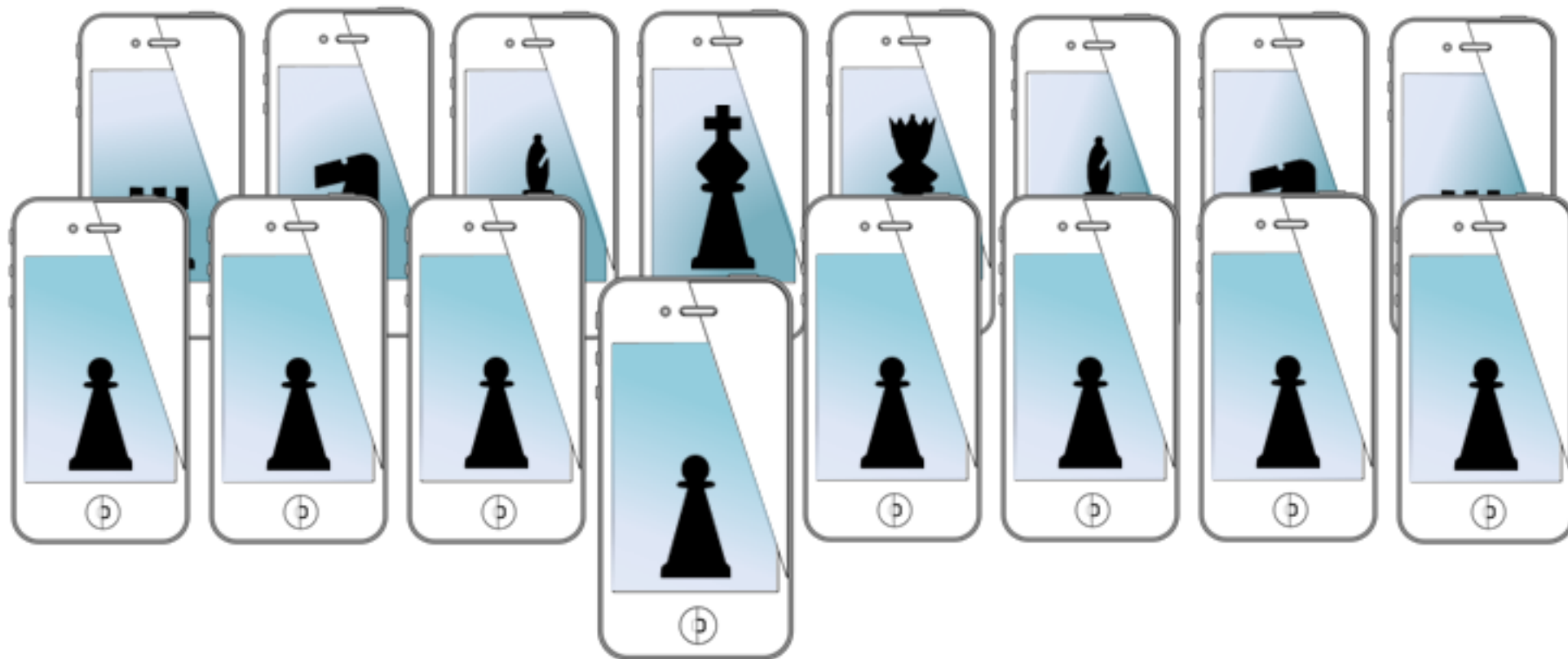


# MOBILE SENSING LEARNING



## 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 opencv 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](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!**

```
let bridge = OpenCVBridge()
```

```
self.bridge.setImage(retImage, withBounds: retImage.extent, andContext:  
                        self.videoManager.getCIContext())
```

```
self.bridge.processImage()
```

```
retImage = self.bridge.getImage()
```

← not deprecated anymore!

```
let f = getFaces(inputImage)
```

```
self.bridge.setImage(retImage,
```

```
                    withBounds: f[0].bounds, // the first face
```

```
                    andContext: self.videoManager.getCIContext())
```

```
self.bridge.processImage()
```

```
retImage = self.bridge.getImageComposite() // get back (overlayed on original)
```

# 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

`image.ptr(row, column)`

starts from upper left

```
for(int i=0;i<50;i++){  
    image.ptr(i, i)[0] = 255;  
    image.ptr(i, i)[1] = 0;  
    image.ptr(i, i)[2] = 0;  
}
```

blue

green

red

```
for(int i=0;i<50;i++){  
    uchar *pt = image.ptr(i, i);  
    pt[0] = 255;  
    pt[1] = 0;  
    pt[2] = 0;  
}
```

```
for(int i=0;i<50;i++){  
    uchar *pt = image.ptr(i, i);  
    pt[0] = 255;  
    pt[1] = 0;  
    pt[2] = 0;  
    pt[3] = 255;  
    pt[4] = 0;  
    pt[5] = 0;  
}
```

pixel at i,i

next pixel in  
row

# 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 );
```

- inversion

```
bitwise_not(image_copy, image_copy);
```

- statistics

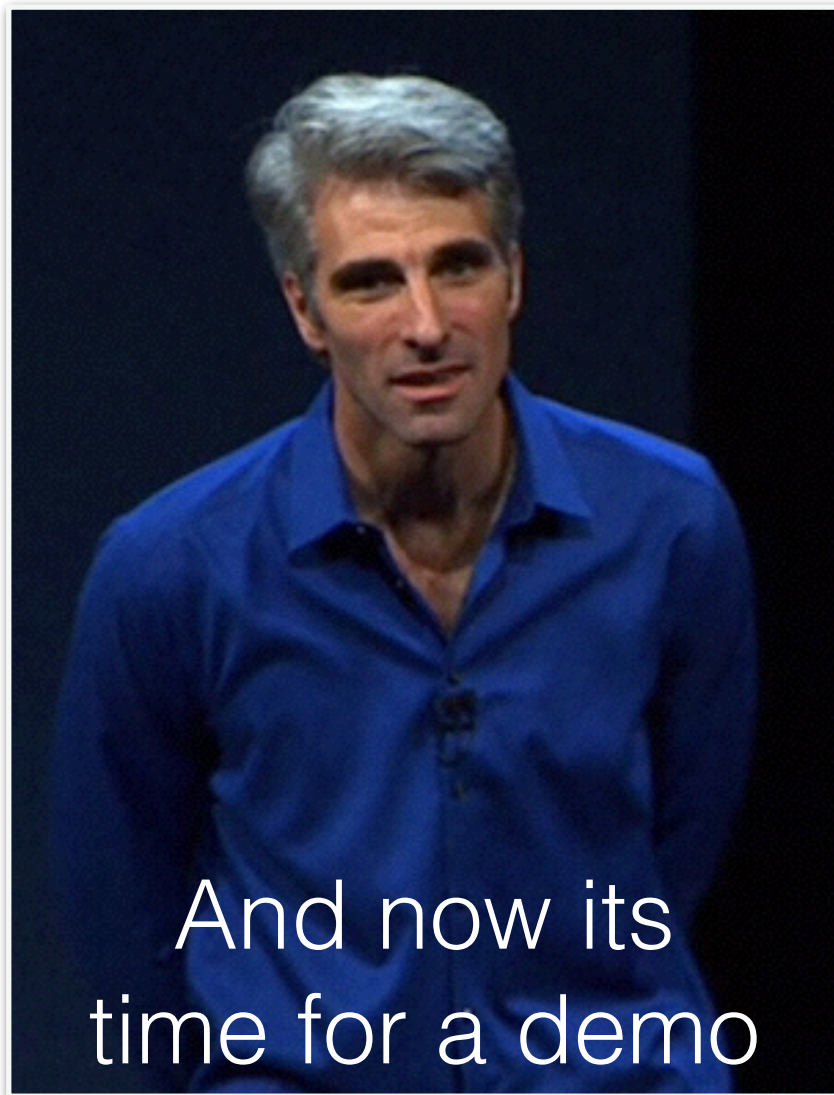
```
Scalar avgPixelIntensity = cv::mean( image_copy );  
avgPixelIntensity.val[0]  
avgPixelIntensity.val[1]  
avgPixelIntensity.val[2]
```

- 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

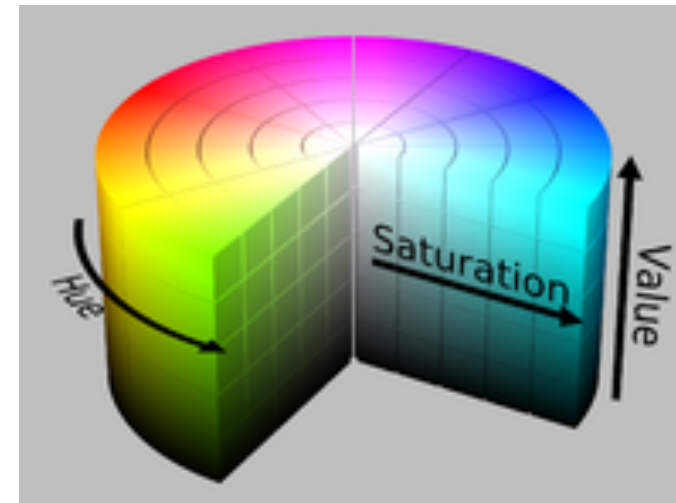
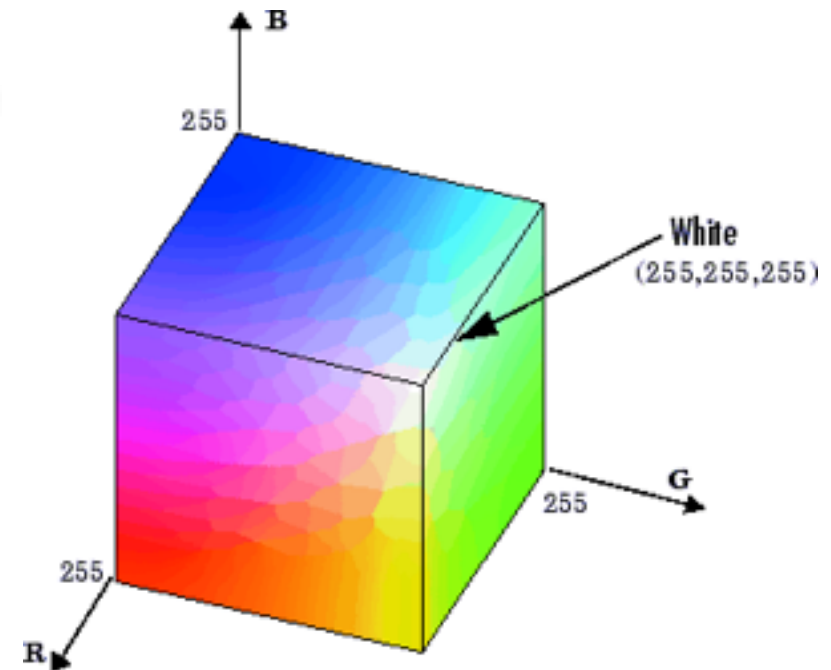
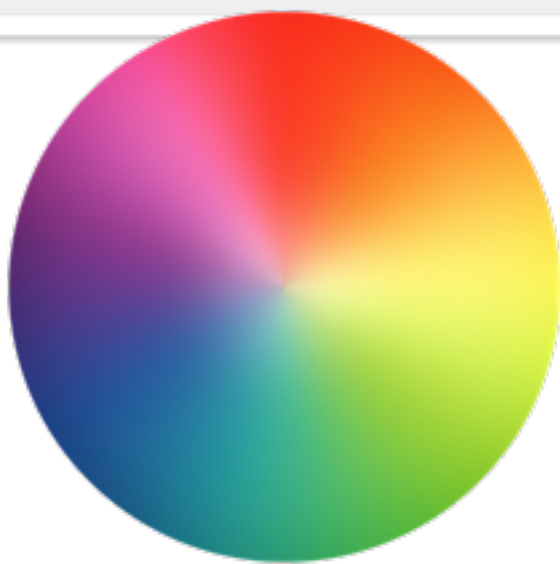
- basic operations



# color conversion

- to display properly, use BGRA

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





# color conversion

original



gray

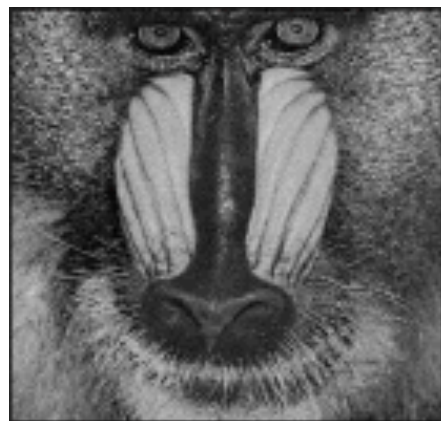


## •hsv

- 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



R



G



B



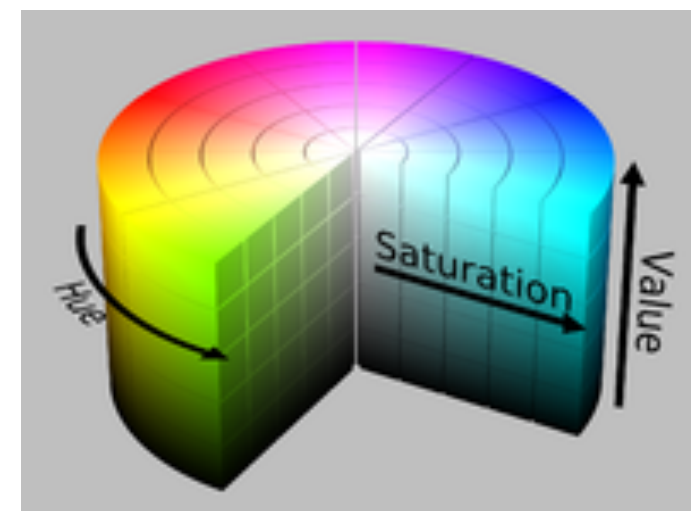
H



S



V

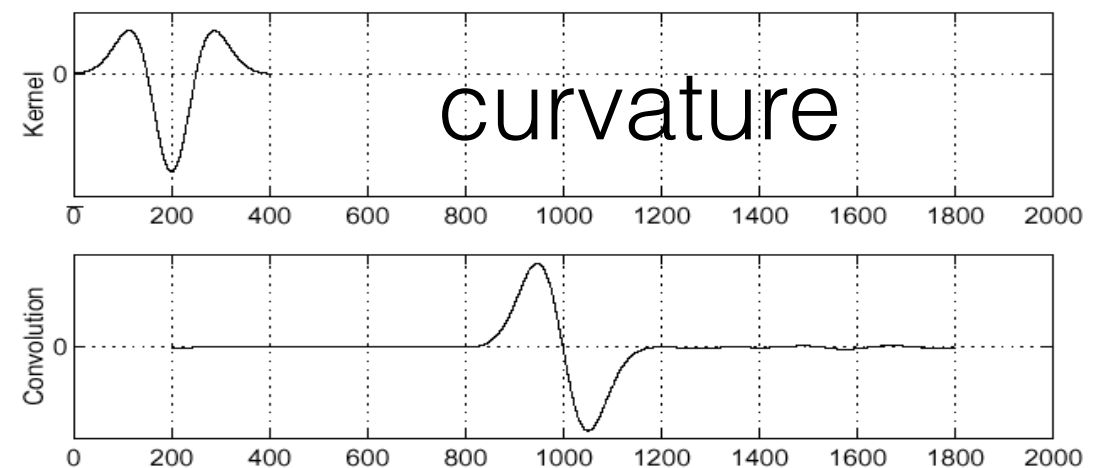
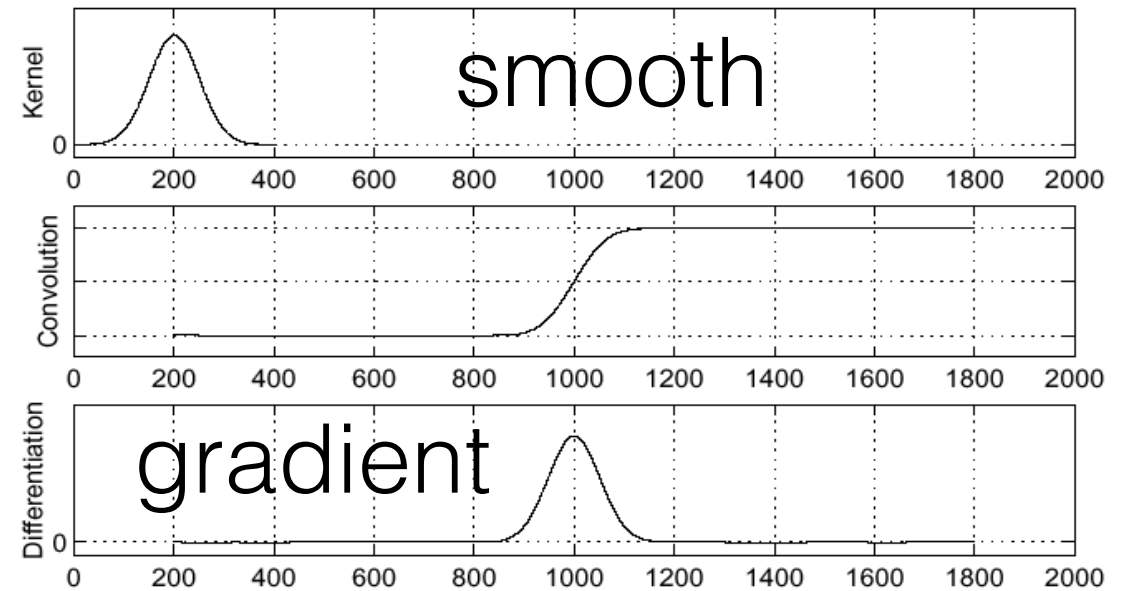
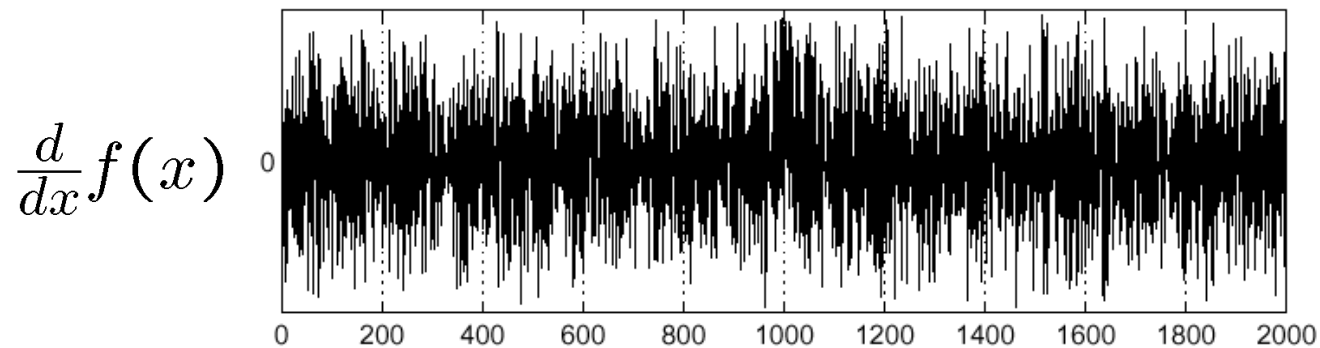
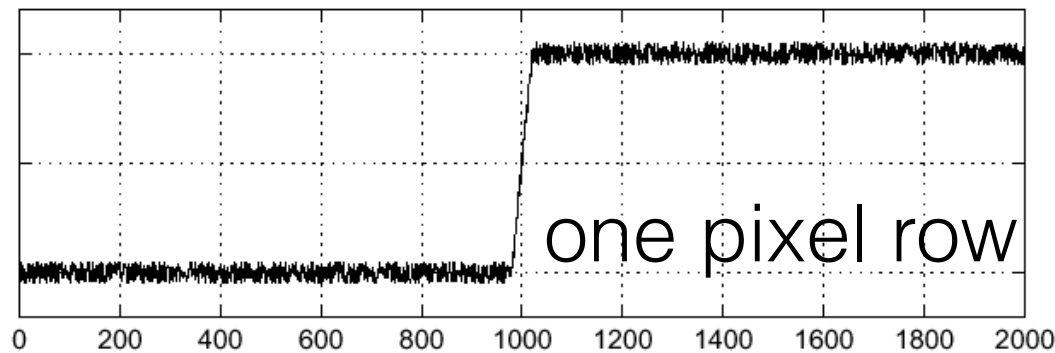




# edge detection

- can use linear filters to get gradient

-1	0	1	1	2	1
-2	0	2	0	0	0
-1	0	1	-1	-2	-1



images courtesy of S. Narasimhan

# gradient example



can we do better?  
check local maxima

# canny edge detection

- get local maxima of gradient

- see if above first threshold

- see if above second threshold



$G_{x,y}$



From magnitude  
and direction of

$G_{x,y}$

hyst1 = image  
hyst2 = along lines

# canny edge detection

```
const int kCannyLowThreshold = 300;  
cvtColor(image, grayFrame, COLOR_RGB2GRAY);
```

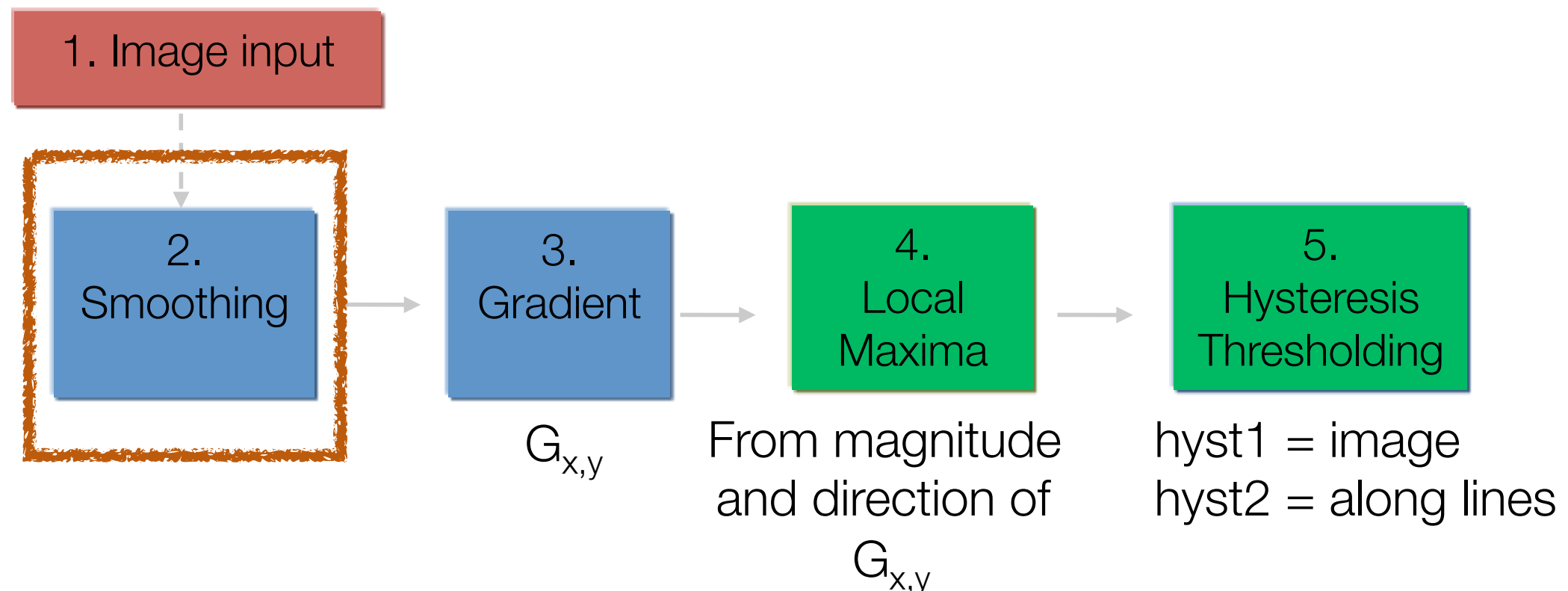
```
// Perform Canny edge detection using s  
Canny(grayFrame, output,  
      kCannyLowThreshold,  
      kCannyLowThreshold*7,  
      kFilterKernelSize);
```

hyst2: small threshold

hyst1: large threshold

size of gradient filters

```
// copy back for further processing  
cvtColor(output, image, CV_GRAY2BGR); //add back for display
```





# edges to contours

- connected components search
- contour detection from “outside” of component

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	1	0	0	0	1	1	1	1	0	1	1	1	1	1	0
0	1	1	0	0	1	0	0	0	0	1	1	1	1	1	0
0	1	1	0	0	1	1	1	0	0	1	1	1	1	1	1
0	1	1	0	0	1	0	0	0	0	1	1	1	1	1	1
0	1	0	0	0	1	1	1	1	0	1	1	1	1	1	1
0	1	0	0	0	0	0	0	0	0	1	1	1	1	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

# OpenCV edge demo

- edges
- contours





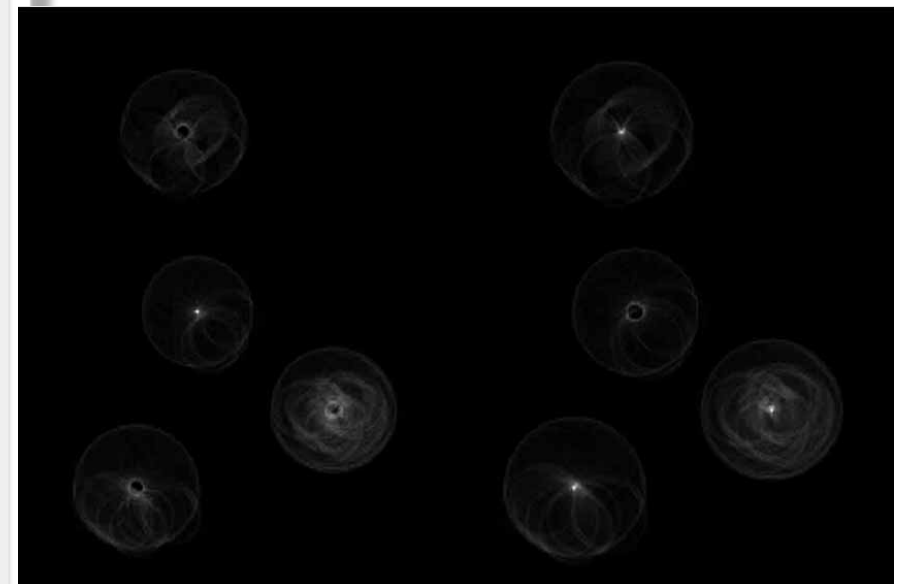
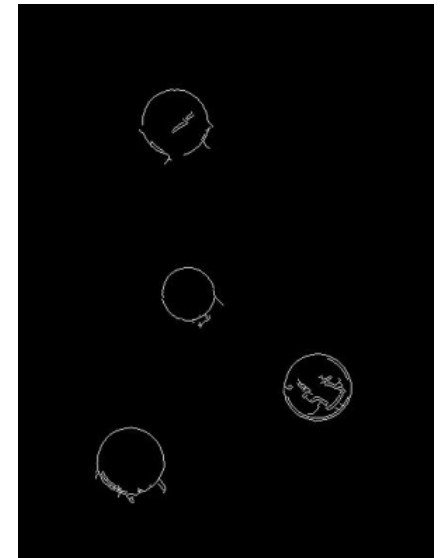
# hough transform

- 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  $(x,y,R)$

```
vector<Vec3f> circles;
```

```
/// Apply the Hough Transform to find the circles
```

```
HoughCircles( image_copy, circles,  
              CV_HOUGH_GRADIENT,  
              1, // downsample factor  
              image_copy.rows/30, // distance between centers  
              kCannyLowThreshold/2, // canny upper thresh  
              40, // magnitude thresh for hough param space  
              0, 0 ); // min/max centers
```



# 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](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

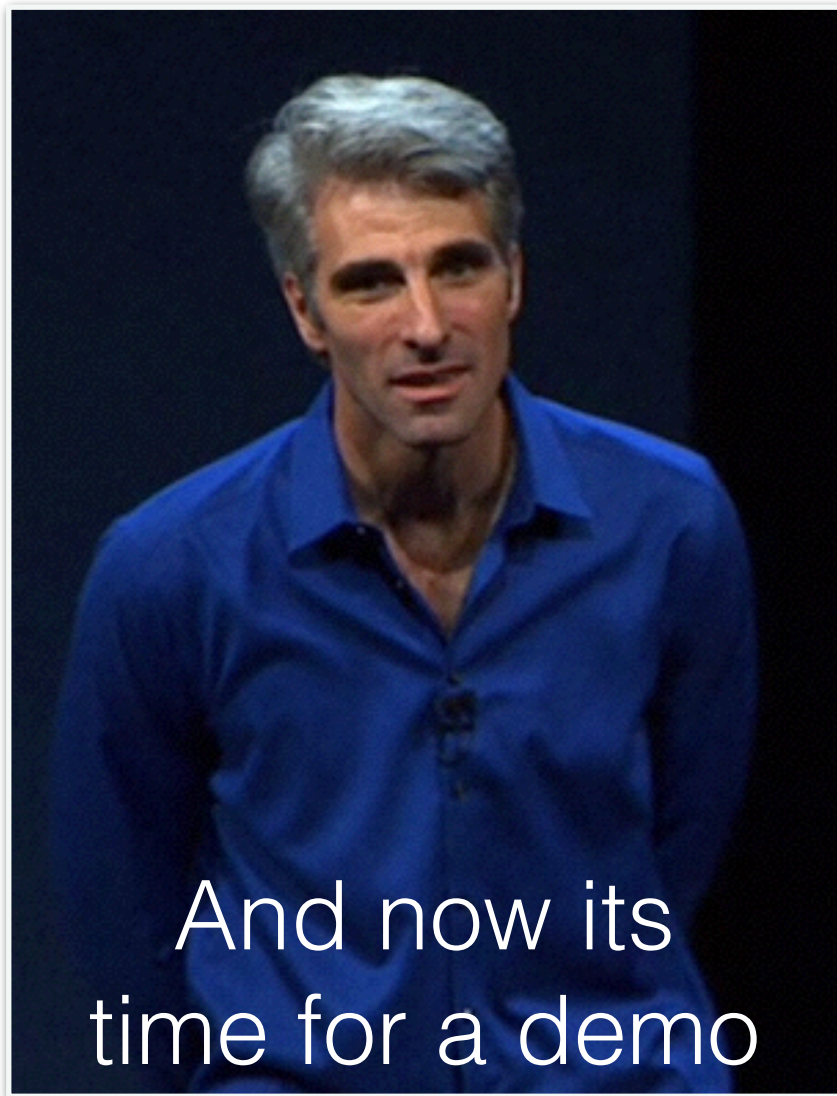
# for class

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



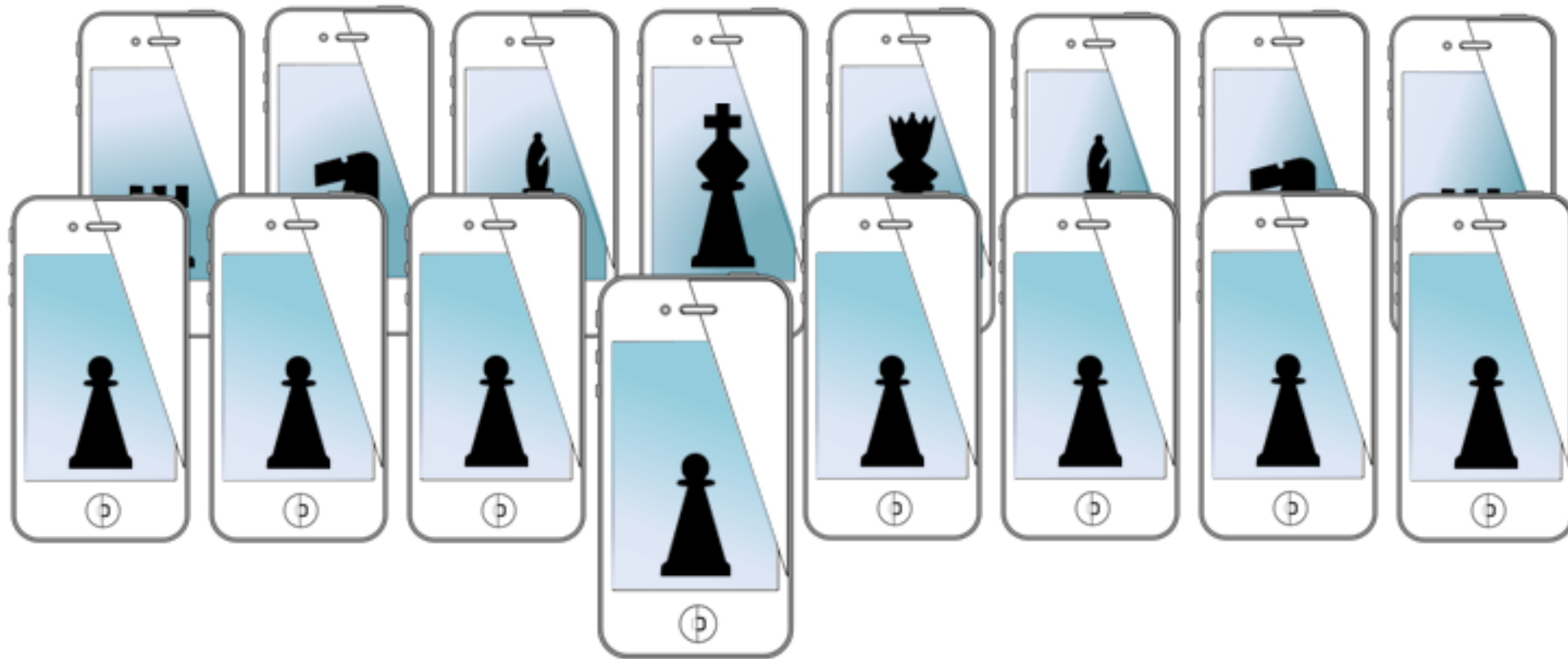
# OpenCV Demo

- pre-trained Haar cascades
- nose.xml





# MOBILE SENSING LEARNING



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week 7: computer vision with OpenCV

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