

Topics

Object detection (part 2)

- ► Bounding box regression
- ► Region Proposal Networks

Semantic image segmentation

- ► Fully Convolutional Networks
- Unpooling and Transposed Convolution layers



Methods covered so far

- ► Sliding Window Approach (earlier)
- ► R-CNN (2014)
- ► Fast R-CNN (2015)

We will now cover more recent / state of the art methods



Fast R-CNN vs. R-CNN

- Around 25 times faster at test time
- ► Similar (a bit better) performance (joint optimization)

Now finding region proposals is the bottleneck

- Can take up to two seconds depending on algorithm
- ► This is where Faster R-CNN comes in



Faster R-CNN integrates region proposal computation

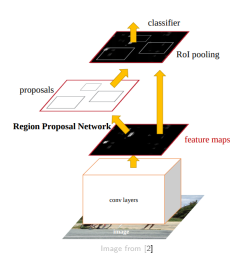
- ► Using a Region Proposal Network (RPN)
- ► That operates on the output volume

Rest is identical to Fast R-CNN

▶ Around 10 times faster at test time (\approx 5 fps)



Faster R-CNN





How could such an RPN look like?

Should operate on the output volume (size $C_u \times H_u \times W_u$)

► Share computation for efficiency

Desired output for each location in output volume

- ▶ Is there an object? (binary classifier)
- ► Bounding box in input image (4D regressor)



Location in output volume gives rough bounding box

- ► Can map from that location to input (receptive field)
- ► Similar to Fast R-CNN but in opposite direction

Purpose of regressor is to improve this bounding box

- Predict corrective offsets
- Again similarly to (Fast) R-CNN



Can be implemented using a Sliding Window approach

- ▶ Slide a 3×3 window across output volume (with padding)
- ▶ Train two MLPs on resulting $C_u \times 3 \times 3$ subvolumes

RPN should be translation invariant

- Objects should be detected no matter where they are
- Means shared parameters across all spatial locations
- Sounds familiar?



Such "MLPs" can be implemented with conv layers

Hidden layer : $C_u \times 3 \times 3$

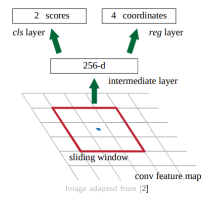
- Sliding Window with shared parameters equals convolution
- Layer can be shared to increase efficiency

Output layers : $C_o \times 1 \times 1$ conv layers

- $ightharpoonup C_o=2$ for classification layer (object, background)
- $ightharpoonup C_o = 4$ for regression layer (x, y, w, h)

Faster R-CNN

Resulting RPN with $C_u = 256$



We have just designed a Fully Convolutional Network (FCN)

▶ No linear layers so independent of input size

Produces output volumes of size $C_o \times H_o \times W_o$

- $ightharpoonup H_o$ and W_o vary with input size
- ▶ In our case $2 \times H_o \times W_o$ and $4 \times H_o \times W_o$

Powerful architecture (more examples later)

Performs predictions on grid over input



Faster R-CNN – Fully Convolutional Networks

We have "converted" linear to conv layers

- ► Not always sensible (image classification)
- ▶ But great for e.g. efficient object detection

Assuming $C \times H \times W$ input the following are identical

- ightharpoonup Linear layer with n neurons (after vector conversion)
- ▶ $n \times H \times W$ conv layer (output $n \times 1 \times 1$)

Our RPN can predict only one proposal per spatial location

Faster R-CNN addresses this with anchor boxes

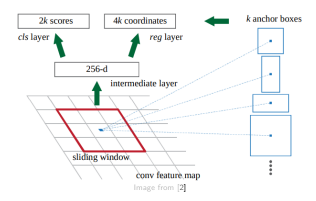
- ightharpoonup k fixed bounding box configurations (size, aspect ratio)
- Align with current location and map to input

Classification and regression for each box

• $C_o = 2k$ (classifier) and $C_o = 4k$ (regressor)

Faster R-CNN

Resulting RPN with $C_u = 256$



How can we train this thing?

- ▶ Dataset with images, bounding boxes, and class labels
- lacktriangle RPN predicts $k imes H_o imes W_o$ boxes and class scores per image

We have to

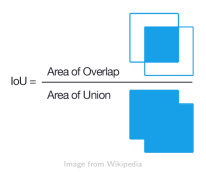
- Assign ground-truth class labels to predicted boxes
- Define a bounding box regression loss
- Minimize two losses concurrently



Faster R-CNN

Assign ground-truth class labels based on loU

- ► Maximum Intersection over (divided by) Union
- ▶ Between any ground-truth bounding box and prediction



Assign ground-truth class labels to predicted boxes

▶ Object if IoU > 0.7, background if IoU < 0.3

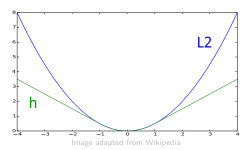
Now for a given image (and epoch)

- Randomly sample a minibatch of 256 predicted boxes
- Compute classification loss via softmax and cross-entropy
- Compute regression loss (smooth L1) only for object boxes

Faster R-CNN

Smooth L1 loss: $\ell_h(\mathbf{w}, \mathbf{x}') = \sum_i h(w_i - w_i')$ with Huber loss h

▶ L2 loss close to 0, L1 loss otherwise



Having defined both losses, how can we combine them?

- ► Simply "connect" their outputs using a summation
- And apply standard back-propagation

This works for any number of losses

Usually with weights to balance their impact

Now we know how to train RPNs

- ▶ Useful for class-agnostic object detection
- Part of several state of the art architectures

Original Fast R-CNN trains RPN and object detector in turns

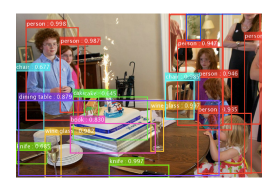
- Again starting with pre-trained ImageNet classifier
- But can also be trained together



Object Detection Faster R-CNN

State of the art image detection performance

► With ResNet as RPN backbone



Object Detection Faster R-CNN

State of the art image detection performance

► With ResNet as RPN backbone



Object Detection YOLO

Faster R-CNN is quite fast (≈ 5 fps)

▶ Still insufficient for some real-time applications

YOLO is a popular alternative

- ► Similar performance to Faster R-CNN
- But at least 10 times faster

We will cover YOLO v2



Object Detection YOLO

R-CNN family is based on image classification

► Classify region proposals

YOLO is based on regression

▶ Predict vectors w of object bounding boxes and class scores

Both share concept of k anchor boxes

- w have dimension $k \cdot (5 + C)$
- $ightharpoonup p, x, y, w, h \ (p \text{ is IoU with object})$
- C class scores (no background class needed)



YOLO operates on $S \times S$ grid over input image

- ▶ Output is $k \cdot (5 + C) \times S \times S$ (one w per grid cell)
- ightharpoonup Achieved using a FCN (so S may vary)

Output similar to RPN above

- But class-specific and combining both output volumes
- Only regression (L2) losses



Object Detection YOLO - Training

Assuming $S=3,\ k=2$ and C=3

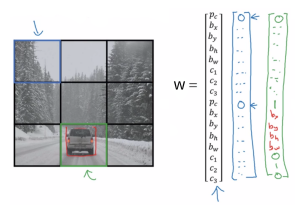


Image adapted from Youtube

Object Detection YOLO - Training

Weighted sum of three L2 losses per anchor box

- ► Confidence loss (loss on p)
- ► Classification loss (loss on class scores) *
- ▶ Localization loss (loss on x, y, w, h) *
- (*) Only if IoU with ground-truth box is sufficient



YOLO - Inference

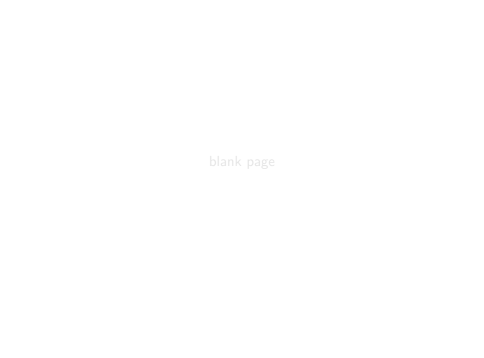
$k \cdot S \cdot S$ detections

▶ Perform per-class non-maximum suppression





Image adapted from Youtube



We have used FCNs for prediction on grids

▶ Low grid resolution (S = 13 in YOLO paper)

Can we increase or even maintain the image resolution?

- Would enable per-pixel prediction
- Seems ideal for image segmentation tasks

Semantic Segmentation

► Assign class labels to pixels



Image from cocodataset.org

Can we maintain the original resolution?

Obvious solution is to avoid pooling

- But we already established this is too slow
- Also receptive field increases slowly so missing context

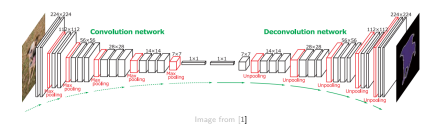
Any other ideas?



Semantic Image Segmentation

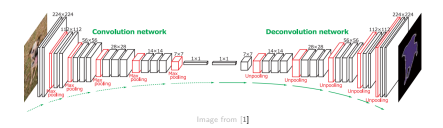
Given an images of size $H_0 \times W_0$ we

- ► Downsample using conv and pooling layers
- ▶ Then upsample again to $H_0 \times W_0$



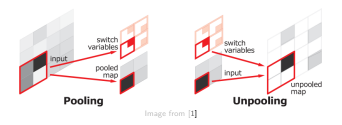
Different kinds of upsampling layers exist, including

- Unpooling layers
- Transposed convolution layers



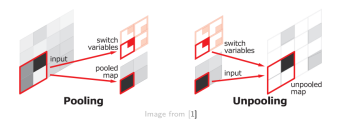
Unpooling is the "inverse" of max-pooling

- ▶ Pooling layer stores arg max for back-propagation
- Associated unpooling layer uses this information



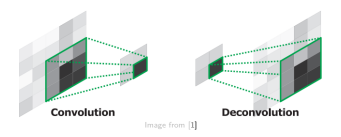
Downsides of unpooling

- ▶ Requires corresponding pooling layers so less flexible
- Results in sparse reconstruction (result has holes)



Transposed convolution layers are more elegant

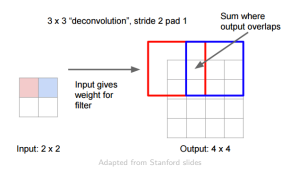
- lacktriangle Like convolution but with stride 1/s
- Also called deconvolution layers



Semantic Image Segmentation

Assuming $C_{l-1} = C_l = 1$ for simplicity

► Input/output channels handled as in conv layer



Essentially we

- ► Align top-left input and top-right of kernel
- \blacktriangleright Multiply kernel with input value (output is 3×3)
- lacktriangle Move kernel by 1 in input and s in output and repeat
- Sum values where filters overlap
- ► Finally perform "inverted padding" (cropping)

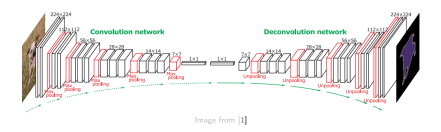
This is identical to backward pass of conv layer

Also applies in the other direction



Now we can design FCNs for pixel-level prediction

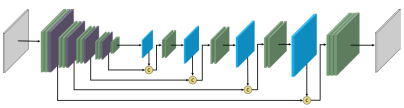
- ▶ Downsampling part (what happens in image?)
- Upsampling part (where does it happen?)



Semantic Image Segmentation

Popular FCNs include skip-connections

- ► Between downsampling and upsampling layers
- ► Sum or concatenation along channels (e.g. UNet)
- ▶ Improves resolution of predictions (less upsampling required)



Semantic Image Segmentation

We already know how to train such networks

▶ Just define a suitable loss (e.g. per-pixel cross-entropy)



Image from cocodataset.org

Example application by a colleague



Image from remove.bg

Bibliography

- [1] Hyeonwoo Noh, Seunghoon Hong, and Bohyung Han.

 Learning Deconvolution Network for Semantic Segmentation.

 ICCV (2016).
- [2] Shaoqing Ren et al. Faster R-CNN: Towards Real-Time Object Detection with Region Proposal Networks. CVPR (2016).

