Lecture 14: Detection and Segmentation

Ranjay Krishna, Aditya Kusupati



Administrative

- A2 grades are out.
- Midterm grades are out.
- Milestone due Friday 5/19.
- Assignment 3 due Tuesday 5/23.

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Transfer learning

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"You need a lot of a data if you want to train/use CNNs"

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"You need a lot of a cataof you want to train/use CNNs"

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Lecture 14 - 6





AlexNet: 64 x 3 x 11 x 11

(More on this in Lecture 13)

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Test image L2 Nearest neighbors in feature space



(More on this in Lecture 13)

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1. Train on Imagenet

FC-1000
FC-4096
FC-4096
MayDeal
MaxPool
Conv-512
Conv-512
MaxPool
Conv-512
Conv-512
MaxPool
Conv-256
Conv-256
MaxPool
Conv-128
Conv-128
MaxPool
Conv-64
Conv-64
Image

Donahue et al, "DeCAF: A Deep Convolutional Activation Feature for Generic Visual Recognition", ICML 2014 Razavian et al, "CNN Features Off-the-Shelf: An Astounding Baseline for Recognition", CVPR Workshops 2014

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1. Train on Imagenet

FC-1000
FC-4096
FC-4096
MaxBool
WIAXPOOL
Conv-512
Conv-512
MaxPool
Conv-512
Conv-512
MaxPool
Conv-256
Conv-256
MaxPool
Conv-128
Conv-128
MaxPool
Conv-64
Conv-64

2. Small Dataset (C classes)



Donahue et al, "DeCAF: A Deep Convolutional Activation Feature for Generic Visual Recognition", ICML 2014 Razavian et al, "CNN Features Off-the-Shelf: An Astounding Baseline for Recognition", CVPR Workshops 2014

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1. Train on Imagenet

FC-1000
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MaxPool
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Conv-512
Conv-512
MaxPool
Conv-256
Conv-256
MaxPool
MaxPool Conv-128
MaxPool Conv-128 Conv-128
MaxPool Conv-128 Conv-128 MaxPool
MaxPool Conv-128 Conv-128 MaxPool Conv-64

Image

2. Small Dataset (C classes)



Donahue et al, "DeCAF: A Deep Convolutional Activation Feature for Generic Visual Recognition", ICML 2014 Razavian et al, "CNN Features Off-the-Shelf: An Astounding Baseline for Recognition", CVPR Workshops 2014



Donahue et al, "DeCAF: A Deep Convolutional Activation Feature for Generic Visual Recognition", ICML 2014

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1. Train on Imagenet

FC-1000
FC-4096
FC-4096
MaxPool
Conv-512
Conv-512
MaxPool
Conv-512
Conv-512
MaxPool
Conv-256
Conv-256
MaxPool
Conv-128
Conv-128
MaxPool
Conv-64
Conv-64
Image

2. Small Dataset (C classes)



Donahue et al, "DeCAF: A Deep Convolutional Activation Feature for Generic Visual Recognition", ICML 2014 Razavian et al, "CNN Features Off-the-Shelf: An Astounding Baseline for Recognition", CVPR Workshops 2014



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FC-1000 FC-4096 FC-4096 MaxPool		very similar dataset	very different dataset
Conv-512 MaxPool Conv-512 MaxPool MaxPool	very little data	?	?
Conv-256 Conv-256 MaxPool			
Conv-128 Conv-128 MaxPool Conv-64 Image	quite a lot of data	?	?

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FC-1000 FC-4096 FC-4096 MaxPool		very similar dataset	very different dataset
Conv-512 MaxPool Conv-512 MaxPool Conv-512 MaxPool Conv-256 Conv-256 MaxPool MaxPool	very little data	Use Linear Classifier on top layer	?
Conv-128 Conv-128 MaxPool Conv-64 Conv-64 Image	quite a lot of data	Finetune a few layers	?

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FC-1000 FC-4096 FC-4096 MaxPool		very similar dataset	very different dataset
Conv-512MaxPoolMore specificConv-512More specificMaxPoolMore genericMaxPoolMore genericMaxPoolMore generic	very little data	Use Linear Classifier on top layer	You're in trouble Try linear classifier from different stages
Conv-128 Conv-128 MaxPool Conv-64 Conv-64 Image	quite a lot of data	Finetune a few layers	Finetune a larger number of layers

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Image Captioning: CNN + RNN



Karpathy and Fei-Fei, "Deep Visual-Semantic Alignments for Generating Image Descriptions", CVPR 2015 Figure copyright IEEE, 2015. Reproduced for educational purposes.

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- 1. Train CNN on ImageNet
- 2. Fine-Tune (1) for object detection on Visual Genome
- 1. Train **BERT** language model on lots of text
- 2. Combine(2) and (3), train for joint image / language modeling
- 3. Fine-tune (4) for image captioning, visual question answering, etc.

Zhou et al, "Unified Vision-Language Pre-Training for Image Captioning and VQA" CVPR 2020 Figure copyright Luowei Zhou, 2020. Reproduced with permission. Krishna et al, "Visual genome: Connecting language and vision using crowdsourced dense image annotations" IJCV 2017 Devlin et al. "BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding" ArXiv 2018

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Transfer learning is pervasive... But recent results show it might not always be necessary!



Training from scratch can work just as well as training from a pretrained ImageNet model for object detection

But it takes 2-3x as long to train.

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They also find that collecting more data is better than finetuning on a related task

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He et al, "Rethinking ImageNet Pre-training", ICCV 2019 Figure copyright Kaiming He, 2019. Reproduced with permission.

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Takeaway for your projects and beyond:

Transfer learning be like



Source: AI & Deep Learning Memes For Back-propagated Poets

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Takeaway for your projects and beyond:

Have some dataset of interest but it has < ~1M images?

- 1. Find a very large dataset that has similar data, train a big neural network there
- 2. Transfer learn to your dataset

Deep learning frameworks provide a "Model Zoo" of pretrained models so you don't need to train your own

TensorFlow: <u>https://github.com/tensorflow/models</u> PyTorch: <u>https://github.com/pytorch/vision</u>

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Image Classification: A core task in Computer Vision



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(assume given a set of possible labels) {dog, cat, truck, plane, ...}



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Structured prediction tasks in vision

Classification

Semantic Segmentation

Object Detection

Instance Segmentation



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Semantic Segmentation

Classification

Semantic Segmentation

Object Detection

Instance Segmentation



 CAT
 GRASS, CAT, TREE, SKY

 No spatial extent
 No objects, just pixels

DOG, DOG, CAT
DOG, DOG, CAT
DOG, DOG, CAT
Multiple Object

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Semantic Segmentation: The Problem





GRASS, CAT, TREE, SKY, ...

Paired training data: for each training image, each pixel is labeled with a semantic category. At test time, classify each pixel of a new image.

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Full image



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Full image



Impossible to classify without context

Q: how do we include context?

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Q: how do we model this?

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Farabet et al, "Learning Hierarchical Features for Scene Labeling," TPAMI 2013 Pinheiro and Collobert, "Recurrent Convolutional Neural Networks for Scene Labeling", ICML 2014

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Farabet et al, "Learning Hierarchical Features for Scene Labeling," TPAMI 2013 Pinheiro and Collobert, "Recurrent Convolutional Neural Networks for Scene Labeling", ICML 2014

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overlapping patches

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Full image







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An intuitive idea: encode the entire image with conv net, and do semantic segmentation on top.

Problem: classification architectures often reduce feature spatial sizes to go deeper, but semantic segmentation requires the output size to be the same as input size.

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Design a network with only convolutional layers without downsampling operators to make predictions for pixels all at once!



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Design a network with only convolutional layers without downsampling operators to make predictions for pixels all at once!



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Design network as a bunch of convolutional layers, with **downsampling** and **upsampling** inside the network!



Long, Shelhamer, and Darrell, "Fully Convolutional Networks for Semantic Segmentation", CVPR 2015 Noh et al, "Learning Deconvolution Network for Semantic Segmentation", ICCV 2015

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Downsampling: Pooling, strided convolution



Design network as a bunch of convolutional layers, with downsampling and upsampling inside the network!

Med-res: Med-res: $D_{2} \times H/4 \times W/4_{2}$ $D_{2} x H/4 x W/4$ Low-res: D₂ x H/4 x W/4 Input: High-res: CxHxW High-res: Predictions: 3 x H x W D₁ x H/2 x W/2 D₁ x H/2 x W/2 HxW

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Upsampling:

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???

Long, Shelhamer, and Darrell, "Fully Convolutional Networks for Semantic Segmentation", CVPR 2015 Noh et al, "Learning Deconvolution Network for Semantic Segmentation", ICCV 2015

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In-Network upsampling: "Unpooling"



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In-Network upsampling: "Max Unpooling"



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Recall: Normal 3 x 3 convolution, stride 1 pad 1



Input: 4 x 4



Output: 4 x 4

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Recall: Normal 3 x 3 convolution, stride 1 pad 1



Input: 4 x 4

Output: 4 x 4

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Recall: Normal 3 x 3 convolution, stride 1 pad 1



Input: 4 x 4

Output: 4 x 4

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Recall: Normal 3 x 3 convolution, <u>stride 2</u> pad 1





Input: 4 x 4

Output: 2 x 2

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Recall: Normal 3 x 3 convolution, <u>stride 2</u> pad 1



Input: 4 x 4

Output: 2 x 2

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Recall: Normal 3 x 3 convolution, <u>stride 2</u> pad 1



Input: 4 x 4

Output: 2 x 2

Filter moves 2 pixels in the input for every one pixel in the output

Stride gives ratio between movement in input and output

We can interpret strided convolution as "learnable downsampling".

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3 x 3 transpose convolution, stride 2 pad 1





Input: 2 x 2

Output: 4 x 4

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3 x 3 transpose convolution, stride 2 pad 1



Input: 2 x 2

Output: 4 x 4

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3 x 3 transpose convolution, stride 2 pad 1



Filter moves 2 pixels in the <u>output</u> for every one pixel in the <u>input</u>

Stride gives ratio between movement in output and input

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Input: 2 x 2

Output: 4 x 4

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Input: 2 x 2

Output: 4 x 4

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Learnable Upsampling: 1D Example

Output



Output contains copies of the filter weighted by the input, summing at where at overlaps in the output

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Convolution as Matrix Multiplication (1D Example)

We can express convolution in terms of a matrix multiplication

 $\vec{x} * \vec{a} = X\vec{a}$ $\begin{bmatrix} x \ y \ z \ 0 \ 0 \ 0 \end{bmatrix} \begin{bmatrix} 0 \\ a \\ b \\ c \\ d \\ 0 \end{bmatrix} = \begin{bmatrix} ay + bz \\ bx + cy + dz \end{bmatrix}$

Example: 1D conv, kernel size=3, stride=2, padding=1

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Convolution as Matrix Multiplication (1D Example)

We can express convolution in terms of a matrix multiplication

$$\vec{x} * \vec{a} = X\vec{a}$$

$$\begin{bmatrix} x \ y \ z \ 0 \ 0 \ 0 \\ 0 \ 0 \ 0 \ x \ y \ z \end{bmatrix} \begin{bmatrix} 0 \\ a \\ b \\ c \\ d \\ 0 \end{bmatrix} = \begin{bmatrix} ay + bz \\ bx + cy + dz \end{bmatrix}$$

Example: 1D conv, kernel size=3, stride=2, padding=1

Convolution transpose multiplies by the transpose of the same matrix:

$$\vec{x} *^{T} \vec{a} = X^{T} \vec{a}$$
$$\begin{bmatrix} x & 0 \\ y & 0 \\ z & x \\ 0 & y \\ 0 & z \\ 0 & 0 \end{bmatrix} \begin{bmatrix} a \\ b \end{bmatrix} = \begin{bmatrix} ax \\ ay \\ az + bx \\ by \\ bz \\ 0 \end{bmatrix}$$

Example: 1D transpose conv, kernel size=3, <u>stride=2</u>, padding=0

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Semantic Segmentation Idea: Fully Convolutional

Downsampling: Pooling, strided convolution



Input:

3 x H x W

Design network as a bunch of convolutional layers, with **downsampling** and **upsampling** inside the network!



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Upsampling: Unpooling or strided transpose convolution



Predictions: H x W

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Long, Shelhamer, and Darrell, "Fully Convolutional Networks for Semantic Segmentation", CVPR 2015 Noh et al, "Learning Deconvolution Network for Semantic Segmentation", ICCV 2015

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Today: UNet with residual connections

Residual connections







Input: 3 x H x W

Predictions: H x W

Newell et al. Stacked Hourglass Networks for Human Pose Estimation. ECCV 2016

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Semantic Segmentation: Summary









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Semantic Segmentation

Label each pixel in the image with a category label

Don't differentiate instances, only care about pixels



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Grass

Object Detection



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Object Detection

Classification

Semantic Segmentation

Object Detection

Instance Segmentation



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Object Detection: Single Object

(Classification + Localization)



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CAT: (x, y, w, h)







DOG: (x, y, w, h) DOG: (x, y, w, h) CAT: (x, y, w, h)



DUCK: (x, y, w, h) DUCK: (x, y, w, h)

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. . . .

Each image needs a different number of outputs!





CAT: (x, y, w, h) 4 numbers









DOG: (x, y, w, h) DOG: (x, y, w, h) CAT: (x, y, w, h) 12 numbers

DUCK: (x, y, w, h) Many DUCK: (x, y, w, h) numbers!

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. . . .



Apply a CNN to many different crops of the image, CNN classifies each crop as object or background



Dog? NO Cat? NO Background? YES

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Apply a CNN to many different crops of the image, CNN classifies each crop as object or background



Dog? YES Cat? NO Background? NO

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Apply a CNN to many different crops of the image, CNN classifies each crop as object or background



Dog? YES Cat? NO Background? NO

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Apply a CNN to many different crops of the image, CNN classifies each crop as object or background



Dog? NO Cat? YES Background? NO

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Q: What's the problem with this approach?

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Apply a CNN to many different crops of the image, CNN classifies each crop as object or background



Dog? NO Cat? YES Background? NO

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Problem: Need to apply CNN to huge number of locations, scales, and aspect ratios, very computationally expensive!

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Region Proposals: Selective Search

- Find "blobby" image regions that are likely to contain objects
- Relatively fast to run; e.g. Selective Search gives 2000 region proposals in a few seconds on CPU





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Alexe et al, "Measuring the objectness of image windows", TPAMI 2012 Uijlings et al, "Selective Search for Object Recognition", IJCV 2013 Cheng et al, "BING: Binarized normed gradients for objectness estimation at 300fps", CVPR 2014 Zitnick and Dollar, "Edge boxes: Locating object proposals from edges", ECCV 2014

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R-CNN



Girshick et al, "Rich feature hierarchies for accurate object detection and semantic segmentation", CVPR 2014. Figure copyright Ross Girshick, 2015; <u>source</u>. Reproduced with permission.

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R-CNN



Regions of Interest (RoI) from a proposal method (~2k)

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R-CNN



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R-CNN



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R-CNN



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Predict "corrections" to the RoI: 4 numbers: (dx, dy, dw, dh)



semantic segmentation", CVPR 2014. Figure copyright Ross Girshick, 2015; source. Reproduced with permission.

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Predict "corrections" to the RoI: 4 numbers: (dx, dy, dw, dh)



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Predict "corrections" to the RoI: 4 numbers: (dx, dy, dw, dh)

"Slow" R-CNN Classify regions with Bbox reg **SVMs Problem**: Very slow! **SVMs** Bbox reg **SVMs** Need to do $\sim 2k$ independent forward Bbox reg **SVMs** Forward each ConvN passes for each image! region through ConvN et ConvNet Idea: Pass the et ConvN image through et Warped image regions convnet before (224x224 pixels) cropping! Crop the **Regions of Interest** conv feature instead! (Rol) from a proposal method (~2k) Girshick et al, "Rich feature hierarchies for accurate object detection and semantic segmentation", CVPR 2014. Input image Figure copyright Ross Girshick, 2015; source. Reproduced with permission.

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Cropping Features: Rol Pool



(e.g. 512 x 20 x 15)

Girshick, "Fast R-CNN", ICCV 2015.

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Cropping Features: Rol Pool



Girshick, "Fast R-CNN", ICCV 2015.

Girshick, "Fast R-CNN", ICCV 2015.

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Girshick, "Fast R-CNN", ICCV 2015.

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Q: how do we resize the 512 x 20 x 15 region to, e.g., a $512 \times 2 \times 2$ tensor?.

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Divide into 2x2 grid of (roughly) equal subregions

Q: how do we resize the 512 x 20 x 15 region to, e.g., a $512 \times 2 \times 2$ tensor?.

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Girshick, "Fast R-CNN", ICCV 2015.

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Problem: Region features slightly misaligned

Girshick, "Fast R-CNN", ICCV 2015.

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Cropping Features: Rol Align



He et al, "Mask R-CNN", ICCV 2017

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Sample at regular points in each subregion using bilinear interpolation

He et al, "Mask R-CNN", ICCV 2017

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He et al, "Mask R-CNN", ICCV 2017

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He et al, "Mask R-CNN", ICCV 2017

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R-CNN vs Fast R-CNN



Girshick et al, "Rich feature hierarchies for accurate object detection and semantic segmentation", CVPR 2014. He et al, "Spatial pyramid pooling in deep convolutional networks for visual recognition", ECCV 2014 Girshick, "Fast R-CNN", ICCV 2015

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R-CNN vs Fast R-CNN



Girshick et al, "Rich feature hierarchies for accurate object detection and semantic segmentation", CVPR 2014. He et al, "Spatial pyramid pooling in deep convolutional networks for visual recognition", ECCV 2014 Girshick, "Fast R-CNN", ICCV 2015

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Image features (e.g. 512 x 20 x 15)

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(e.g. 3 x 640 x 480)

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Imagine an **anchor box** of fixed size at each point in the feature map



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Imagine an **anchor box** of fixed size at each point in the feature map



numbers per pixel)

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In practice use K different anchor boxes of different size / scale at each point



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In practice use K different anchor boxes of different size / scale at each point



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Fast<u>er</u> R-CNN: Make CNN do proposals!



R-CNN Test-Time Speed

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Fast<u>er</u> R-CNN: Make CNN do proposals!

Glossing over many details:

 Ignore overlapping proposals with non-max suppression

Classification

loss

- How are anchors determined?
- How do we sample positive / negative samples for training the RPN?
- How to parameterize bounding box regression?



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Ren et al, "Faster R-CNN: Towards Real-Time Object Detection with Region Proposal Networks", NIPS 2015 Figure copyright 2015, Ross Girshick; reproduced with permission

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Single-Stage Object Detectors: YOLO / SSD / RetinaNet



Input image 3 x H x W

Redmon et al, "You Only Look Once: Unified, Real-Time Object Detection", CVPR 2016 Liu et al, "SSD: Single-Shot MultiBox Detector", ECCV 2016 Lin et al, "Focal Loss for Dense Object Detection", ICCV 2017



Divide image into grid 7 x 7

Image a set of **base boxes** centered at each grid cell Here B = 3 Within each grid cell:

Regress from each of the B
 base boxes to a final box
 with 5 numbers:

(dx, dy, dh, dw, confidence)

- Predict scores for each of C classes (including background as a class)
- Looks a lot like RPN, but category-specific!

Output: 7 x 7 x (5 * B + C)

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Object Detection: Lots of variables ...

Backbone Network VGG16 ResNet-101 Inception V2 Inception V3 Inception ResNet MobileNet

"Meta-Architecture"

Two-stage: Faster R-CNN Single-stage: YOLO / SSD Hybrid: R-FCN

Image Size # Region Proposals **Takeaways** Faster R-CNN is slower but more accurate

SSD is much faster but not as accurate

Bigger / Deeper backbones work better

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Huang et al, "Speed/accuracy trade-offs for modern convolutional object detectors", CVPR 2017

R-FCN: Dai et al, "R-FCN: Object Detection via Region-based Fully Convolutional Networks", NIPS 2016 Inception-V2: Ioffe and Szegedy, "Batch Normalization: Accelerating Deep Network Training by Reducing Internal Covariate Shift", ICML 2015 Inception V3: Szegedy et al, "Rethinking the Inception Architecture for Computer Vision", arXiv 2016 Inception ResNet: Szegedy et al, "Inception-V4, Inception-ResNet and the Impact of Residual Connections on Learning", arXiv 2016 MobileNet: Howard et al, "Efficient Convolutional Neural Networks for Mobile Vision Applications", arXiv 2017

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Huang et al, "Speed/accuracy trade-offs for modern convolutional object detectors", CVPR 2017 Zou et al, "Object Detection in 20 Years: A Survey", arXiv 2019

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Instance Segmentation



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He et al, "Mask R-CNN", ICCV 2017

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C x 28 x 28

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He et al, "Mask R-CNN", arXiv 2017

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Mask R-CNN: Very Good Results!



He et al, "Mask R-CNN", ICCV 2017

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Mask R-CNN Also does pose



He et al, "Mask R-CNN", ICCV 2017

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Open Source Frameworks

Lots of good implementations on GitHub!

TensorFlow Detection API:

https://github.com/tensorflow/models/tree/master/research/object_detection Faster RCNN, SSD, RFCN, Mask R-CNN, ...

Detectron2 (PyTorch) https://github.com/facebookresearch/detectron2 Mask R-CNN, RetinaNet, Faster R-CNN, RPN, Fast R-CNN, R-FCN, ...

Finetune on your own dataset with pre-trained models

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Beyond 2D Object Detection...

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Object Detection + Captioning = Dense Captioning



Johnson, Karpathy, and Fei-Fei, "DenseCap: Fully Convolutional Localization Networks for Dense Captioning", CVPR 2016 Figure copyright IEEE, 2016. Reproduced for educational purposes.

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Dense Video Captioning







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Objects + <u>Relationships</u> = Scene Graphs



108,077 Images
5.4 Million Region Descriptions
1.7 Million Visual Question Answers
3.8 Million Object Instances
2.8 Million Attributes
2.3 Million Relationships
Everything Mapped to Wordnet Synsets



Ranjay Krishna, Yuke Zhu, Oliver Groth, Justin Johnson, Kenji Hata, Joshua Kravitz, Stephanie Chen et al. "Visual genome: Connecting language and vision using crowdsourced dense image annotations." International Journal of Computer Vision 123, no. 1 (2017): 32-73.

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Scene Graph Prediction



Krishna, Lu, Bernstein, and Fei-Fei, "Scene Graph Generation by Iterative Message Passing", ECCV 2016 Figure copyright IEEE, 2018. Reproduced for educational purposes.

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3D Object Detection



2D Object Detection: 2D bounding box (x, y, w, h)

3D Object Detection:3D oriented bounding box(x, y, z, w, h, l, r, p, y)

Simplified bbox: no roll & pitch

Much harder problem than 2D object detection!

This image is CC0 public domain

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3D Object Detection: Monocular Camera



2D candidate boxes

- Same idea as Faster RCNN, but proposals are in 3D
- 3D bounding box proposal, regress 3D box parameters + class score

Chen, Xiaozhi, Kaustav Kundu, Ziyu Zhang, Huimin Ma, Sanja Fidler, and Raquel Urtasun. "Monocular 3d object detection for autonomous driving." CVPR 2016.

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Recap: Lots of computer vision tasks!

Classification

Semantic Segmentation

Object Detection

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Instance Segmentation

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Next time: Generative Models

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3D Object Detection: Simple Camera Model



A point on the image plane corresponds to a **ray** in the 3D space

A 2D bounding box on an image is a **frustrum** in the 3D space

Localize an object in 3D: The object can be anywhere in the **camera viewing frustrum**!

Image source: https://www.pcmag.com/encyclopedia_images/_FRUSTUM.GIF

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3D Shape Prediction: Mesh R-CNN

Input Image **2D** Recognition sofa chair ┺

3D Meshes

3D Voxels

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Gkioxari et al., Mesh RCNN, ICCV 2019

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