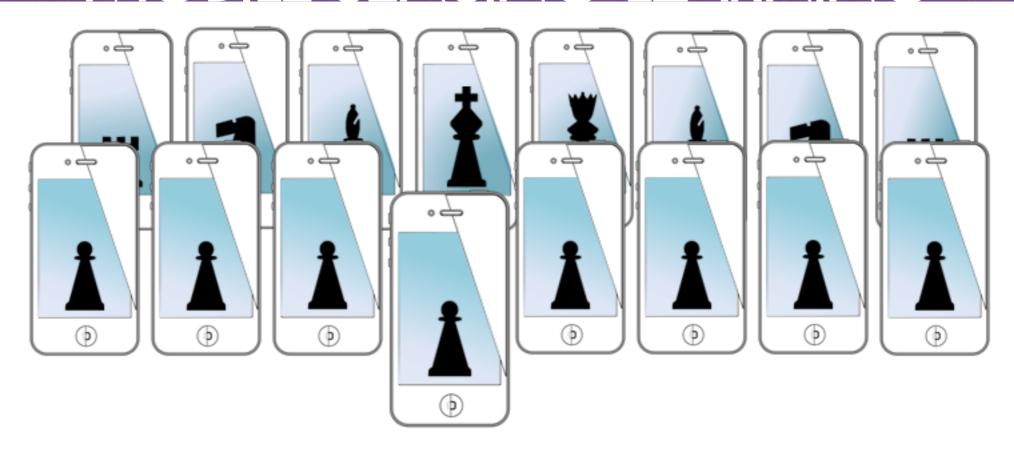
MOBILE SENSING LEARNING



CSE5323 & 7323

Mobile Sensing and Learning

week 7: computer vision with OpenCV

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video agenda

- OpenCV in iOS
 - we will look at using the tool
 - focus on
 - outputs of each algorithm
 - how to use each method
 - ignore most of what is under the hood

OpenCV in iOS

- open computer vision library
- released by intel
- many common functions are implemented
- written in c++, but has many wrappers
 - EMGU for .NET (c#,VC++,etc.), pycv2 for python, Java API for Android, and many, many more (but not swift)
- some hardware accelerations on iOS
 - but not the GPU, only accelerate functions
 - expect slower processing, but still pretty fast!

OpenCV installation

- download the opency framework for iOS
 - might need to build from scratch... (or not)
- drag into project
- manually add a bunch of dependencies
- step by step instructions:
 - http://docs.opencv.org/doc/tutorials/ios/video_processing/ video_processing.html
- remember to rename your model to .mm
- alternatively: do a git checkout of ImageLab

OpenCV video

- online tutorials will show you how to setup video capture
 - you can use the delegate protocol and a cvVideoCamera
- or keep using VideoAnalgesic!

OpenCV video

now head over to OpenCVBridge.mm

```
-(void)processImage{
    cvtColor( _image, frame_gray, CV_BGR2GRAY );
    bitwise_not(frame_gray, _image);
}
```

```
-(void)processImage{
    cvtColor(_image, image_copy, COLOR_BGRA2GRAY);
    cv::threshold(image_copy, image_copy, 0, 255, CV_THRESH_BINARY | CV_THRESH_OTSU);
    cvtColor(image_copy, _image, CV_GRAY2BGRA); //add back for display
}
```

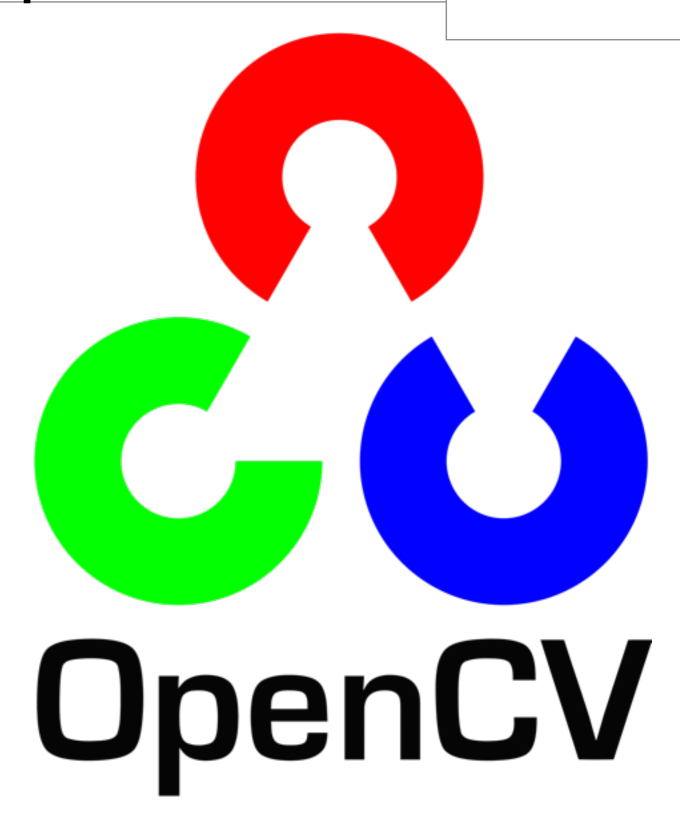
OpenCV video

- you are not on the main queue here
- I am using an older version of OpenCV 2
 - but you can build OpenCV 3.0 and use it if you want!
- OpenCV is mostly updated for iOS
 - some functions are deprecated, but currently work, some transforms are not quite right

```
-(void)processImage{
    cvtColor( _image, frame_gray, CV_BGR2GRAY );
    bitwise_not(frame_gray, _image);
}
```

OpenCV Setup Demo





access torch

before we get too far, some convenience methods

```
@IBAction func toggleFlash(sender: AnyObject) {
    self.videoManager.toggleFlash()
}
```

```
@IBAction func setFlashLevel(sender: UISlider) {
    if(sender.value>0.0){
        self.videoManager.turnOnFlashwithLevel(sender.value)
    }
    else if(sender.value==0.0){
        self.videoManager.turnOffFlash()
    }
}
```

OpenCV operations

- your input is a matrix
- data is interleaved BGR
 - if setting color conversion to CV_BGRA2BGR
 - must get a pointer in the array for the row and column

```
starts from upper left
               image.ptr(row, column) 
                                    blue
for(int i=0;i<50;i++){
      image.ptr(i, i)[0] = 255;
                                                   for(int i=0; i<50; i++){
                                      green
      image.ptr(i, i)[1] = 0;
                                                         uchar *pt = image.ptr(i, i);
      image.ptr(i, i)[2] = 0;
                                                         pt[0] = 255;
                                       red
                                                                             pixel at i,i
                                                         pt[1] = 0;
                                                         pt[2] = 0;
for(int i=0;i<50;i++){
                                                         pt[3] = 255;
                                                                           next pixel in
     uchar *pt = image.ptr(i, i);
                                                         pt[4] = 0;
     pt[0] = 255;
                                                         pt[5] = 0;
                                                                                row
     pt[1] = 0;
                                                     }
     pt[2] = 0;
```

OpenCV operations

filtering

```
Mat gauss = cv::getGaussianKernel(25, 3);
cv::filter2D(image_copy, image_copy, -1, gauss);
GaussianBlur(image_copy, image_copy, cv::Size(3, 3), 2, 2 );
```

bitwise_not(image_copy, image_copy);

- inversion
- statistics

```
Scalar avgPixelIntensity = cv::mean( image_copy );
avgPixelIntensity.val[0]
avgPixelIntensity.val[1]
avgPixelIntensity.val[2]
```

color conversion

```
cvtColor(image, image_copy, CV_BGRA2BGR);
cvtColor(image, image_copy, CV_GRAY2BGR);
cvtColor(image, image_copy, CV_RGB2BGR);
cvtColor(image, image_copy, CV_BGR2HSV);
cvtColor(image, image_copy, CV_BGR2Lab);
cvtColor(image, image_copy, CV_BGR2Lab);
cvtColor(image, image_copy, CV_BGR2YCrCb);
cvtColor(image, image_copy, CV_BGR2YUV);
```

OpenCV Demo

basic operations

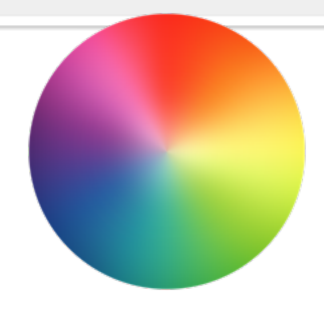


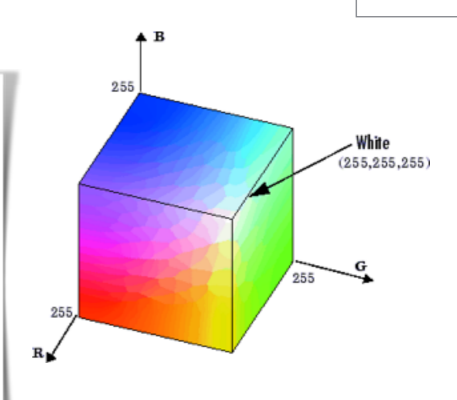


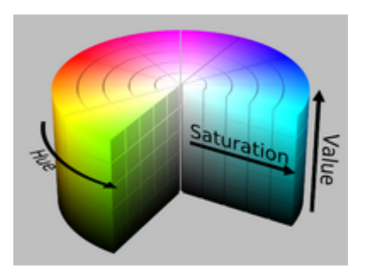
color conversion

to display properly, use BGRA

```
cvtColor(image, image_copy, CV_BGRA2BGR);
cvtColor(image_copy, image, CV_BGR2BGRA);
cvtColor(image, image_copy, CV_BGRA2GRAY);
cvtColor(image_copy, image, CV_GRAY2BGRA);
cvtColor(image, image_copy, CV_BGRA2HSV);
cvtColor(image_copy, image, CV_HSV2BGRA);
```



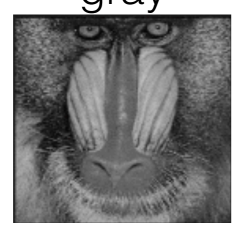




color conversion

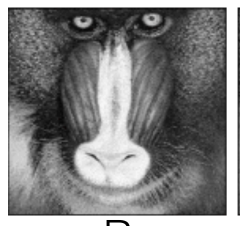








- what we perceive as color, rather than "sense" as color (sort of)
 - •hue: the color value
 - saturation: the richness of the color relative to brightness
 - value: the intensity

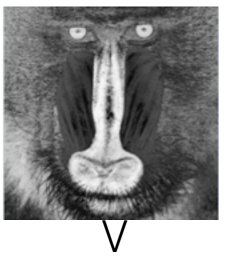


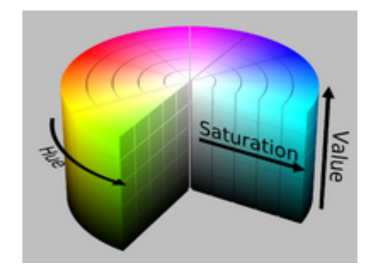






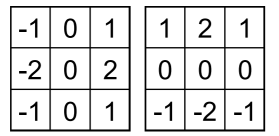


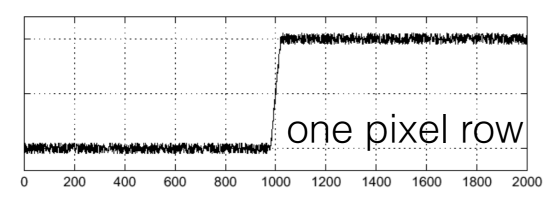


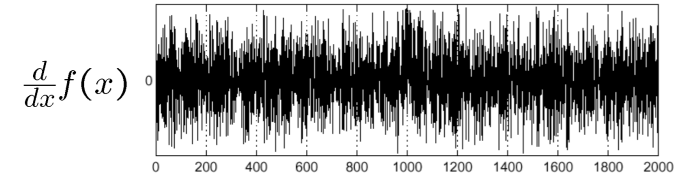


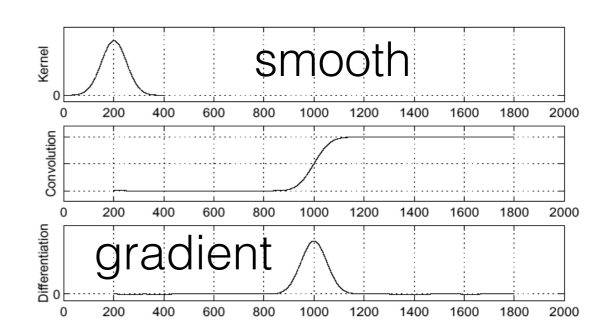
edge detection

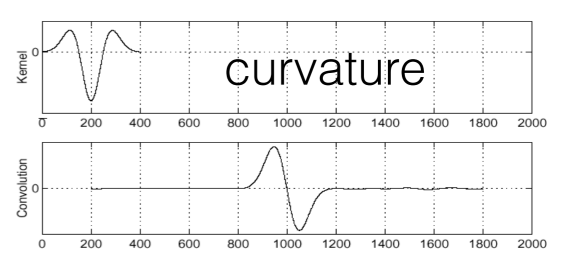
can use linear filters to get gradient











images courtesy of S. Narasimhan

gradient example

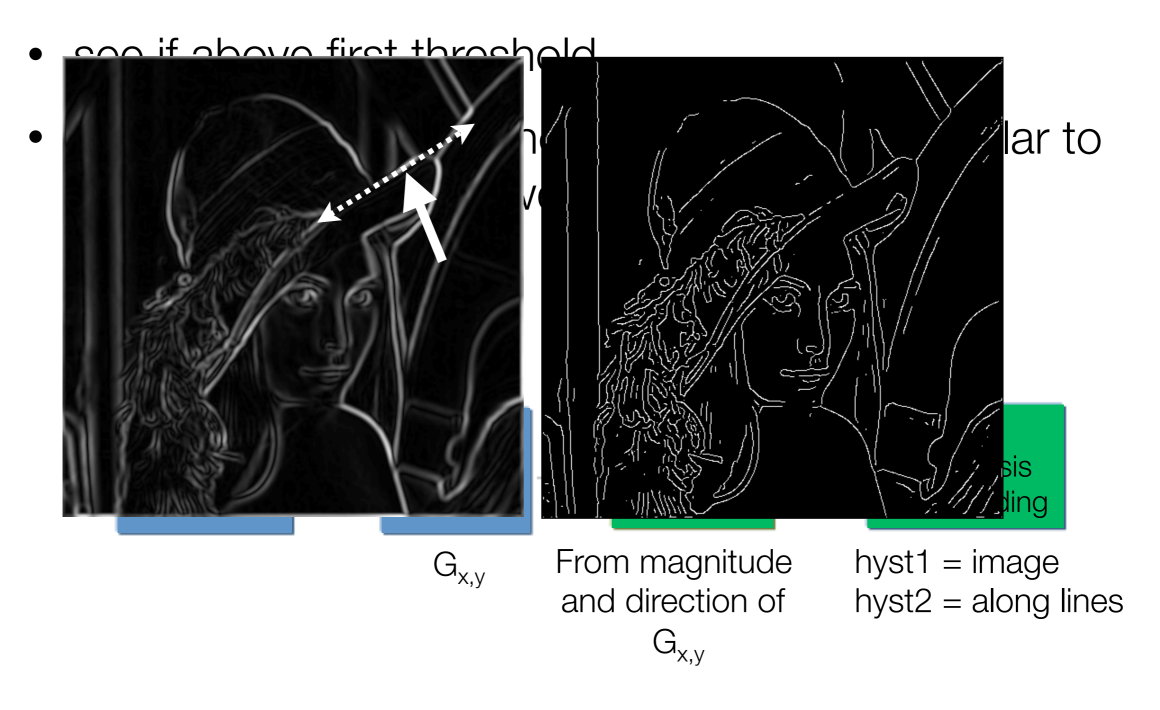




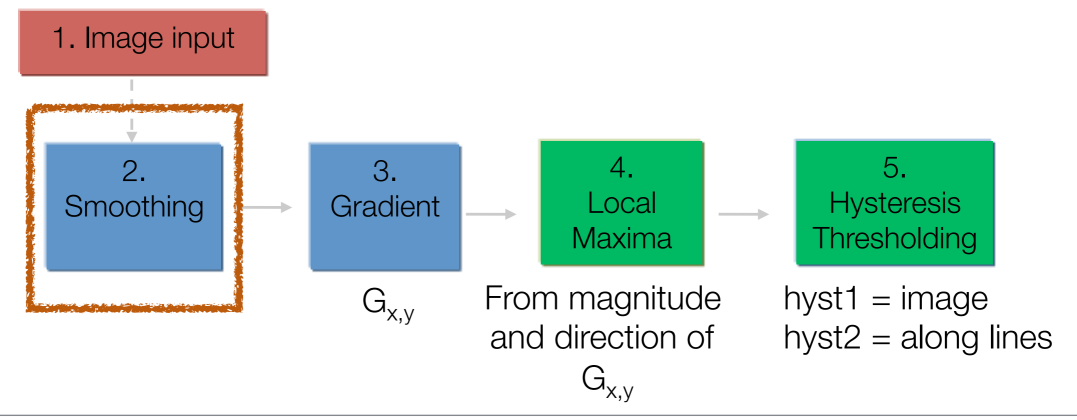
can we do better?
check local maxima

canny edge detection

get local maxima of gradient

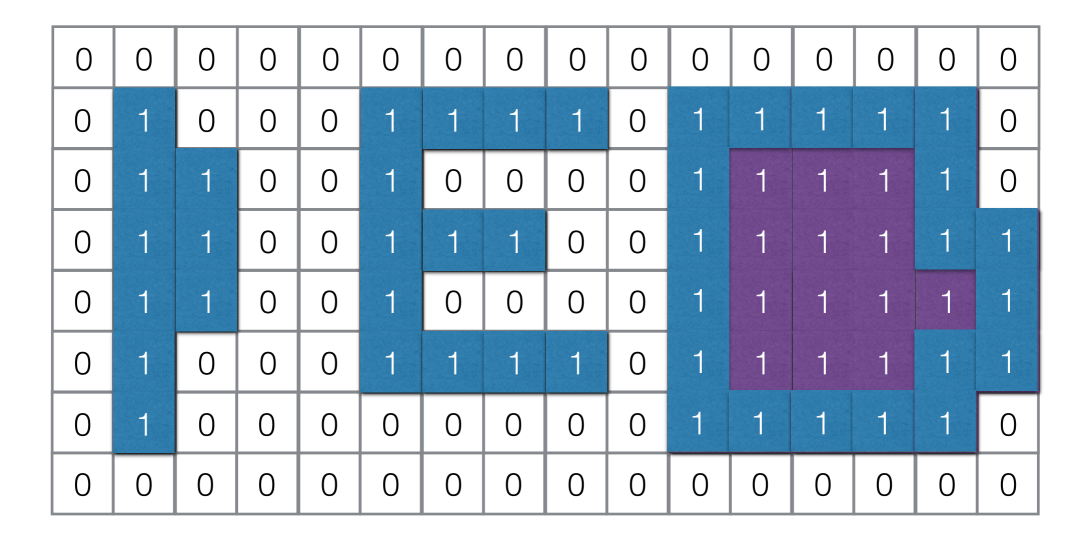


canny edge detection



edges to contours

- connected components search
- contour detection from "outside" of component



OpenCV edge demo

- edges
- contours

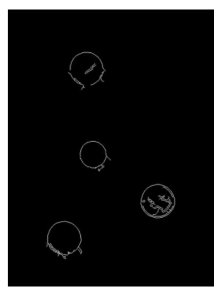


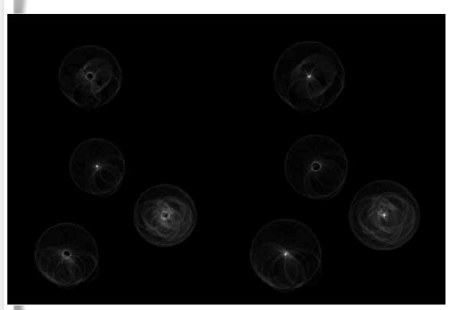


hough transform

- In general, hough transform consists of
 - edge detection
 - for each detected point,
 - draw shape with different parameter
 - accumulation in parameter space
 - •look for local maxima
 - •for a circle, look for maxima in (x,y,R)







generic Haar cascade

- remember Haar cascade filtering?
- you can use any trained cascade of classifiers
 - just need a trained file to load
- get some trained xml files, here is a start:
 - http://alereimondo.no-ip.org/OpenCV/34/
- or train your own (this is not trivial)
 - http://docs.opencv.org/doc/user_guide/ug_traincascade.html
 - database of positive example images
 - database of negative example images

Haar syntax for iOS

```
cv::CascadeClassifier classifier;
 // load in custom trained Haar Cascade filter
 // This one is a famous trained face detector from Rainer Lienhart
 // http://www.lienhart.de/Prof._Dr._Rainer_Lienhart/Welcome.html
 NSString *fileName = [[NSBundle mainBundle]
               pathForResource:@"haarcascade_frontalface_alt2" ofType:@"xml"];
  classifier = cv::CascadeClassifier([fileName UTF8String]);
cvtColor(image, grayFrame, CV_BGRA2GRAY);
 vector<cv::Rect> objects;
 // run classifier
 classifier.detectMultiScale(grayFrame, objects);
 // display bounding rectangles around the detected objects
 for( vector<cv::Rect>::const_iterator r = objects.begin(); r != objects.end(); r++)
     cv::rectangle( image,
           cvPoint(r->x, r->y),
           cvPoint(r->x + r->width, r->y + r->height),
           Scalar(0,0,255,255));
```

have fun with it!

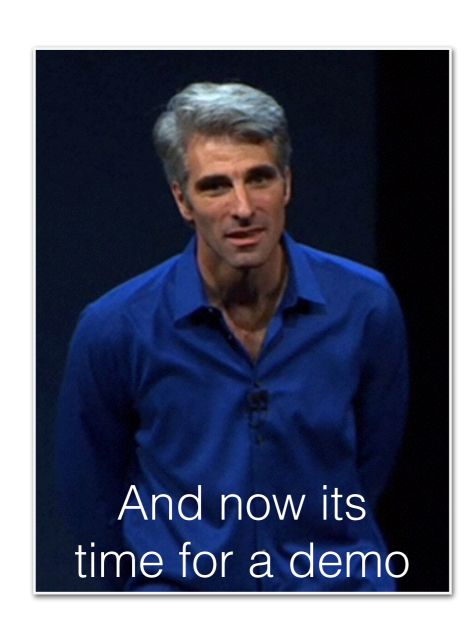
- OpenCV is a powerful framework
- many contributors
 - each algorithm has (possibly) different semantics
 - highly comprehensive and updated
 - lots of examples
 - OpenCV is absolutely an industry standard

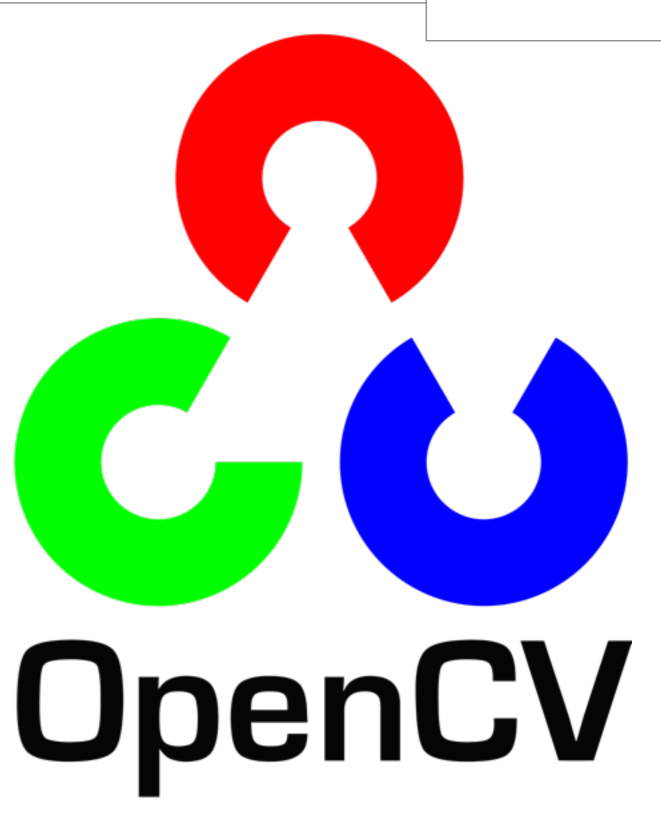
for class

- download this example project from GitHub
- come ready to perform some computer vision

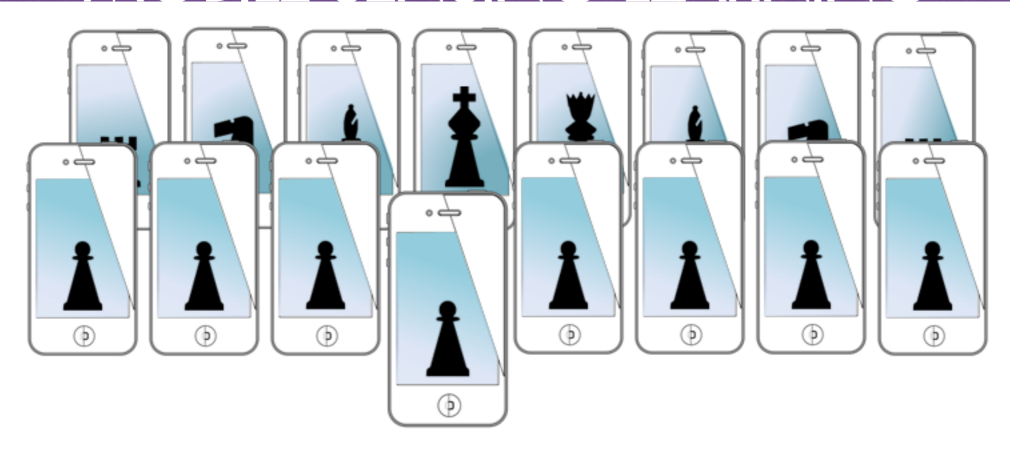
OpenCV Demo

- pre-trained Haar cascades
- nose.xml





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