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Manipulating video using

By combining the capabilities of the video element with a canvas, you can manipulate video data in real time to incorporate a variety

"green screen effect") using JavaScript code.

of visual effects to the video being displayed. This tutorial

demonstrates how to perform chroma-keying (also known as the

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The document content

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<html> 2 <head> 3 <style> 4

<!DOCTYPE html>

body { 5 background: black; 6

The HTML document used to render this content is shown below.

```
color:#CCCCCC;
    8
               #c2 {
    9
                 background-image: url(foo.png);
   10
                 background-repeat: no-repeat;
   11
   12
               div {
   13
                 float: left;
   14
                 border :1px solid #444444;
   15
                 padding:10px;
   16
                 margin: 10px;
   17
                 background:#3B3B3B;
   18
   19
            </style>
   20
            <script type="text/javascript" src="main.js"></script>
   21
          </head>
   22
   23
          <body onload="processor.doLoad()">
   24
             <div>
   25
               <video id="video" src="video.ogv" controls="true"/>
   26
            </div>
   27
            <div>
   28
               <canvas id="c1" width="160" height="96"></canvas>
   29
               <canvas id="c2" width="160" height="96"></canvas>
   30
            </div>
   31
          </body>
   32
        </html>
   33
The key bits to take away from this are:
  1. This document establishes two canvas elements, with the IDs c1 and c2.
     Canvas c1 is used to display the current frame of the original video, while c2 is
     used to display the video after performing the chroma-keying effect; c2 is
     preloaded with the still image that will be used to replace the green background
     in the video.
```

run.

video.

3

5

6

10

11

12

13

14

15

},

The JavaScript code The JavaScript code in main.js consists of three methods. Initializing the chroma-key player The doLoad() method is called when the XHTML document initially loads. This

method's job is to prepare the variables needed by the chroma-key processing code,

and to set up an event listener so we can detect when the user starts playing the

this.video = document.getElementById('video');

this.video.addEventListener('play', function() {

self.height = self.video.videoHeight / 2;

self.width = self.video.videoWidth / 2;

this.c1 = document.getElementById('c1');

this.ctx1 = this.c1.getContext('2d');

processor.doLoad = function doLoad() {

3. When the document loads, the processor.doLoad() method in main.js gets

2. The JavaScript code is imported from a script named main.js.

this.c2 = document.getElementById('c2'); this.ctx2 = this.c2.getContext('2d'); 8 let self = this; 9

}, false);

in order to launch the keying effect for each frame.

this.computeFrame();

setTimeout(function() {

the callback returns immediately without doing anything.

done based on knowledge of the video's frame rate.

Manipulating the video frame data

self.timerCallback();

let self = this;

return;

}, 0);

},

10

self.timerCallback();

This code grabs references to the elements in the XHTML document that are of particular interest, namely the video element and the two canvas elements. It also fetches references to the graphics contexts for each of the two canvases. These will be used when we're actually doing the chroma-keying effect. Then addEventListener() is called to begin watching the video element so that we obtain notification when the user presses the play button on the video. In response to the user beginning playback, this code fetches the width and height of the video, halving each (we will be halving the size of the video when we perform the chromakeying effect), then calls the timerCallback() method to start watching the video and computing the visual effect. The timer callback The timer callback is called initially when the video starts playing (when the "play"

event occurs), then takes responsibility for establishing itself to be called periodically

processor.timerCallback = function timerCallback() {

if (this.video.paused | this.video.ended) {

The first thing the callback does is check to see if the video is even playing; if it's not,

The last thing the callback does is call setTimeout() to schedule itself to be called

again as soon as possible. In the real world, you would probably schedule this to be

Then it calls the computeFrame() method, which performs the chroma-keying effect on the current video frame.

frame of data and performing the chroma-keying effect. processor.computeFrame = function computeFrame() {

this.ctx1.drawImage(this.video, 0, 0, this.width, this.height)

let frame = this.ctx1.getImageData(0, 0, this.width, this.heig

The computeFrame() method, shown below, is responsible for actually fetching a

```
let 1 = frame.data.length / 4;
   5
            for (let i = 0; i < 1; i++) {
              let r = frame.data[i * 4 + 0];
              let g = frame.data[i * 4 + 1];
              let b = frame.data[i * 4 + 2];
   9
              if (g > 100 && r > 100 && b < 43)
   10
                frame.data[i * 4 + 3] = 0;
   11
   12
            this.ctx2.putImageData(frame, 0, 0);
   13
            return;
   14
When this routine is called, the video element is displaying the most recent frame of
video data, which looks like this:
```

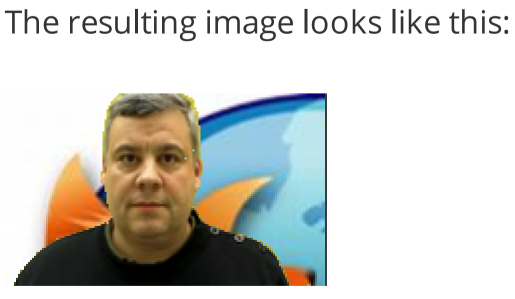
Line 3 fetches a copy of the raw graphics data for the current frame of video by calling the getImageData() method on the first context. This provides raw 32-bit pixel image data we can then manipulate. Line 4 computes the number of pixels in the

In line 2, that frame of video is copied into the graphics context ctx1 of the first

canvas, specifying as the height and width the values we previously saved to draw the

frame at half size. Note that you can simply pass the video element into the context's

drawImage() method to draw the current video frame into the context. The result is:



View this live example.

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Contributors to this page: fscholz, Magistern, Enopoletus, tsyzthh, nmve, McQuinTrix,

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image by dividing the total size of the frame's image data by four. The for loop that begins on line 6 scans through the frame's pixels, pulling out the red, green, and blue values for each pixel, and compares the values against predetermined numbers that are used to detect the green screen that will be replaced with the still background image imported from foo.png. Every pixel in the frame's image data that is found that is within the parameters that

are considered to be part of the green screen has its alpha value replaced with a zero,

This is done repeatedly as the video plays, so that frame after frame is processed and

indicating that the pixel is entirely transparent. As a result, the final image has the

entire green screen area 100% transparent, so that when it's drawn into the

destination context in line 13, the result is an overlay onto the static backdrop.

teoliTest2, teoli, jswisher, inma_610, Jürgen Jeka, Sheppy

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displayed with the chroma-key effect.

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