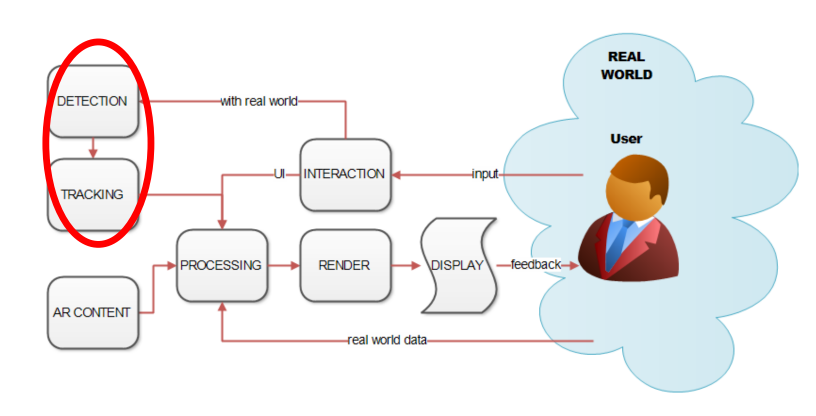
LABORATORIO DI REALTÀ AUMENTATA

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Project: marker detection

Architecture of an AR system



STM AR: marker detection

- We already know how to acquire images from a webcam
- We will now process these images to detect fiducial markers

library used: JSARToolKit

JSARToolKit

- Open source library for fiducial marker detection and tracking
- Port of the Flash FLARToolkit library...
- Which was a port of the Java NyARToolkit lib...
- Which was a port of the C ARToolKit lib

JSARToolKit

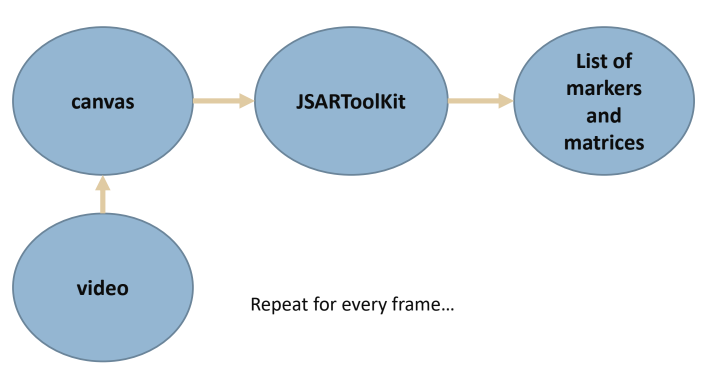
- How it works
 - Detection on a single image

per il toolkit l'immagine deve essere contenuta in un canvas

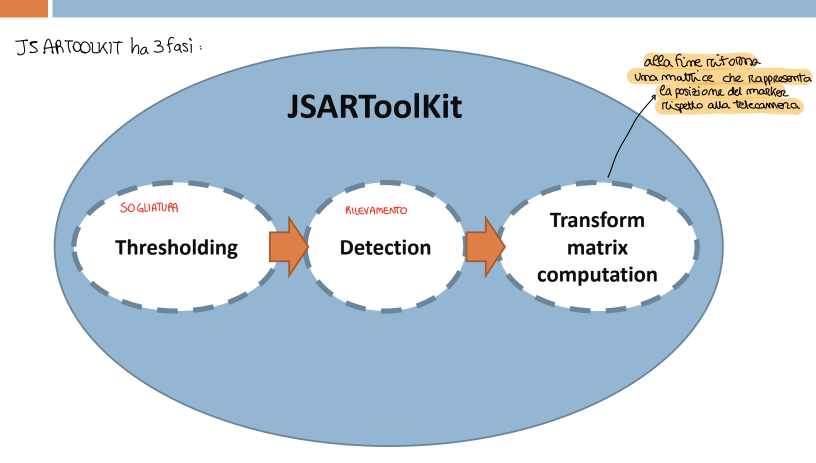


JSARToolKit

- How it works
 - Detection on a video



JSARToolKit internals

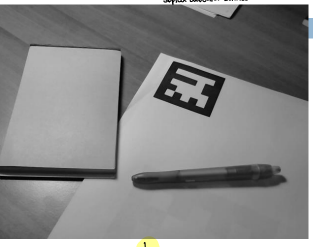


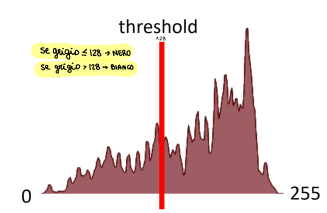
=> 0,3 · R (ROSSO) + 0,1 · B (BW) + 0,6 · G (VERDE)

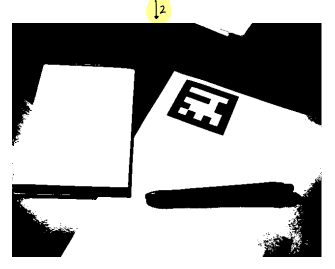
Thresholding

2. TRASFORMO im biano e mero => THRESHOLD e decido uma soglia sotto ai tutto quello dre sta sotto diventa NERO, tutto quello dre sta sopra diventa BIANO



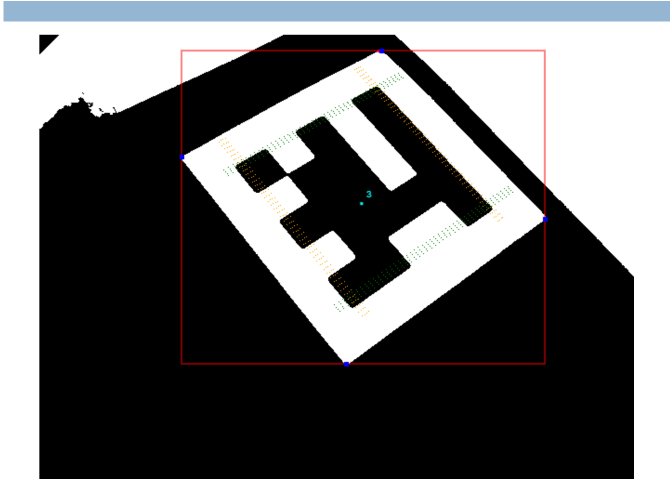






Detection

-> l'algoritmo di elaborar. immagine cerca il marker analizzando l'immagine cercando dei PATTERN



Matrix computation

```
Console
       <top frame> ▼ □ Preserve log
                                           lez07 01 - jsartoolkit.html:55
  ▼ q {error: 1.3432114273931062, m00: 0.8410054217992563, m01:
  0.5186782209523433, m02: -0.15389211680254275, m03:
  101.60648563127894...}
     error: 1.3432114273931062
     has value: true
     m00: 0.8410054217992563
     m01: 0.5186782209523433
     m02: -0.15389211680254275
     m03: 101.60648563127894
                                 ← posiz. 3d del marker
     m10: 0.34185903541858653
     m11: -0.729921277462959
     m12: -0.5919014517717588
     m13: -103.38625777471728
     m20: -0.4193355224720759
     m21: 0.4451829195022583
     m22: -0.7911825881403843
     m23: 468.6866097666396
    proto : Object
>
```

Getting JSARToolKit

Download it from the elearning page

- ...or download it from:
 - https://github.com/kig/JSARToolKit
- Use the stripped down version:
 - JSARToolKit.min.js

Markers

- JSARToolKit supports its own fiducial markers, which encode numbers
- You can find markers for the numbers 0 to 99 in the JSARToolKit zip you just downloaded
 - Folder: demos/markers
- These are .png files (rename them if you can't open)
- Print them, or keep one on screen, or use the marker.webm video file...

Including JSARToolKit in our project

- Open the project of the previous lesson
- Import the javascript code with:

```
<script src="JSARToolKit.min.js"></script>
```

Copy the JSARToolKit.min.js file in the same folder of your html page!

Adding a canvas

- As mentioned before, JSARToolKit works on canvas, not videos
- Add a canvas to the HTML page:

Wait for the video to be ready

- We must wait the video is loaded (or at least its metadata) before we can start processing it
- Metadata contains duration, dimensions, subtitles tracks etc...
- □ We listen for the loadedmetadata event
- □ For a full list of video events, see:

 http://www.w3schools.com/tags/ref av dom.asp

Event listener

After the call to getUserMedia, set the listener

```
window.onload = function() {
       // connect to webcam
      var video = document.getElementById("myvideo");
      var constraints = {audio: false, video: true};
      navigator.mediaDevices.getUserMedia(constraints)
       .then (function (stream) {
             video.srcObject = stream;
       })
       .catch(function(err){
             alert(err.name + ": " + err.message);
             video.src = "marker.webm";
       });
      video.onloadedmetadata = start detection;
```

Listening to an event

□ Two ways:

```
video.onloadedmetadata = start_detection;
video.addEventListener("loadedmetadata", start_detection);
```

```
In the first case, be careful not to write
video.onloadedmetadata = start_detection();
```

This would execute the function, rather than hooking it to an event!

Detecting video size

What's de difference between .width, .clientWidth and .videoWidth? (the same for height)

```
function start_detection(event) {
    var video = document.getElementById("myvideo");
    console.log("size: ", video.width, video.height);
    console.log("client size: ", video.clientWidth, video.clientHeight);
    console.log("video size: ", video.videoWidth, video.videoHeight);
}
```

```
Output:
size: 0 0
client size: 640 480
video size: 640 480
```

Sizes

- width is the size specified in the HTML tag, if any. It can be modified to resize the video. If not specified, it is 0
- videoWidth is the original video width (read-only)
- clientWidth is the width at which the video is currently shown in the web page (read-only)

Sizes

```
function start_detection(event) {
    var video = document.getElementById("myvideo");
    video.width = 300;
    console.log("size: ", video.width, video.height);
    console.log("client size: ", video.clientWidth, video.clientHeight);
    console.log("video size: ", video.videoWidth, video.videoHeight);
}
```

```
Output:

size: 300 0

client size: 300 225

video size: 640 480
```

Video to canvas

 JSARToolKit works on canvas, thus we must copy the video frames in the canvas

```
function start_detection(event){
    var video = document.getElementById("myvideo");
    var canvas = document.getElementById("mycanvas");
    var ctx = canvas.getContext("2d");
    canvas.width = video.clientWidth;
    canvas.height = video.clientHeight;
    ctx.drawImage(video,0,0, canvas.width, canvas.height);
```

- Assign the canvas the same size of displayed video
- Copy the image and rescale it
- Check what happens with just

```
ctx.drawImage(video, 0, 0);
```

Canvas update

- □ The canvas must be updated at each frame
- □ Try the timeUpdate video event

```
function start_detection(event) {
    var video = document.getElementById("myvideo");
    var canvas = document.getElementById("mycanvas");
    var ctx = canvas.getContext("2d");
    canvas.width = video.clientWidth;
    canvas.height = video.clientHeight;

    video.ontimeupdate = function() {
        ctx.drawImage(video,0,0,canvas.width,canvas.height);
    }
}
```

Canvas update

- ontimeupdate: poor performance
- Alternative solution

```
setInterval(function() {
        ctx.drawImage(video, 0, 0, canvas.width, canvas.height);
}, 40);
```

 First parameter: function to be called every n milliseconds

```
setInterval(function(){
        ctx.drawImage(video,0,0, canvas.width, canvas.height);
}, 40);
```

Second parameters: the time interval (why 40 ms?)

```
setInterval(function(){
        ctx.drawImage(video,0,0, canvas.width, canvas.height);
}, 40);
```

Hide the video

 At this point we have two copies of the video on screen. We can hide the original video and show only the canvas

```
function start_detection(event) {
    var video = document.getElementById("myvideo");
    var canvas = document.getElementById("mycanvas");
    var ctx = canvas.getContext("2d");
    canvas.width = video.clientWidth;
    canvas.height = video.clientHeight;
    video.style.display = "none";

    setInterval(function() {
        ctx.drawImage(video,0,0,canvas.width, canvas.height);
    }, 40);
}
```

 JSARToolKit uses raster objects to read data from canvas

```
function start_detection(event){
    (...)
    // setup JSARToolKit
    var raster = new NyARRgbRaster_Canvas2D(canvas);
```

 Params are used to properly initialize the camera model with the correct aspect ratio

```
function start_detection(event){
          (...)
          // setup JSARToolKit
          var raster = new NyARRgbRaster_Canvas2D(canvas);
          var param = new FLARParam(canvas.width,canvas.height);
```

 The detector is the JSARToolKit core. It detects multiple markers simultaneously

```
function start_detection(event){
    (...)
    // setup JSARToolKit
    var raster = new NyARRgbRaster_Canvas2D(canvas);
    var param = new FLARParam(canvas.width,canvas.height);
    var detector = new FLARMultiIdMarkerDetector(param,76);
```

□ 76 is the real size of the markers to be detected, in

```
quando passiamo da 3d a 2d perdo uma dimensione -> AMBIGUITA`
vedrui uguali um mackel piccolo vicino alla fotocamera e umo grande contano dalla fotocamera
con questa misula aiuto Isktoolkit a capire dave si tuova ie mackee
```

This real-world size is important for detection. Can you figure out why?

 Tells the detector to continuously track markers across multiple frames

```
function start_detection(event){
    (...)
    // setup JSARToolKit
    var raster = new NyARRgbRaster_Canvas2D(canvas);
    var param = new FLARParam(canvas.width,canvas.height);
    var detector = new FLARMultiIdMarkerDetector(param,76);
    detector.setContinueMode(true);
```

Processing each frame

 Now process each frame. We set canvas.changed = true to tell JSARToolKit that the canvas has changed and must be processed

```
setInterval(function(){
      ctx.drawImage(video,0,0,canvas.width, canvas.height);
      canvas.changed = true;
}, 40);
```

Processing each frame

- Run the detector. The second parameter (128) is a threshold (more about this later)
- Returns the number of detected markers

```
setInterval(function(){
    ctx.drawImage(video,0,0,canvas.width, canvas.height);
    canvas.changed = true;
    var markerCount = detector.detectMarkerLite(raster,128);
}, 40);
```

Processing each frame

If at least a maker has been detected, get the transformation matrix of the first one

```
setInterval(function() {
    ctx.drawImage(video,0,0,canvas.width, canvas.height);
    canvas.changed = true;
    var markerCount = detector.detectMarkerLite(raster,128);
    if(markerCount > 0) {
        var tmat = new NyARTransMatResult();
        detector.getTransformMatrix(0, tmat);
        console.log(tmat);
    }
}, 40);
```

Final start_detection() code

```
function start detection(event){
         // canvas setup
         var video = document.getElementById("myvideo");
         var canvas = document.getElementById("mycanvas");
         var ctx = canvas.getContext("2d");
         canvas.width = video.clientWidth;
         canvas.height = video.clientHeight;
         video.style.display = "none";
          // JSARToolKit setup
         var raster = new NyARRqbRaster Canvas2D(canvas);
         var param = new FLARParam(canvas.width, canvas.height);
         var detector = new FLARMultiIdMarkerDetector(param, 76);
         detector.setContinueMode(true);
          // frame loop
          setInterval(function(){
                    ctx.drawImage(video,0,0,canvas.width,canvas.height);
                    canvas.changed = true;
                   var markerCount = detector.detectMarkerLite(raster,128);
                    if(markerCount > 0) {
                             var tmat = new NyARTransMatResult();
                              detector.getTransformMatrix(0, tmat);
                              console.log(tmat);
          }, 40);
```

Results

```
Console
lez07 01 - jsartoolkit.html:55
  ▼g {error: 1.3432114273931062, m00: 0.8410054217992563, m01:
 0.5186782209523433, m02: -0.15389211680254275, m03:
 101.60648563127894...}
     error: 1.3432114273931062
     has value: true
     m00: 0.8410054217992563
     m@1: 0.5186782209523433
     m02: -0.15389211680254275
    m03: 101.60648563127894
    m10: 0.34185903541858653
    m11: -0.729921277462959
    m12: -0.5919014517717588
    m13: -103.38625777471728
     m20: -0.4193355224720759
     m21: 0.4451829195022583
     m22: -0.7911825881403843
     m23: 468.6866097666396
   proto : Object
>
```

Understanding the results

- The transformation matrix represents the marker
 3D position respect to the camera
- We will use this data to align a 3D model with the marker
- More info on transformation matrices in the next lessons

Extra: debug canvas

- JSARToolKit allows the visualization of a debug canvas where you can see the internal processing
- Add a canvas with id="debugCanvas" in your HTML code (must have this name!)
- Add this javascript code after JSARToolKit initialization

```
// JSARToolKit debugging
var dcanvas = document.getElementById("debugCanvas");
dcanvas.width = canvas.width;
dcanvas.height = canvas.height;
DEBUG = true;
```

Extra: adjusting the threshold

- □ Threshold values are in the range 0 255
- The final result is heavily influenced by the choice of threshold
- Homework: add a slider to your HTML page to change the threshold dynamically
 - Hint: learn to use dat.GUI:
 - https://github.com/dataarts/dat.gui

Extra: extracting marker IDs

- Each marker has its own ID encoded in the marker shape (numbers from 0 to 99)
- Extracting the marker ID could be useful (e.g. in a multi-marker system)
- Check the code:

```
http://www.html5rocks.com/en/tutorials/webgl/jsartoolkit_webrtc/
```