

### THE UNIVERSITY OF BRITISH COLUMBIA

## **CPSC 425: Computer Vision**



Lecture 31: Object Detection

## Menu for Today (November 21, 2018)

### **Topics:**

- Object Detection
- Face Detection

### **Redings:**

- Today's Lecture: Forsyth & Ponce (2nd ed.) 17.1, 17.2
- **Next** Lecture: N/A

### **Reminders:**

- Grades have not been updated yet (sorry)



### Deformable Part Models

# Assignment 5: Scene Recognition with Bag of Words due last day of classes





## Today's "fun" Example: AlphaGo



Google DeepMind's AlphaGo

At last – a computer program that can beat a champion Go player PAGE 484

## ALL SYSTEMS GO

**RESEARCH ETHICS** SAFEGUARD TRANSPARENCY Don't let openness backfire on individuals PAGE 459

**POPULAR SCIENCE** WHEN GENES GOT 'SELFISH Dawkins's calling card forty years on PAGE 462

**O NATURE.COM/NATURE** 28 January 2016 £10 Vol. 529, No. 7587



## Today's "fun" Example: AlphaGo

The algorithm tries to hit the ball back, but it is yet too clumsy to manage.

### Starting out - 10 minutes of training

One common strategy to obtain a better classifier is to combine multiple classifiers.

A simple approach is to train an ensemble of independent classifiers, and average their predictions.

**Boosting** is another approach.

— Train an ensemble of classifiers sequentially.

 Bias subsequent classifiers to correctly predict training examples that previous classifiers got wrong.

- The final boosted classifier is a weighted combination of the individual classifiers.











Final classifier is a combination of weak classifiers



## **Object Detection**: Introduction

We have been discussing image classification, where we pass a whole image into a classifier and obtain a class label as output

We assumed the image contained a single, central object

object class in an image

- The task of **object detection** is to detect and localize all instances of a target
- Localization typically means putting a tight bounding box around the object

## Sliding Window

Train an image classifier as described previously. 'Slide' a fixed-sized detection window across the image and evaluate the classifier on each window.



Image credit: KITTI Vision Benchmark

## Sliding Window

Train an image classifier as described previously. 'Slide' a fixed-sized detection window across the image and evaluate the classifier on each window.



This is a search over location — We have to search over scale as well — We may also have to search over aspect ratios

Image credit: KITTI Vision Benchmark

### The **Viola-Jones** face detector is a classic sliding window detector that learns both efficient features and a classifier

- A key strategy is to use features that are fast to evaluate to reject most windows early

The Viola-Jones detector computes 'rectangular' features within each window

A 'rectangular' feature is computed by summing up pixel values within rectangular regions and then differencing those region sums



Figure credit: P. Viola and M. Jones, 2001

original image

 $A(x,y) = \sum_{x' \le x, y' \le y} I(x',y')$ 

A(x,y)			
1	6	8	
3	12	15	
5	15	19	

### integral image

What is the sum of the bottom right 2x2 square?



original image

A(x,y)			
1	6	8	
3	12	15	
5	15	19	

### integral image

What is the sum of the bottom right 2x2 square?



original image

A(x,y)		
1	6	8
3	12	15
5	15	19

integral image

What is the sum of the bottom right 2x2 square?

$$I(x, y)$$
  
1 5 2  
2 4 1  
2 1 1

original image

A(1, 1, 3, 3) = A(3, 3) -4 0



integral image

$$egin{array}{rl} A(1,3) - A(3,1) + A(1,1) \ & 8 & - & 5 & + & 1 \end{array}$$

Image Credit: Ioannis (Yannis) Gkioulekas (CMU)

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original image

Can find the **sum** of any block using **3** operations

$$A(x_1, y_1, x_2, y_2) = A(x_2, y_2) - A(x_1, y_2) - A(x_2, y_1) + A(x_1, y_1)$$

 $A(x,y) = \sum I(x',y')$  $x' \leq x, y' \leq y$ 



integral image

Given an integral image, the sum within a rectangular region in I can be computed with just 3 additions



### Sum = A - B - C + D



**Constant time:** does not depend on the size of the region. We can avoid scaling images - just scale features directly (remember template matching!)

### **Integral Image Layer for Deep Neural Networks**

In a classical paper [1] from 2001, Viola and Jones popularized the use of large rectangular image filters in order to obtain features for image recognition. The use of very large filters allowed Viola and Jones to compute features over very large receptive fields without blowing up the computation cost. For the next 10+ years, such features remained the staple of fast computer vision (e.g. [2]). The advent of deep learning made the use of integral-image features far less popular. Currently, state-of-the-art architectures invariably relying on very deep architectures. In these architectures sufficiently large receptive fields are obtained via the use of downsampling with subsequent upsampling [3] or via dilated convolutions [4]. All such tricks however have their downsides and usually necessitate the use of very deep networks.

The goal of this project is to implement an integral image-based filtering as a layer for deep architectures in Torch deep learning package, and to evaluate it for the task of learning very fast object detectors (as an alternative to e.g. [5]) and semantic segmentation systems (as an alternative to e.g. [3,4]). The hope is to obtain much shallower architectures, which at least for simple classes (e.g. roadsigns or upright pedestrians) will approach the performance of much deeper ones.

The project is supervised by Victor Lempitsky at Skoltech, Moscow, Russia.

https://github.com/shrubb/integral-layer

### **Deep Neural Networks for Object Detection**

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Deep Neural Networks (DNNs) have recently shown outstanding performance on image classification tasks [14]. In this paper we go one step further and address the problem of object detection using DNNs, that is not only classifying but also precisely localizing objects of various classes. We present a simple and yet powerful formulation of object detection as a regression problem to object bounding box masks. We define a multi-scale inference procedure which is able to produce high-resolution object detections at a low cost by a few network applications. State-of-the-art performance of the approach is shown on Pascal VOC.

### Abstract



Weak classifier  $h_j(x) = \begin{cases} 1 & \text{if } f_j(x) > \theta_j \end{cases}$  threshold





**Figure credit**: B. Freeman Many possible rectangular features (180,000+ were used in the original paper)

feature against a threshold







### Use **boosting** to both select the informative features and form the classifier. Each round chooses a weak classifier that simply compares a single rectangular

Figure credit: P. Viola and M. Jones, 2001

### 2. Select best filter/threshold combination

a. Normalize the weights

b. For each feature, *j* 

c. Choose the classifier,  $h_t$  with the lowest error  $\mathcal{E}$ 

3. Reweight examples

$$W_{t+1,i} = W_{t,i} \beta_t^{1-|h_t(x_i)-y_i|} \qquad \beta_t = \frac{\varepsilon_t}{1-\varepsilon_t}$$

$$w_{t,i} \leftarrow \frac{w_{t,i}}{\sum_{j=1}^{n} w_{t,j}}$$

$$h_j(x) = \begin{cases} 1 & \text{if } f_j(x) > \theta_j \\ 0 & \text{otherwise} \end{cases}$$

$$\mathcal{E}_j = \sum_i w_i \left| h_j(x_i) - y_i \right|$$

## **Cascading** Classifiers



To make detection **faster**, features can be reordered by increasing complexity of evaluation and the thresholds adjusted so that the early (simpler) tests have few or no false negatives

Any window that is rejected by early tests can be discarded quickly without computing the other features

This is referred to as a **cascade** architecture

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## **Cascading** Classifiers



### A classifier in the cascade is not necessarily restricted to a single feature

## **Example:** Face Detection Summary



Figure credit: K. Grauman

## Hard Negative Mining





### **Image From**: Jamie Kang

### Just for fun:



recognition technology"

### "CV Dazzle, a project focused on finding fashionable ways to thwart facial-

Figure source: Wired, 2015

