



Deep Learning for Visual Computing

Object Detection and Image Segmentation

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Topics

Object detection (part 2)

- ▶ Bounding box regression
- ▶ Region Proposal Networks

Semantic image segmentation

- ▶ Fully Convolutional Networks
- ▶ Unpooling and Transposed Convolution layers

Object Detection

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

Object Detection

Faster R-CNN

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

Object Detection

Faster R-CNN

Faster R-CNN integrates region proposal computation

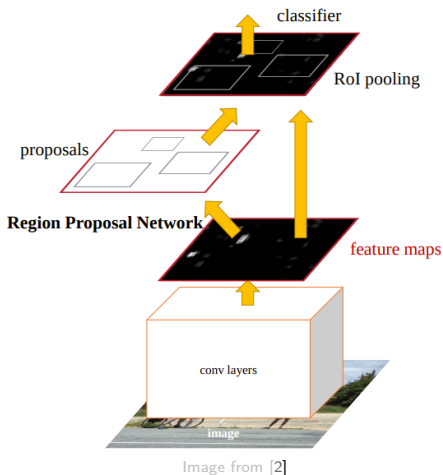
- ▶ Using a **Region Proposal Network (RPN)**
- ▶ That operates on the output volume

Rest is identical to Fast R-CNN

- ▶ Around 10 times faster at test time (≈ 5 fps)

Object Detection

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)

Object Detection

Faster R-CNN

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

Object Detection

Faster 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?

Object Detection

Faster R-CNN

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

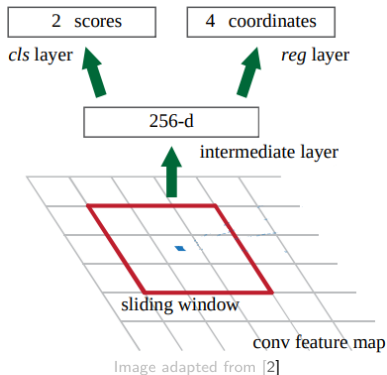
Output layers : $C_o \times 1 \times 1$ conv layers

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

Object Detection

Faster R-CNN

Resulting RPN with $C_u = 256$



Object Detection

Faster R-CNN – Fully Convolutional Networks

We have just designed a **Fully Convolutional Network (FCN)**

- ▶ No linear layers so independent of input size

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

- ▶ 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

Object Detection

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

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

Object Detection

Faster R-CNN

Our RPN can predict only one proposal per spatial location

Faster R-CNN addresses this with **anchor boxes**

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

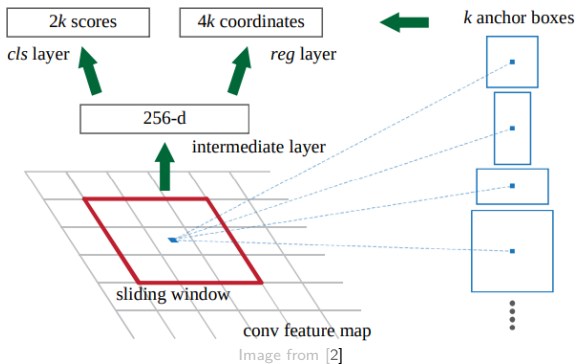
Classification and regression for each box

- ▶ $C_o = 2k$ (classifier) and $C_r = 4k$ (regressor)

Object Detection

Faster R-CNN

Resulting RPN with $C_u = 256$



Object Detection

Faster R-CNN

How can we train this thing?

- ▶ Dataset with images, bounding boxes, and class labels
- ▶ RPN predicts $k \times H_o \times W_o$ 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

Object Detection

Faster R-CNN

Assign ground-truth class labels based on **IoU**

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


$$\text{IoU} = \frac{\text{Area of Overlap}}{\text{Area of Union}}$$


Image from Wikipedia

Object Detection

Faster R-CNN

Assign ground-truth class labels to predicted boxes

- ▶ Object if $\text{IoU} > 0.7$, background if $\text{IoU} < 0.3$

Now for a given image (and epoch)

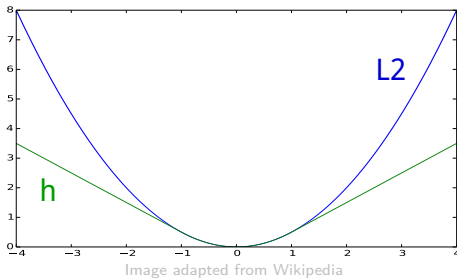
- ▶ Randomly sample a minibatch of 256 predicted boxes
- ▶ Compute classification loss via softmax and cross-entropy
- ▶ Compute regression loss (smooth L1) **only** for object boxes

Object Detection

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

Object Detection

Faster R-CNN

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

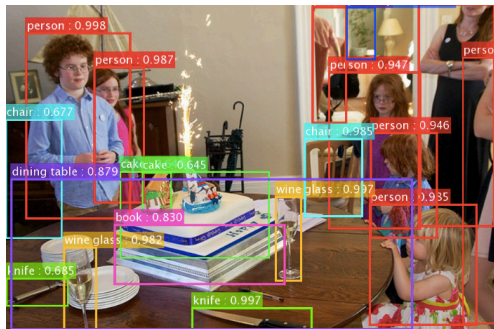
- ▶ Again starting with pre-trained ImageNet classifier
- ▶ But can also be trained together

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



[link](#)

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

R-CNN family is based on image classification

- ▶ Classify region proposals

YOLO is based on regression

- ▶ Predict vectors \mathbf{w} of object bounding boxes and class scores

Both share concept of k anchor boxes

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

Object Detection

YOLO

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

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

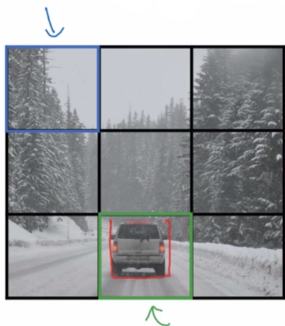
Output similar to RPN above

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

Object Detection

YOLO – Training

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



$$W = \begin{bmatrix} p_c \\ b_x \\ b_y \\ b_h \\ b_w \\ c_1 \\ c_2 \\ c_3 \\ p_c \\ b_x \\ b_y \\ b_h \\ b_w \\ c_1 \\ c_2 \\ c_3 \end{bmatrix}$$

Diagram illustrating the weight matrix W for the YOLO training process. The matrix is divided into three columns, each representing a different object class (blue, green, and red). The columns are labeled with parameters: p_c (probability), b_x (center x-coordinate), b_y (center y-coordinate), b_h (height), b_w (width), and c_i (class probability). The blue column contains parameters for the first class, the green column for the second class, and the red column for the third class. The matrix is shown as a vertical stack of these parameters, with arrows indicating the mapping from the input image grid to the weight matrix.

Image adapted from [Youtube](#)

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

Object Detection

YOLO – Inference

$k \cdot S \cdot S$ detections

- Perform per-class non-maximum suppression



Image adapted from [Youtube](#)

Object Detection

Semantic Image Segmentation

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

Object Detection

Semantic Image Segmentation

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

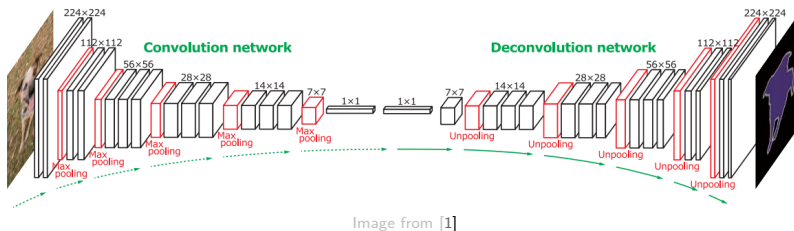
Any other ideas?

Object Detection

Semantic Image Segmentation

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

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

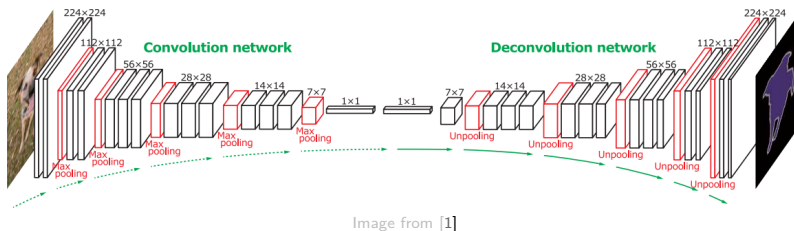


Object Detection

Semantic Image Segmentation

Different kinds of upsampling layers exist, including

- ▶ Unpooling layers
- ▶ Transposed convolution layers

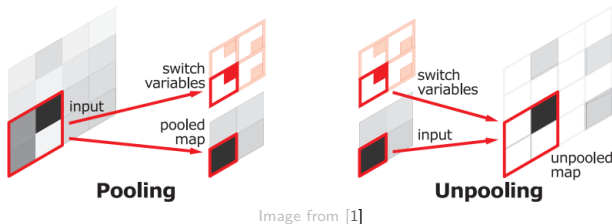


Object Detection

Semantic Image Segmentation

Unpooling is the “inverse” of max-pooling

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



Object Detection

Semantic Image Segmentation

Downsides of unpooling

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

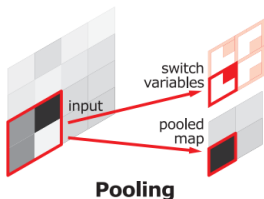
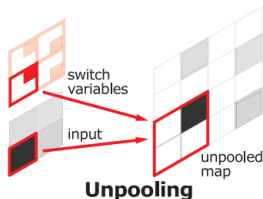


Image from [1]



Object Detection

Semantic Image Segmentation

Transposed convolution layers are more elegant

- ▶ Like convolution but with stride $1/s$
- ▶ Also called **deconvolution** layers

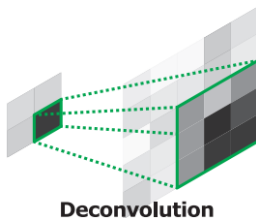
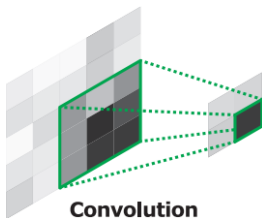


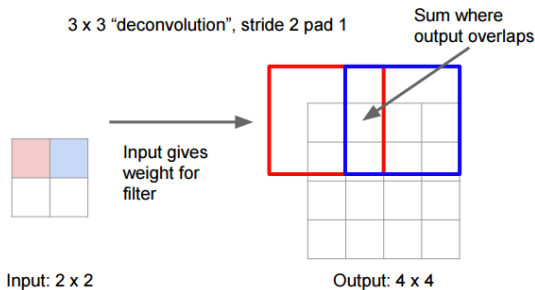
Image from [1]

Object Detection

Semantic Image Segmentation

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

- Input/output channels handled as in conv layer



Adapted from Stanford slides

Essentially we

- ▶ Align top-left input and top-right of kernel
- ▶ Multiply kernel with input value (output is 3×3)
- ▶ 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

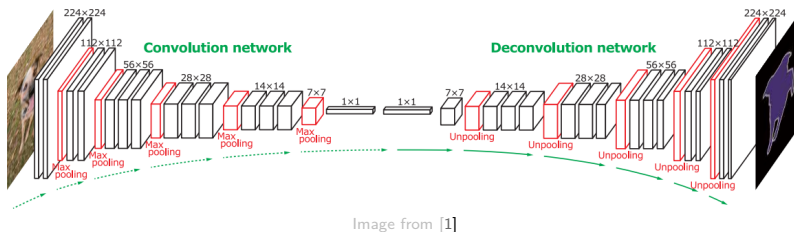
- ▶ Also applies in the other direction

Object Detection

Semantic Image Segmentation

Now we can design FCNs for pixel-level prediction

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

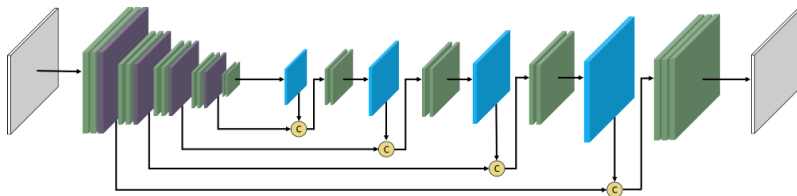


Object Detection

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)



Object Detection

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

Object Detection

Semantic Image Segmentation

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).