

SurfaceViewRenderer management in Android application

Color and transparency modification

By default, `SurfaceViewRenderer` for displaying video stream has black color, but it can be made transparent if necessary. To do this, the following modules should be imported:

```
import android.graphics.PixelFormat;
```

and `setZOrderOnTop()` and `setFormat()` methods should be used:

```
localRender = (SurfaceViewRenderer) findViewById(R.id.local_video_view);
localRender.setZOrderOnTop(true);
localRender.getHolder().setFormat(PixelFormat.TRANSPARENT);
```

To set `SurfaceViewRenderer` color, `setBackgroundColor()` method should be used:

```
remoteRender = (SurfaceViewRenderer) findViewById(R.id.remote_video_view);
remoteRender.setZOrderOnTop(true);
remoteRender.getHolder().setFormat(PixelFormat.TRANSLUCENT);
remoteRender.setBackgroundColor(0xFFFF8800); //orange in RGB
```

Last frame clearing

When stream playback is finished, last frame still displayed on SurfaceViewRenderer. This frame can be cleared if necessary, then surface will be filled black. To do this, the following modules should be imported:

```
import android.graphics.Canvas;
import android.graphics.Color;
import android.graphics.PixelFormat;
import android.graphics.PorterDuff;
```

and `release()` method should be invoked:

```
playStream.stop();
playStream = null;
remoteRender.release();
```

After this method invocation no further operation with surface is possible.

If this does not work, or surface is supposed to use repeatedly, `SurfaceViewRenderer` can be simply hidden. For example, when `Play` button is pressed, make `remoteRender` visible

```
mPlayButton.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View view) {
        mPlayButton.setEnabled(false);
        if (mPlayButton.getTag() == null ||
Integer.valueOf(R.string.action_play).equals(mPlayButton.getTag())) {
            remoteRender.setVisibility(View.VISIBLE);
            ...
            playStream = session.createStream(streamOptions);
            ...
        }
    }
});
```

And when `Stop` button is pressed, stop stream playback and make `remoteRender` invisible

```
    ...
} else {
    playStream.stop();
    playStream = null;
    remoteRender.setVisibility(View.GONE);
}
...
});
```