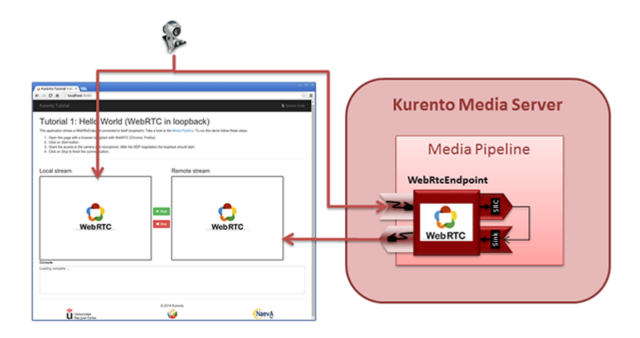


Fig. 2: Kurento Hello World Media Pipeline in context

Java Client API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two WebSockets are used:

- 1. A WebSocket is created between client and application server to implement a custom signaling protocol.
- 2. Another WebSocket is used to perform the communication between the Kurento Java Client and the Kurento Media Server.

This communication takes place using the **Kurento Protocol**. For a detailed description, please read this section: *Kurento Protocol*.

The diagram below shows a complete sequence diagram, of the interactions with the application interface to: i) JavaScript logic; ii) Application server logic (which uses the Kurento Java Client); iii) Kurento Media Server.

The following sections analyze in depth the server (Java) and client-side (JavaScript) code of this application. The complete source code can be found in GitHub.

Application Server Logic

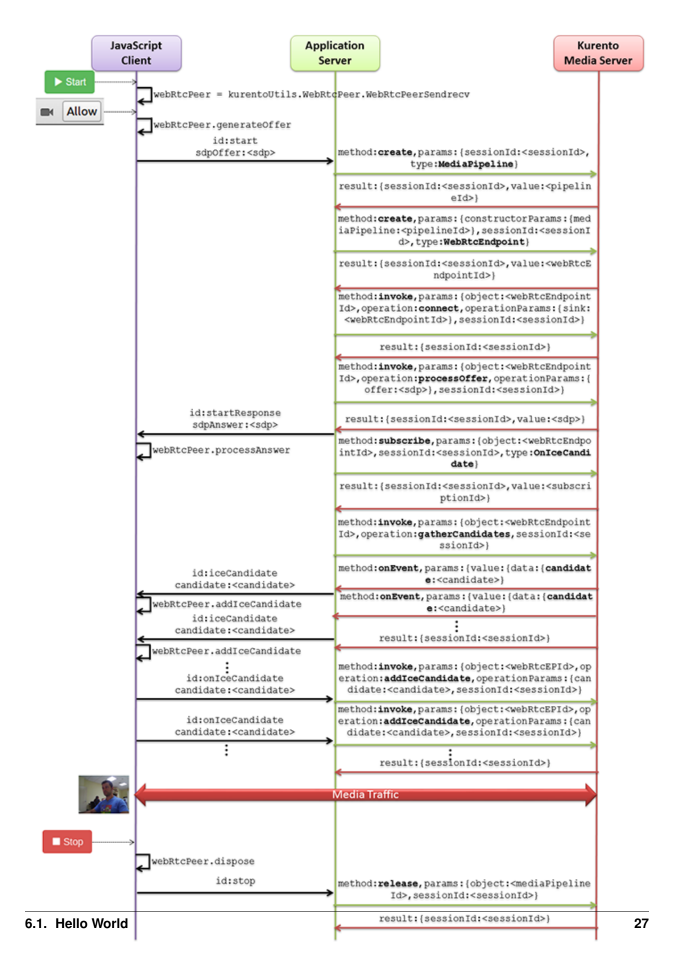
This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the generated maven artifact, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vert.x, etc. Here we chose Spring Boot for convenience.

In the following, figure you can see a class diagram of the server side code:

The main class of this demo is HelloWorldApp.

As you can see, the *KurentoClient* is instantiated in this class as a Spring Bean. This bean is used to create **Kurento Media Pipelines**, which are used to add media capabilities to the application. In this instantiation we see that we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it is located at



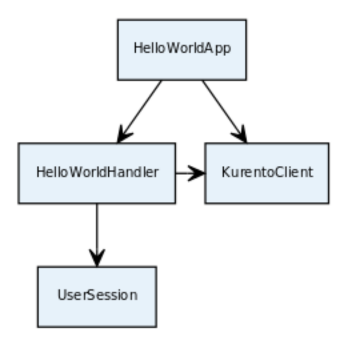


Fig. 4: Server-side class diagram of the HelloWorld app

localhost, listening in port 8888. If you reproduce this example, you'll need to insert the specific location of your Kurento Media Server instance there.

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server and controlling its multimedia capabilities.

```
@SpringBootApplication
@EnableWebSocket
public class HelloWorldApp implements WebSocketConfigurer {
    @Bean
    public HelloWorldHandler handler() {
        return new HelloWorldHandler();
    }

    @Bean
    public KurentoClient kurentoClient() {
        return KurentoClient.create();
    }

    @Override
    public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
        registry.addHandler(handler(), "/helloworld");
    }

    public static void main(String[] args) throws Exception {
        SpringApplication.run(HelloWorldApp.class, args);
    }
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate with the application server, by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder that processes WebSocket requests in the

```
path /helloworld.
```

The class HelloWorldHandler implements TextWebSocketHandler to handle text WebSocket requests. The central piece of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

```
public void handleTextMessage(WebSocketSession session, TextMessage message)
    throws Exception {
  [...]
  switch (messageId) {
   case "start":
      start(session, jsonMessage);
     break;
    case "stop": {
      stop(session);
     break;
    case "onIceCandidate":
      onRemoteIceCandidate(session, jsonMessage);
      break;
    default:
      sendError(session, "Invalid message, ID: " + messageId);
      break;
  [...]
```

The start () method performs the following actions:

• Configure media processing logic. This is the part in which the application configures how Kurento has to process the media. In other words, the media pipeline is created here. To that aim, the object *KurentoClient* is used to create a *MediaPipeline* object. Using it, the media elements we need are created and connected. In this case, we only instantiate one *WebRtcEndpoint* for receiving the WebRTC stream and sending it back to the client.

```
final MediaPipeline pipeline = kurento.createMediaPipeline();

final WebRtcEndpoint webRtcEp =
   new WebRtcEndpoint.Builder(pipeline).build();

webRtcEp.connect(webRtcEp);
```

• Create event listeners. All objects managed by Kurento have the ability to emit several types of events, as explained in *Endpoint Events*. Application Servers can listen for them in order to have more insight about what is going on inside the processing logic of the media server. It is a good practice to listen for all possible events, so the client application has as much information as possible.

```
// Common events for all objects that inherit from BaseRtpEndpoint
addErrorListener(
   new EventListener<ErrorEvent>() { ... });
addMediaFlowInStateChangeListener(
   new EventListener<MediaFlowInStateChangeEvent>() { ... });
addMediaFlowOutStateChangeListener(
   new EventListener<MediaFlowOutStateChangeEvent>() { ... });
addConnectionStateChangedListener(
   new EventListener<ConnectionStateChangedEvent>() { ... });
addMediaStateChangedListener(
```

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```
new EventListener<MediaStateChangedEvent>() { ... });
addMediaTranscodingStateChangeListener(
   new EventListener<MediaTranscodingStateChangeEvent>() { ... });

// Events specific to objects of class WebRtcEndpoint
addIceCandidateFoundListener(
   new EventListener<IceCandidateFoundEvent>() { ... });
addIceComponentStateChangeListener(
   new EventListener<IceComponentStateChangeEvent>() { ... });
addIceGatheringDoneListener(
   new EventListener<IceGatheringDoneEvent>() { ... });
addNewCandidatePairSelectedListener(
   new EventListener<NewCandidatePairSelectedEvent>() { ... });
```

• **WebRTC SDP negotiation**. In WebRTC, the *SDP Offer/Answer* model is used to negotiate the audio or video tracks that will be exchanged between peers, together with a subset of common features that they support. This negotiation is done by generating an SDP Offer in one of the peers, sending it to the other peer, and bringing back the SDP Answer that will be generated in response.

In this particular case, the SDP Offer has been generated by the browser and is sent to Kurento, which then generates an SDP Answer that must be sent back to the browser as a response.

```
// 'webrtcSdpOffer' is the SDP Offer generated by the browser;
// send the SDP Offer to KMS, and get back its SDP Answer
String webrtcSdpAnswer = webRtcEp.processOffer(webrtcSdpOffer);
sendMessage(session, webrtcSdpAnswer);
```

• Gather ICE candidates. While the SDP Offer/Answer negotiation is taking place, each one of the peers can start gathering the connectivity candidates that will be used for the *ICE* protocol. This process works very similarly to how a browser notifies its client code of each newly discovered candidate by emitting the event RTCPeerConnection.onicecandidate; likewise, Kurento's *WebRtcEndpoint* will notify its client application for each gathered candidate via the event IceCandidateFound.

```
webRtcEp.gatherCandidates();
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences.

These libraries are brought to the project as Maven dependencies which download all required files from WebJars.org; they are loaded in the index.html page, and are used in the index.js file.

In the following snippet we can see the creation of the WebSocket in the path /helloworld. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: startResponse, error, and iceCandidate. Convenient actions are taken to implement each step in the communication. For example, in function start, the function WebRtcPeer. WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRTC communication.

```
var ws = new WebSocket('ws://' + location.host + '/helloworld');
ws.onmessage = function(message) {
   var parsedMessage = JSON.parse(message.data);
```

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```
console.info('Received message: ' + message.data);
  switch (parsedMessage.id) {
   case 'startResponse':
      startResponse(parsedMessage);
     break;
  case 'error':
     if (state == I_AM_STARTING) {
        setState(I_CAN_START);
     onError('Error message from server: ' + parsedMessage.message);
     break;
   case 'iceCandidate':
     webRtcPeer.addIceCandidate(parsedMessage.candidate, function(error) {
         if (error)
           return console.error('Error adding candidate: ' + error);
     });
     break:
   default:
      if (state == I_AM_STARTING) {
         setState(I_CAN_START);
     onError('Unrecognized message', parsedMessage);
   }
}
function start() {
  console.log('Starting video call ...');
  // Disable start button
  setState(I_AM_STARTING);
  showSpinner(videoInput, videoOutput);
  console.log('Creating WebRtcPeer and generating local sdp offer ...');
  var options = {
     localVideo : videoInput,
     remoteVideo : videoOutput,
     onicecandidate : onIceCandidate
  webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
         function(error) {
           if (error)
               return console.error(error);
            webRtcPeer.generateOffer(onOffer);
         });
function onOffer(error, offerSdp) {
  if (error)
      return console.error('Error generating the offer');
  console.info('Invoking SDP offer callback function ' + location.host);
  var message = {
     id : 'start',
      sdpOffer : offerSdp
  sendMessage(message);
```

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```
function onIceCandidate(candidate) {
   console.log('Local candidate' + JSON.stringify(candidate));
   var message = {
     id : 'onIceCandidate',
      candidate : candidate
   } ;
   sendMessage(message);
function startResponse(message) {
  setState(I_CAN_STOP);
  console.log('SDP answer received from server. Processing ...');
   webRtcPeer.processAnswer(message.sdpAnswer, function(error) {
      if (error)
         return console.error(error);
   });
}
function stop() {
  console.log('Stopping video call ...');
   setState(I_CAN_START);
   if (webRtcPeer) {
      webRtcPeer.dispose();
      webRtcPeer = null;
      var message = {
         id : 'stop'
      sendMessage (message);
   hideSpinner(videoInput, videoOutput);
}
function sendMessage(message) {
  var jsonMessage = JSON.stringify(message);
  console.log('Senging message: ' + jsonMessage);
   ws.send(jsonMessage);
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with WebJars.

6.1.2 JavaScript - Hello world

This web application has been designed to introduce the principles of programming with Kurento for JavaScript developers. It consists on a *WebRTC* video communication in mirror (*loopback*). This tutorial assumes you have basic

knowledge of JavaScript, HTML and WebRTC. We also recommend reading the *Introducing Kurento* section before starting this tutorial.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

You'll need to install Kurento Media Server before running this example. Read *installation guide* for further information.

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

Due to *Same-origin policy*, this demo has to be served by a HTTP server. A very simple way of doing this is by means of an HTTP Node.js server which can be installed using *npm*:

```
sudo npm install http-server -g
```

You also need the source code of this demo. You can clone it from GitHub. Then start the HTTP server:

```
git clone https://github.com/Kurento/kurento-tutorial-js.git cd kurento-tutorial-js/kurento-hello-world git checkout 6.8.0 bower install http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the parameter ws_uri to the URL, as follows:

```
https://localhost:8443/index.html?ws_uri=wss://kms_host:kms_port/kurento
```

Notice that the Kurento Media Server must connected using a **Secure WebSocket** (i.e., the KMS URI starts with *wss://*). For this reason, the support for secure WebSocket must be enabled in the Kurento Media Server you are using to run this tutorial. For further information about securing applications, please visit the following *page*.

Understanding this example

Kurento provides developers a **Kurento JavaScript Client** to control **Kurento Media Server**. This client library can be used in any kind of JavaScript application including desktop and mobile browsers.

This *hello world* demo is one of the simplest web applications you can create with Kurento. The following picture shows an screenshot of this demo running:

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one showing the local stream (as captured by the device webcam) and the other showing the remote stream sent by the media server back to the client.

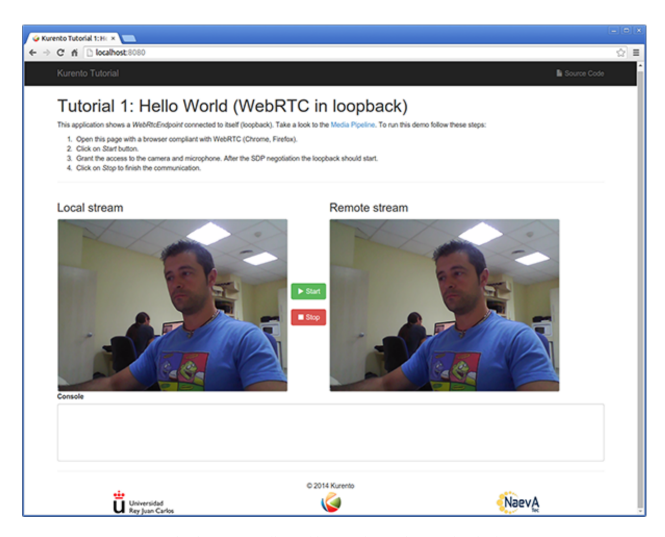


Fig. 5: Kurento Hello World Screenshot: WebRTC in loopback

The logic of the application is quite simple: the local stream is sent to the Kurento Media Server, which sends it back to the client without modifications. To implement this behavior, we need to create a *Media Pipeline* composed by a single *Media Element*, i.e. a **WebRtcEndpoint**, which holds the capability of exchanging full-duplex (bidirectional) WebRTC media flows. This media element is connected to itself,, so that the media it receives (from browser) is send back (to browser). This media pipeline is illustrated in the following picture:

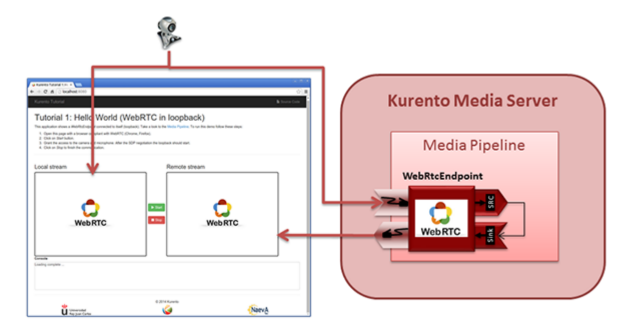


Fig. 6: Kurento Hello World Media Pipeline in context

This is a web application, and therefore it follows a client-server architecture. Nevertheless, due to the fact that we are using the Kurento JavaScript client, there is not need to use an application server since all the application logic is held by the browser. The Kurento JavaScript Client is used directly to control Kurento Media Server by means of a WebSocket bidirectional connection:

The following sections analyze in deep the client-side (JavaScript) code of this application, the dependencies, and how to run the demo. The complete source code can be found in GitHub.

JavaScript Logic

The Kurento *hello-world* demo follows a *Single Page Application* architecture (*SPA*). The interface is the following HTML page: index.html. This web page links two Kurento JavaScript libraries:

- kurento-client.js: Implementation of the Kurento JavaScript Client.
- kurento-utils.js: Kurento utility library aimed to simplify the WebRTC management in the browser.

In addition, these two JavaScript libraries are also required:

- **Bootstrap**: Web framework for developing responsive web sites.
- jquery.js: Cross-platform JavaScript library designed to simplify the client-side scripting of HTML.
- adapter.js: WebRTC JavaScript utility library maintained by Google that abstracts away browser differences.
- ekko-lightbox: Module for Bootstrap to open modal images, videos, and galleries.
- demo-console : Custom JavaScript console.



The specific logic of the *Hello World* JavaScript demo is coded in the following JavaScript file: index.js. In this file, there is a function which is called when the green button labeled as *Start* in the GUI is clicked.

```
var startButton = document.getElementById("start");

startButton.addEventListener("click", function() {
    var options = {
        localVideo: videoInput,
        remoteVideo: videoOutput
    };

    webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options, function(error) {
        if(error) return onError(error)
        this.generateOffer(onOffer)
    });

    [...]
}
```

The function *WebRtcPeer.WebRtcPeerSendrecv* abstracts the WebRTC internal details (i.e. PeerConnection and getUserStream) and makes possible to start a full-duplex WebRTC communication, using the HTML video tag with id *videoInput* to show the video camera (local stream) and the video tag *videoOutput* to show the remote stream provided by the Kurento Media Server.

Inside this function, a call to *generateOffer* is performed. This function accepts a callback in which the SDP offer is received. In this callback we create an instance of the *KurentoClient* class that will manage communications with the Kurento Media Server. So, we need to provide the URI of its WebSocket endpoint. In this example, we assume it's listening in port 8888 at the same host than the HTTP serving the application.

```
var args = getopts(location.search,
{
    default:
    {
        ws_uri: 'ws://' + location.hostname + ':8888/kurento',
        ice_servers: undefined
    }
});
[...]
kurentoClient(args.ws_uri, function(error, client){
    [...]
};
```

Once we have an instance of kurentoClient, we need to create a Media Pipeline, as follows:

```
client.create("MediaPipeline", function(error, _pipeline){
   [...]
});
```

If everything works correctly, we will have an instance of a media pipeline (variable _pipeline in this example). With it, we are able to create *Media Elements*. In this example we just need a single *WebRtcEndpoint*.

In WebRTC, *SDP* is used for negotiating media exchanges between applications. Such negotiation happens based on the SDP offer and answer exchange mechanism by gathering the *ICE* candidates as follows:

```
pipeline = _pipeline;
pipeline.create("WebRtcEndpoint", function(error, webRtc) {
   if(error) return onError(error);
   setIceCandidateCallbacks(webRtcPeer, webRtc, onError)
   webRtc.processOffer(sdpOffer, function(error, sdpAnswer) {
      if(error) return onError(error);
      webRtcPeer.processAnswer(sdpAnswer, onError);
   });
   webRtc.gatherCandidates(onError);
   [...]
});
```

Finally, the *WebRtcEndpoint* is connected to itself (i.e., in loopback):

```
webRtc.connect(webRtc, function(error){
   if(error) return onError(error);

   console.log("Loopback established");
});
```

Note: The *TURN* and *STUN* servers to be used can be configured simple adding the parameter ice_servers to the application URL, as follows:

Dependencies

All dependencies of this demo can to be obtained using *Bower*. The list of these dependencies are defined in the bower,json file, as follows:

```
"dependencies": {
    "kurento-client": "6.8.0",
    "kurento-utils": "6.8.0"
}
```

To get these dependencies, just run the following shell command:

```
bower install
```

Note: We are in active development. You can find the latest version of Kurento JavaScript Client at Bower.

6.1.3 Node.js - Hello world

This web application has been designed to introduce the principles of programming with Kurento for Node.js developers. It consists on a *WebRTC* video communication in mirror (*loopback*). This tutorial assumes you have basic knowledge of JavaScript, Node.js, HTML and WebRTC. We also recommend reading the *Introducing Kurento* section before starting this tutorial.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

You need to have installed the Kurento Media Server before running this example. Read the *installation guide* for further information.

Be sure to have installed *Node. is* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

To launch the application, you need to clone the GitHub project where this demo is hosted, install it and run it:

```
git clone https://github.com/Kurento/kurento-tutorial-node.git cd kurento-tutorial-node/kurento-hello-world git checkout 6.8.0 npm install npm start
```

If you have problems installing any of the dependencies, please remove them and clean the npm cache, and try to install them again:

```
rm -r node_modules
npm cache clean
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the argument ws_uri to the npm execution command, as follows:

```
npm start -- --ws_uri=ws://kms_host:kms_port/kurento
```

In this case you need to use npm version 2. To update it you can use this command:

```
sudo npm install npm -g
```

Understanding this example

Kurento provides developers a **Kurento JavaScript Client** to control **Kurento Media Server**. This client library can be used from compatible JavaScript engines including browsers and Node.js.

This *hello world* demo is one of the simplest web application you can create with Kurento. The following picture shows an screenshot of this demo running:

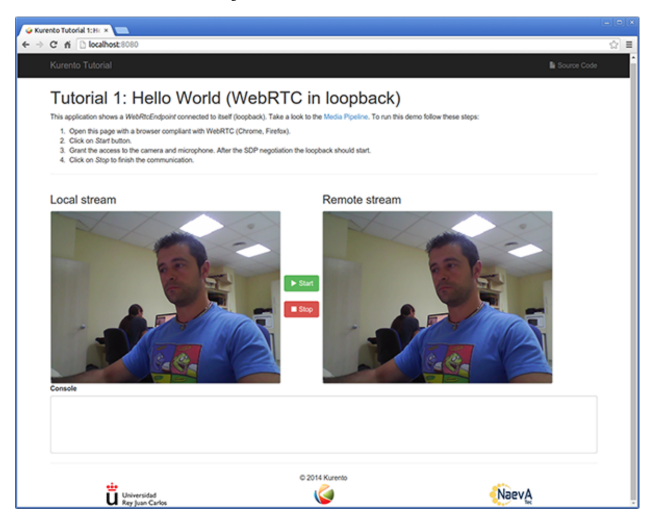


Fig. 8: Kurento Hello World Screenshot: WebRTC in loopback

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one showing the local stream (as captured by the device webcam) and the other showing the remote stream sent by the media server back to the client.

The logic of the application is quite simple: the local stream is sent to the Kurento Media Server, which returns it back to the client without modifications. To implement this behavior we need to create a *Media Pipeline* composed by a single *Media Element*, i.e. a **WebRtcEndpoint**, which holds the capability of exchanging full-duplex (bidirectional) WebRTC media flows. This media element is connected to itself so that the media it receives (from browser) is send back (to browser). This media pipeline is illustrated in the following picture:

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side we use a Node.js application server consuming the **Kurento JavaScript Client** API to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two WebSockets are used. First, a WebSocket is created between client and application server to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento Javascript Client and the Kurento Media Server. This communication takes place using the **Kurento Protocol**. For further information on it, please see this *page* of the documentation.

The diagram below shows an complete sequence diagram from the interactions with the application interface to: i)

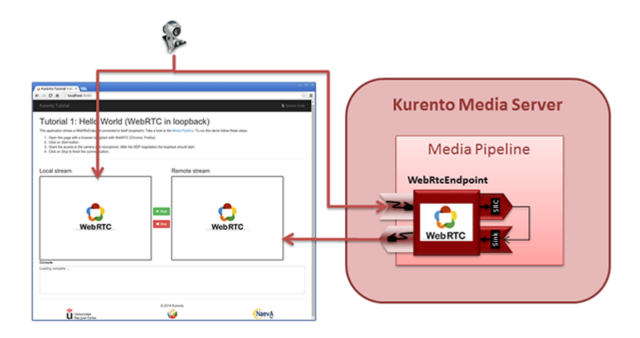


Fig. 9: Kurento Hello World Media Pipeline in context

JavaScript logic; ii) Application server logic (which uses the Kurento JavaScript Client); iii) Kurento Media Server.

The following sections analyze in deep the server and client-side code of this application. The complete source code can be found in GitHub.

Application Server Logic

This demo has been developed using the **express** framework for Node.js, but express is not a requirement for Kurento. The main script of this demo is server.js.

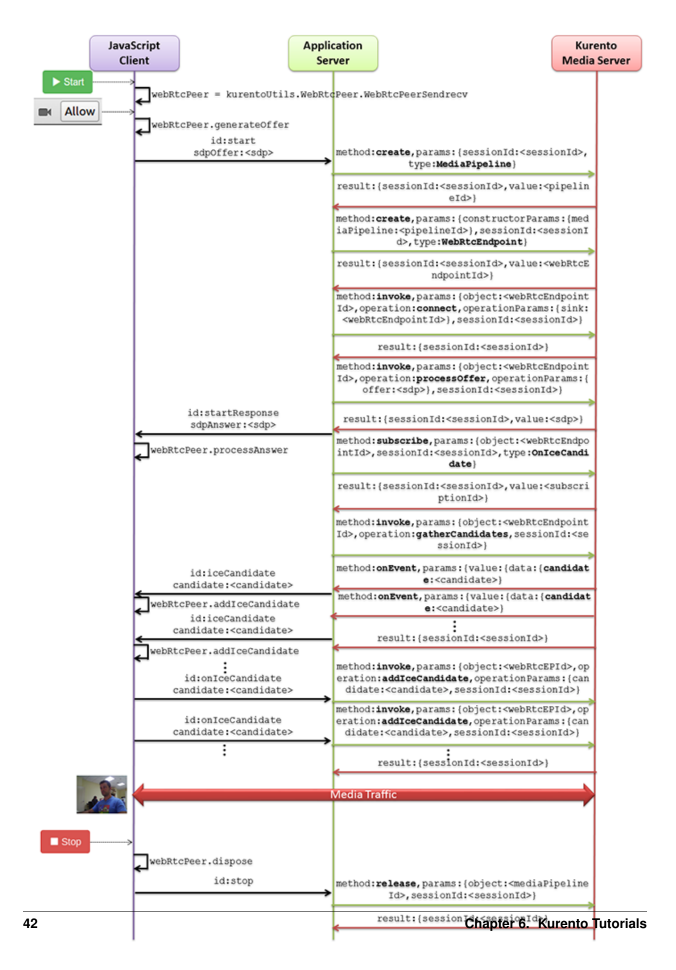
In order to communicate the JavaScript client and the Node application server a WebSocket is used. The incoming messages to this WebSocket (variable ws in the code) are conveniently handled to implemented the signaling protocol depicted in the figure before (i.e. messages start, stop, onIceCandidate).

```
var ws = require('ws');
[...]

var wss = new ws.Server({
    server : server,
    path : '/helloworld'
});

/*
    * Management of WebSocket messages
    */
wss.on('connection', function(ws) {
    var sessionId = null;
    var request = ws.upgradeReq;
    var response = {
        writeHead : {}
}
```

(continues on next page)



```
} ;
    sessionHandler(request, response, function(err) {
        sessionId = request.session.id;
        console.log('Connection received with sessionId ' + sessionId);
    });
   ws.on('error', function(error) {
        console.log('Connection ' + sessionId + ' error');
        stop(sessionId);
    });
    ws.on('close', function() {
        console.log('Connection ' + sessionId + ' closed');
        stop(sessionId);
   });
    ws.on('message', function(_message) {
        var message = JSON.parse(_message);
        console.log('Connection ' + sessionId + ' received message ', message);
        switch (message.id) {
        case 'start':
            sessionId = request.session.id;
            start(sessionId, ws, message.sdpOffer, function(error, sdpAnswer) {
                if (error) {
                    return ws.send(JSON.stringify({
                        id : 'error',
                        message : error
                    }));
                ws.send(JSON.stringify({
                    id : 'startResponse',
                    sdpAnswer : sdpAnswer
                }));
            });
            break;
        case 'stop':
            stop(sessionId);
            break;
        case 'onTceCandidate':
            onIceCandidate(sessionId, message.candidate);
            break;
        default:
            ws.send(JSON.stringify({
                id : 'error',
                message : 'Invalid message ' + message
            }));
            break;
        }
   });
});
```

In order to control the media capabilities provided by the Kurento Media Server, we need an instance of the *KurentoClient* in the Node application server. In order to create this instance, we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it's located at *localhost* listening in port 8888.

```
var kurento = require('kurento-client');
var kurentoClient = null;
var argv = minimist(process.argv.slice(2), {
   default: {
        as_uri: 'https://localhost:8443/',
        ws_uri: 'ws://localhost:8888/kurento'
});
[...]
function getKurentoClient(callback) {
   if (kurentoClient !== null) {
       return callback(null, kurentoClient);
   kurento(argv.ws_uri, function(error, _kurentoClient) {
        if (error) {
            console.log("Could not find media server at address " + argv.ws_uri);
            return callback("Could not find media server at address" + argv.ws_uri
                    + ". Exiting with error " + error);
        kurentoClient = _kurentoClient;
        callback(null, kurentoClient);
    });
```

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server. Our first operation is to create a *Media Pipeline*, then we need to create the *Media Elements* and connect them. In this example, we just need a single *WebRtcEndpoint* connected to itself (i.e. in loopback). These functions are called in the start function, which is fired when the start message is received:

```
function start(sessionId, ws, sdpOffer, callback) {
   if (!sessionId) {
      return callback('Cannot use undefined sessionId');
   }

   getKurentoClient(function(error, kurentoClient) {
      if (error) {
        return callback(error);
      }

      kurentoClient.create('MediaPipeline', function(error, pipeline) {
        if (error) {
            return callback(error);
       }

        createMediaElements(pipeline, ws, function(error, webRtcEndpoint) {
        if (error) {
            pipeline.release();
            return callback(error);
        }
}
```

```
}
                if (candidatesQueue[sessionId]) {
                    while(candidatesQueue[sessionId].length) {
                        var candidate = candidatesQueue[sessionId].shift();
                        webRtcEndpoint.addIceCandidate(candidate);
                }
                connectMediaElements(webRtcEndpoint, function(error) {
                    if (error) {
                        pipeline.release();
                        return callback(error);
                    }
                    webRtcEndpoint.on('OnIceCandidate', function(event) {
                        var candidate = kurento.getComplexType('IceCandidate')(event.
→candidate);
                        ws.send(JSON.stringify({
                            id : 'iceCandidate',
                            candidate : candidate
                        }));
                    });
                    webRtcEndpoint.processOffer(sdpOffer, function(error, sdpAnswer) {
                        if (error) {
                            pipeline.release();
                            return callback (error);
                        }
                        sessions[sessionId] = {
                             'pipeline' : pipeline,
                             'webRtcEndpoint' : webRtcEndpoint
                        return callback(null, sdpAnswer);
                    });
                    webRtcEndpoint.gatherCandidates(function(error) {
                        if (error) {
                            return callback (error);
                        }
                    });
                });
            });
        });
    });
}
function createMediaElements(pipeline, ws, callback) {
    pipeline.create('WebRtcEndpoint', function(error, webRtcEndpoint) {
        if (error) {
            return callback (error);
        }
        return callback(null, webRtcEndpoint);
    });
```

(continues on next page)

```
function connectMediaElements(webRtcEndpoint, callback) {
    webRtcEndpoint.connect(webRtcEndpoint, function(error) {
        if (error) {
            return callback(error);
         }
        return callback(null);
    });
}
```

As of Kurento Media Server 6.0, the WebRTC negotiation is done by exchanging *ICE* candidates between the WebRTC peers. To implement this protocol, the webRtcEndpoint receives candidates from the client in OnIceCandidate function. These candidates are stored in a queue when the webRtcEndpoint is not available yet. Then these candidates are added to the media element by calling to the addIceCandidate method.

```
var candidatesQueue = {};

[...]

function onIceCandidate(sessionId, _candidate) {
    var candidate = kurento.getComplexType('IceCandidate') (_candidate);

    if (sessions[sessionId]) {
        console.info('Sending candidate');
        var webRtcEndpoint = sessions[sessionId].webRtcEndpoint;
        webRtcEndpoint.addIceCandidate(candidate);
    }

    else {
        console.info('Queueing candidate');
        if (!candidatesQueue[sessionId]) {
            candidatesQueue[sessionId] = [];
        }
        candidatesQueue[sessionId].push(candidate);
    }
}
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application. These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /helloworld. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: startResponse, error, and iceCandidate. Convenient actions are taken to implement each step in the communication.

```
var ws = new WebSocket('ws://' + location.host + '/helloworld');
var webRtcPeer;

const I_CAN_START = 0;
const I_CAN_STOP = 1;
const I_AM_STARTING = 2;
```

```
[...]
ws.onmessage = function(message) {
   var parsedMessage = JSON.parse(message.data);
   console.info('Received message: ' + message.data);
  switch (parsedMessage.id) {
   case 'startResponse':
     startResponse(parsedMessage);
     break:
   case 'error':
      if (state == I_AM_STARTING) {
         setState(I_CAN_START);
      onError('Error message from server: ' + parsedMessage.message);
   case 'iceCandidate':
      webRtcPeer.addIceCandidate(parsedMessage.candidate)
      break;
   default:
      if (state == I_AM_STARTING) {
         setState(I_CAN_START);
      onError('Unrecognized message', parsedMessage);
   }
```

In the function start the method WebRtcPeer. WebRtcPeerSendrecv of *kurento-utils.js* is used to create the webRtcPeer object, which is used to handle the WebRTC communication.

```
videoInput = document.getElementById('videoInput');
videoOutput = document.getElementById('videoOutput');
[...]
function start() {
  console.log('Starting video call ...')
  // Disable start button
   setState(I_AM_STARTING);
  showSpinner(videoInput, videoOutput);
  console.log('Creating WebRtcPeer and generating local sdp offer ...');
   var options = {
     localVideo: videoInput,
      remoteVideo: videoOutput,
      onicecandidate : onIceCandidate
    }
   webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options, function(error) {
        if(error) return onError(error);
        this.generateOffer(onOffer);
   });
```

(continues on next page)

```
function onIceCandidate(candidate) {
    console.log('Local candidate' + JSON.stringify(candidate));

    var message = {
        id : 'onIceCandidate',
            candidate : candidate
    };
    sendMessage(message);
}

function onOffer(error, offerSdp) {
    if(error) return onError(error);

    console.info('Invoking SDP offer callback function ' + location.host);
    var message = {
        id : 'start',
        sdpOffer : offerSdp
    }
    sendMessage(message);
}
```

Dependencies

Server-side dependencies of this demo are managed using *npm*. Our main dependency is the Kurento Client JavaScript (*kurento-client*). The relevant part of the package.json file for managing this dependency is:

```
"dependencies": {
  [...]
  "kurento-client" : "6.8.0"
}
```

At the client side, dependencies are managed using *Bower*. Take a look to the bower.json file and pay attention to the following section:

```
"dependencies": {
   [...]
   "kurento-utils" : "6.8.0"
}
```

Note: We are in active development. You can find the latest version of Kurento JavaScript Client at npm and Bower.

6.2 WebRTC Magic Mirror

This web application consists on a *WebRTC loopback* video communication, adding a funny hat over detected faces. This is an example of a Computer Vision and Augmented Reality filter.

6.2.1 Java - WebRTC magic mirror

This web application extends the *Hello World Tutorial*, adding media processing to the basic *WebRTC* loopback.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-magic-mirror git checkout 6.8.0 mvn -U clean spring-boot:run
```

The web application starts on port 8443 in the localhost by default. Therefore, open the URL https://localhost:8443/in a WebRTC compliant browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Understanding this example

This application uses computer vision and augmented reality techniques to add a funny hat on top of faces. The following picture shows a screenshot of the demo running in a web browser:

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

- WebRtcEndpoint: Provides full-duplex (bidirectional) WebRTC capabilities.
- FaceOverlay filter: Computer vision filter that detects faces in the video stream and puts an image on top of them. In this demo the filter is configured to put a Super Mario hat).

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento Java Client** API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two Web-Sockets are used. First, a WebSocket is created between client and application server to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento Java Client and the Kurento Media Server. This communication takes place using the **Kurento Protocol**. For further information on it, please see this *page* of the documentation.

To communicate the client with the Java EE application server we have designed a simple signaling protocol based on *JSON* messages over *WebSocket* 's. The normal sequence between client and server is as follows: i) Client starts the Magic Mirror. ii) Client stops the Magic Mirror.

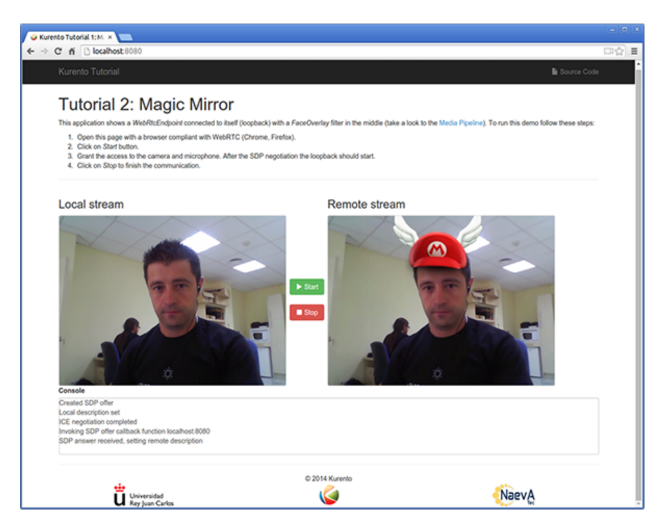


Fig. 11: Kurento Magic Mirror Screenshot: WebRTC with filter in loopback

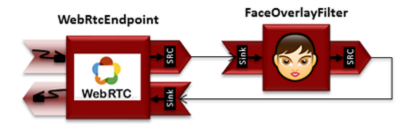


Fig. 12: WebRTC with filter in loopback Media Pipeline

If any exception happens, server sends an error message to the client. The detailed message sequence between client and application server is depicted in the following picture:

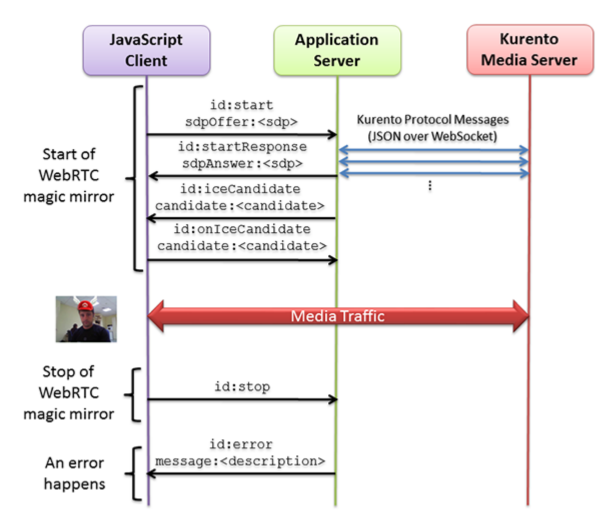


Fig. 13: One to one video call signaling protocol

As you can see in the diagram, an *SDP* and *ICE* candidates needs to be exchanged between client and server to establish the *WebRTC* session between the Kurento client and server. Specifically, the SDP negotiation connects the WebRtcPeer at the browser with the WebRtcEndpoint at the server. The complete source code of this demo can be found in GitHub.

Application Server Side

This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the generated maven artifact, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vert.x, etc. Here we chose Spring Boot for convenience.

In the following figure you can see a class diagram of the server side code:

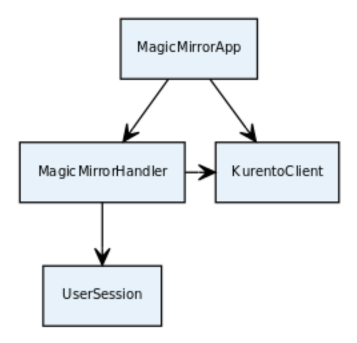


Fig. 14: Server-side class diagram of the MagicMirror app

The main class of this demo is named MagicMirrorApp. As you can see, the *KurentoClient* is instantiated in this class as a Spring Bean. This bean is used to create **Kurento Media Pipelines**, which are used to add media capabilities to your applications. In this instantiation we see that we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it is located at *localhost*, listening in port 8888. If you reproduce this tutorial, you'll need to insert the specific location of your Kurento Media Server instance there.

```
@EnableWebSocket
@SpringBootApplication
public class MagicMirrorApp implements WebSocketConfigurer {
    final static String DEFAULT_KMS_WS_URI = "ws://localhost:8888/kurento";
    @Bean
    public MagicMirrorHandler handler() {
        return new MagicMirrorHandler();
    }
    @Bean
    public KurentoClient kurentoClient() {
        return KurentoClient.create();
    }
    @Override
    public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
        registry.addHandler(handler(), "/magicmirror");
    }
    public static void main(String[] args) throws Exception {
        new SpringApplication(MagicMirrorApp.class).run(args);
    }
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with application server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /magicmirror.

MagicMirrorHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol there are three different kinds of incoming messages to the *Server*: start, stop and onIceCandidates. These messages are treated in the *switch* clause, taking the proper steps in each case.

```
public class MagicMirrorHandler extends TextWebSocketHandler {
  private final Logger log = LoggerFactory.getLogger(MagicMirrorHandler.class);
  private static final Gson gson = new GsonBuilder().create();
  private final ConcurrentHashMap<String, UserSession> users = new ConcurrentHashMap
String, UserSession>();
  @Autowired
  private KurentoClient kurento;
  @Override
  public void handleTextMessage(WebSocketSession session, TextMessage message)...
→throws Exception {
      JsonObject jsonMessage = gson.fromJson(message.getPayload(), JsonObject.class);
      log.debug("Incoming message: {}", jsonMessage);
      switch (jsonMessage.get("id").getAsString()) {
      case "start":
         start(session, jsonMessage);
        break;
      case "stop": {
         UserSession user = users.remove(session.getId());
         if (user != null) {
           user.release();
        break;
      case "onIceCandidate": {
         JsonObject jsonCandidate = jsonMessage.get("candidate").getAsJsonObject();
         UserSession user = users.get(session.getId());
         if (user != null) {
            IceCandidate candidate = new IceCandidate(jsonCandidate.get("candidate").
⇒getAsString(),
                  jsonCandidate.get("sdpMid").getAsString(), jsonCandidate.get(
→"sdpMLineIndex").getAsInt());
           user.addCandidate(candidate);
        break;
      default:
         sendError(session, "Invalid message with id " + jsonMessage.get("id").
→getAsString());
```

```
break;
}
private void start(WebSocketSession session, JsonObject jsonMessage) {
private void sendError(WebSocketSession session, String message) {
```

In the following snippet, we can see the start method. It handles the ICE candidates gathering, creates a Media Pipeline, creates the Media Elements (WebRtcEndpoint and FaceOverlayFilter) and make the connections among them. A startResponse message is sent back to the client with the SDP answer.

```
private void start(final WebSocketSession session, JsonObject jsonMessage) {
  try {
     // User session
     UserSession user = new UserSession();
     MediaPipeline pipeline = kurento.createMediaPipeline();
      user.setMediaPipeline(pipeline);
      WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline).build();
      user.setWebRtcEndpoint(webRtcEndpoint);
      users.put(session.getId(), user);
      // ICE candidates
      webRtcEndpoint.addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
         @Override
         public void onEvent(IceCandidateFoundEvent event) {
            JsonObject response = new JsonObject();
            response.addProperty("id", "iceCandidate");
            response.add("candidate", JsonUtils.toJsonObject(event.getCandidate()));
            try {
               synchronized (session) {
                  session.sendMessage(new TextMessage(response.toString()));
            } catch (IOException e) {
               log.debug(e.getMessage());
      });
      // Media logic
      FaceOverlayFilter faceOverlayFilter = new FaceOverlayFilter.Builder(pipeline).
→build();
      String appServerUrl = System.getProperty("app.server.url", MagicMirrorApp.
→DEFAULT_APP_SERVER_URL);
      faceOverlayFilter.setOverlayedImage(appServerUrl + "/img/mario-wings.png", -0.
\rightarrow35F, -1.2F, 1.6F, 1.6F);
      webRtcEndpoint.connect(faceOverlayFilter);
      faceOverlayFilter.connect(webRtcEndpoint);
```

```
// SDP negotiation (offer and answer)
String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);

JsonObject response = new JsonObject();
response.addProperty("id", "startResponse");
response.addProperty("sdpAnswer", sdpAnswer);

synchronized (session) {
    session.sendMessage(new TextMessage(response.toString()));
}

webRtcEndpoint.gatherCandidates();
} catch (Throwable t) {
    sendError(session, t.getMessage());
}
```

Note: Notice the hat URL is provided by the application server and consumed by the KMS. This logic is assuming that the application server is hosted in local (*localhost*), and by the default the hat URL is https://localhost:8443/img/mario-wings.png. If your application server is hosted in a different host, it can be easily changed by means of the configuration parameter app.server.url, for example:

```
mvn -U clean spring-boot:run -Dapp.server.url=https://app_server_host:app_server_port
```

The sendError method is quite simple: it sends an error message to the client when an exception is caught in the server-side.

```
private void sendError(WebSocketSession session, String message) {
    try {
        JsonObject response = new JsonObject();
        response.addProperty("id", "error");
        response.addProperty("message", message);
        session.sendMessage(new TextMessage(response.toString()));
    } catch (IOException e) {
        log.error("Exception sending message", e);
    }
}
```

Client-Side

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /magicmirror. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: startResponse, error, and iceCandidate. Convenient actions are taken to implement each

step in the communication. For example, in functions start the function WebRtcPeer. WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRTC communication.

```
var ws = new WebSocket('ws://' + location.host + '/magicmirror');
ws.onmessage = function(message) {
  var parsedMessage = JSON.parse(message.data);
  console.info('Received message: ' + message.data);
  switch (parsedMessage.id) {
  case 'startResponse':
      startResponse(parsedMessage);
     break;
  case 'error':
      if (state == I_AM_STARTING) {
         setState(I_CAN_START);
      onError("Error message from server: " + parsedMessage.message);
     break:
   case 'iceCandidate':
      webRtcPeer.addIceCandidate(parsedMessage.candidate, function (error) {
           console.error("Error adding candidate: " + error);
       });
      break;
   default:
      if (state == I_AM_STARTING) {
         setState(I_CAN_START);
     onError('Unrecognized message', parsedMessage);
   }
}
function start() {
  console.log("Starting video call ...")
  // Disable start button
  setState(I_AM_STARTING);
  showSpinner(videoInput, videoOutput);
   console.log("Creating WebRtcPeer and generating local sdp offer ...");
   var options = {
        localVideo: videoInput,
        remoteVideo: videoOutput,
        onicecandidate: onIceCandidate
   webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
      function (error) {
        if (error) {
           return console.error(error);
        webRtcPeer.generateOffer(onOffer);
      });
function onOffer(offerSdp) {
```

```
console.info('Invoking SDP offer callback function ' + location.host);
var message = {
    id : 'start',
        sdpOffer : offerSdp
    }
    sendMessage(message);
}

function onIceCandidate(candidate) {
    console.log("Local candidate" + JSON.stringify(candidate));

var message = {
    id: 'onIceCandidate',
        candidate: candidate
    };
    sendMessage(message);
}
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-client</artifactId>
  </dependency>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.2.2 JavaScript - Magic Mirror

This web application extends the Hello World Tutorial, adding media processing to the basic WebRTC loopback.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

You'll need to install Kurento Media Server before running this example. Read *installation guide* for further information.

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

Due to *Same-origin policy*, this demo has to be served by an HTTP server. A very simple way of doing this is by means of an HTTP Node.js server which can be installed using *npm*:

```
sudo npm install http-server -g
```

You also need the source code of this demo. You can clone it from GitHub. Then start the HTTP server:

```
git clone https://github.com/Kurento/kurento-tutorial-js.git cd kurento-tutorial-js/kurento-magic-mirror git checkout 6.8.0 bower install http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. Kurento Media Server must use WebSockets over SSL/TLS (WSS), so make sure you check this too. It is possible to locate the KMS in other machine simple adding the parameter ws_uri to the URL:

https://localhost:8443/index.html?ws_uri=wss://kms_host:kms_port/kurento

Notice that the Kurento Media Server must connected using a **Secure WebSocket** (i.e., the KMS URI starts with *wss://*). For this reason, the support for secure WebSocket must be enabled in the Kurento Media Server you are using to run this tutorial. For further information about securing applications, please visit the following *page*.

Understanding this example

This application uses computer vision and augmented reality techniques to add a funny hat on top of detected faces. The following picture shows a screenshot of the demo running in a web browser:

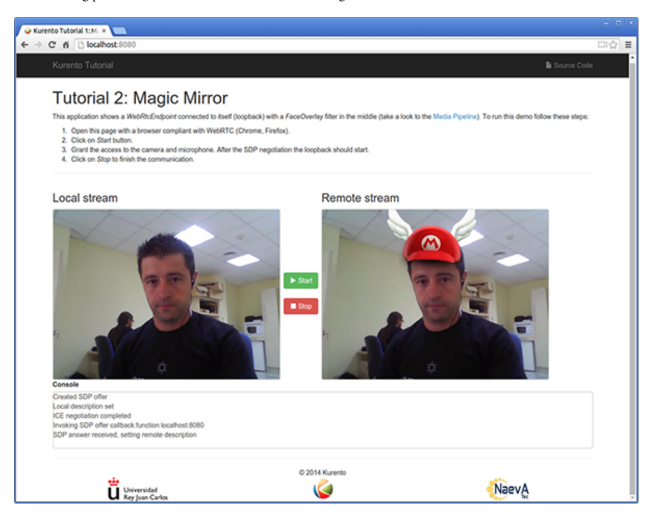


Fig. 15: Kurento Magic Mirror Screenshot: WebRTC with filter in loopback

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to the Kurento Media Server, processed and then is returned to the client as a remote stream.

To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

• WebRtcEndpoint: Provides full-duplex (bidirectional) WebRTC capabilities.

• FaceOverlay filter: Computer vision filter that detects faces in the video stream and puts an image on top of them. In this demo the filter is configured to put a Super Mario hat).

The media pipeline implemented is illustrated in the following picture:

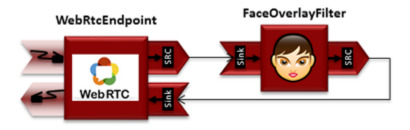


Fig. 16: WebRTC with filter in loopback Media Pipeline

The complete source code of this demo can be found in GitHub.

JavaScript Logic

This demo follows a *Single Page Application* architecture (*SPA*). The interface is the following HTML page: index.html. This web page links two Kurento JavaScript libraries:

- kurento-client.js: Implementation of the Kurento JavaScript Client.
- kurento-utils.js: Kurento utility library aimed to simplify the WebRTC management in the browser.

In addition, these two JavaScript libraries are also required:

- **Bootstrap**: Web framework for developing responsive web sites.
- jquery.js: Cross-platform JavaScript library designed to simplify the client-side scripting of HTML.
- adapter.js: WebRTC JavaScript utility library maintained by Google that abstracts away browser differences.
- ekko-lightbox : Module for Bootstrap to open modal images, videos, and galleries.
- demo-console : Custom JavaScript console.

The specific logic of this demo is coded in the following JavaScript page: index.js. In this file, there is a function which is called when the green button labeled as *Start* in the GUI is clicked.

```
var startButton = document.getElementById("start");
startButton.addEventListener("click", function() {
    var options = {
        localVideo: videoInput,
        remoteVideo: videoOutput
    };

    webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options, function(error) {
        if(error) return onError(error)
        this.generateOffer(onOffer)
    });
    [...]
}
```

The function *WebRtcPeer.WebRtcPeerSendrecv* abstracts the WebRTC internal details (i.e. PeerConnection and getUserStream) and makes possible to start a full-duplex WebRTC communication, using the HTML video tag with id *videoInput* to show the video camera (local stream) and the video tag *videoOutput* to show the remote stream provided by the Kurento Media Server.

Inside this function, a call to *generateOffer* is performed. This function accepts a callback in which the SDP offer is received. In this callback we create an instance of the *KurentoClient* class that will manage communications with the Kurento Media Server. So, we need to provide the URI of its WebSocket endpoint. In this example, we assume it's listening in port 8888 at the same host than the HTTP serving the application.

```
var args = getopts(location.search,
{
  default:
    {
      ws_uri: 'ws://' + location.hostname + ':8888/kurento',
      ice_servers: undefined
    }
});
[...]
kurentoClient(args.ws_uri, function(error, client) {
      [...]
};
```

Once we have an instance of kurentoClient, the following step is to create a Media Pipeline, as follows:

```
client.create("MediaPipeline", function(error, _pipeline){
   [...]
});
```

If everything works correctly, we have an instance of a media pipeline (variable pipeline in this example). With this instance, we are able to create *Media Elements*. In this example we just need a *WebRtcEndpoint* and a *FaceOverlayFilter*. Then, these media elements are interconnected:

```
pipeline.create('WebRtcEndpoint', function(error, webRtcEp) {
   if (error) return onError(error);

   setIceCandidateCallbacks(webRtcPeer, webRtcEp, onError)

   webRtcEp.processOffer(sdpOffer, function(error, sdpAnswer) {
      if (error) return onError(error);

      webRtcPeer.processAnswer(sdpAnswer, onError);
   });

   webRtcEp.gatherCandidates(onError);

   pipeline.create('FaceOverlayFilter', function(error, filter) {
      if (error) return onError(error);

      filter.setOverlayedImage(args.hat_uri, -0.35, -1.2, 1.6, 1.6, function(error) {
        if (error) return onError(error);
    });
```

```
client.connect(webRtcEp, filter, webRtcEp, function(error) {
   if (error) return onError(error);

   console.log("WebRtcEndpoint --> filter --> WebRtcEndpoint");
   });
});
```

Note: The *TURN* and *STUN* servers to be used can be configured simple adding the parameter ice_servers to the application URL, as follows:

Dependencies

The dependencies of this demo has to be obtained using *Bower*. The definition of these dependencies are defined in the bower.json file, as follows:

```
"dependencies": {
    "kurento-client": "6.8.0",
    "kurento-utils": "6.8.0"
}
```

Note: We are in active development. You can find the latest version of Kurento JavaScript Client at Bower.

6.2.3 Node.js - WebRTC magic mirror

This web application extends the Hello World Tutorial, adding media processing to the basic WebRTC loopback.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information.

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

To launch the application, you need to clone the GitHub project where this demo is hosted, install it and run it:

```
git clone https://github.com/Kurento/kurento-tutorial-node.git cd kurento-tutorial-node/kurento-magic-mirror git checkout 6.8.0 npm install npm start
```

If you have problems installing any of the dependencies, please remove them and clean the npm cache, and try to install them again:

```
rm -r node_modules
npm cache clean
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the argument ws_uri to the npm execution command, as follows:

```
npm start -- --ws_uri=ws://kms_host:kms_port/kurento
```

In this case you need to use npm version 2. To update it you can use this command:

```
sudo npm install npm -g
```

Understanding this example

This application uses computer vision and augmented reality techniques to add a funny hat on top of faces. The following picture shows a screenshot of the demo running in a web browser:

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

- WebRtcEndpoint: Provides full-duplex (bidirectional) WebRTC capabilities.
- FaceOverlay filter: Computer vision filter that detects faces in the video stream and puts an image on top of them. In this demo the filter is configured to put a Super Mario hat).

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side we use a Node.js application server consuming the **Kurento JavaScript Client** API to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two WebSockets are used. First, a WebSocket is created between client and application server to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento JavaScript Client and the Kurento Media Server. This communication takes place using the **Kurento Protocol**. For further information on it, please see this *page* of the documentation.

To communicate the client with the Node.js application server we have designed a simple signaling protocol based on *JSON* messages over *WebSocket* 's. The normal sequence between client and server is as follows: i) Client starts the Magic Mirror. ii) Client stops the Magic Mirror.

If any exception happens, server sends an error message to the client. The detailed message sequence between client and application server is depicted in the following picture:

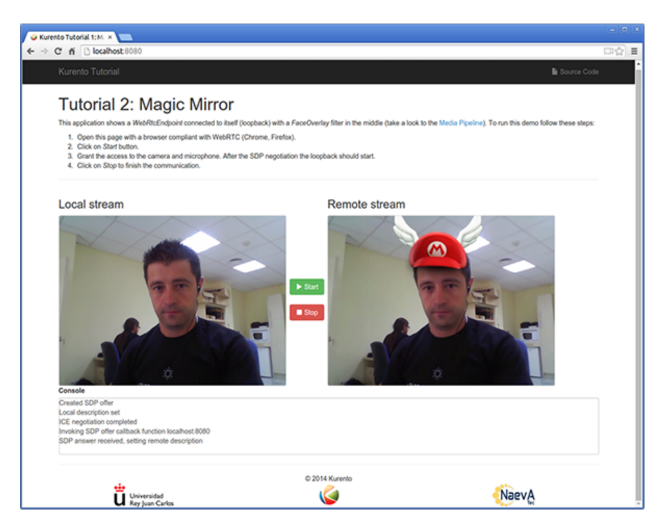


Fig. 17: Kurento Magic Mirror Screenshot: WebRTC with filter in loopback

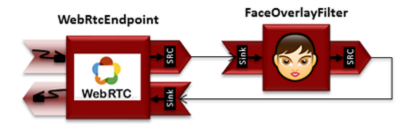


Fig. 18: WebRTC with filter in loopback Media Pipeline

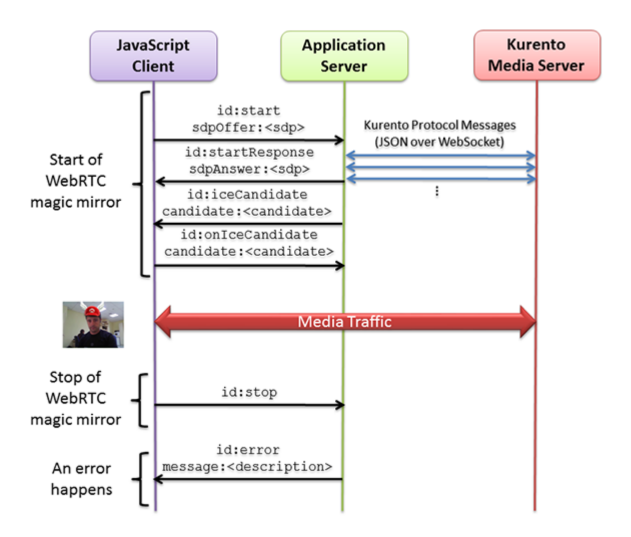


Fig. 19: One to one video call signaling protocol

As you can see in the diagram, an *SDP* and *ICE* candidates needs to be exchanged between client and server to establish the *WebRTC* session between the Kurento client and server. Specifically, the SDP negotiation connects the WebRtcPeer at the browser with the WebRtcEndpoint at the server. The complete source code of this demo can be found in GitHub.

Application Server Logic

This demo has been developed using the **express** framework for Node.js, but express is not a requirement for Kurento. The main script of this demo is server.js.

In order to communicate the JavaScript client and the Node application server a WebSocket is used. The incoming messages to this WebSocket (variable ws in the code) are conveniently handled to implemented the signaling protocol depicted in the figure before (i.e. messages start, stop, onIceCandidate).

```
var ws = require('ws');
[...]
var wss = new ws.Server({
   server : server,
   path : '/magicmirror'
});
 * Management of WebSocket messages
wss.on('connection', function(ws) {
   var sessionId = null;
   var request = ws.upgradeReq;
   var response = {
       writeHead : {}
   } ;
   sessionHandler(request, response, function(err) {
        sessionId = request.session.id;
        console.log('Connection received with sessionId ' + sessionId);
   });
   ws.on('error', function(error) {
       console.log('Connection ' + sessionId + ' error');
        stop(sessionId);
   });
    ws.on('close', function() {
       console.log('Connection ' + sessionId + ' closed');
        stop(sessionId);
   });
   ws.on('message', function(_message) {
        var message = JSON.parse(_message);
        console.log('Connection ' + sessionId + ' received message ', message);
        switch (message.id) {
        case 'start':
            sessionId = request.session.id;
            start(sessionId, ws, message.sdpOffer, function(error, sdpAnswer) {
                if (error) {
```

```
return ws.send(JSON.stringify({
                         id : 'error',
                         message : error
                     }));
                 }
                ws.send(JSON.stringify({
                     id : 'startResponse',
                     sdpAnswer : sdpAnswer
                }));
            });
            break;
        case 'stop':
            stop(sessionId);
            break;
        case 'onIceCandidate':
            onIceCandidate(sessionId, message.candidate);
            break;
        default:
            ws.send(JSON.stringify({
                id : 'error',
                message : 'Invalid message ' + message
            }));
            break;
        }
    });
});
```

In order to control the media capabilities provided by the Kurento Media Server, we need an instance of the *KurentoClient* in the Node application server. In order to create this instance, we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it's located at *localhost* listening in port 8888.

```
var kurento = require('kurento-client');
var kurentoClient = null;
var argv = minimist(process.argv.slice(2), {
    default: {
        as_uri: 'https://localhost:8443/',
        ws_uri: 'ws://localhost:8888/kurento'
    }
});
[...]
function getKurentoClient(callback) {
    if (kurentoClient !== null) {
        return callback(null, kurentoClient);
    }

    kurento(argv.ws_uri, function(error, _kurentoClient) {
        if (error) {
            console.log("Could not find media server at address " + argv.ws_uri);
```

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server. Our first operation is to create a *Media Pipeline*, then we need to create the *Media Elements* and connect them. In this example, we need a *WebRtcEndpoint* connected to a *FaceOverlayFilter*, which is connected to the sink of the same *WebRtcEndpoint*. These functions are called in the start function, which is fired when the start message is received:

```
function start(sessionId, ws, sdpOffer, callback) {
   if (!sessionId) {
       return callback('Cannot use undefined sessionId');
   getKurentoClient(function(error, kurentoClient) {
        if (error) {
            return callback (error);
        kurentoClient.create('MediaPipeline', function(error, pipeline) {
            if (error) {
                return callback (error);
            createMediaElements(pipeline, ws, function(error, webRtcEndpoint) {
                if (error) {
                    pipeline.release();
                    return callback (error);
                if (candidatesQueue[sessionId]) {
                    while (candidatesQueue[sessionId].length) {
                        var candidate = candidatesQueue[sessionId].shift();
                        webRtcEndpoint.addIceCandidate(candidate);
                    }
                }
                connectMediaElements(webRtcEndpoint, faceOverlayFilter,_
→function(error) {
                    if (error) {
                        pipeline.release();
                        return callback(error);
                    webRtcEndpoint.on('OnIceCandidate', function(event) {
                        var candidate = kurento.getComplexType('IceCandidate')(event.
→candidate);
                        ws.send(JSON.stringify({
                            id : 'iceCandidate',
                            candidate : candidate
```

```
}));
                    });
                    webRtcEndpoint.processOffer(sdpOffer, function(error, sdpAnswer) {
                        if (error) {
                             pipeline.release();
                             return callback (error);
                        sessions[sessionId] = {
                             'pipeline' : pipeline,
                             'webRtcEndpoint' : webRtcEndpoint
                        return callback(null, sdpAnswer);
                    });
                    webRtcEndpoint.gatherCandidates(function(error) {
                        if (error) {
                             return callback (error);
                    });
                });
            });
       });
    });
}
function createMediaElements(pipeline, ws, callback) {
    pipeline.create('WebRtcEndpoint', function(error, webRtcEndpoint) {
        if (error) {
            return callback(error);
        return callback(null, webRtcEndpoint);
    });
}
function connectMediaElements(webRtcEndpoint, faceOverlayFilter, callback) {
    webRtcEndpoint.connect(faceOverlayFilter, function(error) {
        if (error) {
            return callback (error);
        faceOverlayFilter.connect(webRtcEndpoint, function(error) {
            if (error) {
                return callback (error);
            return callback (null);
        });
    });
```

As of Kurento Media Server 6.0, the WebRTC negotiation is done by exchanging *ICE* candidates between the WebRTC peers. To implement this protocol, the webRtcEndpoint receives candidates from the client in OnIceCandidate function. These candidates are stored in a queue when the webRtcEndpoint is not available yet. Then these candidates are added to the media element by calling to the addIceCandidate method.

```
var candidatesQueue = {};
[...]

function onIceCandidate(sessionId, _candidate) {
    var candidate = kurento.getComplexType('IceCandidate') (_candidate);

    if (sessions[sessionId]) {
        console.info('Sending candidate');
        var webRtcEndpoint = sessions[sessionId].webRtcEndpoint;
        webRtcEndpoint.addIceCandidate(candidate);
    }
    else {
        console.info('Queueing candidate');
        if (!candidatesQueue[sessionId]) {
            candidatesQueue[sessionId] = [];
        }
        candidatesQueue[sessionId].push(candidate);
}
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application. These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /magicmirror. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: startResponse, error, and iceCandidate. Convenient actions are taken to implement each step in the communication.

```
var ws = new WebSocket('ws://' + location.host + '/magicmirror');
var webRtcPeer;
const I_CAN_START = 0;
const I_CAN_STOP = 1;
const I_AM_STARTING = 2;
[...]
ws.onmessage = function (message) {
  var parsedMessage = JSON.parse(message.data);
   console.info('Received message: ' + message.data);
   switch (parsedMessage.id) {
   case 'startResponse':
     startResponse (parsedMessage);
   case 'error':
      if (state == I_AM_STARTING) {
         setState(I_CAN_START);
      onError('Error message from server: ' + parsedMessage.message);
```

```
break;
case 'iceCandidate':
    webRtcPeer.addIceCandidate(parsedMessage.candidate)
    break;
default:
    if (state == I_AM_STARTING) {
        setState(I_CAN_START);
    }
    onError('Unrecognized message', parsedMessage);
}
```

In the function start the method WebRtcPeer.WebRtcPeerSendrecv of *kurento-utils.js* is used to create the webRtcPeer object, which is used to handle the WebRTC communication.

```
videoInput = document.getElementById('videoInput');
videoOutput = document.getElementById('videoOutput');
[...]
function start() {
  console.log('Starting video call ...')
  // Disable start button
  setState(I_AM_STARTING);
  showSpinner(videoInput, videoOutput);
  console.log('Creating WebRtcPeer and generating local sdp offer ...');
   var options = {
     localVideo: videoInput,
     remoteVideo: videoOutput,
     onicecandidate : onIceCandidate
    webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options, function(error) {
        if(error) return onError(error);
        this.generateOffer(onOffer);
    });
function onIceCandidate(candidate) {
      console.log('Local candidate' + JSON.stringify(candidate));
     var message = {
        id : 'onIceCandidate',
         candidate : candidate
      sendMessage(message);
function onOffer(error, offerSdp) {
  if(error) return onError(error);
  console.info('Invoking SDP offer callback function ' + location.host);
  var message = {
```

```
id : 'start',
    sdpOffer : offerSdp
}
sendMessage(message);
}
```

Dependencies

Server-side dependencies of this demo are managed using *npm*. Our main dependency is the Kurento Client JavaScript (*kurento-client*). The relevant part of the package.json file for managing this dependency is:

```
"dependencies": {
  [...]
  "kurento-client" : "6.8.0"
}
```

At the client side, dependencies are managed using *Bower*. Take a look to the bower.json file and pay attention to the following section:

```
"dependencies": {
  [...]
  "kurento-utils" : "6.8.0"
}
```

Note: We are in active development. You can find the latest version of Kurento JavaScript Client at npm and Bower.

6.3 RTP Receiver

This web application showcases reception of an incoming RTP or SRTP stream, and playback via a WebRTC connection.

6.3.1 Kurento Java Tutorial - RTP Receiver

This web application consists of a simple RTP stream pipeline: an *RtpEndpoint* is configured in KMS to listen for one incoming video stream. This stream must be generated by an external program. Visual feedback is provided in this page, by connecting the *RtpEndpoint* to a *WebRtcEndpoint* in receive-only mode.

The Java Application Server **connects to all events** emitted from KMS and prints log messages for each one, so this application is also a good reference to understand what are those events and their relationship with how KMS works. Check *Endpoint Events* for more information about events that can be emitted by KMS.

Note: This application uses HTTPS. It will work fine is you run it in localhost and accept a security exception in the browser, but you should secure your application if running remotely. For more info, check *Configure Java applications to use HTTPS*.

Quick start

Follow these steps to run this demo application:

- 1. Install Kurento Media Server: Installation Guide.
- 2. Run these commands:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-rtp-receiver/ git checkout 6.8.0 mvn -U clean spring-boot:run -Dkms.url=ws://localhost:8888/kurento
```

- 3. Open the demo page with a WebRTC-compliant browser (Chrome, Firefox): https://localhost:8443/
- 4. Click on *Start* to begin the demo.
- 5. Copy the KMS **IP** and **Port** values to the external streaming program.
- 6. As soon as the external streaming program starts sending RTP packets to the IP and Port where KMS is listening for incoming data, the video should appear in the page.
- 7. Click on *Stop* to finish the demo.

Understanding this example

To implement this behavior we have to create a *Media Pipeline*, composed of an **RtpEndpoint** and a **WebRtcEndpoint**. The former acts as an RTP receiver, and the later is used to show the incoming video in the demo page.

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento Java Client** API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier.

To communicate these entities, two WebSockets channels are used:

- 1. A WebSocket is created between the Application Server and the browser client, to implement a custom signaling protocol.
- 2. Another WebSocket is used to perform the communication between the Application Server and the Kurento Media Server. For this, the Application Server uses the Kurento Java Client library. This communication takes place using the **Kurento Protocol** (see *Kurento Protocol*).

The following sections analyze in depth the Application Server (Java) and client-side (browser JavaScript) code of this application. The complete source code can be found in GitHub.

Application Server Logic

This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the resulting program, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vert.x, etc. Here we chose Spring Boot for convenience.

This graph shows the class diagram of the Application Server:

6.3. RTP Receiver 73

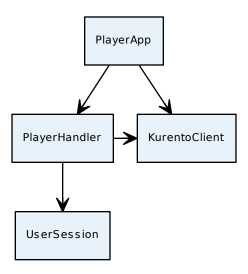


Fig. 20: Server-side class diagram of the Application Server

Client-Side Logic

We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction between browser and server application. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences.

These libraries are linked in the *index.html* page, and are used in the *index.js* file.

6.4 WebRTC One-To-Many broadcast

Video broadcasting for *WebRTC*. One peer transmits a video stream and N peers receive it.

6.4.1 Java - One to many video call

This web application consists on a one-to-many video call using *WebRTC* technology. In other words, it is an implementation of a video broadcasting web application.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-one2many-call git checkout 6.8.0 mvn -U clean spring-boot:run
```

The web application starts on port 8443 in the localhost by default. Therefore, open the URL https://localhost:8443/in a WebRTC compliant browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Understanding this example

There will be two types of users in this application: 1 peer sending media (let's call it *Presenter*) and N peers receiving the media from the *Presenter* (let's call them *Viewers*). Thus, the Media Pipeline is composed by 1+N interconnected *WebRtcEndpoints*. The following picture shows an screenshot of the Presenter's web GUI:

To implement this behavior we have to create a *Media Pipeline* composed by 1+N **WebRtcEndpoints**. The *Presenter* peer sends its stream to the rest of the *Viewers*. *Viewers* are configured in receive-only mode. The implemented media pipeline is illustrated in the following picture:

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento Java Client** API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities two WebSockets are used. First, a WebSocket is created between client and server-side to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento Java Client and the Kurento Media Server. This communication is implemented by the **Kurento Protocol**. For further information, please see this *page*.

Client and application server communicate using a signaling protocol based on *JSON* messages over *WebSocket* 's. The normal sequence between client and server is as follows:

- 1. A *Presenter* enters in the system. There must be one and only one *Presenter* at any time. For that, if a *Presenter* has already present, an error message is sent if another user tries to become *Presenter*.
- 2. N Viewers connect to the presenter. If no Presenter is present, then an error is sent to the corresponding Viewer.
 - 3. *Viewers* can leave the communication at any time.
- 4. When the *Presenter* finishes the session each connected *Viewer* receives an *stopCommunication* message and also terminates its session.

We can draw the following sequence diagram with detailed messages between clients and server:

As you can see in the diagram, *SDP* and *ICE* candidates need to be exchanged between client and server to establish the *WebRTC* connection between the Kurento client and server. Specifically, the SDP negotiation connects the WebRtcPeer in the browser with the WebRtcEndpoint in the server. The complete source code of this demo can be found in GitHub.

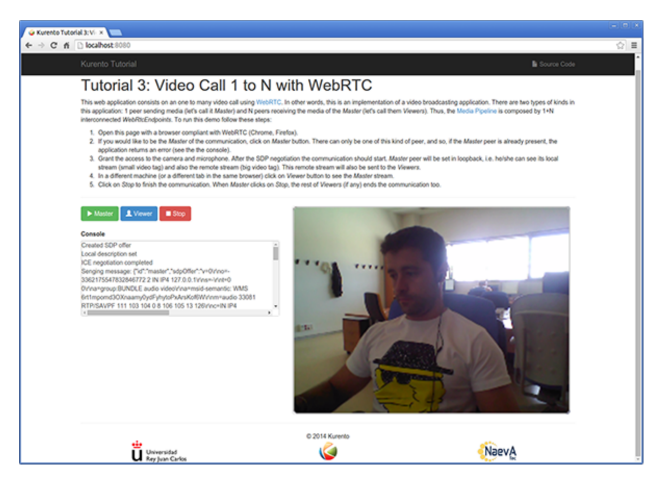


Fig. 21: One to many video call screenshot

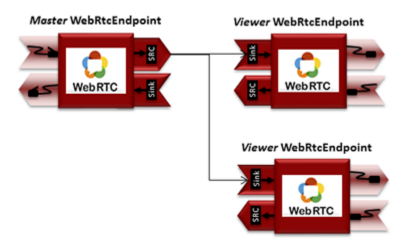


Fig. 22: One to many video call Media Pipeline

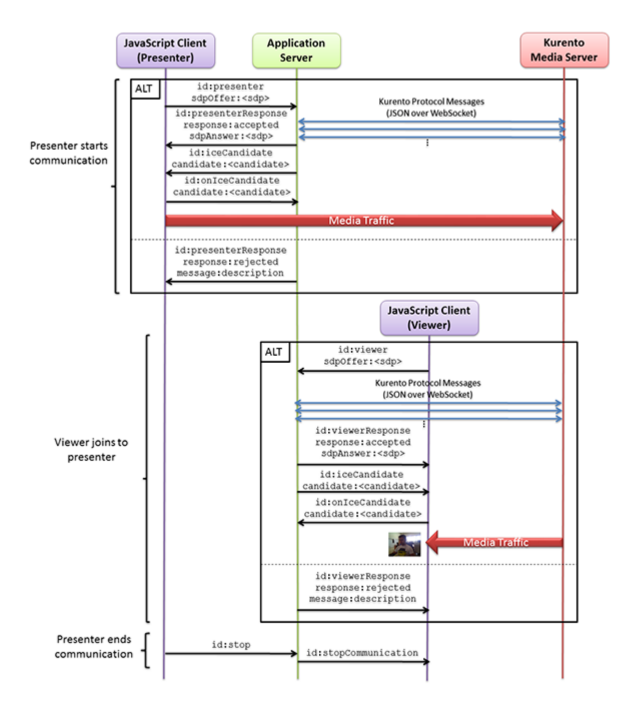


Fig. 23: One to many video call signaling protocol

Application Server Logic

This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the generated maven artifact, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vertex, etc. We chose Spring Boot for convenience.

In the following, figure you can see a class diagram of the server side code:

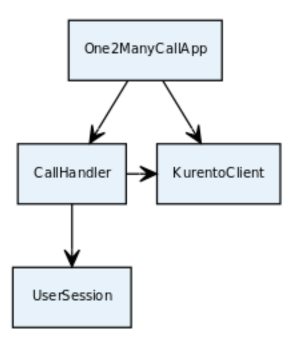


Fig. 24: Server-side class diagram of the One2Many app

The main class of this demo is named One2ManyCallApp. As you can see, the *KurentoClient* is instantiated in this class as a Spring Bean. This bean is used to create **Kurento Media Pipelines**, which are used to add media capabilities to your applications. In this instantiation we see that a WebSocket is used to connect with Kurento Media Server, by default in the *localhost* and listening in the port 8888.

```
@EnableWebSocket
@SpringBootApplication
public class One2ManyCallApp implements WebSocketConfigurer {

    @Bean
    public CallHandler callHandler() {
        return new CallHandler();
    }

    @Bean
    public KurentoClient kurentoClient() {
        return KurentoClient.create();
    }

    public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
```

```
registry.addHandler(callHandler(), "/call");
}

public static void main(String[] args) throws Exception {
    new SpringApplication(One2ManyCallApp.class).run(args);
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /call.

CallHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol there are three different kind of incoming messages to the *Server*: presenter, viewer, stop, and onleeCandidate. These messages are treated in the *switch* clause, taking the proper steps in each case.

```
public class CallHandler extends TextWebSocketHandler {
  private static final Logger log = LoggerFactory.getLogger(CallHandler.class);
  private static final Gson qson = new GsonBuilder().create();
  private final ConcurrentHashMap<String, UserSession> viewers = new_
→ConcurrentHashMap<String, UserSession>();
  @Autowired
  private KurentoClient kurento;
  private MediaPipeline pipeline;
  private UserSession presenterUserSession;
  @Override
  public void handleTextMessage(WebSocketSession session, TextMessage message)...
→throws Exception {
      JsonObject jsonMessage = gson.fromJson(message.getPayload(), JsonObject.class);
      log.debug("Incoming message from session '{}': {}", session.getId(),_
→jsonMessage);
      switch (jsonMessage.get("id").getAsString()) {
      case "presenter":
        try {
           presenter(session, jsonMessage);
         } catch (Throwable t) {
           handleErrorResponse(t, session, "presenterResponse");
        break;
      case "viewer":
         try {
            viewer(session, jsonMessage);
         } catch (Throwable t) {
           handleErrorResponse(t, session, "viewerResponse");
        break;
```

```
case "onIceCandidate": {
        JsonObject candidate = jsonMessage.get("candidate").getAsJsonObject();
        UserSession user = null;
        if (presenterUserSession != null) {
           if (presenterUserSession.getSession() == session) {
              user = presenterUserSession;
           } else {
              user = viewers.get(session.getId());
        if (user != null) {
           IceCandidate cand = new IceCandidate(candidate.get("candidate").
→getAsString(),
                 candidate.get("sdpMid").getAsString(), candidate.get("sdpMLineIndex
→").getAsInt());
           user.addCandidate(cand);
        break;
     case "stop":
        stop(session);
        break:
     default:
        break:
  private void handleErrorResponse(Throwable t, WebSocketSession session,
        String responseId) throws IOException {
     stop(session);
     log.error(t.getMessage(), t);
     JsonObject response = new JsonObject();
     response.addProperty("id", responseId);
     response.addProperty("response", "rejected");
     response.addProperty("message", t.getMessage());
     session.sendMessage(new TextMessage(response.toString()));
  private synchronized void presenter (final WebSocketSession session, JsonObject,
→ jsonMessage) throws IOException {
  private synchronized void viewer (final WebSocketSession session, JsonObject_
→ jsonMessage) throws IOException {
  private synchronized void stop(WebSocketSession session) throws IOException {
  @Override
  public void afterConnectionClosed(WebSocketSession session, CloseStatus status)...
→throws Exception {
     stop(session);
```

```
}
```

In the following snippet, we can see the presenter method. It creates a Media Pipeline and the WebRtcEndpoint for presenter:

```
private synchronized void presenter(final WebSocketSession session, JsonObject_
→ jsonMessage) throws IOException {
   if (presenterUserSession == null) {
      presenterUserSession = new UserSession(session);
     pipeline = kurento.createMediaPipeline();
      presenterUserSession.setWebRtcEndpoint(new WebRtcEndpoint.Builder(pipeline).
⇒build());
      WebRtcEndpoint presenterWebRtc = presenterUserSession.getWebRtcEndpoint();
      presenterWebRtc.addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
         @Override
         public void onEvent(IceCandidateFoundEvent event) {
            JsonObject response = new JsonObject();
            response.addProperty("id", "iceCandidate");
            response.add("candidate", JsonUtils.toJsonObject(event.getCandidate()));
            try {
               synchronized (session) {
                  session.sendMessage(new TextMessage(response.toString()));
            } catch (IOException e) {
               log.debug(e.getMessage());
      });
      String sdpOffer = jsonMessage.getAsJsonPrimitive("sdpOffer").getAsString();
      String sdpAnswer = presenterWebRtc.processOffer(sdpOffer);
      JsonObject response = new JsonObject();
      response.addProperty("id", "presenterResponse");
      response.addProperty("response", "accepted");
      response.addProperty("sdpAnswer", sdpAnswer);
      synchronized (session) {
         presenterUserSession.sendMessage(response);
      presenterWebRtc.gatherCandidates();
   } else {
      JsonObject response = new JsonObject();
      response.addProperty("id", "presenterResponse");
      response.addProperty("response", "rejected");
      response.addProperty("message", "Another user is currently acting as sender.__
→Try again later ...");
      session.sendMessage(new TextMessage(response.toString()));
```

```
}
```

The viewer method is similar, but not he *Presenter* WebRtcEndpoint is connected to each of the viewers WebRtcEndpoints, otherwise an error is sent back to the client.

```
private synchronized void viewer(final WebSocketSession session, JsonObject_
→ jsonMessage) throws IOException {
   if (presenterUserSession == null || presenterUserSession.getWebRtcEndpoint() ==__
→null) {
      JsonObject response = new JsonObject();
      response.addProperty("id", "viewerResponse");
      response.addProperty("response", "rejected");
      response.addProperty("message", "No active sender now. Become sender or . Try_
→again later ...");
      session.sendMessage(new TextMessage(response.toString()));
   } else {
      if (viewers.containsKey(session.getId())) {
         JsonObject response = new JsonObject();
         response.addProperty("id", "viewerResponse");
         response.addProperty("response", "rejected");
         response.addProperty("message",
               "You are already viewing in this session. Use a different browser to.
→add additional viewers.");
         session.sendMessage(new TextMessage(response.toString()));
         return;
      UserSession viewer = new UserSession(session);
      viewers.put(session.getId(), viewer);
      String sdpOffer = jsonMessage.getAsJsonPrimitive("sdpOffer").getAsString();
      WebRtcEndpoint nextWebRtc = new WebRtcEndpoint.Builder(pipeline).build();
      nextWebRtc.addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
         @Override
         public void onEvent(IceCandidateFoundEvent event) {
            JsonObject response = new JsonObject();
            response.addProperty("id", "iceCandidate");
            response.add("candidate", JsonUtils.toJsonObject(event.getCandidate()));
            try {
               synchronized (session) {
                  session.sendMessage(new TextMessage(response.toString()));
            } catch (IOException e) {
               log.debug(e.getMessage());
      });
      viewer.setWebRtcEndpoint(nextWebRtc);
      presenterUserSession.getWebRtcEndpoint().connect(nextWebRtc);
      String sdpAnswer = nextWebRtc.processOffer(sdpOffer);
```

```
JsonObject response = new JsonObject();
    response.addProperty("id", "viewerResponse");
    response.addProperty("response", "accepted");
    response.addProperty("sdpAnswer", sdpAnswer);

synchronized (session) {
        viewer.sendMessage(response);
    }
    nextWebRtc.gatherCandidates();
}
```

Finally, the stop message finishes the communication. If this message is sent by the *Presenter*, a stopCommunication message is sent to each connected *Viewer*:

```
private synchronized void stop(WebSocketSession session) throws IOException {
   String sessionId = session.getId();
   if (presenterUserSession != null && presenterUserSession.getSession().getId().
→equals(sessionId)) {
      for (UserSession viewer : viewers.values()) {
        JsonObject response = new JsonObject();
         response.addProperty("id", "stopCommunication");
         viewer.sendMessage(response);
      log.info("Releasing media pipeline");
      if (pipeline != null) {
         pipeline.release();
     pipeline = null;
      presenterUserSession = null;
   } else if (viewers.containsKey(sessionId)) {
      if (viewers.get(sessionId).getWebRtcEndpoint() != null) {
         viewers.get(sessionId).getWebRtcEndpoint().release();
      viewers.remove(sessionId);
```

Client-Side

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /call. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are four incoming messages to client: presenterResponse, viewerResponse, iceCandidate, and stopCommunication. Convenient actions are taken to implement each step in the communication. For example, in the function presenter the function WebRtcPeer.WebRtcPeerSendonly of kurento-utils.js is used to start a WebRtC communication. Then, WebRtcPeerRecvonly is used in the viewer function.

```
var ws = new WebSocket('ws://' + location.host + '/call');
ws.onmessage = function(message) {
  var parsedMessage = JSON.parse(message.data);
  console.info('Received message: ' + message.data);
  switch (parsedMessage.id) {
   case 'presenterResponse':
     presenterResponse(parsedMessage);
     break;
   case 'viewerResponse':
      viewerResponse(parsedMessage);
      break;
   case 'iceCandidate':
       webRtcPeer.addIceCandidate(parsedMessage.candidate, function (error) {
        if (!error) return;
        console.error("Error adding candidate: " + error);
       });
      break;
   case 'stopCommunication':
      dispose();
     break;
   default:
      console.error('Unrecognized message', parsedMessage);
function presenter() {
   if (!webRtcPeer) {
      showSpinner(video);
      var options = {
               localVideo: video,
               onicecandidate: onIceCandidate
      webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendonly(options,
         function (error) {
           if(error) {
              return console.error(error);
           webRtcPeer.generateOffer(onOfferPresenter);
      });
   }
}
function viewer() {
   if (!webRtcPeer) {
      showSpinner(video);
      var options = {
               remoteVideo: video,
               onicecandidate: onIceCandidate
      webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerRecvonly(options,
         function (error) {
           if(error) {
              return console.error(error);
```

```
this.generateOffer(onOfferViewer);
});
}
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-client</artifactId>
  </dependency>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.4.2 Node.js - One to many video call

This web application consists on one-to-many video call using *WebRTC* technology. In other words, it is an implementation of a video broadcasting web application.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information.

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

To launch the application, you need to clone the GitHub project where this demo is hosted, install it and run it:

```
git clone https://github.com/Kurento/kurento-tutorial-node.git cd kurento-tutorial-node/kurento-one2many-call git checkout 6.8.0 npm install npm start
```

If you have problems installing any of the dependencies, please remove them and clean the npm cache, and try to install them again:

```
rm -r node_modules
npm cache clean
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the argument ws_uri to the npm execution command, as follows:

```
npm start -- --ws_uri=ws://kms_host:kms_port/kurento
```

In this case you need to use npm version 2. To update it you can use this command:

```
sudo npm install npm -g
```

Understanding this example

There will be two types of users in this application: 1 peer sending media (let's call it *Presenter*) and N peers receiving the media from the *Presenter* (let's call them *Viewers*). Thus, the Media Pipeline is composed by 1+N interconnected *WebRtcEndpoints*. The following picture shows an screenshot of the Presenter's web GUI:



Fig. 25: One to many video call screenshot

To implement this behavior we have to create a *Media Pipeline* composed by 1+N **WebRtcEndpoints**. The *Presenter* peer sends its stream to the rest of the *Viewers*. *Viewers* are configured in receive-only mode. The implemented media pipeline is illustrated in the following picture:

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side we use the **Kurento JavaScript Client** in order to reach the **Kurento Media Server**. All in all, the high level architecture of this demo is three-tier. To communicate these entities two WebSockets are used. The first is created between the client browser and a Node.js application server to transport signaling messages. The second is used to communicate the Kurento JavaScript Client executing at Node.js and the Kurento Media Server. This communication is implemented by the **Kurento Protocol**. For further information, please see this *page*.

Client and application server communicate using a signaling protocol based on *JSON* messages over *WebSocket* 's. The normal sequence between client and server is as follows:

- 1. A *Presenter* enters in the system. There must be one and only one *Presenter* at any time. For that, if a *Presenter* has already present, an error message is sent if another user tries to become *Presenter*.
- 2. N Viewers connect to the presenter. If no Presenter is present, then an error is sent to the corresponding Viewer.
 - 3. *Viewers* can leave the communication at any time.

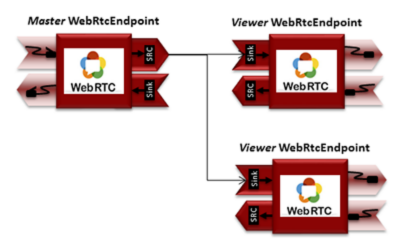


Fig. 26: One to many video call Media Pipeline

4. When the *Presenter* finishes the session each connected *Viewer* receives an *stopCommunication* message and also terminates its session.

We can draw the following sequence diagram with detailed messages between clients and server:

As you can see in the diagram, *SDP* and *ICE* candidates need to be exchanged between client and server to establish the *WebRTC* connection between the Kurento client and server. Specifically, the SDP negotiation connects the WebRtcPeer in the browser with the WebRtcEndpoint in the server. The complete source code of this demo can be found in GitHub.

Application Server Logic

This demo has been developed using the **express** framework for Node.js, but express is not a requirement for Kurento. The main script of this demo is server.js.

In order to communicate the JavaScript client and the Node application server a WebSocket is used. The incoming messages to this WebSocket (variable ws in the code) are conveniently handled to implemented the signaling protocol depicted in the figure before (i.e. messages presenter, viewer, stop, and onleeCandidate).

```
var ws = require('ws');
[...]
var wss = new ws.Server({
    server : server,
    path : '/one2many'
});

/*
   * Management of WebSocket messages
   */
wss.on('connection', function(ws) {

   var sessionId = nextUniqueId();
   console.log('Connection received with sessionId ' + sessionId);

   ws.on('error', function(error) {
      console.log('Connection ' + sessionId + ' error');
}
```

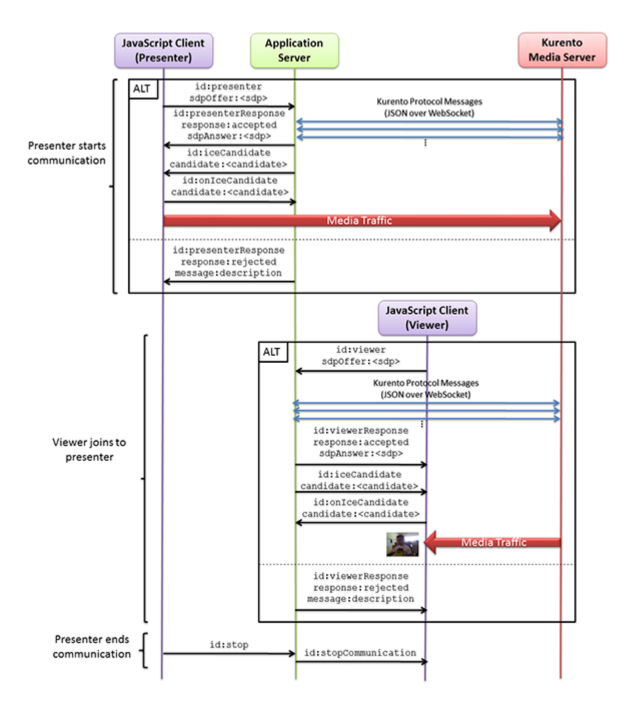


Fig. 27: One to many video call signaling protocol

```
stop(sessionId);
});
ws.on('close', function() {
    console.log('Connection ' + sessionId + ' closed');
    stop(sessionId);
});
ws.on('message', function(_message) {
    var message = JSON.parse(_message);
    console.log('Connection ' + sessionId + ' received message ', message);
    switch (message.id) {
    case 'presenter':
     startPresenter(sessionId, ws, message.sdpOffer, function(error, sdpAnswer) {
        if (error) {
           return ws.send(JSON.stringify({
              id : 'presenterResponse',
              response : 'rejected',
              message : error
           }));
        ws.send(JSON.stringify({
          id : 'presenterResponse',
           response : 'accepted',
           sdpAnswer : sdpAnswer
        }));
     });
     break;
    case 'viewer':
     startViewer(sessionId, ws, message.sdpOffer, function(error, sdpAnswer) {
        if (error) {
           return ws.send(JSON.stringify({
              id : 'viewerResponse',
              response : 'rejected',
              message : error
           }));
        }
        ws.send(JSON.stringify({
           id : 'viewerResponse',
           response : 'accepted',
           sdpAnswer : sdpAnswer
        }));
     });
     break;
    case 'stop':
        stop(sessionId);
        break;
    case 'onIceCandidate':
        onIceCandidate(sessionId, message.candidate);
        break;
    default:
```

```
ws.send(JSON.stringify({
        id : 'error',
        message : 'Invalid message ' + message
      }));
    break;
}
});
```

In order to control the media capabilities provided by the Kurento Media Server, we need an instance of the *KurentoClient* in the Node application server. In order to create this instance, we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it's located at *localhost* listening in port 8888.

```
var kurento = require('kurento-client');
var kurentoClient = null;
var argv = minimist(process.argv.slice(2), {
    default: {
        as_uri: 'https://localhost:8443/',
        ws_uri: 'ws://localhost:8888/kurento'
});
[...]
function getKurentoClient(callback) {
    if (kurentoClient !== null) {
        return callback(null, kurentoClient);
    kurento(argv.ws_uri, function(error, _kurentoClient) {
        if (error) {
            console.log("Could not find media server at address " + argv.ws_uri);
            return callback("Could not find media server at address" + argv.ws_uri
                    + ". Exiting with error " + error);
        }
        kurentoClient = _kurentoClient;
        callback(null, kurentoClient);
    });
```

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server. Our first operation is to create a *Media Pipeline*, then we need to create the *Media Elements* and connect them. In this example, we need a *WebRtcEndpoint* (in send-only mode) for the presenter connected to N *WebRtcEndpoint* (in receive-only mode) for the viewers. These functions are called in the startPresenter and startViewer function, which is fired when the presenter and viewer message are received respectively:

```
function startPresenter(sessionId, ws, sdpOffer, callback) {
   clearCandidatesQueue(sessionId);

   if (presenter !== null) {
      stop(sessionId);
      return callback("Another user is currently acting as presenter. Try again later...");
```

```
}
  presenter = {
     id : sessionId,
     pipeline : null,
     webRtcEndpoint : null
  getKurentoClient(function(error, kurentoClient) {
     if (error) {
        stop(sessionId);
        return callback (error);
     if (presenter === null) {
        stop(sessionId);
        return callback (noPresenterMessage);
     kurentoClient.create('MediaPipeline', function(error, pipeline) {
        if (error) {
           stop(sessionId);
           return callback (error);
        if (presenter === null) {
           stop(sessionId);
           return callback(noPresenterMessage);
        presenter.pipeline = pipeline;
        pipeline.create('WebRtcEndpoint', function(error, webRtcEndpoint) {
           if (error) {
              stop(sessionId);
              return callback (error);
           if (presenter === null) {
              stop(sessionId);
              return callback(noPresenterMessage);
           presenter.webRtcEndpoint = webRtcEndpoint;
               if (candidatesQueue[sessionId]) {
                    while(candidatesQueue[sessionId].length) {
                        var candidate = candidatesQueue[sessionId].shift();
                        webRtcEndpoint.addIceCandidate(candidate);
                }
               webRtcEndpoint.on('OnIceCandidate', function(event) {
                   var candidate = kurento.getComplexType('IceCandidate')(event.
→candidate);
                    ws.send(JSON.stringify({
                        id : 'iceCandidate',
                        candidate : candidate
```

```
}));
                });
            webRtcEndpoint.processOffer(sdpOffer, function(error, sdpAnswer) {
               if (error) {
                  stop(sessionId);
                  return callback(error);
               if (presenter === null) {
                  stop(sessionId);
                  return callback(noPresenterMessage);
               callback(null, sdpAnswer);
            });
                webRtcEndpoint.gatherCandidates(function(error) {
                    if (error) {
                        stop(sessionId);
                        return callback(error);
                });
           });
        });
   });
function startViewer(sessionId, ws, sdpOffer, callback) {
   clearCandidatesQueue(sessionId);
   if (presenter === null) {
      stop(sessionId);
      return callback(noPresenterMessage);
   presenter.pipeline.create('WebRtcEndpoint', function(error, webRtcEndpoint) {
      if (error) {
        stop(sessionId);
         return callback(error);
      viewers[sessionId] = {
         "webRtcEndpoint" : webRtcEndpoint,
         "ws" : ws
      if (presenter === null) {
         stop(sessionId);
         return callback(noPresenterMessage);
      if (candidatesQueue[sessionId]) {
         while(candidatesQueue[sessionId].length) {
            var candidate = candidatesQueue[sessionId].shift();
            webRtcEndpoint.addIceCandidate(candidate);
```

```
webRtcEndpoint.on('OnIceCandidate', function(event) {
       var candidate = kurento.getComplexType('IceCandidate')(event.candidate);
       ws.send(JSON.stringify({
           id : 'iceCandidate',
           candidate : candidate
       }));
   });
   webRtcEndpoint.processOffer(sdpOffer, function(error, sdpAnswer) {
      if (error) {
        stop(sessionId);
        return callback(error);
      if (presenter === null) {
         stop(sessionId);
         return callback(noPresenterMessage);
      presenter.webRtcEndpoint.connect(webRtcEndpoint, function(error) {
         if (error) {
            stop(sessionId);
            return callback(error);
         if (presenter === null) {
            stop(sessionId);
            return callback(noPresenterMessage);
         callback(null, sdpAnswer);
           webRtcEndpoint.gatherCandidates(function(error) {
               if (error) {
                  stop(sessionId);
                  return callback (error);
           });
       });
    });
});
```

As of Kurento Media Server 6.0, the WebRTC negotiation is done by exchanging *ICE* candidates between the WebRTC peers. To implement this protocol, the webRtcEndpoint receives candidates from the client in OnIceCandidate function. These candidates are stored in a queue when the webRtcEndpoint is not available yet. Then these candidates are added to the media element by calling to the addIceCandidate method.

```
var candidatesQueue = {};

[...]

function onIceCandidate(sessionId, _candidate) {
    var candidate = kurento.getComplexType('IceCandidate')(_candidate);

    if (presenter && presenter.id === sessionId && presenter.webRtcEndpoint) {
        console.info('Sending presenter candidate');
        presenter.webRtcEndpoint.addIceCandidate(candidate);
}
```

```
else if (viewers[sessionId] && viewers[sessionId].webRtcEndpoint) {
    console.info('Sending viewer candidate');
    viewers[sessionId].webRtcEndpoint.addIceCandidate(candidate);
}
else {
    console.info('Queueing candidate');
    if (!candidatesQueue[sessionId]) {
        candidatesQueue[sessionId] = [];
    }
    candidatesQueue[sessionId].push(candidate);
}

function clearCandidatesQueue(sessionId) {
    if (candidatesQueue[sessionId]) {
        delete candidatesQueue[sessionId];
    }
}
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application. These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /one2many. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: presenterResponse, viewerResponse, "stopCommunication", and iceCandidate. Convenient actions are taken to implement each step in the communication.

On the one hand, the function presenter uses the method WebRtcPeer.WebRtcPeerSendonly of kurento-utils.js to start a WebRtcPeerRecvonly mode. On the other hand, the function viewer uses the method WebRtcPeer.WebRtcPeerRecvonly of kurento-utils.js to start a WebRtc communication in receive-only mode.

```
var ws = new WebSocket('ws://' + location.host + '/one2many');
var webRtcPeer;

const I_CAN_START = 0;
const I_CAN_STOP = 1;
const I_AM_STARTING = 2;

[...]

ws.onmessage = function(message) {
   var parsedMessage = JSON.parse(message.data);
   console.info('Received message: ' + message.data);

   switch (parsedMessage.id) {
   case 'presenterResponse':
      presenterResponse (parsedMessage);
      break;
```

```
case 'viewerResponse':
     viewerResponse(parsedMessage);
     break:
   case 'stopCommunication':
      dispose();
     break;
   case 'iceCandidate':
     webRtcPeer.addIceCandidate(parsedMessage.candidate)
   default:
      console.error('Unrecognized message', parsedMessage);
function presenterResponse(message) {
  if (message.response != 'accepted') {
      var errorMsg = message.message ? message.message : 'Unknow error';
      console.warn('Call not accepted for the following reason: ' + errorMsg);
      dispose();
   } else {
      webRtcPeer.processAnswer(message.sdpAnswer);
}
function viewerResponse(message) {
  if (message.response != 'accepted') {
      var errorMsq = message.message ? message.message : 'Unknow error';
      console.warn('Call not accepted for the following reason: ' + errorMsg);
     dispose();
  } else {
      webRtcPeer.processAnswer(message.sdpAnswer);
```

On the one hand, the function presenter uses the method WebRtcPeer.WebRtcPeerSendonly of kurento-utils.js to start a WebRtcPeerRecvonly mode. On the other hand, the function viewer uses the method WebRtcPeer.WebRtcPeerRecvonly of kurento-utils.js to start a WebRtc communication in receive-only mode.

```
function onOfferPresenter(error, offerSdp) {
   if (error) return onError(error);
   var message = {
      id : 'presenter',
      sdpOffer : offerSdp
   };
   sendMessage(message);
}
function viewer() {
   if (!webRtcPeer) {
      showSpinner(video);
      var options = {
         remoteVideo: video,
         onicecandidate : onIceCandidate
      webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerRecvonly(options,_
→function(error) {
         if(error) return onError(error);
         this.generateOffer(onOfferViewer);
      });
   }
}
function onOfferViewer(error, offerSdp) {
   if (error) return onError(error)
   var message = {
      id : 'viewer',
      sdpOffer : offerSdp
   sendMessage(message);
```

Dependencies

Server-side dependencies of this demo are managed using *npm*. Our main dependency is the Kurento Client JavaScript (*kurento-client*). The relevant part of the package.json file for managing this dependency is:

```
"dependencies": {
  [...]
  "kurento-client" : "6.8.0"
}
```

At the client side, dependencies are managed using *Bower*. Take a look to the bower.json file and pay attention to the following section:

```
"dependencies": {
  [...]
```

```
"kurento-utils" : "6.8.0"
}
```

Note: We are in active development. You can find the latest version of Kurento JavaScript Client at npm and Bower.

6.5 WebRTC One-To-One video call

This web application is a videophone (call one to one) based on WebRTC.

6.5.1 Java - One to one video call

This web application consists on a one-to-one video call using *WebRTC* technology. In other words, this application provides a simple video softphone.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-one2one-call git checkout 6.8.0 mvn -U clean spring-boot:run
```

The web application starts on port 8443 in the localhost by default. Therefore, open the URL https://localhost:8443/in a WebRTC compliant browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Understanding this example

The following picture shows an screenshot of this demo running in a web browser:

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the local stream and other for the remote peer stream). If two users, A and B, are using the application, the media flow goes this way: The video camera stream of user A is sent to the Kurento Media Server, which sends it to user B. In the same way, B

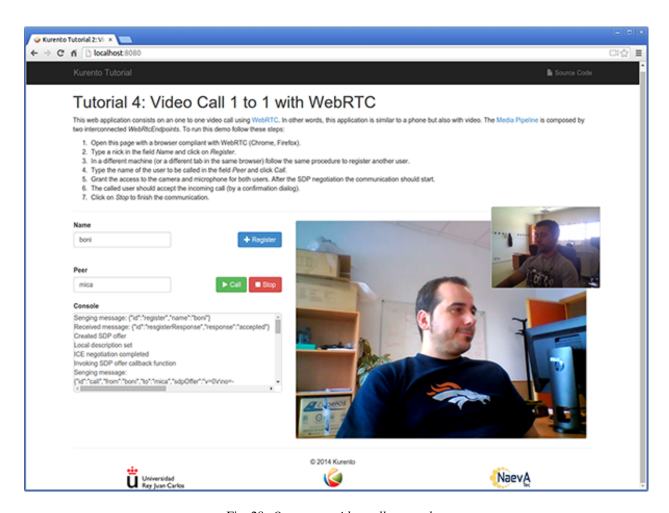


Fig. 28: One to one video call screenshot

sends to Kurento Media Server, which forwards it to A. This means that KMS is providing a B2B (back-to-back) call service.

To implement this behavior, create sa *Media Pipeline* composed by two WebRtC endpoints connected in B2B. The implemented media pipeline is illustrated in the following picture:

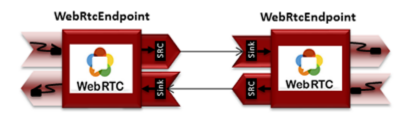


Fig. 29: One to one video call Media Pipeline

The client and the server communicate through a signaling protocol based on *JSON* messages over *WebSocket* 's. The normal sequence between client and server would be as follows:

- 1. User A is registered in the server with his name
- 2. User B is registered in the server with her name
- 3. User A wants to call to User B
- 4. User B accepts the incoming call
- 5. The communication is established and media is flowing between User A and User B
- 6. One of the users finishes the video communication

The detailed message flow in a call are shown in the picture below:

As you can see in the diagram, *SDP* and *ICE* candidates need to be interchanged between client and server to establish the *WebRTC* connection between the Kurento client and server. Specifically, the SDP negotiation connects the WebRtcPeer in the browser with the WebRtcEndpoint in the server.

The following sections describe in detail the server-side, the client-side, and how to run the demo. The complete source code of this demo can be found in GitHub.

Application Server Logic

This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the generated maven artifact, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vertex, etc. We have choose Spring Boot for convenience.

In the following figure you can see a class diagram of the server side code:

The main class of this demo is named One2OneCallApp. As you can see, the KurentoClient is instantiated in this class as a Spring Bean.

```
@EnableWebSocket
@SpringBootApplication
public class One2OneCallApp implements WebSocketConfigurer {
```

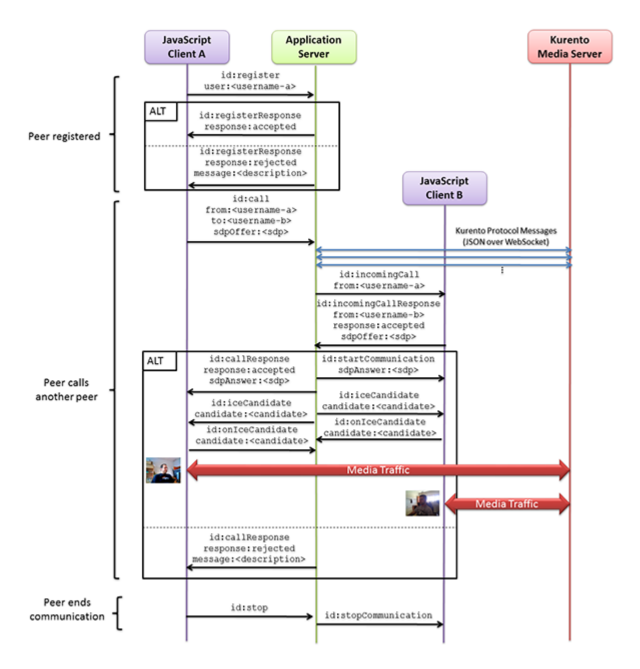


Fig. 30: One to many one call signaling protocol

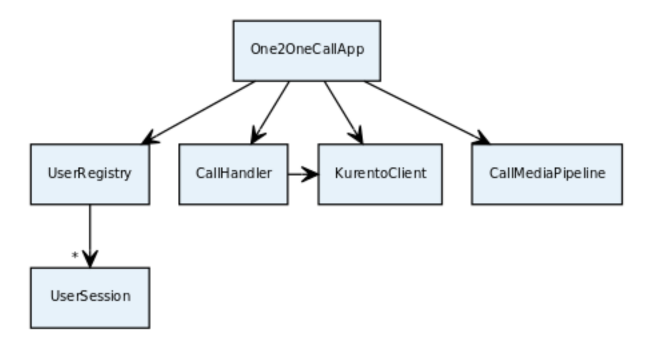


Fig. 31: Server-side class diagram of the one to one video call app

```
@Bean
public CallHandler callHandler() {
    return new CallHandler();
}

@Bean
public UserRegistry registry() {
    return new UserRegistry();
}

@Bean
public KurentoClient kurentoClient() {
    return KurentoClient.create();
}

public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
    registry.addHandler(callHandler(), "/call");
}

public static void main(String[] args) throws Exception {
    new SpringApplication(One2OneCallApp.class).run(args);
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /call.

CallHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece

of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol there are five different kind of incoming messages to the application server: register, call, incomingCallResponse, onIceCandidate and stop. These messages are treated in the *switch* clause, taking the proper steps in each case.

```
public class CallHandler extends TextWebSocketHandler {
  private static final Logger log = LoggerFactory.getLogger(CallHandler.class);
  private static final Gson gson = new GsonBuilder().create();
  private final ConcurrentHashMap<String, CallMediaPipeline> pipelines = new_
→ConcurrentHashMap<String, CallMediaPipeline>();
   @Autowired
  private KurentoClient kurento;
  @Autowired
  private UserRegistry registry;
  @Override
  public void handleTextMessage (WebSocketSession session, TextMessage message)
→throws Exception {
      JsonObject jsonMessage = gson.fromJson(message.getPayload(), JsonObject.class);
     UserSession user = registry.getBySession(session);
      if (user != null) {
         log.debug("Incoming message from user '{}': {}", user.getName(),__
→ jsonMessage);
      } else {
         log.debug("Incoming message from new user: {}", jsonMessage);
      switch (jsonMessage.get("id").getAsString()) {
      case "register":
        try {
           register(session, jsonMessage);
         } catch (Throwable t) {
           handleErrorResponse(t, session, "registerResponse");
        break;
      case "call":
        try {
           call(user, jsonMessage);
         } catch (Throwable t) {
           handleErrorResponse(t, session, "callResponse");
        break;
      case "incomingCallResponse":
        incomingCallResponse(user, jsonMessage);
      case "onIceCandidate": {
         JsonObject candidate = jsonMessage.get("candidate").getAsJsonObject();
         if (user != null) {
            IceCandidate cand = new IceCandidate(candidate.get("candidate").
```

```
candidate.get("sdpMid").getAsString(), candidate.get("sdpMLineIndex
→").getAsInt());
           user.addCandidate(cand);
        break;
     case "stop":
        stop(session);
        break;
     default:
        break;
  private void handleErrorResponse(Throwable t, WebSocketSession session,
        String responseId) throws IOException {
     stop(session);
     log.error(t.getMessage(), t);
     JsonObject response = new JsonObject();
     response.addProperty("id", responseId);
     response.addProperty("response", "rejected");
     response.addProperty("message", t.getMessage());
     session.sendMessage(new TextMessage(response.toString()));
  }
  private void register(WebSocketSession session, JsonObject jsonMessage) throws...
→IOException {
  private void call(UserSession caller, JsonObject jsonMessage) throws IOException {
  private void incomingCallResponse(final UserSession callee, JsonObject...)
→jsonMessage) throws IOException {
  public void stop(WebSocketSession session) throws IOException {
  @Override
  public void afterConnectionClosed(WebSocketSession session, CloseStatus status)_
→throws Exception {
     stop(session);
     registry.removeBySession(session);
```

In the following snippet, we can see the register method. Basically, it obtains the name attribute from register message and check if there are a registered user with that name. If not, the new user is registered and an acceptance message is sent to it.

In the call method, the server checks if there is a registered user with the name specified in to message attribute, and sends an incomingCall message. If there is no user with that name, a callResponse message is sent to caller rejecting the call.

```
private void call(UserSession caller, JsonObject jsonMessage) throws IOException {
  String to = jsonMessage.get("to").getAsString();
   String from = jsonMessage.get("from").getAsString();
  JsonObject response = new JsonObject();
  if (registry.exists(to)) {
     UserSession callee = registry.getByName(to);
      caller.setSdpOffer(jsonMessage.getAsJsonPrimitive("sdpOffer").getAsString());
      caller.setCallingTo(to);
      response.addProperty("id", "incomingCall");
      response.addProperty("from", from);
     callee.sendMessage(response);
     callee.setCallingFrom(from);
   } else {
     response.addProperty("id", "callResponse");
      response.addProperty("response", "rejected: user '" + to + "' is not registered
" );
      caller.sendMessage(response);
```

The stop method ends the video call. It can be called both by caller and callee in the communication. The result is that both peers release the Media Pipeline and ends the video communication:

```
public void stop(WebSocketSession session) throws IOException {
   String sessionId = session.getId();
   if (pipelines.containsKey(sessionId)) {
      pipelines.get(sessionId).release();
      CallMediaPipeline pipeline = pipelines.remove(sessionId);
      pipeline.release();
```

In the <code>incomingCallResponse</code> method, if the callee user accepts the call, it is established and the media elements are created to connect the caller with the callee in a B2B manner. Basically, the server creates a <code>CallMediaPipeline</code> object, to encapsulate the media pipeline creation and management. Then, this object is used to negotiate media interchange with user's browsers.

The negotiation between WebRTC peer in the browser and WebRtcEndpoint in Kurento Media Server is made by means of *SDP* generation at the client (offer) and SDP generation at the server (answer). The SDP answers are generated with the Kurento Java Client inside the class CallMediaPipeline (as we see in a moment). The methods used to generate SDP are generateSdpAnswerForCallee(calleeSdpOffer) and generateSdpAnswerForCaller(callerSdpOffer):

```
private void incomingCallResponse(final UserSession callee, JsonObject jsonMessage)...
→throws IOException {
   String callResponse = jsonMessage.get("callResponse").getAsString();
   String from = jsonMessage.get("from").getAsString();
   final UserSession calleer = registry.getByName(from);
  String to = calleer.getCallingTo();
   if ("accept".equals(callResponse)) {
      log.debug("Accepted call from '{}' to '{}'", from, to);
      CallMediaPipeline pipeline = null;
      try {
         pipeline = new CallMediaPipeline(kurento);
         pipelines.put(calleer.getSessionId(), pipeline);
         pipelines.put(callee.getSessionId(), pipeline);
         String calleeSdpOffer = jsonMessage.get("sdpOffer").getAsString();
         callee.setWebRtcEndpoint(pipeline.getCalleeWebRtcEP());
         pipeline.getCalleeWebRtcEP().addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
            @Override
            public void onEvent(IceCandidateFoundEvent event) {
```

```
JsonObject response = new JsonObject();
              response.addProperty("id", "iceCandidate");
              response.add("candidate", JsonUtils.toJsonObject(event.
→getCandidate()));
              try {
                  synchronized (callee.getSession()) {
                    callee.getSession().sendMessage(new TextMessage(response.
→toString()));
               } catch (IOException e) {
                 log.debug(e.getMessage());
        });
        String calleeSdpAnswer = pipeline.generateSdpAnswerForCallee(calleeSdpOffer);
        String callerSdpOffer = registry.getByName(from).getSdpOffer();
        calleer.setWebRtcEndpoint(pipeline.getCallerWebRtcEP());
        pipeline.getCallerWebRtcEP().addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
           @Override
           public void onEvent(IceCandidateFoundEvent event) {
              JsonObject response = new JsonObject();
              response.addProperty("id", "iceCandidate");
              response.add("candidate", JsonUtils.toJsonObject(event.
→getCandidate()));
              try {
                  synchronized (calleer.getSession()) {
                    calleer.getSession().sendMessage(new TextMessage(response.
→toString()));
               } catch (IOException e) {
                 log.debug(e.getMessage());
        });
        String callerSdpAnswer = pipeline.generateSdpAnswerForCaller(callerSdpOffer);
        JsonObject startCommunication = new JsonObject();
        startCommunication.addProperty("id", "startCommunication");
        startCommunication.addProperty("sdpAnswer", calleeSdpAnswer);
        synchronized (callee) {
           callee.sendMessage(startCommunication);
        pipeline.getCalleeWebRtcEP().gatherCandidates();
        JsonObject response = new JsonObject();
        response.addProperty("id", "callResponse");
        response.addProperty("response", "accepted");
        response.addProperty("sdpAnswer", callerSdpAnswer);
        synchronized (calleer) {
           calleer.sendMessage(response);
```

```
pipeline.getCallerWebRtcEP().gatherCandidates();
   } catch (Throwable t) {
      log.error(t.getMessage(), t);
      if (pipeline != null) {
         pipeline.release();
      pipelines.remove(calleer.getSessionId());
      pipelines.remove(callee.getSessionId());
      JsonObject response = new JsonObject();
      response.addProperty("id", "callResponse");
      response.addProperty("response", "rejected");
      calleer.sendMessage(response);
      response = new JsonObject();
      response.addProperty("id", "stopCommunication");
      callee.sendMessage(response);
} else {
   JsonObject response = new JsonObject();
   response.addProperty("id", "callResponse");
   response.addProperty("response", "rejected");
   calleer.sendMessage(response);
```

The media logic in this demo is implemented in the class CallMediaPipeline. As you can see, the media pipeline of this demo is quite simple: two WebRtcEndpoint elements directly interconnected. Please take note that the WebRtcEndpoints need to be connected twice, one for each media direction.

```
public class CallMediaPipeline {
    private MediaPipeline pipeline;
    private WebRtcEndpoint callerWebRtcEP;
    private WebRtcEndpoint calleeWebRtcEP;

public CallMediaPipeline(KurentoClient kurento) {
        try {
            this.pipeline = kurento.createMediaPipeline();
            this.callerWebRtcEP = new WebRtcEndpoint.Builder(pipeline).build();
            this.calleeWebRtcEP = new WebRtcEndpoint.Builder(pipeline).build();

            this.callerWebRtcEP.connect(this.calleeWebRtcEP);
            this.calleeWebRtcEP.connect(this.callerWebRtcEP);
        } catch (Throwable t) {
            if (this.pipeline != null) {
                  pipeline.release();
            }
        }
    }
}
```

```
public String generateSdpAnswerForCaller(String sdpOffer) {
    return callerWebRtcEP.processOffer(sdpOffer);
}

public String generateSdpAnswerForCallee(String sdpOffer) {
    return calleeWebRtcEP.processOffer(sdpOffer);
}

public void release() {
    if (pipeline != null) {
        pipeline.release();
    }
}

public WebRtcEndpoint getCallerWebRtcEP() {
    return callerWebRtcEP;
}

public WebRtcEndpoint getCalleeWebRtcEP() {
    return calleeWebRtcEP;
}
```

In this class we can see the implementation of methods generateSdpAnswerForCaller and generateSdpAnswerForCallee. These methods delegate to WebRtc endpoints to create the appropriate answer.

Client-Side

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the index.js.

In the following snippet we can see the creation of the WebSocket (variable ws) in the path /call. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are five incoming messages to client: resgisterResponse, callResponse, incomingCall, iceCandidate and startCommunication. Convenient actions are taken to implement each step in the communication. For example, in functions call and incomingCall (for caller and callee respectively), the function WebRtcPeer.WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRTC communication.

```
var ws = new WebSocket('ws://' + location.host + '/call');

ws.onmessage = function(message) {
  var parsedMessage = JSON.parse(message.data);
  console.info('Received message: ' + message.data);

  switch (parsedMessage.id) {
  case 'resgisterResponse':
    resgisterResponse (parsedMessage);
```

```
break;
   case 'callResponse':
      callResponse(parsedMessage);
      break;
   case 'incomingCall':
      incomingCall(parsedMessage);
      break;
   case 'startCommunication':
      startCommunication(parsedMessage);
     break:
   case 'stopCommunication':
     console.info("Communication ended by remote peer");
     break;
   case 'iceCandidate':
       webRtcPeer.addIceCandidate(parsedMessage.candidate, function (error) {
        if (!error) return;
         console.error("Error adding candidate: " + error);
       });
       break;
   default:
      console.error('Unrecognized message', parsedMessage);
}
function incomingCall(message) {
   //If bussy just reject without disturbing user
   if (callState != NO_CALL) {
      var response = {
         id : 'incomingCallResponse',
         from : message.from,
         callResponse : 'reject',
         message : 'bussy'
      };
      return sendMessage (response);
   setCallState(PROCESSING_CALL);
   if (confirm('User ' + message.from
         + ' is calling you. Do you accept the call?')) {
      showSpinner(videoInput, videoOutput);
      from = message.from;
      var options = {
               localVideo: videoInput,
               remoteVideo: videoOutput,
               onicecandidate: onIceCandidate,
               onerror: onError
       webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
         function (error) {
           if(error) {
              return console.error(error);
           webRtcPeer.generateOffer (onOfferIncomingCall);
         });
```

```
} else {
      var response = {
         id : 'incomingCallResponse',
         from : message.from,
         callResponse : 'reject',
         message : 'user declined'
      };
      sendMessage (response);
      stop();
   }
}
function call() {
   if (document.getElementById('peer').value == '') {
      window.alert("You must specify the peer name");
      return;
   setCallState(PROCESSING_CALL);
   showSpinner(videoInput, videoOutput);
   var options = {
            localVideo: videoInput,
            remoteVideo: videoOutput,
            onicecandidate: onIceCandidate,
            onerror: onError
          }
   webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
      function (error) {
        if(error) {
           return console.error(error);
        webRtcPeer.generateOffer (onOfferCall);
   });
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependency>
     <groupId>org.webjars.bower
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>draggabilly</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.5.2 Node.js - One to one video call

This web application consists on a one-to-one video call using *WebRTC* technology. In other words, this application provides a simple video softphone.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information.

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

To launch the application, you need to clone the GitHub project where this demo is hosted, install it and run it:

```
git clone https://github.com/Kurento/kurento-tutorial-node.git cd kurento-tutorial-node/kurento-one2one-call git checkout 6.8.0 npm install npm start
```

If you have problems installing any of the dependencies, please remove them and clean the npm cache, and try to install them again:

```
rm -r node_modules
npm cache clean
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the argument ws_uri to the npm execution command, as follows:

```
npm start -- --ws_uri=ws://kms_host:kms_port/kurento
```

In this case you need to use npm version 2. To update it you can use this command:

```
sudo npm install npm -g
```

Understanding this example

The following picture shows an screenshot of this demo running in a web browser:

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the local stream and other for the remote peer stream). If two users, A and B, are using the application, the media flow goes this way: The video camera stream of user A is sent to the Kurento Media Server, which sends it to user B. In the same way, B sends to Kurento Media Server, which forwards it to A. This means that KMS is providing a B2B (back-to-back) call service.

To implement this behavior create a *Media Pipeline* composed by two WebRtC endpoints connected in B2B. The implemented media pipeline is illustrated in the following picture:

The client and the server communicate through a signaling protocol based on *JSON* messages over *WebSocket* 's. The normal sequence between client and application server logic is as follows:

- 1. User A is registered in the application server with his name
- 2. User B is registered in the application server with her name
- 3. User A issues a call to User B
- 4. User B accepts the incoming call
- 5. The communication is established and media flows between User A and User B
- 6. One of the users finishes the video communication

The detailed message flow in a call are shown in the picture below:

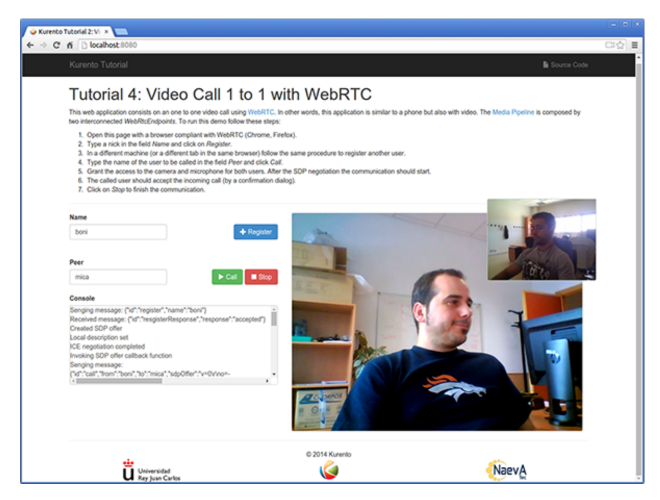


Fig. 32: One to one video call screenshot

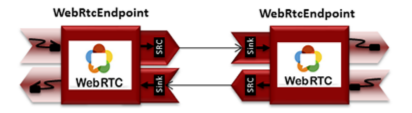


Fig. 33: One to one video call Media Pipeline

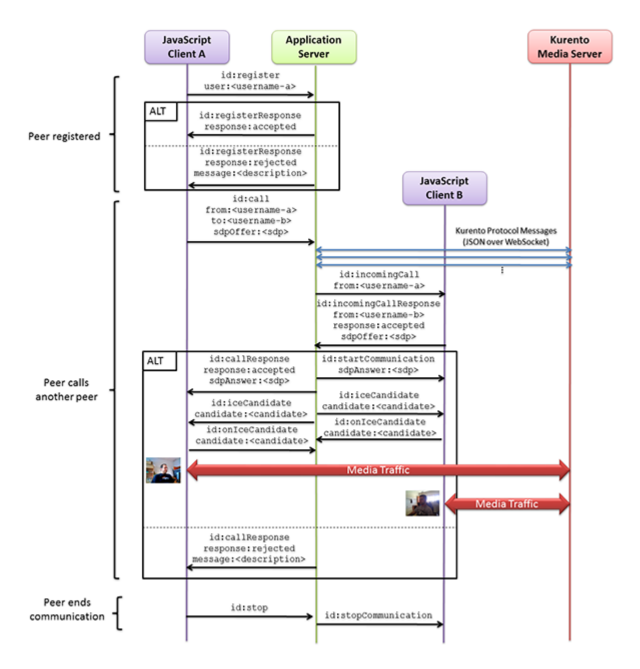


Fig. 34: One to many one call signaling protocol

As you can see in the diagram, *SDP* and *ICE* candidates need to be exchanged between client and server to establish the *WebRTC* connection between the Kurento client and server. Specifically, the SDP negotiation connects the WebRtcPeer in the browser with the WebRtcEndpoint in the server. The complete source code of this demo can be found in GitHub.

Application Server Logic

This demo has been developed using the **express** framework for Node.js, but express is not a requirement for Kurento. The main script of this demo is server.js.

In order to communicate the JavaScript client and the Node application server a WebSocket is used. The incoming messages to this WebSocket (variable ws in the code) are conveniently handled to implemented the signaling protocol depicted in the figure before (i.e. messages register, call, incomingCallResponse, stop, and onIceCandidate).

```
var ws = require('ws');
[...]
var wss = new ws.Server({
   server : server,
   path : '/one2one'
});
wss.on('connection', function(ws) {
    var sessionId = nextUniqueId();
    console.log('Connection received with sessionId ' + sessionId);
    ws.on('error', function(error) {
        console.log('Connection ' + sessionId + ' error');
        stop(sessionId);
    });
    ws.on('close', function() {
        console.log('Connection ' + sessionId + ' closed');
        stop(sessionId);
        userRegistry.unregister(sessionId);
    });
    ws.on('message', function(_message) {
        var message = JSON.parse(_message);
        console.log('Connection ' + sessionId + ' received message ', message);
        switch (message.id) {
        case 'register':
            register(sessionId, message.name, ws);
            break:
        case 'call':
            call(sessionId, message.to, message.from, message.sdpOffer);
            break;
        case 'incomingCallResponse':
            incomingCallResponse(sessionId, message.from, message.callResponse, __
→message.sdpOffer, ws);
            break;
        case 'stop':
```

```
stop(sessionId);
break;

case 'onIceCandidate':
    onIceCandidate (sessionId, message.candidate);
    break;

default:
    ws.send(JSON.stringify({
        id: 'error',
        message: 'Invalid message' + message
    }));
    break;
}

});
```

In order to perform a call, each user (the caller and the callee) must be register in the system. For this reason, in the server-side there is a class named UserRegistry to store and locate users. Then, the register message fires the execution of the following function:

```
// Represents registrar of users
function UserRegistry() {
    this.usersById = {};
   this.usersByName = {};
}
UserRegistry.prototype.register = function(user) {
   this.usersById[user.id] = user;
   this.usersByName[user.name] = user;
UserRegistry.prototype.unregister = function(id) {
   var user = this.getById(id);
   if (user) delete this.usersById[id]
   if (user && this.getByName(user.name)) delete this.usersByName[user.name];
UserRegistry.prototype.getById = function(id) {
    return this.usersById[id];
UserRegistry.prototype.getByName = function(name) {
   return this.usersByName[name];
UserRegistry.prototype.removeById = function(id) {
   var userSession = this.usersById[id];
   if (!userSession) return;
   delete this.usersById[id];
    delete this.usersByName[userSession.name];
function register(id, name, ws, callback) {
    function onError(error) {
```

In order to control the media capabilities provided by the Kurento Media Server, we need an instance of the *KurentoClient* in the Node application server. In order to create this instance, we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it's located at *localhost* listening in port 8888.

```
var kurento = require('kurento-client');
var kurentoClient = null;
var argv = minimist(process.argv.slice(2), {
   default: {
        as_uri: 'https://localhost:8443/',
        ws_uri: 'ws://localhost:8888/kurento'
});
[...]
function getKurentoClient(callback) {
    if (kurentoClient !== null) {
        return callback(null, kurentoClient);
   kurento(argv.ws_uri, function(error, _kurentoClient) {
        if (error) {
            console.log("Could not find media server at address " + argv.ws_uri);
            return callback("Could not find media server at address" + argv.ws_uri
                    + ". Exiting with error " + error);
        }
        kurentoClient = _kurentoClient;
        callback(null, kurentoClient);
    });
```

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server. Our first operation is to create a *Media Pipeline*, then we need to create the *Media Elements* and connect them. In this example, we need two WebRtcEndpoints, i.e. one peer caller and other one for the callee. This media logic is implemented in

the class CallMediaPipeline. Note that the WebRtcEndpoints need to be connected twice, one for each media direction. This object is created in the function incomingCallResponse which is fired in the callee peer, after the caller executes the function call:

```
function call(callerId, to, from, sdpOffer) {
   clearCandidatesQueue(callerId);
   var caller = userRegistry.getById(callerId);
   var rejectCause = 'User ' + to + ' is not registered';
   if (userRegistry.getByName(to)) {
       var callee = userRegistry.getByName(to);
       caller.sdpOffer = sdpOffer
       callee.peer = from;
       caller.peer = to;
       var message = {
           id: 'incomingCall',
           from: from
       } ;
       try{
            return callee.sendMessage(message);
        } catch(exception) {
           rejectCause = "Error " + exception;
   var message = {
       id: 'callResponse',
        response: 'rejected: ',
       message: rejectCause
   };
   caller.sendMessage(message);
}
function incomingCallResponse(calleeId, from, callResponse, calleeSdp, ws) {
   clearCandidatesQueue(calleeId);
   function onError(callerReason, calleeReason) {
       if (pipeline) pipeline.release();
       if (caller) {
           var callerMessage = {
                id: 'callResponse',
                response: 'rejected'
            if (callerReason) callerMessage.message = callerReason;
            caller.sendMessage(callerMessage);
       var calleeMessage = {
           id: 'stopCommunication'
       if (calleeReason) calleeMessage.message = calleeReason;
       callee.sendMessage(calleeMessage);
   var callee = userRegistry.getById(calleeId);
   if (!from || !userRegistry.getByName(from)) {
       return onError(null, 'unknown from = ' + from);
   var caller = userRegistry.getByName(from);
```

```
if (callResponse === 'accept') {
       var pipeline = new CallMediaPipeline();
       pipelines[caller.id] = pipeline;
       pipelines[callee.id] = pipeline;
       pipeline.createPipeline(caller.id, callee.id, ws, function(error) {
           if (error) {
               return onError(error, error);
           pipeline.generateSdpAnswer(caller.id, caller.sdpOffer, function(error, _
→callerSdpAnswer) {
               if (error) {
                   return onError(error, error);
                }
               pipeline.generateSdpAnswer(callee.id, calleeSdp, function(error,_
→calleeSdpAnswer) {
                    if (error) {
                        return onError(error, error);
                   var message = {
                        id: 'startCommunication',
                        sdpAnswer: calleeSdpAnswer
                    } ;
                    callee.sendMessage(message);
                   message = {
                        id: 'callResponse',
                        response : 'accepted',
                        sdpAnswer: callerSdpAnswer
                    };
                    caller.sendMessage(message);
               });
           });
       });
   } else {
       var decline = {
           id: 'callResponse',
           response: 'rejected',
           message: 'user declined'
       caller.sendMessage(decline);
```

As of Kurento Media Server 6.0, the WebRTC negotiation is done by exchanging *ICE* candidates between the WebRTC peers. To implement this protocol, the webRtcEndpoint receives candidates from the client in OnIceCandidate function. These candidates are stored in a queue when the webRtcEndpoint is not available yet. Then these candidates are added to the media element by calling to the addIceCandidate method.

```
var candidatesQueue = {};
[...]
```

```
function onIceCandidate(sessionId, _candidate) {
   var candidate = kurento.getComplexType('IceCandidate')(_candidate);
   var user = userRegistry.getById(sessionId);
   if (pipelines[user.id] && pipelines[user.id].webRtcEndpoint && pipelines[user.id].
→webRtcEndpoint[user.id]) {
       var webRtcEndpoint = pipelines[user.id].webRtcEndpoint[user.id];
       webRtcEndpoint.addIceCandidate(candidate);
   else {
       if (!candidatesQueue[user.id]) {
            candidatesQueue[user.id] = [];
       candidatesQueue[sessionId].push(candidate);
    }
}
function clearCandidatesQueue(sessionId) {
   if (candidatesQueue[sessionId]) {
       delete candidatesQueue[sessionId];
    }
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called kurento-utils.js to simplify the WebRTC interaction with the server. This library depends on adapter.js, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally jquery.js is also needed in this application. These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /one2one. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: startResponse, error, and iceCandidate. Convenient actions are taken to implement each step in the communication. For example, in functions start the function WebRtcPeer. WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRTC communication.

```
var ws = new WebSocket('ws://' + location.host + '/one2one');
var webRtcPeer;

[...]

ws.onmessage = function(message) {
   var parsedMessage = JSON.parse(message.data);
   console.info('Received message: ' + message.data);

   switch (parsedMessage.id) {
    case 'registerResponse':
        resgisterResponse(parsedMessage);
        break;
    case 'callResponse':
        callResponse(parsedMessage);
        break;
    case 'incomingCall':
```

```
incomingCall(parsedMessage);
  break;
case 'startCommunication':
  startCommunication(parsedMessage);
  break;
case 'stopCommunication':
  console.info("Communication ended by remote peer");
  stop(true);
  break;
case 'iceCandidate':
  webRtcPeer.addIceCandidate(parsedMessage.candidate)
  break;
default:
  console.error('Unrecognized message', parsedMessage);
}
```

On the one hand, the function call is executed in the caller client-side, using the method WebRtcPeer. WebRtcPeerSendrecv of *kurento-utils.js* to start a WebRTC communication in duplex mode. On the other hand, the function incomingCall in the callee client-side uses also the method WebRtcPeer. WebRtcPeerSendrecv of *kurento-utils.js* to complete the WebRTC call.

```
function call() {
  if (document.getElementById('peer').value == '') {
     window.alert("You must specify the peer name");
     return;
   }
  setCallState(PROCESSING_CALL);
  showSpinner(videoInput, videoOutput);
  var options = {
     localVideo : videoInput,
     remoteVideo : videoOutput,
      onicecandidate : onIceCandidate
   webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options, function(
        error) {
      if (error) {
        console.error(error);
         setCallState(NO_CALL);
      this.generateOffer(function(error, offerSdp) {
         if (error) {
            console.error(error);
            setCallState(NO_CALL);
         var message = {
           id : 'call',
            from : document.getElementById('name').value,
            to : document.getElementById('peer').value,
            sdpOffer : offerSdp
         };
```

```
sendMessage(message);
      });
   });
function incomingCall(message) {
   // If bussy just reject without disturbing user
   if (callState != NO_CALL) {
      var response = {
         id : 'incomingCallResponse',
         from : message.from,
         callResponse : 'reject',
         message : 'bussy'
      } ;
      return sendMessage(response);
   setCallState(PROCESSING_CALL);
   if (confirm('User ' + message.from
         + ' is calling you. Do you accept the call?')) {
      showSpinner(videoInput, videoOutput);
      var options = {
        localVideo : videoInput,
         remoteVideo : videoOutput,
         onicecandidate : onIceCandidate
      webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
            function(error) {
               if (error) {
                  console.error(error);
                  setCallState(NO_CALL);
               this.generateOffer(function(error, offerSdp) {
                  if (error) {
                     console.error(error);
                     setCallState(NO_CALL);
                  var response = {
                     id : 'incomingCallResponse',
                     from : message.from,
                     callResponse : 'accept',
                     sdpOffer : offerSdp
                  sendMessage (response);
               });
            });
   } else {
      var response = {
         id : 'incomingCallResponse',
         from : message.from,
         callResponse : 'reject',
         message : 'user declined'
```

```
};
sendMessage(response);
stop(true);
}
```

Dependencies

Server-side dependencies of this demo are managed using *npm*. Our main dependency is the Kurento Client JavaScript (*kurento-client*). The relevant part of the package.json file for managing this dependency is:

```
"dependencies": {
  [...]
  "kurento-client" : "6.8.0"
}
```

At the client side, dependencies are managed using *Bower*. Take a look to the bower.json file and pay attention to the following section:

```
"dependencies": {
  [...]
  "kurento-utils" : "6.8.0"
}
```

Note: We are in active development. You can find the latest version of Kurento JavaScript Client at npm and Bower.

6.6 WebRTC One-To-One video call with recording and filtering

This is an enhanced version of the the One-To-One application with video recording and Augmented Reality.

6.6.1 Java - Advanced One to one video call

This web application consists on an advanced one to one video call using *WebRTC* technology. It is an improved version of the *one 2 one call tutorial*).

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-one2one-call-advanced git checkout 6.8.0 mvn -U clean spring-boot:run
```

The web application starts on port 8443 in the localhost by default. Therefore, open the URL https://localhost:8443/in a WebRTC compliant browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Understanding this example

This application incorporates the recording capability provided by the Kurento Media Server in a one to one video communication. In addition, a filter element (*FaceOverlayFilter*) is placed between the *WebRtcEndpoints* of the Media Pipeline. The following picture shows an screenshot of this demo running in a web browser:

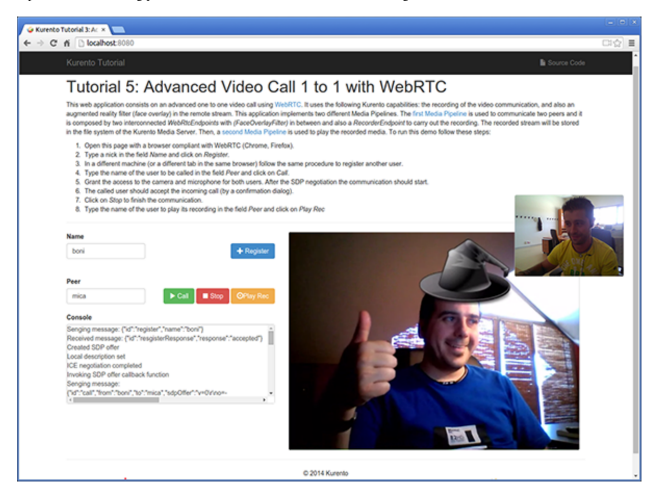


Fig. 35: Advanced one to one video call screenshot

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the local video camera stream (the caller stream, the smaller video in the picture) and other for the remote peer in the call (the callee stream, the bigger video in the picture). If two users, A and B, are using the application, the media flow goes this way: The video camera stream of user A is sent to the Kurento Media Server and sent again to the user B. On the other hand, user B sends its video camera stream to Kurento and then it is sent to user A.

This application is implemented by means of two *Media Pipeline* 's. First, the rich real-time WebRTC communication is performed two *WebRtcEndpoints* interconnected, and with a *FaceOverlayFilter* in between them. In addition and a *RecorderEndpoint* is used to store both streams in the file system of the Kurento Media Server. This media pipeline is illustrated in the following picture:

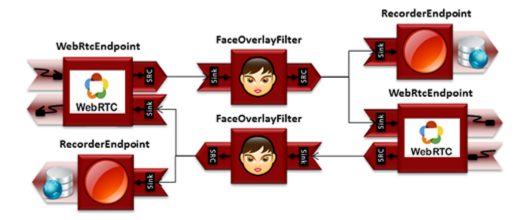


Fig. 36: Advanced one to one video call media pipeline (1)

A second media pipeline is needed to play the previously recorded media. This pipeline is composed by a *Play-erEndpoint* which reads the files stored in the Kurento Media Server. This media element injects the media in a *WebRtcEndpoint* which is charge to transport the media to the HTML5 video tag in the browser:

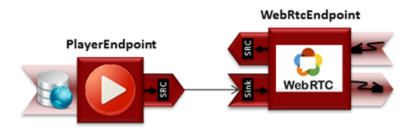


Fig. 37: Advanced one to one video call media pipeline (2)

Note: The playback of a static file can be done in several ways. In addition to this media pipeline (*PlayerEndpoint* -> *WebRtcEndpoint*) the recorded file could be served directly by an HTTP server.

To communicate the client with the server to manage calls we have designed a signaling protocol based on *JSON* messages over *WebSocket* 's. The normal sequence between client and server would be as follows:

- 1. User A is registered in the server with his name
- 2. User B is registered in the server with her name
- 3. User A wants to call to User B

- 4. User B accepts the incoming call
- 5. The communication is established and media is flowing between User A and User B
- 6. One of the users finishes the video communication
- 7. One of the users play the recorded media

This is very simple protocol designed to show a simple one to one call application implemented with Kurento. In a professional application it can be improved, for example implementing seeking user, ordered finish, among other functions.

Assuming that User A is using Client A and User B is using Client B, we can draw the following sequence diagram with detailed messages between clients and server. The following diagram shows the two parts of the signaling protocol: first the enhanced real-time communication is performed, and then the playback of the recorded file is carried out.

As you can see in the diagram, *SDP* and *ICE* candidates need to be interchanged between client and server to establish the *WebRTC* connection between the Kurento client and server. Specifically, the SDP negotiation connects the WebRtcPeer in the browser with the WebRtcEndpoint in the server.

The following sections describe in detail the server-side, the client-side, and how to run the demo. The complete source code of this demo can be found in GitHub.

Application Server Logic

As in the Magic Mirror tutorial, this demo has been developed using Java and Spring Boot.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vertex, etc. We have choose Spring Boot for convenience.

In the following figure you can see a class diagram of the server side code:

The main class of this demo is named One2OneCallAdvApp. As you can see, the KurentoClient is instantiated in this class as a Spring Bean.

```
@EnableWebSocket
@SpringBootApplication
public class One2OneCallAdvApp implements WebSocketConfigurer {
    final static String DEFAULT_APP_SERVER_URL = "https://localhost:8443";
    @Bean
    public CallHandler callHandler() {
        return new CallHandler();
    }
    @Bean
    public UserRegistry registry() {
        return new UserRegistry();
    }
    @Bean
    public KurentoClient kurentoClient() {
        return KurentoClient.create();
    }
    public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
```

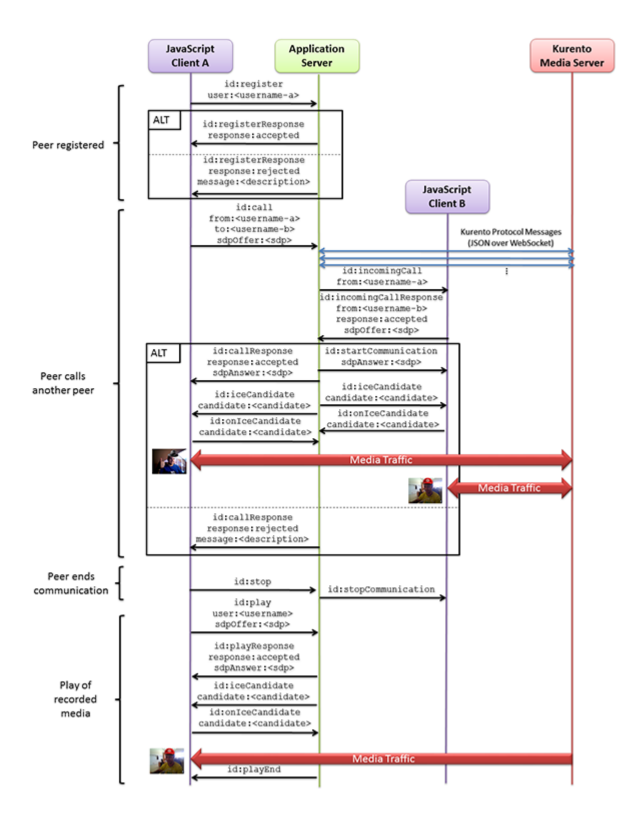


Fig. 38: Advanced one to one video call signaling protocol

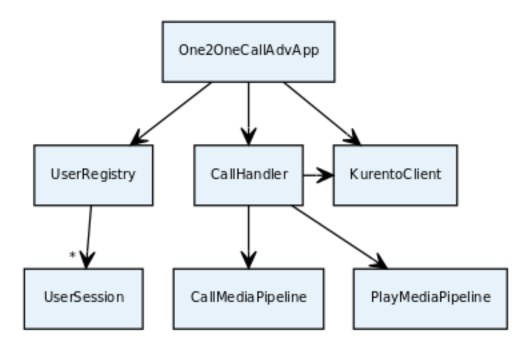


Fig. 39: Server-side class diagram of the advanced one to one video call app

```
registry.addHandler(callHandler(), "/call");
}

public static void main(String[] args) throws Exception {
   new SpringApplication(One2OneCallAdvApp.class).run(args);
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /call.

CallHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol there are five different kind of incoming messages to the *Server*: register, call, incomingCallResponse, onIceCandidate and play. These messages are treated in the *switch* clause, taking the proper steps in each case.

```
@Autowired
private KurentoClient kurento;
@Autowired
private UserRegistry registry;
@Override
public void handleTextMessage(WebSocketSession session, TextMessage message)
      throws Exception {
   JsonObject jsonMessage = gson.fromJson(message.getPayload(),
         JsonObject.class);
   UserSession user = registry.getBySession(session);
   if (user != null) {
      log.debug("Incoming message from user '{}': {}", user.getName(),
            jsonMessage);
   } else {
      log.debug("Incoming message from new user: {}", jsonMessage);
   switch (jsonMessage.get("id").getAsString()) {
   case "register":
      register(session, jsonMessage);
      break;
   case "call":
      call(user, jsonMessage);
      break;
   case "incomingCallResponse":
      incomingCallResponse(user, jsonMessage);
      break;
   case "play":
      play(user, jsonMessage);
      break;
   case "onIceCandidate": {
      JsonObject candidate = jsonMessage.get("candidate")
            .getAsJsonObject();
      if (user != null) {
         IceCandidate cand = new IceCandidate(candidate.get("candidate")
               .getAsString(), candidate.get("sdpMid").getAsString(),
               candidate.get("sdpMLineIndex").getAsInt());
         user.addCandidate(cand);
      break;
   case "stop":
      stop(session);
      releasePipeline(user);
   case "stopPlay":
      releasePipeline(user);
   default:
      break;
private void register(WebSocketSession session, JsonObject jsonMessage)
```

In the following snippet, we can see the register method. Basically, it obtains the name attribute from register message and check if there are a registered user with that name. If not, the new user is registered and an acceptance message is sent to it.

```
private void register(WebSocketSession session, JsonObject jsonMessage)
    throws IOException {
    String name = jsonMessage.getAsJsonPrimitive("name").getAsString();

    UserSession caller = new UserSession(session, name);
    String responseMsg = "accepted";
    if (name.isEmpty()) {
        responseMsg = "rejected: empty user name";
    } else if (registry.exists(name)) {
        responseMsg = "rejected: user '" + name + "' already registered";
    } else {
        registry.register(caller);
    }

    JsonObject response = new JsonObject();
    response.addProperty("id", "resgisterResponse");
```

```
response.addProperty("response", responseMsg);
caller.sendMessage(response);
}
```

In the call method, the server checks if there are a registered user with the name specified in to message attribute and send an incomingCall message to it. Or, if there isn't any user with that name, a callResponse message is sent to caller rejecting the call.

```
private void call(UserSession caller, JsonObject jsonMessage)
      throws IOException {
   String to = jsonMessage.get("to").getAsString();
   String from = jsonMessage.get("from").getAsString();
   JsonObject response = new JsonObject();
   if (registry.exists(to)) {
      UserSession callee = registry.getByName(to);
      caller.setSdpOffer(jsonMessage.getAsJsonPrimitive("sdpOffer")
           .getAsString());
      caller.setCallingTo(to);
      response.addProperty("id", "incomingCall");
      response.addProperty("from", from);
      callee.sendMessage(response);
      callee.setCallingFrom(from);
   } else {
      response.addProperty("id", "callResponse");
      response.addProperty("response", "rejected");
      response.addProperty("message", "user '" + to
            + "' is not registered");
      caller.sendMessage(response);
```

In the incomingCallResponse method, if the callee user accepts the call, it is established and the media elements are created to connect the caller with the callee. Basically, the server creates a CallMediaPipeline object, to encapsulate the media pipeline creation and management. Then, this object is used to negotiate media interchange with user's browsers.

As explained in the *Magic Mirror tutorial*, the negotiation between WebRTC peer in the browser and WebRtcEndpoint in Kurento Server is made by means of *SDP* generation at the client (offer) and SDP generation at the server (answer). The SDP answers are generated with the Kurento Java Client inside the class CallMediaPipeline (as we see in a moment). The methods used to generate SDP are generateSdpAnswerForCallee (calleeSdpOffer) and generateSdpAnswerForCaller (callerSdpOffer):

```
CallMediaPipeline callMediaPipeline = new CallMediaPipeline(
      kurento, from, to);
pipelines.put(calleer.getSessionId(),
      callMediaPipeline.getPipeline());
pipelines.put(callee.getSessionId(),
      callMediaPipeline.getPipeline());
String calleeSdpOffer = jsonMessage.get("sdpOffer").getAsString();
String calleeSdpAnswer = callMediaPipeline
      .generateSdpAnswerForCallee(calleeSdpOffer);
callee.setWebRtcEndpoint(callMediaPipeline.getCalleeWebRtcEP());
callMediaPipeline.getCalleeWebRtcEP().addIceCandidateFoundListener(
      new EventListener<IceCandidateFoundEvent>() {
         @Override
        public void onEvent(IceCandidateFoundEvent event) {
            JsonObject response = new JsonObject();
            response.addProperty("id", "iceCandidate");
            response.add("candidate", JsonUtils
                  .toJsonObject(event.getCandidate()));
            trv {
               synchronized (callee.getSession()) {
                  callee.getSession()
                        .sendMessage(
                              new TextMessage(response
                                    .toString()));
            } catch (IOException e) {
               log.debug(e.getMessage());
      });
JsonObject startCommunication = new JsonObject();
startCommunication.addProperty("id", "startCommunication");
startCommunication.addProperty("sdpAnswer", calleeSdpAnswer);
synchronized (callee) {
   callee.sendMessage(startCommunication);
callMediaPipeline.getCalleeWebRtcEP().gatherCandidates();
String callerSdpOffer = registry.getByName(from).getSdpOffer();
calleer.setWebRtcEndpoint(callMediaPipeline.getCallerWebRtcEP());
callMediaPipeline.getCallerWebRtcEP().addIceCandidateFoundListener(
      new EventListener<IceCandidateFoundEvent>() {
         @Override
         public void onEvent(IceCandidateFoundEvent event) {
            JsonObject response = new JsonObject();
            response.addProperty("id", "iceCandidate");
            response.add("candidate", JsonUtils
                  .toJsonObject(event.getCandidate()));
            try
```

```
synchronized (calleer.getSession()) {
                     calleer.getSession()
                           .sendMessage(
                                 new TextMessage(response
                                       .toString()));
               } catch (IOException e) {
                  log.debug(e.getMessage());
         });
   String callerSdpAnswer = callMediaPipeline
         .generateSdpAnswerForCaller(callerSdpOffer);
   JsonObject response = new JsonObject();
   response.addProperty("id", "callResponse");
   response.addProperty("response", "accepted");
   response.addProperty("sdpAnswer", callerSdpAnswer);
   synchronized (calleer) {
      calleer.sendMessage(response);
   callMediaPipeline.getCallerWebRtcEP().gatherCandidates();
   callMediaPipeline.record();
} else {
   JsonObject response = new JsonObject();
   response.addProperty("id", "callResponse");
   response.addProperty("response", "rejected");
   calleer.sendMessage(response);
```

Finally, the play method instantiates a PlayMediaPipeline object, which is used to create Media Pipeline in charge of the playback of the recorded streams in the Kurento Media Server.

```
new EventListener<EndOfStreamEvent>() {
            @Override
            public void onEvent(EndOfStreamEvent event) {
               UserSession user = registry
                     .getBySession(session.getSession());
               releasePipeline(user);
               playMediaPipeline.sendPlayEnd(session.getSession());
         });
   playMediaPipeline.getWebRtc().addIceCandidateFoundListener(
         new EventListener<IceCandidateFoundEvent>() {
            @Override
            public void onEvent(IceCandidateFoundEvent event) {
               JsonObject response = new JsonObject();
               response.addProperty("id", "iceCandidate");
               response.add("candidate", JsonUtils
                     .toJsonObject(event.getCandidate()));
               try {
                  synchronized (session) {
                     session.getSession()
                           .sendMessage(
                                 new TextMessage (response
                                        .toString()));
               } catch (IOException e) {
                  log.debug(e.getMessage());
         });
   String sdpAnswer = playMediaPipeline.generateSdpAnswer(sdpOffer);
   response.addProperty("response", "accepted");
   response.addProperty("sdpAnswer", sdpAnswer);
   playMediaPipeline.play();
   pipelines.put(session.getSessionId(),
         playMediaPipeline.getPipeline());
   synchronized (session.getSession()) {
      session.sendMessage(response);
   playMediaPipeline.getWebRtc().gatherCandidates();
} else {
   response.addProperty("response", "rejected");
   response.addProperty("error", "No recording for user '" + user
         + "'. Please type a correct user in the 'Peer' field.");
   session.getSession().sendMessage(
         new TextMessage(response.toString()));
```

The media logic in this demo is implemented in the classes CallMediaPipeline and PlayMediaPipeline. The first media

pipeline consists on two WebRtcEndpoint elements interconnected with a FaceOverlayFilter in between, and also with and RecorderEndpoint to carry out the recording of the WebRTC communication. Please take note that the WebRtc endpoints needs to be connected twice, one for each media direction. In this class we can see the implementation of methods generateSdpAnswerForCaller and generateSdpAnswerForCallee. These methods delegate to WebRtc endpoints to create the appropriate answer.

```
public class CallMediaPipeline {
  private static final SimpleDateFormat df = new SimpleDateFormat(
         "yyyy-MM-dd_HH-mm-ss-S");
  public static final String RECORDING_PATH = "file:///tmp/"
         + df.format(new Date()) + "-";
  public static final String RECORDING_EXT = ".webm";
  private final MediaPipeline pipeline;
  private final WebRtcEndpoint webRtcCaller;
  private final WebRtcEndpoint webRtcCallee;
  private final RecorderEndpoint recorderCaller;
  private final RecorderEndpoint recorderCallee;
  public CallMediaPipeline(KurentoClient kurento, String from, String to) {
      // Media pipeline
     pipeline = kurento.createMediaPipeline();
      // Media Elements (WebRtcEndpoint, RecorderEndpoint, FaceOverlayFilter)
      webRtcCaller = new WebRtcEndpoint.Builder(pipeline).build();
      webRtcCallee = new WebRtcEndpoint.Builder(pipeline).build();
      recorderCaller = new RecorderEndpoint.Builder(pipeline, RECORDING_PATH
            + from + RECORDING EXT).build();
      recorderCallee = new RecorderEndpoint.Builder(pipeline, RECORDING_PATH
            + to + RECORDING_EXT).build();
      String appServerUrl = System.getProperty("app.server.url",
            One2OneCallAdvApp.DEFAULT_APP_SERVER_URL);
      FaceOverlayFilter faceOverlayFilterCaller = new FaceOverlayFilter.Builder(
           pipeline).build();
      faceOverlayFilterCaller.setOverlayedImage(appServerUrl
            + "/img/mario-wings.png", -0.35F, -1.2F, 1.6F, 1.6F);
      FaceOverlayFilter faceOverlayFilterCallee = new FaceOverlayFilter.Builder(
           pipeline).build();
      faceOverlayFilterCallee.setOverlayedImage(
            appServerUrl + "/img/Hat.png", -0.2F, -1.35F, 1.5F, 1.5F);
      // Connections
      webRtcCaller.connect(faceOverlayFilterCaller);
      faceOverlayFilterCaller.connect(webRtcCallee);
      faceOverlayFilterCaller.connect(recorderCaller);
      webRtcCallee.connect(faceOverlayFilterCallee);
      faceOverlayFilterCallee.connect(webRtcCaller);
      faceOverlayFilterCallee.connect(recorderCallee);
  public void record() {
      recorderCaller.record();
```

```
recorderCallee.record();
}

public String generateSdpAnswerForCaller(String sdpOffer) {
    return webRtcCaller.processOffer(sdpOffer);
}

public String generateSdpAnswerForCallee(String sdpOffer) {
    return webRtcCallee.processOffer(sdpOffer);
}

public MediaPipeline getPipeline() {
    return pipeline;
}

public WebRtcEndpoint getCallerWebRtcEP() {
    return webRtcCaller;
}

public WebRtcEndpoint getCalleeWebRtcEP() {
    return webRtcCallee;
}
```

Note: Notice the hat URLs are provided by the application server and consumed by the KMS. This logic is assuming that the application server is hosted in local (*localhost*), and by the default the hat URLs are https://localhost:8443/img/mario-wings.png and https://localhost:8443/img/Hat.png. If your application server is hosted in a different host, it can be easily changed by means of the configuration parameter app.server.url, for example:

```
mvn -U clean spring-boot:run -Dapp.server.url=https://app_server_host:app_server_port
```

The second media pipeline consists on a PlayerEndpoint connected to a WebRtcEndpoint. The PlayerEndpoint reads the previously recorded media in the file system of the Kurento Media Server. The WebRtcEndpoint is used in receive-only mode.

```
player.connect(webRtc);
   // Player listeners
   player.addErrorListener(new EventListener<ErrorEvent>() {
      @Override
      public void onEvent(ErrorEvent event) {
         log.info("ErrorEvent: {}", event.getDescription());
         sendPlayEnd(session);
   });
public void sendPlayEnd(WebSocketSession session) {
   try {
      JsonObject response = new JsonObject();
      response.addProperty("id", "playEnd");
      session.sendMessage(new TextMessage(response.toString()));
   } catch (IOException e) {
      log.error("Error sending playEndOfStream message", e);
public void play() {
   player.play();
public String generateSdpAnswer(String sdpOffer) {
   return webRtc.processOffer(sdpOffer);
public MediaPipeline getPipeline() {
   return pipeline;
public WebRtcEndpoint getWebRtc() {
   return webRtc;
public PlayerEndpoint getPlayer() {
   return player;
```

Client-Side

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the index.js.

In the following snippet we can see the creation of the WebSocket (variable ws) in the path /call. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. No-

tice that there are six incoming messages to client: resgisterResponse, callResponse, incomingCall, startCommunication, iceCandidate and play. Convenient actions are taken to implement each step in the communication. On the one hand, in functions call and incomingCall (for caller and callee respectively), the function WebRtcPeer.WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRtC communication. On the other hand in the function play, the function WebRtcPeer.WebRtcPeerRecvonly is called since the WebRtcEndpoint is used in receive-only.

```
var ws = new WebSocket('ws://' + location.host + '/call');
ws.onmessage = function(message) {
  var parsedMessage = JSON.parse(message.data);
  console.info('Received message: ' + message.data);
   switch (parsedMessage.id) {
   case 'resgisterResponse':
      resgisterResponse (parsedMessage);
     break:
   case 'callResponse':
      callResponse(parsedMessage);
      break;
   case 'incomingCall':
      incomingCall(parsedMessage);
     break;
   case 'startCommunication':
      startCommunication(parsedMessage);
      break;
   case 'stopCommunication':
      console.info("Communication ended by remote peer");
      stop (true):
     break;
   case 'playResponse':
      playResponse(parsedMessage);
      break;
   case 'playEnd':
      playEnd();
      break:
   case 'iceCandidate':
       webRtcPeer.addIceCandidate(parsedMessage.candidate, function (error) {
        if (!error) return;
         console.error("Error adding candidate: " + error);
       });
       break;
   default:
      console.error('Unrecognized message', parsedMessage);
function incomingCall(message) {
   // If bussy just reject without disturbing user
   if (callState != NO_CALL && callState != POST_CALL) {
      var response = {
         id : 'incomingCallResponse',
         from : message.from,
         callResponse : 'reject',
         message : 'bussy'
      };
      return sendMessage(response);
```

```
setCallState(DISABLED);
   if (confirm('User ' + message.from
         + ' is calling you. Do you accept the call?')) {
      showSpinner(videoInput, videoOutput);
      from = message.from;
      var options = {
               localVideo: videoInput,
               remoteVideo: videoOutput,
               onicecandidate: onIceCandidate
       webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
         function (error) {
           if(error) {
              return console.error(error);
           this.generateOffer (onOfferIncomingCall);
   } else {
      var response = {
         id : 'incomingCallResponse',
         from : message.from,
        callResponse : 'reject',
         message : 'user declined'
      sendMessage(response);
      stop();
   }
}
function call() {
   if (document.getElementById('peer').value == '') {
      document.getElementById('peer').focus();
      window.alert("You must specify the peer name");
      return;
   setCallState(DISABLED);
   showSpinner(videoInput, videoOutput);
  var options = {
            localVideo: videoInput,
            remoteVideo: videoOutput,
            onicecandidate: onIceCandidate
   webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
      function (error) {
        if(error) {
           return console.error(error);
        this.generateOffer (onOfferCall);
   });
}
function play() {
  var peer = document.getElementById('peer').value;
  if (peer == '') {
```

```
window.alert("You must insert the name of the user recording to be played,
document.getElementById('peer').focus();
      return:
   }
  document.getElementById('videoSmall').style.display = 'none';
   setCallState(DISABLED);
  showSpinner(videoOutput);
  var options = {
           remoteVideo: videoOutput,
           onicecandidate: onIceCandidate
   webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerRecvonly(options,
      function (error) {
       if(error) {
           return console.error(error);
       this.generateOffer (onOfferPlay);
   });
}
function stop(message) {
  var stopMessageId = (callState == IN_CALL) ? 'stop' : 'stopPlay';
  setCallState(POST_CALL);
   if (webRtcPeer) {
     webRtcPeer.dispose();
     webRtcPeer = null;
      if (!message) {
        var message = {
           id : stopMessageId
         sendMessage (message);
      }
  hideSpinner(videoInput, videoOutput);
   document.getElementById('videoSmall').style.display = 'block';
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
    <dependency>
        <groupId>org.kurento</groupId>
        <artifactId>kurento-client</artifactId>
        </dependency>
        <dependency>
        <groupId>org.kurento</groupId>
```

```
<artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>draggabilly</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.7 WebRTC Many-To-Many video call (Group Call)

This tutorial connects several participants to the same video conference. A group call will consist (in the media server side) in N*N WebRTC endpoints, where N is the number of clients connected to that conference.

6.7.1 Java - Group Call

This tutorial shows how to work wih the concept of rooms, allowing to connect several clients between them using *WebRTC* technology, creating a multiconference.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

You need to have installed the Kurento Media Server before running this example. Read the *installation guide* for further information.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-group-call git checkout 6.8.0 mvn -U clean spring-boot:run
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Understanding this example

This tutorial shows how to work with the concept of rooms. Each room will create its own pipeline, being isolated from the other rooms. Clients connecting to a certain room, will only be able to exchange media with clients in the same room.

Each client will send its own media, and in turn will receive the media from all the other participants. This means that there will be a total of n*n webrtc endpoints in each room, where n is the number of clients.

When a new client enters the room, a new webtc will be created and negotiated receive the media on the server. On the other hand, all participant will be informed that a new user has connected. Then, all participants will request the server to receive the new participant's media.

The newcomer, in turn, gets a list of all connected participants, and requests the server to receive the media from all the present clients in the room.

When a client leaves the room, all clients are informed by the server. Then, the client-side code requests the server to cancel all media elements related to the client that left.

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento Java Client** API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two WebSockets are used. First, a WebSocket is created between client and application server to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento Java Client and the Kurento Media Server. This communication takes place using the **Kurento Protocol**. For further information on it, please see this *page* of the documentation.

The following sections analyze in depth the server (Java) and client-side (JavaScript) code of this application. The complete source code can be found in GitHub.

Application Server Logic

This demo has been developed using **Java** in the server-side with *Spring Boot* framework. This technology can be used to embed the Tomcat web server in the application and thus simplify the development process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vert.x, etc. Here we chose Spring Boot for convenience.

The main class of this demo is GroupCalldApp. As you can see, the *KurentoClient* is instantiated in this class as a Spring Bean. This bean is used to create **Kurento Media Pipelines**, which are used to add media capabilities to the application. In this instantiation we see that we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it is located at *localhost* listening in port 8888. If you reproduce this example you'll need to insert the specific location of your Kurento Media Server instance there.

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server and controlling its multimedia capabilities.

```
@EnableWebSocket
@SpringBootApplication
public class GroupCallApp implements WebSocketConfigurer {
 @Bean
 public UserRegistry registry() {
   return new UserRegistry();
 @Bean
 public RoomManager roomManager() {
   return new RoomManager();
 @Bean
 public CallHandler groupCallHandler() {
   return new CallHandler();
 @Bean
 public KurentoClient kurentoClient() {
   return KurentoClient.create();
 public static void main(String[] args) throws Exception {
   SpringApplication.run(GroupCallApp.class, args);
 @Override
 public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
    registry.addHandler(groupCallHandler(), "/groupcall");
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with application server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /groupcall.

CallHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece

of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol there are five different kind of incoming messages to the application server: joinRoom, receiveVideoFrom, leaveRoom and onIceCandidate. These messages are treated in the switch clause, taking the proper steps in each case.

```
public class CallHandler extends TextWebSocketHandler {
 private static final Logger log = LoggerFactory.getLogger(CallHandler.class);
 private static final Gson gson = new GsonBuilder().create();
 @Autowired
 private RoomManager roomManager;
  @Autowired
 private UserRegistry registry;
 @Override
 public void handleTextMessage(WebSocketSession session, TextMessage message) throws_
→Exception {
   final JsonObject jsonMessage = gson.fromJson(message.getPayload(), JsonObject.
→class);
   final UserSession user = registry.getBySession(session);
   if (user != null) {
      log.debug("Incoming message from user '{}': {}", user.getName(), jsonMessage);
    } else {
      log.debug("Incoming message from new user: {}", jsonMessage);
    switch (jsonMessage.get("id").getAsString()) {
      case "joinRoom":
        joinRoom(jsonMessage, session);
       break:
      case "receiveVideoFrom":
        final String senderName = jsonMessage.get("sender").getAsString();
        final UserSession sender = registry.getByName(senderName);
        final String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
        user.receiveVideoFrom(sender, sdpOffer);
       break;
      case "leaveRoom":
       leaveRoom(user);
       break:
      case "onIceCandidate":
        JsonObject candidate = jsonMessage.get("candidate").getAsJsonObject();
        if (user != null) {
          IceCandidate cand = new IceCandidate(candidate.get("candidate").
→getAsString(),
              candidate.get("sdpMid").getAsString(), candidate.get("sdpMLineIndex").
→getAsInt());
          user.addCandidate(cand, jsonMessage.get("name").getAsString());
       break;
```

```
default:
    break;
}

@Override
public void afterConnectionClosed(WebSocketSession session, CloseStatus status)
→throws Exception {
    ...
}

private void joinRoom(JsonObject params, WebSocketSession session) throws
→IOException {
    ...
}

private void leaveRoom(UserSession user) throws IOException {
    ...
}
```

In the following snippet, we can see the afterConnectionClosed method. Basically, it removes the userSession from registry and throws out the user from the room.

In the joinRoom method, the server checks if there are a registered room with the name specified, add the user into this room and registries the user.

The leaveRoom method finish the video call from one user.

```
private void leaveRoom(UserSession user) throws IOException {
    final Room room = roomManager.getRoom(user.getRoomName());
    room.leave(user);
    if (room.getParticipants().isEmpty()) {
        roomManager.removeRoom(room);
    }
}
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the conferenceroom.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /groupcall. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: existingParticipants, newParticipantArrived, participantLeft, receiveVideoAnswer and iceCandidate. Convenient actions are taken to implement each step in the communication. For example, in functions start the function WebRtcPeer.WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRTC communication.

```
var ws = new WebSocket('wss://' + location.host + '/groupcall');
var participants = {};
var name;
window.onbeforeunload = function() {
   ws.close();
};
ws.onmessage = function(message) {
  var parsedMessage = JSON.parse(message.data);
  console.info('Received message: ' + message.data);
   switch (parsedMessage.id) {
   case 'existingParticipants':
      onExistingParticipants (parsedMessage);
     break;
   case 'newParticipantArrived':
      onNewParticipant (parsedMessage);
   case 'participantLeft':
      onParticipantLeft (parsedMessage);
      break;
   case 'receiveVideoAnswer':
      receiveVideoResponse (parsedMessage);
     break;
   case 'iceCandidate':
     participants[parsedMessage.name].rtcPeer.addIceCandidate(parsedMessage.
→candidate, function (error) {
           if (error) {
            console.error("Error adding candidate: " + error);
            return;
       });
       break;
   default:
      console.error('Unrecognized message', parsedMessage);
   }
}
function register() {
  name = document.getElementById('name').value;
```

```
var room = document.getElementById('roomName').value;
  document.getElementById('room-header').innerText = 'ROOM ' + room;
  document.getElementById('join').style.display = 'none';
  document.getElementById('room').style.display = 'block';
  var message = {
     id : 'joinRoom',
     name : name,
     room : room,
  sendMessage(message);
function onNewParticipant(request) {
  receiveVideo(request.name);
function receiveVideoResponse(result) {
  participants[result.name].rtcPeer.processAnswer (result.sdpAnswer, function,
⇔ (error) {
      if (error) return console.error (error);
   });
}
function callResponse(message) {
  if (message.response != 'accepted') {
      console.info('Call not accepted by peer. Closing call');
      stop();
  } else {
      webRtcPeer.processAnswer(message.sdpAnswer, function (error) {
         if (error) return console.error (error);
      });
  }
}
function onExistingParticipants(msg) {
  var constraints = {
     audio : true,
     video : {
        mandatory : {
           maxWidth: 320,
           maxFrameRate : 15,
           minFrameRate: 15
  };
  console.log(name + " registered in room " + room);
  var participant = new Participant(name);
  participants[name] = participant;
  var video = participant.getVideoElement();
  var options = {
        localVideo: video,
        mediaConstraints: constraints,
         onicecandidate: participant.onIceCandidate.bind(participant)
```

```
participant.rtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendonly(options,
      function (error) {
        if(error) {
           return console.error(error);
        this.generateOffer (participant.offerToReceiveVideo.bind(participant));
  });
  msg.data.forEach(receiveVideo);
function leaveRoom() {
  sendMessage({
     id : 'leaveRoom'
   });
   for ( var key in participants) {
      participants[key].dispose();
   document.getElementById('join').style.display = 'block';
  document.getElementById('room').style.display = 'none';
  ws.close();
}
function receiveVideo(sender) {
  var participant = new Participant(sender);
  participants[sender] = participant;
  var video = participant.getVideoElement();
  var options = {
     remoteVideo: video,
      onicecandidate: participant.onIceCandidate.bind(participant)
  participant.rtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerRecvonly(options,
         function (error) {
           if(error) {
              return console.error(error);
           this.generateOffer (participant.offerToReceiveVideo.bind(participant));
  });;
function onParticipantLeft(request) {
  console.log('Participant ' + request.name + ' left');
  var participant = participants[request.name];
  participant.dispose();
   delete participants[request.name];
}
function sendMessage(message) {
  var jsonMessage = JSON.stringify(message);
  console.log('Senging message: ' + jsonMessage);
  ws.send(jsonMessage);
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-client</artifactId>
  </dependency>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.8 Media Elements metadata

This tutorial detects and draws faces present in the webcam video. It connects filters: KmsDetectFaces and the KmsShowFaces.

6.8.1 Java - Metadata

This tutorial detects and draws faces into the webcam video. The demo connects two filters, the KmsDetectFaces and the KmsShowFaces.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

You need to have installed the Kurento Media Server before running this example. Read the *installation guide* for further information.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-metadata-example git checkout 6.8.0 mvn -U clean spring-boot:run
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Note: This demo needs the kms-datachannelexample module installed in the media server. That module is available in the Kurento repositories, so it is possible to install it with:

```
sudo apt-get install kms-datachannelexample
```

Understanding this example

To implement this behavior we have to create a *Media Pipeline* composed by one **WebRtcEndpoint** and two filters **KmsDetectFaces** and **KmsShowFaces**. The first one detects faces into the image and it puts the info about the face (position and dimensions) into the buffer metadata. The second one reads the buffer metadata to find info about detected faces. If there is info about faces, the filter draws the faces into the image.

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento Java Client** API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two WebSockets are used. First, a WebSocket is created between client and application server to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento Java Client and the Kurento Media Server. This communication takes place using the **Kurento Protocol**. For further information on it, please see this *page* of the documentation.

The following sections analyze in depth the server (Java) and client-side (JavaScript) code of this application. The complete source code can be found in GitHub.

Application Server Logic

This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the generated maven artifact, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vert.x, etc. Here we chose Spring Boot for convenience.

The main class of this demo is MetadataApp. As you can see, the *KurentoClient* is instantiated in this class as a Spring Bean. This bean is used to create **Kurento Media Pipelines**, which are used to add media capabilities to the application. In this instantiation we see that we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it is located at *localhost*, listening in port 8888. If you reproduce this example, you'll need to insert the specific location of your Kurento Media Server instance there.

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server and controlling its multimedia capabilities.

```
@EnableWebSocket
@SpringBootApplication
public class MetadataApp implements WebSocketConfigurer {
    static final String DEFAULT_APP_SERVER_URL = "https://localhost:8443";

    @Bean
    public MetadataHandler handler() {
        return new MetadataHandler();
    }

    @Bean
    public KurentoClient kurentoClient() {
        return KurentoClient.create();
    }

    @Override
    public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
        registry.addHandler(handler(), "/metadata");
    }

    public static void main(String[] args) throws Exception {
        new SpringApplication(MetadataApp.class).run(args);
    }
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with application server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /metadata.

MetadataHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol there are three different kinds of incoming messages to the *Server*: start, stop and onIceCandidates. These messages are treated in the *switch* clause, taking the proper steps in each case.

```
public class MetadataHandler extends TextWebSocketHandler {
 private final Logger log = LoggerFactory.getLogger(MetadataHandler.class);
 private static final Gson gson = new GsonBuilder().create();
 private final ConcurrentHashMap<String, UserSession> users = new ConcurrentHashMap<>
← ();
 @Autowired
 private KurentoClient kurento;
 @Override
 public void handleTextMessage(WebSocketSession session, TextMessage message) throws...
→Exception {
   JsonObject jsonMessage = gson.fromJson(message.getPayload(), JsonObject.class);
   log.debug("Incoming message: {}", jsonMessage);
   switch (jsonMessage.get("id").getAsString()) {
     case "start":
       start(session, jsonMessage);
       break:
      case "stop": {
       UserSession user = users.remove(session.getId());
        if (user != null) {
         user.release();
       break:
      case "onIceCandidate": {
        JsonObject jsonCandidate = jsonMessage.get("candidate").getAsJsonObject();
        UserSession user = users.get(session.getId());
        if (user != null) {
          IceCandidate candidate = new IceCandidate(jsonCandidate.get("candidate").
→getAsString(),
              jsonCandidate.get("sdpMid").getAsString(),
              jsonCandidate.get("sdpMLineIndex").getAsInt());
         user.addCandidate(candidate);
       break;
      default:
       sendError(session, "Invalid message with id " + jsonMessage.get("id").
→getAsString());
       break:
    }
 private void start(final WebSocketSession session, JsonObject jsonMessage) {
 private void sendError(WebSocketSession session, String message) {
```

```
}
}
```

In the following snippet, we can see the start method. It handles the ICE candidates gathering, creates a Media Pipeline, creates the Media Elements (WebRtcEndpoint, KmsShowFaces and KmsDetectFaces) and make the connections among them. A startResponse message is sent back to the client with the SDP answer.

```
private void start(final WebSocketSession session, JsonObject jsonMessage) {
   try {
      // User session
     UserSession user = new UserSession();
     MediaPipeline pipeline = kurento.createMediaPipeline();
      user.setMediaPipeline(pipeline);
      WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline).build();
      user.setWebRtcEndpoint(webRtcEndpoint);
      users.put(session.getId(), user);
      // ICE candidates
      webRtcEndpoint.addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
        @Override
       public void onEvent(IceCandidateFoundEvent event) {
          JsonObject response = new JsonObject();
          response.addProperty("id", "iceCandidate");
          response.add("candidate", JsonUtils.toJsonObject(event.getCandidate()));
          try {
            synchronized (session) {
              session.sendMessage(new TextMessage(response.toString()));
          } catch (IOException e) {
            log.debug(e.getMessage());
      });
      // Media logic
      KmsShowFaces showFaces = new KmsShowFaces.Builder(pipeline).build();
      KmsDetectFaces detectFaces = new KmsDetectFaces.Builder(pipeline).build();
      webRtcEndpoint.connect(detectFaces);
      detectFaces.connect(showFaces);
      showFaces.connect(webRtcEndpoint);
      // SDP negotiation (offer and answer)
      String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
      String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
      JsonObject response = new JsonObject();
      response.addProperty("id", "startResponse");
      response.addProperty("sdpAnswer", sdpAnswer);
      synchronized (session) {
        session.sendMessage(new TextMessage(response.toString()));
      webRtcEndpoint.gatherCandidates();
```

```
} catch (Throwable t) {
    sendError(session, t.getMessage());
}
```

The sendError method is quite simple: it sends an error message to the client when an exception is caught in the server-side.

```
private void sendError(WebSocketSession session, String message) {
    try {
        JsonObject response = new JsonObject();
        response.addProperty("id", "error");
        response.addProperty("message", message);
        session.sendMessage(new TextMessage(response.toString()));
    } catch (IOException e) {
        log.error("Exception sending message", e);
    }
}
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /metadata. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: startResponse, error, and iceCandidate. Convenient actions are taken to implement each step in the communication. For example, in functions start the function WebRtcPeer.WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRTC communication.

```
var ws = new WebSocket('wss://' + location.host + '/metadata');
ws.onmessage = function(message) {
  var parsedMessage = JSON.parse(message.data);
  console.info('Received message: ' + message.data);
  switch (parsedMessage.id) {
  case 'startResponse':
     startResponse (parsedMessage);
     break;
  case 'error':
     if (state == I_AM_STARTING) {
        setState(I_CAN_START);
     onError("Error message from server: " + parsedMessage.message);
  case 'iceCandidate':
     webRtcPeer.addIceCandidate(parsedMessage.candidate, function(error) {
        if (error) {
           console.error("Error adding candidate: " + error);
```

```
return;
      });
     break;
   default:
      if (state == I_AM_STARTING) {
        setState(I_CAN_START);
      onError('Unrecognized message', parsedMessage);
   }
}
function start() {
  console.log("Starting video call ...")
  // Disable start button
  setState(I_AM_STARTING);
   showSpinner(videoInput, videoOutput);
   console.log("Creating WebRtcPeer and generating local sdp offer ...");
   var options = {
      localVideo : videoInput,
      remoteVideo : videoOutput,
      onicecandidate : onIceCandidate
   webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
         function(error) {
            if (error) {
               return console.error(error);
            webRtcPeer.generateOffer(onOffer);
         });
function onOffer(error, offerSdp) {
  if (error)
     return console.error("Error generating the offer");
  console.info('Invoking SDP offer callback function ' + location.host);
  var message = {
     id : 'start',
      sdpOffer : offerSdp
   sendMessage(message);
function onError(error) {
  console.error(error);
function onIceCandidate(candidate) {
  console.log("Local candidate" + JSON.stringify(candidate));
   var message = {
     id : 'onIceCandidate',
      candidate : candidate
   };
   sendMessage(message);
```

```
function startResponse(message) {
   setState(I_CAN_STOP);
   console.log("SDP answer received from server. Processing ...");
   webRtcPeer.processAnswer(message.sdpAnswer, function(error) {
      if (error)
        return console.error(error);
   });
}
function stop() {
  console.log("Stopping video call ...");
   setState(I_CAN_START);
   if (webRtcPeer) {
      webRtcPeer.dispose();
      webRtcPeer = null;
      var message = {
         id : 'stop'
      sendMessage(message);
   hideSpinner(videoInput, videoOutput);
}
function sendMessage(message) {
  var jsonMessage = JSON.stringify(message);
   console.log('Senging message: ' + jsonMessage);
   ws.send(jsonMessage);
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.9 WebRTC Media Player

This tutorial reads a file from disk and plays the video to WebRTC.

6.9.1 Java - Player

This tutorial opens a URL and plays its content to WebRTC where it is possible to choose if it plays video and audio, only video or only audio.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

You need to have installed the Kurento Media Server before running this example. Read the *installation guide* for further information.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-player git checkout 6.8.0 mvn -U clean spring-boot:run
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Understanding this example

To implement this behavior we have to create a *Media Pipeline* composed by one **PlayerEndpoint** and one **WebRt-cEndpoint**. The **PlayerEnpdoint** plays a video and **WebRtcEndpoint** shows it.

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento Java Client** API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two WebSockets are used. First, a WebSocket is created between client and application server to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento Java Client and the Kurento Media Server. This communication takes place using the **Kurento Protocol**. For further information on it, please see this *page* of the documentation.

The following sections analyze in depth the server (Java) and client-side (JavaScript) code of this application. The complete source code can be found in GitHub.

Application Server Logic

This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the generated maven artifact, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vert.x, etc. Here we chose Spring Boot for convenience.

The main class of this demo is PlayerApp. As you can see, the *KurentoClient* is instantiated in this class as a Spring Bean. This bean is used to create **Kurento Media Pipelines**, which are used to add media capabilities to the application. In this instantiation we see that we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it's located at *localhost* listening in port 8888. If you reproduce this example you'll need to insert the specific location of your Kurento Media Server instance there.

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server and controlling its multimedia capabilities.

```
@EnableWebSocket
@SpringBootApplication
public class PlayerApp implements WebSocketConfigurer {
```

```
private static final String KMS_WS_URI_PROP = "kms.url";
private static final String KMS_WS_URI_DEFAULT = "ws://localhost:8888/kurento";

@Bean
public PlayerHandler handler() {
    return new PlayerHandler();
}

@Bean
public KurentoClient kurentoClient() {
    return KurentoClient create(System.getProperty(KMS_WS_URI_PROP, KMS_WS_URI_DEFAULT));
}

@Override
public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
    registry.addHandler(handler(), "/player");
}

public static void main(String[] args) throws Exception {
    new SpringApplication(PlayerApp.class).run(args);
}
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with application server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /player.

PlayerHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol, there are seven different kinds of incoming messages to the *Server*: start, stop, pause, resume, doSeek, getPosition and onIceCandidates. These messages are treated in the *switch* clause, taking the proper steps in each case.

```
case "start":
         start(session, jsonMessage);
         break:
       case "stop":
         stop(sessionId);
         break;
       case "pause":
         pause(sessionId);
         break;
       case "resume":
        resume(session);
         break;
       case "doSeek":
        doSeek(session, jsonMessage);
       case "getPosition":
         getPosition(session);
         break:
       case "onIceCandidate":
         onIceCandidate(sessionId, jsonMessage);
       default:
         sendError(session, "Invalid message with id " + jsonMessage.get("id").
break;
     }
   } catch (Throwable t) {
     log.error("Exception handling message {} in sessionId {}", jsonMessage,...
⇒sessionId, t);
     sendError(session, t.getMessage());
 private void start(final WebSocketSession session, JsonObject jsonMessage) {
 private void pause(String sessionId) {
 private void resume(final WebSocketSession session) {
 private void doSeek(final WebSocketSession session, JsonObject jsonMessage) {
 . . .
 }
 private void getPosition(final WebSocketSession session) {
 . . .
 }
 private void stop(String sessionId) {
```

```
private void sendError(WebSocketSession session, String message) {
    ...
}
```

In the following snippet, we can see the start method. It handles the ICE candidates gathering, creates a Media Pipeline, creates the Media Elements (WebRtcEndpoint and PlayerEndpoint) and makes the connections between them and plays the video. A startResponse message is sent back to the client with the SDP answer. When the MediaConnected event is received, info about the video is retrieved and sent back to the client in a videoInfo message.

```
private void start(final WebSocketSession session, JsonObject jsonMessage) {
 final UserSession user = new UserSession(); MediaPipeline pipeline =
 kurento.createMediaPipeline(); user.setMediaPipeline(pipeline);
 WebRtcEndpoint webRtcEndpoint = new
 WebRtcEndpoint.Builder(pipeline).build();
 user.setWebRtcEndpoint(webRtcEndpoint); String videourl =
  jsonMessage.get("videourl").getAsString(); final PlayerEndpoint
 playerEndpoint = new PlayerEndpoint.Builder(pipeline, videourl).build();
 user.setPlayerEndpoint(playerEndpoint); users.put(session.getId(), user);
 playerEndpoint.connect(webRtcEndpoint);
 // 2. WebRtcEndpoint // ICE candidates
 webRtcEndpoint.addIceCandidateFoundListener(new
 EventListener<IceCandidateFoundEvent>() {
    @Override public void onEvent(IceCandidateFoundEvent event) {
      JsonObject response = new JsonObject();
      response.addProperty("id", "iceCandidate"); response.add("candidate",
      JsonUtils.toJsonObject(event.getCandidate())); try {
        synchronized (session) {
          session.sendMessage (new
          TextMessage(response.toString()));
      } catch (IOException e) {
        log.debug(e.getMessage());
 });
 String sdpOffer = jsonMessage.get("sdpOffer").getAsString(); String
 sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
 JsonObject response = new JsonObject(); response.addProperty("id",
  "startResponse"); response.addProperty("sdpAnswer", sdpAnswer);
 sendMessage(session, response.toString());
 webRtcEndpoint.addMediaStateChangedListener(new
 EventListener<MediaStateChangedEvent>() {
   @Override public void onEvent (MediaStateChangedEvent event) {
      if (event.getNewState() == MediaState.CONNECTED) {
       VideoInfo videoInfo = playerEndpoint.getVideoInfo();
        JsonObject response = new JsonObject();
```

```
response.addProperty("id", "videoInfo");
      response.addProperty("isSeekable", videoInfo.getIsSeekable());
      response.addProperty("initSeekable", videoInfo.getSeekableInit());
      response.addProperty("endSeekable", videoInfo.getSeekableEnd());
      response.addProperty("videoDuration", videoInfo.getDuration());
      sendMessage(session, response.toString());
  }
});
webRtcEndpoint.gatherCandidates();
// 3. PlayEndpoint playerEndpoint.addErrorListener(new
EventListener<ErrorEvent>() {
  @Override public void onEvent(ErrorEvent event) {
    log.info("ErrorEvent: {}", event.getDescription());
    sendPlayEnd(session);
});
playerEndpoint.addEndOfStreamListener(new
EventListener<EndOfStreamEvent>() {
 @Override public void onEvent(EndOfStreamEvent event) {
    log.info("EndOfStreamEvent: {}", event.getTimestamp());
    sendPlayEnd(session);
});
playerEndpoint.play();
```

The pause method retrieves the *user* associated to the current session, and invokes the *pause* method on the PlayerEndpoint.

```
private void pause(String sessionId) {
   UserSession user = users.get(sessionId);

if (user != null) {
   user.getPlayerEndpoint().pause();
   }
}
```

The resume method starts the PlayerEndpoint of the current user, sending back the information about the video, so the client side can refresh the stats.

```
private void resume(String sessionId) {
   UserSession user = users.get(session.getId());

if (user != null) {
    user.getPlayerEndpoint().play(); VideoInfo videoInfo =
        user.getPlayerEndpoint().getVideoInfo();

   JsonObject response = new JsonObject(); response.addProperty("id",
        "videoInfo"); response.addProperty("isSeekable",
        videoInfo.getIsSeekable()); response.addProperty("initSeekable",
        videoInfo.getSeekableInit()); response.addProperty("endSeekable",
```

```
videoInfo.getSeekableEnd()); response.addProperty("videoDuration",
    videoInfo.getDuration()); sendMessage(session, response.toString());
}
}
```

The doSeek method gets the *user* by *sessionId*, and calls the method setPosition of the PlayerEndpoint with the new playing position. A seek message is sent back to the client if the seek fails.

```
private void doSeek(final WebSocketSession session, JsonObject jsonMessage) {
   UserSession user = users.get(session.getId());

if (user != null) {
    try {
      user.getPlayerEndpoint().setPosition(jsonMessage.get("position").getAsLong());
   } catch (KurentoException e) {
      log.debug("The seek cannot be performed"); JsonObject response =
      new JsonObject(); response.addProperty("id", "seek");
      response.addProperty("message", "Seek failed"); sendMessage(session, response.toString());
   }
}
```

The getPosition calls the method getPosition of the PlayerEndpoint of the current user. A position message is sent back to the client with the actual position of the video.

The stop method is quite simple: it searches the *user* by *sessionId* and stops the PlayerEndpoint. Finally, it releases the media elements and removes the user from the list of active users.

```
private void stop(String sessionId) {
   UserSession user = users.remove(sessionId);

if (user != null) {
   user.release();
   }
}
```

The sendError method is quite simple: it sends an error message to the client when an exception is caught in the server-side.

```
private void sendError(WebSocketSession session, String message) {
   try {
      JsonObject response = new JsonObject(); response.addProperty("id",
      "error"); response.addProperty("message", message);
```

```
session.sendMessage(new TextMessage(response.toString()));
} catch (IOException e) {
  log.error("Exception sending message", e);
}
}
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /player. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are seven incoming messages to client: startResponse, playEnd, error, videoInfo, seek, position and iceCandidate. Convenient actions are taken to implement each step in the communication. For example, in functions start the function WebRtcPeer.WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRTC communication.

```
var ws = new WebSocket('wss://' + location.host + '/player');
ws.onmessage = function(message) {
  var parsedMessage = JSON.parse(message.data);
  console.info('Received message: ' + message.data);
   switch (parsedMessage.id) {
   case 'startResponse':
      startResponse(parsedMessage);
     break:
   case 'error':
      if (state == I_AM_STARTING) {
         setState(I_CAN_START);
      onError('Error message from server: ' + parsedMessage.message);
     break;
   case 'playEnd':
     playEnd();
     break;
    break:
   case 'videoInfo':
     showVideoData(parsedMessage);
   case 'iceCandidate':
      webRtcPeer.addIceCandidate(parsedMessage.candidate, function(error) {
         if (error)
            return console.error('Error adding candidate: ' + error);
      });
      break;
   case 'seek':
      console.log (parsedMessage.message);
      break;
   case 'position':
      document.getElementById("videoPosition").value = parsedMessage.position;
```

```
break;
  default:
      if (state == I_AM_STARTING) {
         setState(I_CAN_START);
     onError('Unrecognized message', parsedMessage);
function start() {
  // Disable start button
  setState(I_AM_STARTING);
  showSpinner(video);
  var mode = $('input[name="mode"]:checked').val();
  console
         .log('Creating WebRtcPeer in " + mode + " mode and generating local sdp_
⇔offer ...');
  // Video and audio by default
  var userMediaConstraints = {
     audio : true,
     video : true
  if (mode == 'video-only') {
     userMediaConstraints.audio = false;
   } else if (mode == 'audio-only') {
     userMediaConstraints.video = false;
  var options = {
     remoteVideo : video,
     mediaConstraints : userMediaConstraints,
     onicecandidate : onIceCandidate
  console.info('User media constraints' + userMediaConstraints);
  webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerRecvonly(options,
         function(error) {
            if (error)
               return console.error(error);
            webRtcPeer.generateOffer(onOffer);
         });
function onOffer(error, offerSdp) {
  if (error)
      return console.error('Error generating the offer');
  console.info('Invoking SDP offer callback function ' + location.host);
  var message = {
     id : 'start',
     sdpOffer : offerSdp,
     videourl : document.getElementById('videourl').value
```

```
sendMessage(message);
function onError(error) {
  console.error(error);
function onIceCandidate(candidate) {
  console.log('Local candidate' + JSON.stringify(candidate));
  var message = {
     id : 'onIceCandidate',
      candidate : candidate
   sendMessage(message);
}
function startResponse(message) {
  setState(I_CAN_STOP);
  console.log('SDP answer received from server. Processing ...');
  webRtcPeer.processAnswer(message.sdpAnswer, function(error) {
      if (error)
         return console.error(error);
   });
}
function pause() {
  togglePause()
  console.log('Pausing video ...');
  var message = {
     id : 'pause'
  sendMessage (message);
}
function resume() {
  togglePause()
  console.log('Resuming video ...');
  var message = {
     id : 'resume'
   sendMessage(message);
function stop() {
  console.log('Stopping video ...');
   setState(I_CAN_START);
   if (webRtcPeer) {
      webRtcPeer.dispose();
      webRtcPeer = null;
      var message = {
         id : 'stop'
      sendMessage(message);
```

```
hideSpinner(video);
function playEnd() {
   setState(I_CAN_START);
   hideSpinner(video);
function doSeek() {
  var message = {
    id : 'doSeek',
    position: document.getElementById("seekPosition").value
  sendMessage(message);
 }
function getPosition() {
  var message = {
    id : 'getPosition'
  sendMessage (message);
function showVideoData(parsedMessage) {
  //Show video info
  isSeekable = parsedMessage.isSeekable;
  if (isSeekable) {
       document.getElementById('isSeekable').value = "true";
       enableButton('#doSeek', 'doSeek()');
       document.getElementById('isSeekable').value = "false";
    document.getElementById('initSeek').value = parsedMessage.initSeekable;
    document.getElementById('endSeek').value = parsedMessage.endSeekable;
    document.getElementById('duration').value = parsedMessage.videoDuration;
    enableButton('#getPosition', 'getPosition()');
 }
function sendMessage(message) {
  var jsonMessage = JSON.stringify(message);
  console.log('Senging message: ' + jsonMessage);
  ws.send(jsonMessage);
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
<dependency>
```

```
<groupId>org.kurento
     <artifactId>kurento-client</artifactId>
  </dependency>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.10 WebRTC outgoing Data Channels

This tutorial injects video into a QR filter and then sends the stream to WebRTC. QR detection events are delivered by means of WebRTC Data Channels, to be displayed in browser.

6.10.1 Java - Send DataChannel

This tutorial connects a player with a QR code detection filter and sends output to WebRTC. Code detection events are sent to browser using WebRTC datachannels.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

You need to have installed the Kurento Media Server before running this example. Read the *installation guide* for further information.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-send-data-channel git checkout 6.8.0 mvn -U clean spring-boot:run
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Note: This demo needs the kms-datachannelexample module installed in the media server. That module is available in the Kurento repositories, so it is possible to install it with:

```
sudo apt-get install kms-datachannelexample
```

Understanding this example

To implement this behavior we have to create a *Media Pipeline* composed by one **PlayerEndpoint**, one **KmsSendData** and one **WebRtcEndpoint**. The **PlayerEnpdoint** plays a video and it detects QR codes into the images. The info about detected codes is sent through data channels (**KmsSendData**) from the Kurento media server to the browser (**WebRtcEndpoint**). The browser shows the info in a text form.

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento Java Client** API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two WebSockets are used. First, a WebSocket is created between client and application server to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento Java Client and the Kurento Media Server. This communication takes place using the **Kurento Protocol**. For further information on it, please see this *page* of the documentation.

The following sections analyze in depth the server (Java) and client-side (JavaScript) code of this application. The complete source code can be found in GitHub.

Application Server Logic

This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the generated maven artifact, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vert.x, etc. Here we chose Spring Boot for convenience.

The main class of this demo is SendDataChannelApp. As you can see, the *KurentoClient* is instantiated in this class as a Spring Bean. This bean is used to create **Kurento Media Pipelines**, which are used to add media capabilities to the application. In this instantiation we see that we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it is located at *localhost* listening in port 8888. If you reproduce this example you'll need to insert the specific location of your Kurento Media Server instance there.

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server and controlling its multimedia capabilities.

```
@EnableWebSocket
@SpringBootApplication
public class SendDataChannelApp implements WebSocketConfigurer {
    static final String DEFAULT_APP_SERVER_URL = "https://localhost:8443";

    @Bean
    public SendDataChannelHandler handler() {
        return new SendDataChannelHandler();
    }

    @Bean
    public KurentoClient kurentoClient() {
        return KurentoClient.create();
    }

    @Override
    public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
        registry.addHandler(handler(), "/senddatachannel");
    }

    public static void main(String[] args) throws Exception {
        new SpringApplication(SendDataChannelApp.class).run(args);
    }
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with application server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /senddatachannel.

SendDataChannelHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol there are three different kinds of incoming messages to the *Server*: start, stop and onIceCandidates. These messages are treated in the *switch* clause, taking the proper steps in each case.

```
public class SendDataChannelHandler extends TextWebSocketHandler {
  private final Logger log = LoggerFactory.getLogger(SendDataChannelHandler.class);
 private static final Gson gson = new GsonBuilder().create();
 private final ConcurrentHashMap<String, UserSession> users = new ConcurrentHashMap<>>
\hookrightarrow ();
  @Autowired
  private KurentoClient kurento;
  @Override
  public void handleTextMessage(WebSocketSession session, TextMessage message) throws...
→Exception {
    JsonObject jsonMessage = gson.fromJson(message.getPayload(), JsonObject.class);
    log.debug("Incoming message: {}", jsonMessage);
    switch (jsonMessage.get("id").getAsString()) {
      case "start":
        start(session, jsonMessage);
       break;
      case "stop": {
        UserSession user = users.remove(session.getId());
        if (user != null) {
         user.release();
       break;
      case "onIceCandidate": {
        JsonObject jsonCandidate = jsonMessage.get("candidate").getAsJsonObject();
        UserSession user = users.get(session.getId());
        if (user != null) {
          IceCandidate candidate = new IceCandidate(jsonCandidate.get("candidate").
→getAsString(),
              jsonCandidate.get("sdpMid").getAsString(),
              jsonCandidate.get("sdpMLineIndex").getAsInt());
          user.addCandidate(candidate);
        break;
      default:
        sendError(session, "Invalid message with id " + jsonMessage.get("id").
→getAsString());
       break;
   }
  }
  private void start(final WebSocketSession session, JsonObject jsonMessage) {
   . . .
  private void sendError(WebSocketSession session, String message) {
   . . .
```

In the following snippet, we can see the start method. It handles the ICE candidates gathering, creates a Media Pipeline, creates the Media Elements (WebRtcEndpoint, KmsSendData and PlayerEndpoint) and make the connections among them. A startResponse message is sent back to the client with the SDP answer.

```
private void start(final WebSocketSession session, JsonObject jsonMessage) {
  try {
      // User session
     UserSession user = new UserSession();
     MediaPipeline pipeline = kurento.createMediaPipeline();
     user.setMediaPipeline(pipeline);
     WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline).
→useDataChannels()
          .build();
      user.setWebRtcEndpoint(webRtcEndpoint);
      PlayerEndpoint player = new PlayerEndpoint.Builder(pipeline,
          "http://files.openvidu.io/video/filter/barcodes.webm").build();
      user.setPlayer(player);
      users.put(session.getId(), user);
      // ICE candidates
      webRtcEndpoint.addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
        @Override
       public void onEvent(IceCandidateFoundEvent event) {
          JsonObject response = new JsonObject();
          response.addProperty("id", "iceCandidate");
          response.add("candidate", JsonUtils.toJsonObject(event.getCandidate()));
          try {
            synchronized (session) {
              session.sendMessage(new TextMessage(response.toString()));
          } catch (IOException e) {
            log.debug(e.getMessage());
      });
      // Media logic
      KmsSendData kmsSendData = new KmsSendData.Builder(pipeline).build();
      player.connect(kmsSendData);
      kmsSendData.connect(webRtcEndpoint);
      // SDP negotiation (offer and answer)
      String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
      String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
      JsonObject response = new JsonObject();
      response.addProperty("id", "startResponse");
      response.addProperty("sdpAnswer", sdpAnswer);
      synchronized (session) {
        session.sendMessage(new TextMessage(response.toString()));
      webRtcEndpoint.gatherCandidates();
      player.play();
```

```
} catch (Throwable t) {
    sendError(session, t.getMessage());
}
```

The sendError method is quite simple: it sends an error message to the client when an exception is caught in the server-side.

```
private void sendError(WebSocketSession session, String message) {
    try {
        JsonObject response = new JsonObject();
        response.addProperty("id", "error");
        response.addProperty("message", message);
        session.sendMessage(new TextMessage(response.toString()));
    } catch (IOException e) {
        log.error("Exception sending message", e);
    }
}
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /senddatachannel. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: startResponse, error, and iceCandidate. Convenient actions are taken to implement each step in the communication. For example, in functions start the function WebRtcPeer. WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRtC communication.

```
var ws = new WebSocket('wss://' + location.host + '/senddatachannel');
ws.onmessage = function(message) {
  var parsedMessage = JSON.parse(message.data);
  console.info('Received message: ' + message.data);
   switch (parsedMessage.id) {
   case 'startResponse':
      startResponse (parsedMessage);
      break;
   case 'error':
      if (state == I AM STARTING) {
         setState(I_CAN_START);
      onError("Error message from server: " + parsedMessage.message);
      break;
   case 'iceCandidate':
      webRtcPeer.addIceCandidate(parsedMessage.candidate, function(error) {
         if (error) {
            console.error("Error adding candidate: " + error);
            return;
```

```
});
     break:
   default:
      if (state == I_AM_STARTING) {
        setState(I_CAN_START);
     onError('Unrecognized message', parsedMessage);
  }
}
function start() {
  console.log("Starting video call ...")
  // Disable start button
  setState(I_AM_STARTING);
  showSpinner(videoOutput);
  var servers = null;
   var configuration = null;
   var peerConnection = new RTCPeerConnection(servers, configuration);
   console.log("Creating channel");
   var dataConstraints = null;
   channel = peerConnection.createDataChannel(getChannelName (), dataConstraints);
   channel.onmessage = onMessage;
   var dataChannelReceive = document.getElementById('dataChannelReceive');
   function onMessage (event) {
     console.log("Received data " + event["data"]);
     dataChannelReceive.value = event["data"];
      console.log("Creating WebRtcPeer and generating local sdp offer ...");
  var options = {
     peerConnection: peerConnection,
     remoteVideo : videoOutput,
     onicecandidate : onIceCandidate
  webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerRecvonly(options,
         function(error) {
            if (error) {
               return console.error(error);
            webRtcPeer.generateOffer(onOffer);
         });
function closeChannels() {
  if(channel){
    channel.close();
    $('#dataChannelSend').disabled = true;
    $('#send').attr('disabled', true);
```

```
channel = null;
  }
}
function onOffer(error, offerSdp) {
  if (error)
      return console.error("Error generating the offer");
  console.info('Invoking SDP offer callback function ' + location.host);
  var message = {
     id : 'start',
     sdpOffer : offerSdp
  sendMessage(message);
}
function onError(error) {
   console.error(error);
function onIceCandidate(candidate) {
  console.log("Local candidate" + JSON.stringify(candidate));
  var message = {
     id : 'onIceCandidate',
      candidate : candidate
   sendMessage(message);
}
function startResponse(message) {
  setState(I_CAN_STOP);
  console.log("SDP answer received from server. Processing ...");
  webRtcPeer.processAnswer(message.sdpAnswer, function(error) {
      if (error)
        return console.error(error);
   });
}
function stop() {
  console.log("Stopping video call ...");
  setState(I_CAN_START);
  if (webRtcPeer) {
      closeChannels();
      webRtcPeer.dispose();
      webRtcPeer = null;
      var message = {
         id : 'stop'
      sendMessage(message);
  hideSpinner(videoOutput);
function sendMessage(message) {
```

```
var jsonMessage = JSON.stringify(message);
console.log('Senging message: ' + jsonMessage);
ws.send(jsonMessage);
}
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-client</artifactId>
  </dependency>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.11 WebRTC incoming Data Channel

This tutorial shows how text messages sent from browser can be delivered by Data Channels, to be displayed together with loopback video.

6.11.1 Java - Show DataChannel

This demo allows sending text from browser to the media server through data channels. That text will be shown in the loopback video.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

You need to have installed the Kurento Media Server before running this example. Read the *installation guide* for further information.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-show-data-channel git checkout 6.8.0 mvn -U clean spring-boot:run
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Note: This demo needs the kms-datachannelexample module installed in the media server. That module is available in the Kurento repositories, so it is possible to install it with:

```
sudo apt-get install kms-datachannelexample
```

Understanding this example

This tutorial creates a *Media Pipeline* consisting of media elements: **WebRtcEndpoint** and **KmsSendData**. Any text inserted in the textbox is sent from Kurento Media Server (**KmsSendData**) back to browser (**WebRtcEndpoint**) and shown with loopback video.

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento Java Client** API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two WebSockets are used. First, a WebSocket is created between client and application server to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento Java Client and the Kurento Media Server. This communication takes place using the **Kurento Protocol**. For further information on it, please see this *page* of the documentation.

The following sections analyze in depth the server (Java) and client-side (JavaScript) code of this application. The complete source code can be found in GitHub.

Application Server Logic

This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the generated maven artifact, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vert.x, etc. Here we chose Spring Boot for convenience.

The main class of this demo is ShowDataChannelApp. As you can see, the *KurentoClient* is instantiated in this class as a Spring Bean. This bean is used to create **Kurento Media Pipelines**, which are used to add media capabilities to the application. In this instantiation we see that we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it's located at *localhost* listening in port 8888. If you reproduce this example you'll need to insert the specific location of your Kurento Media Server instance there.

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server and controlling its multimedia capabilities.

```
@EnableWebSocket
@SpringBootApplication
public class ShowDataChannelApp implements WebSocketConfigurer {
    static final String DEFAULT_APP_SERVER_URL = "https://localhost:8443";

    @Bean
    public ShowDataChannelHandler handler() {
        return new ShowDataChannelHandler();
    }

    @Bean
    public KurentoClient kurentoClient() {
        return KurentoClient.create();
    }

    @Override
    public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
        registry.addHandler(handler(), "/showdatachannel");
    }
}
```

```
public static void main(String[] args) throws Exception {
   new SpringApplication(ShowDataChannelApp.class).run(args);
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with application server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /showdatachannel.

ShowDataChannelHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol there are three different kinds of incoming messages to the *Server*: start, stop and onIceCandidates. These messages are treated in the *switch* clause, taking the proper steps in each case.

```
public class ShowDataChannelHandler extends TextWebSocketHandler {
  private final Logger log = LoggerFactory.getLogger(ShowDataChannelHandler.class);
  private static final Gson gson = new GsonBuilder().create();
  private final ConcurrentHashMap<String, UserSession> users = new ConcurrentHashMap<>
\hookrightarrow ();
  @Autowired
  private KurentoClient kurento;
  @Override
 public void handleTextMessage (WebSocketSession session, TextMessage message) throws...
→Exception {
    JsonObject jsonMessage = gson.fromJson(message.getPayload(), JsonObject.class);
    log.debug("Incoming message: {}", jsonMessage);
    switch (jsonMessage.get("id").getAsString()) {
      case "start":
        start(session, jsonMessage);
       break;
      case "stop": {
        UserSession user = users.remove(session.getId());
        if (user != null) {
          user.release();
       break;
      case "onIceCandidate": {
        JsonObject jsonCandidate = jsonMessage.get("candidate").getAsJsonObject();
        UserSession user = users.get(session.getId());
        if (user != null) {
          IceCandidate candidate = new IceCandidate(jsonCandidate.get("candidate").
→getAsString(),
              jsonCandidate.get("sdpMid").getAsString(),
              jsonCandidate.get("sdpMLineIndex").getAsInt());
          user.addCandidate(candidate);
```

```
break;
break;
}
default:
    sendError(session, "Invalid message with id " + jsonMessage.get("id").

-getAsString());
    break;
}

private void start(final WebSocketSession session, JsonObject jsonMessage) {
    ...
}

private void sendError(WebSocketSession session, String message) {
    ...
}
```

Following snippet shows method start, where ICE candidates are gathered and Media Pipeline and Media Elements (WebRtcEndpoint and KmsSendData) are created and connected. Message startResponse is sent back to client carrying the SDP answer.

```
private void start(final WebSocketSession session, JsonObject jsonMessage) {
  try {
      // User session
     UserSession user = new UserSession();
     MediaPipeline pipeline = kurento.createMediaPipeline();
     user.setMediaPipeline(pipeline);
     WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline).
→useDataChannels()
          .build();
     user.setWebRtcEndpoint(webRtcEndpoint);
     users.put(session.getId(), user);
      // ICE candidates
      webRtcEndpoint.addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
        @Override
        public void onEvent(IceCandidateFoundEvent event) {
          JsonObject response = new JsonObject();
          response.addProperty("id", "iceCandidate");
          response.add("candidate", JsonUtils.toJsonObject(event.getCandidate()));
          try {
            synchronized (session) {
              session.sendMessage(new TextMessage(response.toString()));
          } catch (IOException e) {
            log.debug(e.getMessage());
      });
      // Media logic
      KmsShowData kmsShowData = new KmsShowData.Builder(pipeline).build();
```

```
webRtcEndpoint.connect(kmsShowData);
kmsShowData.connect(webRtcEndpoint);

// SDP negotiation (offer and answer)
String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);

JsonObject response = new JsonObject();
response.addProperty("id", "startResponse");
response.addProperty("sdpAnswer", sdpAnswer);

synchronized (session) {
   session.sendMessage(new TextMessage(response.toString()));
}

webRtcEndpoint.gatherCandidates();

catch (Throwable t) {
   sendError(session, t.getMessage());
}
```

The sendError method is quite simple: it sends an error message to the client when an exception is caught in the server-side.

```
private void sendError(WebSocketSession session, String message) {
    try {
        JsonObject response = new JsonObject();
        response.addProperty("id", "error");
        response.addProperty("message", message);
        session.sendMessage(new TextMessage(response.toString()));
    } catch (IOException e) {
        log.error("Exception sending message", e);
    }
}
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /showdatachannel. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: startResponse, error, and iceCandidate. Convenient actions are taken to implement each step in the communication. For example, in functions start the function WebRtcPeer. WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRTC communication.

```
var ws = new WebSocket('wss://' + location.host + '/showdatachannel');
ws.onmessage = function(message) {
   var parsedMessage = JSON.parse(message.data);
```

```
console.info('Received message: ' + message.data);
  switch (parsedMessage.id) {
   case 'startResponse':
      startResponse(parsedMessage);
     break;
  case 'error':
     if (state == I_AM_STARTING) {
        setState(I_CAN_START);
     onError("Error message from server: " + parsedMessage.message);
     break;
   case 'iceCandidate':
     webRtcPeer.addIceCandidate(parsedMessage.candidate, function(error) {
         if (error) {
           console.error("Error adding candidate: " + error);
            return:
      });
     break;
   default:
      if (state == I_AM_STARTING) {
         setState(I_CAN_START);
     onError('Unrecognized message', parsedMessage);
   }
function start() {
  console.log("Starting video call ...")
   // Disable start button
  setState(I_AM_STARTING);
  showSpinner(videoInput, videoOutput);
  var servers = null;
   var configuration = null;
   var peerConnection = new RTCPeerConnection(servers, configuration);
   console.log("Creating channel");
   var dataConstraints = null;
   channel = peerConnection.createDataChannel(getChannelName (), dataConstraints);
   channel.onopen = onSendChannelStateChange;
   channel.onclose = onSendChannelStateChange;
    function onSendChannelStateChange() {
        if(!channel) return;
       var readyState = channel.readyState;
       console.log("sencChannel state changed to " + readyState);
        if(readyState == 'open'){
         dataChannelSend.disabled = false;
         dataChannelSend.focus();
          $('#send').attr('disabled', false);
        } else {
          dataChannelSend.disabled = true;
          $('#send').attr('disabled', true);
```

```
var sendButton = document.getElementById('send');
   var dataChannelSend = document.getElementById('dataChannelSend');
    sendButton.addEventListener("click", function() {
        var data = dataChannelSend.value;
        console.log("Send button pressed. Sending data " + data);
        channel.send(data);
        dataChannelSend.value = "";
      });
   console.log("Creating WebRtcPeer and generating local sdp offer ...");
  var options = {
      peerConnection: peerConnection,
      localVideo : videoInput,
      remoteVideo : videoOutput,
      onicecandidate : onIceCandidate
   webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
         function(error) {
            if (error) {
               return console.error(error);
            webRtcPeer.generateOffer(onOffer);
         });
function closeChannels() {
   if(channel) {
     channel.close();
     $('#dataChannelSend').disabled = true;
     $('#send').attr('disabled', true);
     channel = null;
  }
}
function onOffer(error, offerSdp) {
   if (error)
      return console.error("Error generating the offer");
  console.info('Invoking SDP offer callback function ' + location.host);
   var message = {
      id : 'start',
      sdpOffer : offerSdp
   sendMessage(message);
function onError(error) {
  console.error(error);
function onIceCandidate(candidate) {
   console.log("Local candidate" + JSON.stringify(candidate));
```

```
var message = {
     id : 'onIceCandidate',
      candidate : candidate
   sendMessage(message);
}
function startResponse(message) {
  setState(I_CAN_STOP);
  console.log("SDP answer received from server. Processing ...");
   webRtcPeer.processAnswer(message.sdpAnswer, function(error) {
      if (error)
         return console.error(error);
   });
}
function stop() {
   console.log("Stopping video call ...");
   setState(I_CAN_START);
   if (webRtcPeer) {
       closeChannels();
      webRtcPeer.dispose();
      webRtcPeer = null;
      var message = {
         id : 'stop'
      sendMessage(message);
   hideSpinner(videoInput, videoOutput);
function sendMessage(message) {
  var jsonMessage = JSON.stringify(message);
  console.log('Senging message: ' + jsonMessage);
   ws.send(jsonMessage);
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.11.2 JavaScript - Hello World with Data Channels

This web application extends the *Hello World Tutorial*, adding media processing to the basic *WebRTC* loopback and allowing send text from browser to the media server through data channels.

For the impatient: running this example

You'll need to install Kurento Media Server before running this example. Read *installation guide* for further information.

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

Due to *Same-origin policy*, this demo has to be served by an HTTP server. A very simple way of doing this is by means of an HTTP Node.js server which can be installed using *npm*:

```
sudo npm install http-server -g
```

You also need the source code of this demo. You can clone it from GitHub. Then start the HTTP server:

```
git clone https://github.com/Kurento/kurento-tutorial-js.git
cd kurento-tutorial-js/kurento-hello-world-data-channel
git checkout 6.8.0
bower install
http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the parameter ws_uri to the URL, as follows:

```
https://localhost:8443/index.html?ws_uri=wss://kms_host:kms_port/kurento
```

Notice that the Kurento Media Server must connected using a **Secure WebSocket** (i.e., the KMS URI starts with *wss://*). For this reason, the support for secure WebSocket must be enabled in the Kurento Media Server you are using to run this tutorial. For further information about securing applications, please visit the following *page*.

Note: This demo needs the kms-datachannelexample module installed in the media server. That module is available in the Kurento repositories, so it is possible to install it with:

```
sudo apt-get install kms-datachannelexample
```

Understanding this example

The logic of the application is quite simple: the local stream is sent to Kurento Media Server, which returns it back to the client without modifications. To implement this behavior we need to create a *Media Pipeline* with a single *Media Element*, i.e. of type **WebRtcEndpoint**, which holds the capability of exchanging full-duplex (bidirectional) WebRTC media flows. It is important to set value of property *useDataChannels* to true during **WebRtcEndpoint** creation. This media element is connected to itself in order to deliver back received Media.

The application creates a channel between **PeerConnection** and **WebRtcEndpoint** used for message delivery.

Complete source code of this demo can be found in GitHub.

JavaScript Logic

This demo follows a *Single Page Application* architecture (*SPA*). The interface is the following HTML page: index.html. This web page links two Kurento JavaScript libraries:

- kurento-client.js: Implementation of the Kurento JavaScript Client.
- kurento-utils.js: Kurento utility library aimed to simplify the WebRTC management in the browser.

In addition, these two JavaScript libraries are also required:

- **Bootstrap**: Web framework for developing responsive web sites.
- jquery.js: Cross-platform JavaScript library designed to simplify the client-side scripting of HTML.
- adapter.js: WebRTC JavaScript utility library maintained by Google that abstracts away browser differences.
- ekko-lightbox : Module for Bootstrap to open modal images, videos, and galleries.
- demo-console : Custom JavaScript console.

The specific logic of this demo is coded in the following JavaScript page: index.js. In this file, there is a function which is called when the green button labeled as *Start* in the GUI is clicked.

```
var startButton = document.getElementById("start");

startButton.addEventListener("click", function() {
    var options = {
        peerConnection: peerConnection,
        localVideo: videoInput,
        remoteVideo: videoOutput
    };

    webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options, function(error) {
        if(error) return onError(error)
        this.generateOffer(onOffer)
    });
    [...]
}
```

The function WebRtcPeer:WebRtcPeerSendrecv abstracts the WebRTC internal details (i.e. PeerConnection and getUserStream) and makes possible to start a full-duplex WebRTC communication, using the HTML video tag with id videoInput to show the video camera (local stream) and the video tag videoOutput to show the remote stream provided by the Kurento Media Server.

Inside this function, a call to *generateOffer* is performed. This function accepts a callback in which the SDP offer is received. In this callback we create an instance of the *KurentoClient* class that will manage communications with the Kurento Media Server. So, we need to provide the URI of its WebSocket endpoint. In this example, we assume it's listening in port 8433 at the same host than the HTTP serving the application.

```
var args = getopts(location.search,
{
   default:
    {
        ws_uri: 'wss://' + location.hostname + ':8433/kurento',
        ice_servers: undefined
   }
});
[...]
kurentoClient(args.ws_uri, function(error, client) {
   [...]
};
```

Once we have an instance of kurentoClient, the following step is to create a Media Pipeline, as follows:

```
client.create("MediaPipeline", function(error, _pipeline){
    [...]
});
```

If everything works correctly, we have an instance of a media pipeline (variable pipeline in this example). With this instance, we are able to create *Media Elements*. In this example we just need a *WebRtcEndpoint* with useDataChannels property as *true*. Then, this media elements is connected itself:

```
pipeline.create("WebRtcEndpoint", {useDataChannels: true}, function(error, webRtc) {
    if(error) return onError(error);
    setIceCandidateCallbacks(webRtcPeer, webRtc, onError)

    webRtc.processOffer(sdpOffer, function(error, sdpAnswer) {
        if(error) return onError(error);
        webRtc.gatherCandidates(onError);

        webRtcPeer.processAnswer(sdpAnswer, onError);
    });

    webRtc.connect(webRtc, function(error) {
        if(error) return onError(error);

        console.log("Loopback established");
    });
});
```

In the following snippet, we can see how to create the channel and the send method of one channel.

Note: The *TURN* and *STUN* servers to be used can be configured simple adding the parameter ice_servers to the application URL, as follows:

Dependencies

Demo dependencies are defined in file bower, json. They are managed using *Bower*.

```
"dependencies": {
    "kurento-client": "6.8.0",
    "kurento-utils": "6.8.0"
}
```

Note: We are in active development. You can find the latest version of Kurento JavaScript Client at Bower.

6.12 WebRTC recording

This tutorial has two parts:

- 1. A WebRTC loopback records the stream to disk.
- 2. The stream is played back.

Users can choose which type of media to send and record: audio, video or both.

6.12.1 Java - Recorder

This web application extends *Hello World* adding recording capabilities.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

You need to have installed the Kurento Media Server before running this example. Read the *installation guide* for further information.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-hello-world-recording git checkout 6.8.0 mvn -U clean spring-boot:run
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Understanding this example

In the first part of this tutorial, the local stream is sent to the media server, which in turn sends it back to the client, while recording it at the same time. In order to implement this behavior, we need to create a *Media Pipeline* consisting on a **WebRtcEndpoint** and a **RecorderEnpoint**.

The second part of this demo shows how to play recorded media. To achieve this, we need to create a *Media Pipeline* composed by a **WebRtcEndpoint** and a **PlayerEndpoint**. The *uri* property of the player is the uri of the recorded file.

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento Java Client** API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two WebSockets are used. First, a WebSocket is created between client and application server to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento Java Client and the Kurento Media Server. This communication takes place using the **Kurento Protocol**. For further information on it, please see this *page* of the documentation.

The following sections analyze in depth the server (Java) and client-side (JavaScript) code of this application. The complete source code can be found in GitHub.

Application Server Logic

This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the generated maven artifact, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vert.x, etc. Here we chose Spring Boot for convenience.

The main class of this demo is HelloWorldRecApp. As you can see, the *KurentoClient* is instantiated in this class as a Spring Bean. This bean is used to create **Kurento Media Pipelines**, which are used to add media capabilities to the application. In this instantiation we see that we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it is located at *localhost* listening in port 8888. If you reproduce this example you'll need to insert the specific location of your Kurento Media Server instance there.

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server and controlling its multimedia capabilities.

```
@SpringBootApplication
@EnableWebSocket
public class HelloWorldRecApp implements WebSocketConfigurer {

    @Bean
    public HelloWorldRecHandler handler() {
        return new HelloWorldRecHandler();
    }

    @Bean
    public KurentoClient kurentoClient() {
        return KurentoClient.create();
    }

    @Override
    public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
        registry.addHandler(handler(), "/recording");
    }
```

```
@Bean
public UserRegistry registry() {
    return new UserRegistry();
}

public static void main(String[] args) throws Exception {
    new SpringApplication(HelloWorldRecApp.class).run(args);
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with application server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /recording.

HelloWorldRecHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol there are three different kinds of incoming messages to the *Server*: start, stop, play and onlceCandidates. These messages are treated in the *switch* clause, taking the proper steps in each case.

```
public class HelloWorldRecHandler extends TextWebSocketHandler {
 private static final String RECORDER_FILE_PATH = "file:///tmp/HelloWorldRecorded.
→webm";
 private final Logger log = LoggerFactory.getLogger(HelloWorldRecHandler.class);
 private static final Gson qson = new GsonBuilder().create();
 @Autowired
 private UserRegistry registry;
 @Autowired
 private KurentoClient kurento;
 @Override
 public void handleTextMessage (WebSocketSession session, TextMessage message) throws...
→Exception {
   JsonObject jsonMessage = gson.fromJson(message.getPayload(), JsonObject.class);
   log.debug("Incoming message: {}", jsonMessage);
   UserSession user = registry.getBySession(session);
   if (user != null) {
      log.debug("Incoming message from user '{}': {}", user.getId(), jsonMessage);
      log.debug("Incoming message from new user: {}", jsonMessage);
    switch (jsonMessage.get("id").getAsString()) {
      case "start":
       start(session, jsonMessage);
       break;
      case "stop":
```

```
case "stopPlay":
       if (user != null) {
         user.release();
       break;
     case "play":
       play(user, session, jsonMessage);
       break;
     case "onIceCandidate": {
       JsonObject jsonCandidate = jsonMessage.get("candidate").getAsJsonObject();
       if (user != null) {
         IceCandidate candidate = new IceCandidate(jsonCandidate.get("candidate").
→getAsString(),
             jsonCandidate.get("sdpMid").getAsString(),
             jsonCandidate.get("sdpMLineIndex").getAsInt());
         user.addCandidate(candidate);
       break;
     default:
       sendError(session, "Invalid message with id " + jsonMessage.get("id").
→getAsString());
       break;
   }
 }
 private void start(final WebSocketSession session, JsonObject jsonMessage) {
 private void play (UserSession user, final WebSocketSession session, JsonObject,
→ jsonMessage) {
  . . .
 private void sendError(WebSocketSession session, String message) {
```

In the following snippet, we can see the start method. It handles the ICE candidates gathering, creates a Media Pipeline, creates the Media Elements (WebRtcEndpoint and RecorderEndpoint) and make the connections among them. A startResponse message is sent back to the client with the SDP answer.

```
private void start(final WebSocketSession session, JsonObject jsonMessage) {
    try {

        // 1. Media logic (webRtcEndpoint in loopback)
        MediaPipeline pipeline = kurento.createMediaPipeline();
        WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline).build();
        webRtcEndpoint.connect(webRtcEndpoint);

        MediaProfileSpecType profile = getMediaProfileFromMessage(jsonMessage);
```

```
RecorderEndpoint recorder = new RecorderEndpoint.Builder(pipeline, RECORDER_
→FILE PATH)
         .withMediaProfile(profile).build();
     connectAccordingToProfile(webRtcEndpoint, recorder, profile);
     // 2. Store user session
     UserSession user = new UserSession(session);
     user.setMediaPipeline(pipeline);
     user.setWebRtcEndpoint(webRtcEndpoint);
     registry.register(user);
     // 3. SDP negotiation
     String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
     String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
     // 4. Gather ICE candidates
     webRtcEndpoint.addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
       @Override
       public void onEvent(IceCandidateFoundEvent event) {
         JsonObject response = new JsonObject();
         response.addProperty("id", "iceCandidate");
         response.add("candidate", JsonUtils.toJsonObject(event.getCandidate()));
           synchronized (session) {
             session.sendMessage(new TextMessage(response.toString()));
         } catch (IOException e) {
           log.error(e.getMessage());
     });
     JsonObject response = new JsonObject();
     response.addProperty("id", "startResponse");
     response.addProperty("sdpAnswer", sdpAnswer);
     synchronized (user) {
       session.sendMessage(new TextMessage(response.toString()));
     webRtcEndpoint.gatherCandidates();
     recorder.record();
   } catch (Throwable t) {
     log.error("Start error", t);
     sendError(session, t.getMessage());
 }
```

The play method, creates a Media Pipeline with the Media Elements (WebRtcEndpoint and PlayerEndpoint) and make the connections among them. It will then send the recorded media to the client.

```
try {
     // 1. Media logic
     final MediaPipeline pipeline = kurento.createMediaPipeline();
     WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline).build();
     PlayerEndpoint player = new PlayerEndpoint.Builder(pipeline, RECORDER_FILE_
→PATH).build();
     player.connect(webRtcEndpoint);
     // Player listeners
     player.addErrorListener(new EventListener<ErrorEvent>() {
       @Override
       public void onEvent(ErrorEvent event) {
         log.info("ErrorEvent for session '{}': {}", session.getId(), event.
→getDescription());
         sendPlayEnd(session, pipeline);
     });
     player.addEndOfStreamListener(new EventListener<EndOfStreamEvent>() {
       @Override
       public void onEvent(EndOfStreamEvent event) {
         log.info("EndOfStreamEvent for session '{}'", session.getId());
         sendPlayEnd(session, pipeline);
     });
     // 2. Store user session
     user.setMediaPipeline(pipeline);
     user.setWebRtcEndpoint(webRtcEndpoint);
     // 3. SDP negotiation
     String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
     String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
     JsonObject response = new JsonObject();
     response.addProperty("id", "playResponse");
     response.addProperty("sdpAnswer", sdpAnswer);
     // 4. Gather ICE candidates
     webRtcEndpoint.addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
       @Override
       public void onEvent(IceCandidateFoundEvent event) {
         JsonObject response = new JsonObject();
         response.addProperty("id", "iceCandidate");
         response.add("candidate", JsonUtils.toJsonObject(event.getCandidate()));
         try {
           synchronized (session) {
             session.sendMessage(new TextMessage(response.toString()));
         } catch (IOException e) {
           log.error(e.getMessage());
     });
     // 5. Play recorded stream
```

```
player.play();

synchronized (session) {
    session.sendMessage(new TextMessage(response.toString()));
}

webRtcEndpoint.gatherCandidates();
} catch (Throwable t) {
    log.error("Play error", t);
    sendError(session, t.getMessage());
}
```

The sendError method is quite simple: it sends an error message to the client when an exception is caught in the server-side.

```
private void sendError(WebSocketSession session, String message) {
    try {
        JsonObject response = new JsonObject();
        response.addProperty("id", "error");
        response.addProperty("message", message);
        session.sendMessage(new TextMessage(response.toString()));
    } catch (IOException e) {
        log.error("Exception sending message", e);
    }
}
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /recording. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: startResponse, playResponse, playEnd, "error", and iceCandidate. Convenient actions are taken to implement each step in the communication. For example, in functions start the function WebRtcPeer.WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRTC communication.

```
var ws = new WebSocket('wss://' + location.host + '/recording');

ws.onmessage = function(message) {
   var parsedMessage = JSON.parse(message.data);
   console.info('Received message: ' + message.data);

   switch (parsedMessage.id) {
   case 'startResponse':
      startResponse(parsedMessage);
      break;
   case 'playResponse':
      playResponse(parsedMessage);
      break;
   break;
```

```
case 'playEnd':
     playEnd();
     break:
   case 'error':
      setState(NO_CALL);
      onError('Error message from server: ' + parsedMessage.message);
      break:
   case 'iceCandidate':
      webRtcPeer.addIceCandidate(parsedMessage.candidate, function(error) {
         if (error)
            return console.error('Error adding candidate: ' + error);
      });
     break;
   default:
      setState(NO CALL);
   onError('Unrecognized message', parsedMessage);
function start() {
   console.log('Starting video call ...');
   // Disable start button
   setState(DISABLED);
   showSpinner(videoInput, videoOutput);
   console.log('Creating WebRtcPeer and generating local sdp offer ...');
   var options = {
         localVideo : videoInput,
         remoteVideo : videoOutput,
         mediaConstraints : getConstraints(),
         onicecandidate : onIceCandidate
   webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
         function(error) {
      if (error)
         return console.error(error);
      webRtcPeer.generateOffer(onOffer);
   });
}
function onOffer(error, offerSdp) {
   if (error)
      return console.error('Error generating the offer');
   console.info('Invoking SDP offer callback function ' + location.host);
   var message = {
         id : 'start',
         sdpOffer : offerSdp,
         mode : $('input[name="mode"]:checked').val()
   sendMessage(message);
function onError(error) {
   console.error(error);
```

```
function onIceCandidate(candidate) {
  console.log('Local candidate' + JSON.stringify(candidate));
  var message = {
        id : 'onIceCandidate',
        candidate : candidate
  };
  sendMessage(message);
}
function startResponse(message) {
  setState(IN_CALL);
  console.log('SDP answer received from server. Processing ...');
  webRtcPeer.processAnswer(message.sdpAnswer, function(error) {
     if (error)
         return console.error(error);
   });
}
function stop() {
  var stopMessageId = (state == IN_CALL) ? 'stop' : 'stopPlay';
  console.log('Stopping video while in ' + state + '...');
  setState (POST_CALL);
  if (webRtcPeer) {
     webRtcPeer.dispose();
     webRtcPeer = null;
     var message = {
            id : stopMessageId
      sendMessage(message);
  hideSpinner(videoInput, videoOutput);
function play() {
  console.log("Starting to play recorded video...");
  // Disable start button
  setState(DISABLED);
  showSpinner(videoOutput);
  console.log('Creating WebRtcPeer and generating local sdp offer ...');
  var options = {
        remoteVideo : videoOutput,
        mediaConstraints : getConstraints(),
        onicecandidate : onIceCandidate
   }
   webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerRecvonly(options,
        function(error) {
      if (error)
         return console.error(error);
      webRtcPeer.generateOffer(onPlayOffer);
```

```
});
function onPlayOffer(error, offerSdp) {
   if (error)
      return console.error('Error generating the offer');
   console.info('Invoking SDP offer callback function ' + location.host);
   var message = {
         id : 'play',
         sdpOffer : offerSdp
   sendMessage(message);
function getConstraints() {
  var mode = $('input[name="mode"]:checked').val();
   var constraints = {
         audio : true,
         video : true
   if (mode == 'video-only') {
      constraints.audio = false;
   } else if (mode == 'audio-only') {
      constraints.video = false;
  return constraints;
function playResponse(message) {
  setState(IN_PLAY);
   webRtcPeer.processAnswer(message.sdpAnswer, function(error) {
      if (error)
         return console.error(error);
   });
}
function playEnd() {
   setState (POST_CALL);
   hideSpinner(videoInput, videoOutput);
function sendMessage(message) {
  var jsonMessage = JSON.stringify(message);
   console.log('Senging message: ' + jsonMessage);
   ws.send(jsonMessage);
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-client</artifactId>
  </dependency>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.12.2 JavaScript - Recorder

This web application extends the *Hello World Tutorial*, adding recording capabilities.

For the impatient: running this example

You'll need to install Kurento Media Server before running this example. Read *installation guide* for further information

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

Due to *Same-origin policy*, this demo has to be served by an HTTP server. A very simple way of doing this is by means of an HTTP Node.js server which can be installed using *npm*:

```
sudo npm install http-server -g
```

You will need to download the source code form GitHub. There are two implementations of this tutorial, but they are functionally the same. It's just the internal implementation that changes. After checking out the code, you can start the web server.

```
git clone https://github.com/Kurento/kurento-tutorial-js.git cd kurento-tutorial-js/kurento-recorder git checkout 6.8.0 bower install http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

```
git clone https://github.com/Kurento/kurento-tutorial-js.git
cd kurento-tutorial-js/kurento-hello-world-recorder-generator
git checkout 6.8.0
bower install
http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the parameter ws_uri to the URL, as follows:

```
https://localhost:8443/index.html?ws_uri=wss://kms_host:kms_port/kurento
```

Notice that the Kurento Media Server must connected using a **Secure WebSocket** (i.e., the KMS URI starts with *wss://*). For this reason, the support for secure WebSocket must be enabled in the Kurento Media Server you are using to run this tutorial. For further information about securing applications, please visit the following *page*.

Understanding this example

In the first part of this demo, the local stream is sent to Kurento Media Server, which returns it back to the client and records to the same time. In order to implement this behavior we need to create a 'Media Pipeline':term: consisting of a **WebRtcEndpoint** and a **RecorderEnpoint**.

The second part of this demo shows how to play recorded media. To achieve this, we need to create a *Media Pipeline* composed by a **WebRtcEndpoint** and a **PlayerEndpoint**. The *uri* property of the player is the uri of the recorded file.

There are two implementations for this demo to be found in github:

- Using callbacks.
- Using yield.

Note: The snippets are based in demo with callbacks.

JavaScript Logic

This demo follows a *Single Page Application* architecture (*SPA*). The interface is the following HTML page: index.html. This web page links two Kurento JavaScript libraries:

- kurento-client.js : Implementation of the Kurento JavaScript Client.
- **kurento-utils.js**: Kurento utility library aimed to simplify the WebRTC management in the browser.

In addition, these two JavaScript libraries are also required:

- **Bootstrap**: Web framework for developing responsive web sites.
- jquery.js: Cross-platform JavaScript library designed to simplify the client-side scripting of HTML.
- adapter.js: WebRTC JavaScript utility library maintained by Google that abstracts away browser differences.
- ekko-lightbox : Module for Bootstrap to open modal images, videos, and galleries.
- demo-console : Custom JavaScript console.

The specific logic of this demo is coded in the following JavaScript page: index.js. In this file, there is a function which is called when the green button, labeled as *Start* in the GUI, is clicked.

```
var startRecordButton = document.getElementById("start");

startRecordButton.addEventListener("click", startRecording);

function startRecording() {
    var options = {
        localVideo: videoInput,
        remoteVideo: videoOutput
    };

    webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options, function(error) {
        if(error) return onError(error)
            this.generateOffer(onOffer)
    });
    [...]
}
```

The function WebRtcPeerWebRtcPeerSendrecv abstracts the WebRTC internal details (i.e. PeerConnection and getUserStream) and makes possible to start a full-duplex WebRTC communication, using the HTML video tag with id videoInput to show the video camera (local stream) and the video tag videoOutput to show the remote stream provided by the Kurento Media Server.

Inside this function, a call to *generateOffer* is performed. This function accepts a callback in which the SDP offer is received. In this callback we create an instance of the *KurentoClient* class that will manage communications with the Kurento Media Server. So, we need to provide the URI of its WebSocket endpoint. In this example, we assume it's listening in port 8433 at the same host than the HTTP serving the application.

```
var args = getopts(location.search,
{
    (continues on next page)
```

```
default:
    {
        ws_uri: 'wss://' + location.hostname + ':8433/kurento',
        file_uri: 'file:///tmp/recorder_demo.webm', // file to be stored in media server
        ice_servers: undefined
    }
});
[...]
kurentoClient(args.ws_uri, function(error, client){
        [...]
};
```

Once we have an instance of kurentoClient, the following step is to create a *Media Pipeline*, as follows:

```
client.create("MediaPipeline", function(error, _pipeline){
   [...]
});
```

If everything works correctly, we have an instance of a media pipeline (variable pipeline in this example). With this instance, we are able to create *Media Elements*. In this example we just need a *WebRtcEndpoint* and a *RecorderEndpoint*. Then, these media elements are interconnected:

```
var elements =
  [
    {type: 'RecorderEndpoint', params: {uri : args.file_uri}},
     {type: 'WebRtcEndpoint', params: {}}
  1
pipeline.create(elements, function(error, elements) {
 if (error) return onError(error);
 var recorder = elements[0]
 var webRtc = elements[1]
 setIceCandidateCallbacks(webRtcPeer, webRtc, onError)
 webRtc.processOffer(offer, function(error, answer) {
   if (error) return onError(error);
   console.log("offer");
   webRtc.gatherCandidates(onError);
   webRtcPeer.processAnswer(answer);
 });
 client.connect(webRtc, webRtc, recorder, function(error) {
   if (error) return onError(error);
   console.log("Connected");
   recorder.record(function(error) {
     if (error) return onError(error);
      console.log("record");
```

```
});
});
```

When stop button is clicked, the recoder element stops to record, and all elements are released.

```
stopRecordButton.addEventListener("click", function(event) {
    recorder.stop();
    pipeline.release();
    webRtcPeer.dispose();
    videoInput.src = "";
    videoOutput.src = "";
    hideSpinner(videoInput, videoOutput);

    var playButton = document.getElementById('play');
    playButton.addEventListener('click', startPlaying);
})
```

In the second part, after play button is clicked, we have an instance of a media pipeline (variable pipeline in this example). With this instance, we are able to create *Media Elements*. In this example we just need a *WebRtcEndpoint* and a *PlayerEndpoint* with *uri* option like path where the media was recorded. Then, these media elements are interconnected:

```
var options = {uri : args.file_uri}
pipeline.create("PlayerEndpoint", options, function(error, player) {
  if (error) return onError(error);
  player.on('EndOfStream', function(event){
   pipeline.release();
   videoPlayer.src = "";
   hideSpinner(videoPlayer);
  });
  player.connect(webRtc, function(error) {
   if (error) return onError(error);
   player.play(function(error) {
      if (error) return onError(error);
      console.log("Playing ...");
    });
  });
});
```

Note: The *TURN* and *STUN* servers to be used can be configured simple adding the parameter ice_servers to the application URL, as follows:

Dependencies

Demo dependencies are located in file bower.json. *Bower* is used to collect them.

```
"dependencies": {
    "kurento-client": "6.8.0",
    "kurento-utils": "6.8.0"
}
```

Note: We are in active development. You can find the latest version of Kurento JavaScript Client at Bower.

6.13 WebRTC repository

This is similar to the recording tutorial, but using the repository to store metadata.

6.13.1 Java - Repository

This web application extends *Hello World* adding recording capabilities by means of the Kurento Repository.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

You need to have installed the Kurento Media Server before running this example. Read the *installation guide* for further information.

In addition, you also need the **kurento-repository-server**. This component is in charge of the storage and retrieval of the media. Please visit the Kurento Repository Server installation guide for further details.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-hello-world-repository/ git checkout 6.8.0 mvn -U clean spring-boot:run
```

Access the application connecting to the URL https://localhost:8443/ in a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. In addition, by default this demo is also suppossing that the Kurento Repository is up and running in the localhost. It can be changed by means of the property repository.uri. All in all, and due to the fact that we can use Maven to run the tutorial, you should execute the following command:

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento \
    -Drepository.uri=http://repository_host:repository_url
```

Understanding this example

On top of the recording capabilities from the base tutorial, this application creates a repository element to store media in that repository. Additionally, metadata about the recorded file can be also stored in the repository.

This is a web application, and therefore it follows a client-server architecture. At the client-side, the logic is implemented in **JavaScript**. At the server-side, we use a Spring-Boot based server application consuming the **Kurento Java Client** API, to control **Kurento Media Server** capabilities. All in all, the high level architecture of this demo is three-tier. To communicate these entities, two WebSockets are used. First, a WebSocket is created between client and application server to implement a custom signaling protocol. Second, another WebSocket is used to perform the communication between the Kurento Java Client and the Kurento Media Server. This communication takes place using the **Kurento Protocol**. For further information on it, please see this *page* of the documentation.

The following sections analyze in deep the server (Java) and client-side (JavaScript) code of this application. The complete source code can be found in GitHub.

Application Server Logic

This demo has been developed using **Java** in the server-side, based on the *Spring Boot* framework, which embeds a Tomcat web server within the generated maven artifact, and thus simplifies the development and deployment process.

Note: You can use whatever Java server side technology you prefer to build web applications with Kurento. For example, a pure Java EE application, SIP Servlets, Play, Vert.x, etc. Here we chose Spring Boot for convenience.

The main class of this demo is HelloWorldRecApp. As you can see, the *KurentoClient* is instantiated in this class as a Spring Bean. This bean is used to create **Kurento Media Pipelines**, which are used to add media capabilities to the application. In this instantiation we see that we need to specify to the client library the location of the Kurento Media Server. In this example, we assume it is located at *localhost* listening in port 8888. If you reproduce this example you'll need to insert the specific location of your Kurento Media Server instance there.

Once the *Kurento Client* has been instantiated, you are ready for communicating with Kurento Media Server and controlling its multimedia capabilities.

```
@SpringBootApplication
@EnableWebSocket
public class HelloWorldRecApp implements WebSocketConfigurer {

protected static final String DEFAULT_REPOSITORY_SERVER_URI = "http://localhost:7676

;;

protected static final String REPOSITORY_SERVER_URI =
    System.getProperty("repository.uri", DEFAULT_REPOSITORY_SERVER_URI);

@Bean
public HelloWorldRecHandler handler() {
    return new HelloWorldRecHandler();
}

@Bean
public KurentoClient kurentoClient() {
    return KurentoClient.create();
}

@Override
public void registerWebSocketHandlers(WebSocketHandlerRegistry registry) {
```

```
registry.addHandler(handler(), "/repository");
}

@Bean
public RepositoryClient repositoryServiceProvider() {
    return REPOSITORY_SERVER_URI.startsWith("file://") ? null
    : RepositoryClientProvider.create(REPOSITORY_SERVER_URI);
}

@Bean
public UserRegistry registry() {
    return new UserRegistry();
}

public static void main(String[] args) throws Exception {
    new SpringApplication(HelloWorldRecApp.class).run(args);
}
```

This web application follows a *Single Page Application* architecture (*SPA*), and uses a *WebSocket* to communicate client with application server by means of requests and responses. Specifically, the main app class implements the interface WebSocketConfigurer to register a WebSocketHanlder to process WebSocket requests in the path /repository.

HelloWorldRecHandler class implements TextWebSocketHandler to handle text WebSocket requests. The central piece of this class is the method handleTextMessage. This method implements the actions for requests, returning responses through the WebSocket. In other words, it implements the server part of the signaling protocol depicted in the previous sequence diagram.

In the designed protocol there are three different kinds of incoming messages to the *Server*: start, stop, stopPlay, play and onIceCandidates. These messages are treated in the *switch* clause, taking the proper steps in each case.

```
public class HelloWorldRecHandler extends TextWebSocketHandler {
  // slightly larger timeout
 private static final int REPOSITORY_DISCONNECT_TIMEOUT = 5500;
 private static final String RECORDING_EXT = ".webm";
 private final Logger log = LoggerFactory.getLogger(HelloWorldRecHandler.class);
 private static final SimpleDateFormat df = new SimpleDateFormat("yyyy-MM-dd_HH-mm-
⇔ss-S");
 private static final Gson gson = new GsonBuilder().create();
 private UserRegistry registry;
 @Autowired
 private KurentoClient kurento;
 @Autowired
 private RepositoryClient repositoryClient;
 @Override
 public void handleTextMessage(WebSocketSession session, TextMessage message) throws_
→Exception {
```

```
JsonObject jsonMessage = gson.fromJson(message.getPayload(), JsonObject.class);
   log.debug("Incoming message: {}", jsonMessage);
   UserSession user = registry.getBySession(session);
   if (user != null) {
     log.debug("Incoming message from user '{}': {}", user.getId(), jsonMessage);
   } else {
     log.debug("Incoming message from new user: {}", jsonMessage);
   switch (jsonMessage.get("id").getAsString()) {
     case "start":
       start(session, jsonMessage);
       break;
     case "stop":
     case "stopPlay":
       if (user != null) {
         user.release();
       break;
     case "play":
       play(user, session, jsonMessage);
       break;
     case "onIceCandidate": {
       JsonObject jsonCandidate = jsonMessage.get("candidate").getAsJsonObject();
       if (user != null) {
         IceCandidate candidate = new IceCandidate(jsonCandidate.get("candidate").
→getAsString(),
             jsonCandidate.get("sdpMid").getAsString(),
             jsonCandidate.get("sdpMLineIndex").getAsInt());
         user.addCandidate(candidate);
       break;
     default:
       sendError(session, "Invalid message with id " + jsonMessage.get("id").
→getAsString());
       break;
   }
 private void start(final WebSocketSession session, JsonObject jsonMessage) {
 private void play (UserSession user, final WebSocketSession session, JsonObject,
→ jsonMessage) {
 private void sendError(WebSocketSession session, String message) {
   . . .
```

In the following snippet, we can see the start method. If a repository REST client or interface has been created, it will obtain a RepositoryItem from the remote service. This item contains an ID and a recording URI that will be used by the Kurento Media Server. The ID will be used after the recording ends in order to manage the stored media. If the client doesn't exist, the recording will be performed to a local URI, on the same machine as the KMS. This method also deals with the ICE candidates gathering, creates a Media Pipeline, creates the Media Elements (WebRtcEndpoint and RecorderEndpoint) and makes the connections between them. A startResponse message is sent back to the client with the SDP answer.

```
private void start(final WebSocketSession session, JsonObject jsonMessage) {
      // 0. Repository logic
      RepositoryItemRecorder repoItem = null;
      if (repositoryClient != null) {
        try {
          Map<String, String> metadata = Collections.emptyMap();
          repoItem = repositoryClient.createRepositoryItem(metadata);
        } catch (Exception e) {
          log.warn("Unable to create kurento repository items", e);
      } else {
        String now = df.format(new Date());
        String filePath = HelloWorldRecApp.REPOSITORY_SERVER_URI + now + RECORDING_
\hookrightarrowEXT;
        repoItem = new RepositoryItemRecorder();
        repoItem.setId(now);
        repoItem.setUrl(filePath);
      log.info("Media will be recorded {}by KMS: id={} , url={}",
          (repositoryClient == null ? "locally" : ""), repoItem.getId(), repoItem.
→getUrl());
      // 1. Media logic (webRtcEndpoint in loopback)
      MediaPipeline pipeline = kurento.createMediaPipeline();
      WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline).build();
      webRtcEndpoint.connect(webRtcEndpoint);
      RecorderEndpoint recorder = new RecorderEndpoint.Builder(pipeline, repoItem.
→getUrl())
          .withMediaProfile(MediaProfileSpecType.WEBM).build();
      webRtcEndpoint.connect(recorder);
      // 2. Store user session
      UserSession user = new UserSession(session);
      user.setMediaPipeline(pipeline);
      user.setWebRtcEndpoint(webRtcEndpoint);
      user.setRepoItem(repoItem);
      registry.register(user);
      // 3. SDP negotiation
      String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
      String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
      // 4. Gather ICE candidates
      webRtcEndpoint.addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
        @Override
        public void onEvent(IceCandidateFoundEvent event) {
          JsonObject response = new JsonObject();
```

```
response.addProperty("id", "iceCandidate");
response.add("candidate", JsonUtils.toJsonObject(event.getCandidate()));
try {
    synchronized (session) {
        session.sendMessage(new TextMessage(response.toString()));
    }
} catch (IOException e) {
    log.error(e.getMessage());
}
```

The play method, creates a Media Pipeline with the Media Elements (WebRtcEndpoint and PlayerEndpoint) and make the connections between them. It will then send the recorded media to the client. The media can be served from the repository or directly from the disk. If the repository interface exists, it will try to connect to the remote service in order to obtain an URI from which the KMS will read the media streams. The inner workings of the repository restrict reading an item before it has been closed (after the upload finished). This will happen only when a certain number of seconds elapse after the last byte of media is uploaded by the KMS (safe-guard for gaps in the network communications).

```
private void play (UserSession user, final WebSocketSession session, JsonObject,
→ jsonMessage) {
   try {
      // 0. Repository logic
      RepositoryItemPlayer itemPlayer = null;
      if (repositoryClient != null) {
        try {
          Date stopTimestamp = user.getStopTimestamp();
          if (stopTimestamp != null) {
            Date now = new Date();
            long diff = now.getTime() - stopTimestamp.getTime();
            if (diff >= 0 && diff < REPOSITORY_DISCONNECT_TIMEOUT) {</pre>
              log.info(
                  "Waiting for {}ms before requesting the repository read endpoint "
                      + "(requires {}ms before upload is considered terminated "
                      + "and only {}ms have passed)",
                  REPOSITORY_DISCONNECT_TIMEOUT - diff, REPOSITORY_DISCONNECT_TIMEOUT,
→ diff);
              Thread.sleep(REPOSITORY_DISCONNECT_TIMEOUT - diff);
          } else {
            log.warn("No stop timeout was found, repository endpoint might not be_
→ready");
          itemPlayer = repositoryClient.getReadEndpoint(user.getRepoItem().getId());
        } catch (Exception e) {
          log.warn("Unable to obtain kurento repository endpoint", e);
        itemPlayer = new RepositoryItemPlayer();
        itemPlayer.setId(user.getRepoItem().getId());
        itemPlayer.setUrl(user.getRepoItem().getUrl());
      log.debug("Playing from {}: id={}, url={}",
          (repositoryClient == null ? "disk" : "repository"), itemPlayer.getId(),
          itemPlayer.getUrl());
```

```
// 1. Media logic
     final MediaPipeline pipeline = kurento.createMediaPipeline();
     WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline).build();
     PlayerEndpoint player = new PlayerEndpoint.Builder(pipeline, itemPlayer.
→getUrl()).build();
     player.connect(webRtcEndpoint);
     // Player listeners
     player.addErrorListener(new EventListener<ErrorEvent>() {
       @Override
       public void onEvent(ErrorEvent event) {
         log.info("ErrorEvent for session '{}': {}", session.getId(), event.
→getDescription());
         sendPlayEnd(session, pipeline);
     });
     player.addEndOfStreamListener(new EventListener<EndOfStreamEvent>() {
       public void onEvent (EndOfStreamEvent event) {
         log.info("EndOfStreamEvent for session '{}'", session.getId());
         sendPlayEnd(session, pipeline);
     });
     // 2. Store user session
     user.setMediaPipeline(pipeline);
     user.setWebRtcEndpoint(webRtcEndpoint);
     // 3. SDP negotiation
     String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
     String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
     JsonObject response = new JsonObject();
     response.addProperty("id", "playResponse");
     response.addProperty("sdpAnswer", sdpAnswer);
     // 4. Gather ICE candidates
     webRtcEndpoint.addIceCandidateFoundListener(new EventListener
→<IceCandidateFoundEvent>() {
       @Override
       public void onEvent(IceCandidateFoundEvent event) {
         JsonObject response = new JsonObject();
         response.addProperty("id", "iceCandidate");
         response.add("candidate", JsonUtils.toJsonObject(event.getCandidate()));
         try {
           synchronized (session) {
             session.sendMessage(new TextMessage(response.toString()));
         } catch (IOException e) {
           log.error(e.getMessage());
 });
```

The sendError method is quite simple: it sends an error message to the client when an exception is caught in the server-side.

```
private void sendError(WebSocketSession session, String message) {
    try {
        JsonObject response = new JsonObject();
        response.addProperty("id", "error");
        response.addProperty("message", message);
        session.sendMessage(new TextMessage(response.toString()));
    } catch (IOException e) {
        log.error("Exception sending message", e);
    }
}
```

Client-Side Logic

Let's move now to the client-side of the application. To call the previously created WebSocket service in the server-side, we use the JavaScript class WebSocket. We use a specific Kurento JavaScript library called **kurento-utils.js** to simplify the WebRTC interaction with the server. This library depends on **adapter.js**, which is a JavaScript WebRTC utility maintained by Google that abstracts away browser differences. Finally **jquery.js** is also needed in this application.

These libraries are linked in the index.html web page, and are used in the index.js. In the following snippet we can see the creation of the WebSocket (variable ws) in the path /repository. Then, the onmessage listener of the WebSocket is used to implement the JSON signaling protocol in the client-side. Notice that there are three incoming messages to client: startResponse, playResponse, playEnd, "error", and iceCandidate. Convenient actions are taken to implement each step in the communication. For example, in functions start the function WebRtcPeerSendrecv of kurento-utils.js is used to start a WebRTC communication.

```
var ws = new WebSocket('wss://' + location.host + '/repository');
ws.onmessage = function(message) {
  var parsedMessage = JSON.parse(message.data);
  console.info('Received message: ' + message.data);
  switch (parsedMessage.id) {
  case 'startResponse':
      startResponse(parsedMessage);
     break;
   case 'playResponse':
     playResponse(parsedMessage);
     break;
   case 'playEnd':
     playEnd();
     break;
   case 'error':
      setState (NO_CALL);
     onError('Error message from server: ' + parsedMessage.message);
     break;
   case 'iceCandidate':
      webRtcPeer.addIceCandidate(parsedMessage.candidate, function(error) {
         if (error)
            return console.error('Error adding candidate: ' + error);
      });
     break;
   default:
      setState (NO_CALL);
   onError('Unrecognized message', parsedMessage);
```

```
}
function start() {
console.log('Starting video call ...');
// Disable start button
setState(DISABLED);
showSpinner(videoInput, videoOutput);
console.log('Creating WebRtcPeer and generating local sdp offer ...');
var options = {
  localVideo : videoInput,
  remoteVideo : videoOutput,
  onicecandidate : onIceCandidate
webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options,
      function(error) {
        if (error)
            return console.error(error);
         webRtcPeer.generateOffer(onOffer);
      });
}
function onOffer(error, offerSdp) {
      return console.error('Error generating the offer');
  console.info('Invoking SDP offer callback function ' + location.host);
  var message = {
         id : 'start',
         sdpOffer : offerSdp,
        mode : $('input[name="mode"]:checked').val()
  sendMessage(message);
function onError(error) {
  console.error(error);
function onIceCandidate(candidate) {
  console.log('Local candidate' + JSON.stringify(candidate));
  var message = {
         id : 'onIceCandidate',
        candidate : candidate
  };
  sendMessage(message);
function startResponse(message) {
  setState(IN_CALL);
  console.log('SDP answer received from server. Processing ...');
  webRtcPeer.processAnswer(message.sdpAnswer, function(error) {
      if (error)
```

```
return console.error(error);
  });
}
function stop() {
  var stopMessageId = (state == IN_CALL) ? 'stop' : 'stopPlay';
  console.log('Stopping video while in ' + state + '...');
  setState(POST_CALL);
  if (webRtcPeer) {
     webRtcPeer.dispose();
     webRtcPeer = null;
     var message = {
           id : stopMessageId
      }
      sendMessage(message);
  hideSpinner(videoInput, videoOutput);
function play() {
  console.log("Starting to play recorded video...");
  // Disable start button
  setState(DISABLED);
  showSpinner(videoOutput);
  console.log('Creating WebRtcPeer and generating local sdp offer ...');
  var options = {
     remoteVideo : videoOutput,
      onicecandidate : onIceCandidate
  webRtcPeer = new kurentoUtils.WebRtcPeer.WebRtcPeerRecvonly(options,
        function(error) {
           if (error)
              return console.error(error);
            webRtcPeer.generateOffer(onPlayOffer);
         });
function onPlayOffer(error, offerSdp) {
  if (error)
     return console.error('Error generating the offer');
  console.info('Invoking SDP offer callback function ' + location.host);
  var message = {
         id : 'play',
         sdpOffer : offerSdp
  sendMessage(message);
}
function playResponse(message) {
  setState(IN PLAY);
  webRtcPeer.processAnswer(message.sdpAnswer, function(error) {
      if (error)
        return console.error(error);
```

```
function playEnd() {
    setState(POST_CALL);
    hideSpinner(videoInput, videoOutput);
}

function sendMessage(message) {
    var jsonMessage = JSON.stringify(message);
    console.log('Senging message: ' + jsonMessage);
    ws.send(jsonMessage);
}
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-client</artifactId>
  </dependency>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

6.14 WebRTC statistics

This tutorial implements a WebRTC loopback and shows how to collect WebRTC statistics.

6.14.1 JavaScript - Loopback stats

This web application extends the Hello World tutorial showing how statistics are collected.

For the impatient: running this example

You'll need to install Kurento Media Server before running this example. Read *installation guide* for further information.

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

Due to *Same-origin policy*, this demo has to be served by an HTTP server. A very simple way of doing this is by means of an HTTP Node.js server which can be installed using *npm*:

```
sudo npm install http-server -g
```

Clone source code from GitHub and then start the HTTP server:

```
git clone https://github.com/Kurento/kurento-tutorial-js.git cd kurento-tutorial-js/kurento-loopback-stats git checkout 6.8.0 bower install http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

Connect to URL https://localhost:8443/ using a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the parameter ws_uri to the URL, as follows:

```
https://localhost:8443/index.html?ws_uri=wss://kms_host:kms_port/kurento
```

Notice that the Kurento Media Server must connected using a **Secure WebSocket** (i.e., the KMS URI starts with *wss://*). For this reason, the support for secure WebSocket must be enabled in the Kurento Media Server you are using to run this tutorial. For further information about securing applications, please visit the following *page*.

Understanding this example

The logic of the application is quite simple: the local stream is sent to the Kurento Media Server, which returns it back to the client without modifications. To implement this behavior we need to create a *Media Pipeline* composed by the *Media Element* **WebRtcEndpoint**, which holds the capability of exchanging full-duplex (bidirectional) WebRTC media flows. This media element is connected to itself so any received media (from browser) is send back (to browser). Using method getStats the application shows all stats of element **WebRtcEndpoint**.

The complete source code of this demo can be found in GitHub.

JavaScript Logic

This demo follows a *Single Page Application* architecture (*SPA*). The interface is the following HTML page: index.html. This web page links two Kurento JavaScript libraries:

- kurento-client.js : Implementation of the Kurento JavaScript Client.
- **kurento-utils.js**: Kurento utility library aimed to simplify the WebRTC management in the browser.

In addition, these two JavaScript libraries are also required:

- **Bootstrap**: Web framework for developing responsive web sites.
- jquery.js: Cross-platform JavaScript library designed to simplify the client-side scripting of HTML.
- adapter.js: WebRTC JavaScript utility library maintained by Google that abstracts away browser differences.
- ekko-lightbox: Module for Bootstrap to open modal images, videos, and galleries.
- demo-console : Custom JavaScript console.

The specific logic of this demo is coded in the following JavaScript page: index.js. In this file, there is a function which is called when the green button labeled as *Start* in the GUI is clicked.

```
var startButton = document.getElementById("start");
startButton.addEventListener("click", function() {
    var options = {
        localVideo: videoInput,
        remoteVideo: videoOutput
    };

    webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options, function(error) {
        if(error) return onError(error)
            this.generateOffer(onOffer)
        });
    [...]
}
```

The function WebRtcPeer.WebRtcPeerSendrecv hides internal details (i.e. PeerConnection and getUserStream) and makes possible to start a full-duplex WebRTC communication, using the HTML video tag with id videoInput to show the video camera (local stream) and the video tag videoOutput to show the remote stream provided by the Kurento Media Server.

Inside this function, a call to *generateOffer* is performed. This function accepts a callback in which the SDP offer is received. In this callback we create an instance of the *KurentoClient* class that will manage communications with the Kurento Media Server. So, we need to provide the URI of its WebSocket endpoint. In this example, we assume it's listening in port 8433 at the same host than the HTTP serving the application.

```
var args = getopts(location.search,
{
  default:
    {
      ws_uri: 'wss://' + location.hostname + ':8433/kurento',
      ice_servers: undefined
    }
});
[...]
kurentoClient(args.ws_uri, function(error, client) {
    [...]
};
```

Once we have an instance of kurentoClient, the following step is to create a Media Pipeline, as follows:

```
client.create("MediaPipeline", function(error, _pipeline){
   [...]
});
```

If everything works correctly, we have an instance of a media pipeline (variable pipeline in this example). With this instance, we are able to create *Media Elements*. In this example we just need a *WebRtcEndpoint*. Then, this media elements is connected itself:

```
pipeline.create("WebRtcEndpoint", function(error, webRtc) {
  if (error) return onError(error);
  webRtcEndpoint = webRtc;
  setIceCandidateCallbacks(webRtcPeer, webRtc, onError)
  webRtc.processOffer(sdpOffer, function(error, sdpAnswer) {
    if (error) return onError(error);
    webRtc.gatherCandidates(onError);
    webRtcPeer.processAnswer(sdpAnswer, onError);
  });
  webRtc.connect(webRtc, function(error) {
    if (error) return onError(error);
    console.log("Loopback established");
    webRtcEndpoint.on('MediaStateChanged', function(event) {
      if (event.newState == "CONNECTED") {
        console.log("MediaState is CONNECTED ... printing stats...")
         activateStatsTimeout();
       }
     });
```

```
});
});
```

In the following snippet, we can see getStats method. This method returns several statistic values of **WebRtcEnd-point**.

```
function getBrowserOutgoingVideoStats(webRtcPeer, callback) {
  var peerConnection = webRtcPeer.peerConnection;
  peerConnection.getStats(function(stats) {
   var results = stats.result();
    for (var i = 0; i < results.length; i++) {</pre>
      var res = results[i];
      if (res.type != 'ssrc') continue;
      //Publish it to be compliant with W3C stats draft
      var retVal = {
        timeStamp: res.timestamp,
        //StreamStats below
        associateStatsId: res.id,
        codecId: "--",
        firCount: res.stat('googFirsReceived'),
        isRemote: false,
        mediaTrackId: res.stat('googTrackId'),
        nackCount: res.stat('googNacksReceived'),
        pliCount: res.stat('googPlisReceived'),
        sliCount: 0,
        ssrc: res.stat('ssrc'),
        transportId: res.stat('transportId'),
        //Specific outbound below
        bytesSent: res.stat('bytesSent'),
        packetsSent: res.stat('packetsSent'),
        roundTripTime: res.stat('googRtt'),
        packetsLost: res.stat('packetsLost'),
        targetBitrate: "??",
        remb: "??"
      return callback(null, retVal);
    return callback("Error: could not find ssrc type on track stats", null);
  }, localVideoTrack);
```

Note: The *TURN* and *STUN* servers to be used can be configured simple adding the parameter ice_servers to the application URL, as follows:

Dependencies

Demo dependencies are located in file bower.json. Bower is used to collect them.

```
"dependencies": {
    "kurento-client": "6.8.0",
    "kurento-utils": "6.8.0"
}
```

Note: We are in active development. You can find the latest version of Kurento JavaScript Client at Bower.

Features

This page summarizes the features that Kurento provides, with links to their own documentation page for the most important ones.

7.1 Kurento API, Clients, and Protocol

Kurento Media Server exposes all its functionality through an RPC API called *Kurento API*. This API can be queried directly by any kind of JSON-compatible client, but the recommended way to work with it is by means of a *Kurento Client* library; these are currently provided for *Java*, *Browser Javascript*, and *Node.js*.

If you prefer a different programming language, it's possible to write a custom client library by following the specification of the *Kurento Protocol*, based on *WebSocket* and *JSON-RPC*.

The picture below shows how to use Kurento Clients in three scenarios:

- Using the Kurento JavaScript Client directly in a compliant WebRTC browser.
- Using the Kurento Java Client in a Java EE Application Server.
- Using the Kurento JavaScript Client in a Node.js server.

Complete examples for these three technologies is described in the *Tutorials section*.

The Kurento Client API is based on the concept of **Media Elements**. A Media Element holds a specific media capability. For example, the media element called *WebRtcEndpoint* holds the capability of sending and receiving WebRTC media streams; the media element called *RecorderEndpoint* has the capability of recording into the file system any media streams it receives; the *FaceOverlayFilter* detects faces on the exchanged video streams and adds a specific overlaid image on top of them, etc. Kurento exposes a rich toolbox of media elements as part of its APIs.

To better understand theses concepts it is recommended to take a look to the sections *Kurento API* and *Kurento Protocol*. You can also take a look at the Reference Documentation of the API implementations that are currently provided: *Kurento Client*.

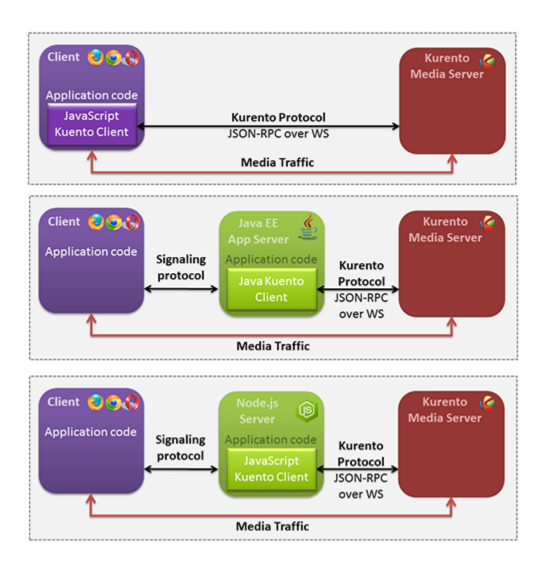


Fig. 1: Connection of Kurento Clients (Java and JavaScript) to Kuento Media Server

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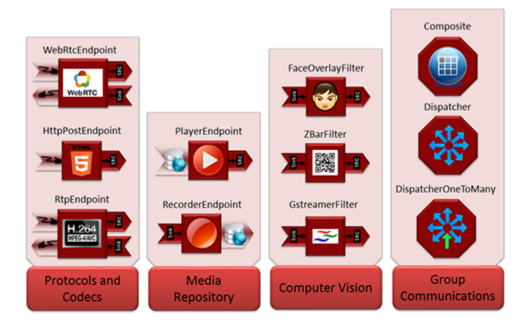


Fig. 2: Some Media Elements provided out of the box by Kurento

7.2 Kurento Modules

Kurento has been designed as a pluggable framework. Kurento Media Server uses several modules by default, named *kms-core*, *kms-elements* and *kms-filters*.

In addition, there are others built-in modules to enhance the capabilities provided by the Kurento Media Server. These modules are named *kms-crowddetector*, *kms-pointerdetector*, *kms-chroma*, and *kms-platedetector*.

Finally, Kurento Media Server can be expanded with new custom modules.

For more information, read the section Kurento Modules.

7.3 RTP Streaming

Besides WebRTC connections, Kurento Media Server is able to manage standard RTP streams, allowing to connect an instance of KMS to a wide variety of devices.

There are two topics to note when dealing with RTP connections: the automatic congestion control algorithms that KMS implements (see *Congestion Control / REMB*), and the NAT traversal capabilities (see *NAT Traversal*).

7.4 Congestion Control / REMB

Kurento implements the *Google Congestion Control* algorithm, so it is able to generate and parse both abs-send-time RTP headers and *REMB* RTCP messages.

It is enabled by by passing the media-level attribute goog-remb in the SDP Offer. For example:

7.2. Kurento Modules 223

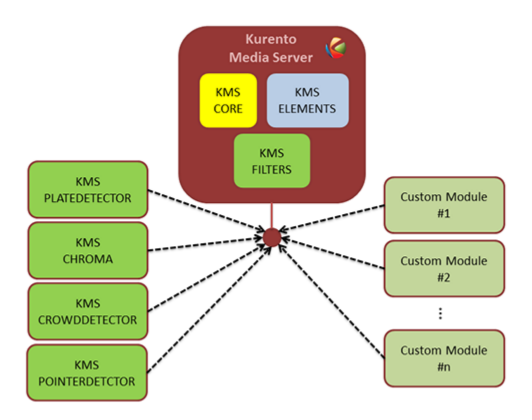


Fig. 3: Kurento modules architecture. Kurento Media Server can be extended with built-it modules (crowddetector, pointerdetector, chroma, platedetector) and also with other custom modules.

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```
v=0
o=- 0 0 IN IP4 127.0.0.1
s=-
c=IN IP4 127.0.0.1
t=0 0
m=video 5004 RTP/AVPF 103
a=rtpmap:103 H264/90000
a=rtcp-fb:103 goog-remb
a=sendonly
a=ssrc:112233 cname:user@example.com
```

a=rtcp-fb is the RTCP Feedback capability attribute, as defined in RFC 4585.

KMS implements REMB propagation between the sender and receiver legs of a connection. This means that when KMS is used as a proxy between a video sender and one or more video receivers, the smallest REMB value from the receivers will be relayed to the sender. This allows the sender to choose a lower bitrate that will accommodate all of the receivers connected to KMS at the other side.

For more context about what is REMB and how it fits in the greater project of RMCAT, please read our Knowledge Base document: *Congestion Control (RMCAT)*.

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Configuration Guide

Kurento works by orchestrating a broad set of technologies that must be made to work together. Some of these technologies can accept different configuration parameters that Kurento makes available through several configuration files:

- /etc/kurento/kurento.conf.json: The main configuration file. Provides settings for the behavior of Kurento Media Server itself.
- /etc/kurento/modules/kurento/MediaElement.conf.ini: Generic parameters for all kinds of *MediaElement*.
- /etc/kurento/modules/kurento/SdpEndpoint.conf.ini: Audio/video parameters for Sd-pEndpoint*s (i.e. *WebRtcEndpoint and RtpEndpoint).
- /etc/kurento/modules/kurento/WebRtcEndpoint.conf.ini: Specific parameters for WebRtcEndpoint.
- /etc/kurento/modules/kurento/HttpEndpoint.conf.ini: Specific parameters for *HttpEndpoint*.
- /etc/default/kurento-media-server: This file is loaded by the system's service init files. Defines some environment variables, which have an effect on features such as the *Debug Logging*, or the *Core Dump* files that are generated when a crash happens.

8.1 Media Server

File: /etc/kurento/kurento.conf.json.

[TODO] Explain parameters.

8.2 MediaElement

File: /etc/kurento/modules/kurento/MediaElement.conf.ini.

[TODO] Explain parameters.

8.3 SdpEndpoint

File: /etc/kurento/modules/kurento/SdpEndpoint.conf.ini.

[TODO] Explain parameters.

8.4 WebRtcEndpoint

File: /etc/kurento/modules/kurento/WebRtcEndpoint.conf.ini.

[TODO] Explain parameters.

8.5 HttpEndpoint

File: /etc/kurento/modules/kurento/HttpEndpoint.conf.ini.

[TODO] Explain parameters.

8.6 Debug Logging

File: /etc/default/kurento-media-server.

8.7 Service Init

The package *kurento-media-server* provides a service file that integrates with the Ubuntu init system. This service file loads its user configuration from */etc/default/kurento-media-server*, where the user is able to configure several features as needed.

CHAPTER 9

Writing Kurento Applications

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- Writing Kurento Applications
 - Global Architecture
 - Application Architecture
 - * Communicating client, server and Kurento
 - · 1. Media negotiation phase (signaling)
 - · 2. Media exchange phase
 - * Real time WebRTC applications with Kurento
 - Media Plane

9.1 Global Architecture

Kurento can be used following the architectural principles of the web. That is, creating a multimedia application based on Kurento can be a similar experience to creating a web application using any of the popular web development frameworks.

At the highest abstraction level, web applications have an architecture comprised of three different layers:

- **Presentation layer (client side)**: Here we can find all the application code which is in charge of interacting with end users so that information is represented in a comprehensive way. This usually consists on HTML pages with JavaScript code.
- **Application logic** (**server side**): This layer is in charge of implementing the specific functions executed by the application.

• Service layer (server or Internet side): This layer provides capabilities used by the application logic such as databases, communications, security, etc. These services can be hosted in the same server as the application logic, or can be provided by external parties.

Following this parallelism, multimedia applications created using Kurento can also be implemented with the same architecture:

- **Presentation layer (client side)**: Is in charge of multimedia representation and multimedia capture. It is usually based on specific built-in capabilities of the client. For example, when creating a browser-based application, the presentation layer will use capabilities such as the <video> HTML tag or the *WebRTC* JavaScript APIs.
- **Application logic**: This layer provides the specific multimedia logic. In other words, this layer is in charge of building the appropriate pipeline (by chaining the desired Media Elements) that the multimedia flows involved in the application will need to traverse.
- **Service layer**: This layer provides the multimedia services that support the application logic such as media recording, media ciphering, etc. The Kurento Media Server (i.e. the specific *Media Pipeline* of *Media Elements*) is in charge of this layer.

The interesting aspect of this discussion is that, as happens with web development, Kurento applications can place the Presentation layer at the client side and the Service layer at the server side. However the Application logic, in both cases, can be located at either of the sides or even distributed between them. This idea is represented in the following picture:



Fig. 1: Layered architecture of web and multimedia applications. Applications created using Kurento (right) can be similar to standard Web applications (left). Both types of applications may choose to place the application logic at the client or at the server code.

This means that Kurento developers can choose to include the code creating the specific media pipeline required by their applications at the client side (using a suitable *Kurento Client* or directly with *Kurento Protocol*) or can place it at the server side.

Both options are valid but each of them implies different development styles. Having said this, it is important to note that in the web developers usually tend to maintain client side code as simple as possible, bringing most of their application logic to the server. Reproducing this kind of development experience is the most usual way of using Kurento.

Note: In the following sections it is considered that all Kurento handling is done at the server side. Although this is the most common way of using Kurento, is important to note that all multimedia logic can be implemented at the client with the **Kurento JavaScript Client**.

9.2 Application Architecture

Kurento, as most multimedia communication technologies out there, is built using two layers (called *planes*) to abstract key functions in all interactive communication systems:

- **Signaling Plane**. The parts of the system in charge of the management of communications, that is, the modules that provides functions for media negotiation, QoS parametrization, call establishment, user registration, user presence, etc. are conceived as forming part of the *Signaling Plane*.
- Media Plane. Functionalities such as media transport, media encoding/decoding and media processing make the *Media Plane*, which takes care of handling the media. The distinction comes from the telephony differentiation between the handling of voice and the handling of meta-information such as tone, billing, etc.

The following figure shows a conceptual representation of the high level architecture of Kurento:

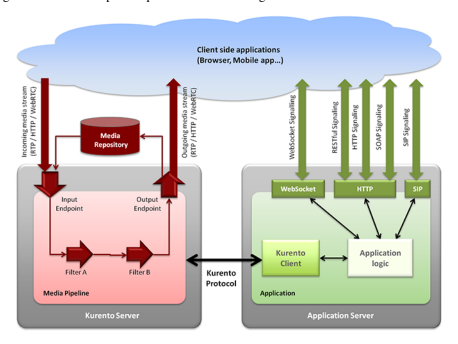


Fig. 2: Kurento Architecture. Kurento architecture follows the traditional separation between signaling and media planes.

The **right side** of the picture shows the application, which is in charge of the signaling plane and contains the business logic and connectors of the particular multimedia application being deployed. It can be build with any programming technology like Java, Node.js, PHP, Ruby, .NET, etc. The application can use mature technologies such as *HTTP* and *SIP* Servlets, Web Services, database connectors, messaging services, etc. Thanks to this, this plane provides access to the multimedia signaling protocols commonly used by end-clients such as *SIP*, RESTful and raw HTTP based formats, SOAP, RMI, CORBA or JMS. These signaling protocols are used by client side of applications to command the creation of media sessions and to negotiate their desired characteristics on their behalf. Hence, this is the part of the architecture, which is in contact with application developers and, for this reason, it needs to be designed pursuing simplicity and flexibility.

On the **left side**, we have the Kurento Media Server, which implements the media plane capabilities providing access to the low-level media features: media transport, media encoding/decoding, media transcoding, media mixing, media processing, etc. The Kurento Media Server must be capable of managing the multimedia streams with minimal latency and maximum throughput. Hence the Kurento Media Server must be optimized for efficiency.

9.2.1 Communicating client, server and Kurento

As can be observed in the figure below, a Kurento application involves interactions among three main modules:

• Client Application: Involves the native multimedia capabilities of the client platform plus the specific clientside application logic. It can use Kurento Clients designed for client platforms (for example, Kurento JavaScript Client).

- **Application Server**: Involves an application server and the server-side application logic. It can use Kurento Clients designed to server platforms (for example, Kurento Java Client for *Java EE* and Kurento JavaScript Client for *Node.js*).
- **Kurento Media Server**: Receives commands to create specific multimedia capabilities (i.e. specific pipelines adapted to the needs of the application).

The interactions maintained among these modules depend on the specifics of each application. However, in general, for most applications can be reduced to the following conceptual scheme:

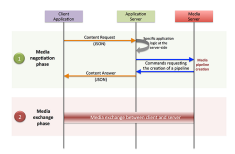


Fig. 3: Main interactions between architectural modules. These occur in two phases: negotiation and media exchange. Remark that the color of the different arrows and boxes is aligned with the architectural figures presented above. For example, orange arrows show exchanges belonging to the signaling plane, blue arrows show exchanges belonging to the Kurento Protocol, red boxes are associated to the Kurento Media Server, and green boxes with the application.

1. Media negotiation phase (signaling)

At a first stage, a client (a browser in a computer, a mobile application, etc.) issues a message to the application requesting some kind of multimedia capability. This message can be implemented with any protocol (HTTP, WebSocket, SIP, etc.). For instance, that request could ask for the visualization of a given video clip.

When the application receives the request, if appropriate, it will carry out the specific server side application logic, which can include Authentication, Authorization and Accounting (AAA), CDR generation, consuming some type of web service, etc.

After that, the application processes the request and, according to the specific instructions programmed by the developer, commands Kurento Media Server to instantiate the suitable Media Elements and to chain them in an appropriate Media Pipeline. Once the pipeline has been created successfully, Kurento Media Server responds accordingly and the application forwards the successful response to the client, showing it how and where the media service can be reached.

During the above mentioned steps no media data is really exchanged. All the interactions have the objective of negotiating the *whats*, *hows*, *wheres* and *whens* of the media exchange. For this reason, we call it the negotiation phase. Clearly, during this phase only signaling protocols are involved.

2. Media exchange phase

After the signaling part, a new phase starts with the aim to produce the actual media exchange. The client addresses a request for the media to the Kurento Media Server using the information gathered during the negotiation phase.

Following with the video-clip visualization example mentioned above, the browser will send a GET request to the IP address and port of the Kurento Media Server where the clip can be obtained and, as a result, an HTTP reponse containing the media will be received.

Following the discussion with that simple example, one may wonder why such a complex scheme for just playing a video, when in most usual scenarios clients just send the request to the appropriate URL of the video without requiring any negotiation. The answer is straightforward. Kurento is designed for media applications involving complex media

processing. For this reason, we need to establish a two-phase mechanism enabling a negotiation before the media exchange. The price to pay is that simple applications, such as one just downloading a video, also need to get through these phases. However, the advantage is that when creating more advanced services the same simple philosophy will hold. For example, if we want to add Augmented Reality or Computer Vision features to that video-clip, we just need to create the appropriate pipeline holding the desired Media Elements during the negotiation phase. After that, from the client perspective, the processed clip will be received as any other video.

9.2.2 Real time WebRTC applications with Kurento

The client communicates its desired media capabilities through an *SDP Offer/Answer* negotiation. Hence, Kurento is able to instantiate the appropriate WebRTC endpoint, and to require it to generate an SDP Answer based on its own capabilities and on the SDP Offer. When the SDP Answer is obtained, it is given back to the client and the media exchange can be started. The interactions among the different modules are summarized in the following picture:

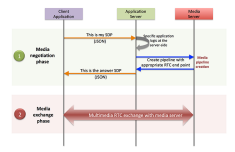


Fig. 4: Interactions in a WebRTC session. During the negotiation phase, an SDP Offer is sent to KMS, requesting the capabilities of the client. As a result, Kurento Media Server generates an SDP Answer that can be used by the client for establishing the media exchange.

The application developer is able to create the desired pipeline during the negotiation phase, so that the real-time multimedia stream is processed accordingly to the application needs.

As an example, imagine that you want to create a WebRTC application recording the media received from the client and augmenting it so that if a human face is found, a hat will be rendered on top of it. This pipeline is schematically shown in the figure below, where we assume that the Filter element is capable of detecting the face and adding the hat to it.

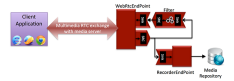


Fig. 5: Example pipeline for a WebRTC session. A WebRtcEndpoint is connected to a RecorderEndpoint storing the received media stream and to an Augmented Reality filter, which feeds its output media stream back to the client. As a result, the end user will receive its own image filtered (e.g. with a hat added onto her head) and the stream will be recorded and made available for further recovery into a repository (e.g. a file).

9.3 Media Plane

From the application developer perspective, Media Elements are like *Lego* pieces: you just need to take the elements needed for an application and connect them, following the desired topology. In Kurento jargon, a graph of connected media elements is called a **Media Pipeline**. Hence, when creating a pipeline, developers need to determine the

9.3. Media Plane 233

capabilities they want to use (the Media Elements) and the topology determining which Media Element provides media to which other Media Elements (the connectivity).

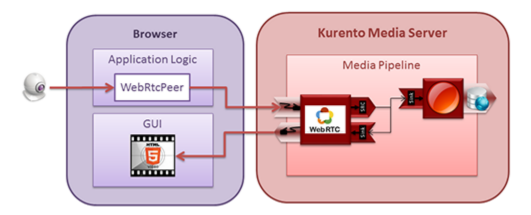


Fig. 6: Simple Example of a Media Pipeline

The connectivity is controlled through the *connect* primitive, exposed on all Kurento Client APIs.

This primitive is always invoked in the element acting as source and takes as argument the sink element following this scheme:

```
sourceMediaElement.connect(sinkMediaElement)
```

For example, if you want to create an application recording WebRTC streams into the file system, you'll need two media elements: WebRtcEndpoint and RecorderEndpoint. When a client connects to the application, you will need to instantiate these media elements making the stream received by the WebRtcEndpoint (which is capable of receiving WebRTC streams) to be fed to the RecorderEndpoint (which is capable of recording media streams into the file system). Finally you will need to connect them so that the stream received by the former is transferred into the later:

```
WebRtcEndpoint.connect(RecorderEndpoint)
```

To simplify the handling of WebRTC streams in the client-side, Kurento provides an utility called *WebRtcPeer*. Nevertheless, the standard WebRTC API (*getUserMedia*, *RTCPeerConnection*, and so on) can also be used to connect to *WebRtcEndpoints*. For further information please visit the *Tutorials section*.

CHAPTER 10

Writing Kurento Modules

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- Writing Kurento Modules
 - OpenCV module
 - GStreamer module
 - For both kind of modules
 - Examples

[TODO REVIEW]

You can expand the Kurento Media Server developing your own modules. There are two flavors of Kurento modules:

- Modules based on *OpenCV*. This kind of modules are recommended if you would like to develop a filter providing Computer Vision or Augmented Reality features.
- Modules based on GStreamer. This kind of modules provide a generic entry point for media processing with
 the GStreamer framework. Such modules are more powerful but also they are more difficult to develop. Skills
 in GStreamer development are necessary.

The starting point to develop a filter is to create the filter structure. For this task, you can use the kurento-module-scaffold tool. This tool is distributed with the kurento-media-server-dev package. To install this tool run this command:

```
sudo apt-get install kurento-media-server-dev
```

The tool usage is different depending on the chosen flavor:

1. OpenCV module:

```
kurento-module-scaffold.sh <module_name> <output_directory> opencv_filter
```

2. Gstreamer module:

```
kurento-module-scaffold.sh <module_name> <output_directory>
```

The tool generates the folder tree, all the needed CmakeLists.txt files, and example files of Kurento module descriptor files (.kmd). These files contain the description of the modules, the constructor, the methods, the properties, the events and the complex types defined by the developer.

Once *kmd* files are completed it is time to generate the corresponding code. The tool kurento-module-creator generates glue code to server-side. Run this from the root directory:

```
cd build cmake ..
```

The following sections detail how to create your module depending on the filter type you chose (OpenCV or GStreamer).

10.1 OpenCV module

We have four files in src/server/implementation/:

```
ModuleNameImpl.cpp
ModuleNameImpl.hpp
ModuleNameOpenCVImpl.cpp
ModuleNameOpenCVImpl.hpp
```

The first two files should not be modified. The last two files will contain the logic of your module.

The file ModuleNameOpenCVImpl.cpp contains functions to deal with the methods and the parameters (you must implement the logic). Also, this file contains a function called process. This function will be called with each new frame, thus you must implement the logic of your filter inside it.

10.2 GStreamer module

In this case, we have two directories inside the src/ folder:

- The gst-plugins/ folder contains the implementation of your GStreamer Element (the kurento-module-scaffold generates a dummy filter).
- Inside the server/objects/ folder you have two files:

```
ModuleNameImpl.cpp
ModuleNameImpl.hpp
```

In the file ModuleNameImpl.cpp you have to invoke the methods of your GStreamer element. The module logic will be implemented in the GStreamer Element.

10.3 For both kind of modules

If you need extra compilation dependencies you can add compilation rules to the *kurento-module-creator* using the function generate_code in the CmakeLists.txt file, located in src/server/.

The following parameters are available:

- SERVER_STUB_DESTINATION (required) The generated code that you may need to modify will be generated on the folder indicated by this parameter.
- MODELS (required) This parameter receives the folders where the models (.kmd files) are located.
- INTERFACE_LIB_EXTRA_SOURCES INTERFACE_LIB_EXTRA_HEADERS INTERFACE_LIB_EXTRA_INCLUDE_DIRS INTERFACE_LIB_EXTRA_LIBRARIES These parameters allow to add additional source code to the static library. Files included in INTERFACE_LIB_EXTRA_HEADERS will be installed in the system as headers for this library. All the parameters accept a list as input.
- SERVER_IMPL_LIB_EXTRA_SOURCES SERVER_IMPL_LIB_EXTRA_HEADERS SERVER_IMPL_LIB_EXTRA_LIBRARIES These parameters allow to add additional source code to the interface library. Files included in SERVER_IMPL_LIB_EXTRA_HEADERS will be installed in the system as headers for this library. All the parameters accept a list as input.
- MODULE_EXTRA_INCLUDE_DIRS MODULE_EXTRA_LIBRARIES These parameters allow to add extra include directories and libraries to the module.
- SERVER_IMPL_LIB_FIND_CMAKE_EXTRA_LIBRARIES This parameter receives a list of strings. Each string has this format: librame[librarion range] (possible ranges can use symbols AND OR < <= > >= ^ and ~).
 - ^ indicates a version compatible using Semantic Versioning.
 - − ~ Indicates a version similar, that can change just last indicated version character.

Once the module logic is implemented and the compilation process is finished, you need to install your module in your system. You can follow two different ways:

1. You can generate the Debian package (debuild -us -uc) and install it (dpkg -i). 2. You can define the following environment variables in the file /etc/default/kurento:

```
KURENTO_MODULES_PATH=<module_path>/build/src
GST_PLUGIN_PATH=<module_path>/build/src
```

Now, you need to generate code for Java or JavaScript to use your module from the client-side.

• For Java, from the build directory you have to execute cmake .. -DGENERATE_JAVA_CLIENT_PROJECT=TRUE command, that generates a Java folder with client code. You can run make java_install and your module will be installed in your Maven local repository. To use the module in your Maven project, you have to add the dependency to the pom.xml file:

```
<dependency>
  <groupId>org.kurento.module</groupId>
  <artifactId>modulename</artifactId>
  <version>moduleversion</version>
  </dependency>
```

• For JavaScript, you should run cmake .. -DGENERATE_JS_CLIENT_PROJECT=TRUE. This command generates a js/ folder with client code. Now you can manually add the JavaScript library to use your module in your application. Alternatively, you can use *Bower* (for *Browser JavaScript*) or *NPM* (for *Node.js*). To do that, you should add your JavaScript module as a dependency in your bower.json or package.json file respectively, as follows:

```
"dependencies": {
   "modulename": "moduleversion"
}
```

10.4 Examples

Simple examples for both kind of modules are available in GitHub:

- OpenCV module.
- GStreamer module.

There are a lot of examples showking how to define methods, parameters or events in all our public built-in modules:

- kms-pointerdetector.
- · kms-crowddetector.
- kms-chroma.
- kms-platedetector.

Moreover, all our modules are developed using this methodology. For that reason you can take a look to our main modules:

- kms-core.
- kms-elements.
- kms-filters.

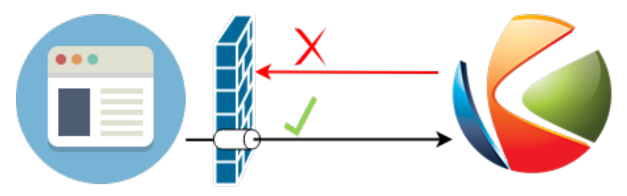
CHAPTER 11

Frequently Asked Questions

11.1 When is STUN needed?

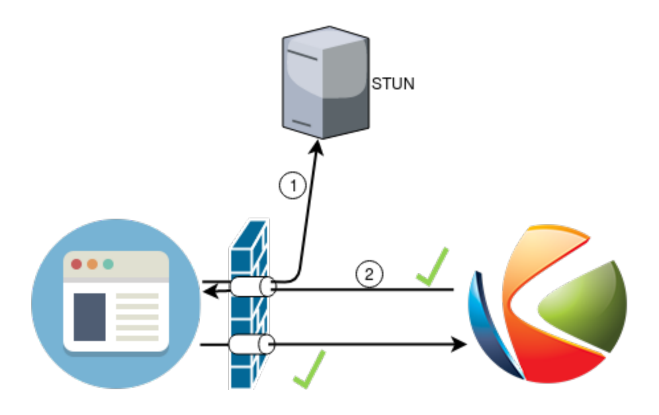
STUN is needed for every peer behind a NAT. All NAT-ed peers need to open their own NAT ports, doing *NAT traversal* by using a STUN server that is *outside of the NAT*.

Let's see this with an example: The typical installation scenario for Kurento Media Server is to have a strict separation between Application Server and client. KMS and Application Server are running in a cloud machine **without any NAT** or port restriction on incoming connections, while a browser client runs from any (possibly restricted) network that forbids incoming connections on any port that hasn't been "opened" in advance. The client may communicate with the Application Server for signaling purposes, but at the end of the day the bulk of the communication is done between the WebRTC engines of the browser and KMS.



In scenarios such as this one, the client is able to send data to KMS because its NAT will allow outgoing packets. However, KMS will *not* be able to send data to the client, because the client's NAT is closed for incoming packets. This is solved by configuring the client to use some STUN server, then opening the appropriate ports in the NAT by using the STUN protocol. After this operation, the client is now able to receive audio/video streams from KMS:

This procedure is called *ICE*. Note that in reality you *can* also deploy KMS behind a NAT firewall, as long as KMS itself is also configured to open its own NAT ports by following the same procedure (again, with a STUN server that is outside of the NAT).



Note: The features provided by TURN are a superset of those provided by STUN. This means that *you don't need to configure a STUN server if you are already using a TURN server*.

11.2 How To ...

11.2.1 Install Coturn (TURN/STUN server)

If you are installing Kurento in a NAT environment (eg. in any cloud provider), you need to use a TURN/STUN server, and configure KMS appropriately in /etc/kurento/modules/kurento/WebRtcEndpoint.conf.ini.

Apart from that, you need to open all UDP ports in your security group, as STUN/TURN will use any port available from the whole 0-65535 range.

On Ubuntu 16.04 (Xenial), Coturn can be installed directly from the package repositories:

```
sudo apt-get install coturn
```

However, Ubuntu 14.04 (Trusty) lacks this package, but it can be downloaded and installed manually from the Debian repositories:

- 1. Download the file coturn_<...>_amd64.deb from any of the mirrors listed here: https://packages.debian.org/jessie-backports/amd64/coturn/download
- 2. Install it, together with all dependencies.

```
sudo apt-get update
sudo apt-get install gdebi-core
sudo gdebi coturn*.deb
```

- 3. Edit the file /etc/turnserver.conf and configure the TURN server.
 - For Amazon EC2 or similar, the Local and External IPs should be configured via the relay-ip and external-ip parameters, respectively.
 - Enable the options needed for WebRTC:
 - fingerprint
 - lt-cred-mech
 - realm=kurento.org
 - Create a user and a password for the TURN server. As an example, the user "kurento" and password "kurentopw" are used. Add them in the configuration file: user=kurento:kurentopw.
 - Optionally, debug logging messages can be suppressed so they don't clutter the standard output, enabling the option no-stdout-log.
 - Other parameters can be tuned as needed. For more information, check the Coturn help pages:
 - https://github.com/coturn/coturn/wiki/turnserver
 - https://github.com/coturn/coturn/wiki/CoturnConfig
- 4. Edit the file /etc/default/coturn and uncomment TURNSERVER_ENABLED=1, so the TURN server initiates automatically as a system service daemon.
- 5. Configure KMS and point it to where the TURN server is listening for connections. Edit the file /etc/kurento/modules/kurento/WebRtcEndpoint.conf.ini and set the turnURL parameter:

```
turnURL=<user>:<password>@<serverIp>:<serverPort>
turnURL=kurento;kurentopw@<serverIp>:3478
```

The parameter serverIp should be the public IP address of the TURN server. It must be an IP address, **not a domain name**.

The following ports should be open in the firewall:

- 3478 TCP & UDP.
- 49152 65535 UDP: As per RFC 5766, these are the ports that the TURN server will use to exchange media. These ports can be changed using the min-port and max-port parameters on the TURN server.

Note: While the RFC specifies the ports used by TURN, if you are using STUN you will need to open **all UDP ports**, as STUN doesn't constrain the range of ports that might be used.

6. Lastly, start the Coturn server and the media server:

```
sudo service coturn start
sudo service kurento-media-server restart
```

Note: Make sure to check your installation using this test application:

https://webrtc.github.io/samples/src/content/peerconnection/trickle-ice/

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11.2.2 Know how many Media Pipelines do I need for my Application?

Media Elements can only communicate with each other when they are part of the same pipeline. Different MediaPipelines in the server are independent do not share audio, video, data or events.

A good heuristic is that you will need one pipeline per each set of communicating partners in a channel, and one Endpoint in this pipeline per audio/video streams reaching a partner.

11.2.3 Know how many Endpoints do I need?

Your application will need to create an Endpoint for each media stream flowing to (or from) the pipeline. As we said in the previous answer, each set of communicating partners in a channel will be in the same Media Pipeline, and each of them will use one or more Endpoints. They could use more than one if they are recording or reproducing several streams.

11.2.4 Know to what client a given WebRtcEndPoint belongs or where is it coming from?

Kurento API currently offers no way to get application attributes stored in a Media Element. However, the application developer can maintain a hashmap or equivalent data structure mapping the WebRtcEndpoint internal Id (which is a string) to whatever application information is desired.

11.3 Why do I get the error ...

11.3.1 "Cannot create gstreamer element"?

This is a typical error which happens when you update Kurento Media Server from version 4 to 5. The problem is related to the GStreamer dependency version. The solution is the following:

```
sudo apt-get remove kurento*
sudo apt-get autoremove
sudo apt-get update
sudo apt-get dist-upgrade
sudo apt-get install kurento-media-server
```

CHAPTER 12

Troubleshooting Issues

Kurento Media Server is a complex piece of technology, encompassing multiple components and services, both written in-house and by third parties. All is well whenever every piece in the puzzle is playing along the others, however things can get messy when one little component breaks and it gets very difficult to pinpoint the exact reasons for the errors that can appear in a log file, or the misbehaviours that can occur.

This document will try to outline several bits of knowledge that can prove very useful when studying a failure or error in KMS.

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12.1 Media Server

12.1.1 Media Server crashed

If the Media Server crashes, it will generate an **error log** file. Also, in typical Ubuntu systems, the Linux Kernel will generate a **crash core dump**.

However, these files won't contain much useful information if the relevant debug symbols are not installed. Before *filing a bug report*, make sure to run your breaking test case *after* having installed all debugging packages:

```
PACKAGES=(
  # Third-party libraries
  libglib2.0-0-dbg
  libssl1.0.0-dbg
  # Kurento forked libraries
  gstreamer1.5-plugins-base-dbg
  gstreamer1.5-plugins-good-dbg
  gstreamer1.5-plugins-ugly-dbg
  gstreamer1.5-plugins-bad-dbg
  gstreamer1.5-libav-dbg
  libgstreamer1.5-0-dbg
  libnice10-dbgsym
  libsrtp1-dbg
  openwebrtc-gst-plugins-dbg
  kmsjsoncpp-dbg
  # KMS main components
  kms-jsonrpc-dbg
  kms-core-dbg
  kms-elements-dbg
  kms-filters-dbg
  kurento-media-server-dbg
  # KMS extra modules
  kms-chroma-dbg
  kms-crowddetector-dbg
  kms-platedetector-dbg
  kms-pointerdetector-dbg
sudo apt-get update
sudo apt-get install "${PACKAGES[@]}"
```

As an example, see what an error log from Kurento looks like after a crash, when debug symbols are NOT installed. **This doesn't help** to debug the crash, because there is no source code information in the stack trace:

```
[q_signal_handler_disconnect]
/usr/lib/x86_64-linux-gnu/libgobject-2.0.so.0:0x21FC1
[g_signal_emit_valist]
/usr/lib/x86_64-linux-gnu/libgobject-2.0.so.0:0x2AD5C
[q_signal_emit]
/usr/lib/x86_64-linux-gnu/libgobject-2.0.so.0:0x2B08F
[check_if_flow_media]
/usr/lib/x86_64-linux-gnu/libkmsgstcommons.so.6:0x1F9E4
[gst_mini_object_steal_qdata]
/usr/lib/x86_64-linux-gnu/libgstreamer-1.5.so.0:0x6C29B
[g_hook_list_marshal]
/lib/x86_64-linux-gnu/libglib-2.0.so.0:0x3A904
[gst_mini_object_steal_qdata]
/usr/lib/x86_64-linux-gnu/libgstreamer-1.5.so.0:0x6AAFB
[gst_flow_get_name]
/usr/lib/x86_64-linux-gnu/libgstreamer-1.5.so.0:0x6E98B
[gst_pad_push]
/usr/lib/x86_64-linux-gnu/libgstreamer-1.5.so.0:0x76533
[gst_proxy_pad_chain_default]
/usr/lib/x86_64-linux-qnu/libqstreamer-1.5.so.0:0x5F5E3
[gst_flow_get_name]
/usr/lib/x86_64-linux-qnu/libqstreamer-1.5.so.0:0x6E5CF
[gst_pad_push]
/usr/lib/x86_64-linux-gnu/libgstreamer-1.5.so.0:0x76533
[gst_proxy_pad_chain_default]
/usr/lib/x86_64-linux-gnu/libgstreamer-1.5.so.0:0x5F5E3
```

And now this is that same crash, after installing (among others) the packages *libglib2.0-0-dbg*, *libgstreamer1.5-0-dbg*, and *kms-core-dbg*. This stack trace is much more helpful, because it now indicates the exact file names and line numbers where the crash happened:

```
# cat /var/log/kurento-media-server/errors.log
Segmentation fault (thread 140672899761920, pid 15217)
[kurento::MediaElementImpl::mediaFlowInStateChange(int, char*, KmsElementPadType)]
/home/kurento/kms-omni-build/kms-core/src/server/implementation/objects/
→MediaElementImpl.cpp:479
[std::__shared_count<(__gnu_cxx::_Lock_policy)2>::~__shared_count()]
/usr/include/c++/5/bits/shared_ptr_base.h:659
[closure_invoke_notifiers]
/build/glib2.0-prJhLS/glib2.0-2.48.2/./gobject/gclosure.c:290
[accumulate]
/build/glib2.0-prJhLS/glib2.0-2.48.2/./gobject/gsignal.c:3134
[g_signal_emit_valist]
/build/glib2.0-prJhLS/glib2.0-2.48.2/./gobject/gsignal.c:3413 (discriminator 1)
[g_signal_emit]
/build/glib2.0-prJhLS/glib2.0-2.48.2/./gobject/gsignal.c:3443
[cb_buffer_received]
/home/kurento/kms-omni-build/kms-core/src/gst-plugins/commons/kmselement.c:578
[probe_hook_marshal]
/opt/kurento/gst/gstpad.c:3450
[g_hook_list_marshal]
/build/glib2.0-prJhLS/glib2.0-2.48.2/./glib/ghook.c:673
[do_probe_callbacks]
/opt/kurento/gst/gstpad.c:3605
[gst_pad_chain_data_unchecked]
```

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```
/opt/kurento/gst/gstpad.c:4163
[gst_pad_push]
/opt/kurento/gst/gstpad.c:4556
[gst_proxy_pad_chain_default]
/opt/kurento/gst/gstghostpad.c:127
[gst_pad_chain_data_unchecked]
/opt/kurento/gst/gstpad.c:4185
[gst_pad_push]
/opt/kurento/gst/gstpad.c:4556
[gst_proxy_pad_chain_default]
/opt/kurento/gst/gstghostpad.c:127
```

Now that file names and line numbers are present in the stack trace, a developer will know where to start looking for any potential bug. However, it's important to note that such an stack trace, while helpful, is not a replacement for proper runtime information provided by a debugging session. So most crashes like this will need further investigation before they can be fixed.

12.1.2 Media Server disconnects from Application Server

E.g. Kurento keeps disconnecting every 30 minutes on high load peek time.

Checklist:

- Deploy a properly configured STUN or TURN server. Coturn tends to work fine for this, and Kurento has some documentation about how to install and configure it: https://doc-kurento.readthedocs.io/en/latest/user/faq.html# install-coturn-turn-sturn-server
- Use this WebRTC sample page to test that your STUN/TURN server is working properly: https://webrtc.github.io/samples/src/content/peerconnection/trickle-ice/
- Configure your STUN/TURN server in Kurento, as explained here: https://doc-kurento.readthedocs.io/en/latest/ user/installation.html#stun-and-turn-servers

Note: The features provided by TURN are a superset of those provided by STUN. This means that *you don't need to configure a STUN server if you are already using a TURN server*.

• Make sure your Kurento settings syntax is correct. For STUN servers, this would be:

```
stunServerAddress=<serverAddress>
stunServerPort=<serverPort>
```

For TURN servers, the correct line is like this:

```
turnURL=username:password@address:port
```

- Check the debug logs of the STUN/TURN server. Maybe the server is failing and some useful error messages are being printed there.
- Check the debug logs of KMS. In case of an incorrect configuration, you'll find these messages:

```
INFO STUN server Port not found in config; using default value: 3478
INFO STUN server IP address not found in config; NAT traversal requires either

STUN or TURN server
INFO TURN server IP address not found in config; NAT traversal requires either

STUN or TURN server
```

In case of having correctly configured a STUN server in KMS, the log messages will read like this:

```
INFO Using STUN reflexive server IP: <IpAddress>
INFO Using STUN reflexive server Port: <Port>
```

And in case of a TURN server:

```
INFO Using TURN relay server: <user:password>@<IpAddress>:<Port>
INFO TURN server info set: <user:password>@<IpAddress>:<Port>
```

12.1.3 Service init doesn't work

The package *kurento-media-server* provides a service file that integrates with the Ubuntu init system. This service file loads its user configuration from */etc/default/kurento-media-server*, where the user is able to configure several features as needed.

In Ubuntu, log messages from init scripts are managed by systemd, and can be checked in to ways:

 /var/log/syslog contains a copy of all init service messages. You can open it to see past messages, or follow it in real time with this command:

```
tail -f /var/log/syslog
```

• You can query the status of the *kurento-media-server* service with this command:

```
systemctl status kurento-media-server.service
```

12.1.4 OpenH264 not found

Problem: Installing and running KMS on a clean Ubuntu installation shows this message:

```
(gst-plugin-scanner:15): GStreamer-WARNING **: Failed to load plugin
'/usr/lib/x86_64-linux-gnu/gstreamer-1.5/libgstopenh264.so': libopenh264.so.0:
cannot open shared object file: No such file or directory
```

Also these conditions apply:

- Packages openh264-gst-plugins-bad-1.5 and openh264 are already installed.
- The file /usr/lib/x86_64-linux-gnu/libopenh264.so is a broken link to the unexisting file /usr/lib/x86_64-linux-gnu/libopenh264.so.0.

Reason: The package *openh264* didn't install correctly. This package is just a wrapper that needs Internet connectivity during its installation stage, to download a binary blob file from this URL: http://ciscobinary.openh264.org/libopenh264-1.4.0-linux64.so.bz2

If the machine is disconnected during the actual installation of this package, the download will fail silently with some error messages printed on the standard output, but the installation will succeed.

Solution: Ensure that the machine has access to the required URL, and try reinstalling the package:

```
sudo apt-get install --reinstall openh264
```

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12.1.5 Missing audio or video streams

If the Kurento Tutorials are showing an spinner, or your application is missing media streams, that's a strong indication that the network topology requires using either a STUN or TURN server, to traverse through the NAT firewall of intermediate routers. Check STUN and TURN servers.

There are some KMS log messages that could indicate a bad configuration of STUN or TURN; these are useful to look for:

```
STUN server Port not found in config; using default value: 3478

STUN server IP address not found in config; NAT traversal requires either STUN or TURN server

TURN server IP address not found in config; NAT traversal requires either STUN or TURN server
```

If you see these messages, it's a clear indication that STUN or TURN are not properly configured in KMS.

12.2 Application Server

These are some common errors found to affect Kurento Application Servers:

12.2.1 KMS is not running

Usually, the Kurento Client library is directed to connect with an instance of KMS that the developer expects will be running in some remote server. If there is no instance of KMS running at the provided URL, the Kurento Client library will raise an exception which **the Application Server should catch** and handle accordingly.

This is a sample of what the console output will look like, with the logging level set to DEBUG:

```
$ mvn -U clean spring-boot:run -Dkms.url=ws://localhost:8888/kurento
INFO org.kurento.tutorial.player.Application : Starting Application on TEST with PID_
→16448
DEBUG o.kurento.client.internal.KmsUrlLoader : Executing getKmsUrlLoad(b843d6f6-02dd-
\rightarrow49b4-96b6-f2fd2e8b1c8d) in KmsUrlLoader
DEBUG o.kurento.client.internal.KmsUrlLoader : Obtaining kmsUrl=ws://localhost:8888/
→kurento from config file or system property
DEBUG org.kurento.client.KurentoClient : Connecting to kms in ws://
→localhost:8888/kurento
DEBUG o.k.j.c.JsonRpcClientNettyWebSocket : Creating JsonRPC NETTY Websocket_
→client
DEBUG o.kurento.jsonrpc.client.JsonRpcClient : Enabling heartbeat with an interval_
→of 240000 ms
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] Connecting webSocket_
→client to server ws://localhost:8888/kurento
WARN o.kurento.jsonrpc.client.JsonRpcClient
                                            : [KurentoClient] Error sending.
→heartbeat to server. Exception: [KurentoClient] Exception connecting to WebSocket_
⇒server ws://localhost:8888/kurento
WARN o.kurento.jsonrpc.client.JsonRpcClient
                                            : [KurentoClient] Stopping heartbeat...
→and closing client: failure during heartbeat mechanism
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] Connecting webSocket_
→client to server ws://localhost:8888/kurento
DEBUG o.k.jsonrpc.internal.ws.PendingRequests : Sending error to all pending requests
WARN o.k.j.c.JsonRpcClientNettyWebSocket
                                          : [KurentoClient] Trying to close a...
→JsonRpcClientNettyWebSocket with channel == null
```

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```
WARN ationConfigEmbeddedWebApplicationContext: Exception encountered during context

→initialization - cancelling refresh attempt: Factory method 'kurentoClient' threw

→exception; nested exception is org.kurento.commons.exception.KurentoException:

→Exception connecting to KMS

ERROR o.s.boot.SpringApplication : Application startup failed
```

As opposed to that, the console output for when a connection is successfully done with an instance of KMS should look similar to this sample:

```
$ mvn -U clean spring-boot:run -Dkms.url=ws://localhost:8888/kurento
INFO org.kurento.tutorial.player.Application : Starting Application on TEST with PID_
-21617
DEBUG o.kurento.client.internal.KmsUrlLoader : Executing getKmsUrlLoad(af479feb-dc49-
\rightarrow4a45-8b1c-eedf8325c482) in KmsUrlLoader
DEBUG o.kurento.client.internal.KmsUrlLoader : Obtaining kmsUrl=ws://localhost:8888/
→kurento from config file or system property
DEBUG org.kurento.client.KurentoClient : Connecting to kms in ws://
→localhost:8888/kurento
DEBUG o.k.j.c.JsonRpcClientNettyWebSocket : Creating JsonRPC NETTY Websocket client
DEBUG o.kurento.jsonrpc.client.JsonRpcClient : Enabling heartbeat with an interval of_
→240000 ms
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] Connecting webSocket_
→client to server ws://localhost:8888/kurento
INFO o.k.j.c.JsonRpcClientNettyWebSocket
                                            : [KurentoClient] Connecting native_
⇔client
INFO o.k.j.c.JsonRpcClientNettyWebSocket
                                           : [KurentoClient] Creating new_
→NioEventLoopGroup
INFO o.k.j.c.JsonRpcClientNettyWebSocket
                                            : [KurentoClient] Inititating new Netty...
→ channel. Will create new handler too!
DEBUG o.k.j.c.JsonRpcClientNettyWebSocket : [KurentoClient] channel active
DEBUG o.k.j.c.JsonRpcClientNettyWebSocket : [KurentoClient] WebSocket Client,
→connected!
INFO org.kurento.tutorial.player.Application: Started Application in 1.841 seconds_
\rightarrow (JVM running for 4.547)
```

12.2.2 KMS became unresponsive (due to network error or crash)

The Kurento Client library is programmed to start a retry-connect process whenever the other side of the RPC channel -ie. the KMS instance- becomes unresponsive. An error exception will raise, which again **the Application Server should handle**, and then the library will automatically start trying to reconnect with KMS.

This is how this process would look like. In this example, KMS was restarted so the Kurento Client library lost connectivity with KMS for a moment, but then it was able con reconnect and continue working normally:

```
INFO org.kurento.tutorial.player.Application : Started Application in 1.841 seconds.

→ (JVM running for 4.547)

(... Application is running normally at this point)
(... Now, KMS becomes unresponsive)

INFO o.k.j.c.JsonRpcClientNettyWebSocket : [KurentoClient] channel closed

DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] JsonRpcWsClient

→ disconnected from ws://localhost:8888/kurento because Channel closed.

DEBUG o.kurento.jsonrpc.client.JsonRpcClient : Disabling heartbeat. Interrupt if

→ running is false
```

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```
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] JsonRpcWsClient,
→reconnecting to ws://localhost:8888/kurento.
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] Connecting webSocket_
→client to server ws://localhost:8888/kurento
INFO o.k.j.c.JsonRpcClientNettyWebSocket
                                          : [KurentoClient] Connecting native_
→client
INFO o.k.j.c.JsonRpcClientNettyWebSocket
                                           : [KurentoClient] Closing previously...
→existing channel when connecting native client
DEBUG o.k.j.c.JsonRpcClientNettyWebSocket : [KurentoClient] Closing client
INFO o.k.j.c.JsonRpcClientNettyWebSocket
                                          : [KurentoClient] Inititating new Netty_
→ channel. Will create new handler too!
WARN o.k.j.c.JsonRpcClientNettyWebSocket
                                          : [KurentoClient] Trying to close a...
→JsonRpcClientNettyWebSocket with channel == null
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : TryReconnectingForever=true
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : TryReconnectingMaxTime=0
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : maxTimeReconnecting=9223372036854775807
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : currentTime=1510773733903
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : Parar de reconectar=false
WARN o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] Exception trying to_
→reconnect to server ws://localhost:8888/kurento. Retrying in 5000 millis
org.kurento.jsonrpc.JsonRpcException: [KurentoClient] Exception connecting to_
→WebSocket server ws://localhost:8888/kurento
  at (...)
Caused by: io.netty.channel.AbstractChannel$AnnotatedConnectException: Connection...
→refused: localhost/127.0.0.1:8888
  at (...)
(... Now, KMS becomes responsive again)
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] JsonRpcWsClient,
→reconnecting to ws://localhost:8888/kurento.
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] Connecting webSocket,
→client to server ws://localhost:8888/kurento
INFO o.k.j.c.JsonRpcClientNettyWebSocket : [KurentoClient] Connecting native_
→client
INFO o.k.j.c.JsonRpcClientNettyWebSocket
                                           : [KurentoClient] Creating new_
→NioEventLoopGroup
INFO o.k.j.c.JsonRpcClientNettyWebSocket
                                           : [KurentoClient] Inititating new Netty...
⇒channel. Will create new handler too!
DEBUG o.k.j.c.JsonRpcClientNettyWebSocket
                                          : [KurentoClient] channel active
DEBUG o.k.j.c.JsonRpcClientNettyWebSocket : [KurentoClient] WebSocket Client.
⇔connected!
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] Req-> {"id":2,"method
→":"connect", "jsonrpc": "2.0"}
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] <-Res {"id":2,"result
→":{"serverId":"1a3b4912-9f2e-45da-87d3-430fef44720f", "sessionId":"f2fd16b7-07f6-
→44bd-960b-dd1eb84d9952"}, "jsonrpc":"2.0"}
DEBUG o.k.j.c.AbstractJsonRpcClientWebSocket : [KurentoClient] Reconnected to the_
→same session in server ws://localhost:8888/kurento
(... At this point, the Kurento Client is connected again to KMS)
```

12.2.3 RecorderEndpoint: Zero-size video files

If you are trying to generate a video recording, but the resulting file is of size zero (0 KB), keep in mind that the endpoint will wait until all requested tracks start arriving.

Quoting from the Client documentation:

It is recommended to start recording only after media arrives, either to the endpoint that is the source of the media connected to the recorder, to the recorder itself, or both. Users may use the MediaFlowIn and MediaFlowOut events, and synchronize the recording with the moment media comes in. In any case, nothing will be stored in the file until the first media packets arrive.

Follow this checklist to see if everything is correctly configured:

- The RecorderEndpoint is configured for both audio and video, but only video (or only audio) is being provided by the application.
- Availability of audio/video devices at recorder client initialization, and just before starting the recording.
- User is disconnecting existing hardware, or maybe connecting new hardware (usb webcams, mic, etc).
- User is clicking "Deny" when asked to allow access to microphone/camera by the browser.
- · User is sleeping/hibernating the computer, and then possibly waking it up, while recording.
- Check the browser information about the required media tracks, e.g. track.readyState.
- Track user agents, ICE candidates, etc.

12.2.4 "Expects at least 4 fields"

This message can manifest in multiple variations of what is essentially the same error:

The reason for this is that Kurento hasn't enabled support for the video codec H.264, but it needs to communicate with another peer which only supports H.264, such as the Safari browser. Thus, the SDP Offer/Answer negotiation rejects usage of the corresponding media stream, which is what is meant by m=video 0.

The solution is to ensure that both peers are able to find a match in their supported codecs. To enable H.264 support in Kurento, check these points:

- The package openh264-gst-plugins-bad-1.5 must be installed in the system.
- The package *openh264* must be **correctly** installed. Specifically, the post-install script of this package requires Internet connectivity, because it downloads a codec binary blob from the Cisco servers. See *OpenH264 not found*.
- The H.264 codec must be enabled in the corresponding Kurento settings file: /etc/kurento/modules/kurento/SdpEndpoint.conf.json. Ensure that the entry corresponding to this codec does exist and is not commented out. For example:

```
"videoCodecs": [
{ "name": "VP8/90000" },
{ "name": "H264/90000" }
]
```

12.3 Browser

12.3.1 Safari doesn't work

Apple Safari is a browser that follows some policies that are much more restrictive than those of other common browsers such as Google Chrome or Mozilla Firefox.

For some tips about how to ensure the best compatibility with Safari, check Apple Safari.

CHAPTER 13

Support

13.1 Usage Questions

If you have questions about how to use Kurento, or have an issue that isn't related to a bug, Stack Overflow is the best place to ask. Tag questions with kurento so other folks can find them easily.

Another option you have is to contact the community through the Kurento Public Mailing List, which is a medium that allows more discussion to happen around topics.

Good questions to ask would be:

- What is the best Media Pipeline to use for <place your use case here>?
- How do I check that the ICE connectivity checks are working properly for WebRTC?
- Which audio/video codec combination should I use to ensure no transcoding needs to take place?

13.2 Community Support

Kurento is a community supported project, nobody is paid explicitly to offer user support. All people answering your questions are doing it with their own time, so please be kind and provide as much information as possible.

13.2.1 Bugs & Support Issues

You can file bug reports on our Issue Tracker, and they will be addressed as soon as possible.

Support is a volunteer effort, and there is no guaranteed response time. If you need answers quickly, you can buy commercial support as explained below.

13.2.2 Reporting Issues

When reporting a bug, please include as much information as possible, this will help us solve the problem. Also, try to follow these guidelines as closely as possible, because they make it easier for people to work on the issue, and that means more chances that the issue gets fixed:

- Be proactive. If you are working with an old version of Kurento, please check with newer versions, specially with the *latest development version*. We can't emphasize this enough: *it's the first thing that we are going to ask*.
- **Be curious**. Has it been asked before? Is it really a bug? Everybody hates duplicated reports. The Search tool is your friend!
- Be precise. Don't wander around your situation and go straight to the point, unless the context around it is technically required to understand what is going on. Describe as precisely as possible what you are doing and what is happening but you think that shouldn't happen.
- **Be specific**. Explain how to reproduce the problem, being very systematic about it: step by step, so others can reproduce the bug. Also, report *only one problem per opened issue*.

If you definitely think you have hit a bug, try to include these in your bug report:

- A description of the problem (e.g. what type of abnormal effect you are seeing).
- A detailed specification of what you were executing (e.g. a specific code snippet firing the bug).
- A detailed description of the execution environment (e.g. browser, operating system, KMS version, etc).
- The **relevant** log generated by KMS, browser and, eventually, application server. Make sure to honor the *relevant* part: providing a 50MB log where only 10 lines are of interest *is not* providing a relevant log.
- A proof-of-concept is of great help. This may need a bit of upfront work on your side, to isolate the actual component that presents issues from the rest of your application logic. Doing this will hugely increase the chances that developers of Kurento start working right away on the issue, if they are able to reproduce the problem without needing to have your whole system in place.

13.3 Commercial Support

We offer commercial support for Kurento, custom features, as well as consulting around all media server issues. You can contact us at openvidu@gmail.com to learn more.

CHAPTER 14

Kurento API

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- · Kurento API
 - Media Elements and Media Pipelines
 - Endpoints
 - Filters
 - Hubs

Kurento Media Server can be controlled through the API it exposes, so application developers can use high level languages to interact with it. The Kurento project already provides *Kurento Client* implementations of this API for several platforms.

If you prefer a programming language different from the supported ones, you can implement your own Kurento Client by using the *Kurento Protocol*, which is based on *WebSocket* and *JSON-RPC*.

In the following sections we will describe the Kurento API from a high-level point of view, showing the media capabilities exposed by Kurento Media Server to clients. If you want to see working demos using Kurento, please refer to the *Tutorials section*.

14.1 Media Elements and Media Pipelines

Kurento is based on two concepts that act as building blocks for application developers:

• Media Elements. A Media Element is a functional unit performing a specific action on a media stream. Media Elements are a way of every capability is represented as a self-contained "black box" (the Media Element) to the application developer, who does not need to understand the low-level details of the element for using it. Media Elements are capable of *receiving* media from other elements (through media sources) and of *sending* media to other elements (through media sinks). Depending on their function, Media Elements can be split into different groups:

- Input Endpoints: Media Elements capable of receiving media and injecting it into a pipeline. There are several types of input endpoints. File input endpoints take the media from a file, Network input endpoints take the media from the network, and Capture input endpoints are capable of capturing the media stream directly from a camera or other kind of hardware resource.
- **Filters**: Media Elements in charge of transforming or analyzing media. Hence there are filters for performing operations such as mixing, muxing, analyzing, augmenting, etc.
- Hubs: Media Objects in charge of managing multiple media flows in a pipeline. A *Hub* contains a different *HubPort* for each one of the Media Elements that are connected. Depending on the Hub type, there are different ways to control the media. For example, there is a Hub called *Composite* that merges all input video streams in a unique output video stream, with all inputs arranged in a grid.
- **Output Endpoints**: Media Elements capable of taking a media stream out of the Media Pipeline. Again, there are several types of output endpoints, specialized in files, network, screen, etc.
- Media Pipeline: A Media Pipeline is a chain of Media Elements, where the output stream generated by a source element is fed into one or more sink elements. Hence, the pipeline represents a "pipe" capable of performing a sequence of operations over a stream.

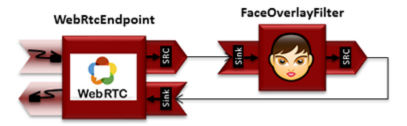


Fig. 1: Example of a Media Pipeline implementing an interactive multimedia application receiving media from a WebRtcEndpoint, overlaying and image on the detected faces and sending back the resulting stream

The Kurento API is . This means that it is based on Classes that can be instantiated in the form of Objects; these Objects provide *properties* that are a representation of the internal state of the Kurento server, and *methods* that expose the operations that can be performed by the server.

The following class diagram shows some of the relationships of the main classes in the Kurento API:

14.2 Endpoints

A **WebRtcEndpoint** is an input/output endpoint that provides media streaming for Real Time Communications (RTC) through the web. It implements *WebRTC* technology to communicate with browsers.



An **RtpEndpoint** is an input/output endpoint that provides bidirectional content delivery capabilities with remote networked peers, through the *RTP* protocol. It uses *SDP* for media negotiation.

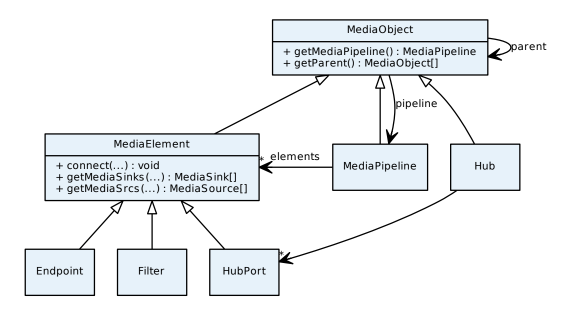


Fig. 2: Class diagram of main classes in Kurento API



An **HttpPostEndpoint** is an input endpoint that accepts media using HTTP POST requests like HTTP file upload function.



A **PlayerEndpoint** is an input endpoint that retrieves content from file system, HTTP URL or RTSP URL and injects it into the Media Pipeline.



A **RecorderEndpoint** is an output endpoint that provides function to store contents in reliable mode (doesn't discard data). It contains Media Sink pads for audio and video.

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The following class diagram shows the relationships of the main endpoint classes:

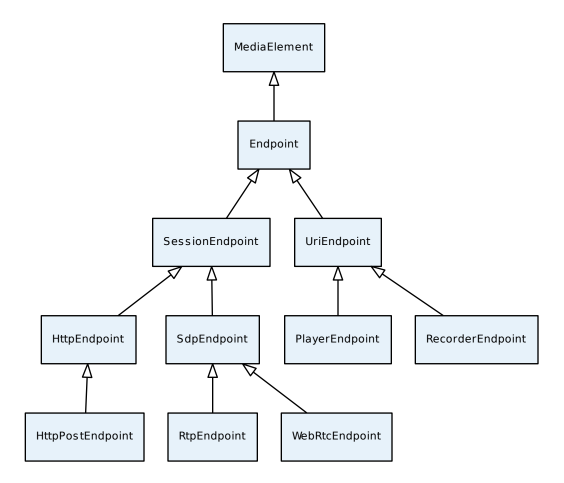


Fig. 3: Class diagram of main Endpoints in Kurento API

14.3 Filters

Filters are MediaElements that perform media processing, Computer Vision, Augmented Reality, and so on.

The **ZBarFilter** filter detects QR and bar codes in a video stream. When a code is found, the filter raises a CodeFoundEvent. Clients can add a listener to this event to execute some action.



The FaceOverlayFilter filter detects faces in a video stream and overlaid it with a configurable image.



GStreamerFilter is a generic filter interface that allows injecting any GStreamer element into a Kurento Media Pipeline. Note however that the current implementation of GStreamerFilter only allows single elements to be injected; one cannot indicate more than one at the same time; use several GStreamerFilters if you need to inject more than one element at the same time.



The following class diagram shows the relationships of the main filter classes:

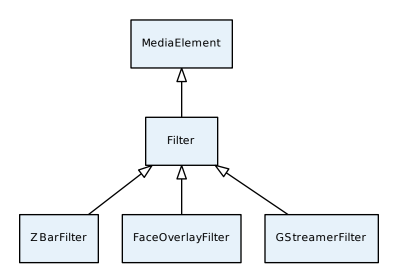


Fig. 4: Class diagram of main Filters in Kurento API

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14.4 Hubs

Hubs are media objects in charge of managing multiple media flows in a pipeline. A Hub has several hub ports where other Media Elements are connected.

Composite is a hub that mixes the audio stream of its connected inputs and constructs a grid with the video streams of them.



DispatcherOneToMany is a Hub that sends a given input to all the connected output HubPorts.



Dispatcher is a hub that allows routing between arbitrary input-output HubPort pairs.



The following class diagram shows the relationships of the hubs:

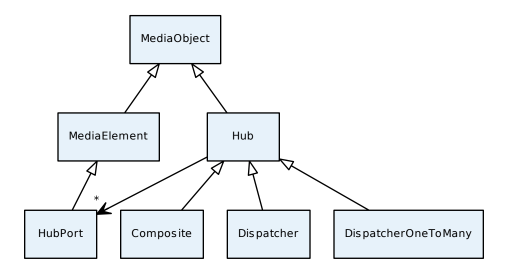


Fig. 5: Class diagram of main Hubs in Kurento API

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Kurento Client

Currently, the Kurento project provides implementations of the *Kurento API* for two programming languages: *Java* and *JavaScript*.

In the future, additional Kurento Clients can be created, exposing the same kind of modularity in other languages such as Python, C/C++, PHP, etc.

15.1 Kurento Java Client

Kurento Java Client is a Java SE layer which consumes the Kurento API and exposes its capabilities through a simple-to-use interface based on Java POJOs representing Media Elements and Media Pipelines.

This API is abstract in the sense that all the non-intuitive inherent complexities of the internal Kurento Protocol workings are abstracted and developers do not need to deal with them when creating applications. Using the Kurento Java Client only requires adding the appropriate dependency to a *Maven* project or to download the corresponding *jar* into the application's *Java Classpath*.

It is important to remark that the Kurento Java Client is a media-plane control API. In other words, its objective is to expose the capability of managing media objects, but it does not provide any signaling plane capabilities.

15.2 Kurento JavaScript Client

Kurento JavaScript Client is a JavaScript layer which consumes the Kurento API and exposes its capabilities to JavaScript developers. It allow to build *Node.js* and browser based applications.

15.3 Reference Documentation

- Kurento Client JavaDoc
- Kurento Client JsDoc

• Kurento Js Utils: a JavaScript utility library aimed to simplify the development of WebRTC applications.

CHAPTER 16

Kurento Protocol

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 - * Request
 - * Successful Response
 - * Error Response
 - Kurento API over JSON-RPC
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 - * Invoke
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 - * Subscribe
 - * Unsubscribe
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Kurento Media Server is controlled by means of an *RPC API*, implemented in terms of the **Kurento Protocol** specification as described in this document, based on *WebSocket* and *JSON-RPC*.

16.1 JSON-RPC message format

Kurento Protocol uses the *JSON-RPC* 2.0 Specification to encode its API messages. The following subsections describe the contents of the *JSON* messages that follow this spec.

16.1.1 Request

An RPC call is represented by sending a request message to a server. The request message has the following members:

- **jsonrpc**: A string specifying the version of the JSON-RPC protocol. It must be 2.0.
- id: A unique identifier established by the client that contains a string or number. The server must reply with the same value in the *response* message. This member is used to correlate the context between both messages.
- method: A string containing the name of the method to be invoked.
- params: A structured value that holds the parameter values to be used during the invocation of the method.

The following JSON shows a sample request for the creation of a *PlayerEndpoint* Media Element:

```
"jsonrpc": "2.0",
"id": 1,
"method": "create",
"params": {
    "type": "PlayerEndpoint",
    "constructorParams": {
        "pipeline": "6829986",
        "uri": "http://host/app/video.mp4"
    },
    "sessionId": "c93e5bf0-4fd0-4888-9411-765ff5d89b93"
}
```

16.1.2 Successful Response

When an *RPC call* is made, the server replies with a *response* message. In case of a successful response, the *response* message will contain the following members:

- **jsonrpc**: A string specifying the version of the JSON-RPC protocol. It must be 2.0.
- id: Must match the value of the id member in the request message.
- **result**: Its value is determined by the method invoked on the server.
- In case the connection is rejected, the response includes a message with a *rejected* attribute containing an message with a *code* and *message* attributes with the reason why the session was not accepted, and no sessionId is defined.

The following example shows a typical successful response:

```
{
  "jsonrpc": "2.0",
  "id": 1,
  "result": {
     "value": "442352747",
     "sessionId": "c93e5bf0-4fd0-4888-9411-765ff5d89b93"
```

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```
}
```

16.1.3 Error Response

When an *RPC call* is made, the server replies with a *response* message. In case of an error response, the *response* message will contain the following members:

- **jsonrpc**: A string specifying the version of the JSON-RPC protocol. It must be 2.0.
- id: Must match the value of the *id* member in the *request* message. If there was an error in detecting the *id* in the *request* message (e.g. *Parse Error/Invalid Request*), *id* is *null*.
- **error**: A message describing the error through the following members:
 - code: An integer number that indicates the error type that occurred.
 - message: A string providing a short description of the error.
 - data: A primitive or structured value that contains additional information about the error. It may be omitted. The value of this member is defined by the server.

The following example shows a typical error response:

```
{
  "jsonrpc": "2.0",
  "id": 1,
  "error": {
      "code": "33",
      "message": "Invalid parameter format"
  }
}
```

16.2 Kurento API over JSON-RPC

As explained in the *Kurento API section*, Kurento Media Server exposes a full fledged API to let applications process media in several ways.

To allow this rich API, Kurento Clients require full-duplex communications between client and server. For this reason, the Kurento Protocol is based on the *WebSocket* transport.

Before issuing commands, the Kurento Client requires establishing a WebSocket connection with Kurento Media Server to this URL: ws://hostname:port/kurento.

Once the WebSocket has been established, the Kurento Protocol offers different types of request/response messages:

- ping: Keep-alive method between client and Kurento Media Server.
- create: Instantiates a new media object, that is, a pipeline or media element.
- invoke: Calls a method of an existing media object.
- subscribe: Subscribes to some specific event, to receive notifications when it gets emitted by a media object.
- unsubscribe: Removes an existing subscription to an event.
- release: Deletes the object and release resources used by it.

The Kurento Protocol allows that Kurento Media Server sends requests to clients:

• onEvent: This request is sent from Kurento Media server to subscribed clients when an event occurs.

16.2.1 Ping

In order to warrant the WebSocket connectivity between the client and the Kurento Media Server, a *keep-alive* method is implemented. This method is based on a ping method sent by the client, which must be replied with a pong message from the server. If no response is obtained in a time interval, the client will assume that the connectivity with the media server has been lost. The parameter interval is the time available to receive the pong message from the server, in milliseconds. By default this value is **240000** (40 seconds).

This is an example of a ping request:

```
{
  "id": 1,
  "method": "ping",
  "params": {
      "interval": 240000
   },
   "jsonrpc": "2.0"
}
```

The response to a ping request must contain a result object with a value parameter with a fixed name: pong. The following snippet shows the pong response to the previous ping request:

```
{
   "id": 1,
   "result": {
       "value": "pong"
   },
   "jsonrpc": "2.0"
}
```

16.2.2 Create

This message requests the creation of an object from the Kurento API (Media Pipelines and Media Elements). The parameter type specifies the type of the object to be created. The parameter constructorParams contains all the information needed to create the object. Each message needs different constructorParams to create the object. These parameters are defined in the *Kurento API section*.

Media Elements have to be contained in a previously created Media Pipeline. Therefore, before creating Media Elements, a Media Pipeline must exist. The response of the creation of a Media Pipeline contains a parameter called sessionId, which must be included in the next create requests for Media Elements.

The following example shows a request message for the creation of an object of the type MediaPipeline:

```
"id": 2,
  "method": "create",
  "params": {
    "type": "MediaPipeline",
    "constructorParams": {},
    "properties": {}
  },
  "jsonrpc": "2.0"
}
```

The response to this request message is as follows. Notice that the parameter value identifies the created Media Pipelines, and sessionId is the identifier of the current session:

```
"id": 2,
"result": {
    "value": "6ba9067f-cdcf-4ea6-a6ee-d74519585acd_kurento.MediaPipeline",
    "sessionId": "bd4d6227-0463-4d52-b1c3-c71f0be68466"
},
"jsonrpc": "2.0"
}
```

The response message contains the identifier of the new object in the field value. As usual, the field id must match the value of the *id* member in the *request* message. The sessionId is also returned in each response.

The following example shows a request message for the creation of an object of the type WebRtcEndpoint within an existing Media Pipeline (identified by the parameter mediaPipeline). Notice that in this request, the sessionId is already present, while in the previous example it was not (since at that point it was unknown for the client):

The response to this request message is as follows:

16.2.3 Invoke

This message requests the invocation of an operation in the specified object. The parameter object indicates the id of the object in which the operation will be invoked. The parameter operation carries the name of the operation to be executed. Finally, the parameter operationParams has the parameters needed to execute the operation.

The following example shows a request message for the invocation of the operation connect on a PlayerEndpoint connected to a WebRtcEndpoint:

```
{
    "id": 5,
```

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The response message contains the value returned while executing the operation invoked in the object, or nothing if the operation doesn't return any value.

This is the typical response while invoking the operation connect (that doesn't return anything):

```
{
  "id": 5,
  "result": {
    "sessionId": "bd4d6227-0463-4d52-b1c3-c71f0be68466"
  },
  "jsonrpc": "2.0"
}
```

16.2.4 Release

This message requests releasing the resources of the specified object. The parameter object indicates the id of the object to be released:

```
{
   "id": 36,
   "method": "release",
   "params": {
       "object": "6ba9067f-cdcf-4ea6-a6ee-d74519585acd_kurento.MediaPipeline",
       "sessionId": "bd4d6227-0463-4d52-b1c3-c71f0be68466"
    },
    "jsonrpc": "2.0"
}
```

The response message only contains the sessionId:

```
{
  "id": 36,
  "result": {
    "sessionId": "bd4d6227-0463-4d52-b1c3-c71f0be68466"
  },
   "jsonrpc": "2.0"
}
```

16.2.5 Subscribe

This message requests the subscription to a certain kind of events in the specified object. The parameter object indicates the id of the object to subscribe for events. The parameter type specifies the type of the events. If a client is subscribed for a certain type of events in an object, each time an event is fired in this object a request with method onEvent is sent from Kurento Media Server to the client. This kind of request is described few sections later.

The following example shows a request message requesting the subscription of the event type EndOfStream on a PlayerEndpoint object:

The response message contains the subscription identifier. This value can be used later to remove this subscription.

This is the response of the subscription request. The value attribute contains the subscription id:

```
"id": 11,
"result": {
    "value": "052061c1-0d87-4fbd-9cc9-66b57c3e1280",
    "sessionId": "bd4d6227-0463-4d52-b1c3-c71f0be68466"
},
    "jsonrpc": "2.0"
}
```

16.2.6 Unsubscribe

This message requests the cancellation of a previous event subscription. The parameter subscription contains the subscription id received from the server when the subscription was created.

The following example shows a request message requesting the cancellation of the subscription 353be312-b7f1-4768-9117-5c2f5a087429 for a given object:

The response message only contains the sessionId:

```
{
  "id": 38,
  "result": {
    "sessionId": "bd4d6227-0463-4d52-b1c3-c71f0be68466"
    },
    "jsonrpc": "2.0"
}
```

16.2.7 OnEvent

When a client is subscribed to some events from an object, the server sends an onEvent request each time an event of that type is fired in the object. This is possible because the Kurento Protocol is implemented with WebSockets and there is a full duplex channel between client and server. The request that server sends to client has all the information about the event:

- source: The object source of the event.
- **type**: The type of the event.
- timestamp: Date and time of the media server.
- tags: Media elements can be labeled using the methods setSendTagsInEvents and addTag, present in each element. These tags are key-value metadata that can be used by developers for custom purposes. Tags are returned with each event by the media server in this field.

The following example shows a notification sent from server to client, notifying of an event EndOfStream for a PlayerEndpoint object:

Notice that this message has no id field due to the fact that no response is required.

16.3 Network issues

Resources handled by KMS are high-consuming. For this reason, KMS implements a garbage collector.

A Media Element is collected when the client is disconnected longer than 4 minutes. After that time, these media elements are disposed automatically. Therefore, the WebSocket connection between client and KMS shoul be active

at all times. In case of temporary network disconnection, KMS implements a mechanism that allows the client to reconnect.

For this, there is a special kind of message with the format shown below. This message allows a client to reconnect to the same KMS instance to which it was previously connected:

```
{
  "jsonrpc": "2.0",
  "id": 7,
  "method": "connect",
  "params": {
     "sessionId":"4f5255d5-5695-4e1c-aa2b-722e82db5260"
  }
}
```

If KMS replies as follows:

```
{
  "jsonrpc": "2.0",
  "id": 7,
  "result": {
      "sessionId":"4f5255d5-5695-4e1c-aa2b-722e82db5260"
  }
}
```

... this means that the client was able to reconnect to the same KMS instance. In case of reconnection to a different KMS instance, the message is the following:

```
{
  "jsonrpc":"2.0",
  "id": 7,
  "error":{
      "code":40007,
      "message":"Invalid session",
      "data":{
            "type":"INVALID_SESSION"
      }
  }
}
```

In this case, the client is supposed to invoke the connect primitive once again in order to get a new sessionId:

```
{
  "jsonrpc":"2.0",
  "id": 7,
  "method":"connect"
}
```

16.4 Example: WebRTC in loopback

This section describes an example of the messages exchanged between a Kurento Client and the Kurento Media Server, in order to create a WebRTC in loopback. This example is fully depicted in the *Tutorials section*. The steps are the following:

1. Client sends a request message in order to create a Media Pipeline:

```
"id":1,
   "method":"create",
   "params":{
      "type":"MediaPipeline",
      "constructorParams":{},
      "properties":{}
   },
   "jsonrpc":"2.0"
}
```

2. KMS sends a response message with the identifier for the Media Pipeline and the Media Session:

```
"id":1,
"result":{
    "value":"c4a84b47-1acd-4930-9f6d-008c10782dfe_MediaPipeline",
    "sessionId":"ba4be2a1-2b09-444e-a368-f81825a6168c"
},
"jsonrpc":"2.0"
}
```

3. Client sends a request to create a WebRtcEndpoint:

4. KMS creates the WebRtcEndpoint and sends back to the client the Media Element identifier:

5. Client invokes the connect primitive in the WebRtcEndpoint in order to create a loopback:

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6. KMS carries out the connection and acknowledges the operation:

```
{
   "id":3,
   "result":{
      "sessionId":"ba4be2a1-2b09-444e-a368-f81825a6168c"
   },
   "jsonrpc":"2.0"
}
```

7. Client invokes the processOffer primitive in the WebRtcEndpoint in order to start the SDP Offer/Answer negotiation for WebRTC:

8. KMS carries out the SDP negotiation and returns the SDP Answer:

```
{
   "id":4,
   "result":{
        "value":"SDP"
   },
   "jsonrpc":"2.0"
}
```

16.5 Creating a custom Kurento Client

In order to implement a Kurento Client you need to follow the reference documentation. The best way to know all details is to take a look to the IDL file that defines the interface of the Kurento elements.

We have defined a custom IDL format based on JSON. From it, we automatically generate the client code for the Kurento Client libraries:

- · KMS core
- KMS elements
- · KMS filters

16.5.1 Kurento Module Creator

Kurento Clients contain code that is automatically generated from the IDL interface files, using a tool named **Kurento Module Creator**. This tool can be also used to create custom clients in other languages.

Kurento Module Creator can be installed in an Ubuntu machine using the following command:

```
sudo apt-get install kurento-module-creator
```

The aim of this tool is to generate the client code and also the glue code needed in the server-side. For code generation it uses Freemarker as the template engine. The typical way to use Kurento Module Creator is by running a command like this:

kurento-module-creator -c <CODEGEN_DIR> -r <ROM_FILE> -r <TEMPLATES_DIR>

Where:

- CODEGEN_DIR: Destination directory for generated files.
- ROM_FILE: A space-separated list of *Kurento Media Element Description* (kmd files), or folders containing these files. For example, you can take a look to the kmd files within the Kurento Media Server source code.
- TEMPLATES_DIR: Directory that contains template files. As an example, you can take a look to the internal Java templates and JavaScript templates directories.

CHAPTER 17

Kurento Modules

Kurento is a pluggable framework. Each plugin in Kurento is called a module.

If you are interested in writing our own modules, please read the section about Writing Kurento Modules.

We classify Kurento modules into three groups, namely:

- Main modules. Incorporated out of the box with Kurento Media Server:
 - **kms-core**: Main components of Kurento Media Server.
 - kms-elements: Implementation of Kurento Media Elements (WebRtcEndpoint, PlayerEndpoint, etc.)
 - kms-filters: Implementation of Kurento Filters (FaceOverlayFilter, ZBarFilter, etc.)
- **Built-in modules**. Extra modules developed by the Kurento team to enhance the basic capabilities of Kurento Media Server. So far, there are four built-in modules, namely:
 - kms-pointerdetector: Filter that detects pointers in video streams, based on color tracking. Install command:

```
sudo apt-get install kms-pointerdetector
```

 - kms-chroma: Filter that takes a color range in the top layer and makes it transparent, revealing another image behind. Install command:

```
sudo apt-get install kms-chroma
```

- kms-crowddetector: Filter that detects people agglomeration in video streams. Install command:

```
sudo apt-get install kms-crowddetector
```

- kms-platedetector: Filter that detects vehicle plates in video streams. Install command:

```
sudo apt-get install kms-platedetector
```

Warning: The plate detector module is a prototype and its results are not always accurate. Consider this if you are planning to use this module in a production environment.

• Custom modules. Extensions to Kurento Media Server which provides new media capabilities.

The following picture shows an schematic view of the Kurento Media Server with its different modules:

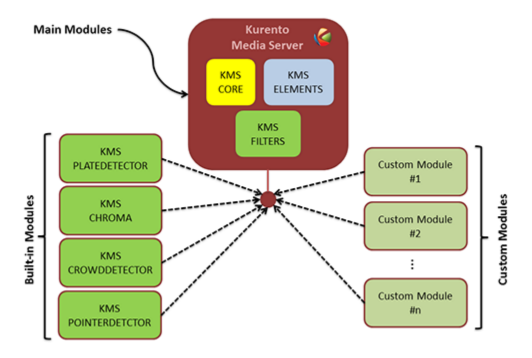


Fig. 1: **Kurento modules architecture** *Kurento Media Server can be extended with built-it modules (crowddetector, pointerdetector, chroma, platedetector) and also with other custom modules.*

Taking into account the built-in modules, the Kurento toolbox is extended as follows:

The remainder of this page is structured in four sections in which the built-in modules (*kms-pointerdetector*, *kms-chroma*, *kms-crowddetector*, *kms-platedetector*) are used to develop simple applications (tutorials) aimed to show how to use them.

17.1 Module Tutorial - Pointer Detector Filter

This web application consists on a WebRTC video communication in mirror (loopback) with a pointer-tracking filter element.

17.1.1 Java Module - Pointer Detector Filter

This web application consists on a *WebRTC* video communication in mirror (*loopback*) with a pointer tracking filter element.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

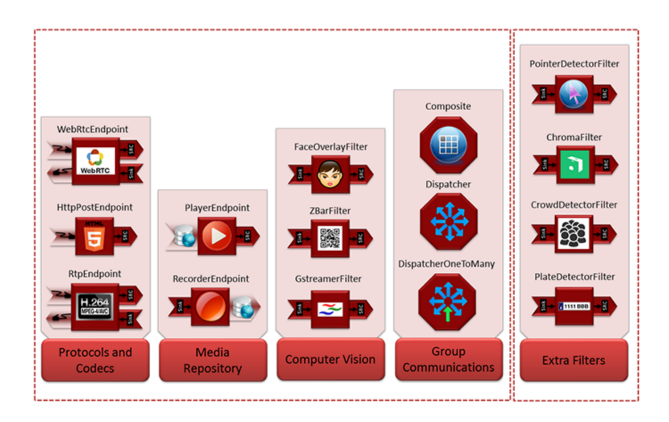


Fig. 2: **Extended Kurento Toolbox** The basic Kurento toolbox (left side of the picture) is extended with more Computer Vision and Augmented Reality filters (right side of the picture) provided by the built-in modules.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-pointerdetector should be also installed:

```
sudo apt-get install kms-pointerdetector
```

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-pointerdetector git checkout 6.8.0 mvn -U clean spring-boot:run
```

The web application starts on port 8443 in the localhost by default. Therefore, open the URL https://localhost:8443/in a WebRTC compliant browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Understanding this example

This application uses computer vision and augmented reality techniques to detect a pointer in a WebRTC stream based on color tracking.

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

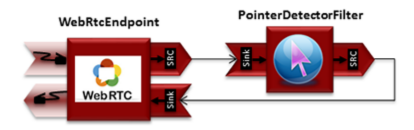


Fig. 3: WebRTC with PointerDetector filter in loopback Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **PointerDetector** instead of **FaceOverlay** filter.

In order to perform pointer detection, there must be a calibration stage, in which the color of the pointer is registered by the filter. To accomplish this step, the pointer should be placed in a square visible in the upper left corner of the video after going thorugh the filter, as follows:

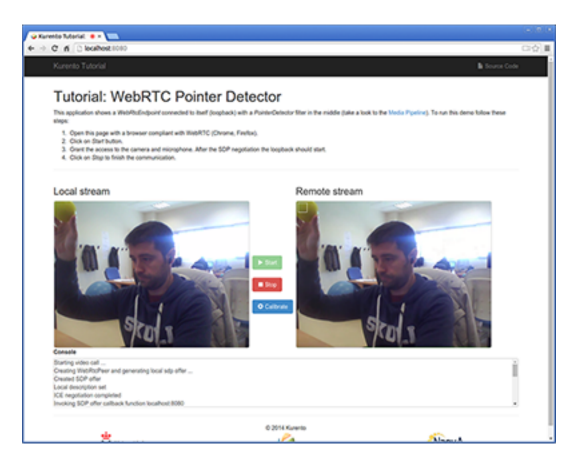


Fig. 4: Pointer calibration stage

When the desired color to track is filling that box, a calibration message is sent from the client to the server. This is done by clicking on the *Calibrate* blue button of the GUI.

After that, the color of the pointer is tracked in real time by Kurento Media Server. PointerDetectorFilter can also define regions in the screen called *windows* in which some actions are performed when the pointer is detected when the pointer enters (WindowInEvent event) and exits (WindowOutEvent event) the windows. This is implemented in the server-side logic as follows:

```
// Media Logic (Media Pipeline and Elements)
UserSession user = new UserSession();
MediaPipeline pipeline = kurento.createMediaPipeline();
user.setMediaPipeline(pipeline);
WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline)
      .build();
user.setWebRtcEndpoint(webRtcEndpoint);
users.put(session.getId(), user);
webRtcEndpoint
      .addIceCandidateFoundListener(new EventListener<IceCandidateFoundEvent>() {
   @Override
   public void onEvent(IceCandidateFoundEvent event) {
      JsonObject response = new JsonObject();
      response.addProperty("id", "iceCandidate");
      response.add("candidate", JsonUtils
      .toJsonObject(event.getCandidate()));
      try {
         synchronized (session) {
      session.sendMessage(new TextMessage(
            response.toString()));
      } catch (IOException e) {
         log.debug(e.getMessage());
      });
pointerDetectorFilter = new PointerDetectorFilter.Builder(pipeline,
      new WindowParam(5, 5, 30, 30)).build();
pointerDetectorFilter
      .addWindow(new PointerDetectorWindowMediaParam("window0",
      50, 50, 500, 150));
pointerDetectorFilter
      .addWindow (new PointerDetectorWindowMediaParam ("window1",
      50, 50, 500, 250));
webRtcEndpoint.connect(pointerDetectorFilter);
pointerDetectorFilter.connect(webRtcEndpoint);
pointerDetectorFilter
      .addWindowInListener(new EventListener<WindowInEvent>() {
   @Override
   public void onEvent(WindowInEvent event) {
      JsonObject response = new JsonObject();
      response.addProperty("id", "windowIn");
      response.addProperty("roiId", event.getWindowId());
```

(continues on next page)

```
try {
         session.sendMessage(new TextMessage(response
         .toString()));
      } catch (Throwable t) {
         sendError(session, t.getMessage());
   }
      });
pointerDetectorFilter
      .addWindowOutListener(new EventListener<WindowOutEvent>() {
   @Override
   public void onEvent(WindowOutEvent event) {
      JsonObject response = new JsonObject();
      response.addProperty("id", "windowOut");
      response.addProperty("roiId", event.getWindowId());
      try {
         session.sendMessage(new TextMessage(response
         .toString()));
      } catch (Throwable t) {
         sendError(session, t.getMessage());
   }
      });
// SDP negotiation (offer and answer)
String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
// Sending response back to client
JsonObject response = new JsonObject();
response.addProperty("id", "startResponse");
response.addProperty("sdpAnswer", sdpAnswer);
synchronized (session) {
   session.sendMessage(new TextMessage(response.toString()));
webRtcEndpoint.gatherCandidates();
```

The following picture illustrates the pointer tracking in one of the defined windows:

In order to send the calibration message from the client side, this function is used in the JavaScript side of this demo:

```
function calibrate() {
  console.log("Calibrate color");

  var message = {
     id: 'calibrate'
     }
  sendMessage(message);
}
```

When this message is received in the application server side, this code is execute to carry out the calibration:

```
private void calibrate(WebSocketSession session, JsonObject jsonMessage) {
   if (pointerDetectorFilter != null) {
```

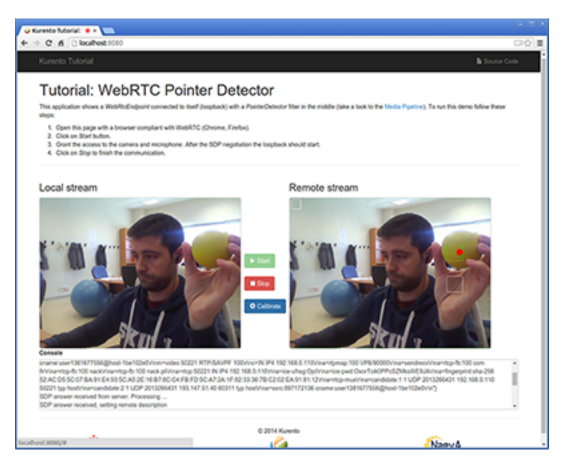


Fig. 5: Pointer tracking over a window

```
pointerDetectorFilter.trackColorFromCalibrationRegion();
}
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-client</artifactId>
  </dependency>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

17.1.2 JavaScript Module - Pointer Detector Filter

This web application consists on a WebRTC video communication in mirror (loopback) with a pointer tracking filter element.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-pointerdetector should be also installed:

```
sudo apt-get install kms-pointerdetector
```

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

Due to *Same-origin policy*, this demo has to be served by an HTTP server. A very simple way of doing this is by means of an HTTP Node.js server which can be installed using *npm*:

```
sudo npm install http-server -g
```

You also need the source code of this demo. You can clone it from GitHub. Then start the HTTP server:

```
git clone https://github.com/Kurento/kurento-tutorial-js.git cd kurento-tutorial-js/kurento-pointerdetector git checkout 6.8.0 bower install http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. Kurento Media Server must use WebSockets over SSL/TLS (WSS), so make sure you check this too. It is possible to locate the KMS in other machine simple adding the parameter ws_uri to the URL:

```
https://localhost:8443/index.html?ws_uri=wss://kms_host:kms_port/kurento
```

Notice that the Kurento Media Server must connected using a **Secure WebSocket** (i.e., the KMS URI starts with *wss://*). For this reason, the support for secure WebSocket must be enabled in the Kurento Media Server you are using to run this tutorial. For further information about securing applications, please visit the following *page*.

Understanding this example

This application uses computer vision and augmented reality techniques to detect a pointer in a WebRTC stream based on color tracking.

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

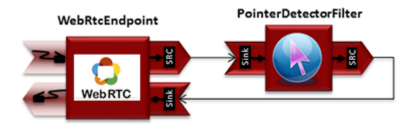


Fig. 6: WebRTC with PointerDetector filter in loopback Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **PointerDetector** instead of **FaceOverlay** filter.

In order to perform pointer detection, there must be a calibration stage, in which the color of the pointer is registered by the filter. To accomplish this step, the pointer should be placed in a square in the upper left corner of the video, as follows:

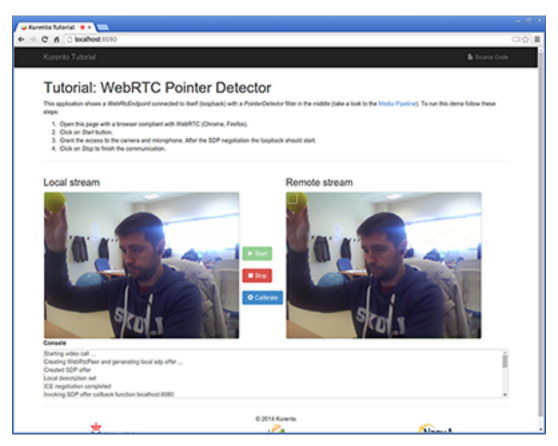


Fig. 7: Pointer calibration stage

Note: Modules can have options. For configuring these options, you'll need to get the constructor for them. In Javascript and Node, you have to use *kurentoClient.getComplexType('qualifiedName')*. There is an example in the code.

In that precise moment, a calibration operation should be carried out. This is done by clicking on the *Calibrate* blue button of the GUI.

After that, the color of the pointer is tracked in real time by Kurento Media Server. PointerDetectorFilter can also define regions in the screen called *windows* in which some actions are performed when the pointer is detected when the pointer enters (WindowIn event) and exits (WindowOut event) the windows. This is implemented in the JavaScript logic as follows:

```
kurentoClient.register('kurento-module-pointerdetector')
const PointerDetectorWindowMediaParam = kurentoClient.getComplexType('pointerdetector.
→PointerDetectorWindowMediaParam')
const WindowParam
                                      = kurentoClient.getComplexType('pointerdetector.
→WindowParam')
kurentoClient(args.ws_uri, function(error, client) {
 if (error) return onError(error);
 client.create('MediaPipeline', function(error, _pipeline) {
   if (error) return onError(error);
   pipeline = _pipeline;
   console.log("Got MediaPipeline");
   pipeline.create('WebRtcEndpoint', function(error, webRtc) {
      if (error) return onError(error);
      console.log("Got WebRtcEndpoint");
      setIceCandidateCallbacks(webRtcPeer, webRtc, onError)
      webRtc.processOffer(sdpOffer, function(error, sdpAnswer) {
        if (error) return onError(error);
        console.log("SDP answer obtained. Processing ...");
        webRtc.gatherCandidates(onError);
        webRtcPeer.processAnswer(sdpAnswer);
      });
      var options =
        calibrationRegion: WindowParam({
         topRightCornerX: 5,
         topRightCornerY:5,
         width:30,
          height: 30
        })
      };
```

```
pipeline.create('pointerdetector.PointerDetectorFilter', options,_
→function(error, _filter) {
       if (error) return onError(error);
        filter = _filter;
        var options = PointerDetectorWindowMediaParam({
          id: 'window0',
         height: 50,
         width:50,
         upperRightX: 500,
         upperRightY: 150
        filter.addWindow(options, onError);
        var options = PointerDetectorWindowMediaParam({
         id: 'window1',
         height: 50,
         width:50,
          upperRightX: 500,
          upperRightY: 250
        });
        filter.addWindow(options, onError);
        filter.on ('WindowIn', function (data) {
         console.log ("Event window in detected in window " + data.windowId);
        });
        filter.on ('WindowOut', function (data) {
          console.log ("Event window out detected in window " + data.windowId);
        });
        console.log("Connecting ...");
        client.connect(webRtc, filter, webRtc, function(error) {
         if (error) return onError(error);
         console.log("WebRtcEndpoint --> Filter --> WebRtcEndpoint");
       });
      });
   });
 });
});
```

The following picture illustrates the pointer tracking in one of the defined windows:

In order to carry out the calibration process, this JavaScript function is used:

```
function calibrate() {
   if(filter) filter.trackColorFromCalibrationRegion(onError);
}
function onError(error) {
   if(error) console.error(error);
}
```

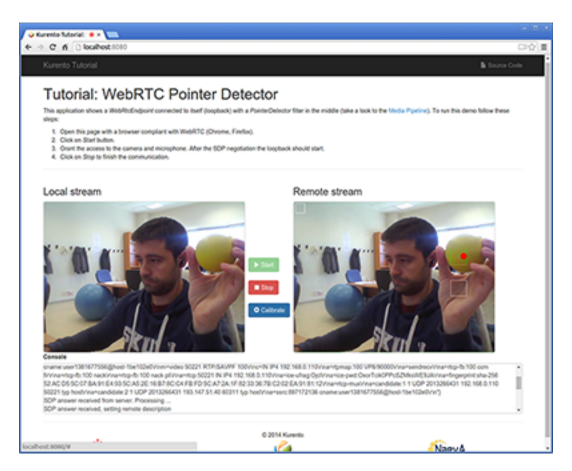


Fig. 8: Pointer tracking over a window

Note: The *TURN* and *STUN* servers to be used can be configured simple adding the parameter ice_servers to the application URL, as follows:

Dependencies

The dependencies of this demo has to be obtained using *Bower*. The definition of these dependencies are defined in the bower.json file, as follows:

```
"dependencies": {
    "kurento-client": "6.8.0",
    "kurento-utils": "6.8.0"
    "kurento-module-pointerdetector": "6.8.0"
}
```

To get these dependencies, just run the following shell command:

```
bower install
```

Note: We are in active development. You can find the latest versions at Bower.

17.1.3 Node.js Module - Pointer Detector Filter

This web application consists on a *WebRTC* video communication in mirror (*loopback*) with a pointer tracking filter element.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-pointerdetector should be also installed:

```
sudo apt-get install kms-pointerdetector
```

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

To launch the application, you need to clone the GitHub project where this demo is hosted, install it and run it:

```
git clone https://github.com/Kurento/kurento-tutorial-node.git cd kurento-tutorial-node/kurento-pointerdetector git checkout 6.8.0 npm install
```

If you have problems installing any of the dependencies, please remove them and clean the npm cache, and try to install them again:

```
rm -r node_modules
npm cache clean
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the argument ws_uri to the npm execution command, as follows:

```
npm start -- --ws_uri=ws://kms_host:kms_port/kurento
```

In this case you need to use npm version 2. To update it you can use this command:

```
sudo npm install npm -g
```

Understanding this example

This application uses computer vision and augmented reality techniques to detect a pointer in a WebRTC stream based on color tracking.

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

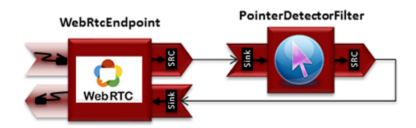


Fig. 9: WebRTC with PointerDetector filter in loopback Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **PointerDetector** instead of **FaceOverlay** filter.

In order to perform pointer detection, there must be a calibration stage, in which the color of the pointer is registered by the filter. To accomplish this step, the pointer should be placed in a square in the upper left corner of the video, as follows:

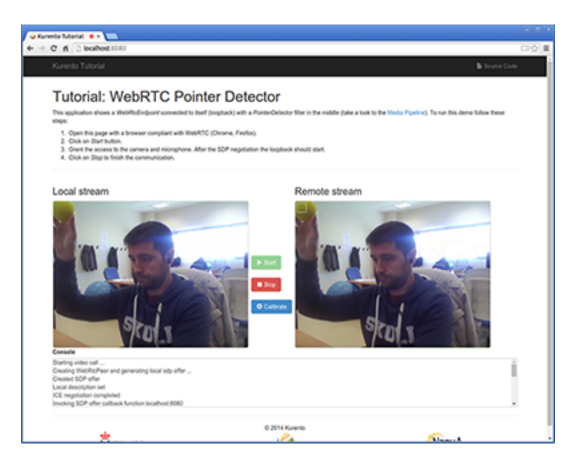


Fig. 10: Pointer calibration stage

Note: Modules can have options. For configuring these options, you'll need to get the constructor for them. In Javascript and Node, you have to use *kurentoClient.getComplexType('qualifiedName')*. There is an example in the code.

In that precise moment, a calibration operation should be carried out. This is done by clicking on the *Calibrate* blue button of the GUI.

After that, the color of the pointer is tracked in real time by Kurento Media Server. PointerDetectorFilter can also define regions in the screen called *windows* in which some actions are performed when the pointer is detected when the pointer enters (WindowIn event) and exits (WindowOut event) the windows. This is implemented in the JavaScript logic as follows:

```
kurento.register('kurento-module-pointerdetector');
const PointerDetectorWindowMediaParam = kurento.getComplexType('pointerdetector.
→PointerDetectorWindowMediaParam');
const WindowParam
                                       = kurento.getComplexType('pointerdetector.
→WindowParam');
function start(sessionId, ws, sdpOffer, callback) {
    if (!sessionId) {
        return callback('Cannot use undefined sessionId');
    getKurentoClient(function(error, kurentoClient) {
        if (error) {
            return callback (error);
        kurentoClient.create('MediaPipeline', function(error, pipeline) {
            if (error) {
                return callback(error);
            createMediaElements(pipeline, ws, function(error, webRtcEndpoint, filter)
\hookrightarrow {
                if (error) {
                    pipeline.release();
                    return callback(error);
                if (candidatesQueue[sessionId]) {
                    while(candidatesQueue[sessionId].length) {
                        var candidate = candidatesQueue[sessionId].shift();
                        webRtcEndpoint.addIceCandidate(candidate);
                }
                connectMediaElements(webRtcEndpoint, filter, function(error) {
                    if (error) {
                        pipeline.release();
                        return callback(error);
                    }
                    webRtcEndpoint.on('OnIceCandidate', function(event) {
```

```
var candidate = kurento.getComplexType('IceCandidate')(event.
→candidate);
                        ws.send(JSON.stringify({
                            id : 'iceCandidate',
                            candidate : candidate
                        }));
                    });
                    filter.on('WindowIn', function (_data) {
                        return callback(null, 'WindowIn', _data);
                    });
                    filter.on('WindowOut', function (_data) {
                        return callback(null, 'WindowOut', _data);
                    });
                    var options1 = PointerDetectorWindowMediaParam({
                        id: 'window0',
                        height: 50,
                        width: 50,
                        upperRightX: 500,
                        upperRightY: 150
                    });
                    filter.addWindow(options1, function(error) {
                        if (error) {
                            pipeline.release();
                            return callback (error);
                        }
                    });
                    var options2 = PointerDetectorWindowMediaParam({
                        id: 'window1',
                        height: 50,
                        width:50,
                        upperRightX: 500,
                        upperRightY: 250
                    });
                    filter.addWindow(options2, function(error) {
                        if (error) {
                            pipeline.release();
                            return callback (error);
                    });
                    webRtcEndpoint.processOffer(sdpOffer, function(error, sdpAnswer) {
                        if (error) {
                            pipeline.release();
                            return callback (error);
                        }
                        sessions[sessionId] = {
                            'pipeline' : pipeline,
                            'webRtcEndpoint' : webRtcEndpoint,
                            'pointerDetector' : filter
                        return callback(null, 'sdpAnswer', sdpAnswer);
                    });
```

```
webRtcEndpoint.gatherCandidates(function(error) {
                        if (error) {
                             return callback(error);
                    });
                });
            });
        });
    });
}
function createMediaElements(pipeline, ws, callback) {
    pipeline.create('WebRtcEndpoint', function(error, webRtcEndpoint) {
        if (error) {
            return callback (error);
        var options = {
            calibrationRegion: WindowParam({
                topRightCornerX: 5,
                topRightCornerY:5,
                width:30,
                height: 30
            })
        } ;
        pipeline.create('pointerdetector.PointerDetectorFilter', options,_
→function(error, filter) {
            if (error) {
                return callback(error);
            return callback(null, webRtcEndpoint, filter);
        });
    });
```

The following picture illustrates the pointer tracking in one of the defined windows:

In order to carry out the calibration process, this JavaScript function is used:

```
function calibrate() {
   if (webRtcPeer) {
      console.log("Calibrating...");
      var message = {
        id : 'calibrate'
      }
      sendMessage(message);
   }
}
```

Dependencies

Dependencies of this demo are managed using NPM. Our main dependency is the Kurento Client JavaScript (*kurento-client*). The relevant part of the package.json file for managing this dependency is:

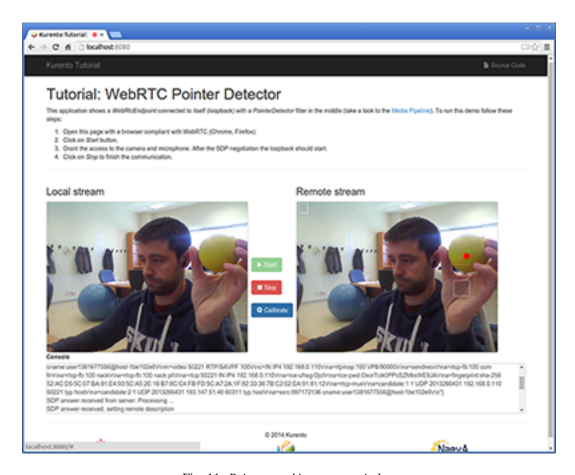


Fig. 11: Pointer tracking over a window

```
"dependencies": {
   "kurento-client" : "6.8.0"
}
```

At the client side, dependencies are managed using Bower. Take a look to the bower, json file and pay attention to the following section:

```
"dependencies": {
    "kurento-utils" : "6.8.0",
    "kurento-module-pointerdetector": "6.8.0"
}
```

Note: We are in active development. You can find the latest versions at npm and Bower.

17.2 Module Tutorial - Chroma Filter

This web application consists on a WebRTC video communication in mirror (loopback) with a chroma filter element.

17.2.1 Java Module - Chroma Filter

This web application consists on a WebRTC video communication in mirror (loopback) with a chroma filter element.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-chroma should be also installed:

```
sudo apt-get install kms-chroma
```

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-chroma git checkout 6.8.0 mvn -U clean spring-boot:run
```

The web application starts on port 8443 in the localhost by default. Therefore, open the URL https://localhost:8443/in a WebRTC compliant browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Understanding this example

This application uses computer vision and augmented reality techniques to detect a chroma in a WebRTC stream based on color tracking.

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

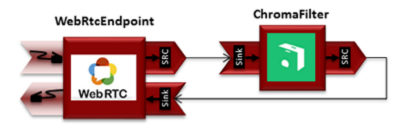


Fig. 12: WebRTC with Chroma filter Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **Chroma** instead of **FaceOverlay** filter.

In order to perform chroma detection, there must be a color calibration stage. To accomplish this step, at the beginning of the demo, a little square appears in upper left of the video, as follows:

In the first second of the demo, a calibration process is done, by detecting the color inside that square. When the calibration is finished, the square disappears and the chroma is substituted with the configured image. Take into account that this process requires good lighting condition. Otherwise the chroma substitution will not be perfect. This behavior can be seen in the upper right corner of the following screenshot:

The media pipeline of this demo is is implemented in the server-side logic as follows:

```
private void start(final WebSocketSession session, JsonObject jsonMessage) {
   try {
      // Media Logic (Media Pipeline and Elements)
      UserSession user = new UserSession();
     MediaPipeline pipeline = kurento.createMediaPipeline();
      user.setMediaPipeline(pipeline);
      WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline)
            .build();
      user.setWebRtcEndpoint(webRtcEndpoint);
      users.put(session.getId(), user);
      webRtcEndpoint
            .addIceCandidateFoundListener(new EventListener<IceCandidateFoundEvent>()
               @Override
               public void onEvent(IceCandidateFoundEvent event) {
                  JsonObject response = new JsonObject();
                  response.addProperty("id", "iceCandidate");
                  response.add("candidate", JsonUtils
                        .toJsonObject(event.getCandidate()));
                  try {
```

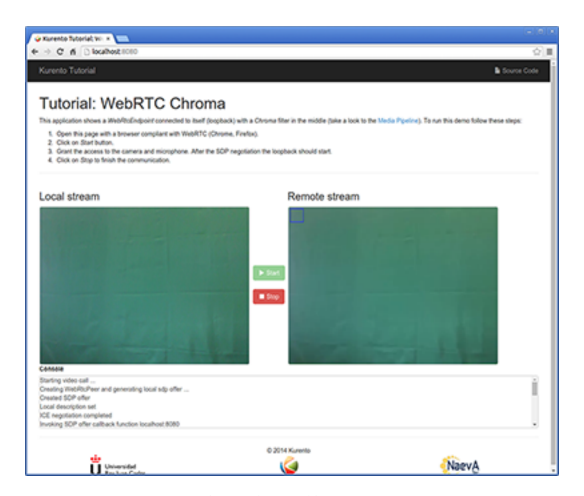


Fig. 13: Chroma calibration stage

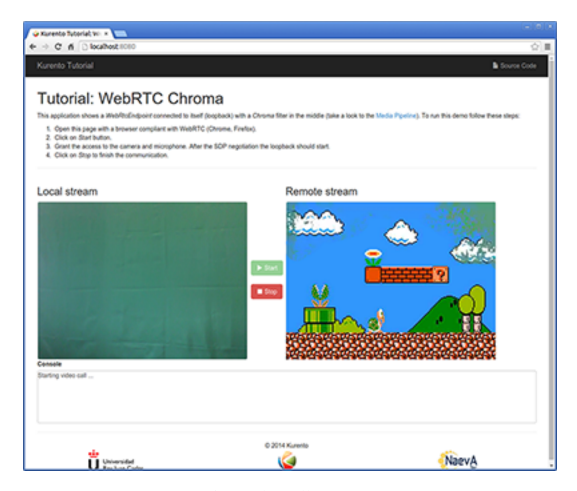


Fig. 14: Chroma filter in action

```
synchronized (session) {
                     session.sendMessage(new TextMessage(
                           response.toString()));
               } catch (IOException e) {
                  log.debug(e.getMessage());
         });
   ChromaFilter chromaFilter = new ChromaFilter.Builder(pipeline,
        new WindowParam(5, 5, 40, 40)).build();
   String appServerUrl = System.getProperty("app.server.url",
         ChromaApp.DEFAULT_APP_SERVER_URL);
   chromaFilter.setBackground(appServerUrl + "/img/mario.jpg");
   webRtcEndpoint.connect(chromaFilter);
   chromaFilter.connect(webRtcEndpoint);
   // SDP negotiation (offer and answer)
   String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
   String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
   // Sending response back to client
   JsonObject response = new JsonObject();
   response.addProperty("id", "startResponse");
   response.addProperty("sdpAnswer", sdpAnswer);
   synchronized (session) {
      session.sendMessage(new TextMessage(response.toString()));
   webRtcEndpoint.gatherCandidates();
} catch (Throwable t) {
   sendError(session, t.getMessage());
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

17.2.2 JavaScript Module - Chroma Filter

This web application consists on a WebRTC video communication in mirror (loopback) with a chroma filter element.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-chroma should be also installed:

```
sudo apt-get install kms-chroma
```

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

Due to *Same-origin policy*, this demo has to be served by an HTTP server. A very simple way of doing this is by means of an HTTP Node.js server which can be installed using *npm*:

```
sudo npm install http-server -g
```

You also need the source code of this demo. You can clone it from GitHub. Then start the HTTP server:

```
git clone https://github.com/Kurento/kurento-tutorial-js.git
cd kurento-tutorial-js/kurento-chroma
git checkout 6.8.0
bower install
http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. Kurento Media Server must use WebSockets over SSL/TLS (WSS), so make sure you check this too. It is possible to locate the KMS in other machine simple adding the parameter ws_uri to the URL:

```
https://localhost:8443/index.html?ws_uri=wss://kms_host:kms_port/kurento
```

Notice that the Kurento Media Server must connected using a **Secure WebSocket** (i.e., the KMS URI starts with wss://). For this reason, the support for secure WebSocket must be enabled in the Kurento Media Server you are using to run this tutorial. For further information about securing applications, please visit the following page.

Understanding this example

This application uses computer vision and augmented reality techniques to detect a chroma in a WebRTC stream based on color tracking.

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

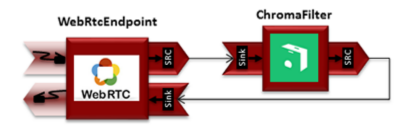


Fig. 15: WebRTC with Chroma filter Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **Chroma** instead of **FaceOverlay** filter.

In order to perform chroma detection, there must be a color calibration stage. To accomplish this step, at the beginning of the demo, a little square appears in upper left of the video, as follows:

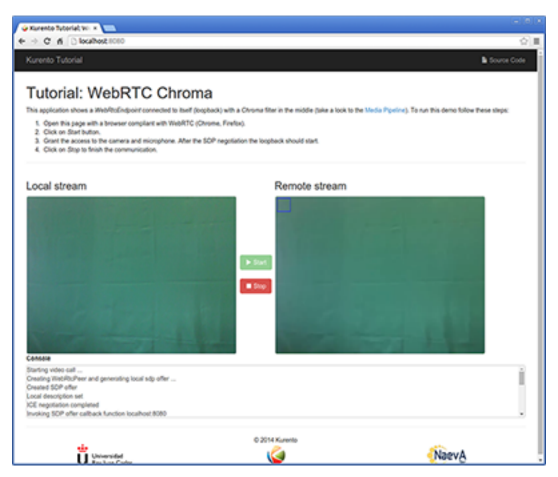


Fig. 16: Chroma calibration stage

In the first second of the demo, a calibration process is done, by detecting the color inside that square. When the calibration is finished, the square disappears and the chroma is substituted with the configured image. Take into account that this process requires lighting condition. Otherwise the chroma substitution will not be perfect. This behavior can be seen in the upper right corner of the following screenshot:

Note: Modules can have options. For configure these options, you need get the constructor to them. In Javascript and Node, you have to use *kurentoClient.getComplexType('qualifiedName')*. There is an example in the code.

The media pipeline of this demo is is implemented in the JavaScript logic as follows:

```
kurentoClient.register('kurento-module-chroma')
const WindowParam = kurentoClient.getComplexType('chroma.WindowParam')
...
kurentoClient(args.ws_uri, function(error, client) {
```

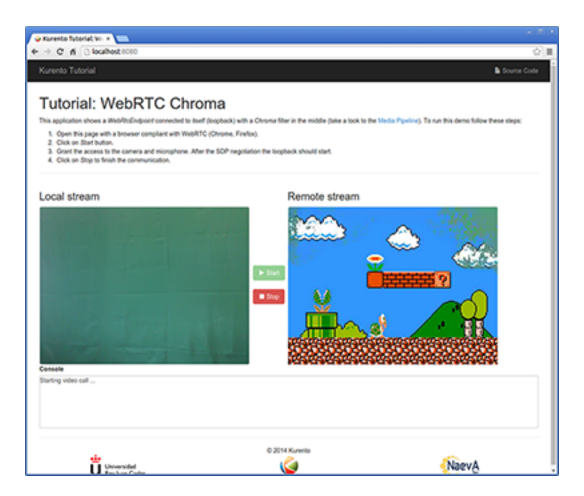


Fig. 17: Chroma filter in action

```
if (error) return onError(error);
 client.create('MediaPipeline', function(error, _pipeline) {
   if (error) return onError(error);
   pipeline = _pipeline;
   console.log("Got MediaPipeline");
   pipeline.create('WebRtcEndpoint', function(error, webRtc) {
     if (error) return onError(error);
     setIceCandidateCallbacks(webRtcPeer, webRtc, onError)
     webRtc.processOffer(sdpOffer, function(error, sdpAnswer) {
       if (error) return onError(error);
       console.log("SDP answer obtained. Processing...");
       webRtc.gatherCandidates(onError);
       webRtcPeer.processAnswer(sdpAnswer);
     });
      console.log("Got WebRtcEndpoint");
     var options =
       window: WindowParam({
         topRightCornerX: 5,
         topRightCornerY: 5,
         width: 30,
         height: 30
       })
     pipeline.create('chroma.ChromaFilter', options, function(error, filter) {
       if (error) return onError(error);
       console.log("Got Filter");
       filter.setBackground(args.bg_uri, function(error) {
         if (error) return onError(error);
         console.log("Set Image");
       });
       client.connect(webRtc, filter, webRtc, function(error) {
         if (error) return onError(error);
         console.log("WebRtcEndpoint --> filter --> WebRtcEndpoint");
       });
     });
   });
 });
});
```

Note: The *TURN* and *STUN* servers to be used can be configured simple adding the parameter ice_servers to the application URL, as follows:

Dependencies

The dependencies of this demo has to be obtained using *Bower*. The definition of these dependencies are defined in the bower.json file, as follows:

```
"dependencies": {
    "kurento-client": "6.8.0",
    "kurento-utils": "6.8.0"
    "kurento-module-pointerdetector": "6.8.0"
}
```

To get these dependencies, just run the following shell command:

```
bower install
```

Note: We are in active development. You can find the latest versions at Bower.

17.2.3 Node.js Module - Chroma Filter

This web application consists on a WebRTC video communication in mirror (loopback) with a chroma filter element.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-chroma should be also installed:

```
sudo apt-get install kms-chroma
```

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

To launch the application, you need to clone the GitHub project where this demo is hosted, install it and run it:

```
git clone https://github.com/Kurento/kurento-tutorial-node.git cd kurento-tutorial-node/kurento-chroma git checkout 6.8.0 npm install
```

If you have problems installing any of the dependencies, please remove them and clean the npm cache, and try to install them again:

```
rm -r node_modules
npm cache clean
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the argument ws_uri to the npm execution command, as follows:

```
npm start -- --ws_uri=ws://kms_host:kms_port/kurento
```

In this case you need to use npm version 2. To update it you can use this command:

```
sudo npm install npm -g
```

Understanding this example

This application uses computer vision and augmented reality techniques to detect a chroma in a WebRTC stream based on color tracking.

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

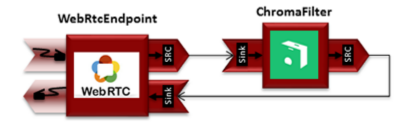


Fig. 18: WebRTC with Chroma filter Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **Chroma** instead of **FaceOverlay** filter.

In order to perform chroma detection, there must be a color calibration stage. To accomplish this step, at the beginning of the demo, a little square appears in upper left of the video, as follows:

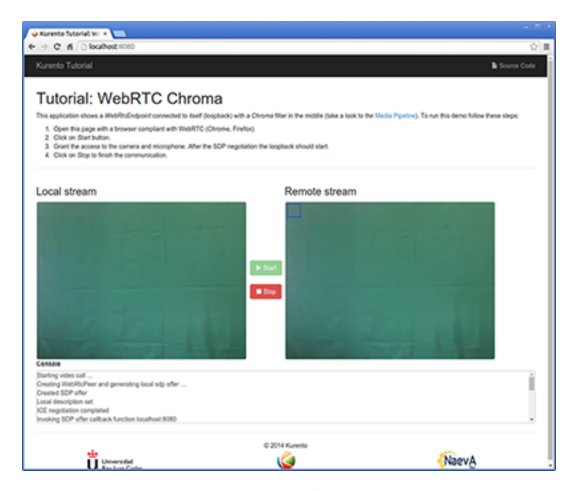


Fig. 19: Chroma calibration stage

In the first second of the demo, a calibration process is done, by detecting the color inside that square. When the calibration is finished, the square disappears and the chroma is substituted with the configured image. Take into account that this process requires lighting condition. Otherwise the chroma substitution will not be perfect. This behavior can be seen in the upper right corner of the following screenshot:

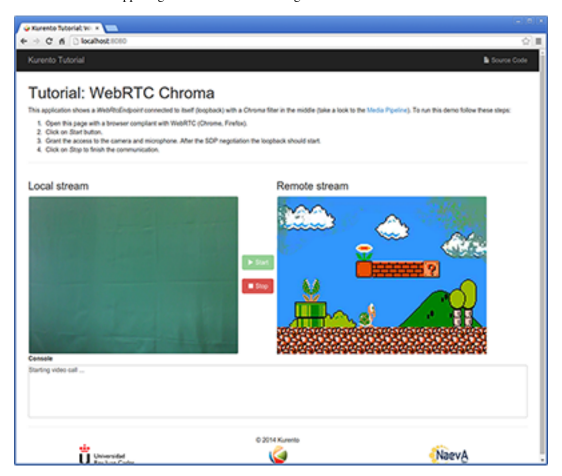


Fig. 20: Chroma filter in action

Note: Modules can have options. For configuring these options, you'll need to get the constructor for them. In Javascript and Node, you have to use *kurentoClient.getComplexType('qualifiedName')*. There is an example in the code.

The media pipeline of this demo is is implemented in the JavaScript logic as follows:

```
kurento.register('kurento-module-chroma');
...

function start(sessionId, ws, sdpOffer, callback) {
   if (!sessionId) {
      return callback('Cannot use undefined sessionId');
   }

   getKurentoClient(function(error, kurentoClient) {
      if (error) {
```

```
return callback (error);
       }
       kurentoClient.create('MediaPipeline', function(error, pipeline) {
           if (error) {
               return callback(error);
           createMediaElements(pipeline, ws, function(error, webRtcEndpoint, filter)
← {
               if (error) {
                   pipeline.release();
                    return callback (error);
                }
               if (candidatesQueue[sessionId]) {
                    while(candidatesQueue[sessionId].length) {
                        var candidate = candidatesQueue[sessionId].shift();
                        webRtcEndpoint.addIceCandidate(candidate);
                }
               connectMediaElements(webRtcEndpoint, filter, function(error) {
                    if (error) {
                        pipeline.release();
                        return callback(error);
                    webRtcEndpoint.on('OnIceCandidate', function(event) {
                        var candidate = kurento.getComplexType('IceCandidate')(event.
→candidate);
                        ws.send(JSON.stringify({
                            id : 'iceCandidate',
                            candidate : candidate
                        }));
                    });
                    webRtcEndpoint.processOffer(sdpOffer, function(error, sdpAnswer) {
                        if (error) {
                            pipeline.release();
                            return callback (error);
                        sessions[sessionId] = {
                            'pipeline' : pipeline,
                            'webRtcEndpoint' : webRtcEndpoint
                        return callback(null, sdpAnswer);
                    });
                    webRtcEndpoint.gatherCandidates(function(error) {
                        if (error) {
                            return callback (error);
                   });
               });
           });
```

```
});
    });
}
function createMediaElements(pipeline, ws, callback) {
    pipeline.create('WebRtcEndpoint', function(error, webRtcEndpoint) {
        if (error) {
            return callback (error);
        var options = {
            window: kurento.getComplexType('chroma.WindowParam')({
                topRightCornerX: 5,
                topRightCornerY: 5,
                width: 30,
                height: 30
            })
        pipeline.create('chroma.ChromaFilter', options, function(error, filter) {
            if (error) {
                return callback(error);
            return callback(null, webRtcEndpoint, filter);
        });
    });
function connectMediaElements(webRtcEndpoint, filter, callback) {
    webRtcEndpoint.connect(filter, function(error) {
        if (error) {
            return callback (error);
        filter.setBackground(url.format(asUrl) + 'img/mario.jpg', function(error) {
            if (error) {
                return callback (error);
            filter.connect(webRtcEndpoint, function(error) {
                if (error) {
                    return callback (error);
                return callback (null);
            });
        });
    });
```

Dependencies

Dependencies of this demo are managed using NPM. Our main dependency is the Kurento Client JavaScript (*kurento-client*). The relevant part of the package.json file for managing this dependency is:

```
"dependencies": {
    "kurento-client" : "6.8.0"
}
```

At the client side, dependencies are managed using Bower. Take a look to the bower.json file and pay attention to the following section:

```
"dependencies": {
    "kurento-utils" : "6.8.0",
    "kurento-module-pointerdetector": "6.8.0"
}
```

Note: We are in active development. You can find the latest versions at npm and Bower.

17.3 Module Tutorial - Crowd Detector Filter

This web application consists on a *WebRTC* video communication in mirror (*loopback*) with a crowd detector filter. This filter detects people agglomeration in video streams.

17.3.1 Java Module - Crowd Detector Filter

This web application consists on a *WebRTC* video communication in mirror (*loopback*) with a crowd detector filter. This filter detects clusters of people in video streams.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-crowddetector should be also installed:

```
sudo apt-get install kms-crowddetector
```

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git cd kurento-tutorial-java/kurento-crowddetector git checkout 6.8.0 mvn -U clean spring-boot:run
```

The web application starts on port 8443 in the localhost by default. Therefore, open the URL https://localhost:8443/in a WebRTC compliant browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento

Understanding this example

This application uses computer vision and augmented reality techniques to detect a crowd in a WebRTC stream.

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

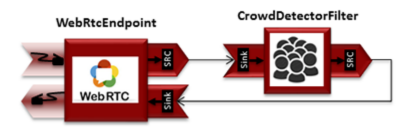


Fig. 21: WebRTC with crowdDetector filter Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **CrowdDetector** instead of **FaceOverlay** filter.

To setup a CrowdDetectorFilter, first we need to define one or more *regions of interest* (ROIs). A ROI determines the zone within the video stream, which are going to be monitored and analised by the filter. To define a ROI, we need to configure at least three points. These points are defined in relative terms (0 to 1) to the video width and height.

CrowdDetectorFilter performs two actions in the defined ROIs. On one hand, the detected crowds are colored over the stream. On the other hand, different events are raised to the client.

To understand crowd coloring, we can take a look to an screenshot of a running example of CrowdDetectorFilter. In the picture below, we can see that there are two ROIs (bounded with white lines in the video). On these ROIs, we can see two different colors over the original video stream: red zones are drawn over detected static crowds (or moving slowly). Blue zones are drawn over the detected crowds moving fast.

Regarding crowd events, there are three types of events, namely:

- CrowdDetectorFluidityEvent. Event raised when a certain level of fluidity is detected in a ROI. Fluidity can be seen as the level of general movement in a crowd.
- CrowdDetectorOccupancyEvent. Event raised when a level of occupancy is detected in a ROI. Occupancy can be seen as the level of agglomeration in stream.
- CrowdDetectorDirectionEvent. Event raised when a movement direction is detected in a ROI by a crowd.

Both fluidity as occupancy are quantified in a relative metric from 0 to 100%. Then, both attributes are qualified into three categories: i) Minimum (min); ii) Medium (med); iii) Maximum (max).

Regarding direction, it is quantified as an angle (0-360°), where 0 is the direction from the central point of the video to the top (i.e., north), 90 correspond to the direction to the right (east), 180 is the south, and finally 270 is the west.



Fig. 22: Crowd detection sample

With all these concepts, now we can check out the Java server-side code of this demo. As depicted in the snippet below, we create a ROI by adding RelativePoint instances to a list. Each ROI is then stored into a list of RegionOfInterest instances.

Then, each ROI should be configured. To do that, we have the following methods:

- setFluidityLevelMin: Fluidity level (0-100%) for the category minimum.
- setFluidityLevelMed: Fluidity level (0-100%) for the category medium.
- setFluidityLevelMax: Fluidity level (0-100%) for the category maximum.
- setFluidityNumFramesToEvent: Number of consecutive frames detecting a fluidity level to rise a event.
- setOccupancyLevelMin: Occupancy level (0-100%) for the category minimum.
- setOccupancyLevelMed: Occupancy level (0-100%) for the category *medium*.
- setOccupancyLevelMax: Occupancy level (0-100%) for the category maximum.
- setOccupancyNumFramesToEvent: Number of consecutive frames detecting a occupancy level to rise a event.
- setSendOpticalFlowEvent: Boolean value that indicates whether or not directions events are going to be tracked by the filter. Be careful with this feature, since it is very demanding in terms of resource usage (CPU, memory) in the media server. Set to true this parameter only when you are going to need directions events in your client-side.
- setOpticalFlowNumFramesToEvent: Number of consecutive frames detecting a direction level to rise a event.
- setOpticalFlowNumFramesToReset: Number of consecutive frames detecting a occupancy level in which the counter is reset.
- setOpticalFlowAngleOffset: Counterclockwise offset of the angle. This parameters is useful to move the default axis for directions (0°=north, 90°=east, 180°=south, 270°=west).

All in all, the media pipeline of this demo is implemented as follows:

```
// Media Logic (Media Pipeline and Elements)
MediaPipeline pipeline = kurento.createMediaPipeline();
pipelines.put(session.getId(), pipeline);
WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline)
      .build();
webRtcEndpoint
   .addIceCandidateFoundListener(new EventListener<IceCandidateFoundEvent>() {
      @Override
     public void onEvent(IceCandidateFoundEvent event) {
     JsonObject response = new JsonObject();
      response.addProperty("id", "iceCandidate");
      response.add("candidate",
         JsonUtils.toJsonObject(event.getCandidate()));
      try {
         synchronized (session) {
         session.sendMessage(new TextMessage(response
            .toString()));
      } catch (IOException e) {
         log.debug(e.getMessage());
```

```
});
List<RegionOfInterest> rois = new ArrayList<>();
List<RelativePoint> points = new ArrayList<RelativePoint>();
points.add(new RelativePoint(0, 0));
points.add(new RelativePoint(0.5F, 0));
points.add(new RelativePoint(0.5F, 0.5F));
points.add(new RelativePoint(0, 0.5F));
RegionOfInterestConfig config = new RegionOfInterestConfig();
config.setFluidityLevelMin(10);
config.setFluidityLevelMed(35);
config.setFluidityLevelMax(65);
config.setFluidityNumFramesToEvent(5);
config.setOccupancyLevelMin(10);
config.setOccupancyLevelMed(35);
config.setOccupancyLevelMax(65);
config.setOccupancyNumFramesToEvent(5);
config.setSendOpticalFlowEvent(false);
config.setOpticalFlowNumFramesToEvent(3);
config.setOpticalFlowNumFramesToReset(3);
config.setOpticalFlowAngleOffset(0);
rois.add(new RegionOfInterest(points, config, "roi0"));
CrowdDetectorFilter crowdDetectorFilter = new CrowdDetectorFilter.Builder(
     pipeline, rois).build();
webRtcEndpoint.connect(crowdDetectorFilter);
crowdDetectorFilter.connect(webRtcEndpoint);
// addEventListener to crowddetector
crowdDetectorFilter.addCrowdDetectorDirectionListener(
  new EventListener<CrowdDetectorDirectionEvent>() {
  @Override
  public void onEvent (CrowdDetectorDirectionEvent event) {
      JsonObject response = new JsonObject();
      response.addProperty("id", "directionEvent");
      response.addProperty("roiId", event.getRoiID());
      response.addProperty("angle",
      event.getDirectionAngle());
      try {
         session.sendMessage(new TextMessage(response
         .toString()));
      } catch (Throwable t) {
         sendError(session, t.getMessage());
      });
crowdDetectorFilter.addCrowdDetectorFluidityListener(
  new EventListener<CrowdDetectorFluidityEvent>() {
  @Override
  public void onEvent(CrowdDetectorFluidityEvent event) {
      JsonObject response = new JsonObject();
```

```
response.addProperty("id", "fluidityEvent");
      response.addProperty("roiId", event.getRoiID());
      response.addProperty("level",
      event.getFluidityLevel());
      response.addProperty("percentage",
      event.getFluidityPercentage());
      try {
         session.sendMessage(new TextMessage(response
         .toString()));
      } catch (Throwable t) {
         sendError(session, t.getMessage());
      });
crowdDetectorFilter.addCrowdDetectorOccupancyListener(
  new EventListener<CrowdDetectorOccupancyEvent>() {
   @Override
  public void onEvent(CrowdDetectorOccupancyEvent event) {
      JsonObject response = new JsonObject();
      response.addProperty("id", "occupancyEvent");
      response.addProperty("roiId", event.getRoiID());
      response.addProperty("level",
      event.getOccupancyLevel());
      response.addProperty("percentage",
      event.getOccupancyPercentage());
         session.sendMessage(new TextMessage(response
         .toString()));
      } catch (Throwable t) {
         sendError(session, t.getMessage());
      });
// SDP negotiation (offer and answer)
String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
// Sending response back to client
JsonObject response = new JsonObject();
response.addProperty("id", "startResponse");
response.addProperty("sdpAnswer", sdpAnswer);
session.sendMessage(new TextMessage(response.toString()));
webRtcEndpoint.gatherCandidates();
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-client</artifactId>
  </dependency>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower</groupId>
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

17.3.2 JavaScript Module - Crowd Detector Filter

This web application consists on a *WebRTC* video communication in mirror (*loopback*) with a crowd detector filter. This filter detects people agglomeration in video streams.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-crowddetector should be also installed:

```
sudo apt-get install kms-crowddetector
```

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

Due to *Same-origin policy*, this demo has to be served by an HTTP server. A very simple way of doing this is by means of an HTTP Node.js server which can be installed using *npm*:

```
sudo npm install http-server -g
```

You also need the source code of this demo. You can clone it from GitHub. Then start the HTTP server:

```
git clone https://github.com/Kurento/kurento-tutorial-js.git cd kurento-tutorial-js/kurento-crowddetector git checkout 6.8.0 bower install http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. Kurento Media Server must use WebSockets over SSL/TLS (WSS), so make sure you check this too. It is possible to locate the KMS in other machine simple adding the parameter ws_uri to the URL:

```
https://localhost:8443/index.html?ws_uri=wss://kms_host:kms_port/kurento
```

Notice that the Kurento Media Server must connected using a **Secure WebSocket** (i.e., the KMS URI starts with wss://). For this reason, the support for secure WebSocket must be enabled in the Kurento Media Server you are using to run this tutorial. For further information about securing applications, please visit the following page.

Understanding this example

This application uses computer vision and augmented reality techniques to detect a crowd in a WebRTC stream.

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **CrowdDetector** instead of **FaceOverlay** filter.

To setup a CrowdDetectorFilter, first we need to define one or more *region of interests* (ROIs). A ROI delimits the zone within the video stream in which crowd are going to be tracked. To define a ROI, we need to configure at least three points. These points are defined in relative terms (0 to 1) to the video width and height.

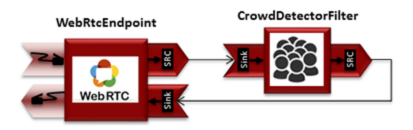


Fig. 23: WebRTC with crowdDetector filter Media Pipeline

CrowdDetectorFilter performs two actions in the defined ROIs. On the one hand, the detected crowd are colored over the stream. On the other hand, different events are raised to the client.

To understand crowd coloring, we can take a look to an screenshot of a running example of CrowdDetectorFilter. In the picture below, we can see that there are two ROIs (bounded with white lines in the video). On these ROIs, we can see two different colors over the original video stream: red zones are drawn over detected static crowds (or moving slowly). Blue zones are drawn over the detected crowds moving fast.



Fig. 24: Crowd detection sample

Regarding crowd events, there are three types of events, namely:

- CrowdDetectorFluidityEvent. Event raised when a certain level of fluidity is detected in a ROI. Fluidity can be seen as the level of general movement in a crowd.
- CrowdDetectorOccupancyEvent. Event raised when a level of occupancy is detected in a ROI. Occupancy can be seen as the level of agglomeration in stream.

CrowdDetectorDirectionEvent. Event raised when a movement direction is detected in a ROI by a crowd.

Both fluidity as occupancy are quantified in a relative metric from 0 to 100%. Then, both attributes are qualified into three categories: i) Minimum (min); ii) Medium (med); iii) Maximum (max).

Regarding direction, it is quantified as an angle (0-360°), where 0 is the direction from the central point of the video to the top (i.e., north), 90 correspond to the direction to the right (east), 180 is the south, and finally 270 is the west.

With all these concepts, now we can check out the Java server-side code of this demo. As depicted in the snippet below, we create a ROI by adding RelativePoint instances to a list. Each ROI is then stored into a list of RegionOfInterest instances.

Then, each ROI should be configured. To do that, we have the following methods:

- fluidityLevelMin: Fluidity level (0-100%) for the category minimum.
- fluidityLevelMed: Fluidity level (0-100%) for the category medium.
- fluidityLevelMax: Fluidity level (0-100%) for the category maximum.
- fluidityNumFramesToEvent: Number of consecutive frames detecting a fluidity level to rise a event.
- occupancyLevelMin: Occupancy level (0-100%) for the category *minimum*.
- occupancyLevelMed: Occupancy level (0-100%) for the category *medium*.
- occupancyLevelMax: Occupancy level (0-100%) for the category maximum.
- occupancyNumFramesToEvent: Number of consecutive frames detecting a occupancy level to rise a event.
- sendOpticalFlowEvent: Boolean value that indicates whether or not directions events are going to be tracked by the filter. Be careful with this feature, since it is very demanding in terms of resource usage (CPU, memory) in the media server. Set to true this parameter only when you are going to need directions events in your client-side.
- opticalFlowNumFramesToEvent: Number of consecutive frames detecting a direction level to rise a event.
- opticalFlowNumFramesToReset: Number of consecutive frames detecting a occupancy level in which the counter is reset.
- opticalFlowAngleOffset: Counterclockwise offset of the angle. This parameters is useful to move the default axis for directions (0°=north, 90°=east, 180°=south, 270°=west).

Note: Modules can have options. For configuring these options, you'll need to get the constructor for them. In Javascript and Node, you have to use *kurentoClient.getComplexType('qualifiedName')*. There is an example in the code.

All in all, the media pipeline of this demo is is implemented as follows:

```
kurentoClient(args.ws_uri, function(error, client) {
 if (error) return onError(error);
 client.create('MediaPipeline', function(error, p) {
   if (error) return onError(error);
   pipeline = p;
   console.log("Got MediaPipeline");
   pipeline.create('WebRtcEndpoint', function(error, webRtc) {
      if (error) return onError(error);
      console.log("Got WebRtcEndpoint");
      setIceCandidateCallbacks(webRtcPeer, webRtc, onError)
      webRtc.processOffer(sdpOffer, function(error, sdpAnswer) {
        if (error) return onError(error);
        console.log("SDP answer obtained. Processing ...");
       webRtc.gatherCandidates(onError);
       webRtcPeer.processAnswer(sdpAnswer);
      });
      var options =
       rois:
          RegionOfInterest({
           id: 'roi1',
           points:
              RelativePoint(\{x: 0, y: 0\}),
              RelativePoint(\{x: 0.5, y: 0\}),
              RelativePoint(\{x: 0.5, y: 0.5\}),
             RelativePoint(\{x: 0, y: 0.5\})
            regionOfInterestConfig: RegionOfInterestConfig({
              occupancyLevelMin: 10,
              occupancyLevelMed: 35,
              occupancyLevelMax: 65,
              occupancyNumFramesToEvent: 5,
              fluidityLevelMin: 10,
              fluidityLevelMed: 35,
              fluidityLevelMax: 65,
              fluidityNumFramesToEvent: 5,
              sendOpticalFlowEvent: false,
              opticalFlowNumFramesToEvent: 3,
              opticalFlowNumFramesToReset: 3,
              opticalFlowAngleOffset: 0
            })
          })
        1
```

```
pipeline.create('crowddetector.CrowdDetectorFilter', options, function(error,...
→filter)
       if (error) return onError(error);
       console.log("Connecting...");
       filter.on('CrowdDetectorDirection', function (data) {
         console.log("Direction event received in roi " + data.roiID +
             " with direction " + data.directionAngle);
       });
       filter.on('CrowdDetectorFluidity', function (data) {
         console.log("Fluidity event received in roi " + data.roiID +
           ". Fluidity level " + data.fluidityPercentage +
           " and fluidity percentage " + data.fluidityLevel);
       });
       filter.on('CrowdDetectorOccupancy', function (data) {
          console.log("Occupancy event received in roi " + data.roiID +
           ". Occupancy level " + data.occupancyPercentage +
           " and occupancy percentage " + data.occupancyLevel);
       });
       client.connect(webRtc, filter, webRtc, function(error) {
         if (error) return onError(error);
         console.log("WebRtcEndpoint --> Filter --> WebRtcEndpoint");
       });
      });
   });
 });
});
```

Note: The *TURN* and *STUN* servers to be used can be configured simple adding the parameter ice_servers to the application URL, as follows:

Dependencies

The dependencies of this demo has to be obtained using *Bower*. The definition of these dependencies are defined in the bower.json file, as follows:

```
"dependencies": {
    "kurento-client": "6.8.0",
    "kurento-utils": "6.8.0"
    "kurento-module-pointerdetector": "6.8.0"
}
```

To get these dependencies, just run the following shell command:

```
bower install
```

Note: We are in active development. You can find the latest versions at Bower.

17.3.3 Node.js Module - Crowd Detector Filter

This web application consists on a *WebRTC* video communication in mirror (*loopback*) with a crowd detector filter. This filter detects people agglomeration in video streams.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-crowddetector should be also installed:

```
sudo apt-get install kms-crowddetector
```

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

To launch the application, you need to clone the GitHub project where this demo is hosted, install it and run it:

```
git clone https://github.com/Kurento/kurento-tutorial-node.git cd kurento-tutorial-node/kurento-crowddetector git checkout 6.8.0 npm install
```

If you have problems installing any of the dependencies, please remove them and clean the npm cache, and try to install them again:

```
rm -r node_modules
npm cache clean
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the argument ws_uri to the npm execution command, as follows:

```
npm start -- --ws_uri=ws://kms_host:kms_port/kurento
```

In this case you need to use npm version 2. To update it you can use this command:

sudo npm install npm -q

Understanding this example

This application uses computer vision and augmented reality techniques to detect a crowd in a WebRTC stream.

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

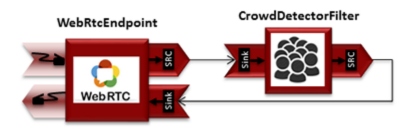


Fig. 25: WebRTC with crowdDetector filter Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **CrowdDetector** instead of **FaceOverlay** filter.

To setup a CrowdDetectorFilter, first we need to define one or more *region of interests* (ROIs). A ROI delimits the zone within the video stream in which crowd are going to be tracked. To define a ROI, we need to configure at least three points. These points are defined in relative terms (0 to 1) to the video width and height.

CrowdDetectorFilter performs two actions in the defined ROIs. On the one hand, the detected crowd are colored over the stream. On the other hand, different events are raised to the client.

To understand crowd coloring, we can take a look to an screenshot of a running example of CrowdDetectorFilter. In the picture below, we can see that there are two ROIs (bounded with white lines in the video). On these ROIs, we can see two different colors over the original video stream: red zones are drawn over detected static crowds (or moving slowly). Blue zones are drawn over the detected crowds moving fast.

Regarding crowd events, there are three types of events, namely:

- CrowdDetectorFluidityEvent. Event raised when a certain level of fluidity is detected in a ROI. Fluidity can be seen as the level of general movement in a crowd.
- CrowdDetectorOccupancyEvent. Event raised when a level of occupancy is detected in a ROI. Occupancy can be seen as the level of agglomeration in stream.
- CrowdDetectorDirectionEvent. Event raised when a movement direction is detected in a ROI by a crowd.

Both fluidity as occupancy are quantified in a relative metric from 0 to 100%. Then, both attributes are qualified into three categories: i) Minimum (min); ii) Medium (med); iii) Maximum (max).

Regarding direction, it is quantified as an angle (0-360°), where 0 is the direction from the central point of the video to the top (i.e., north), 90 correspond to the direction to the right (east), 180 is the south, and finally 270 is the west.



Fig. 26: Crowd detection sample

With all these concepts, now we can check out the Java server-side code of this demo. As depicted in the snippet below, we create a ROI by adding RelativePoint instances to a list. Each ROI is then stored into a list of RegionOfInterest instances.

Then, each ROI should be configured. To do that, we have the following methods:

- fluidityLevelMin: Fluidity level (0-100%) for the category minimum.
- fluidityLevelMed: Fluidity level (0-100%) for the category medium.
- fluidityLevelMax: Fluidity level (0-100%) for the category maximum.
- fluidityNumFramesToEvent: Number of consecutive frames detecting a fluidity level to rise a event.
- occupancyLevelMin: Occupancy level (0-100%) for the category *minimum*.
- occupancyLevelMed: Occupancy level (0-100%) for the category medium.
- occupancyLevelMax: Occupancy level (0-100%) for the category maximum.
- occupancyNumFramesToEvent: Number of consecutive frames detecting a occupancy level to rise a event.
- sendOpticalFlowEvent: Boolean value that indicates whether or not directions events are going to be tracked by the filter. Be careful with this feature, since it is very demanding in terms of resource usage (CPU, memory) in the media server. Set to true this parameter only when you are going to need directions events in your client-side.
- opticalFlowNumFramesToEvent: Number of consecutive frames detecting a direction level to rise a event.
- opticalFlowNumFramesToReset: Number of consecutive frames detecting a occupancy level in which the counter is reset.
- opticalFlowAngleOffset: Counterclockwise offset of the angle. This parameters is useful to move the default axis for directions (0°=north, 90°=east, 180°=south, 270°=west).

Note: Modules can have options. For configuring these options, you'll need to get the constructor for them. In Javascript and Node, you have to use *kurentoClient.getComplexType('qualifiedName')*. There is an example in the code.

All in all, the media pipeline of this demo is is implemented as follows:

```
}
       kurentoClient.create('MediaPipeline', function(error, pipeline) {
           if (error) {
                return callback(error);
           createMediaElements(pipeline, ws, function(error, webRtcEndpoint, filter)
\hookrightarrow {
                if (error) {
                   pipeline.release();
                    return callback (error);
                if (candidatesQueue[sessionId]) {
                    while(candidatesQueue[sessionId].length) {
                        var candidate = candidatesQueue[sessionId].shift();
                        webRtcEndpoint.addIceCandidate(candidate);
                }
                connectMediaElements(webRtcEndpoint, filter, function(error) {
                    if (error) {
                        pipeline.release();
                        return callback(error);
                    }
                    filter.on('CrowdDetectorDirection', function (_data) {
                        return callback(null, 'crowdDetectorDirection', _data);
                    });
                    filter.on('CrowdDetectorFluidity', function (_data){
                        return callback(null, 'crowdDetectorFluidity', _data);
                    });
                    filter.on('CrowdDetectorOccupancy', function (_data){
                        return callback(null, 'crowdDetectorOccupancy', _data);
                    });
                    webRtcEndpoint.on('OnIceCandidate', function(event) {
                        var candidate = kurento.getComplexType('IceCandidate')(event.
→candidate):
                        ws.send(JSON.stringify({
                            id : 'iceCandidate',
                            candidate : candidate
                        }));
                    });
                    webRtcEndpoint.processOffer(sdpOffer, function(error, sdpAnswer) {
                        if (error) {
                            pipeline.release();
                            return callback (error);
                        sessions[sessionId] = {
                            'pipeline' : pipeline,
                            'webRtcEndpoint' : webRtcEndpoint
```

```
return callback(null, 'sdpAnswer', sdpAnswer);
                    });
                    webRtcEndpoint.gatherCandidates(function(error) {
                        if (error) {
                            return callback(error);
                    });
                });
           });
        });
    });
}
function createMediaElements(pipeline, ws, callback) {
    pipeline.create('WebRtcEndpoint', function(error, webRtcEndpoint) {
        if (error) {
            return callback (error);
        var options = {
          rois: [
            RegionOfInterest({
              id: 'roi1',
              points: [
                RelativePoint(\{x: 0, y: 0\}),
                RelativePoint(\{x: 0.5, y: 0 \}),
                RelativePoint(\{x: 0.5, y: 0.5\}),
                RelativePoint(\{x: 0, y: 0.5\})
              regionOfInterestConfig: RegionOfInterestConfig({
                occupancyLevelMin: 10,
                occupancyLevelMed: 35,
                occupancyLevelMax: 65,
                occupancyNumFramesToEvent: 5,
                fluidityLevelMin: 10,
                fluidityLevelMed: 35,
                fluidityLevelMax: 65,
                fluidityNumFramesToEvent: 5,
                sendOpticalFlowEvent: false,
                opticalFlowNumFramesToEvent: 3,
                opticalFlowNumFramesToReset: 3,
                opticalFlowAngleOffset: 0
              })
            })
          ]
        pipeline.create('crowddetector.CrowdDetectorFilter', options, function(error, _
⇔filter) {
            if (error) {
                return callback(error);
            return callback(null, webRtcEndpoint, filter);
        });
    });
```

}

Dependencies

Dependencies of this demo are managed using NPM. Our main dependency is the Kurento Client JavaScript (*kurento-client*). The relevant part of the package.json file for managing this dependency is:

```
"dependencies": {
   "kurento-client" : "6.8.0"
}
```

At the client side, dependencies are managed using Bower. Take a look to the bower.json file and pay attention to the following section:

```
"dependencies": {
    "kurento-utils" : "6.8.0",
    "kurento-module-pointerdetector": "6.8.0"
}
```

Note: We are in active development. You can find the latest versions at npm and Bower.

17.4 Module Tutorial - Plate Detector Filter

This web application consists on a WebRTC video communication in mirror (loopback) with a plate detector filter element.

17.4.1 Java Module - Plate Detector Filter

This web application consists on a WebRTC video communication in mirror (loopback) with a plate detector filter element.

Note: This tutorial has been configured to use https. Follow the instructions to secure your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-platedetector should be also installed:

```
sudo apt-get install kms-platedetector
```

Warning: Plate detector module is a prototype and its results is not always accurate. Consider this if you are planning to use this module in a production environment.

To launch the application, you need to clone the GitHub project where this demo is hosted, and then run the main class:

```
git clone https://github.com/Kurento/kurento-tutorial-java.git
cd kurento-tutorial-java/kurento-platedetector
git checkout 6.8.0
mvn -U clean spring-boot:run
```

The web application starts on port 8443 in the localhost by default. Therefore, open the URL https://localhost:8443/in a WebRTC compliant browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the flag kms.url to the JVM executing the demo. As we'll be using maven, you should execute the following command

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Understanding this example

This application uses computer vision and augmented reality techniques to detect a plate in a WebRTC stream on optical character recognition (OCR).

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

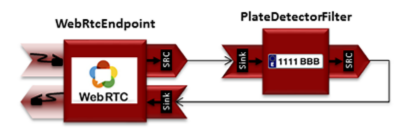


Fig. 27: WebRTC with plateDetector filter Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **PlateDetector** instead of **FaceOverlay** filter. A screenshot of the running example is shown in the following picture:

The following snippet shows how the media pipeline is implemented in the Java server-side code of the demo. An important issue in this code is that a listener is added to the PlateDetectorFilter object (addPlateDetectedListener). This way, each time a plate is detected in the stream, a message is sent to the client side. As shown in the screenshot below, this event is printed in the console of the GUI.

```
private void start(final WebSocketSession session, JsonObject jsonMessage) {
    try {
        // Media Logic (Media Pipeline and Elements)
        UserSession user = new UserSession();
        MediaPipeline pipeline = kurento.createMediaPipeline();
        user.setMediaPipeline(pipeline);
        WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(pipeline)
```

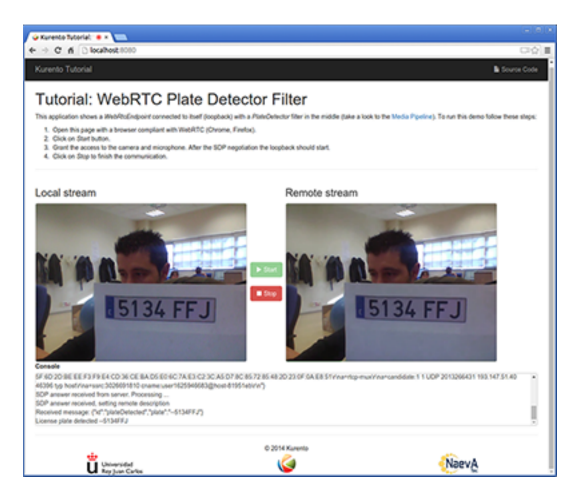


Fig. 28: Plate detector demo in action

```
.build();
     user.setWebRtcEndpoint(webRtcEndpoint);
     users.put(session.getId(), user);
     webRtcEndpoint
            .addIceCandidateFoundListener(new EventListener<IceCandidateFoundEvent>()
\hookrightarrow {
               @Override
              public void onEvent(IceCandidateFoundEvent event) {
                  JsonObject response = new JsonObject();
                  response.addProperty("id", "iceCandidate");
                  response.add("candidate", JsonUtils
                        .toJsonObject(event.getCandidate()));
                  try {
                     synchronized (session) {
                        session.sendMessage(new TextMessage(
                              response.toString()));
                  } catch (IOException e) {
                     log.debug(e.getMessage());
           });
     PlateDetectorFilter plateDetectorFilter = new PlateDetectorFilter.Builder(
           pipeline).build();
     webRtcEndpoint.connect(plateDetectorFilter);
     plateDetectorFilter.connect(webRtcEndpoint);
     plateDetectorFilter
            .addPlateDetectedListener(new EventListener<PlateDetectedEvent>() {
               @Override
              public void onEvent(PlateDetectedEvent event) {
                  JsonObject response = new JsonObject();
                  response.addProperty("id", "plateDetected");
                  response.addProperty("plate", event.getPlate());
                     session.sendMessage(new TextMessage(response
                           .toString()));
                  } catch (Throwable t) {
                     sendError(session, t.getMessage());
            });
     // SDP negotiation (offer and answer)
     String sdpOffer = jsonMessage.get("sdpOffer").getAsString();
     String sdpAnswer = webRtcEndpoint.processOffer(sdpOffer);
     // Sending response back to client
     JsonObject response = new JsonObject();
     response.addProperty("id", "startResponse");
     response.addProperty("sdpAnswer", sdpAnswer);
     synchronized (session) {
```

```
session.sendMessage(new TextMessage(response.toString()));
}
webRtcEndpoint.gatherCandidates();
} catch (Throwable t) {
   sendError(session, t.getMessage());
}
```

Dependencies

This Java Spring application is implemented using *Maven*. The relevant part of the pom.xml is where Kurento dependencies are declared. As the following snippet shows, we need two dependencies: the Kurento Client Java dependency (*kurento-client*) and the JavaScript Kurento utility library (*kurento-utils*) for the client-side. Other client libraries are managed with webjars:

```
<dependencies>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-client</artifactId>
  </dependency>
  <dependency>
     <groupId>org.kurento
     <artifactId>kurento-utils-js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars
     <artifactId>webjars-locator</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>bootstrap</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>demo-console</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>adapter.js</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>jquery</artifactId>
  </dependency>
  <dependency>
     <groupId>org.webjars.bower
     <artifactId>ekko-lightbox</artifactId>
  </dependency>
</dependencies>
```

Note: We are in active development. You can find the latest version of Kurento Java Client at Maven Central.

Kurento Java Client has a minimum requirement of **Java 7**. Hence, you need to include the following properties in your pom:

```
<maven.compiler.target>1.7</maven.compiler.target>
<maven.compiler.source>1.7</maven.compiler.source>
```

17.4.2 JavaScript Module - Plate Detector Filter

This web application consists on a WebRTC video communication in mirror (loopback) with a plate detector filter element.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-platedetector should be also installed:

```
sudo apt-get install kms-platedetector
```

Warning: Plate detector module is a prototype and its results is not always accurate. Consider this if you are planning to use this module in a production environment.

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

Due to *Same-origin policy*, this demo has to be served by an HTTP server. A very simple way of doing this is by means of an HTTP Node.js server which can be installed using *npm*:

```
sudo npm install http-server -g
```

You also need the source code of this demo. You can clone it from GitHub. Then start the HTTP server:

```
git clone https://github.com/Kurento/kurento-tutorial-js.git cd kurento-tutorial-js/kurento-platedetector git checkout 6.8.0 bower install http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. Kurento Media Server must use WebSockets over SSL/TLS (WSS), so make sure you check this too. It is possible to locate the KMS in other machine simple adding the parameter ws_uri to the URL:

```
https://localhost:8443/index.html?ws_uri=wss://kms_host:kms_port/kurento
```

Notice that the Kurento Media Server must connected using a **Secure WebSocket** (i.e., the KMS URI starts with *wss://*). For this reason, the support for secure WebSocket must be enabled in the Kurento Media Server you are using to run this tutorial. For further information about securing applications, please visit the following *page*.

Understanding this example

This application uses computer vision and augmented reality techniques to detect a plate in a WebRTC stream on optical character recognition (OCR).

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

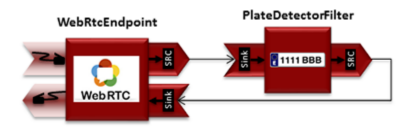


Fig. 29: WebRTC with plateDetector filter Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **PlateDetector** instead of **FaceOverlay** filter. An screenshot of the running example is shown in the following picture:

Note: Modules can have options. For configuring these options, you'll need to get the constructor for them. In Javascript and Node, you have to use *kurentoClient.getComplexType('qualifiedName')*. There is an example in the code.

The following snippet shows how the media pipeline is implemented in the Java server-side code of the demo. An important issue in this code is that a listener is added to the PlateDetectorFilter object (addPlateDetectedListener). This way, each time a plate is detected in the stream, a message is sent to the client side. As shown in the screenshot below, this event is printed in the console of the GUI.

```
kurentoClient.register('kurento-module-platedetector')
...
kurentoClient(args.ws_uri, function(error, client) {
   if (error) return onError(error);

   client.create('MediaPipeline', function(error, _pipeline) {
      if (error) return onError(error);

      pipeline = _pipeline;
      console.log("Got MediaPipeline");
```

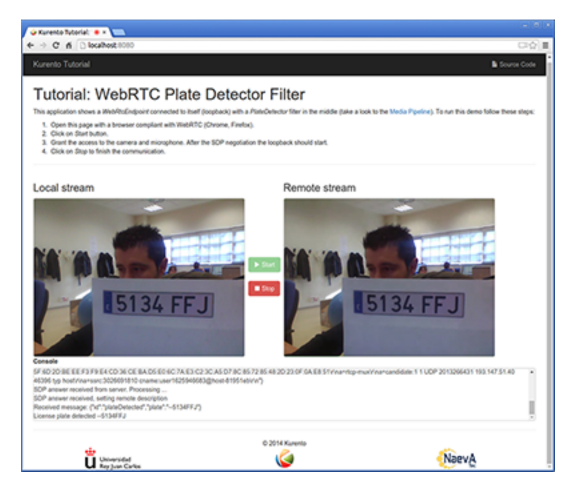


Fig. 30: Plate detector demo in action

```
pipeline.create('WebRtcEndpoint', function(error, webRtc) {
      if (error) return onError(error);
      console.log("Got WebRtcEndpoint");
      setIceCandidateCallbacks(webRtcPeer, webRtc, onError)
      webRtc.processOffer(sdpOffer, function(error, sdpAnswer) {
        if (error) return onError(error);
        console.log("SDP answer obtained. Processing...");
       webRtc.gatherCandidates(onError);
        webRtcPeer.processAnswer(sdpAnswer);
      });
      pipeline.create('platedetector.PlateDetectorFilter', function(error, filter) {
        if (error) return onError(error);
        console.log("Got Filter");
        filter.on('PlateDetected', function (data) {
          console.log("License plate detected " + data.plate);
        });
        client.connect(webRtc, filter, webRtc, function(error) {
          if (error) return onError(error);
          console.log("WebRtcEndpoint --> filter --> WebRtcEndpoint");
       });
      });
    });
 });
});
```

Note: The *TURN* and *STUN* servers to be used can be configured simple adding the parameter ice_servers to the application URL, as follows:

Dependencies

The dependencies of this demo has to be obtained using *Bower*. The definition of these dependencies are defined in the bower.json file, as follows:

```
"dependencies": {
    "kurento-client": "6.8.0",
    "kurento-utils": "6.8.0"
```

```
"kurento-module-pointerdetector": "6.8.0"
}
```

To get these dependencies, just run the following shell command:

```
bower install
```

Note: We are in active development. You can find the latest versions at Bower.

17.4.3 Node.js Module - Plate Detector Filter

This web application consists on a WebRTC video communication in mirror (loopback) with a plate detector filter element.

Note: This tutorial has been configurated for using https. Follow these instructions for securing your application.

For the impatient: running this example

First of all, you should install Kurento Media Server to run this demo. Please visit the *installation guide* for further information. In addition, the built-in module kms-platedetector should be also installed:

```
sudo apt-get install kms-platedetector
```

Warning: Plate detector module is a prototype and its results is not always accurate. Consider this if you are planning to use this module in a production environment.

Be sure to have installed *Node.js* and *Bower* in your system. In an Ubuntu machine, you can install both as follows:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

To launch the application, you need to clone the GitHub project where this demo is hosted, install it and run it:

```
git clone https://github.com/Kurento/kurento-tutorial-node.git cd kurento-tutorial-node/kurento-platedetector git checkout 6.8.0 npm install
```

If you have problems installing any of the dependencies, please remove them and clean the npm cache, and try to install them again:

```
rm -r node_modules
npm cache clean
```

Finally, access the application connecting to the URL https://localhost:8443/ through a WebRTC capable browser (Chrome, Firefox).

Note: These instructions work only if Kurento Media Server is up and running in the same machine as the tutorial. However, it is possible to connect to a remote KMS in other machine, simply adding the argument ws_uri to the npm execution command, as follows:

```
npm start -- --ws_uri=ws://kms_host:kms_port/kurento
```

In this case you need to use npm version 2. To update it you can use this command:

```
sudo npm install npm -g
```

Understanding this example

This application uses computer vision and augmented reality techniques to detect a plate in a WebRTC stream on optical character recognition (OCR).

The interface of the application (an HTML web page) is composed by two HTML5 video tags: one for the video camera stream (the local client-side stream) and other for the mirror (the remote stream). The video camera stream is sent to Kurento Media Server, which processes and sends it back to the client as a remote stream. To implement this, we need to create a *Media Pipeline* composed by the following *Media Element* s:

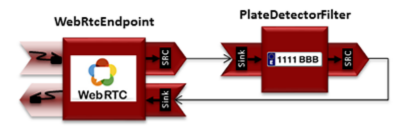


Fig. 31: WebRTC with plateDetector filter Media Pipeline

The complete source code of this demo can be found in GitHub.

This example is a modified version of the *Magic Mirror* tutorial. In this case, this demo uses a **PlateDetector** instead of **FaceOverlay** filter. An screenshot of the running example is shown in the following picture:

Note: Modules can have options. For configuring these options, you'll need to get the constructor for them. In Javascript and Node, you have to use *kurentoClient.getComplexType('qualifiedName')*. There is an example in the code.

The following snippet shows how the media pipeline is implemented in the Java server-side code of the demo. An important issue in this code is that a listener is added to the PlateDetectorFilter object (addPlateDetectedListener). This way, each time a plate is detected in the stream, a message is sent to the client side. As shown in the screenshot below, this event is printed in the console of the GUI.

```
kurento.register('kurento-module-platedetector');
...

function start(sessionId, ws, sdpOffer, callback) {
   if (!sessionId) {
```

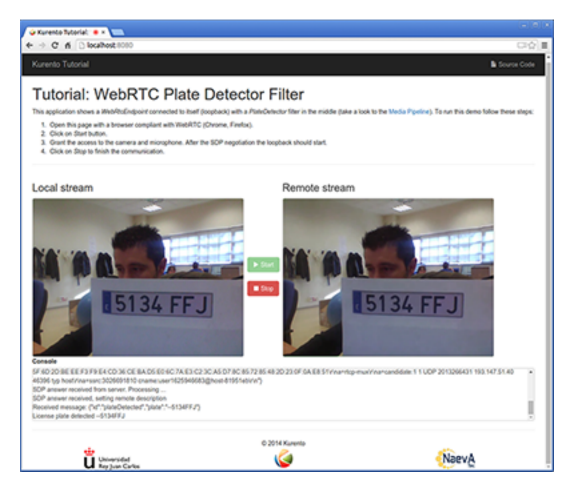


Fig. 32: Plate detector demo in action

```
return callback('Cannot use undefined sessionId');
   getKurentoClient(function(error, kurentoClient) {
       if (error) {
            return callback(error);
       kurentoClient.create('MediaPipeline', function(error, pipeline) {
            if (error) {
               return callback(error);
            createMediaElements(pipeline, ws, function(error, webRtcEndpoint, filter)
\hookrightarrow {
                if (error) {
                    pipeline.release();
                    return callback (error);
                if (candidatesQueue[sessionId]) {
                    while(candidatesQueue[sessionId].length) {
                        var candidate = candidatesQueue[sessionId].shift();
                        webRtcEndpoint.addIceCandidate(candidate);
                    }
                }
                connectMediaElements(webRtcEndpoint, filter, function(error) {
                    if (error) {
                        pipeline.release();
                        return callback(error);
                    webRtcEndpoint.on('OnIceCandidate', function(event) {
                        var candidate = kurento.getComplexType('IceCandidate')(event.
→candidate);
                        ws.send(JSON.stringify({
                           id : 'iceCandidate',
                            candidate : candidate
                        }));
                    });
                    filter.on('PlateDetected', function (data) {
                        return callback(null, 'plateDetected', data);
                    });
                    webRtcEndpoint.processOffer(sdpOffer, function(error, sdpAnswer) {
                        if (error) {
                            pipeline.release();
                            return callback (error);
                        sessions[sessionId] = {
                            'pipeline' : pipeline,
                            'webRtcEndpoint' : webRtcEndpoint
                        return callback(null, 'sdpAnswer', sdpAnswer);
```

```
});
                    webRtcEndpoint.gatherCandidates(function(error) {
                        if (error) {
                             return callback (error);
                    });
                });
            });
        });
    });
function createMediaElements(pipeline, ws, callback) {
    pipeline.create('WebRtcEndpoint', function(error, webRtcEndpoint) {
        if (error) {
            return callback (error);
        pipeline.create('platedetector.PlateDetectorFilter', function(error, filter) {
            if (error) {
                return callback (error);
            return callback(null, webRtcEndpoint, filter);
        });
    });
```

Dependencies

Dependencies of this demo are managed using NPM. Our main dependency is the Kurento Client JavaScript (*kurento-client*). The relevant part of the package.json file for managing this dependency is:

```
"dependencies": {
    "kurento-client" : "6.8.0"
}
```

At the client side, dependencies are managed using Bower. Take a look to the bower.json file and pay attention to the following section:

```
"dependencies": {
    "kurento-utils" : "6.8.0",
    "kurento-module-pointerdetector": "6.8.0"
}
```

Note: We are in active development. You can find the latest versions at npm and Bower.

CHAPTER 18

Kurento Utils JS

[TODO full review]

18.1 Overview

Kurento Utils is a wrapper object of an RTCPeerConnection. This object is aimed to simplify the development of WebRTC-based applications.

The source code of this project can be cloned from the GitHub repository.

18.2 How to use it

- Minified file Download the file from here.
- NPM Install and use library in your NodeJS files.

```
npm install kurento-utils
```

```
var utils = require('kurento-utils');
```

• Bower - Generate the bundled script file

```
bower install kurento-utils
```

Import the library in your html page

```
<script
src="bower_components/kurento-utils/js/kurento-utils.js"></script>
```

18.3 Examples

There are several tutorials that show kurento-utils used in complete WebRTC applications developed on Java, Node and JavaScript. These tutorials are in GitHub, and you can download and run them at any time.

- Java https://github.com/Kurento/kurento-tutorial-java
- Node https://github.com/Kurento/kurento-tutorial-node
- JavaScript https://github.com/Kurento/kurento-tutorial-js

In the following lines we will show how to use the library to create an RTCPeerConnection, and how to negotiate the connection with another peer. The library offers a WebRtcPeer object, which is a wrapper of the browser's RTCPeerConnection API. Peer connections can be of different types: unidirectional (send or receive only) or bidirectional (send and receive). The following code shows how to create the latter, in order to be able to send and receive media (audio and video). The code assumes that there are two video tags in the page that loads the script. These tags will be used to show the video as captured by your own client browser, and the media received from the other peer. The constructor receives a property that holds all the information needed for the configuration.

```
var videoInput = document.getElementById('videoInput');
var videoOutput = document.getElementById('videoOutput');
var constraints = {
     audio: true,
     video: {
      width: 640,
       framerate: 15
 };
var options = {
  localVideo: videoInput,
   remoteVideo: videoOutput,
  onicecandidate : onIceCandidate,
  mediaConstraints: constraints
};
var webRtcPeer = kurentoUtils.WebRtcPeer.WebRtcPeerSendrecv(options, function(error) {
      if(error) return onError(error)
      this.generateOffer(onOffer)
   });
```

With this little code, the library takes care of creating the RTCPeerConnection, and invoking getUserMedia in the browser if needed. The constraints in the property are used in the invocation, and in this case both microphone and webcam will be used. However, this does not create the connection. This is only achieved after completing the SDP negotiation between peers. This process implies exchanging SDPs offer and answer and, since *Trickle ICE* is used, a number of candidates describing the capabilities of each peer. How the negotiation works is out of the scope of this document. More info can be found in this link.

In the previous piece of code, when the <code>webRtcPeer</code> object gets created, the SDP offer is generated with <code>this.generateOffer(onOffer)</code>. The only argument passed is a function, that will be invoked one the browser's peer connection has generated that offer. The <code>onOffer</code> callback method is responsible for sending this offer to the other peer, by any means devised in your application. Since that is part of the signaling plane and business logic of each particular application, it won't be covered in this document.

Assuming that the SDP offer has been received by the remote peer, it must have generated an SDP answer, that should

be received in return. This answer must be processed by the *webRtcEndpoint*, in order to fulfill the negotiation. This could be the implementation of the onOffer callback function. We've assumed that there's a function somewhere in the scope, that allows sending the SDP to the remote peer.

```
function onOffer(error, sdpOffer) {
  if (error) return onError(error);

  // We've made this function up sendOfferToRemotePeer(sdpOffer,
  function(sdpAnswer) {
    webRtcPeer.processAnswer(sdpAnswer);
  });
}
```

As we've commented before, the library assumes the use of *Trickle ICE* to complete the connection between both peers. In the configuration of the *webRtcPeer*, there is a reference to a onlceCandidate callback function. The library will use this function to send ICE candidates to the remote peer. Since this is particular to each application, we will just show the signature

```
function onIceCandidate(candidate) {
   // Send the candidate to the remote peer
}
```

In turn, our client application must be able to receive ICE candidates from the remote peer. Assuming the signaling takes care of receiving those candidates, it is enough to invoke the following method in the webRtcPeer to consider the ICE candidate

```
webRtcPeer.addIceCandidate(candidate);
```

Following the previous steps, we have:

- · Sent and SDP offer to a remote peer
- Received an SDP answer from the remote peer, and have the webRtcPeer process that answer.
- Exchanged ICE candidates between both peer, by sending the ones generated in the browser, and processing the candidates received by the remote peer.

This should complete the negotiation process, and should leave us with a working bidirectional WebRTC media exchange between both peers.

18.4 Using data channels

WebRTC data channels lets you send text or binary data over an active WebRTC connection. The WebRtcPeer object can provide access to this functionality by using the RTCDataChannel form the wrapped RTCPeerConnection object. This allows you to inject into and consume data from the pipeline. This data can be treated by each endpoint differently. For instance, a WebRtcPeer object in the browser, will have the same behavior as the RTCDataChannel (you can see a description here). Other endpoints could make use of this channel to send information: a filter that detects QR codes in a video stream, could send the detected code to the clients through a data channel. This special behavior should be specified in the filter.

The use of data channels in the WebRtcPeer object is indicated by passing the dataChannels flag in the options bag, along with the desired options.

```
var options = {
   localVideo : videoInput,
   remoteVideo : videoOutput,
```

The values in dataChannelConfig are all optional. Once the webRtcPeer object is created, and after the connection has been successfully negotiated, users can send data through the data channel

```
webRtcPeer.send('your data stream here');
```

The format of the data you are sending, is determined by your application, and the definition of the endpoints that you are using.

The lifecycle of the underlying RTCDataChannel, is tied to that of the webRtcPeer: when the webRtcPeer dispose () method is invoked, the data channel will be closed and released too.

18.5 Reference documentation

18.5.1 WebRtcPeer

The constructor for WebRtcPeer is WebRtcPeer(mode, options, callback) where:

- mode: Mode in which the PeerConnection will be configured. Valid values are
 - recv: receive only media.
 - send: send only media.
 - sendRecv: send and receive media.
- options: It is a group of parameters and they are optional. It is a json object.
 - localVideo: Video tag in the application for the local stream.
 - remoteVideo: Video tag in the application for the remote stream.
 - videoStream: Provides an already available video stream that will be used instead of using the media stream from the local webcam.
 - audioStreams: Provides an already available audio stream that will be used instead of using the media stream from the local microphone.
 - mediaConstraints: Defined the quality for the video and audio
 - connectionConstraints: Defined the connection constraint according with browser like googIPv6, DtlsSrtpKeyAgreement...
 - peerConnection: Use a peerConnection which was created before

- sendSource: Which source will be used
 - * webcam
 - * screen
 - * window
- onstreamended: Method that will be invoked when stream ended event happens
- *onicecandidate*: Method that will be invoked when ice candidate event happens
- oncandidategatheringdone: Method that will be invoked when all candidates have been harvested
- dataChannels: Flag for enabling the use of data channels. If true, then a data channel will be created in the RTCPeerConnection object.
- dataChannelConfig: It is a JSON object with the configuration passed to the DataChannel when created.
 It supports the following keys:
 - * *id*: Specifies the *id* of the data channel. If none specified, the same *id* of the *WebRtcPeer* object will be used.
 - * options: Options object passed to the data channel constructor.
 - * onopen: Function invoked in the onopen event of the data channel, fired when the channel is open.
 - * *onclose*: Function invoked in the *onclose* event of the data channel, fired when the data channel is closed.
 - * *onmessage*: Function invoked in the *onmessage* event of the data channel. This event is fired every time a message is received.
 - * onbufferedamountlow: Is the event handler called when the bufferedamountlow event is received. Such an event is sent when RTCDataChannel.bufferedAmount drops to less than or equal to the amount specified by the RTCDataChannel.bufferedAmountLowThreshold property.
 - * *onerror*: Callback function onviked when an error in the data channel is produced. If none is provided, an error trace message will be logged in the browser console.
- simulcast: Indicates whether simulcast is going to be used. Value is true|false
- configuration: It is a JSON object where ICE Servers are defined using
 - * iceServers: The format for this variable is like:

```
[{"urls":"turn:turn.example.org", "username":"user", "credential":

→"myPassword"}]
[{"urls":"stun:stun1.example.net"}, {"urls":"stun:stun2.example.net"}]
```

• callback: It is a callback function which indicate, if all worked right or not

Also there are 3 specific methods for creating WebRtcPeer objects without using *mode* parameter:

- WebRtcPeerRecvonly(options, callback): Create a WebRtcPeer as receive only.
- WebRtcPeerSendonly(options, callback): Create a WebRtcPeer as send only.
- WebRtcPeerSendrecv(options, callback): Create a WebRtcPeer as send and receive.

MediaConstraints

Constraints provide a general control surface that allows applications to both select an appropriate source for a track and, once selected, to influence how a source operates. <code>getUserMedia()</code> uses constraints to help select an appropriate source for a track and configure it. For more information about media constraints and its values, you can check here.

By default, if the mediaConstraints is undefined, this constraints are used when getUserMedia is called:

```
{
  audio: true,
  video: {
    width: 640,
    framerate: 15
  }
}
```

If *mediaConstraints* has any value, the library uses this value for the invocation of getUserMedia. It is up to the browser whether those constraints are accepted or not.

In the examples section, there is one example about the use of media constraints.

Methods

getPeerConnection

Using this method the user can get the peerConnection and use it directly.

showLocalVideo

Use this method for showing the local video.

getLocalStream

Using this method the user can get the local stream. You can use **muted** property to silence the audio, if this property is *true*.

getRemoteStream

Using this method the user can get the remote stream.

getCurrentFrame

Using this method the user can get the current frame and get a canvas with an image of the current frame.

processAnswer

Callback function invoked when a SDP answer is received. Developers are expected to invoke this function in order to complete the SDP negotiation. This method has two parameters:

- sdpAnswer: Description of sdpAnswer
- callback: It is a function with *error* like parameter. It is called when the remote description has been set successfully.

processOffer

Callback function invoked when a SDP offer is received. Developers are expected to invoke this function in order to complete the SDP negotiation. This method has two parameters:

- sdpOffer: Description of sdpOffer
- callback: It is a function with *error* and *sdpAnswer* like parameters. It is called when the remote description has been set successfully.

dispose

This method frees the resources used by WebRtcPeer.

addIceCandidate

Callback function invoked when an ICE candidate is received. Developers are expected to invoke this function in order to complete the SDP negotiation. This method has two parameters:

- iceCandidate: Literal object with the ICE candidate description
- callback: It is a function with error like parameter. It is called when the ICE candidate has been added.

getLocalSessionDescriptor

Using this method the user can get peerconnection's local session descriptor.

getRemoteSessionDescriptor

Using this method the user can get peerconnection's remote session descriptor.

generateOffer

Creates an offer that is a request to find a remote peer with a specific configuration.

18.5.2 How to do screen share

Screen and window sharing depends on the privative module *kurento-browser-extensions*. To enable its support, you'll need to install the package dependency manually or provide a *getScreenConstraints* function yourself on runtime. The option **sendSource** could be *window* or *screen* before create a WebRtcEndpoint. If it's not available, when trying to share the screen or a window content it will throw an exception.

18.6 Souce code

The code is at github.

Be sure to have *Node.js* and *Bower* installed in your system:

```
curl -sL https://deb.nodesource.com/setup_4.x | sudo bash -
sudo apt-get install -y nodejs
sudo npm install -g bower
```

To install the library, it is recommended to do that from the NPM repository:

```
npm install kurento-utils
```

Alternatively, you can download the code using Git and install manually its dependencies:

```
git clone https://github.com/Kurento/kurento-utils
cd kurento-utils
npm install
```

18.7 Build for browser

After you download the project, to build the browser version of the library you'll only need to execute the grunt task runner. The file needed will be generated on the *dist* folder. Alternatively, if you don't have it globally installed, you can run a local copy by executing:

```
cd kurento-utils node_modules/.bin/grunt
```

CHAPTER 19

Endpoint Events

This is a list of all events that can be emitted by an instance of *WebRtcEndpoint*. This class belongs to a chain of inherited classes, so this list includes events from all of them, starting from the topmost class in the inheritance tree:

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- Endpoint Events
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 - * IceCandidateFound
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- * NewCandidatePairSelected
- Sample sequence of events: WebRtcEndpoint

19.1 MediaObject events

This is the base interface used to manage capabilities common to all Kurento elements, including both *MediaElement* and *MediaPipeline*.

19.1.1 Error

Some error has occurred. Check the event parameters (such as *description*, *errorCode*, and *type*) to get information about what happened.

19.2 MediaElement events

These events indicate some low level information about the state of GStreamer, the underlying multimedia framework.

19.2.1 ElementConnected

[TODO - add contents]

19.2.2 ElementDisconnected

[TODO - add contents]

19.2.3 MediaFlowInStateChange

- State = *Flowing*: Data is arriving from the KMS Pipeline, and **flowing into** the Element. Technically, this means that there are GStreamer Buffers flowing from the Pipeline to the Element's sink pad. For example, with a Recorder element this event would fire when media arrives from the Pipeline to be written to disk.
- State = *NotFlowing*: The Element is not receiving any input data from the Pipeline.

19.2.4 MediaFlowOutStateChange

- State = *Flowing*: There is data **flowing out** from the Element towards the KMS Pipeline. Technically, this means that there are GStreamer Buffers flowing from the Element's src pad to the Pipeline. For example, with a Player element this event would fire when media is read from disk and is pushed to the Pipeline.
- State = NotFlowing: The Element is not sending any output data to the Pipeline.

19.2.5 MediaTranscodingStateChange

All Endpoint objects in Kurento Media Server embed a custom-made GStreamer element called *agnosticbin*. This element is used to provide seamless interconnection of components in the *MediaPipeline*, regardless of the format and codec configuration of the input and output media streams.

When media starts flowing through any *MediaElement*-derived object, an internal dynamic configuration is **automatically done** in order to match the incoming and outgoing media formats. If both input and output formats are compatible (at the codec level), then the media can be transferred directly without any extra processing. However, if the input and output media formats don't match, the internal transcoding module will get enabled to convert between them.

For example: If a *WebRtcEndpoint* receives a *VP8* video stream from a Chrome browser, and has to send it to a Safari browser (which only supports the *H.264* codec), then the media needs to be transcoded. The *WebRtcEndpoint* will automatically do it.

- State = *Transcoding*: The *MediaElement* will transcode the incoming media, because its format is not compatible with the requested output.
- State = *NotTranscoding*: The *MediaElement* will *not* transcode the incoming media, because its format is compatible with the requested output.

19.3 BaseRtpEndpoint events

These events provide information about the state of the RTP connection for each stream in the WebRTC call.

Note that the MediaStateChanged event is not 100% reliable to check if a RTP connection is active: RTCP packets do not usually flow at a constant rate. For example, minimizing a browser window with an RTCPeerConnection might affect this interval.

19.3.1 ConnectionStateChanged

- State = Connected: All of the KmsIRtpConnection objects have been created [TODO: explain what this means].
- State = Disconnected: At least one of the KmsIRtpConnection objects is not created yet.

Call sequence:

```
signal KmsIRtpConnection::"connected"
  -> signal KmsSdpSession::"connection-state-changed"
    -> signal KmsBaseRtpEndpoint::"connection-state-changed"
    -> BaseRtpEndpointImpl::updateConnectionState
```

19.3.2 MediaStateChanged

- State = Connected: At least one of the audio or video RTP streams in the session is still alive (sending or receiving RTCP packets). Equivalent to the signal GstRtpBin::"on-ssrc-active", which gets triggered whenever the GstRtpBin receives an RTCP Sender Report (RTCP SR) or RTCP Receiver Report (RTCP RR).
- State = *Disconnected*: None of the RTP streams belonging to the session is alive (ie. no RTCP packets are sent or received for any of them).

These signals from GstRtpBin will trigger the MediaStateChanged event:

• GstRtpBin:: "on-bye-ssrc": State = Disconnected.

- GstRtpBin::"on-bye-timeout": State = Disconnected.
- GstRtpBin::"on-timeout": State = Disconnected.
- GstRtpBin::"on-ssrc-active": State = Connected.

Call sequence:

```
signal GstRtpBin::"on-bye-ssrc"
|| signal GstRtpBin::"on-bye-timeout"
|| signal GstRtpBin::"on-timeout"
|| signal GstRtpBin::"on-ssrc-active"
-> signal KmsBaseRtpEndpoint::"media-state-changed"
-> BaseRtpEndpointImpl::updateMediaState
```

Note: MediaStateChanged (State = *Connected*) will happen after these other events have been emitted:

- 1. NewCandidatePairSelected.
- 2. IceComponentStateChanged (State: Connected).
- 3. MediaFlowOutStateChange (State: Flowing).

19.4 WebRtcEndpoint events

These events provide information about the state of libnice, the underlying library in charge of the ICE Gathering process. The ICE Gathering is typically done before attempting any WebRTC call.

For further reference, see the libnice's Agent documentation and source code.

19.4.1 DataChannelClose

[TODO - add contents]

19.4.2 DataChannelOpen

[TODO - add contents]

19.4.3 IceCandidateFound

A new local candidate has been found, after the ICE Gathering process was started. Equivalent to the signal NiceAgent::"new-candidate-full".

19.4.4 IceComponentStateChange

This event carries the state values from the signal NiceAgent::"component-state-changed".

• State = *Disconnected*: There is no active connection, and the ICE process is idle.

NiceAgent state: NICE_COMPONENT_STATE_DISCONNECTED, "No activity scheduled".

• State = *Gathering*: The Endpoint has started finding all possible local candidates, which will be notified through the event IceCandidateFound.

NiceAgent state: NICE_COMPONENT_STATE_GATHERING, "Gathering local candidates".

• State = Connecting: The Endpoint has started the connectivity checks between **at least** one pair of local and remote candidates. These checks will always start as soon as possible (i.e. whenever the very first remote candidates arrive), so don't assume that the candidate gathering has already finished, because it will probably still be running in parallel; some (possibly better) candidates might still be waiting to be found and gathered.

NiceAgent state: NICE_COMPONENT_STATE_CONNECTING, "Establishing connectivity".

• State = Connected: At least one candidate pair resulted in a successful connection. This happens right after the event NewCandidatePairSelected. When this event triggers, the effective communication between peers can start, and usually this means that media will start flowing between them. However, the candidate gathering hasn't really finished yet, which means that some (possibly better) candidates might still be waiting to be found, gathered, checked for connectivity, and if that completes successfully, selected as new candidate pair.

NiceAgent state: NICE_COMPONENT_STATE_CONNECTED, "At least one working candidate pair".

• State = *Ready*: All local candidates have been gathered, all pairs of local and remote candidates have been tested for connectivity, and a successful connection was established.

NiceAgent state: NICE_COMPONENT_STATE_READY, "ICE concluded, candidate pair selection is now final".

• State = *Failed*: All local candidates have been gathered, all pairs of local and remote candidates have been tested for connectivity, but still none of the connection checks was successful, so no connectivity was reached to the remote peer.

NiceAgent state: NICE_COMPONENT_STATE_FAILED, "Connectivity checks have been completed, but connectivity was not established".

This graph shows the possible state changes (source):

Note: The states *Ready* and *Failed* indicate that the ICE transport has completed gathering and is currently idle. However, since events such as adding a new interface or a new TURN server will cause the state to go back, *Ready* and *Failed* are **not** terminal states.

19.4.5 IceGatheringDone

All local candidates have been found, so the gathering process is finished for this peer. Note this doesn't imply that the remote peer has finished its own gathering, so more remote candidates might still arrive. Equivalent to the signal NiceAgent::"candidate-gathering-done".

19.4.6 NewCandidatePairSelected

During the connectivity checks one of the pairs happened to provide a successful connection, and the pair had a higher preference than the previously selected one (or there was no previously selected pair yet). Equivalent to the signal NiceAgent::"new-selected-pair".

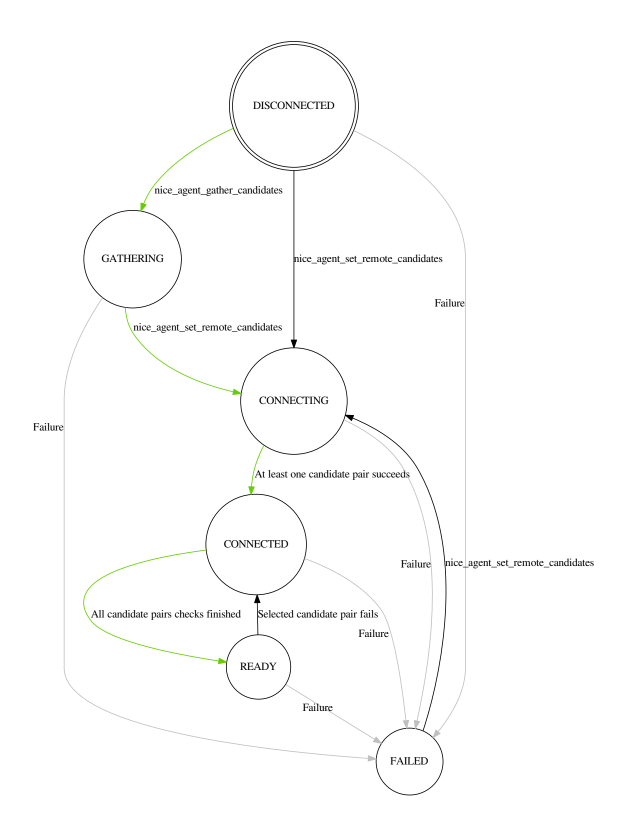


Fig. 1: libnice state transition diagram for NiceComponentState

19.5 Sample sequence of events: WebRtcEndpoint

Once an instance of *WebRtcEndpoint* is created inside a Media Pipeline, an event handler should be added for each one of the events that can be emitted by the endpoint. Later, the endpoint should be instructed to do one of either:

- Generate an SDP Offer, when KMS is the caller. Later, the remote peer will generate an SDP Answer as a reply, which must be provided to the endpoint.
- Process an SDP Offer generated by the remote peer, when KMS is the callee. This will in turn generate an SDP Answer, which should be provided to the remote peer.

As a last step, the WebRtcEndpoint should be instructed to start the ICE Gathering process.

You can see a working example of this in *Kurento Java Tutorial - Hello World*. This example code shows the typical usage for the *WebRtcEndpoint*:

```
KurentoClient kurento;
MediaPipeline pipeline = kurento.createMediaPipeline();
WebRtcEndpoint webRtcEp = new WebRtcEndpoint.Builder(pipeline).build();
webRtcEp.addIceCandidateFoundListener(...);
webRtcEp.addIceComponentStateChangedListener(...);
webRtcEp.addIceGatheringDoneListener(...);
webRtcEp.addNewCandidatePairSelectedListener(...);
// Receive an SDP Offer, via the application's custom signaling mechanism
String sdpOffer = recvMessage();
// Process the SDP Offer, generating an SDP Answer
String sdpAnswer = webRtcEp.processOffer(sdpOffer);
// Send the SDP Answer, via the application's custom signaling mechanism
sendMessage(sdpAnswer);
// Start gathering candidates for ICE
webRtcEp.gatherCandidates();
```

The application's custom signaling mechanism could be as simple as some ad-hoc messaging protocol built upon WebSocket endpoints.

When a *WebRtcEndpoint* instance has been created, and all event handlers have been added, starting the ICE process will generate a sequence of events very similar to this one:

```
IceCandidateFound
IceComponentStateChanged (Gathering)
AddIceCandidate
IceComponentStateChanged (Connecting)
AddIceCandidate
IceCandidateFound
NewCandidatePairSelected
IceComponentStateChanged (Connected)
NewCandidatePairSelected
IceGatheringDone
IceComponentStateChanged: (Ready)
```

1. IceCandidateFound

Repeated multiple times; tipically, candidates of type host (corresponding to the LAN, local network) are almost immediately found after starting the ICE gathering, and this event can arrive even before the event IceComponentStateChanged is emitted.

2. IceComponentStateChanged (state: Gathering)

At this point, the local peer is gathering more candidates, and it is also waiting for the candidates gathered by the remote peer, which could start arriving at any time.

3. AddIceCandidate

Repeated multiple times; the remote peer found some initial candidates, and started sending them. Typically, the first candidate received is of type host, because those are found the fastest.

4. IceComponentStateChanged (state: Connecting)

After receiving the very first of the remote candidates, the ICE Agent starts with the connectivity checks.

5. AddIceCandidate

Repeated multiple times; the remote peer will continue sending its own gathered candidates, of any type: host, srflx (STUN), relay (TURN).

6. IceCandidateFound

Repeated multiple times; the local peer will also continue finding more of the available local candidates.

7. NewCandidatePairSelected

The ICE Agent makes local and remote candidate pairs. If one of those pairs pass the connectivity checks, it is selected for the WebRTC connection.

8. IceComponentStateChanged (state: Connected)

After selecting a candidate pair, the connection is established. At this point, the media stream(s) can start flowing.

9. NewCandidatePairSelected

Typically, better candidate pairs will be found over time. The old pair will be abandoned in favor of the new

10. IceGatheringDone

When all candidate pairs have been tested, no more work is left to do for the ICE Agent. The gathering process is finished.

11. IceComponentStateChanged (state: Ready)

As a consequence of finishing the ICE gathering, the component state gets updated.

NAT Traversal

NAT Traversal, also known as *Hole Punching*, is the procedure of opening an inbound port in the NAT tables of the routers which implement this technology (which are the vast majority of home and corporate routers).

There are different types of NAT, depending on how they behave: **Full Cone**, **Address-Restricted Cone**, **Port-Restricted Cone**, and **Symmetric**. For a comprehensive explanation of NAT and the different types that exist, please read our Knowledge Base document: *NAT Types and NAT Traversal*.

20.1 WebRTC with ICE

ICE is the standard method used by *WebRTC* to solve the issue of NAT Traversal. Kurento supports ICE by means of a 3rd-party library: librice, The GLib ICE implementation.

Refer to the *logging documentation* if you need to enable the debug logging for this library.

20.2 RTP without ICE

KMS is able to automatically infer what is the public IP and port of any remote peer which is communicating with it through an RTP connection. This removes the need to use ICE in some specific situations, where that complicated mechanism is not desired. This new automatic port discovery was inspired by the **Connection-Oriented Media Transport** (COMEDIA) as presented by the early Drafts of what finally would become the RFC 4145.

TCP-Based Media Transport in the Session Description Protocol (SDP) (IETF RFC 4145) defines an SDP extension which adds TCP connections and procedures, such as how a passive machine would wait for connections from a remote active machine and be able to obtain connection information from the active one, upon reception of an initial connection.

Early Drafts of RFC 4145 (up to Draft 05) also contemplated the usage of this same concept of "Connection-Oriented Media Transport in SDP" with UDP connections, as a way of aiding NAT traversal. This is what has been used as a basis for the implementation of automatic port discovery in KMS.

It works as follows:

- 1. The machine behind a NAT router acts as the active peer. It sends an SDP Offer to the other machine, the passive peer.
 - (a) Sending an SDP Offer from behind a NAT means that the IP and port specified in the SDP message are actually just the private IP and port of that machine, instead of the public ones. The passive peer won't be able to use these to communicate back to the active peer. Due to this, the SDP Offer states the port 9 (*Discard port*) instead of whatever port the active machine will be using.
 - (b) The SDP Offer includes the media-level attribute a=direction:active, so the passive peer is able to acknowledge that the Connection-Oriented Media Transport is being used for that media, and it writes a=direction:passive in its SDP Answer.
- 2. The passive peer receives the SDP Offer and answers it as usual, indicating the public IP and port where it will be listening for incoming packets. Besides that, it must ignore the IP and port indicated in the received SDP Offer. Instead, it must enter a wait state, until the active peer starts sending some packets.
- 3. When the active peer sends the first RTP/RTCP packets to the IP and port specified in the SDP Answer, the passive peer will be able to analyze them on reception and extract the public IP and reception port of the active peer.
- 4. The passive peer is now able to send RTP/RTCP packets to the discovered IP and port values of the active peer.

This mechanism has the following requisites and/or limitations:

- Only the active peer can be behind a NAT router. The passive peer must have a publicly accessible IP and port for RTP.
- The active peer must be able to receive RTP/RTCP packets at the same ports that are used to send RTP/RTCP packets. In other words, the active peer must be compatible with *Symmetric RTP and RTCP* as defined in IETF RFC 4961.
- The active peer must actually do send some RTP/RTCP packets before the passive peer is able to send any data back. In other words, it is not possible to establish a one-way stream where only the passive peer sends data to the active peer.

This is how to enable the Connection-Oriented Media Transport mode:

- The SDP Offer must be sent from the active peer to the passive peer.
- The IP stated in the SDP Offer can be anything (as it will be ignored), so 0.0.0.0 can be used.
- The Port stated in the SDP Offer should be 9 (*Discard port*).
- The active peer must include the media-level attribute a=direction:active in the SDP Offer, for each media that requires automatic port discovery.
- The passive peer must acknowledge that it supports the automatic port discovery mode, by including the medialevel attribute a=direction:passive in its SDP Answer. As per normal rules of the SDP Offer/Answer Model (IETF RFC 3264), if this attribute is not present in the SDP Answer, then the active peer must assume that the passive peer is not compatible with this functionality and should react to this fact as whatever is deemed appropriate by the application developer.

20.2.1 Example

This is a minimal example of an *SDP Offer/Answer* negotiation that a machine would perform with KMS from behind a NAT router. The highlighted lines are those relevant to NAT Traversal:

Listing 1: SDP Offer

```
v=0
o=- 0 0 IN IP4 0.0.0.0
s=Example sender
c=IN IP4 0.0.0.0
t=0 0
m=audio 9 RTP/AVPF 96
a=rtpmap:96 opus/48000/2
a=sendonly
a=direction:active
a=ssrc:111111 cname:active@example.com
m=video 9 RTP/AVPF 103
a=rtpmap:103 H264/90000
a=sendonly
a=direction:active
a=ssrc:222222 cname:active@example.com
```

This is what KMS would answer:

Listing 2: SDP Answer

```
v=0
o=- 3696336115 3696336115 IN IP4 80.28.30.32
s=Kurento Media Server
c=IN IP4 80.28.30.32
t=0 0
m=audio 56740 RTP/AVPF 96
a=rtpmap:96 opus/48000/2
a=recvonly
a=direction:passive
a=ssrc:4061617641 cname:user885892801@host-b546a6e8
m=video 37616 RTP/AVPF 103
a=rtpmap:103 H264/90000
a=recvonly
a=direction:passive
a=ssrc:1363449382 cname:user885892801@host-b546a6e8
```

In this particular example, KMS is installed in a server with the public IP 80.28.30.32; also, it won't be sending media to the active peer, only receiving it (as requested by the application with a=sendonly, and acknowledged by KMS with a=recvonly).

Note that even in this case, KMS still needs to know on what port the sender is listening for RTCP feedback packets, which are a mandatory part of the RTP protocol. So, in this example, KMS will learn the public IP and port of the active machine, and will use those to send the Receiver Report RTCP packets to the sender.

CHAPTER 21

Securing Kurento Applications

[TODO full review]

Starting with Chrome 47, WebRTC is only allowed from SECURE ORIGINS (HTTPS or localhost). Check their release notes for further information about this issue.

Note: Keep in mind that serving your application through HTTPS, forces you to use WebSockets Secure (WSS) if you are using websockets to control your application server.

21.1 Securing client applications

21.1.1 Configure Java applications to use HTTPS

- The application needs a certificate in order to enable HTTPS:
 - Request a certificate from a local certification authority.
 - Create an self-signed certificate.

```
keytool -genkey -keyalg RSA -alias selfsigned -keystore \ keystore.jks -storepass password -validity 360 -keysize 2048
```

- Use the certificate in your application:
 - Include a valid keystore in the *jar* file:

File *keystore.jks* must be in the project's root path, and a file named *application.properties* must exist in *src/main/resources/*, with the following content:

```
server.port: 8443
server.ssl.key-store: keystore.jks
server.ssl.key-store-password: yourPassword
```

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```
server.ssl.keyStoreType: JKS
server.ssl.keyAlias: yourKeyAlias
```

- You can also specify the location of the properties file. When launching your Spring-Boot based app, issue the flag -Dspring.config.location=<path-to-properties>.
- · Start application

```
mvn -U clean spring-boot:run -Dkms.url=ws://kms_host:kms_port/kurento
```

Note: If you plan on using a webserver as proxy, like Nginx or Apache, you'll need to setAllowedOrigins when registering the handler. Please read the official Spring documentation entry for more info.

21.1.2 Configure Node applications to use HTTPS

- The application requires a valid SSL certificate in order to enable HTTPS:
 - Request a certificate from a local certification authority.
 - Create your own self-signed certificate as explained here. This will show you how to create the required files: server.crt, server.key and server.csr.

Add the following changes to *server.js* in order to enable HTTPS:

```
var express = require('express');
var ws = require('ws');
var fs = require('fs');
var https = require('https');
var options =
 key: fs.readFileSync('key/server.key'),
 cert: fs.readFileSync('keys/server.crt')
} ;
var app = express();
var server = https.createServer(options, app).listen(port, function() {
});
var wss = new ws.Server({
server : server,
path : '/'
});
wss.on('connection', function(ws) {
```

· Start application

```
npm start
```

21.1.3 Configure Javascript applications to use HTTPS

- You'll need to provide a valid SSL certificate in order to enable HTTPS:
 - Request a certificate from a local certification authority.
 - Create your own self-signed certificate as explained here. This will show you how to create the required files: *server.crt*, *server.key* and *server.csr*.
- Start the application using the certificates:

```
http-server -p 8443 -S -C keys/server.crt -K keys/server.key
```

21.2 Securing server applications

21.2.1 Configure Kurento Media Server to use Secure WebSocket (WSS)

First, you need to change the configuration file of Kurento Media Server, i.e. /etc/kurento/kurento.conf.json, uncommenting the following lines:

```
"secure": {
  "port": 8433,
  "certificate": "defaultCertificate.pem",
  "password": ""
},
```

If this PEM certificate is a signed certificate (by a Certificate Authority such as Verisign), then you are done. If you are going to use a self-signed certificate (suitable for development), then there is still more work to do.

You can generate a self signed certificate by doing this:

```
certtool --generate-privkey --outfile defaultCertificate.pem
echo 'organization = your organization name' > certtool.tmpl
certtool --generate-self-signed --load-privkey defaultCertificate.pem \
    --template certtool.tmpl >> defaultCertificate.pem
sudo chown kurento defaultCertificate.pem
```

Due to the fact that the certificate is self-signed, applications will reject it by default. For this reason, you'll need to force them to accept it.

- Browser applications: You'll need to manually accept the certificate as trusted one before secure WebSocket connections can be established. By default, this can be done by connecting to connecting to https://localhost: 8433/kurento and accepting the certificate in the browser.
- Java applications, follow the instructions of this link (get InstallCert.java from here). You'll need to instruct the KurentoClient needs to be configured to allow the use of certificates. For this purpose, we need to create our own JsonRpcClient:

```
SslContextFactory sec = new SslContextFactory(true);
sec.setValidateCerts(false);
JsonRpcClientWebSocket rpcClient = new JsonRpcClientWebSocket(uri, sec);
KurentoClient kuretoClient = KurentoClient.createFromJsonRpcClient(rpcClient);
```

• Node applications, please take a look to this page.

Second, you have to change the WebSocket URI in your application logic. For instance, in the *hello-world* application within the tutorials, this would be done as follows:

• Java: Changing this line in HelloWorldApp.java:

```
final static String DEFAULT_KMS_WS_URI = "wss://localhost:8433/kurento";
```

• Browser JavaScript: Changing this line in index.js:

```
const ws_uri = 'wss://' + location.hostname + ':8433/kurento';
```

• Node.js: Changing this line in server.js:

```
const ws_uri = "wss://localhost:8433/kurento";
```

WebRTC Statistics

[TODO full review]

22.1 Introduction

WebRTC streams (audio, video, or data) can be lost, and experience varying amounts of network delay. In order to assess the performance of WebRTC applications, it could be required to be able to monitor the WebRTC features of the underlying network and media pipeline.

To that aim, Kurento provides WebRTC statistics gathering for the server-side (Kurento Media Server, KMS). The implementation of this capability follows the guidelines provided in the W3C WebRTC's Statistics API. Therefore, the statistics gathered in the KMS can be divided into two groups:

- inboundrtp: statistics on the stream received in the KMS.
- outboundrtp: statistics on the stream sent by KMS.

22.2 API description

As usual, WebRTC statistics gathering capability is provided by the KMS and is consumed by means of the different Kurento client implementations (Java, JavaScript clients are provided out of the box). To read these statistics, first it should be enabled using the method setLatencyStats of a Media Pipeline object. Using the Kurento Java client this is done as follows:

```
String kmsWsUri = "ws://localhost:8888/kurento";
KurentoClient kurentoClient = KurentoClient.create(kmsWsUri);
MediaPipeline mediaPipeline = kurentoClient.createMediaPipeline();
mediaPipeline.setLatencyStats(true);
// ...
```

... and using the JavaScript client:

Once WebRTC statistics are enabled, the second step is reading the statistics values using the method getStats of a Media Element, For example, to read the statistics of a WebRtcEndpoint object in Java:

```
WebRtcEndpoint webRtcEndpoint = new WebRtcEndpoint.Builder(mediaPipeline).build();
MediaType mediaType = ... // it can be MediaType.VIDEO, MediaType.AUDIO, or MediaType.

$\to DATA$

Map<String, Stats> statsMap = webRtcEndpoint.getStats(mediaType);

// ...
```

... and in JavaScript:

```
mediaPipeline.create("WebRtcEndpoint", function(error, webRtcEndpoint) {
    var mediaType = ... // it can be 'VIDEO', 'AUDIO', or 'DATA'
    webRtcEndpoint.getStats(mediaType, function(error, statsMap) {
        // ...
    });
});
```

Notice that the WebRTC statistics are read as a map. Therefore, each entry of this collection has a key and a value, in which the key is the specific statistic, with a given value at the reading time. Take into account that these values make reference to real-time properties, and so these values vary in time depending on multiple factors (for instance network performance, KMS load, and so on). The complete description of the statistics are defined in the KMD interface description. The most relevant statistics are listed below:

- ssrc: The synchronized source (SSRC).
- firCount: Count the total number of Full Intra Request (FIR) packets received by the sender. This metric is only valid for video and is sent by receiver.
- pliCount: Count the total number of Packet Loss Indication (PLI) packets received by the sender and is sent by receiver.
- nackCount: Count the total number of Negative ACKnowledgement (NACK) packets received by the sender and is sent by receiver.
- sliCount: Count the total number of Slice Loss Indication (SLI) packets received by the sender. This metric is only valid for video and is sent by receiver.
- remb: The Receiver Estimated Maximum Bitrate (REMB). This metric is only valid for video.
- packetsLost: Total number of RTP packets lost for this SSRC.
- packetsReceived: Total number of RTP packets received for this SSRC.
- bytesReceived: Total number of bytes received for this SSRC.
- jitter: Packet Jitter measured in seconds for this SSRC.

- packetsSent: Total number of RTP packets sent for this SSRC.
- bytesSent: Total number of bytes sent for this SSRC.
- targetBitrate: Presently configured bitrate target of this SSRC, in bits per second.
- roundTripTime: Estimated round trip time (seconds) for this SSRC based on the RTCP timestamp.
- audioE2ELatency: End-to-end audio latency measured in nano seconds.
- videoE2ELatency: End-to-end video latency measured in nano seconds.

All in all, the process for gathering WebRTC statistics in the KMS can be summarized in two steps: 1) Enable WebRTC statistics; 2) Read WebRTC. This process is illustrated in the following picture. This diagram also describes the *JSON-RPC* messages exchanged between Kurento client and KMS following the *Kurento Protocol*:

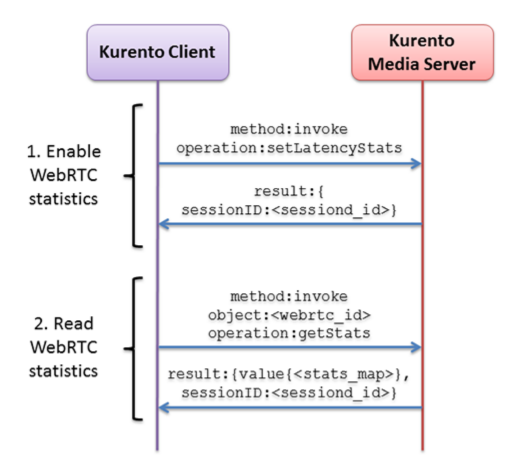


Fig. 1: Sequence diagram for gathering WebRTC statistics in KMS

22.3 Example

There is a running tutorial which uses the WebRTC gathering as described before. This demo has been implemented using the JavaScript client and it is available on GitHub: kurento-loopback-stats.

From a the Media Pipeline point of view, this demo application consists in a WebRtcEndpoint in loopback. Once the demo is up and running, WebRTC are enabled and gathered with a rate of 1 second.

22.3. Example 373

In addition to the KMS WebRTC statistics, the client-side (i.e. browser WebRtc peer) are also gathered by the application. This is done using the standard method provided by the peerConnection object, i.e using its method getStats. Please check out the JavaScript logic located in the index.js file for implementation details.

Both kinds of WebRTC statistics values (i.e. browser and KMS side) are updated and shown each second in the application GUI, as follows:

Stat	Browser	KMS
SSRC	1725500000	1725500000
Bytes send (browser)	12703404	12461324
Packets send (browser)	12104	12104
PLIs received (browser)	0	0
FIRs received (browser)	1	1
NACKs received (browser)	0	0
RTT	1	
Jitter		0.008811111561954021
Packets Lost	0	0
Fraction lost		0
REMB		500000

Stat	Browser	KMS
SSRC	842464803	842464803
Bytes received (browser)	12631812	12423332
Packets received (browser)	10424	10424
PLIs sent (browser)	0	0
FIRs sent (browser)	0	0
NACKs sent (browser)	0	0
Jitter	89	
RTT		0.0006256103515625
Packet lost (browser)	0	
REMB		823624

KMS e2e lantency: 0.278746 seconds

Fig. 2: Statistics results in the kurento-loopback-stats demo GUI

CHAPTER 23

Debug Logging

When running Kurento Media Server manually with /usr/bin/kurento-media-server, all logging messages are by default printed to standard out (*stdout*).

The KMS native packages modify this behavior to ensure logging information is placed in a more conventional location for the platform. By default logs should be made available in /var/log/kurento-media-server/, unless customized in /etc/default/kurento-media-server (for Debian/Ubuntu packages). These files are named as follows:

```
{DateTime}.{LogNumber}.pid{PID}.log
```

- {DateTime}: Logging file creation date and time, in Extended Notation for the date, and Basic Notation for the time. For example: 2018-12-31T235959.
- {LogNumber}: Log file number.
- {PID}: Process Identifier of *kurento-media-sever*.

When the KMS service starts correctly, a log file such as this one will be created:

```
2018-06-14T194426.00000.pid13006.log
```

Besides normal log files, an errors . log file stores error messages and stack traces, in case KMS crashes.

Note: Log files in this folder are rotated, and old files will get eventually deleted when new ones are created. This helps with preventing that all available disk space ends up filled with logs.

Each line in a log file has a fixed structure:

```
{DateTime} {PID} {ThreadID} {Level} {Component} {FileLine} {Function} {Object}? \hookrightarrow \{Message\}
```

- {DateTime}: Date and time of the logging message, in Extended Notation, with six decimal places for the seconds fraction. For example: 2018-12-31T23:59:59,123456.
- {PID}: Process Identifier of *kurento-media-sever*.

- {ThreadID}: Thread ID from which the message was issued. For example: 0x0000111122223333.
- {Level}: Logging level. This value will typically be *INFO* or *DEBUG*. If unexpected error situations happen, the *WARNING* and *ERROR* levels will contain information about the problem.
- {Component}: Name of the component that generated the log line. For example: *KurentoModuleManager*, *webrtcendpoint*, *qtmux*, etc.
- {FileLine}: File name and line number, separated by a colon. For example: main.cpp:255.
- {Function}: Name of the function in which the log message was generated. For example: main(), loadMod-ule(), kms_webrtc_endpoint_gather_candidates(), etc.
- {Object}: [Optional] Name of the object that issued the message, if one was specified for the log message. For example: <*kmswebrtcendpoint0>, <fakesink1>, <*audiotestsrc0:src>, etc.
- {Message}: The actual log message.

For example, when KMS starts correctly, a message like this will be printed:

```
2018-06-14T19:44:26,918243 13006 0x00007f59401f5880 info KurentoMediaServer main. \rightarrowcpp:255 main() Kurento Media Server started
```

23.1 Logging levels and components

Each different {Component} of KMS is able to generate its own logging messages. Besides that, each individual logging message has a severity {Level}, which defines how critical (or superfluous) the message is.

These are the different message levels, as defined by the GStreamer logging library:

- (1) ERROR: Logs all *fatal* errors. These are errors that do not allow the core or elements to perform the requested action. The application can still recover if programmed to handle the conditions that triggered the error.
- (2) WARNING: Logs all warnings. Typically these are *non-fatal*, but user-visible problems that *are expected to happen*.
- (3) FIXME: Logs all "fixme" messages. Fixme messages are messages that indicate that something in the executed code path is not fully implemented or handled yet. The purpose of this message is to make it easier to spot incomplete/unfinished pieces of code when reading the debug log.
- (4) INFO: Logs all informational messages. These are typically used for events in the system that *happen only once*, or are important and rare enough to be logged at this level.
- (5) **DEBUG**: Logs all debug messages. These are general debug messages for events that *happen only a limited number of times* during an object's lifetime; these include setup, teardown, change of parameters, etc.
- (6) LOG: Logs all log messages. These are messages for events that *happen repeatedly* during an object's lifetime; these include streaming and steady-state conditions.
- (7) **TRACE**: Logs all trace messages. These messages for events that *happen repeatedly* during an object's lifetime such as the ref/unref cycles.
- (8) MEMDUMP: Log all memory dump messages. Memory dump messages are used to log (small) chunks of data as memory dumps in the log. They will be displayed as hexdump with ASCII characters.

Logging categories and levels can be filtered by two methods:

• Use a command-line argument while launching KMS. For example, run:

```
/usr/bin/kurento-media-server \
--gst-debug-level=3 \
--gst-debug="Kurento*:4,kms*:4"
```

• Set the environment variable *GST_DEBUG*. For example, run:

```
export GST_DEBUG="3,Kurento*:4,kms*:4"
/usr/bin/kurento-media-server
```

If you are using the *apt-get* installation of KMS, then you can also configure the *GST_DEBUG* variable in the KMS configuration file, */etc/default/kurento-media-server*:

```
# Logging level.
export GST_DEBUG="3,Kurento*:4,kms*:4"
```

Logs will be colored by default, but colors can be explicitly disabled in the same two ways explained here: either with --gst-debug-no-color or with export GST_DEBUG_NO_COLOR=1.

23.2 Suggested levels

Here are some tips on what logging components and levels could be most useful depending on what is the issue to be analyzed. They are given in the environment variable form, so they can be copied directly into the KMS configuration file, /etc/default/kurento-media-server:

The **default suggested level** is what KMS sets automatically when it is started as a system service from the init scripts:

```
export GST_DEBUG="3, Kurento*:4, kms*:4, sdp*:4, webrtc*:4, *rtpendpoint:4, 

rtp*handler:4, rtpsynchronizer:4, agnosticbin:4"
```

From there, one can add these other values which will expand from the default one:

• Event MediaFlow{In,Out} state changes

```
export GST_DEBUG="${GST_DEBUG:-3}, KurentoMediaElementImpl:5"
```

• ICE candidate gathering

```
export GST_DEBUG="${GST_DEBUG:-3}, kmsiceniceagent:5, kmswebrtcsession:5, 

webrtcendpoint:4"
```

Note:

- See also *libnice* to enable advanced logging.
- kmsiceniceagent shows messages from the Nice Agent (low-level handling of candidates).
- kmswebrtcsession shows messages from the KMS WebRtcSession class (broarder decision logic).
- webrtcendpoint shows messages from the WebRtcEndpoint (very basic logging).
- Player

```
export GST_DEBUG="${GST_DEBUG:-3},playerendpoint:5"
```

Recorder

```
export GST_DEBUG="${GST_DEBUG:-3}, KurentoRecorderEndpointImpl:4, 

→recorderendpoint:5, qtmux:5"
```

REMB congestion control

```
export GST_DEBUG="${GST_DEBUG:-3},kmsremb:5"
```

Note:

- kmsremb:5 (debug level 5) shows only effective REMB send/recv values.
- kmsremb:6 (debug level 6) shows full (very verbose) handling of all source SSRCs.
- · RPC calls

```
export GST_DEBUG="${GST_DEBUG:-3},KurentoWebSocketTransport:5"
```

• RTP Sync

```
export GST_DEBUG="${GST_DEBUG:-3},kmsutils:5,rtpsynchronizer:5,rtpsynccontext:5,

→basertpendpoint:5"
```

· SDP processing

```
export GST_DEBUG="${GST_DEBUG:-3},kmssdpsession:5"
```

· Transcoding of media

```
export GST_DEBUG="${GST_DEBUG:-3}, Kurento*:5, agnosticbin*:7"
```

• Unit tests

```
export GST_DEBUG="${GST_DEBUG:-3},check:5"
```

23.3 3rd-Party libraries

23.3.1 libnice

libnice is the GLib implementation of *ICE*, the standard method used by *WebRTC* to solve the issue of *NAT Traversal*.

This library uses the standard *GLib* logging functions, which comes disabled by default but can be enabled very easily. This can prove useful in situations where a developer is studying an issue with the ICE process. However, the debug output of libnice is very verbose, so it makes sense that it is left disabled by default for production systems.

To enable debug logging on *libnice*, set the environment variable G_MESSAGES_DEBUG with one or more of these values (separated by commas):

- libnice
- libnice-stun
- · libnice-tests
- · libnice-socket
- · libnice-pseudotcp

- libnice-pseudotcp-verbose
- all

After doing this, GLib messages themselves must be enabled in the Kurento logging system, by setting an appropriate level for the glib component.

Example:

```
export G_MESSAGES_DEBUG="libnice,libnice-stun"
export GST_DEBUG="${GST_DEBUG:-3},glib:5"
/usr/bin/kurento-media-server
```

You can also set this configuration in the Kurento service settings file, which gets installed at /etc/default/kurento-media-server.

23.3.2 libsoup

libsoup is the GNOME HTTP client/server library. It is used to perform HTTP requests, and currently this is used in Kurento by the *KmsImageOverlay* and the *KmsLogoOverlay* filters.

It is possible to enable detailed debug logging of the HTTP request/response headers, by defining the environment variable SOUP_DEBUG=1 before running KMS:

```
export SOUP_DEBUG=1
/usr/bin/kurento-media-server
```

CHAPTER 24

Kurento Team

The Kurento development team is formed under the CodeURJC Research Group, which belongs to the spanish Rey Juan Carlos University, located in Madrid. This team is financed by the University and by Naeva Tec.

- Micael Gallego is the current lead of the Kurento project. He is involved mainly in the development of the Kurento Java client, Java tutorials, testing infrastructure and Kurento Module Creator.
- Boni García is involved in testing infrastructure and also in writing tutorials and documentation.
- Pablo Fuente works in Kurento Room, OpenVidu, Kurento Java client and the JavaScript client libraries.
- Juan Navarro is our Kurento Media Server guy. He loves working close to the metal with C/C++ and GStreamer.
- Fede Díaz is our DevOps, helping the project with CI infrastructure, performance testing, and so on.
- Patxi Gortázar is the original DevOps of Kurento platform and he's still working across several areas of the project.

CHAPTER 25

Contribution Guide

You can contribute to the Kurento project through bug reports or bug fixes in the Issue Tracker, code for new features, or improvements to the *documentation*. To contribute, write in the Kurento Public Mailing List providing full information about your contribution and its value.

You must comply with the following contribution guidelines:

- Specify the contents of your contribution either through a detailed bug description, through a Pull Request, or through a patch.
- Specify the licensing restrictions of the code you contribute.
- For newly created code to be incorporated in the Kurento codebase, you must accept Kurento to own the code copyright, so that its open source nature is guaranteed.
- Justify appropriately the need and value of your contribution. The Kurento project has no obligations in relation to accepting contributions from third parties.

The Kurento project leaders have the right of asking for further explanations, tests or validations of any code contributed to the community before it being incorporated into the Kurento codebase. You must be ready to address all these kind of concerns before having your code approved.

Code of Conduct

Open Source Software communities are complex structures where different interests, expectations and visions need to converge and find some kind of equilibrium. In this process, all stakeholders need to understand and comply with a minimal set of rules that guarantee that things happen to the benefit of the community as a whole and that efforts are invested in the most optimal way for that to happen.

Of course, the Kurento team would be happy to have the appropriate resources that allowed providing full and detailed answers to all issues that may arise. Unfortunately this is not the case, and as happens in most OSS projects out there, we need to optimize how efforts are invested and think on the benefit of the community as a whole, instead of ending up satisfying the specific needs of a specific user.

Having said this, it is also clear that complying with a minimum set of netiquette rules is a plus for having questions and issues answered. Most of these rules are common sense, but it may be worthy to state them in a more explicit way so that Kurento users are able to check if they are doing their best to have their issues and questions addressed. Here they go:

- **Be courteous**. Any kind of insult, threat or undervaluation of other people's efforts will only contribute to having your request ignored.
- Make your homework. Asking questions such as "I want to create a system like Skype, please explain me the steps" may require very extensive answers and you'll probably find that nobody in the community is willing to invest the time to write them, save the case that someone happens to be writing a book on the topic. In general, don't ask others to make your work.
- Follow the reporting guidelines. When creating a new bug report, following these guidelines will greatly help others to study your issue and look for solutions, which in the end is a positive net for you.
- **Read the documentation first**. Requesting help on issues that are clearly addressed in *the documentation* is, in general, a bad practice.
- Check the *Community Support*. Things like opening a new discussion thread on the mailing list dealing with a problem that has already been discussed in another thread, will be probably perceived as slackness by the rest of the community. Avoid this and remember that Google is your friend.
- Beware of cross-posting. In general, cross-posting is not considered as a good practice. If for some reason you need to send the same request to different mailing lists, inform in all of them about that providing links to the corresponding threads in the other lists so that the rest of users can check where answers finally arrived.

- Be constructive. Claims of the kind "this design is bad" or "you are doing it wrong" are not particularly useful. If you don't like something, provide specific suggestions (or better code) showing how things should be improved.
- Maintain the focus. Kurento Community Support places have the objective of discussing Kurento-related issues. If you want to have information related to other different projects or to WebRTC in general, contact the corresponding community. Of course, spam shall be punished with immediate banning from the mailing lists.

Complying with these rules will contribute to improve the quality of the Kurento Community as a whole, making it the most helpful source of help and support.

Bests, and have a nice coding time.

Release Notes

27.1 6.8.1 (Oct 2018)

Release 6.8.0 contained a critical bug that was immediately patched into 6.8.1, so these Release Notes include changes from both versions.

This release goes hand-in-hand with a new version of **OpenVidu**, Kurento's sister project. Check OpenVidu 2.5.0 Release Notes if you are interested in building any of the common use cases that are covered by that project, such as conference calls and video chat rooms.

27.1.1 Added

- Log messages that come from GLib-based libraries are now integrated into the general Kurento logging system.
 - Previous to this addition, the only way to obtain debug logs from the *libnice* library was to run KMS directly on console; even after enabling debug logging, the relevant messages would not appear in the Kurento logs because *libnice* was just printing its messages in the standard output.
 - Starting from KMS 6.8.0, all messages will be redirected to Kurento logs, located at /var/log/kurento-media-server/. Remember that specific 3rd-party libraries such as *libnice* still require that their logging functions are explicitly enabled; check *libnice* for more details.
- **Hub** and **HubPort** elements now support for DATA streams. This means that a WebRTC DataChannels stream can be processed through a *Hub*, for example a **Composite**, and the DATA stream will be available for the element to process.
- Thanks to the previous addition, Composite element has now support for merging multiple DataChannel streams.
- **GStreamerFilter** is now able to set its inner element's properties "on the fly" during runtime. For example, if you used a **coloreffects** filter, before this addition you would need to configure the video parameters beforehand, and they would stay the same during the whole execution of the Kurento pipeline. Now, it is possible to change the filter's properties at any time, during the execution of the pipeline.

The OpenVidu project is using this capability to offer real-time audio/video filtering during WebRTC calls; check Voice and video filters for more details.

27.1.2 Changed

 Output logs now use standard format ISO 8601 for all timestamps. This affects both log files names, and their contents:

Log files will now be named such as this:

```
2018-06-14T194426.00000.pid13006.log
```

And each individual log message will contain timestamps of this form:

```
2018-06-14T19:44:26,918243
```

- disableRequestCache is now exposed in settings file (*kurento.conf.json*). This can be used to disable the RPC Request Cache for troubleshooting or debugging purposes.
- Clearer log messages about what is going on when the maximum resource usage threshold is reached.
- System service configuration file /etc/default/kurento-media-server now contains more useful examples and explanations for each option.
- **libnice** has been updated from the old version 0.1.13 to the newer **0.1.15** (snapshot not officially released yet). This should help with fixing a crash issue that KMS has been suffering lately. For more details, see "*Known Issues*" below.

27.1.3 Fixed

• System service init files will now append to the error log file /var/log/kurento-media-server/errors.log, instead of truncating it on each restart.

27.1.4 Known Issues

• *libnice* is a 3rd-party library used by Kurento, which in the last months has been suffering of a serious bug that caused crashes in some specific conditions. There are several places where this issue has been discussed, such as the issue #247 in Kurento, the issue #33, and the mail topic in the Kurento List.

In our release **6.8.1** we have upgraded *libnice* to the development/snapshot build that will at some point become the official **libnice 0.1.15**; this seems to work much better than the older version 0.1.13 that we had been using so far in all previous releases of Kurento Media Server.

We haven't been able to repeat the crash with this latest version of *libnice*, however we'll wait until this new version has been tested more extensively, and only then will consider this issue as closed.

If you are interested or have been affected by this issue, note that in the days previous to writing these Release Notes there has been some movement in the issue #33 from the *libnice* project. Hopefully we are closer to a definite fix for this!

27.2 6.7.2 (May 2018)

27.2.1 Added

• WebRtcEndpoint now allows to specify the desired direction for generated SDP Offers.

The most common use case for WebRTC calls is to generate an SDP Offer in the Browser and then pass it over to process in Kurento (which in turn generates an SDP Answer). However the opposite workflow is also possible: to have Kurento generating the SDP Offer, with the browser being the one which gets to process it.

This feature has been part of Kurento for a while, but there was a small bit missing in the picture: the SDP Offers generated by Kurento had always the *direction* attribute set for a two-way media stream, i.e. both receiving and sending media. Now, it is possible to configure the *WebRtcEndpoint* to generate SDP Offers with all three possible directions: a=sendrecv, a=sendonly, a=recvonly, for send-receive, send-only, and receive-only, respectively.

27.2.2 Changed

WebRtcEndpoint now doesn't use reduced minimum interval for RTCP packets when the REMB network congestion control algorithm is not in use.

RFC 3550 section 6.2 (*RTCP Transmission Interval*) recommends an initial value of 5 seconds for the interval between sending of RTCP packets. However, Kurento configures a much lower value, and RTCP packets are sent every 500 milliseconds. The reasoning for this is that the congestion control algorithm (*Congestion Control / REMB*) should be able to react as soon as possible when congestion occurs, and this is helped by a faster RTCP interval.

The use case for this change is audio-only calls; Kurento doesn't support using the network congestion algorithm for audio streams, so it doesn't make sense to force sending high-frequency RTCP packets in this case. This has the secondary effect of greatly reducing consumed bandwidth when an audio track is muted via one of the browser's *RTCPeerConnection* methods.

27.2.3 Fixed

• Send mandatory attribute a=setup:actpass in SDP Offers. RFC 3550 section 5 (*Establishing a Secure Channel*) states:

```
The endpoint that is the offerer MUST use the setup attribute value of setup:actpass
```

This was not the case in Kurento; Chrome was permissive about this mistake, but Firefox was complaining about the lack of this attribute in SDP Offers generated by the *WebRtcEndpoint*.

CHAPTER 28

Kurento Business Features

28.1 Commercial Support

Kurento is formed by a small team of people. This means that our task pipeline is quite restricted, and most feature or support requests end up being stored in the backlog for a long time. We advance as fast as we can, but time and resources are limited and at the end of the day there is so much that we can do.

If you have some needs that require urgent attention, or want to help with funding development on the Kurento project, we offer consultancy and support services on demand. Please contact us at openvidu@gmail.com and let us know about your project.

CHAPTER 29

Developer Guide

This section is a comprehensive guide for development of *Kurento itself*. The intended reader of this text is any person who wants to get involved in writing code for the Kurento project, or to understand how the source code of this project is structured.

If you are looking to write applications that make use of Kurento, then you should read Writing Kurento Applications.

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29.1 Introduction

This is an overview of the tools and technologies used by KMS:

- The code is written in C and C++ languages.
- The code style is heavily influenced by that of Gtk and GStreamer projects.
- CMake is the build tool of choice, and is used to build all modules.
- Source code is versioned in several GitHub repositories.
- The officially supported platforms are Ubuntu LTS distributions: 14.04 (Trusty) and 16.04 (Xenial).
- The GStreamer multimedia framework sits at the heart of Kurento Media Server.
- In addition to GStreamer, KMS uses other libraries like boost, jsoncpp, libnice, etc.

29.2 Code Repositories

Kurento source code is stored in several GitHub repositories at https://github.com/Kurento. Each one of these repositories has a specific purpose and usually contains the code required to build a shared library of the same name.

An overview of the relationships between all repos forming the Kurento Media Server:

As the dependency graph is not strictly linear, there are multiple possible ways to order all modules into a linear dependency list; this section provides one possible order, which will be consistently used through all Kurento documents.

Fork Repositories:

KMS depends on several open source libraries, the main one being GStreamer. Sometimes these libraries show specific behaviors that need to be tweaked in order to be useful for KMS; other times there are bugs that have been fixed but the patch is not accepted at the upstream source for whatever reason. In these situations, while the official path of feature requests and/or patch submit is still tried, we have created a fork of the affected libraries.

- jsoncpp
- libsrtp

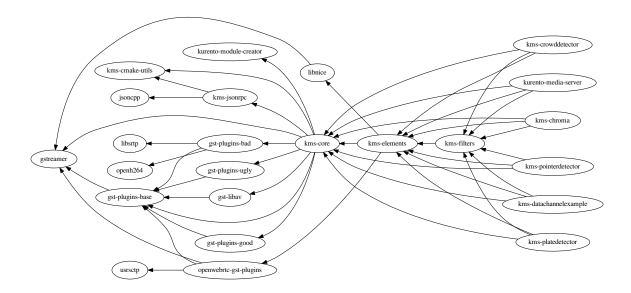


Fig. 1: All dependency relationships

- openh264
- · usrsctp
- gstreamer (produces libgstreamer1.5)
- gst-plugins-base
- · gst-plugins-good
- · gst-plugins-bad
- · gst-plugins-ugly
- gst-libav
- openwebrtc-gst-plugins
- libnice (produces gstreamer1.0-nice, gstreamer1.5-nice)

Main Repositories

- kurento-module-creator: It is a code generation tool for generating code scaffolding for plugins. This code includes KMS code and Kurento client code. It has mainly Java code.
- kms-cmake-utils: Contains a set of utilities for building KMS with CMake.
- kms-jsonrpc: Kurento protocol is based on JsonRpc, and makes use of a JsonRpc library contained in this repository. It has C++ code.
- kms-core: Contains the core GStreamer code. This is the base library that is needed for other libraries. It has 80% C code and a 20% C++ code.
- kms-elements: Contains the main elements offering pipeline capabilities like WebRtc, Rtp, Player, Recorder, etc. It has 80% C code and a 20% C++ code.
- kms-filters: Contains the basic video filters included in KMS. It has 65% C code and a 35% C++ code.

• kurento-media-server: Contains the main entry point of KMS. That is, the main() function for the server executable code. This program depends on libraries located in the above repositories. It has mainly C++ code.

Extra Repositories

KMS is distributed with some basic GStreamer pipeline elements, but other elements are available in form of modules. These modules are *demos* of what third party modules could be written and integrated into Kurento. These are just for instructional purposes, and shouldn't be used in production servers.

- kms-chroma
- · kms-crowddetector
- · kms-platedetector
- kms-pointerdetector

Omni-Build Repository

This repository is an special project because it is designed to build all KMS Main Repositories from a single entry point. This repo brings the other KMS Main Repositories as Git submodules: it makes KMS development easier because if you build this project, you don't need to manually install the libraries of the other KMS Main Repositories. However, all other development and support libraries must still be installed manually.

· kms-omni-build

Client Repositories

Application Servers can be developed in Java, JavaScript with Node.js, or JavaScript directly in the browser. Each of these languages have their support tools made available in their respective repositories.

- kurento-client-js (Node.js Application Servers, browser JavaScript)
- kurento-java (Java Application Servers)

Tutorial or demo repositories

There are several repositories that contain sample code for developers that use Kurento or want to develop a custom Kurento module. Currently these are:

- · kms-datachannelexample
- kms-opency-plugin-sample
- · kms-plugin-sample
- kurento-tutorial-java
- kurento-tutorial-is
- kurento-tutorial-node

A KMS developer must know how to work with KMS Fork and Main Repositories and understand that each of these have a different development life cycle. The majority of development for KMS will occur at the KMS Main Repositories, while it's unusual to make changes in Fork Repositories except for updating their upstream versions.

29.3 Development 101

KMS is a C/C++ project developed with an Ubuntu system as main target, which means that its dependency management and distribution is based on the Debian package system.

29.3.1 Libraries

It is not a trivial task to configure the compiler to use a set of libraries because a library can be composed of several .so and .h files. To make this task easier, pkg-config is used when compiling programs and libraries. In short: when a library is installed in a system, it registers itself in the pkg-config database with all its required files, which allows to later query those values in order to compile with the library in question.

For example, if you want to compile a C program which depends on GLib 2.0, you can run:

```
gcc -o program program.c $(pkg-config --libs --cflags glib-2.0)
```

29.3.2 Debian packages

In a Debian/Ubuntu system, development libraries are distributed as Debian packages which are made available in public package repositories. When a C or C++ project is developed in these systems, it is usual to distribute it also in Debian packages. It is then possible to install them with the command apt-get install, which will handle automatically all the package's dependencies.

When a library is packaged, the result usually consists of several packages. These are some pointers on the most common naming conventions for packages, although they are not always strictly enforced by Debian or Ubuntu maintainers:

- **bin package**: Package containing the binary files for the library itself. Programs are linked against them during development, and they are also loaded in production. The package name starts with *lib*, followed by the name of the library.
- **dev package**: Contains files needed to link with the library during development. The package name starts with *lib* and ends with *-dev*. For example: *libboost-dev* or *libglib2.0-dev*.
- **dbg package**: Contains debug symbols to ease error debugging during development. The package name starts with *lib* and ends with *-dbg*. For example: *libboost-dbg*.
- **doc package**: Contains documentation for the library. Used in development. The package name starts with *lib* and ends with *-doc*. For example: *libboost-doc*.
- **src package**: Package containing the source code for the library. It uses the same package name as the bin version, but it is accessed with the command apt-get source instead of apt-get install.

29.3.3 Build tools

There are several tools for building C/C++ projects: Autotools, Make, CMake, Gradle, etc. The most prominent tool for building projects is the Makefile, and all the other tools tend to be simply wrappers around this one. KMS uses CMake, which generates native Makefiles to build and package the project. There are some IDEs that recognize CMake projects directly, such as JetBrains CLion or Qt Creator.

A CMake projects consists of several *CMakeLists.txt* files, which define how to compile and package native code into binaries and shared libraries. These files also contain a list of the libraries (dependencies) needed to build the code.

To specify a dependency it is necessary to know how to configure this library in the compiler. The already mentioned pkg-config tool is the standard de-facto for this task, so CMake comes with the ability to use pkg-config under the hood. There are also some libraries built with CMake that use some specific CMake-only utilities.

29.4 Building from sources

To work directly with KMS source code, or to just build KMS from sources, the easiest way is using the module **kms-omni-build**. Just follow these steps:

- 1. Add the Kurento repository to your system configuration.
- 2. Install development packages: tools like Git, GCC, CMake, etc., and KMS development libraries.
- 3. Clone **kms-omni-build**.
- 4. Build with CMake and Make.
- 5. Run the newly compiled KMS.
- 6. Run KMS tests.

29.4.1 Add Kurento repository

These steps are pretty much the same as those explained in *Local Installation*, with the only change of using a different package repository.

First Step. Define what version of Ubuntu is installed in your system. Open a terminal and copy **only one** of these lines:

```
# Choose one:
DISTRO="trusty" # KMS for Ubuntu 14.04 (Trusty)
DISTRO="xenial" # KMS for Ubuntu 16.04 (Xenial)
```

Second Step. Add the Kurento repository to your system configuration. Run these two commands in the same terminal you used in the previous step:

```
sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys 5AFA7A83

sudo tee "/etc/apt/sources.list.d/kurento.list" >/dev/null <<EOF
# Kurento Media Server - Pre-Release packages
deb [arch=amd64] http://ubuntu.openvidu.io/dev $DISTRO kms6
EOF</pre>
```

29.4.2 Install development packages

Run:

```
PACKAGES=(
    # Development tools
    build-essential
    cmake
    debhelper
    default-jdk
    gdb
    git openssh-client
    maven
    pkg-config
    wget

# 'maven-debian-helper' installs an old Maven version in Ubuntu 14.04 (Trusty),
```

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```
# so this ensures that the effective version is the one from 'maven'.
  maven-debian-helper-
  # System development libraries
  libboost-dev
  libboost-filesystem-dev
  libboost-log-dev
  libboost-program-options-dev
  libboost-regex-dev
  libboost-system-dev
  libboost-test-dev
  libboost-thread-dev
  libevent-dev
  libglib2.0-dev
  libglibmm-2.4-dev
  libopencv-dev
  libsigc++-2.0-dev
  libsoup2.4-dev
  libssl-dev
  libvpx-dev
  libxml2-utils
  uuid-dev
  # Kurento external libraries
  gstreamer1.5-plugins-base
  gstreamer1.5-plugins-good
  gstreamer1.5-plugins-bad
  gstreamer1.5-plugins-ugly
  gstreamer1.5-libav
  gstreamer1.5-nice
  gstreamer1.5-tools
  gstreamer1.5-x
  libgstreamer1.5-dev
  libgstreamer-plugins-base1.5-dev
  libnice-dev
  openh264-gst-plugins-bad-1.5
  openwebrtc-gst-plugins-dev
  kmsjsoncpp-dev
  ffmpeg
sudo apt-get update
sudo apt-get install "${PACKAGES[@]}"
```

29.4.3 Download KMS

Run:

```
git clone https://github.com/Kurento/kms-omni-build.git cd kms-omni-build/ git submodule update --init --recursive git submodule update --remote
```

Note: --recursive and --remote are not used together, because each individual submodule may have some

other submodules that are intended to be loaded in some specific commit, and we don't want to update those with upstream's latest changes.

Change to the *master* branch of each submodule, if you will be developing on each one of those:

```
REF=master for d in $(find . -maxdepth 1 -mindepth 1 -type d) do pushd $d ; git checkout "$REF" ; popd ; done
```

You can also set REF to any other branch or tag, such as REF=6.7.1. This will bring the code to the state it had in that version.

29.4.4 Build KMS

Run:

```
TYPE=Debug
mkdir build-$TYPE
cd build-$TYPE/
cmake -DCMAKE_BUILD_TYPE=$TYPE ..
make
```

CMake accepts the following build types: *Debug*, *Release*, *RelWithDebInfo*. So, for a Release build, you would run TYPE=Release instead of TYPE=Debug.

Note: The standard way of compiling a project with CMake is to create a *build* directory and run the cmake and make commands from there. This allows the developer to have different build folders for different purposes. However **do not use this technique** if you are trying to compile a subdirectory of **kms-omni-build**. For example, if you do this to build *kms-ombi-build/kms-core*, no more that one build folder can be present at a time in *kms-ombi-build/kms-core/build*. If you want to keep several builds of a single module, it is better to just work on a separate Git clone of that repository.

It is also possible to enable GCC's AddressSanitizer or ThreadSanitizer with these flags:

```
-DENABLE_ANALYZER_ASAN=ON  # Enable the AddressSanitizer (aka ASan) memory error_

detector. Implies ``CMAKE_BUILD_TYPE=Release``.

-DSANITIZE_ADDRESS=ON

-DSANITIZE_THREAD=ON

-DSANITIZE_LINK_STATIC=ON
```

[TODO: finish testing that these modes do actually work]

Verbose mode can be enabled too:

```
-DCMAKE_VERBOSE_MAKEFILE=ON
```

Lastly, it's possible to run either Unit tests or Valgrind tests, by using different make targets:

```
make check
make valgrind
```

29.4.5 Launch KMS

Run:

You can set the logging level of specific categories with the option <code>--gst-debug</code>, which can be used multiple times, once for each category. Besides that, the global logging level is specified with <code>--gst-debug-level</code>. These values can also be defined in the environment variable <code>GST_DEBUG</code> (see <code>Debug Logging</code>).

Other launch options that could be useful:

```
--logs-path, -d <Path> : Path where rotating log files will be stored --log-file-size, -s <Number> : Maximum file size for log files, in MB --number-log-files, -n <Number> : Maximum number of log files to keep
```

More launch options, handled by GStreamer: https://gstreamer.freedesktop.org/data/doc/gstreamer/head/gstreamer/html/gst-running.html

29.4.6 KMS Unit Tests

KMS uses the Check unit testing framework for C (https://libcheck.github.io/check/). To build and run all tests, change the last one of the build commands from make to make check. All available tests will run, and a summary report will be shown at the end.

Note: It is recommended to first disable GStreamer log colors, that way the resulting log files won't contain extraneous escape sequences such as $^[[31;01m]^[00m]]$. Also, it could be useful to specify a higher logging level than the default; set the environment variable GST_DEBUG , as explained in Logging levels and components.

The complete command would look like this:

```
export GST_DEBUG_NO_COLOR=1
export GST_DEBUG="3,check:5"
make check
```

The log output of the whole test suite will get saved into the file ./Testing/Temporary/LastTest.log. To find the starting point of each individual test inside this log file, search for the words "test start". For the start of a specific test, search for "{TestName}: test start". For example:

```
webrtcendpoint.c:1848:test_vp8_sendrecv: test start
```

To build and run one specific test, use make {TestName}.check. For example:

```
make test_agnosticbin.check
```

If you want to analyze memory usage with Valgrind, use make {TestName}.valgrind. For example:

```
make test_agnosticbin.valgrind
```

29.4.7 Clean up your system

To leave the system in a clean state, remove all KMS packages and related development libraries. Run this command and, for each prompted question, visualize the packages that are going to be uninstalled and press Enter if you agree. This command is used on a daily basis by the development team at Kurento with the option --yes (which makes the process automatic and unattended), so it should be fairly safe to use. However we don't know what is the configuration of your particular system, and running in manual mode is the safest bet in order to avoid uninstalling any unexpected package.

Run:

```
PACKAGES= (
  # KMS main components + extra modules
  '^(kms|kurento).*'
  # Kurento external libraries
  ffmpeq
  '^gir1.2-gst.*1.5'
  gir1.2-nice-0.1
  '^(lib)?gstreamer.*1.5.*'
  '^lib(nice|s3-2|srtp|usrsctp).*'
  '^srtp-.*'
  '^openh264(-gst-plugins-bad-1.5)?'
  '^openwebrtc-gst-plugins.*'
  # System development libraries
  '^libboost-?(filesystem|log|program-options|regex|system|test|thread)?-dev'
  '^lib(glib2.0|glibmm-2.4|opencv|sigc++-2.0|soup2.4|ssl|tesseract|vpx)-dev'
  uuid-dev
# Run a loop over all package names and uninstall them.
for PACKAGE in "${PACKAGES[@]}"; do
  sudo apt-get purge --auto-remove "$PACKAGE" || { echo "Skip unexisting"; }
```

29.5 Working on a forked library

These are the two typical workflows used to work with fork libraries:

29.5.1 Full cycle

This workflow has the easiest and fastest setup, however it also is the slowest one. To make a change, you would edit the code in the library, then build it, generate Debian packages, and lastly install those packages over the ones already installed in your system. It would then be possible to run KMS and see the effect of the changes in the library.

This is of course an extremely cumbersome process to follow during anything more complex than a couple of edits in the library code.

29.5.2 In-place linking

The other work method consists on changing the system library path so it points to the working copy where the fork library is being modified. Typically, this involves building the fork with its specific tool (which often is Automake), changing the environment variable LD_LIBRARY_PATH, and running KMS with such configuration that any required shared libraries will load the modified version instead of the one installed in the system.

This allows for the fastest development cycle, however the specific instructions to do this are very project-dependent. For example, when working on the GStreamer fork, maybe you want to run GStreamer without using any of the libraries installed in the system (see https://cgit.freedesktop.org/gstreamer/gstreamer/tree/scripts/gst-uninstalled).

[TODO: Add concrete instructions for every forked library]

29.6 Debian packaging

You can easily create Debian packages for KMS itself and for any of the forked libraries. Packages are generated by a Python script called *compile_project.py*, which can be found in the adm-scripts repository, and you can use it to generate Debian packages locally in your machine. Versions number of all packages are timestamped, so a developer is able to know explicitly which version of each package has been installed at any given time.

Follow these steps to generate Debian packages from any of the Kurento repositories:

- 1. (Optional) Make sure the system is in a clean state. The section Clean up your system explains how to do this.
- 2. (**Optional**) Add Kurento Packages Repository. The section about *Dependency resolution* explains what is the effect of adding the repo, and the section *Add Kurento repository* explains how to do this.
- 3. Install system tools and Python modules. Run:

```
PACKAGES= (
 build-essential
 debhelper
 curl
  fakeroot
 git openssh-client
 libcommons-validator-java
 python
 python-apt
 python-debian
 python-git
 python-requests
 python-yaml
 subversion
  waet
sudo apt-get update
sudo apt-get install "${PACKAGES[@]}"
```

Note:

- flex will be automatically installed by GStreamer, but for now a bug in package version detection prevents that.
- libcommons-validator-java seems to be required to build *gstreamer* (it failed with lots of errors from *jade*, when building documentation files).

- subversion (svn) is used in the Python build script (*compile_project.py*) due to GitHub's lack of support for git-archive protocol (see https://github.com/isaacs/github/issues/554).
- 4. Download the Kurento CI scripts and the desired module. Run:

```
git clone https://github.com/Kurento/adm-scripts.git
git clone https://github.com/Kurento/kms-core.git
```

But instead of *kms-core*, use the one you intend to build.

5. Build packages for the desired module. Run:

```
sudo -s
cd kms-core/

export PYTHONUNBUFFERED=1
export PATH="$PWD/../adm-scripts:$PATH"

../adm-scripts/kms/compile_project.py \
    --base_url https://github.com/Kurento \
    compile
```

Other variable you can export is DEB_BUILD_OPTIONS, in order to disable any of unit testing, doc generation (which at the Debian level is mostly nothing, this doesn't refer to the whole Kurento project documentation site), and binary stripping. For example:

```
export DEB_BUILD_OPTIONS="nocheck nodoc nostrip"
```

29.6.1 Dependency resolution: to repo or not to repo

The script *compile_project.py* is able to resolve all dependencies for any given module. For each dependency, the following process will happen:

- 1. If the dependency is already available to apt-get from the Kurento Packages Repository, it will get downloaded and installed. This means that the dependency will not get built locally.
- 2. If the dependency is not available to apt-get, its corresponding project will be cloned from the Git repo, built, and packaged itself. This triggers a recursive call to *compile_project.py*, which in turn will try to satisfy all the dependencies corresponding to that sub-project.

It is very important to keep in mind the dependency resolution mechanism that happens in the Python script, because it can affect which packages get built in the development machine. If the Kurento Packages Repository has been configured for "apt-get", then all dependencies for a given module will be downloaded and installed from the repo, instead of being built. On the other hand, if the Kurento repo has not been configured, then all dependencies will be built from source.

This can have a very big impact on the amount of modules that need to be built to satisfy the dependencies of a given project. The most prominent example is **kurento-media-server**: it basically depends on *everything* else. If the Kurento repo is available to apt-get, then all of KMS libraries will be downloaded and installed. If the repo is not available, then all source code of KMS will get downloaded and built, including the whole GStreamer libraries and other forked libraries.

Note: This only applies to Ubuntu 16.04 (Xenial), for which the official package repositories already contain all required development libraries to build the whole KMS. However, for Ubuntu 14.04 (Trusty) the official repos are

missing some required packages, so the Kurento Packages Repository must be configured in the system in order to build all of KMS. Refer to the following sections.

29.6.2 Package generation script

This is the full procedure followed by the *compile_project.py* script:

- 1. Check if all development dependencies for the given module are installed in the system. This check is done by parsing the file *debian/control* of the project.
- 2. If some dependencies are not installed, apt-get tries to install them.
- 3. For each dependency defined in the file .build.yaml, the script checks if it got installed during the previous step. If it wasn't, then the script checks if these dependencies can be found in the source code repository given as argument. The script then proceeds to find this dependency's real name and requirements by checking its online copy of the debian/control file.
- 4. Every dependency with source repository, as found in the previous step, is cloned and the script is run recursively with that module.
- 5. When all development dependencies are installed (either from package repositories or compiling from source code), the initially requested module is built, and its Debian packages are generated and installed.

29.6.3 Building KMS on Ubuntu 14.04 (Trusty)

KMS cannot be built in Trusty without adding the Kurento Packages Repository, because some of the system development libraries are required in a more recent version than the one available by default in the official Ubuntu Trusty repos. This is a non exhaustive list of those required libraries, compared with the versions available in Xenial and in the Kurento repo:

Name	Requirement	In Trusty	In Xenial	In Kurento	Notes
		repo	repo	repo	
kms-core	libglib2.0-dev (>= 2.46)	2.40	2.48	2.46	[1]
gst-plugins-	libsoup2.4-dev (>= 2.48)	2.44	2.52	2.50	
base					
libsrtp	libssl-dev (>= 1.0.2)	1.0.1f	1.0.2g	1.0.2g	
gst-plugins-bad	libde265-dev (any)	none	1.0.2	0.9	
gst-plugins-bad	libx265-dev (any)	none	1.9	1.7	
gst-plugins-bad	libass-dev (>= 0.10.2)	0.10.1	0.13.1	0.10.2	
gst-plugins-bad	libgnutls28-dev, librtmp-dev				[2]
kms-elements	libnice-dev (>= 0.1.13)	0.1.4	0.1.13	0.1.13	
libnice	libgupnp-igd-1.0-dev (>=	0.2.2	0.2.4	0.2.4	
	0.2.4)				

^[1] It actually builds and works fine with 2.40, but the required version of GLib was first raised from 2.40 to 2.42 and later to 2.46 in commits b10d318b and 7f703bed, justified as providing huge performance improvements in mutex and g_object_ref.

[2] The latter depends on *libgnutls-dev*, which conflicts with the former (only in 14.04). Solution: use *librtmp-dev* from Kurento repo, which doesn't depend on *libgnutls-dev*.

This list of dependencies means that it is not possible to build the whole KMS on Ubuntu Trusty, at least not without the Kurento Packages Repository already configured in the system. But as we mentioned in the previous section, the

mere presence of this repo will skip building as many packages as possible if the build script is able to find them already available for install with apt-get.

In case that we want to force building the whole KMS libraries and modules -as opposed to downloading them from the repo- the solution to this problem is to clone each module separately, and manually build them one by one, in the order given by their Code Repositories.

29.7 How-To

29.7.1 How to add or update external libraries

Add or change it in these files:

- · debian/control.
- CMakeLists.txt.

29.7.2 How to add new fork libraries

- 1. Fork the repository.
- 2. Create a .build.yaml file in this repository, listing its project dependencies (if any).
- 3. Add dependency to *debian/control* in the project that uses it.
- 4. Add dependency to *CMakeLists.txt* in the project that uses it.

29.7.3 How to work with API changes

What to do when you are developing a new feature that spans across KMS and the public API? This is a summary of the actions done in CI by adm-scripts/kurento_generate_java_module.sh and adm-scripts/kurento_maven_deploy.sh:

- 1. Work on your changes, which may include changing the KMS files where the Kurento API is defined.
- 2. Generate client SDK dependencies:

```
cd <module> # E.g. kms-filters
rm -rf build
mkdir build && cd build
cmake .. -DGENERATE_JAVA_CLIENT_PROJECT=TRUE -DDISABLE_LIBRARIES_GENERATION=TRUE
cd java
mvn clean install
```

3. Generate client SDK:

```
cd kurento-java
mvn clean install
```

4. At this point, the new Java packages have been generated and installed *in the local repository*. Your Java application can now make use of any changes that were introduced in the API.

29.7.4 Known problems

- Sometimes the GStreamer fork doesn't compile correctly. Try again.
- Some unit tests can fail, especially if the storage server (which contains some required input files) is having connectivity issues. If tests fail, packages are not generated. To skip tests, edit the file *debian/rules* and change -DGENERATE_TESTS=TRUE to -DGENERATE_TESTS=FALSE -DDISABLE_TESTS=TRUE.

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CHAPTER 30

Continuous Integration

We have two types of repositories containing Debian packages: either Release or Nightly builds of the KMS Main Repositories and KMS Fork Repositories. Each of these types of repos are made available for the currently supported Ubuntu editions, which as of this writing are Ubuntu 14.04 (Trusty) and Ubuntu 16.04 (Xenial).

After some exploration of the different options we had, in the end we settled on the option to have self-contained repos, where all Kurento packages are stored and no dependencies with additional repositories are needed (*).

There is an independent repository for each released version of Kurento, and one single repository for nightly builds:

- Repositories for Ubuntu 14.04 (Trusty):
 - Release: deb [arch=amd64] http://ubuntu.openvidu.io/<Version> trusty kms6
 - Nightly: deb [arch=amd64] http://ubuntu.openvidu.io/dev trusty kms6
- Repositories for Ubuntu 16.04 (Xenial):
 - Release: deb [arch=amd64] http://ubuntu.openvidu.io/<Version> xenial kms6
 - Nightly: deb [arch=amd64] http://ubuntu.openvidu.io/dev xenial kms6

We also have several Continuous-Integration (CI) jobs such that every time a patch is accepted in Git's master branch, a new package build of that repository is generated, and uploaded to the nightly repositories.

All scripts used by CI are stored in the Git repo adm-scripts.

CHAPTER 31

Release Procedures

[WORK-IN-PROGRESS]

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31.1 Introduction

Kurento is a project composed of multiple kinds of modules, spanning a multitude of different technologies, languages and sets of *best practices*. Each one of those modules have their own unique style of administration, and the procedures needed to publish a new release can vary a lot.

This document aims to summarize all release procedures that apply to each one of the modules the Kurento project is composed of. The main form of categorization is by technology type: C/C++ based modules, Java modules, Java modules, and others.

31.2 General considerations

- Kurento components to be released must use development versions.
- Dependencies to Kurento libraries can use release or development versions, as needed.
 - In Maven (Java), development versions are indicated by the suffix -SNAPSHOT after the version number. Example: 6.7.0-SNAPSHOT.
 - In CMake (C/C++), development versions are indicated by the suffix -dev after the version number.
 Example: 6.7.0-dev.
- All dependencies to development versions will be changed to a release version during the release procedure. Concerning people will be asked to choose an appropriate release version for each development dependency.
- Kurento uses semantic versioning. Please refer to www.semver.org for more information.
- Tags will be named with the version number of the release. Example: 6.7.0.

31.3 Project Inventory

Where applicable, these lists are presented in the order given by their module dependencies, such as the one indicated in development-dependency-list.

31.3.1 Media Server

KMS main components

- kurento-module-creator
- · kms-cmake-utils
- kms-jsonrpc
- kms-core
- · kms-elements
- · kms-filters
- kurento-media-server

KMS extra modules

- · kms-chroma
- · kms-crowddetector
- · kms-datachannelexample
- kms-platedetector
- kms-pointerdetector

Kurento external libraries

- · gstreamer
- libsrtp
- openh264
- usrsctp
- jsoncpp
- gst-plugins-base
- · gst-plugins-good
- gst-plugins-ugly
- gst-plugins-bad
- gst-libav
- openwebrtc-gst-plugins
- libnice

Java Public kurento-qa-pom kurento-java kurento-room kurento-tutorial-java kurento-maven-plugin doc-kurento Private kurento-sfu kurento-tree kurento-demo kurento-tutorial-test Javascript Public kurento-client-js kurento-jsonrpc-js kurento-tutorial-js kurento-tutorial-js kurento-tutorial-node KurentoForks/demo-console Private kurento-demo-js kurento-demo-node kurento-developer-portal

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Security Hardening

Hardening is a set of mechanisms that can be activated by turning on several compiler flags, and are commonly used to protect resulting programs against memory corruption attacks. These mechanisms have been standard practice since at least 2011, when the Debian project set on the goal of releasing all their packages with the security hardening build flags enabled¹. Ubuntu has also followed the same policy regarding their own build procedures².

Kurento Media Server had been lagging in this respect, and old releases only implemented the standard Debian hardening options that are applied by the *dpkg-buildflags* tool by default:

- Format string checks (-Wformat -Werror=format-security)³. These options instruct the compiler to make sure that the arguments supplied to string functions such as *printf* and *scanf* have types appropriate to the format string specified, and that the conversions specified in the format string make sense.
- Fortify Source (-D_FORTIFY_SOURCE=2)⁴. When this macro is defined at compilation time, several compile-time and run-time protections are enabled around unsafe use of some glibc string and memory functions such as *memcpy* and *strcpy*, with get replaced by their safer counterparts. This feature can prevent some buffer overflow attacks, but it requires optimization level -O1 or higher so it is not enabled in Debug builds (which use -O0).
- **Stack protector** (-fstack-protector-strong)⁵. This compiler option provides a randomized stack canary that protects against *stack smashing* attacks that could lead to buffer overflows, and reduces the chances of arbitrary code execution via controlling return address destinations.
- **Read-Only Relocations** (RELRO) (-W1, -z, relro). This linker option marks any regions of the relocation table as "read-only" if they were resolved before execution begins. This reduces the possible areas of memory in a program that can be used by an attacker that performs a successful *GOT-overwrite* memory corruption exploit. This option works best with the linker's *Immediate Binding* mode, which forces *all* regions of the relocation table to be resolved before execution begins. However, immediate binding is disabled by default.

Starting from version 6.7, KMS also implements these extra hardening measurements:

 $^{^{1}\} https://wiki.debian.org/Hardening\#Notes_on_Memory_Corruption_Mitigation_Methods$

² https://wiki.ubuntu.com/Security/Features#Userspace_Hardening

³ https://gcc.gnu.org/onlinedocs/gcc/Warning-Options.html

⁴ http://man7.org/linux/man-pages/man7/feature_test_macros.7.html

⁵ https://gcc.gnu.org/onlinedocs/gcc/Instrumentation-Options.html

• Position Independent Code (-fPIC) / Position Independent Executable (-fPIE -pie)⁶. Allows taking advantage of the protection offered by the Kernel. This protects against attacks and generally frustrates memory corruption attacks. This option was initially made the default in Ubuntu 16.10 for some selected architectures, and in Ubuntu 17.10 was finally enabled by default across all architectures supported by Ubuntu.

Note: The *PIC/PIE* feature adds a very valuable protection against attacks, but has one important requisite: *all* shared objects must be compiled as position-independent code. If your shared library has stopped linking with KMS, or your plugin stopped loading at run-time, try recompiling your code with the -fpic option.

• Immediate Binding (-Wl, -z, now). This linker option improves upon the *Read-Only Relocations* (RELRO) option, by forcing that all dynamic symbols get resolved at start-up (instead of on-demand). Combined with the RELRO flag, this means that the GOT can be made entirely read-only, which prevents even more types of *GOT-overwrite* memory corruption attacks.

32.1 Hardening validation

Debian-based distributions provide the *hardening-check* tool (package *hardening-includes*), which can be used to check if a binary file (either an executable or a shared library) was properly hardened:

```
$ hardening-check /usr/sbin/sshd
/usr/sbin/sshd:
Position Independent Executable: yes
Stack protected: yes
Fortify Source functions: yes
Read-only relocations: yes
Immediate binding: yes
```

32.2 Hardening in Kurento

Since version 6.7, Kurento Media Server is built with all the mentioned hardening measurements. All required flags are added in the Debian package generation step, by setting the environment variable *DEB_BUILD_MAINT_OPTIONS* to hardening=+all, as described by Debian hardening options. This variable is injected into the build environment by the CMake module kms-cmake-utils/CMake/CommonBuildFlags.cmake, which is included by all modules of KMS.

32.3 PIC/PIE in GCC

This section explains how the Position Independent Code (PIC) and Position Independent Executable (PIE) features are intended to be used (in GCC). Proper use of these is required to achieve correct application of ASLR by the Kernel.

- PIC must be enabled in the compiler for compilation units that will end up linked into a shared library. Note that this includes objects that get packed as a static library before being linked into a shared library.
- PIC must be enabled in the linker for shared libraries.
- PIE *or* PIC (the former being the recommended one) must be enabled in the compiler for compilation units that will end up linked into an executable file. Note that this includes objects that get packed as a static library before being linked into the executable.

⁶ https://gcc.gnu.org/onlinedocs/gcc/Code-Gen-Options.html

• PIE must be enabled in the linker for executable files.

Now follows some examples of applying these rules into an hypothetical project composed of one shared library and one executable file:

- The shared library (SHARED.so) is composed of 4 source files:
 - A.c and B.c are compiled first into a static library: AB.a. GCC flags: -fPIC.
 - C.c and D.c are compiled into object files C.o and D.o. GCC flags: -fPIC.
 - AB.a, C.o, and D.o are linked into a shared library: SHARED.so. GCC flags: -shared -fPIC.
- The executable file (*PROGRAM*) is composed of 4 source files:
 - E.c and F.c are compiled first into a static library: EF.a. GCC flags: -fPIE (*).
 - G.c and H.c are compiled into object files G.o and H.o. GCC flags: -fPIE (*).
 - *EF.a*, *G.o*, and *H.o* are linked into an executable file: *PROGRAM*. GCC flags: -pie -fPIE (... *ISHARED*).

(*): In these cases, it is also possible to compile these files with -fPIC, although -fPIE is recommended. It is also possible to mix both; for example E.c and F.c can be compiled with -fPIC, while G.c and H.c are compiled with -fPIE (empirically tested, it works fine).

See also:

Options for Code Generation Conventions See -fpic, -fpie.

Options for Linking See -shared, -pie.

dpkg-buildflags See FEATURE AREAS > hardening > pie.

32.4 PIC/PIE in CMake

CMake has *partial* native support to enable PIC/PIE in a project, via the *POSITION_INDEPENDENT_CODE* and *CMAKE_POSITION_INDEPENDENT_CODE* variables. We consider it "partial" because these variables add the corresponding flags for the compilation steps, but the flag -pie is not automatically added to the linker step.

We raised awareness about this issue in their bug tracker: POSITION INDEPENDENT CODE does not add -pie.

The effect of setting *POSITION_INDEPENDENT_CODE* to *ON* for a CMake target (or setting *CMAKE_POSITION_INDEPENDENT_CODE* for the whole project), is the following:

- If the target is a library, the flag -fPIC is added by CMake to the compilation and linker steps.
- If the target is an executable, the flag -fPIE is added by CMake to the compilation and linker steps.

However, CMake is lacking that it *does not* add the flag -pie to the linker step of executable targets, so final executable programs are *not* properly hardened for ASLR protection by the Kernel.

Kurento Media Server works around this limitation of CMake by doing this in the CMake configuration:

```
# Use "-fPIC" / "-fPIE" for all targets by default, including static libs
set(CMAKE_POSITION_INDEPENDENT_CODE ON)

# CMake doesn't add "-pie" by default for executables (CMake issue #14983)
set(CMAKE_EXE_LINKER_FLAGS "${CMAKE_EXE_LINKER_FLAGS} -pie")
```

It would be nice if CMake took over the whole process of generating valid PIC/PIE libraries and executables, by ensuring that all needed flags are added in the correct places. It's actually very close to that, by only missing the *-pie* flag while linking executable programs.

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Writing this documentation

Although each of the Kurento repositories contains a *README* file, the main source of truth for up-to-date information about Kurento is *this* documentation you are reading right now, hosted at Read The Docs.

The final deliverable form of the documentation is obtained by following a 3-step process:

- 1. The source files are written in a markup language called *reStructuredText* (reST). This format is less known that the popular Markdown, but it is much more powerful and adequate for long-form documentation writing.
- 2. The source files, written in *reST* format, are processed and converted to other deliverable formats by Sphinx, a documentation processing tool which adds some layers of useful syntax to the *reST* baseline, and also takes care of generating all the documents in their final form.
- 3. Finally, the generated HTML files are hosted in Read The Docs, the service of choice for lots of open-source projects. Actually Read The Docs is not only the hosting, but they also perform the Sphinx generation step itself: they provide a Continuous Integration system that watches a Git repository and triggers a new documentation build each time it detects changes.

Kurento documentation files are written using both the basic features of *reST*, and the extra features that are provided by Sphinx. The *reST* language itself can be learned by checking any reference documents such as the reStructuredText quick reference and the reStructuredText Primer.

Sphinx adds its own set of useful markup elements, to make *reST* even more useful for writing documentation. To learn more about this, the most relevant section in their documentation is Sphinx Markup Constructs.

Besides the extra markup added by Sphinx, there is also the possibility to use *Sphinx Extensions*, which each one does in turn add its own markup to extend even more the capabilities of the language. For example, as of this writing we are using sphinx.ext.graphviz and sphinx-ext-wikipedia extensions, to easily insert links to Wikipedia articles and embedded diagrams in the documents.

33.1 Kurento documentation Style Guide

33.1.1 Paragraph conventions

• Line breaks: Don't break the lines. The documentation is a prose text, and not source code, so the typical restrictions of line length don't apply here. Use automatic line breaks in your editor, if you want. The overall flow of the text should be dictated by the width of the screen where the text is being presented, and not by some arbitrary line length limit.

33.1.2 Inline markup

• Paths, file names, package names, acronyms, and in general human-oriented words are emphasized with single asterisks (as in *word*). Sample phrases:

```
This document talks about Kurento Media Server (*KMS*).
All dependency targets are defined in the *CMakeLists.txt* file.
You need to install *libboost-dev* for development.
```

Code, commands, arguments, environment variables, commit hashes, and in general machine-oriented keywords
are emphasized with double backquotes (as in ``word``). Sample phrases:

```
Use ``apt-get install`` to set up all required packages.
Set ``CMAKE_BUILD_TYPE=Debug`` to build with debugging symbols.
The argument ``--gst-debug`` can be used to control the logging level.
```

- There is no difference between using *single asterisks* (*word*), and *single backquotes* (`word`); they get rendered as *italic text*. So, always use asterisks when wanting to emphasize some text.
- As opposed to Markdown, underscores (as in _word_) don't get rendered, so don't use them to emphasize text.

33.1.3 Header conventions

- **Header separation**: Always separate each header from the preceding paragraph, by using **3** empty lines. The only exception to this rule is when two headers come together (e.g. a document title followed by a section title); in that case, they are separated by just **1** empty line.
- **Header shape**: *reST* allows to express section headers with any kind of characters that form an underline shape below the section title. We follow these conventions for Kurento documentation files:
 - 1. Level 1 (Document title). Use = above and below:

```
======
Level 1
======
```

2. Level 2. Use = below:

```
Level 2 ======
```

3. Level 3. Use -:

```
Level 3 _____
```

4. Level 4. Use ~:

```
Level 4
```

5. Level 5. Use ":

```
Level 5
```

33.2 Sphinx documentation generator

Our Sphinx-based project is hosted in the doc-kurento repository. Here, the main entry point for running Sphinx is the Makefile, based on the template that is provided for new projects by Sphinx itself. This Makefile is customized to attend our particular needs, and implements several targets:

• init-workdir. This target constitutes the first step to be run before most other targets. Our documentation source files contain substitution keywords in some parts, in the form | KEYWORD |, which is expected to be substituted by some actual value during the generation process. Currently, the only keyword in use is VERSION, which must be expanded to the actual version of the documentation being built.

For example, here is the VERSION_KMS keyword when substituted with its final value: 6.8.1.

Yes, Sphinx does already include a substitutions feature by itself, and the keyword VERSION is precisely one of the supported substitutions. Sadly, this feature of Sphinx is very unreliable. For example, it won't work if the keyword is located inside a literal code block, or inside an URL. So, we must resort to performing the substitutions by ourselves if we want reliable results.

The source folder is copied into the build directory, and then the substitutions take place over this copy.

• **langdoc**. This target creates the automatically generated reference documentation for each *Kurento Client*. Currently, this means the Javadoc and Jsdoc documentations for Java and Js clients, respectively. The Kurento client repositories are checked out in the same version as specified by the documentation's version file, or in the master branch if no such version tag exists. Then, the client stubs of the *Kurento API* are automatically generated, and from the resulting source files, the appropriate documentation is automatically generated too.

The *langdoc* target is usually run before the *html* target, in order to end up with a complete set of HTML documents that include all the reST documentation with the Javadoc/Jsdoc sections.

- **dist**. This target is a convenience shortcut to generate the documentation in the most commonly requested formats: HTML, PDF and EPUB. All required sub-targets will be run and the resulting files will be left as a compressed package in the *dist/* subfolder.
- ci-readthedocs. This is a special target that is meant to be called exclusively by our Continuous Integration system. The purpose of this job is to manipulate all the documentation into a state that is a valid input for the Read The Docs CI system. Check the next section for more details.

33.3 Read The Docs builds

It would be great if Read The Docs worked by simply calling the command *make html*, as then we would be able to craft a Makefile that would build the complete documentation in one single step (by making the Sphinx's *html* target dependent on our *init-workdir* and *langdoc*). But alas, they don't work like this; instead, they run Sphinx directly from their Python environment, rendering our Makefile as useless in their CI.

In order to overcome this limitation, we opted for the simple solution of handling RTD a specifically-crafted Git repository, with the contents that they expect to find. This works as follows:

- 1. Read The Docs has been configured to watch for changes in the doc-kurento-readthedocs repo, instead of *doc-kurento*.
- 2. The *init-workdir* and *langdoc* targets run locally from our *doc-kurento* repo.
- 3. The resulting files from those targets are copied as-is to the *doc-kurento-readthedocs* repository.
- 4. Everything is then committed and pushed to this later repo, thus triggering a new RTD build.

Congestion Control (RMCAT)

RTP Media Congestion Avoidance Techniques (RMCAT) is an IETF Working Group that aims to develop new protocols which can manage network congestion in the context of RTP streaming. The goals for any congestion control algorithm are:

- Preventing network collapse due to congestion.
- Allowing multiple flows to share the network fairly.

A good introduction to RMCAT, its history and its context can be found in this blog post by Mozilla: What is RMCAT congestion control, and how will it affect WebRTC?.

As a result of this Working Group, several algorithms have been proposed so far by different vendors:

- By Cisco: NADA, A Unified Congestion Control Scheme for Real-Time Media.
- By Ericsson: SCReAM, Self-Clocked Rate Adaptation for Multimedia.
- By Google: GCC, Google Congestion Control Algorithm for Real-Time Communication.

34.1 Google Congestion Control

Google's GCC is the RMCAT algorithm of choice for WebRTC, and it's used by WebRTC-compatible web browsers. In GCC, both sender and receiver of an RTP session collaborate to find out a realistic estimation of the actual network bandwidth that is available:

- The RTP sender generates special timestamps called abs-send-time, and sends them as part of the RTP packet's Header Extension.
- The RTP receiver generates a new type of RTCP Feedback message called *Receiver Estimated Maximum Bitrate* (REMB). These messages are appended to normal RTCP packets.

34.2 Meaning of REMB

There has been some misconceptions about what is the exact meaning of the value that is carried by REMB messages. In short, REMB is used for reporting the aggregate bandwidth estimates of the receiver, across all media streams that are sharing the same RTP session.

Sources:

• In [rmcat] comments on draft-alvestrand-rmcat-remb-02, this question is responded:

```
> - the maximum bitrate, is it defined as the maximum bitrate for
> a particular stream, or the maximum bitrate for the whole "Session" ?

As per GCC, REMB can be used for reporting the sum of the receiver estimate across all media streams that share the same end-to-end path.
I supposed the SSRCs of the multiple media streams that make up the aggregate estimate are reported in the block.
```

• In [rtcweb] REMB with many ssrc entries, a similar question is answered, talking about an explicit example:

```
> If Alice is sending Bob an audio stream (SSRC 1111) and a video stream
> (SSRC 2222) and Bob sends a REMB feedback message with:
> - bitrate: 100000 (100kbits/s)
> - ssrcs: 1111, 2222
>
> Does it mean that Alice should limit the sum of her sending audio and
> video bitrates to 100kbits/s? or does it mean that Alice can send
> 100kbits/s of audio and 100kbits/s of video (total = 200)?

The way it was originally designed, it meant that the total should be
100 Kbits/sec. REMB did not take a position on how the sender chose to allocate bits between the SSRCs, only the total amount of bits sent.
```

CHAPTER 35

NAT Types and NAT Traversal

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- NAT Types and NAT Traversal
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 - * IP connection
 - * Inbound NAT connection
 - Types of NAT
 - * Full Cone NAT
 - * (Address-)Restricted Cone NAT
 - * Port-Restricted Cone NAT
 - * Symmetric NAT
 - Types of NAT in the Real World
 - NAT Traversal
 - * Do-It-Yourself hole punching
 - * PySTUN

Sources:

- •
- Symmetric NAT and It's Problems (archive)
- Peer-to-Peer Communication Across Network Address Translators (archive)
- The hole trick How Skype & Co. get round firewalls (archive)
- What type of NAT combinations requires a TURN server?

• Under what scenarios Server- and Peer-Reflexive candidates differ?

35.1 Basic Concepts

35.1.1 IP connection

An IP connection is uniquely identified by a connection "quadruplet" consisting of two tuples:

- (Source IP address, source port number).
- (Destination IP address, destination port number).

Visualization:

```
(SRC_ADDR, SRC_PORT) -> (DST_ADDR, DST_PORT)
```

Note:

- -> denotes the direction of the connection.
- (ADDR, PORT) denotes an (IP address, IP port) tuple.
- (SRC ADDR, SRC PORT) is the IP tuple of the machine that makes the connection.
- (DST_ADDR, DST_PORT) is the IP tuple of the machine that receives the connection.

35.1.2 Inbound NAT connection

A NAT maintains **inbound** rules which are used to translate IP tuples between the NAT's *external* and *internal* sides. Usually, the *external* side of the NAT is facing the public internet (*WAN*), while the *internal* side of the NAT is facing the local network (*LAN*). These inbound rules have the form of a *hash table* (or *map*); for each given key, there is a resulting value:

- The key of the table is an IP quadruplet, formed by a NAT's external IP tuple and a remote machine's IP tuple.
- The value of the table is a NAT's internal IP tuple.

In other words, a NAT creates an equivalence between external combinations of IP addresses and ports, and internal IP addresses and ports.

Typically, these NAT rules are created automatically during an outbound connection from within the LAN to some remote machine: it's at that moment when the NAT creates a new entry into its table (this is **step 1** in the following visualizations). Later, this entry in the NAT table is used to decide which local machine needs to receive the response that the remote machine might send (this is **step 2** in the visualizations). Rules created in this way are called "dynamic rules"; on the other hand, "static rules" can be explicitly created by an administrator, in order to set up a fixed NAT table for a given local machine.

Visualization:

```
{NAT internal side} | {NAT external side} | {Remote machine}
|
1. (INT_ADDR, INT_PORT) => [ (EXT_ADDR, EXT_PORT) -> (REM_ADDR, REM_PORT) ]
2. (INT_ADDR, INT_PORT) <= [ (EXT_ADDR, EXT_PORT) <- (REM_ADDR, REM_PORT) ]</pre>
```

Note:

- -> and <- denote the direction of the connection in each step.
- => denotes the creation of a new rule (key) in the NAT table.
- [(ADDR, PORT), (ADDR, PORT)] denotes the key (IP quadruplet) used to access the NAT table.
- <= denotes the resolution of the NAT mapping.
- (INT_ADDR, INT_PORT) is the **source** IP tuple on the *internal side* of the NAT for a local machine making a connection during step 1, and it is the **destination** IP tuple for the same machine receiving the connection during step 2.
- (EXT_ADDR, EXT_PORT) is the **source** IP tuple on the *external side* of the NAT from where a connection is originated during step 1, and it is the **destination** IP tuple for the connection being received during step 2.
- (REM_ADDR, REM_PORT) is the **destination** IP tuple of some remote machine receiving a connection during step 1, and it is the **source** IP tuple of a remote machine that makes a connection during step 2.

35.2 Types of NAT

There are two categories of NAT behavior, namely **Cone** and **Symmetric** NAT. The crucial difference between them is that the former will use the same port numbers for internal and external IP tuples, while the later will always use different numbers for each side of the NAT. This will be explained later in more detail.

Besides, there are 3 types of Cone NATs, with varying degrees of restrictions regarding the allowed sources of incoming connections. To connect with a local machine which is behind a Cone NAT, it's first required that the local machine performs an outbound connection to a remote one. This way, a dynamic rule will be created for the destination IP tuple, allowing the remote machine to connect back. The only exception is the Full Cone NAT, where a static rule can be created beforehand by an administrator, thanks to the fact that this kind of NAT ignores what is the source IP tuple of the remote machine that is connecting.

35.2.1 Full Cone NAT

This type of NAT allows inbound connections from *any source IP address* and *any source port*, as long as the destination tuple exists in a previously created rule.

Typically, these rules are statically created beforehand by an administrator. These are the kind of rules that are used to configure *Port Forwarding* (aka. "opening the ports") in most consumer-grade routers. Of course, as it is the case for all NAT types, it is also possible to create dynamic rules by first performing an outbound connection.

Visualization:

Note:

- * means that any value could be used: a remote machine can connect from any IP address and port.
- The **source** IP address (REM_ADDR) in step 2 can be different from the **destination** IP address that was used in step 1.
- The source IP port (REM_PORT) in step 2 can be different from the destination IP port that was used in step 1.

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• The *same* port (INT_PORT) is used in the internal and the external sides of the NAT. This is the most common case for all Cone NATs, only being different for Symmetric NATs.

35.2.2 (Address-)Restricted Cone NAT

This type of NAT allows inbound connections from a *specific source IP address* but allowing for *any source port*. Typically, an inbound rule of this type was previously created dynamically, when the local machine initiated an outbound connection to a remote one.

Visualization:

Note:

- The **source** IP address (REM_ADDR) in step 2 must be the same as the **destination** IP address that was used in step 1.
- The source IP port (REM_PORT) in step 2 can be different from the destination IP port that was used in step 1.
- The *same* port (INT_PORT) is used in the internal and the external sides of the NAT.

35.2.3 Port-Restricted Cone NAT

This is the most restrictive type of Cone NAT: it only allows inbound connections from a *specific source IP address* and a *specific source port*. Again, an inbound rule of this type was previously created dynamically, when the local machine initiated an outbound connection to a remote one.

Visualization:

Note:

- The **source** IP address (REM_ADDR) in step 2 must be the same as the **destination** IP address that was used in step 1.
- The source IP port (REM PORT) in step 2 must be the same as the **destination** IP port that was used in step 1.
- The same port (INT PORT) is used in the internal and the external sides of the NAT.

35.2.4 Symmetric NAT

This type of NAT behaves in the same way of a Port-Restricted Cone NAT, with an important difference: for each outbound connection to a different remote IP tuple (i.e. to a different remote machine), the NAT assigns a **new**

random source port on the external side. This means that two consecutive connections from the same local port to two different remote machines will have two different external source ports, even if the internal source IP tuple is the same for both of them.

This is also the only case where the ICE connectivity protocol will find Peer Reflexive candidates which differ from the Server Reflexive ones, due to the differing ports between the connection to the STUN server and the direct connection between peers.

Visualization:

Note:

- When the outbound connection is done in step 1, EXT_PORT1 gets defined as a new random port number, assigned for the new remote IP tuple (REM_ADDR, REM_PORT1).
- Later, another outbound connection is done in step 3, from the same local address and port to the same remote machine but at a different port. EXT_PORT2 is a new random port number, assigned for the new remote IP tuple (REM_ADDR, REM_PORT2).

35.3 Types of NAT in the Real World

Quoting from:

This terminology has been the source of much confusion, as it has proven inadequate at describing reallife NAT behavior. Many NAT implementations combine these types, and it is, therefore, better to refer to specific individual NAT behaviors instead of using the Cone/Symmetric terminology. RFC 4787 attempts to alleviate this issue by introducing standardized terminology for observed behaviors. For the first bullet in each row of the above table, the RFC would characterize Full-Cone, Restricted-Cone, and Port-Restricted Cone NATs as having an *Endpoint-Independent Mapping*, whereas it would characterize a Symmetric NAT as having an *Address*- and *Port-Dependent Mapping*. For the second bullet in each row of the above table, RFC 4787 would also label Full-Cone NAT as having an *Endpoint-Independent* Filtering, Restricted-Cone NAT as having an *Address-Dependent Filtering*, Port-Restricted Cone NAT as having an *Address and Port-Dependent Filtering*, and Symmetric NAT as having either an *Address-Dependent Filtering* or *Address and Port-Dependent Filtering*. There are other classifications of NAT behavior mentioned, such as whether they preserve ports, when and how mappings are refreshed, whether external mappings can be used by internal hosts (i.e., its behavior), and the level of determinism NATs exhibit when applying all these rules.[2]

Especially, most NATs combine *symmetric NAT* for outgoing connections with *static port mapping*, where incoming packets addressed to the external address and port are redirected to a specific internal address and port. Some products can redirect packets to several internal hosts, e.g., to divide the load between a few servers. However, this introduces problems with more sophisticated communications that have many interconnected packets, and thus is rarely used.

35.4 NAT Traversal

The NAT mechanism is implemented in a vast majority of home and corporate routers, and it completely prevents the possibility of running any kind of server software in a local machine that sits behind these kinds of devices. NAT Traversal, also known as *Hole Punching*, is the procedure of opening an inbound port in the NAT tables of these routers.

To connect with a local machine which is behind any type of NAT, it's first required that the local machine performs an outbound connection to the remote one. This way, a dynamic rule will be created for the destination IP tuple, allowing the remote machine to connect back.

In order to tell one machine when it has to perform an outbound connection to another one, and the destination IP tuple it must use, the typical solution is to use a helper service such as STUN. This is usually managed by a third machine, a server sitting on a public internet address. It retrieves the external IP and port of each peer, and gives that information to the other peers that want to communicate.

STUN/TURN requirement:

- Symmetric to Symmetric: TURN.
- Symmetric to Port-Restricted Cone: TURN.
- Symmetric to Address-Restricted Cone: STUN (but probably not reliable).
- Symmetric to Full Cone: STUN.
- Everything else: STUN.

35.4.1 Do-It-Yourself hole punching

It is very easy to test the NAT capabilities in a local network. To do this, you need access to two machines:

- 1. One siting behind a NAT. We'll call this the host A.
- 2. One directly connected to the internet, with no firewall. This is host **B**.

Set some helper variables: the *public* IP address of each host, and their listening ports:

```
A_IP="11.11.11.11"  # Public IP address of the NAT which hides the host A
A_PORT="1111"  # Listening port on the host A
B_IP="22.22.22.22"  # Public IP address of the host B
B_PORT="2222"  # Listening port of the host B
```

1. A starts listening for data. Leave this running in A:

```
nc -4nul "$A_PORT"
```

2. **B** tries to send data, but the NAT in front of **A** will discard the packets. Run in B:

```
echo "TEST" | nc -4nu -q 1 -p "$B_PORT" "$A_IP" "$A_PORT"
```

3. A performs a hole punch, forcing its NAT to create a new inbound rule. **B** awaits for the UDP packet, for verification purposes.

Run in B:

```
sudo tcpdump -n -i eth0 "src host $A_IP and udp dst port $B_PORT"
```

Run in A:

```
sudo hping3 --count 1 --udp --baseport "$A_PORT" --keep --destport "$B_PORT" "$B_ \rightarrow IP"
```

4. **B** tries to send data again. Run in B:

```
echo "TEST" | nc -4nu -q 1 -p "$B_PORT" "$A_IP" "$A_PORT"
```

Note:

- The difference between a Cone NAT and a Symmetric NAT can be detected during step 3. If the topdump command on **B** shows a source port equal to \$A_PORT, then the NAT is respecting the source port chosen by the application, which means that it is one of the Cone NAT types. However, if topdump shows that the source port is different from \$A_PORT, then the NAT is changing the source port during outbound mapping, which means that it is a Symmetric NAT.
- In the case of a Cone NAT, the data sent from **B** should arrive correctly at **A** after step 4.
- In the case of a Symmetric NAT, the data sent from **B** won't arrive at **A** after step 4, because \$A_PORT is the wrong destination port. If you write the correct port (as discovered in step 3) instead of \$A_PORT, then the data should arrive to **A**.

35.4.2 PySTUN

PySTUN is a tool that uses STUN servers in order to try and detect what is the type of the NAT, when ran from a machine behind it.

Currently it has been best updated in one of its forks, so we suggest using that instead of the version from the original creator. To install and run:

```
git clone https://github.com/konradkonrad/pystun.git pystun-konrad
cd pystun-konrad/
git checkout research
mv README.md README.rst
sudo python setup.py install
pystun
```

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CHAPTER 36

Apple Safari

There are two main implementations of the Safari browser: the Desktop edition which can be found in Mac OS workstations and laptops, and the iOS edition which comes installed as part of the iOS Operating System in mobile devices such as iPhone or iPad.

36.1 Codec issues

Safari (both Desktop and iOS editions) includes a half-baked implementation of the WebRTC standard, at the least with regards to the codecs compatibility. The WebRTC specs state that both VP8 and H.264 video codecs MUST be implemented in all WebRTC endpoints*⁰, but Apple added only H.264 support to Safari, thus leaving it open to suffer interoperability issues with other peers. They don't play nice, just avoid using Safari.

In order to ensure compatibility with Safari browsers, also caring to not trigger on-the-fly transcoding between video codecs, it is important to make sure that Kurento has been configured with support for H.264, and it is also important to check that the SDP negotiations are actually choosing this as the preferred codec.

36.2 HTML policies for video playback

Until now, this has been the recommended way of inserting a video element in any HTML document:

<video id="myVideo" autoplay></video>

WebRTC Browsers MUST implement the VP8 video codec as described in [RFC6386] and H.264 Constrained Baseline as described in [H264].

WebRTC Non-Browsers that support transmitting and/or receiving video MUST implement the VP8 video codec as described in [RFC6386] and H.264 Constrained Baseline as described in [H264].

⁰ RFC 7742, Section 5. Mandatory-to-Implement Video Codec:

All Kurento tutorials are written to follow this example. As a general rule, most browsers honor the *autoplay* attribute, *Desktop Safari* included; however, we have recently found that *iOS Safari* is an exception to this rule, because it implements a more restrictive set of rules that must be followed in order to allow playing video from a <video> HTML tag.

There are two things to consider in order to make an HTML document that is compatible with iOS Safari:

- 1. Don't use the autoplay attribute. Instead, manually call HTMLMediaElement.play().
- 2. Add the *playsinline* attribute.

Sources:

- https://webkit.org/blog/6784/new-video-policies-for-ios/
- https://developer.apple.com/library/content/releasenotes/General/WhatsNewInSafari/Articles/Safari 10 0.html
- https://developer.mozilla.org/en-US/docs/Web/HTML/Element/video

36.2.1 < video autoplay>

The *autoplay* attribute is honored by all browsers, and it makes the <video> tag to automatically start playing as soon as the source stream is available. In other words: the underlying method video.play() gets implicitly called as soon as a source video stream becomes available and is set with video.srcObject = stream:

```
<video id="myVideo" autoplay></video>
```

However, in *iOS Safari* (version >= 10), the *autoplay* attribute is only available for videos that have **no sound**, are **muted**, or have a **disabled audio track**. In any other case, the *autoplay* attribute will be ignored, and the video won't start playing automatically when a new stream is set.

The currently recommended solution for this issue is to avoid using the *autoplay* attribute altogether, for the <video> tags. Instead, manually call the play() method as a result of some user interaction. For example, when a user clicks a button. The safest way is to call the video.play() method from inside a button's onclick event handler.

36.2.2 < video playsinline>

Most browsers assume that a video should be played from inside the specific area that the <video> element occupies. So, for example, a tag such as this one:

```
<video id="myVideo"></video>
```

will play the video in an area that is 480x360 pixels.

That is not the case for *iOS Safari*: all videos play full screen by default: whenever a video starts playing, the browser will maximize its area to fill all the available space in the screen. This can be avoided by adding the *playsinline* attribute to the <video> tag:

```
<video id="myVideo" playsinline></video>
```

With this, videos will play in iOS Safari as they do in any other browser, effectively as inline videos inside their corresponding area.

Glossary

This is a glossary of terms that often appear in discussion about multimedia transmissions. Some of the terms are specific to *GStreamer* or *Kurento*, and most of them are described and linked to their RFC, W3C or Wikipedia documents.

Agnostic media One of the big problems of media is that the number of variants of video and audio codecs, formats and variants quickly creates high complexity in heterogeneous applications. So Kurento developed the concept of an automatic converter of media formats that enables development of *agnostic* elements. Whenever a media element's source is connected to another media element's sink, the Kurento framework verifies if media adaption and transcoding is necessary and, if needed, it transparently incorporates the appropriate transformations making possible the chaining of the two elements into the resulting *Pipeline*.

AVI Audio Video Interleaved, known by its initials AVI, is a multimedia container format introduced by Microsoft in November 1992 as part of its Video for Windows technology. AVI files can contain both audio and video data in a file container that allows synchronous audio-with-video playback. AVI is a derivative of the Resource Interchange File Format (RIFF).

See also:

Bower Bower is a package manager for the web. It offers a generic solution to the problem of front-end package management, while exposing the package dependency model via an API that can be consumed by a build stack.

Builder Pattern The builder pattern is an object creation software design pattern whose intention is to find a solution to the telescoping constructor anti-pattern. The telescoping constructor anti-pattern occurs when the increase of object constructor parameter combination leads to an exponential list of constructors. Instead of using numerous constructors, the builder pattern uses another object, a builder, that receives each initialization parameter step by step and then returns the resulting constructed object at once.

See also:

CORS Cross-origin resource sharing is a mechanism that allows JavaScript code on a web page to make XMLHttpRequests to different domains than the one the JavaScript originated from. It works by adding new HTTP headers that allow servers to serve resources to permitted origin domains. Browsers support these headers and enforce the restrictions they establish.

See also:

enable-cors.org Information on the relevance of CORS and how and when to enable it.

- **DOM** Document Object Model is a cross-platform and language-independent convention for representing and interacting with objects in HTML, XHTML and XML documents.
- **EOS** End Of Stream is an event that occurs when playback of some media source has finished. In Kurento, some elements will raise an EndOfStream event.
- **GStreamer** GStreamer is a pipeline-based multimedia framework written in the C programming language.
- **H.264** A Video Compression Format. The H.264 standard can be viewed as a "family of standards" composed of a number of profiles. Each specific decoder deals with at least one such profiles, but not necessarily all.

See also:

RFC 6184 RTP Payload Format for H.264 Video (This RFC obsoletes RFC 3984)

HTTP The Hypertext Transfer Protocol (HTTP) is an application protocol for distributed, collaborative, hypermedia information systems. HTTP is the foundation of data communication for the World Wide Web.

See also:

RFC 2616 Hypertext Transfer Protocol – HTTP/1.1

ICE Interactive Connectivity Establishment (ICE) is a technique used to achieve *NAT Traversal*. ICE makes use of the *STUN* protocol and its extension, *TURN*. ICE can be used by any aplication that makes use of the SDP Offer/Answer model..

See also:

RFC 5245 Interactive Connectivity Establishment (ICE): A Protocol for Network Address Translator (NAT)
Traversal for Offer/Answer Protocols

IMS IP Multimedia Subsystem (IMS) is the 3GPP's Mobile Architectural Framework for delivering IP Multimedia Services in 3G (and beyond) Mobile Networks.

See also:

RFC 3574 Transition Scenarios for 3GPP Networks

- **jQuery** ¡Query is a cross-platform JavaScript library designed to simplify the client-side scripting of HTML.
- **JSON** JSON (JavaScript Object Notation) is a lightweight data-interchange format. It is designed to be easy to understand and write for humans and easy to parse for machines.
- **JSON-RPC** JSON-RPC is a simple remote procedure call protocol encoded in JSON. JSON-RPC allows for notifications and for multiple calls to be sent to the server which may be answered out of order.
- **Kurento** Kurento is a platform for the development of multimedia-enabled applications. Kurento is the Esperanto term for the English word 'stream'. We chose this name because we believe the Esperanto principles are inspiring for what the multimedia community needs: simplicity, openness and universality. Some components of Kurento are the *Kurento Media Server*, the *Kurento API*, the *Kurento Protocol*, and the *Kurento Client*.
- **Kurento API** An object oriented API to create media pipelines to control media. It can be seen as and interface to Kurento Media Server. It can be used from the Kurento Protocol or from Kurento Clients.
- **Kurento Client** A programming library (Java or JavaScript) used to control an instance of **Kurento Media Server** from an application. For example, with this library, any developer can create a web application that uses Kurento Media Server to receive audio and video from the user web browser, process it and send it back again over Internet. The Kurento Client libraries expose the *Kurento API* to application developers.
- **Kurento Protocol** Communication between KMS and clients by means of *JSON-RPC* messages. It is based on *WebSocket* that uses *JSON-RPC* v2.0 messages for making requests and sending responses.

KMS

Kurento Media Server Kurento Media Server is the core element of Kurento since it responsible for media transmission, processing, loading and recording.

Maven Maven is a build automation tool used primarily for Java projects.

Media Element A **Media Element** is a module that encapsulates a specific media capability. For example **RecorderEndpoint**, **PlayerEndpoint**, etc.

Media Pipeline A Media Pipeline is a chain of media elements, where the output stream generated by one element (source) is fed into one or more other elements input streams (sinks). Hence, the pipeline represents a "machine" capable of performing a sequence of operations over a stream.

Media Plane In a traditional IP Multimedia Subsystem, the handling of media is conceptually splitted in two layers. The layer that handles the media itself -with functionalities such as media transport, encoding/decoding, and processing- is called Media Plane.

See also:

Signaling Plane

MP4 MPEG-4 Part 14 or MP4 is a digital multimedia format most commonly used to store video and audio, but can also be used to store other data such as subtitles and still images.

See also:

- **Multimedia** Multimedia is concerned with the computer controlled integration of text, graphics, video, animation, audio, and any other media where information can be represented, stored, transmitted and processed digitally. There is a temporal relationship between many forms of media, for instance audio, video and animations. There 2 are forms of problems involved in
 - Sequencing within the media, i.e. playing frames in correct order or time frame.
 - Synchronization, i.e. inter-media scheduling. For example, keeping video and audio synchronized or displaying captions or subtitles in the required intervals.

See also:

Multimedia container format Container or wrapper formats are meta-file formats whose specification describes how different data elements and metadata coexist in a computer file. Simpler multimedia container formats can contain different types of audio formats, while more advanced container formats can support multiple audio and video streams, subtitles, chapter-information, and meta-data, along with the synchronization information needed to play back the various streams together. In most cases, the file header, most of the metadata and the synchro chunks are specified by the container format.

See also:

NAT

Network Address Translation Network address translation (NAT) is the technique of modifying network address information in Internet Protocol (IP) datagram packet headers while they are in transit across a traffic routing device for the purpose of remapping one IP address space into another.

See also:

NAT-T

NAT Traversal NAT traversal (sometimes abbreviated as NAT-T) is a general term for techniques that establish and maintain Internet protocol connections traversing network address translation (NAT) gateways, which break end-to-end connectivity. Intercepting and modifying traffic can only be performed transparently in the absence of secure encryption and authentication.

See also:

NAT Types and NAT Traversal Entry in our Knowledge Base.

Node.js Node.js is a cross-platform runtime environment for server-side and networking applications. Node.js applications are written in JavaScript, and can be run within the Node.js runtime on OS X, Microsoft Windows and Linux with no changes.

npm npm is the official package manager for *Node.js*.

- **OpenCV** OpenCV (Open Source Computer Vision Library) is a BSD-licensed open source computer vision and machine learning software library. OpenCV aims to provide a common infrastructure for computer vision applications and to accelerate the use of machine perception.
- **Pad, Media** A Media Pad is is an element's interface with the outside world. Data streams from the MediaSource pad to another element's MediaSink pad.

See also:

GStreamer Pad Definition of the Pad structure in GStreamer

QR QR code (Quick Response Code) is a type of two-dimensional barcode. that became popular in the mobile phone industry due to its fast readability and greater storage capacity compared to standard UPC barcodes.

See also:

REMB Receiver Estimated Maximum Bitrate (REMB) is a type of RTCP feedback message that a RTP receiver can use to inform the sender about what is the estimated reception bandwidth currently available for the stream itself. Upon reception of this message, the RTP sender will be able to adjust its own video bitrate to the conditions of the network. This message is a crucial part of the *Google Congestion Control* (GCC) algorithm, which provides any RTP session with the ability to adapt in cases of network congestion.

The *GCC* algorithm is one of several proposed algorithms that have been proposed by an IETF Working Group named *RTP Media Congestion Avoidance Techniques* (RMCAT).

See also:

What is RMCAT congestion control, and how will it affect WebRTC?

draft-alvestrand-rmcat-remb RTCP message for Receiver Estimated Maximum Bitrate

draft-ietf-rmcat-gcc A Google Congestion Control Algorithm for Real-Time Communication

REST Representational state transfer (REST) is an architectural style consisting of a coordinated set of constraints applied to components, connectors, and data elements, within a distributed hypermedia system. The term representational state transfer was introduced and defined in 2000 by Roy Fielding in his doctoral dissertation.

See also:

RTCP The RTP Control Protocol (RTCP) is a sister protocol of the *RTP*, that provides out-of-band statistics and control information for an RTP flow.

See also:

RFC 3605 Real Time Control Protocol (RTCP) attribute in Session Description Protocol (SDP)

RTP Real-time Transport Protocol (RTP) is a standard packet format designed for transmitting audio and video streams on IP networks. It is used in conjunction with the *RTP Control Protocol*. Transmissions using the RTP audio/video profile (RTP/AVP) typically use *SDP* to describe the technical parameters of the media streams.

See also:

RFC 3550 RTP: A Transport Protocol for Real-Time Applications

Same-origin policy The "same-origin policy" is a web application security model. The policy permits scripts running on pages originating from the same domain to access each other's *DOM* with no specific restrictions, but prevents access to *DOM* on different domains.

See also:

SDP

Session Description Protocol

SDP Offer/Answer The **Session Description Protocol** (SDP) is a text document that describes the parameters of a streaming media session. It is commonly used to describe the characteristics of RTP streams (and related protocols such as RTSP).

The **SDP Offer/Answer** model is a negotiation between two peers of a unicast stream, by which the sender and the receiver share the set of media streams and codecs they wish to use, along with the IP addresses and ports they would like to use to receive the media.

This is an example SDP Offer/Answer negotiation. First, there must be a peer that wishes to initiate the negotiation; we'll call it the *offerer*. It composes the following SDP Offer and sends it to the other peer -which we'll call the *answerer*-:

```
v=0
o=- 0 0 IN IP4 127.0.0.1
s=Example sender
c=IN IP4 127.0.0.1
t=0 0
m=audio 5006 RTP/AVP 96
a=rtpmap:96 opus/48000/2
a=sendonly
m=video 5004 RTP/AVP 103
a=rtpmap:103 H264/90000
a=sendonly
```

Upon receiving that Offer, the *answerer* studies the parameters requested by the *offerer*, decides if they can be satisfied, and composes an appropriate SDP Answer that is sent back to the *offerer*:

```
v=0
o=- 3696336115 3696336115 IN IP4 192.168.56.1
s=Example receiver
c=IN IP4 192.168.56.1
t=0 0
m=audio 0 RTP/AVP 96
a=rtpmap:96 opus/48000/2
a=recvonly
m=video 31278 RTP/AVP 103
a=rtpmap:103 H264/90000
a=recvonly
```

The SDP Answer is the final step of the SDP Offer/Answer Model. With it, the *answerer* agrees to some of the parameter requested by the *offerer*, but not all.

In this example, audio 0 means that the *answerer* rejects the audio stream that the *offerer* intended to send; also, it accepts the video stream, and the a=recvonly acknowledges that the *answerer* will exclusively act as a receiver, and won't send any stream back to the other peer.

See also:

Anatomy of a WebRTC SDP

RFC 4566 SDP: Session Description Protocol

RFC 4568 Session Description Protocol (SDP) Security Descriptions for Media Streams

Semantic Versioning Semantic Versioning is a formal convention for specifying compatibility using a three-part version number: major version; minor version; and patch.

Signaling Plane It is the layer of a media system in charge of the information exchanges concerning the establishment and control of the different media circuits and the management of the network, in contrast to the transfer of media, done by the Signaling Plane. Functions such as media negotiation, QoS parametrization, call establishment, user registration, user presence, etc. as managed in this plane.

See also:

Media Plane

- Sink, Media A Media Sink is a MediaPad that outputs a Media Stream. Data streams from a MediaSource pad to another element's MediaSink pad.
- **SIP** Session Initiation Protocol (SIP) is a *signaling plane* protocol widely used for controlling multimedia communication sessions such as voice and video calls over Internet Protocol (IP) networks. SIP works in conjunction with several other application layer protocols:
 - SDP for media identification and negotiation.
 - RTP, SRTP or WebRTC for the transmission of media streams.
 - A *TLS* layer may be used for secure transmission of SIP messages.

See also:

Source, **Media** A Media Source is a Media Pad that generates a Media Stream.

SPA

- **Single-Page Application** A single-page application is a web application that fits on a single web page with the goal of providing a more fluid user experience akin to a desktop application.
- **Sphinx** Sphinx is a documentation generation system. Text is first written using reStructuredText markup language, which then is transformed by Sphinx into different formats such as PDF or HTML. This is the documentation tool of choice for the Kurento project.

See also:

Easy and beautiful documentation with Sphinx

- **Spring Boot** Spring Boot is Spring's convention-over-configuration solution for creating stand-alone, production-grade Spring based applications that can you can "just run". It embeds Tomcat or Jetty directly and so there is no need to deploy WAR files in order to run web applications.
- **SRTCP** SRTCP provides the same security-related features to RTCP, as the ones provided by SRTP to RTP. Encryption, message authentication and integrity, and replay protection are the features added by SRTCP to *RTCP*.

See also:

SRTP

SRTP Secure RTP is a profile of RTP (*Real-time Transport Protocol*), intended to provide encryption, message authentication and integrity, and replay protection to the RTP data in both unicast and multicast applications. Similarly to how RTP has a sister RTCP protocol, SRTP also has a sister protocol, called Secure RTCP (or *SRTCP*).

See also:

RFC 3711 The Secure Real-time Transport Protocol (SRTP)

SSL Secure Socket Layer. See *TLS*.

STUN STUN stands for Session Traversal Utilities for NAT. It is a standard protocol (IETF RFC 5389) used by NAT traversal algorithms to assist hosts in the discovery of their public network information. If the routers between peers use full cone, address-restricted, or port-restricted NAT, then a direct link can be discovered with STUN alone. If either one of the routers use symmetric NAT, then a link can be discovered with STUN packets only if

the other router does not use symmetric or port-restricted NAT. In this later case, the only alternative left is to discover a relayed path through the use of *TURN*.

Trickle ICE Extension to the *ICE* protocol that allows ICE agents to send and receive candidates incrementally rather than exchanging complete lists. With such incremental provisioning, ICE agents can begin connectivity checks while they are still gathering candidates and considerably shorten the time necessary for ICE processing to complete.

See also:

draft-ietf-ice-trickle Trickle ICE: Incremental Provisioning of Candidates for the Interactive Connectivity Establishment (ICE) Protocol

TLS Transport Layer Security (TLS) and its predecessor Secure Socket Layer (SSL).

See also:

RFC 5246 The Transport Layer Security (TLS) Protocol Version 1.2

TURN TURN stands for **Traversal Using Relays around NAT**. Like *STUN*, it is a network protocol (IETF RFC 5766) used to assist in the discovery of paths between peers on the Internet. It differs from STUN in that it uses a public intermediary relay to act as a proxy for packets between peers. It is used when no other option is available since it consumes server resources and has an increased latency. The only time when TURN is necessary is when one of the peers is behind a symmetric NAT and the other peer is behind either a symmetric NAT or a port-restricted NAT.

VP8 VP8 is a video compression format created by On2 Technologies as a successor to VP7. Its patents rights are owned by Google, who made an irrevocable patent promise on its patents for implementing it and released a specification under the Creative Commons Attribution 3.0 license.

See also:

RFC 6386 VP8 Data Format and Decoding Guide

WebM WebM is an open media file format designed for the web. WebM files consist of video streams compressed with the VP8 video codec and audio streams compressed with the Vorbis audio codec. The WebM file structure is based on the Matroska media container.

WebRTC WebRTC is a set of protocols, mechanisms and APIs that provide browsers and mobile applications with Real-Time Communications (RTC) capabilities over peer-to-peer connections.

See also:

WebRTC Working Draft

WebSocket WebSocket specification (developed as part of the HTML5 initiative) defines a full-duplex single socket connection over which messages can be sent between client and server.

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