Lecture 32: Object Detection (cont.)
Menu for Today (November 23, 2018)

Topics:

- Deformable part models
- Object Proposals

Readings:

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

Reminders:

- **Assignment 5**: Scene Recognition with Bag of Words due **last day of classes**
- Grading
Today’s “fun” Example: DensePose

DensePose:
Dense Human Pose Estimation In The Wild

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Today’s “fun” Example: Pose Estimation

[ Vondrak et al., CVPR 2008 ]
Lecture 30: Re-cap

1. Evaluate each rectangle filter on each example

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

Image Credit: Ioannis (Yannis) Gkioulekas (CMU)
Lecture 30: Re-cap

2. Select best filter/threshold combination

   a. Normalize the weights

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

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

   b. For each feature, j

   \[ \varepsilon_j = \sum_i w_i |h_j(x_i) - y_i| \]

   c. Choose the classifier, \( h_t \) with the lowest error \( \varepsilon_t \)

3. Reweight examples

   \[ w_{t+1,i} = w_{t,i} \beta_t^{1-|h_t(x_i) - y_i|} \]

   \[ \beta_t = \frac{\varepsilon_t}{1 - \varepsilon_t} \]
Lecture 30: Re-cap

Viola & Jones algorithm

4. The final strong classifier is

$$h(x) = \begin{cases} 
1 & \sum_{t=1}^{T} \alpha_t h_t(x) \geq \frac{1}{2} \sum_{t=1}^{T} \alpha_t \\
0 & \text{otherwise} 
\end{cases}$$

$$\alpha_t = \log \frac{1}{\beta_t}$$

The final hypothesis is a weighted linear combination of the $T$ hypotheses where the weights are inversely proportional to the training errors.
Lecture 30: Re-cap

IMAGE SUB-WINDOW → Classifier 1 → T → Classifier 2 → T → Classifier 3 → T → FACE

- IMAGE SUB-WINDOW
- Classifier 1
  - T
  - F
  - NON-FACE
- Classifier 2
  - T
  - F
  - NON-FACE
- Classifier 3
  - T
  - F
  - NON-FACE
- FACE
Pedestrian Detection

The sliding window approach applies naturally to pedestrian detection because pedestrians tend to take characteristic poses, (e.g. standing, walking)

Image window; Visualisation of HOG features; HOG features weighted by positive weights; HOG features weighted by negative weights

Fig. 17.7 in Forsyth & Ponce (2nd ed). Original source: Dalal and Triggs, 2005.
Deformable Part Model

Sliding window detectors tend to fail when the object is not well described by a rigid template

Many complex objects are better represented using a parts model

Felzenszwalb et al., 2010
A deformable part model consists of a root and a set of parts

- **Root**: an approximate model that gives the overall location of the object
- **Parts**: object components that have reliable appearance but might appear at somewhat different locations on the root for different instances

Felzenszwalb et al., 2010
Each part has an appearance model and a natural location relative to the root.

Finding a window that looks a lot like the part close to that part’s natural location relative to the root yields evidence that the object is present.

Felzenszwalb et al., 2010
Deformable Part Model

A parts model for a bicycle, containing a root and 6 parts

Figure source: Felzenszwalb et al., 2010
The learned root model is a set of linear weights $\beta^{(r)}$ applied to the feature descriptor of the root window.

The i-th learned part model consists of:

- a set of linear weights $\beta^{(p_i)}$ applied to the feature descriptor of the part window
- a natural location (offset) relative to the root $\mathbf{v}^{(p_i)} = (u^{(p_i)}, v^{(p_i)})$
- a set of distance weights $\mathbf{d}^{(p_i)} = (d_1^{(p_i)}, d_2^{(p_i)}, d_3^{(p_i)}, d_4^{(p_i)})$

**Figure source:** Felzenszwalb et al., 2010
The overall score of the deformable parts model at a particular window will be the sum of several scores:

- A root score compares the root to the window.
- Each part has its own score, consisting of an appearance score and a location score.

\[
\text{Model score} = \text{Root score} + \sum_{i} \text{Part i score}
\]
Denote by $\phi(x, y)$ the feature descriptor of a part window at offset $(x, y)$ relative to the root.

Denote by $(dx, dy) = (u^{(p_i)}, v^{(p_i)}) - (x, y)$ the difference from the part’s natural offset relative to the root.

The score for part $i$ at offset $(x, y)$ is given by:

$$S^{(p_i)}(x, y; \beta^{(p_i)}, d^{(p_i)}, v^{(p_i)}) = \beta^{(p_i)} \phi(x, y) - \left( d_1^{(p_i)} dx + d_2^{(p_i)} dy + d_3^{(p_i)} (dx)^2 + d_4^{(p_i)} (dy)^2 \right)$$
Denote by $\phi(x, y)$ the feature descriptor of a part window at offset $(x, y)$ relative to the root.

Denote by $(dx, dy) = (u^{(p_i)}, v^{(p_i)}) - (x, y)$ the difference from the part’s natural offset relative to the root.

The score for part $i$ at offset $(x, y)$ is given by:

$$S^{(p_i)}(x, y; \beta^{(p_i)}, d^{(p_i)}, v^{(p_i)}) = \beta^{(p_i)} \phi(x, y) - \left(d_1^{(p_i)} dx + d_2^{(p_i)} dy + d_3^{(p_i)} (dx)^2 + d_4^{(p_i)} (dy)^2 \right)$$

The final part $i$ score is the best score found over all possible offsets $(x, y)$

$$\text{Part } i \text{ score} = \max_{(x,y)} S^{(p_i)}(x, y; \beta^{(p_i)}, d^{(p_i)}, v^{(p_i)})$$
Learning a Deformable Part Model

Learning the model can be tricky. Why?
Learning a Deformable Part Model

Learning the model can be tricky. Why?

A class model can consist of multiple component models representing different canonical views
— e.g. a front and lateral model of a bicycle

We do not know which component model should respond to which training example
Learning a Deformable Part Model

Learning the model can be tricky. Why?

A class model can consist of multiple component models representing different canonical views
— e.g. a front and lateral model of a bicycle

We do not know which component model should respond to which training example

We also do not know the locations of the parts in the training examples
Learning a Deformable Part Model

However, notice that if the component and the part locations for each training example are given (fixed), we can simply train a linear SVM as usual.
However, notice that if the component and the part locations for each training example are given (fixed), we can simply train a linear SVM as usual.

This observation leads to the following iterative strategy:

— Assume components and part locations are given (fixed). Compute appearance and offset models.
— Assume appearance and offset models are given (fixed). Re-estimate components and part locations.

Learning a Deformable Part Model
Deformable Part Models: **Hard Negative Mining**

Sliding window detectors must search over an immense number of windows — Even a small false positive rate becomes noticeable

As a result, we want to train on as many negative examples as possible, but remain computationally feasible

**Hard negative mining**: As we train the classifier, apply it to the negative examples (e.g. ‘not a bicycle’) and keep track of ones that get a strong response (e.g. are mistakenly detected as bicycles). Include these in the next round of training.
Deformable Part Model: **Examples**

A learned car model

**Figure source:** Felzenszwalb et al., 2010
Deformable Part Model: **Examples**

A learned cat model

**Figure source:** Felzenszwalb et al., 2010
Deformable Part Models are Convolutional Neural Networks

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Abstract

Deformable part models (DPMs) and convolutional neural networks (CNNs) are two widely used tools for visual recognition. They are typically viewed as distinct approaches: DPMs are graphical models (Markov random fields), while CNNs are “black-box” non-linear classifiers. In this paper, we show that a DPM can be formulated as a CNN, thus providing a synthesis of the two ideas. Our construction involves unrolling the DPM inference algorithm and mapping each step to an equivalent CNN layer. From this perspective, it is natural to replace the standard image features used in DPMs with a learned feature extractor.

We call the resulting model a DeepPyramid DPM and experimentally validate it on PASCAL VOC object detection. We find that DeepPyramid DPMs significantly outperform DPMs based on histograms of oriented gradients features (HOG) and slightly outperforms a comparable version of the recently introduced R-CNN detection system, while running significantly faster.

CNN. In other words, deformable part models are convolutional neural networks. Our construction relies on a new network layer, distance transform pooling, which generalizes max pooling.

DPMs typically operate on a scale-space pyramid of gradient orientation feature maps (HOG [5]). But we now know that for object detection this feature representation is suboptimal compared to features computed by deep convolutional networks [17]. As a second innovation, we replace HOG with features learned by a fully-convolutional network. This “front-end” network generates a pyramid of deep features, analogous to a HOG feature pyramid. We call the full model a DeepPyramid DPM.

We experimentally validate DeepPyramid DPMs by measuring object detection performance on PASCAL VOC [9]. Since traditional DPMs have been tuned for HOG features over many years, we first analyze the differences between HOG feature pyramids and deep feature pyramids. We then select a good model structure and train a DeepPyramid DPM that significantly outperforms the best HOG-based DPMs. While we don’t expect our approach to outperform a fine-tuned R-CNN detector [17], we do find that it
Recall: 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
Recall: 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 lot of possible windows! And most will not contain the object we are looking for.

Image credit: KITTI Vision Benchmark
Object Proposals

Object proposal algorithms generate a short list of regions that have generic object-like properties
— These regions are likely to contain some kind of foreground object instead of background texture

The object detector then considers these candidate regions only, instead of exhaustive sliding window search
Object Proposals

First introduced by Alexe et al., who asked ‘what is an object?’ and defined an ‘objectness’ score based on several visual cues

Figure credit: Alexe et al., 2012
First introduced by Alexe et al., who asked ‘what is an object?’ and defined an ‘objectness’ score based on several visual cues.

This work argued that objects typically
- are unique within the image and stand out as salient
- have a contrasting appearance from surroundings and/or
- have a well-defined closed boundary in space

*Figure credit: Alexe et al., 2012*
Object Proposals

Multiscale **Saliency**
— Favours regions with a unique appearance within the image

![Image of Multiscale Saliency](image)

**Figure credit:** Alexe et al., 2012
Object Proposals

**Colour Contrast**

— Favours regions with a contrasting colour appearance from immediate surroundings

**Successful Cases**

**Failure Case**

*Figure credit: Alexe et al., 2012*
Object Proposals

**Superpixels** Straddling

- Favors regions with a well-defined closed boundary
- Measures the extent to which superpixels (obtained by image segmentation) contain pixels both inside and outside of the window

*Figure credit: Alexe et al., 2012*
Object Proposals

Superpixels Straddling

— Favors regions with a well-defined closed boundary
— Measures the extent to which superpixels (obtained by image segmentation) contain pixels both inside and outside of the window

Figure credit: Alexe et al., 2012
TABLE 2: For each detector [11, 18, 33] we report its performance (left column) and that of our algorithm 1 using the same window scoring function (right column). We show the average number of windows evaluated per image \#win and the detection performance as the mean average precision (mAP) over all 20 classes.

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<tr>
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<tr>
<td>mAP</td>
<td>0.186</td>
<td>0.162</td>
<td>0.127</td>
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<tr>
<td>#win</td>
<td>79945</td>
<td>1349</td>
<td>183501</td>
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Table credit: Alexe et al., 2012

Summary

Detection scores in the deformable part model are based on both appearance and location.

The deformable part model is trained iteratively by alternating the steps:
1. Assume components and part locations given; compute appearance and offset models
2. Assume appearance and offset models given; compute components and part locations

An object proposal algorithm generates a short list of regions with generic object-like properties that can be evaluated by an object detector in place of an exhaustive sliding window search.