Deep Scene Understanding from Images

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2 – Semantic Segmentation

Image Classification

Input



Output Choose among these categories

Dog **Cat** Bird Frog Person

Some challenges



Intraclass variations



Background clutter



Viewpoint variations



Illumination changes



Occlusions



General weirdness of the world...

Semantic Scene Understanding

Classification

Classification + Localization

Object Detection

Instance Segmentation



Semantic Image Segmentation



image

semantic segmentation

Semantic segmentation:

classifying each pixel belonging to a particular label. It does not consider different instances of the same object.

Instance Segmentation: Assigns a unique label to every instance of a particular

object in the image.

panoptic segmentation

instance segmentation

Panoptic Segmentation: Instance + Semantic Segmentation

Source: Sultana, F., Sufian, A., & Dutta, P. (2020). Evolution of image segmentation using deep convolutional neural network: a survey. Knowledge-Based Systems, 201, 106062.

Applications

Self-Driving Cars



Virtual Fitting Rooms



Medical Imaging and **Diagnostics**



Facial Segmentation for Face Editing



GeoSensing



Precision Agriculture



Dataset

Trainval images: 11540 (6,929 segmentation masks) 20 categories





train/val images: 118K/5K >100 categories











train/val images: 20K/2K 150 categories

Dataset

train/val images: 2750/500 30 categories, 19 used











Slow R-CNN for segmentation



Slide window at all possible positions. No proposals, must process each pixel. Loss is the sum of the standard multi class loss over all pixels

Girshick, R., Donahue, J., Darrell, T., & Malik, J. (2014). Rich feature hierarchies for accurate object detection and semantic segmentation. In *Proceedings of the IEEE conference on computer vision and pattern recognition* (pp. 580-587).

Fully Convolutional Networks (FCN)



Classification Network: Uses Fully Connected Layers in the final layers

Fully Convolutional Network: Convert Fully Connected into Convolutional layers

Transforming fully connected layers into convolution layers enables a classification net to output a heatmap. Adding layers and a spatial loss produces an efficient machine for end-to-end dense learning.

Fully Convolutional Networks (FCN)



Fully Convolutional Networks (FCN)

(e.g., bilinear interpolation) pixelwise prediction forward/inference backward/learning **Pixel-wise loss** (e.g., Cross **Entropy**) 384 256 4096 4096 21 284 Number of semantic classes

Upsampling the output to original resolution

Fully convolutional networks can efficiently learn to make dense predictions for per-pixel tasks like semantic segmentation.

Fully Convolutional Networks Upsampling

Input



Cx2x2

Nearest Neighbor



Bilinear interpolation

1	1.25	1.75	2	
1.50	1.75	2.25	2.5	
2.5	2.75	3.25	3.5	
3	3.25	3.75	4	

Cx4x4

One way to perform upsampling can be to use standard, not-learned image processing operators

Source: Samuele Salti, Machine Learning for Computer Vision, University of Bologna

FCN-32s



























Example of 1/32 image





What and Where









Global Information resolves what. Local information resolves where.

High-Frequency Details: Skip Connections



Evaluation Metrics: mIoU Recall IoU for Overlapping Boxes

To check if a prediction and a GT box overlap, we measure the **Intersection over Union (IoU)** score (aka Jaccard index or similarity)

 $IoU(BB_i, BB_j) = \frac{area \ of \ intersection}{area \ of \ union}$ $= \frac{|BB_i \cap BB_j|}{|BBi| + |BBj| - |BBi \cap BBj|}$



Source: Samuele Salti, Machine Learning for Computer Vision, University of Bologna

Evaluation Metrics: mIoU

$$TP_{c} = \sum_{images} \# pixels where y_{uv} = c \text{ and } \hat{y}_{uv} = c$$

$$IoU_{c} = \frac{area \text{ of intersection}}{area \text{ of union}}$$

$$\sum_{images} (\# pixels where y_{uv} = c + \# pixels where \hat{y}_{uv} = c) - TP_{c}$$

To compute **mIoU** score for a dataset, we average IoU_c over classes:

$$mIoU = \frac{1}{C}\sum_{c=1}^{C}IoU_{c}$$

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Source: Samuele Salti, Machine Learning for Computer Vision, University of Bologna

FCN Ablation on Skip Connections



Refining fully convolutional nets by fusing information from layers with different strides improves segmentation detail. The first three images show the output from our 32, 16, and 8 pixel stride nets.

With VGG backbone, found basically no improvements after predicting from stride 8 activations (2 skips).

	pixel acc.	mean acc.	mean IU	f.w. IU
FCN-32s	90.5	76.5	63.6	83.5
FCN-16s	91.0	78.1	65.0	84.3
FCN-8s at-once FCN-8s staged	91.1 91.2	7 8.5 77.6	65.4 65.5	84.4 84.5
FCN-32s fixed	82.9	64.6	46.6	72.3
FCN-pool5 FCN-pool4 FCN-pool3	87.4 78.7 70.9	60.5 31.7 13.7	50.0 22.4 9.2	78.5 67.0 57.6

- No difference between training end-to-end ("at-once") or coarse-to-fine (i.e., first train FCN-32s than add skips and fine-tune, "staged" in the table).
- Fine-tuning the backbone is very important (fixed row is without fine-tuning)
- Merging different resolutions with skips is also very important: for instance, FCN-pool4 reports the (poor) quality of the predictions we get from strided16 activations, if we do not merge them with coarser data

Learned Upsampling: Encoder-Decoder



- DeconvNet:
- Encoder-Decoder
- Unpooling Layers
- Deconvolutions (or Transposed Convolutions)
- Last layers are **fully connected** implemented as convolutional (based on training dataset resolution)
 - Instance-wise Segmentation

Noh, H., Hong, S., & Han, B. (2015). Learning deconvolution network for semantic segmentation. In *Proceedings of the IEEE international conference on computer vision* (pp. 1520-1528).

Upsampling the predictions in the decoder



Noh, H., Hong, S., & Han, B. (2015). Learning deconvolution network for semantic segmentation. In *Proceedings of the IEEE international conference on computer vision* (pp. 1520-1528).
Learned Upsampling: Encoder-Decoder



Visualization of activations in the decoder of DeconvNet. Finer details of the object are revealed, as the features are forwardpropagated through the layers in the decoder

Noh, H., Hong, S., & Han, B. (2015). Learning deconvolution network for semantic segmentation. In *Proceedings of the IEEE international conference on computer vision* (pp. 1520-1528).

FCN vs DeconvNet Class-Conditional probability maps visualization



Deconvolutions: Grid Artifacts

Deconvolutions in Semantic Segmentation



Deconvolutions in Image Generation



Partial Improvement: Resize-Convolutions (aka Up-Convolutions) Upsampling NN + Convolution

Deconvolutions: Grid Artifacts



Deconvolution in last two layers. Artifacts prior to any training.



Deconvolution only in last layer. Artifacts prior to any training.



All layers use resize-convolution. No artifacts before or after training.

Odena, A., Dumoulin, V., & Olah, C. (2016). Deconvolution and checkerboard artifacts. Distill, 1(10), e3.

SegNet



SegNet:

- Fully-convolutional (no fully-connected)
 - Encoder-Decoder
- Decoder: Unpooling Layers (as DeconvNet) + Convolution

Badrinarayanan, V., Kendall, A., & Cipolla, R. (2017). Segnet: A deep convolutional encoder-decoder architecture for image segmentation. *IEEE transactions on pattern analysis and machine intelligence*, *39*(12), 2481-2495.

Qualitative Comparison



Badrinarayanan, V., Kendall, A., & Cipolla, R. (2017). Segnet: A deep convolutional encoder-decoder architecture for image segmentation. *IEEE transactions on pattern analysis and machine intelligence*, 39(12), 2481-2495.

Recovering low-level information: U-Net



U-Net

- Fully-convolutional
- Encoder-Decoder
- Decoder: Up-Convolutions
- More Skip-connections

Skip connections use **concatenation** instead of summation as in FCN.

2x2 stride 2 transposed convolutions ("up convolutions") are used to upsample the activations in the decoder, while halving the number of channels.

Normal 3x3 convolutions are used in the decoder as well: with further processing, even **initial layers** of the backbone can effectively **contribute** to the final segmentation mask, as opposed to what happened in FCN.

Ronneberger, O., Fischer, P., & Brox, T. (2015, October). U-net: Convolutional networks for biomedical image segmentation. In *International Conference on Medical image computing and computer-assisted intervention* (pp. 234-241). Springer, Cham.

Dilated Convolutions



Is the architecture inherited by classification backbones the best one for semantic segmentation (or dense tasks in general)?

We would like to have rich features with large spatial resolutions, large receptive fields and constant cost.

Atrous Convolution

Dilated (or «atrous ») convolutions expose an additional parameters, the dilation rate r. Equivalent to inserting holes (' trous ' in French) between filter weights. r=1 gives the usual, dense, convolution.

$$[K * I](i,j) = \sum_{n=1}^{3} \sum_{m} \sum_{l} K_{n}(m,l) I_{n}(j-r m, i - r l) + b$$



3x3 kernel r = 1







Chen, L. C., Papandreou, G., Kokkinos, I., Murphy, K., & Yuille, A. L. (2017). Deeplab: Semantic image segmentation with deep convolutional nets, atrous convolution, and fully connected crfs. *IEEE transactions on pattern analysis and machine intelligence*, *40*(4), 834-848.

Atrous Convolution (2D)



Sparse feature extraction with standard convolution on a low-resolution input feature map.

Dense feature extraction with atrous convolution with rate r=2, applied on a high-resolution input feature map.

Chen, L. C., Papandreou, G., Kokkinos, I., Murphy, K., & Yuille, A. L. (2017). Deeplab: Semantic image segmentation with deep convolutional nets, atrous convolution, and fully connected crfs. *IEEE transactions on pattern analysis and machine intelligence*, *40*(4), 834-848.

Atrous Convolution

If we stack dilated convolutions with exponentially increasing dilation rate $r_l = 2^l$, the effective receptive field grows exponentially with the number of layers, while the number of parameters grows linearly, and resolution is not reduced.

In general, at level *l* the receptive field of an activation entry will be $(2^{l+1} - 1) * (2^{l+1} - 1)$. For instance, at level 3 below, the receptive field is 15x15, while with dense 3x3 convolutions it would have been 7x7.

Input image



Going Deeper: Convolutions vs Atrous Convolutions



(a) Going deeper without atrous convolution.



(b) Going deeper with atrous convolution. Atrous convolution with rate > 1 is applied after block3 when *output_stride* = 16.

Convolutions and downsampling increase receptive field.

However, several spatial information and high-frequency details are lost.

Deeplabv1 Challenge 1: reduced feature resolution -> Atrous Convolutions



Deeplab v1:

- Full Convolutional Atrous Convolution
- Fully Connected
 Conditional Random
 Field (CRF)

Challenge 2: reduced localization accuracy due to DCNN invariance -> CRF

A deep convolutional neural network such as VGG-16 or ResNet-101 is employed in a fully convolutional fashion, using atrous convolution to reduce the degree of signal downsampling (from 32x down 8x). A bilinear interpolation stage enlarges the feature maps to the original image resolution. A fully connected CRF is then applied to refine the segmentation result and better capture the object boundaries.

Chen, L. C., Papandreou, G., Kokkinos, I., Murphy, K., & Yuille, A. L. (2017). Deeplab: Semantic image segmentation with deep convolutional nets, atrous convolution, and fully connected crfs. *IEEE transactions on pattern analysis and machine intelligence*, *40*(4), 834-848.

Objects Appears at Different Scales and Resolutions



Image Pyramid



Merging score maps (i.e., last layer output before SoftMax) for two scales.

Attention to Scale



The attention model learns to put different weights on objects of different scales.

For example, the model learns to put large weights on the small-scale person (green dashed circle) for features from scale = 1, and large weights on the large-scale child (magenta dashed circle) for features from scale = 0.5.

The network component and the attention model are trained jointly.

Chen, L. C., Yang, Y., Wang, J., Xu, W., & Yuille, A. L. (2016). Attention to scale: Scale-aware semantic image segmentation. In *Proceedings of the IEEE conference on computer* vision and pattern recognition (pp. 3640-3649).

Attention to Scale



Naive Image Pyramid







Scale 1 Attention







Scale 0.5 Attention





Image Pyramid with Attention

Hierarchical Multiscale Attention





An illustration of the training pipeline, whereby the network learns to predict **attention between adjacent scale pairs**.

Training dataset is already online augmented thus the network sees a lot of scales.

Inference is performed in a chained/hierarchical manner in order to combine multiple scales of predictions. Lower scale attention determines the contribution of the next higher scale.

Architecture from *Attention to Scale,* where the attention for each scale is learned explicitly.

Hierarchical attention architecture.

down

Inference

Tao, A., Sapra, K., & Catanzaro, B. (2020). Hierarchical multi-scale attention for semantic segmentation. arXiv preprint arXiv:2005.10821.









Context can be crucial to correctly classify an object.



Mismatched Relationship Car or Boat? Objects are similar. However, context may guide us (there is water..)

Confusion Categories Building or Skyscraper? With a large enough receptive field we would understand that is the same object.

Inconspicuous Classes Pillow or Sheet? Objects may be really small, overlooking at the global scene category may fail to parse such objects

Many errors are partially or completely related to contextual relationship and global information for different receptive fields.



Images may contain objects at very different scales and resolutions.

We can extract different context information depending on image resolution and network receptive field. Context can be crucial to correctly classify an object (e.g., water not trees)

Encoding multi-scale semantics: Pyramidal Networks



Zhao, H., Shi, J., Qi, X., Wang, X., & Jia, J. (2017). Pyramid scene parsing network. In *Proceedings of the IEEE conference on computer vision and pattern recognition* (pp. 2881-2890).

PSPNet vs FCN



Input

FCN

PSPNet

Recap:

Alternative Architectures To Capture Multi-scale Context



(a) Image Pyramid

(b) Encoder-Decoder

(c) Deeper w. Atrous Convolution

(d) Spatial Pyramid Pooling

Atrous Convolution + Spatial Pyramidal Pooling (SPP): ASPP



Use of **Atrous Spatial Pyramid Pooling (ASPP)**. The idea is to apply multiple atrous convolution with different sampling rates to the input feature map, and fuse together. As objects of the same class can have different scales in the image, ASPP helps to account for different object scales which can improve the accuracy.

Chen, L. C., Papandreou, G., Kokkinos, I., Murphy, K., & Yuille, A. L. (2017). Deeplab: Semantic image segmentation with deep convolutional nets, atrous convolution, and fully connected crfs. *IEEE transactions on pattern analysis and machine intelligence*, *40*(4), 834-848.

Problem of atrous convolution with large rates



When the dilation rate grows, the number of positions where all the 9 weights of the kernel are used (i.e. are not multiplied by zero padding) shrinks.

Problem of atrous convolution with large rates



Normalized counts of valid weights with a 3x3 filter on a 65x65 feature map as atrous rate varies. When atrous rate is small, all the 9 filter weights are applied to most of the valid region on feature map, while atrous rate gets larger, the 3x3 filter degenerates to a 1x1 filter since only the center weight is effective.

Deeplab v3 Encoder Modifications and Training Improvements



Instead of increasing atrous convolutions rate, they do image pooling.

Encoder Modifications and Training Improvements

Added Batch Normalization. Regularize training and better convergence. Pretrain with Iarger batch (16) and larger stride (16) to learn better statistics.

Training Improvements



loffe, S., & Szegedy, C. (2015, June). Batch normalization: Accelerating deep network training by reducing internal covariate shift. In International conference on machine learning (pp. 448-456). PMLR.

Encoder Modifications and Training Improvements

Added Batch Normalization. Regularize training and better convergence. Pretrain with larger batch (16) and larger stride (16) to learn better statistics.

Training Improvements

s *Large Crop Size.* To capture enough context information, we need a large crop size





Encoder Modifications and Training Improvements



https://www.youtube.com/watch?v=ATIcEDSPWXY

Deeplab v3+ Adding Decoder



Still one of the most popular semantic segmentation network!

Chen, L. C., Zhu, Y., Papandreou, G., Schroff, F., & Adam, H. (2018). Encoder-decoder with atrous separable convolution for semantic image segmentation. In *Proceedings of the European* conference on computer vision (ECCV) (pp. 801-818).
Deeplab v3+ Adding Decoder



Chen, L. C., Zhu, Y., Papandreou, G., Schroff, F., & Adam, H. (2018). Encoder-decoder with atrous separable convolution for semantic image segmentation. In *Proceedings of the European* conference on computer vision (ECCV) (pp. 801-818).

Recent Advances: NAS and Transformers



Liu, C., Chen, L. C., Schroff, F., Adam, H., Hua, W., Yuille, A. L., & Fei-Fei, L. (2019). Auto-deeplab: Hierarchical neural architecture search for semantic image segmentation. In Proceedings of the IEEE/CVF conference on computer vision and pattern recognition (pp. 82-92).

Vision Transformer





Xie, E., Wang, W., Yu, Z., Anandkumar, A., Alvarez, J. M., & Luo, P. (2021). SegFormer: Simple and efficient design for semantic segmentation with transformers. Advances in Neural Information Processing Systems, 34.

Quantitative Results

		Method	Encoder	Params 1	ADE20K			Cityscapes		
			Lincodor		Flops↓	FPS ↑	mIoU↑	Flops↓	FPS ↑	mIoU↑
	teal-Time	FCN [1]	MobileNetV2	9.8	39.6	64.4	19.7	317.1	14.2	61.5
		ICNet [11]	-	-	-	-	-	-	30.3	67.7
		PSPNet [17]	MobileNetV2	13.7	52.9	57.7	29.6	423.4	11.2	70.2
		DeepLabV3+ [20]	MobileNetV2	15.4	69.4	43.1	34.0	555.4	8.4	75.2
					8.4	50.5	37.4	125.5	15.2	76.2
	ы	SegFormer (Ours)	MiT-B0	3.8	-	-	-	51.7	26.3	75.3
					-	-	-	31.5	37.1	73.7
					-	-	-	17.7	47.6	71.9
End 2014	Non Real-Time	FCN [1]	ResNet-101	68.6	275.7	14.8	41.4	2203.3	1.2	76.6
		EncNet [24]	ResNet-101	55.1	218.8	14 9	44 7	1748.0	13	76.9
		PSPNet [17]	ResNet-101	68.1	256.4	15.3	44.4	2048.9	1.2	78.5
		CCNet [41]	ResNet-101	68.9	278.4	14.1	45.2	2224.8	1.0	80.2
		DeeplabV3+ [20]	ResNet-101	62.7	255.1	14.1	44.1	2032.3	1.2	80.9
		OCRNet [23]	HRNet-W48	70.5	164.8	17.0	45.6	1296.8	4.2	81.1
		GSCNN [35]	WideResNet38	-	-	-	-	-	-	80.8
		Axial-DeepLab [74]	AxialResNet-XL	-	-	-	-	2446.8	-	81.1
		Dynamic Routing [75]	Dynamic-L33-PSP	-	-	-	-	270.0	-	80.7
		Auto-Deeplab [50]	NAS-F48-ASPP	-	-	-	44.0	695.0	-	80.3
		SETR [7]	ViT-Large	318.3	-	5.4	50.2	-	0.5	82.2
*		SegFormer (Ours)	MiT-B4	64.1	95.7	15.4	51.1	1240.6	3.0	83.8
End 2021		SegFormer (Ours)	MiT-B5	84.7	183.3	9.8	51.8	1447.6	2.5	84.0

https://www.youtube.com/watch?v=J0MoRQzZe8U&t

Thank you for your attention!