

We propose 'Bilateral Inception' module that propagates structured information in CNNs for segmentation.

Code: <http://segmentation.is.tuebingen.mpg.de>

Image Conditioned Filtering Inside CNNs

This work makes two contributions for image labeling CNNs:

1. Easy to adapt image conditioned filtering within CNN architectures.
2. Recovering arbitrary image resolutions of CNN outputs.

The proposed *Bilateral Inception* module implements the following prior information for segmentation.

- Pixels that are spatially and photometrically similar are more likely to have the same label.

In contrast to CNN/(Dense)CRF combinations, information is propagated directly *within* the CNN using image adaptive filters.

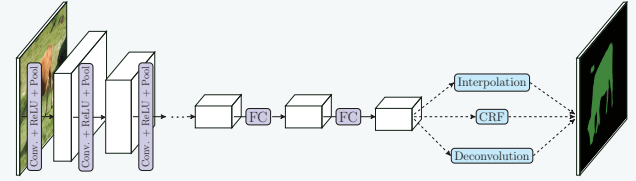


Fig.1: Different refining/upsampling strategies for segmentation CNNs

Bilateral Inception Module

Bilateral Filtering:

- Edge preserving filter [2] that works in high-dimensional feature spaces.
- Given input points with features F_{in} and output points with features F_{out} , Gaussian bilateral filtering an intermediate CNN representation z amounts to a matrix-vector multiplication, for each feature channel, c :

$$\hat{z}_c = K(\theta, \Lambda, F_{in}, F_{out})z_c$$

$$K_{i,j} = \frac{\exp(-\theta\|\Delta f_i - \Delta f_j\|^2)}{\sum_{j'} \exp(-\theta\|\Delta f_i - \Delta f_{j'}\|^2)}$$

Λ : Feature transformation matrix; θ : Filter scale.

The *Bilateral Inception* module (BI) is a weighted combination of bilateral filters with different scales $\theta^1, \dots, \theta^H$ (see Fig.2):

$$\bar{z}_c = \sum_{h=1}^H w_c^h z_c^h$$

Bilateral filtering is *modularly* implemented for the reuse of intermediate computations (see Fig.3).

Input/output points need *not* lie on a grid.

We use *supersixels* for computational reasons. Also results in *full-resolution output*.

All the free parameters for the BI module $w, \{\theta^h\}$ and Λ are learned via backpropagation.

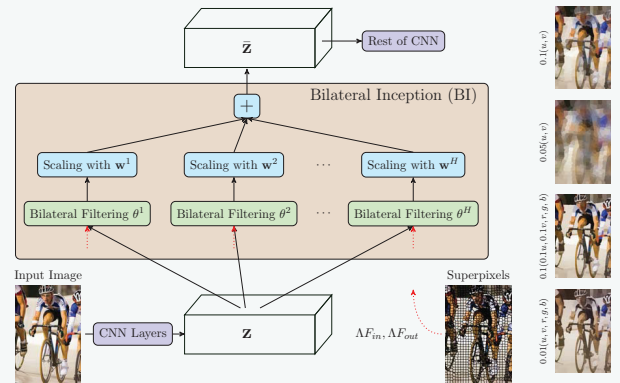


Fig.2: Illustration of a bilateral inception (BI) module

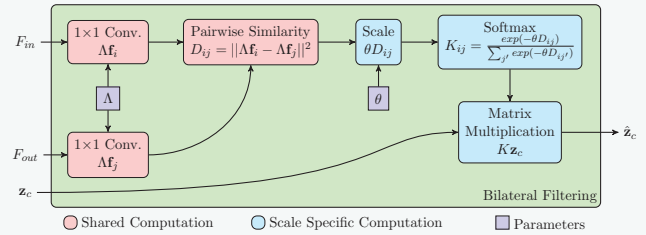


Fig.3: Computation flow of the Gaussian bilateral filtering

Experiments

We insert BI modules between 1×1 convolution (FC) layers in standard CNN architectures.

$BI_k(H)$ indicates BI module after FC_k layer with H number of bilateral filters.

Experiments with 3 different architectures and on 3 different datasets:

Observations:

- BI modules reliably improve CNN performance with little overhead of time.
- In addition to producing sharp boundaries (like in DenseCRF), BI modules also help in better predictions due to information propagation between CNN units.
- Fast and effective in comparison to state-of-the-art dense pixel prediction techniques.

Generalization to different supersixel layouts

- BI modules are *flexible* in terms of number of input/output points.
- We observe that the BI networks trained with particular supersixel layout *generalize* to other supersixel layouts obtained with agglomerative hierarchical clustering.

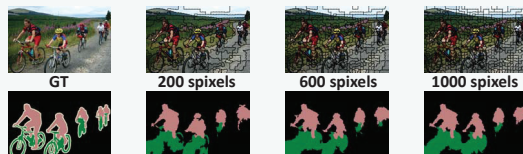
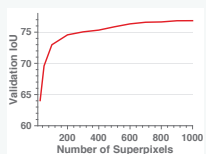


Fig.5: The effect of supersixel granularity on IoU.

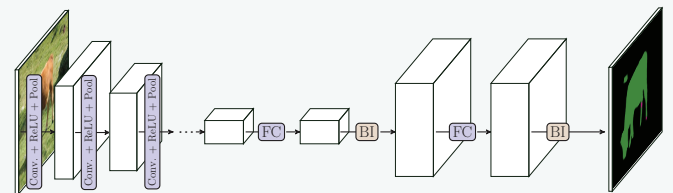


Fig.4: Segmentation CNN with bilateral inception (BI) modules

Model	Training	IoU	Runtime
DeepLab [5]		68.9	145ms
With BI modules			
BI ₄ (2)	only BI	70.8	+20
BI ₄ (2)	BI+FC	71.5	+20
BI ₄ (6)	BI+FC	72.9	+45
BI ₄ (6)	BI+FC	73.1	+50
BI ₄ (10)	BI+FC	72.0	+30
BI ₄ (2)-BI ₄ (6)	BI+FC	73.6	+35
BI ₄ (6)-BI ₄ (10)	BI+FC	73.4	+55
BI ₄ (2)-BI ₄ (6)	FULL	74.1	+35
BI ₄ (2)-BI ₄ (6)-CRF	FULL	75.1	+865
DeepLab-CRF [5]		72.7	+830
DeepLab-Misc-CRF [5]		73.6	+880
DeepLab-EdgeNet [6]		71.7	+30
DeepLab-EdgeNet-CRF [6]		73.6	+860

Tab.1: Results with DeepLab models on Pascal VOC12

Model	IoU	Runtime
DeconvNet(CNN+Deconv.) [7]	72.0	190ms
With BI modules		
BI ₃ (2)-BI ₄ (2)-BI ₄ (2)-BI ₄ (2)	74.9	245
CRFasRNN (DeconvNet-CRF) [7]	74.7	2700

Tab.2: Results with CRFasRNN models on Pascal VOC12

Model	Class / Total	Runtime
Alexnet CNN [4]	55.3 / 58.9	300ms
BI ₄ (2)-BI ₄ (6)	67.7 / 71.3	410
BI ₄ (6)-BI ₄ (6)	69.4 / 72.8	470
AlexNet-CRF [4]	65.5 / 71.0	3400

Tab.3: Results with Alexnet models on M1NC material segmentation dataset

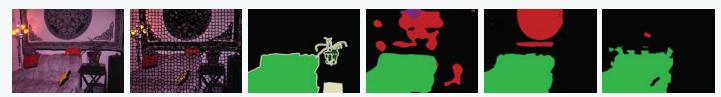


Fig.6: Example visual results of semantic segmentation on Pascal VOC12 dataset image.

Conclusion

Bilateral Inception models aim to directly include the model structure of CRF factors into the forward architecture of CNNs. They are fast, easy to implement and can be inserted into existing CNN models.

References:

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3. Everingham, M. et al. The Pascal visual object classes (voc) challenge. *IJCV*, 88(2), 2010.
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5. Liang Chieh, C. et al. Semantic image segmentation with deep convolutional nets and fully connected CRFs. In *ICLR*, 2015.
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