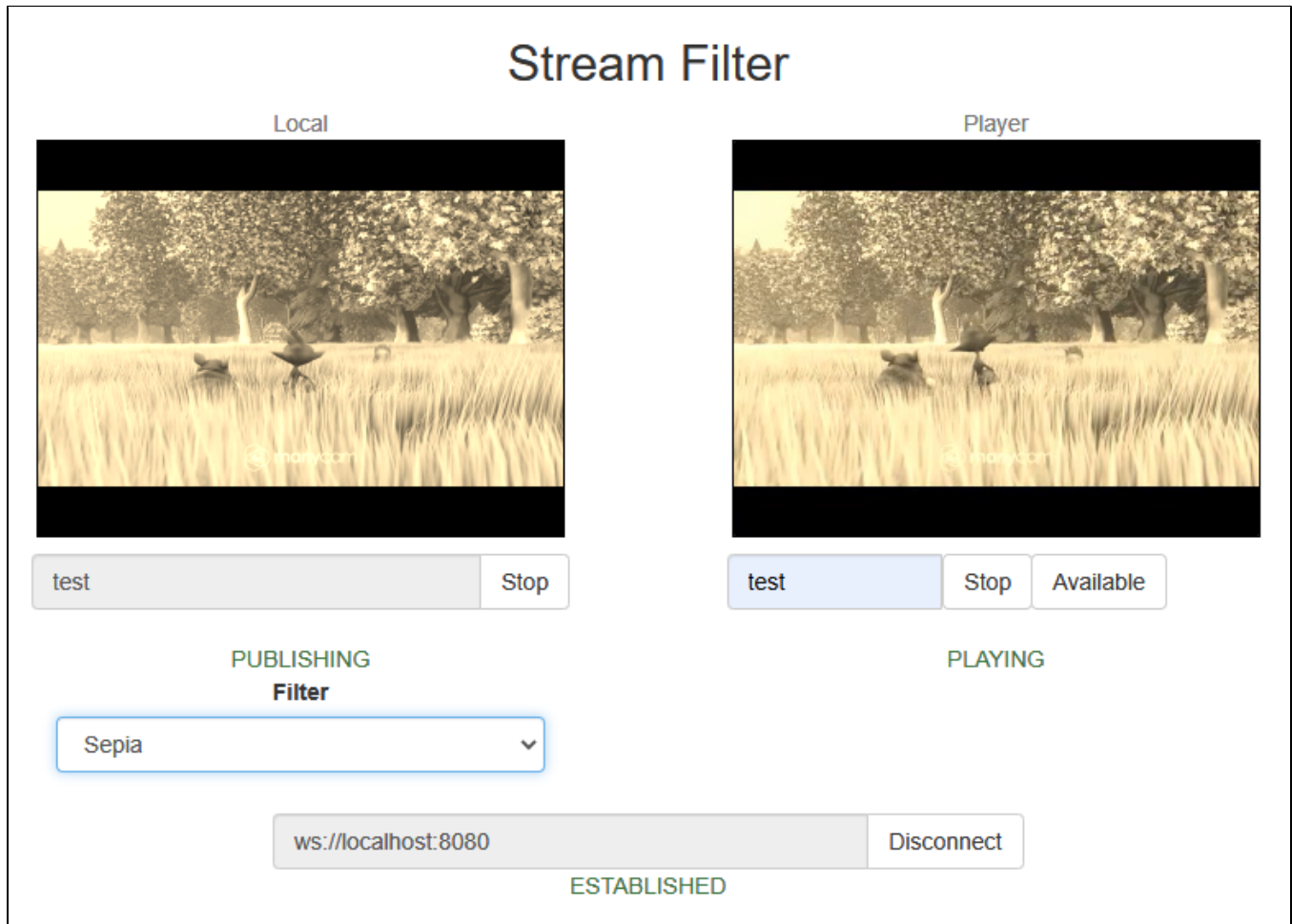


Stream Filter

- [Streamer example with picture filter application](#)
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Streamer example with picture filter application

This example shows how to apply a filter or another changes (beautification etc) to picture while publishing a stream using canvas element



This feature works in all the main browsers except iOS Safari 12

Code of the example

The example code is available on WCS server by the following path:

/usr/local/FlashphonerWebCallServer/client2/examples/demo/streaming/stream_filter

stream_filter.css - styles file
stream_filter.html - client page
stream_filter.js - main script to work

The example can be tested by the following URL:

https://host:8888/client2/examples/demo/streaming/stream_filter/stream_filter.html

Where host - WCS server address.

Analyzing the code

To analyze the code take the file `stream_filter.js` version with hash `ecbadc3`, which is available [here](#) and can be downloaded with SDK build [2.0.212](#).

1. API initializing.

`Flashphoner.init()` [code](#)

```
Flashphoner.init();
```

2. Connecting to the server.

`Flashphoner.createSession()` [code](#)

```
Flashphoner.createSession({urlServer: url}).on(SESSION_STATUS.ESTABLISHED, function(session){
    ...
}).on(SESSION_STATUS.DISCONNECTED, function(){
    ...
}).on(SESSION_STATUS.FAILED, function(){
    ...
});
```

3. Receiving the event confirming successful connection.

`ConnectionStatusEvent ESTABLISHED` [code](#)

```
Flashphoner.createSession({urlServer: url}).on(SESSION_STATUS.ESTABLISHED, function(session){
    setStatus("#connectStatus", session.status());
    onConnected(session);
}).on(SESSION_STATUS.DISCONNECTED, function(){
    ...
}).on(SESSION_STATUS.FAILED, function(){
    ...
});
```

4. Video streaming.

`session.createStream(), stream.publish()` [code](#)

When stream is created, the following parameters are passed

- `streamName` - name of the stream
- `localVideo` - `<div>` element, in which video from camera will be displayed

To apply a filter, the video captured from web camera will be drawn on the canvas using the `optionuseCanvasMediaStream: true`

```
session.createStream({
    name: streamName,
    display: localVideo,
    cacheLocalResources: true
    receiveVideo: false,
    receiveAudio: false,
    useCanvasMediaStream: true
    ...
}).publish();
```

5. Receiving the event confirming successful streaming

`StreamStatusEvent PUBLISHING` [code](#)

The picture drawing on the canvas with FPS 30 is started by this event

```

session.createStream({
  ...
}).on(STREAM_STATUS.PUBLISHING, function(stream){
  setStatus("#publishStatus", STREAM_STATUS.PUBLISHING);
  onPublishing(stream);
  intervalId = setInterval(draw, 1000.0 / 30);
}).on(STREAM_STATUS.UNPUBLISHED, function(){
  ...
}).on(STREAM_STATUS.FAILED, function(){
  ...
}).publish();

```

6.Stream playback

session.createStream(), stream.play() [code](#)

When stream is created, the following parameters are passed

- streamName - name of the stream (including the stream published on step above)
- remoteVideo - <div> element, in which video playback will be displayed

```

session.createStream({
  name: streamName,
  display: remoteVideo
  ...
}).play();

```

7.Receiving the event confirming successful stream playback

StreamStatusEvent PLAYING [code](#)

```

session.createStream({
  name: streamName,
  display: remoteVideo
  ...
}).on(STREAM_STATUS.PLAYING, function(stream) {
  setStatus("#playStatus", stream.status());
  onPlaying(stream);
}).on(STREAM_STATUS.STOPPED, function() {
  ...
}).on(STREAM_STATUS.FAILED, function() {
  ...
}).play();

```

8.Stream playback stop

stream.stop() [code](#)

```

function onPlaying(stream) {
  $("#playBtn").text("Stop").off('click').click(function(){
    $(this).prop('disabled', true);
    stream.stop();
  }).prop('disabled', false);
  $("#playInfo").text("");
}

```

9. Receiving the event confirming successful playback stop.

StreamStatusEvent STOPPED [code](#)

```

session.createStream({
  ...
}).on(STREAM_STATUS.PLAYING, function(stream) {
  ...
}).on(STREAM_STATUS.STOPPED, function() {
  setStatus("#playStatus", STREAM_STATUS.STOPPED);
  onStopped();
}).on(STREAM_STATUS.FAILED, function() {
  ...
}).play();

```

10.Streaming stop

stream.stop() [code](#)

```

function onPublishing(stream) {
  $("#publishBtn").text("Stop").off('click').click(function(){
    $(this).prop('disabled', true);
    stream.stop();
  }).prop('disabled', false);
  $("#publishInfo").text("");
}

```

11.Receiving the event confirming successful streaming stop

StreamStatusEvent UNPUBLISHED [code](#)

```

session.createStream({
  ...
}).on(STREAM_STATUS.PUBLISHING, function(stream){
  ...
}).on(STREAM_STATUS.UNPUBLISHED, function(){
  setStatus("#publishStatus", STREAM_STATUS.UNPUBLISHED);
  onUnpublished();
}).on(STREAM_STATUS.FAILED, function(){
  ...
}).publish();

```

12. The picture drawing on the canvas and applying the filter

draw [code](#)

```

function draw() {
  let localVideo = document.getElementById('localVideo');
  let canvas = localVideo.children[0];
  if (canvas) {
    let ctx = canvas.getContext('2d');
    // First need to draw video on the canvas
    ctx.drawImage(canvas.children[0], 0, 0);
    // next get image data
    let imageData = ctx.getImageData(0, 0, canvas.width, canvas.height);
    // next need to apply filter to the image
    let filtered = currentFilter(imageData);
    // and finally draw filtered image on the canvas
    ctx.putImageData(filtered, 0, 0);
  }
}

```

13. Filter list initializing and choosing the filter to apply

applyFilter [code](#)

```
var filters = [empty, sepia, threshold, invert];
var currentFilter = empty;
...
function applyFilter() {
  let filter = $('#filter').val();
  currentFilter = filters[filter];
}

function empty(imageData) {
  return imageData;
}
```