
MOST Web Documentation

Release 1.0.1

Healthcare Flows - CRS4

May 02, 2017

Contents

1 Visualization Framework	3
1.1 Android Most Visualization API	3
1.2 Examples	15
1.3 License	16
1.4 Authors	17
1.5 Indices and tables	17

The MOST project aims to achieve an open, modular and scalable solution for the creation, execution and management of remote clinical consultations with direct interaction between specialists.

The project consists of a set of frameworks that deal with different aspects and technologies useful for the creation of telemedicine applications.

CHAPTER 1

Visualization Framework

The Visualization Framework allows you to include into your mobile applications visual and interactive widgets capable of rendering , inspecting and changing properties of IStream objects. This framework internally uses the [Android Touch Gallery Library](https://github.com/Dreddik/AndroidTouchGallery) (<https://github.com/Dreddik/AndroidTouchGallery>) for rendering images and the [MOST Streaming Library](https://github.com/crs4/most-streaming) (<https://github.com/crs4/most-streaming>) for managing audio/video streams.

TREE:

Android Most Visualization API

Contents:

Javadoc

[org.crs4.most.visualization](#)

[IPtzCommandReceiver](#)

public interface IPtzCommandReceiver

An activity must implement this interface to be able to receive notifications from the attached PTZ_ControllerFragment or PTZ_PopupWindow

Methods

[onGoHome](#)

public void onGoHome ()

Called when the user clicks on the home button of the pan-tilt panel

onPTZstartMove

```
public void onPTZstartMove (PTZ_Direction dir)  
    Called when the user presses one button of the pan-tilt panel
```

Parameters

- **dir** – the required moving direction

onPTZstartZoom

```
public void onPTZstartZoom (PTZ_Zoom dir)  
    Called when the user presses one button of the zoom panel
```

Parameters

- **dir** – the required zooming direction

onPTZstopMove

```
public void onPTZstopMove (PTZ_Direction dir)  
    Called when the user releases one button of the pan-tilt panel
```

Parameters

- **the** – moving direction before this stop command

onPTZstopZoom

```
public void onPTZstopZoom (PTZ_Zoom dir)  
    Called when the user releases one button of the zoom panel
```

Parameters

- **the** – zooming direction before this stop command

onSnapshot

```
public void onSnapshot ()  
    Called when the user clicks on the snapshot button
```

IStreamArrayAdapter

```
class IStreamArrayAdapter extends ArrayAdapter<IStream>  
    This adapter is internally used from the StreamInspectorFragment for representing IStream data.
```

Constructors

IStreamArrayAdapter

```
public IStreamArrayAdapter (Context context, int viewId, List (http://docs.oracle.com/javase/6/docs/api/java/util/List.html)<IStream  
objects, List (http://docs.oracle.com/javase/6/docs/api/java/util/List.html)<StreamProperty>  
streamProperties)
```

This adapter provides a way of rendering informations about a list of IStream objects.

Parameters

- **context** –
- **viewId** – the view id where to render the informations about each stream
- **objects** – the list of IStream objects.
- **streamProperties** – the properties to render for each stream (a null value renders all the available properties)

Methods

getView

```
public View getView (int position, View convertView, ViewGroup parent)
```

IStreamFragmentCommandListener

```
public interface IStreamFragmentCommandListener
```

This interface must be implemented by activities attached to the *StreamViewerFragment* fragment

Methods

onPause

```
public void onPause (String (http://docs.oracle.com/javase/6/docs/api/java/lang/String.html) streamId)
```

Callback triggered when the user clicks on the pause button

Parameters

- **streamId** – the id of the stream the StreamFragment refer to

onPlay

```
public void onPlay (String (http://docs.oracle.com/javase/6/docs/api/java/lang/String.html) streamId)
```

Callback triggered after the user clicked on the play button

Parameters

- **streamId** – the id of the stream the *StreamViewerFragment* refer to

onSurfaceViewCreated

```
public void onSurfaceViewCreated (String (http://docs.oracle.com/javase/6/docs/api/java/lang/String.html)
                                streamId, SurfaceView surfaceView)
```

Callback triggered once the surfaceView of the fragment became available

Parameters

- **streamId** – the id of the stream the *StreamViewerFragment* refer to
- **surfaceView** – the surfaceView where to render the stream

onSurfaceViewDestroyed

```
public void onSurfaceViewDestroyed (String (http://docs.oracle.com/javase/6/docs/api/java/lang/String.html)
                                streamId)
```

Callback triggered after the surfaceView of this fragment has been destroyed

Parameters

- **streamId** – the id of the stream the *StreamViewerFragment* refer to

PTZ_ControllerFragment

```
public class PTZ_ControllerFragment extends DialogFragment implements OnTouchListener
```

This fragment provides you a set of visual panels and buttons to be used as a GUI frontend for handling remote PTZ webcams. This fragment expects the attached activity implements the *IPtzCommandReceiver* interface, because it notifies to this interface all the GUI actions (e.g button clicks)

Methods

newInstance

```
public static PTZ_ControllerFragment newInstance ()
```

Provides a new instance of this fragment, with all panels visible

Returns the PTZ_ControllerFragment instance

newInstance

```
public static PTZ_ControllerFragment newInstance (boolean panTiltPanelVisible, boolean zoomPanelVisible,
                                                boolean snapShotVisible)
```

Provides a new instance of this fragment, with a selection of desired panels

Parameters

- **panTiltPanelVisible** – set the pan-tilt panel visible or not
- **zoomPanelVisible** – set the zoom panel visible or not
- **snapShotVisible** – set the snapshot button visible or not

onAttach

```
public void onAttach (Activity activity)
```

onCreateView

```
public View onCreateView (LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState)
```

onTouch

```
public boolean onTouch (View v, MotionEvent event)
```

PTZ_ControllerPopupWindowFactory

```
public class PTZ_ControllerPopupWindowFactory implements OnTouchListener
```

This Factory class provides you an interactive visual panel containing a set of buttons to be used as a GUI frontend for handling remote PTZ webcams. You need to pass a *IPtzCommandReceiver* interface to the factory method of this class, because it notifies to this interface all the GUI actions (e.g button clicks) Note that the created window implements the android.view.View.OnTouchListener interface, so you can move it to the desired position on the screen.

Constructors

PTZ_ControllerPopupWindowFactory

```
public PTZ_ControllerPopupWindowFactory (Context context, IPtzCommandReceiver ptzReceiver,  
boolean panTiltPanelVisible, boolean zoomPanelVisible, boolean snapShotVisible, int xPos, int yPos)
```

Creates a new floating popupWindow, containing a set of optional panels to be viewed

Parameters

- **context** – the context where to render the popup Window
- **ptzReceiver** – the remote object to use as the target of all user notifications
- **panTiltPanelVisible** – set the pan-tilt panel visible or not
- **zoomPanelVisible** – set the zoom panel visible or not
- **snapShotVisible** – set the snapshot button visible or not
- **xPos** – the initial X position of the popupWindow
- **yPos** – the initial y position of the popupWindow

Methods

getPopupWindow

```
public PopupWindow getPopupWindow ()
```

Returns the created popup Window

onTouch

public boolean **onTouch** (View *v*, MotionEvent *event*)

show

public void **show** ()

Show the popupWindow at the current location

StreamInspectorFragment

public class **StreamInspectorFragment** extends Fragment

This fragment provides a way for visually getting and/or updating the video properties of a list of `IStream` objects. Also, you can specify a filter for getting only a subset of stream properties you are interested in. You can attach this fragment to any activity, provided that it implements the `StreamInspectorFragment.IStreamProvider` interface.

Methods

newInstance

public static `StreamInspectorFragment newInstance()`

Provides a new instance of this fragment

Returns the StreamInspectorFragment instance

onActivityCreated

public void **onActivityCreated** (Bundle *bundle*)

onAttach

public void **onAttach** (Activity *activity*)

onCreateView

public View **onCreateView** (LayoutInflater *inflater*, ViewGroup *container*, Bundle *savedInstanceState*)

refreshData

public void **refreshData** ()

Force the reloading of the stream data of the underlying adapter

updateStreamStateInfo

public void **updateStreamStateInfo** (IStream *stream*)

This method would be called for notifying the StreamInspectorFragment that one or more properties of the IStream (specified as argument) has been changed,

Parameters

- **stream** – the modified IStream object

StreamInspectorFragment.IStreamProvider

public interface **IStreamProvider**

This interface is used by the StreamInspector for getting the streams to inspect along with their properties.

Methods

getStreamProperties

public [List](http://docs.oracle.com/javase/6/docs/api/java/util/List.html) (<StreamProperty>) **getStreamProperties** ()

Provide the list of properties to show for each stream (a null value shows all properties)

getStreams

public [List](http://docs.oracle.com/javase/6/docs/api/java/util/List.html) (<IStream>) **getStreams** ()

Provides the list of the streams to show in the inspector

Returns the list of the streams to inspect

StreamViewerFragment

public class **StreamViewerFragment** extends Fragment

This fragment represents a visual container for an IStream. It can be attached to any Activity, provided that it implements the [IStreamFragmentCommandListener](#) interface. This fragment contains a surface where to render the stream along with two image buttons that you can optionally use for sending play or pause stream requests to the attached activity

Fields

FRAGMENT_STREAM_ID_KEY

public static final [String](http://docs.oracle.com/javase/6/docs/api/java/lang/String.html) (**FRAGMENT_STREAM_ID_KEY**

Methods

newInstance

```
public static StreamViewerFragment newInstance (String streamId)
```

Instances a new StreamViewerFragment

Parameters

- **streamId** – the id of the stream to render

Returns a new StreamViewerFragment instance

onActivityCreated

```
public void onActivityCreated (Bundle bundle)
```

onAttach

```
public void onAttach (Activity activity)
```

onCreate

```
public void onCreate (Bundle savedInstanceState)
```

onCreateView

```
public View onCreateView (LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState)
```

onDetach

```
public void onDetach ()
```

setPlayerButtonsVisible

```
public void setPlayerButtonsVisible (boolean value)
```

Set the player buttons visible or not

Parameters

- **value** – true set buttons visible; false invisible.

org.crs4.most.visualization.image_gallery

EclairMotionEvent

```
public class EclairMotionEvent extends WrapMotionEvent
```

Constructors

EclairMotionEvent

protected **EclairMotionEvent** (MotionEvent *event*)

Methods

getPointerCount

public int **getPointerCount** ()

getPointerId

public int **getPointerId** (int *pointerIndex*)

getX

public float **getX** (int *pointerIndex*)

getY

public float **getY** (int *pointerIndex*)

ImageGalleryFragment

public class **ImageGalleryFragment** extends Fragment

This fragment allows you to embed in your activity an image gallery.

Fields

imageView

LinearLayout **imageView**

Methods

onActivityCreated

public void **onActivityCreated** (Bundle *savedInstanceState*)

onCreateView

public View **onCreateView** (LayoutInflater *inflater*, ViewGroup *container*, Bundle *savedInstanceState*)

Called when the activity is first created.

reloadGalleryImages

```
public void reloadGalleryImages ()  
    Reloads the images contained in to the internal storage
```

selectImage

```
public void selectImage (int imageIndex)  
    Select an image from the gallery, by index array
```

Parameters

- **imageIndex** – the index of the image (the index 0 is the newest image)

ImageGalleryFragment.ImageAdapter

```
public class ImageAdapter extends BaseAdapter
```

Fields

imageBackground

```
int imageBackground
```

Constructors

ImageAdapter

```
public ImageAdapter (Context c)
```

Methods

getCount

```
public int getCount ()
```

getItem

```
public Object (http://docs.oracle.com/javase/6/docs/api/java/lang/Object.html) getItem (int arg0)
```

getItemId

```
public long getItemId (int arg0)
```

getView

```
public View getView (int arg0, View arg1, ViewGroup arg2)
```

TouchImageView

```
public class TouchImageView extends ImageView
```

Fields**DRAG**

```
static final int DRAG
```

NONE

```
static final int NONE
```

ZOOM

```
static final int ZOOM
```

context

```
Context context
```

matrix

```
Matrix matrix
```

mid

```
PointF mid
```

mode

```
int mode
```

oldDist

```
float oldDist
```

savedMatrix

Matrix **savedMatrix**

start

PointF **start**

Constructors

TouchImageView

public **TouchImageView** (Context *context*, GestureDetector *gestureDetector*)

Methods

onTouchEvent

public boolean **onTouchEvent** (MotionEvent *event*)

setImage

public void **setImage** (Bitmap *bm*, int *displayWidth*, int *displayHeight*)

WrapMotionEvent

public class **WrapMotionEvent**

Fields

event

protected MotionEvent **event**

Constructors

WrapMotionEvent

protected **WrapMotionEvent** (MotionEvent *event*)

Methods

getAction

```
public int getAction()
```

getPointerCount

```
public int getPointerCount()
```

getPointerId

```
public int getPointerId(int pointerIndex)
```

getX

```
public float getX()
```

getX

```
public float getX(int pointerIndex)
```

getY

```
public float getY()
```

getY

```
public float getY(int pointerIndex)
```

wrap

```
public static WrapMotionEvent wrap(MotionEvent event)
```

Examples

Android

All the following examples are located into the folder *examples/android*.

- **StreamInspectorExample** This example explains you:
 - how to play a stream on a *StreamViewerFragment*
 - how to get and/or update the properties of the stream by using a *StreamInspectorFragment*

- how to change the Stream Rendering mode. You can choose among the following 3 modalities:
 - rstp streaming (the continuous stream that the user can play or pause by clicking the player buttons provided by the StreamViewer fragment)
 - still-image (you load a snapshot from the remote camera by clicking on a button)
 - timed still-images (the system loads a jpeg image from the remote camera every # seconds, as specified by the user)
- **PTZ_ControllerExample** This example explains you:
 - how to play a stream on a *StreamViewerFragment*
 - how to get and/or update the properties of the stream by using a *StreamInspectorFragment*
 - how to remotely control pan, tilt and zoom values of an Axis PTZ Webcam by using a *PTZ_ControllerFragment*
 - how to make snapshots of the stream and save them into the internal storage
- **PTZ_ImageGalleryExample** This example contains all the features of the *PTZ_ControllerExample* example, and in addition, explains you:
 - how to open an Image Gallery containing all the stream snapshots, by using a *ImageGalleryFragment*
 - how to select an image from the gallery, zoom in/out and move it by touch screen gestures
 - how to delete an image from the gallery (simply by a double tap on it)

For running the Android examples, open your preferred IDE (e.g Eclipse) and do the following changes:

- Import the Most-Streaming project library
- Edit the file *jni/Android.mk* and properly change the absolute path of the environment variables GSTREAMER_SDK_ROOT_ANDROID and GSTREAMER_ROOT
- Import the Android project example located from the *android/examples* folder and add the Most-Streaming and the Most-Visualization projects both as Library and project references
- Create your *uri.properties.default* property file and put it into the *assets* folder.(That folder already contains the *uri.properties* file that you can use as template for your own property file)
- Build the projects (Note that the NDK must be installed and configurated on your system in order to build the project)
- Deploy the application on an android device or emulator

License

```
/*
 * Project MOST - Moving Outcomes to Standard Telemedicine Practice
 * http://most.crs4.it/
 *
 * Copyright 2014-15, CRS4 srl. (http://www.crs4.it/)
 * Dual licensed under the MIT or GPL Version 2 licenses.
 * See license-GPLv2.txt or license-MIT.txt
 */
```

GPL2: <https://www.gnu.org/licenses/gpl-2.0.txt>

MIT: <http://opensource.org/licenses/MIT>

Authors

Code author: Francesco Cabras <francesco.cabras@crs4.it>

Code author: Stefano Leone Monni <stefano.monni@crs4.it>

Indices and tables

- genindex
- modindex
- search

Index

C

context (Java field), 13

D

DRAG (Java field), 13

E

EclairMotionEvent (Java class), 10

EclairMotionEvent(MotionEvent) (Java constructor), 11

event (Java field), 14

F

FRAGMENT_STREAM_ID_KEY (Java field), 9

G

getAction() (Java method), 15

getCount() (Java method), 12

getItem(int) (Java method), 12

getItemId(int) (Java method), 12

getPointerCount() (Java method), 11, 15

getPointerId(int) (Java method), 11, 15

getPopupWindow() (Java method), 7

getStreamProperties() (Java method), 9

getStreams() (Java method), 9

getView(int, View, ViewGroup) (Java method), 5, 13

getX() (Java method), 15

getX(int) (Java method), 11, 15

getY() (Java method), 15

getY(int) (Java method), 11, 15

I

ImageAdapter (Java class), 12

ImageAdapter(Context) (Java constructor), 12

imageBackground (Java field), 12

ImageGalleryFragment (Java class), 11

imageView (Java field), 11

IPtzCommandReceiver (Java interface), 3

IStreamArrayAdapter (Java class), 4

IStreamArrayAdapter(Context, int, List, List) (Java constructor), 5

IStreamFragmentCommandListener (Java interface), 5

IStreamProvider (Java interface), 9

M

matrix (Java field), 13

mid (Java field), 13

mode (Java field), 13

N

newInstance() (Java method), 6, 8

newInstance(boolean, boolean, boolean) (Java method), 6

newInstance(String) (Java method), 10

NONE (Java field), 13

O

oldDist (Java field), 13

onActivityCreated(Bundle) (Java method), 8, 10, 11

onAttach(Activity) (Java method), 7, 8, 10

onCreate(Bundle) (Java method), 10

onCreateView(LayoutInflater, ViewGroup, Bundle) (Java method), 7, 8, 10, 11

onDetach() (Java method), 10

onGoHome() (Java method), 3

onPause(String) (Java method), 5

onPlay(String) (Java method), 5

onPTZstartMove(PTZ_Direction) (Java method), 4

onPTZstartZoom(PTZ_Zoom) (Java method), 4

onPTZstopMove(PTZ_Direction) (Java method), 4

onPTZstopZoom(PTZ_Zoom) (Java method), 4

onSnapshot() (Java method), 4

onSurfaceViewCreated(String, SurfaceView) (Java method), 6

onSurfaceViewDestroyed(String) (Java method), 6

onTouch(View, MotionEvent) (Java method), 7, 8

onTouchEvent(MotionEvent) (Java method), 14

org.crs4.most.visualization (package), 3

org.crs4.most.visualization.image_gallery (package), 10

P

PTZ_ControllerFragment (Java class), [6](#)
PTZ_ControllerPopupWindowFactory (Java class), [7](#)
PTZ_ControllerPopupWindowFactory(Context, IPtz-
CommandReceiver, boolean, boolean, boolean,
int, int) (Java constructor), [7](#)

R

refreshData() (Java method), [8](#)
reloadGalleryImages() (Java method), [12](#)

S

savedMatrix (Java field), [14](#)
selectImage(int) (Java method), [12](#)
setImage(Bitmap, int, int) (Java method), [14](#)
setPlayerButtonsVisible(boolean) (Java method), [10](#)
show() (Java method), [8](#)
start (Java field), [14](#)
StreamInspectorFragment (Java class), [8](#)
StreamViewerFragment (Java class), [9](#)

T

TouchImageView (Java class), [13](#)
TouchImageView(Context, GestureDetector) (Java con-
structor), [14](#)

U

updateStreamStateInfo(IStream) (Java method), [9](#)

W

wrap(MotionEvent) (Java method), [15](#)
WrapMotionEvent (Java class), [14](#)
WrapMotionEvent(MotionEvent) (Java constructor), [14](#)

Z

ZOOM (Java field), [13](#)