

Semantic Image Segmentation via Deep Parsing Network

Ziwei Liu*, Xiaoxiao Li*, Ping Luo, Chen Change Loy, Xiaoou Tang









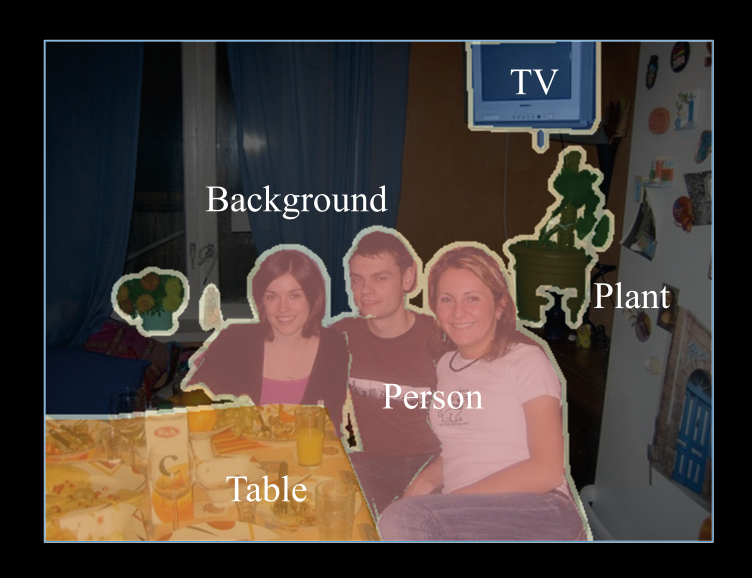


Multimedia Lab, The Chinese University of Hong Kong

Problem

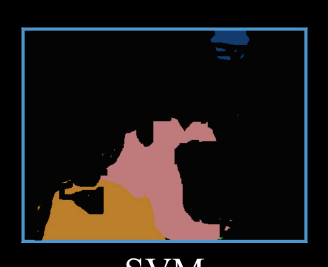


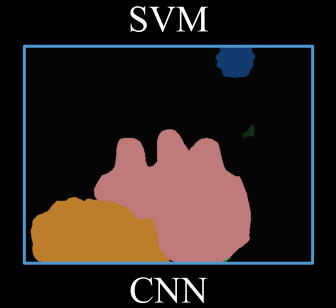
Problem

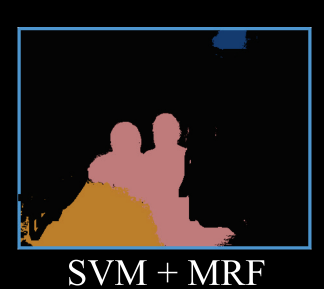


Previous Attempts

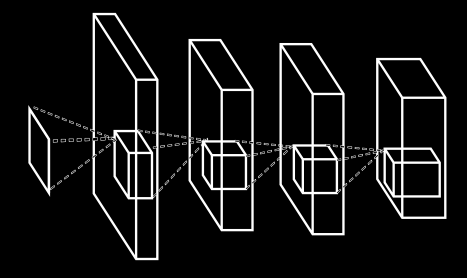






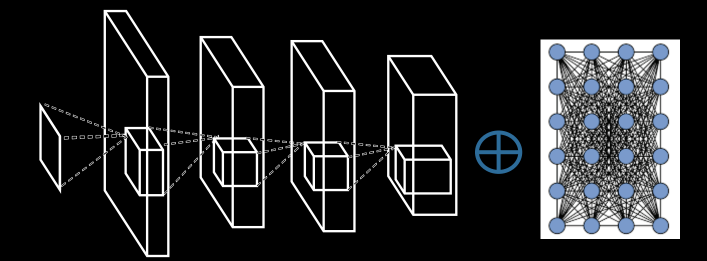






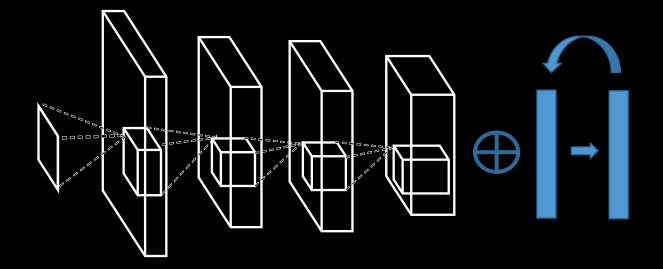
Fully Convolutional Network [Long et al. CVPR 2015]

Learned Features	✓
Pairwise Relations	X
Joint Training	
# Iterations	-



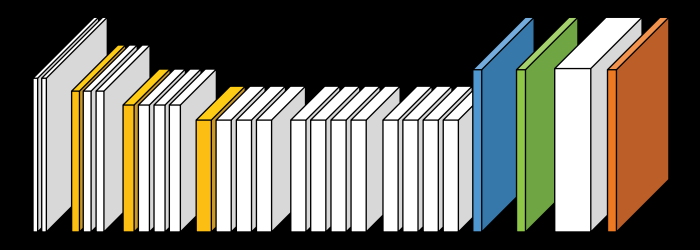
DeepLab
[Chen et al. ICLR 2015]

Learned Features	√
Pairwise Relations	√
Joint Training	X
# Iterations	10



CRF as RNN
[Zheng et al. ICCV 2015]

Learned Features	✓
Pairwise Relations	✓
Joint Training	✓
# Iterations	10



Deep Parsing Network (DPN)

Learned Features	√
Pairwise Relations	✓
Joint Training	✓
# Iterations	1

Contributions

• Extend MRF to incorporate richer relationships

Formulate mean field inference of high-order MRF as CNN

• Capable of joint training and one-pass inference

Revisit MRF

$$p_i(label = 'table') = 0.8$$

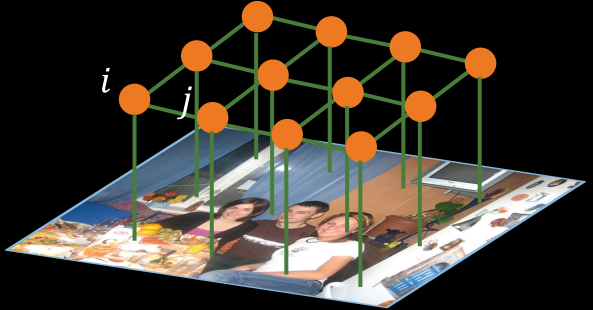
Energy Function

$$min E = Unary + Pair$$

Unary Term

$$Unary = -\sum_{i} \ln p_{i}(label)$$

Revisit MRF



Appearance Consistency

Energy Function

$$min E = Unary + Pair$$

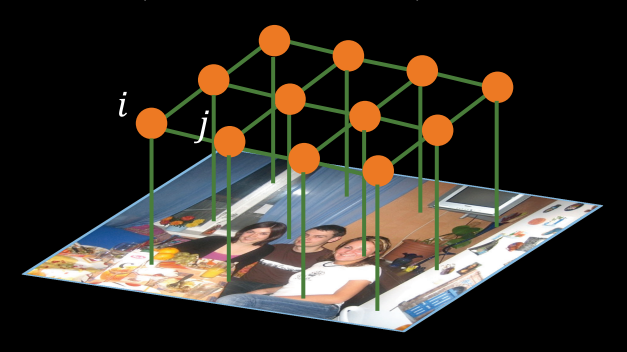
Unary Term

$$Unary = -\sum_{i} \ln p_{i}(label)$$

$$Pair = \sum_{i,j} cost(i) * diss(i,j)$$

Revisit MRF

$$cost(i; label = 'table') = 0.1$$



Label Consistency

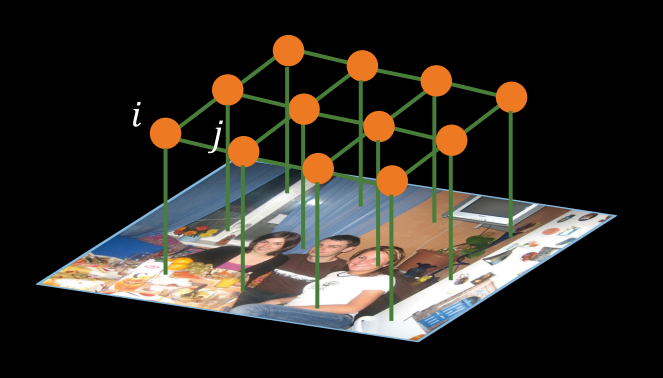
Energy Function

$$min E = Unary + Pair$$

Unary Term

$$Unary = -\sum_{i} \ln p_{i}(label)$$

$$Pair = \sum_{i,j} cost(i) * diss(i,j)$$



Energy Function

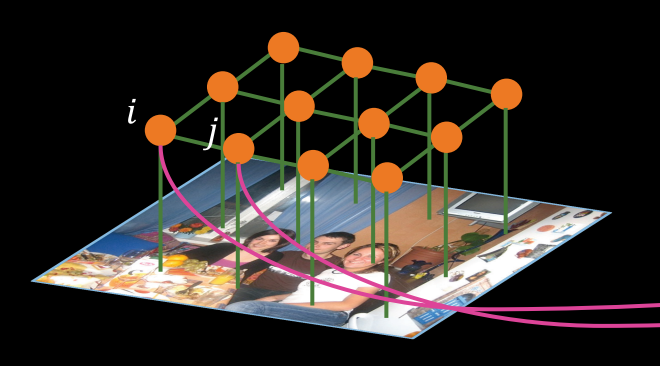
$$min E = Unary + Pair$$

Unary Term

$$Unary = -\sum_{i} \ln p_{i}(label)$$

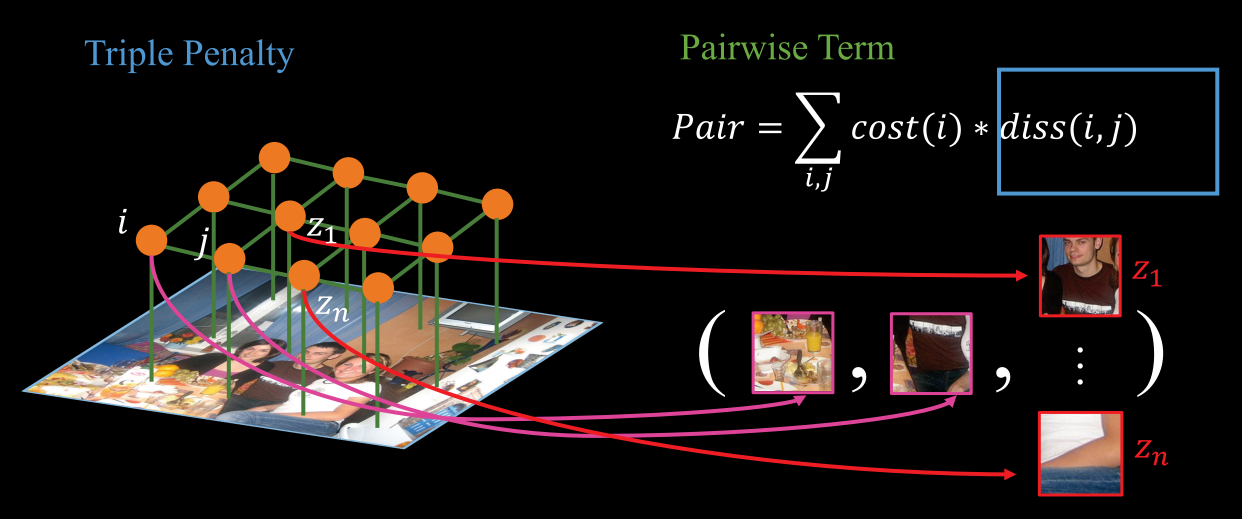
$$Pair = \sum_{i,j} cost(i) * diss(i,j)$$

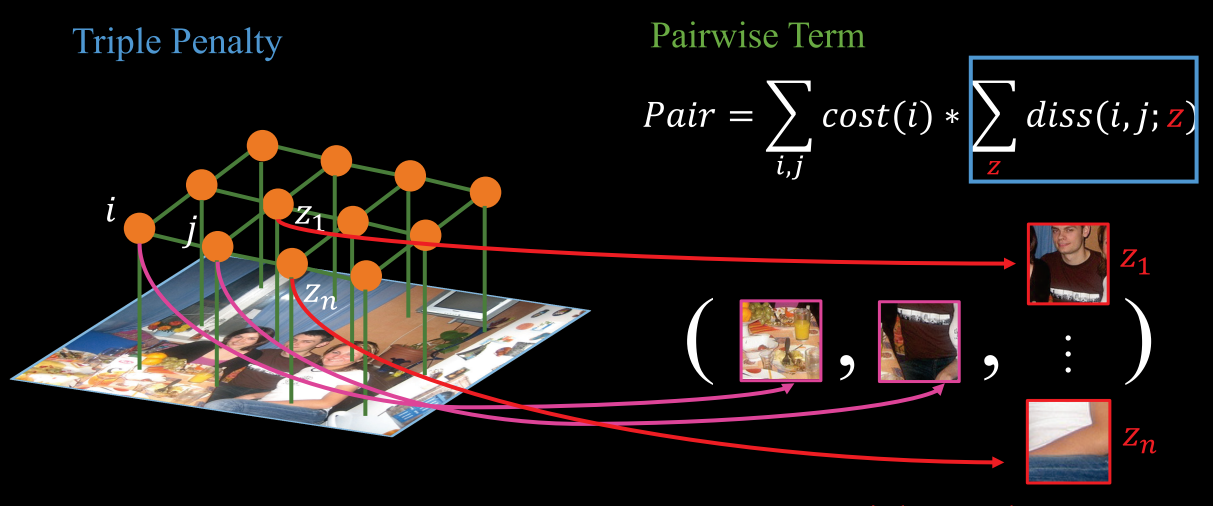
Triple Penalty



$$Pair = \sum_{i,j} cost(i) * diss(i,j)$$

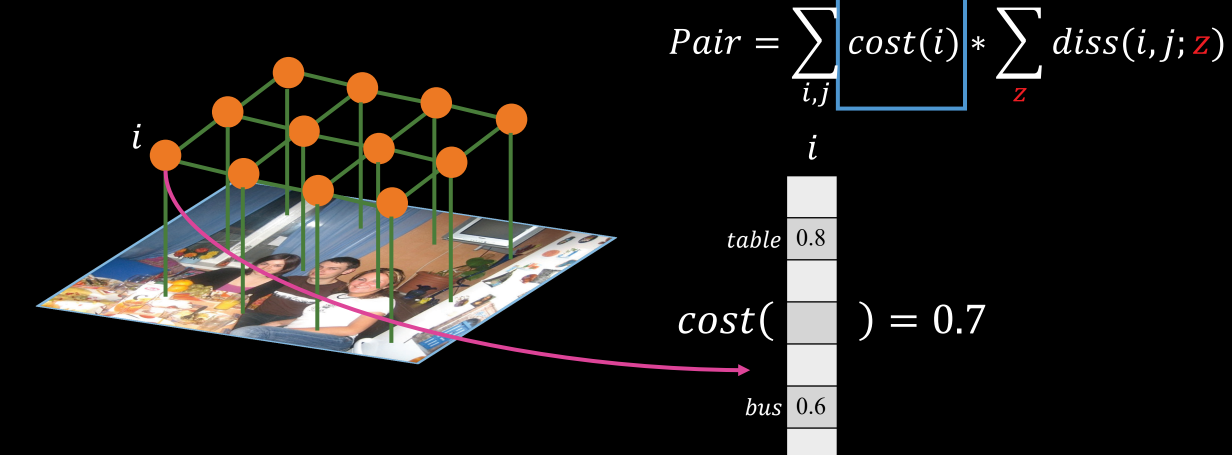


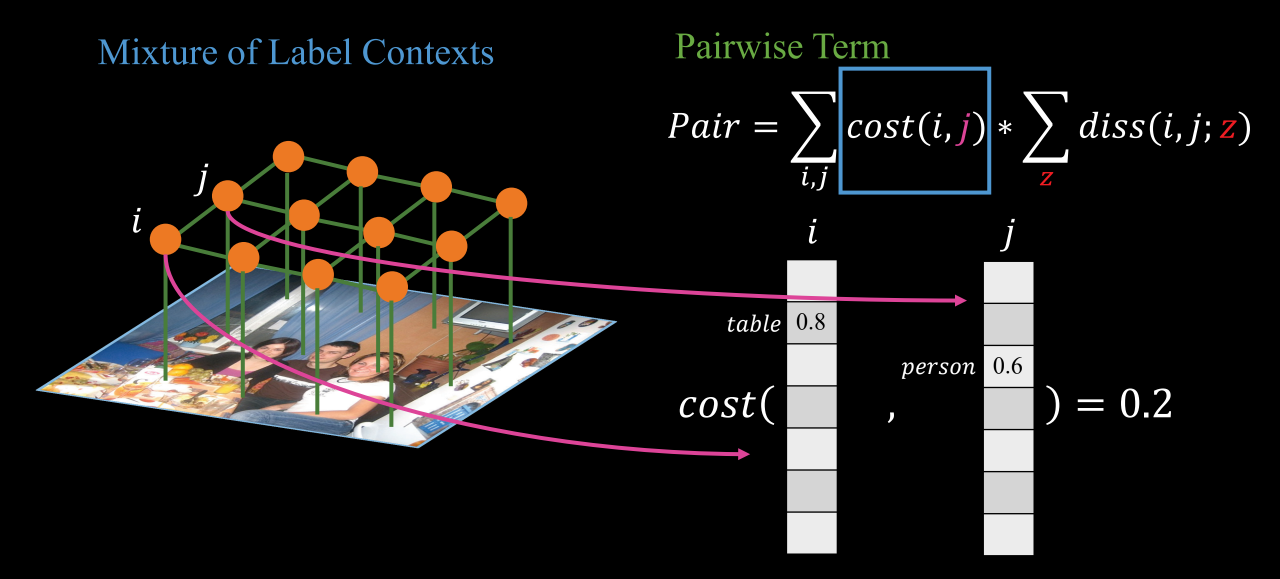


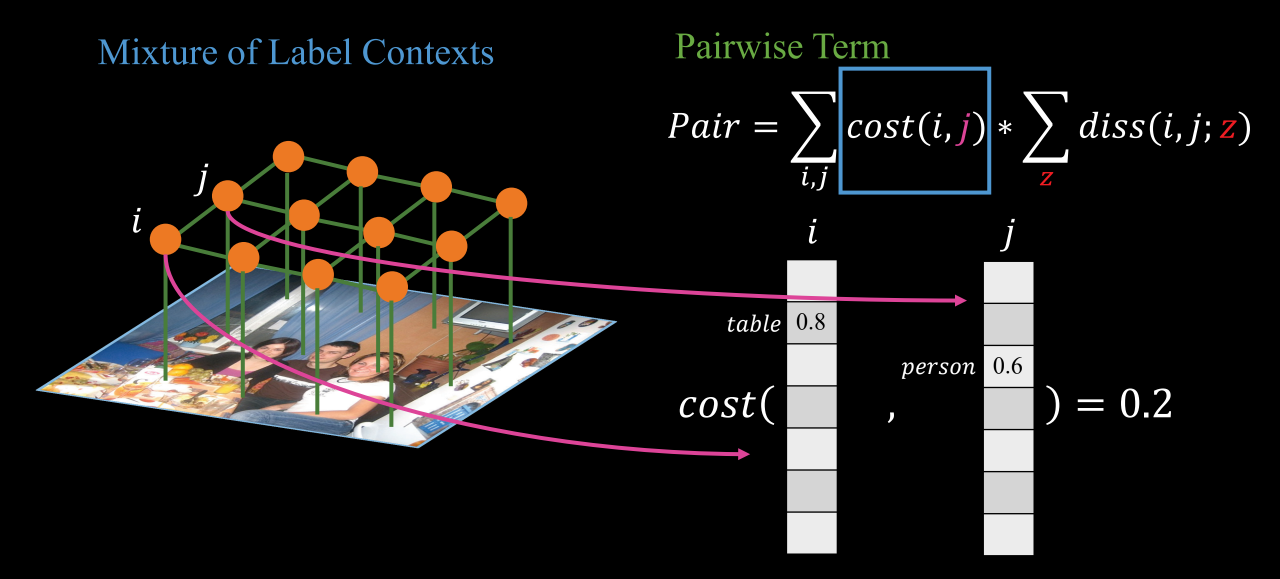


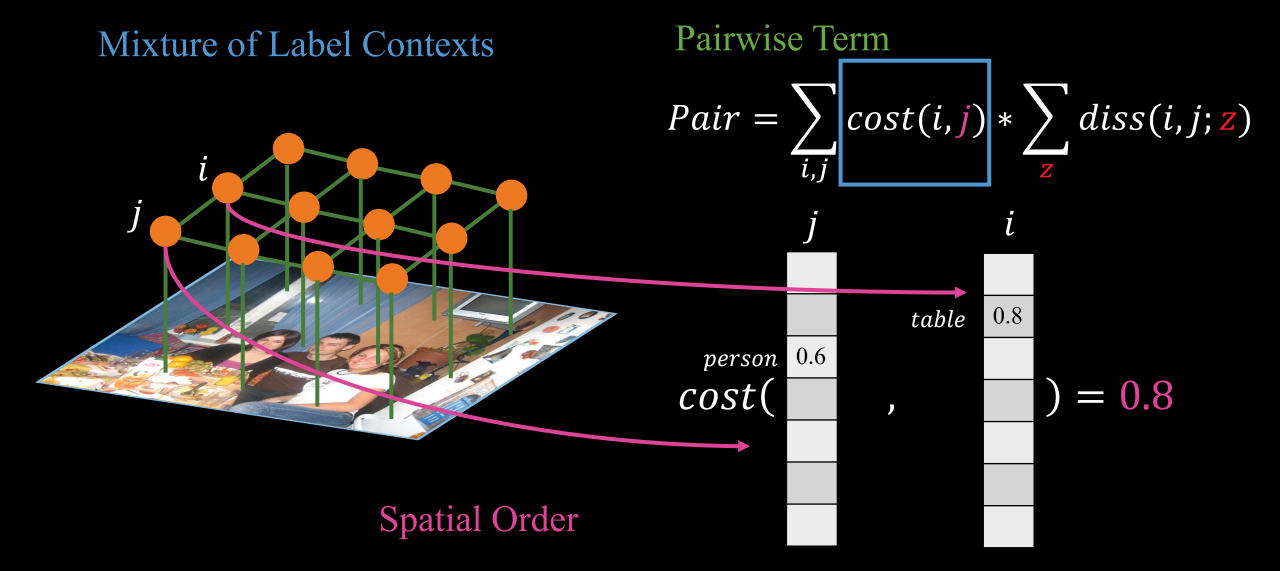
Triple Penalty

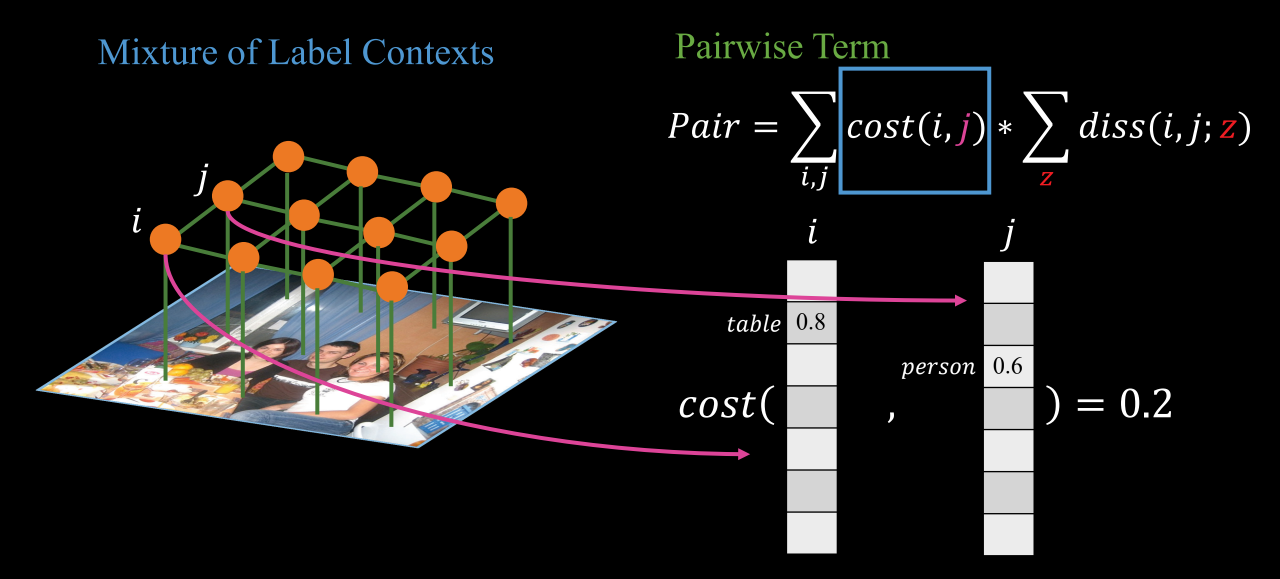
Mixture of Label Contexts

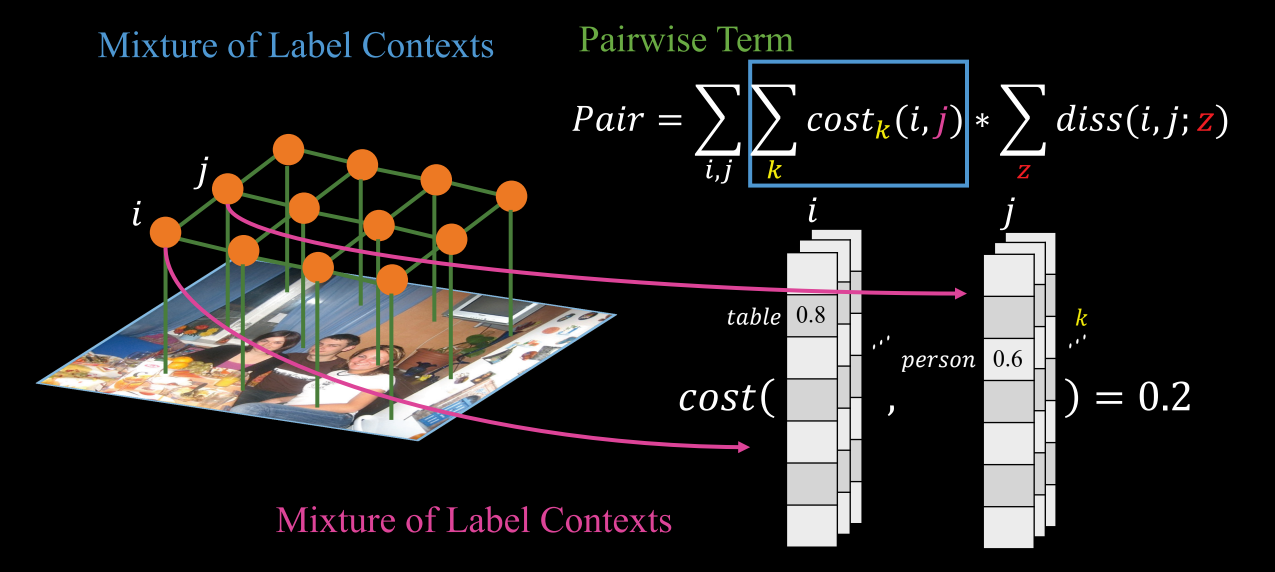




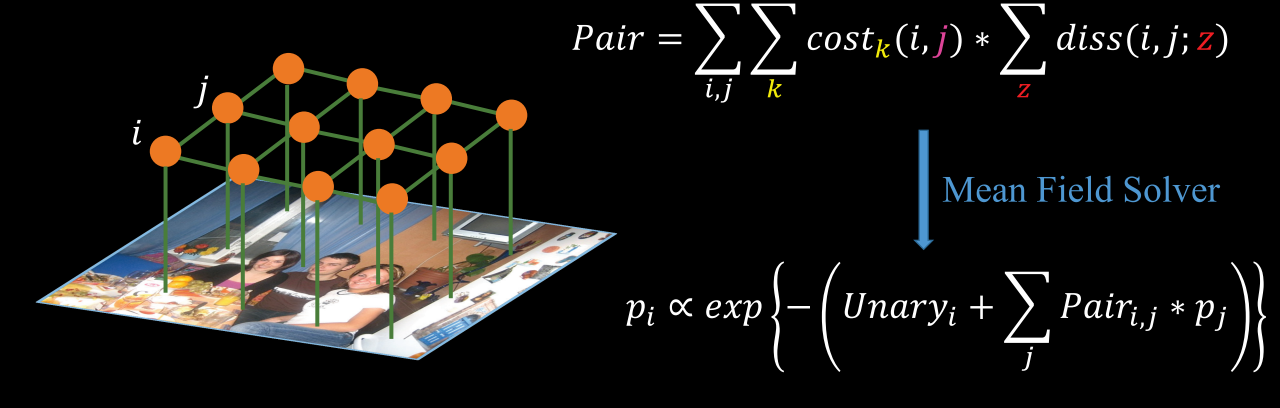




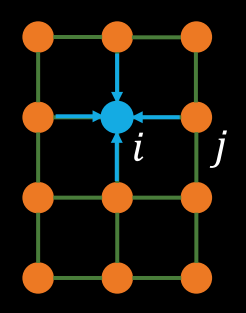




Solve High-order MRF as Convolution



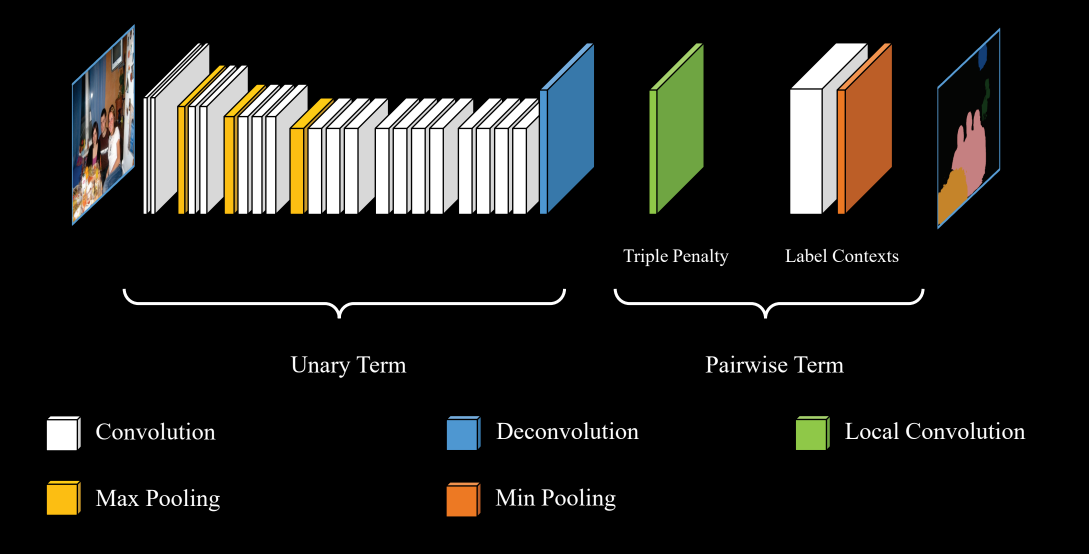
Solve High-order MRF as Convolution



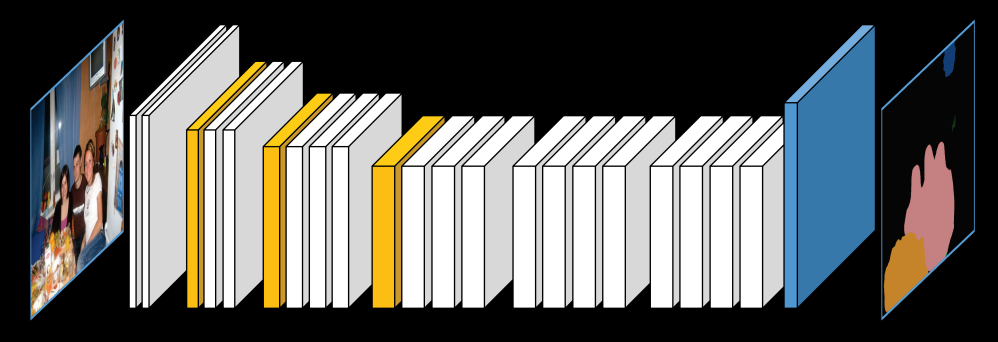
Iterative Updating Formula

$$p_i \propto exp\left\{-\left(Unary_i + \sum_{j} Pair_{i,j} * p_j\right)\right\}$$
Summation Convolution

Pair_{i,j}: Different Types of
Local and Global Filters



Unary Term



Fine-tuned VGG-16 Network

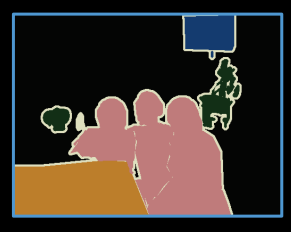




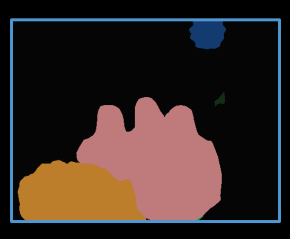




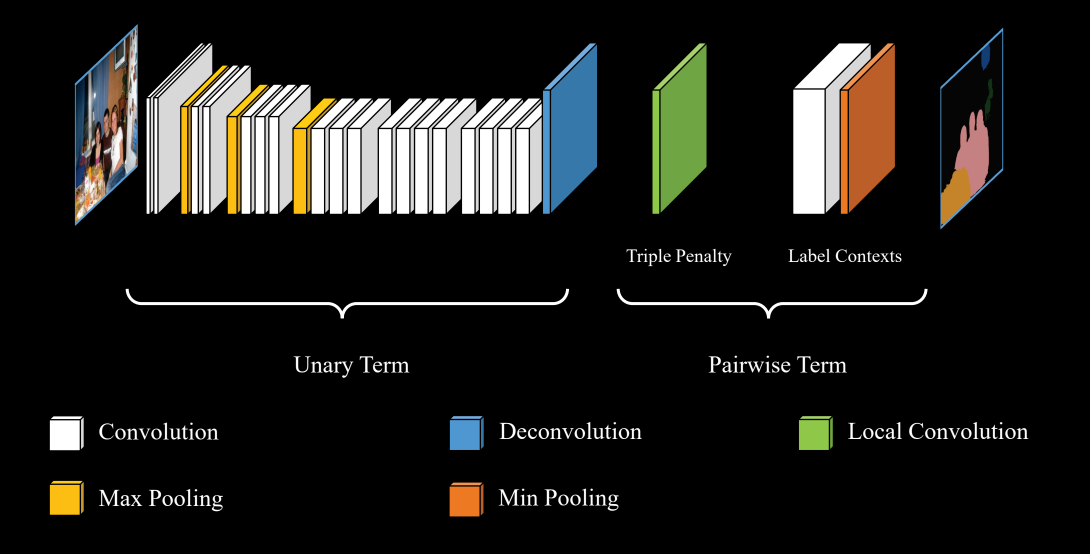
Original Image



Ground Truth



Unary Term



Triple Penalty

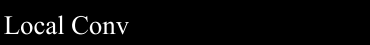
$$Pair = \sum_{i,j} \sum_{k} cost_{k} diss(j) + \sum_{z} *diss(i,j;z) * p_{z}$$

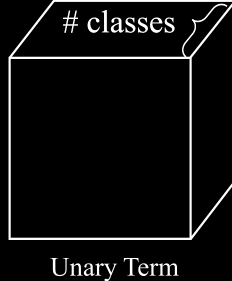
Triple Penalty

$$\sum_{z} diss(j;z) * p_{z}$$



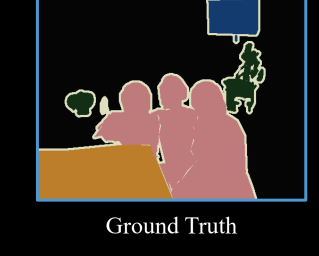
ij





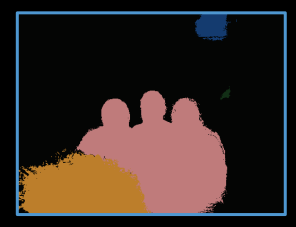


Original Image

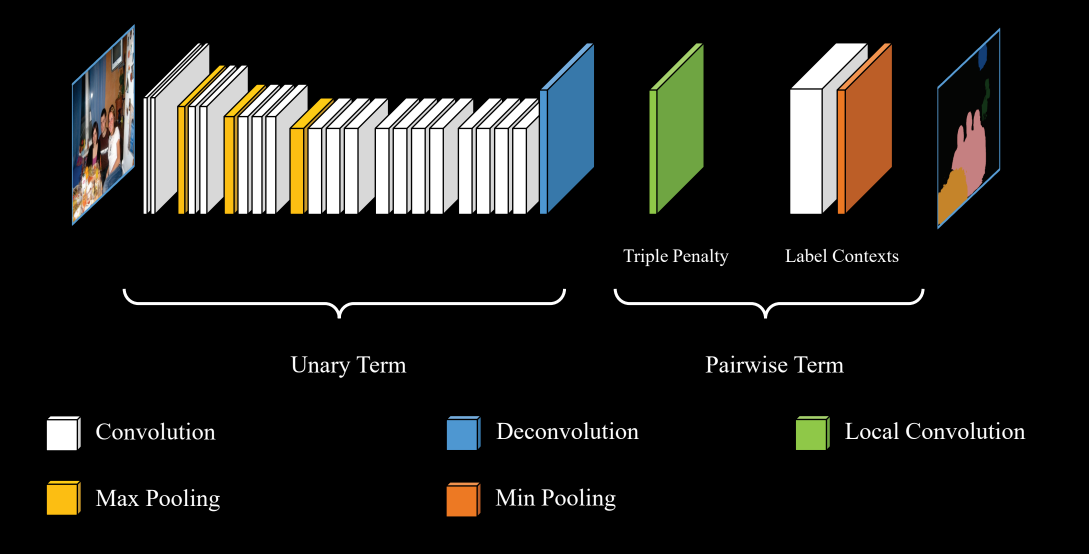




Unary Term



Triple Penalty

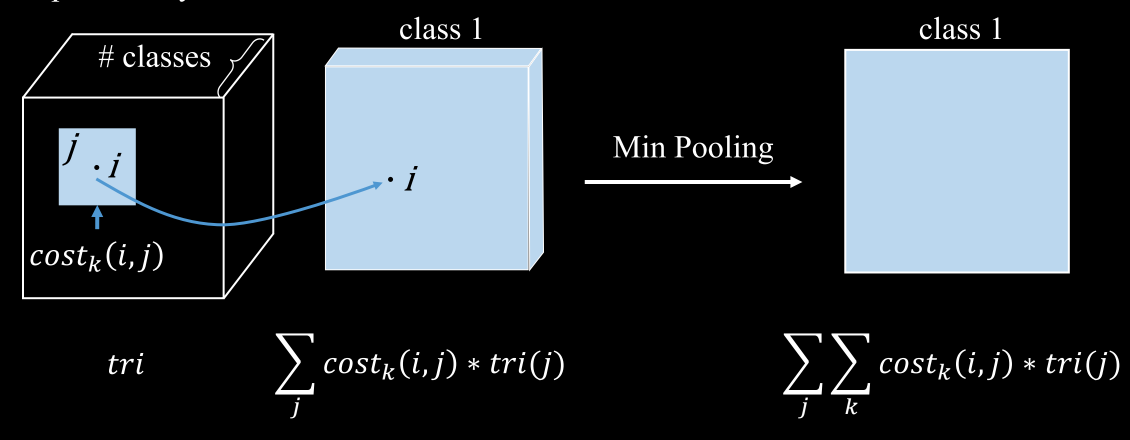


Mixture of Label Contexts

$$Pair = \sum_{i,j} \sum_{k} cost_{k}(i,j) * \sum_{z} dist(i,j;z) * p_{z}$$

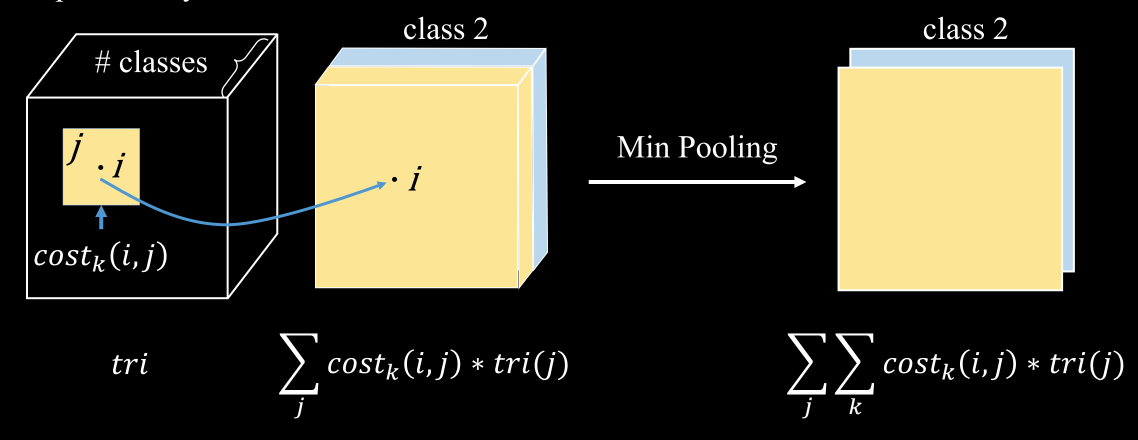
Mixture of Label Contexts

Triple Penalty Result



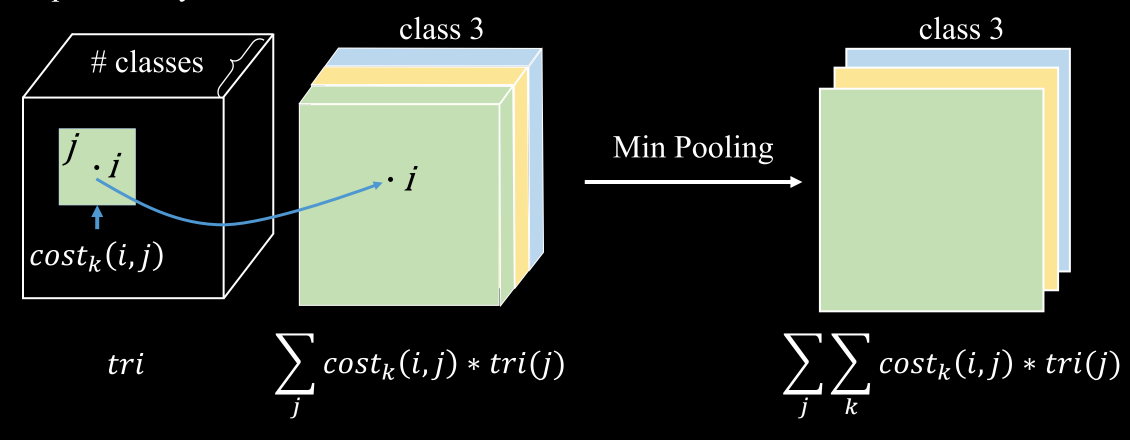
Mixture of Label Contexts

Triple Penalty Result

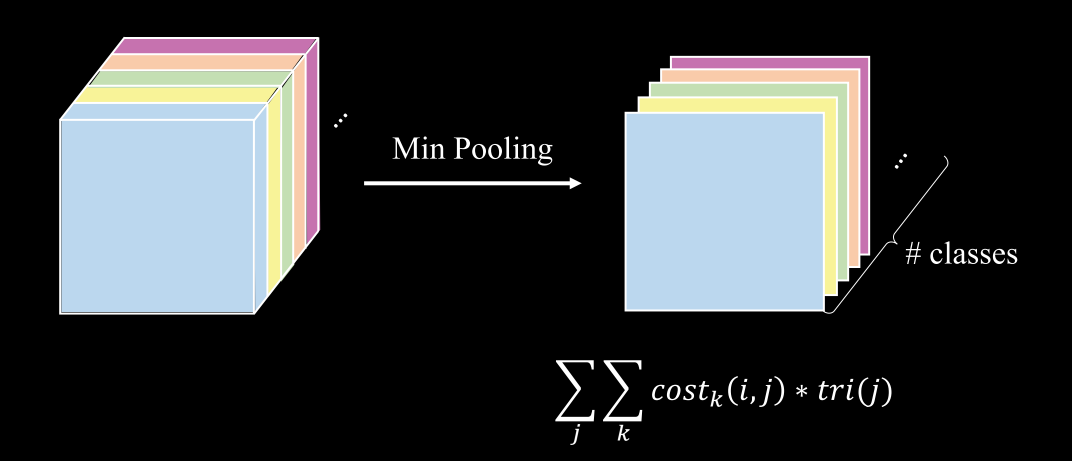


Mixture of Label Contexts

Triple Penalty Result



Mixture of Label Contexts





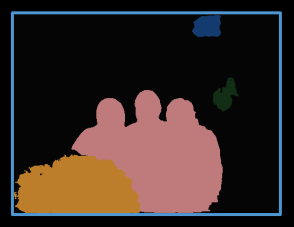
Original Image



Triple Penalty



Ground Truth

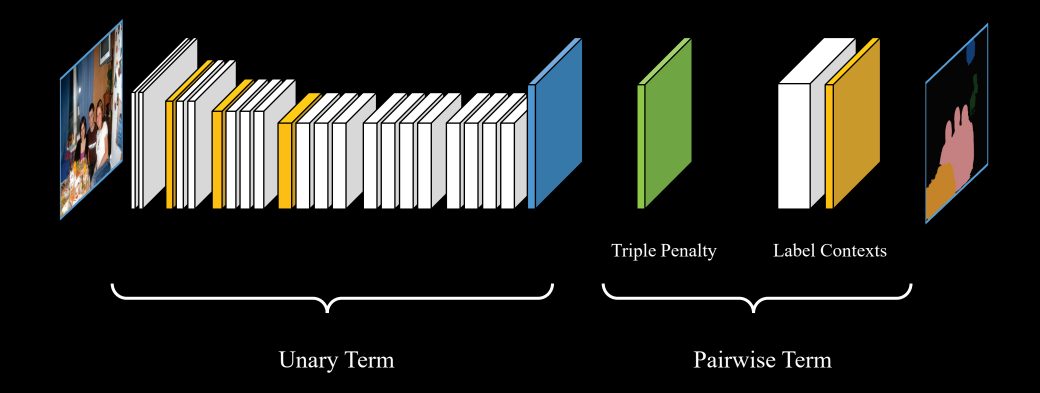


Label Contexts



Unary Term

Joint Tuning

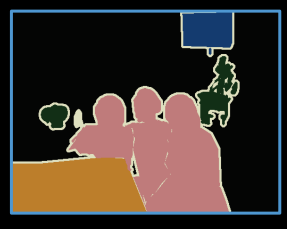




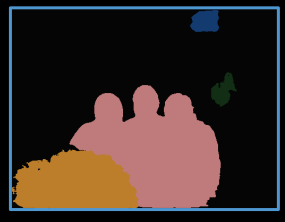
Original Image



Triple Penalty



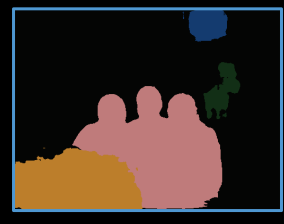
Ground Truth



Label Contexts



Unary Term

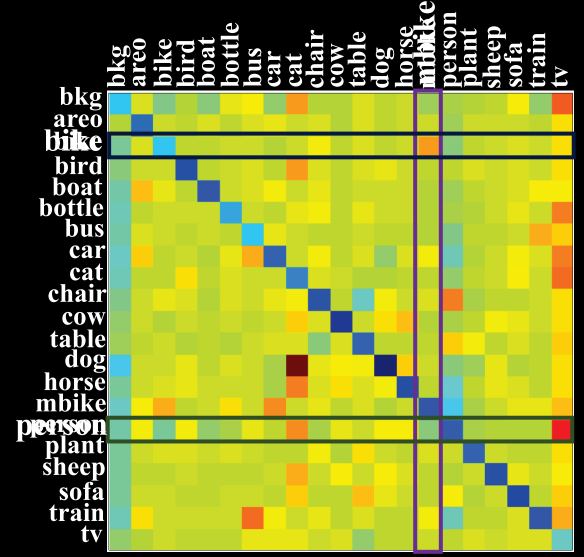


Joint Tuning

Overall Performance (Published Results)

FCN	62.2
DeepLab [†]	73.9
CRFasRNN [†]	74.7
BoxSup [†]	75.2
DPN [†]	77.5

Label Contexts Learned

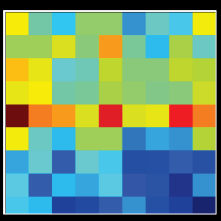


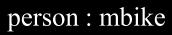
penalty

favor

Label Contexts Learned









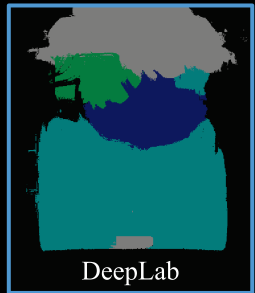
chair: person

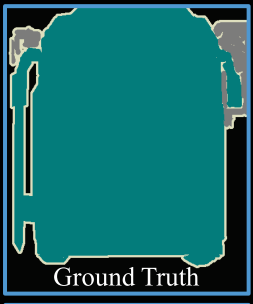
penalty

favor

Challenging Case





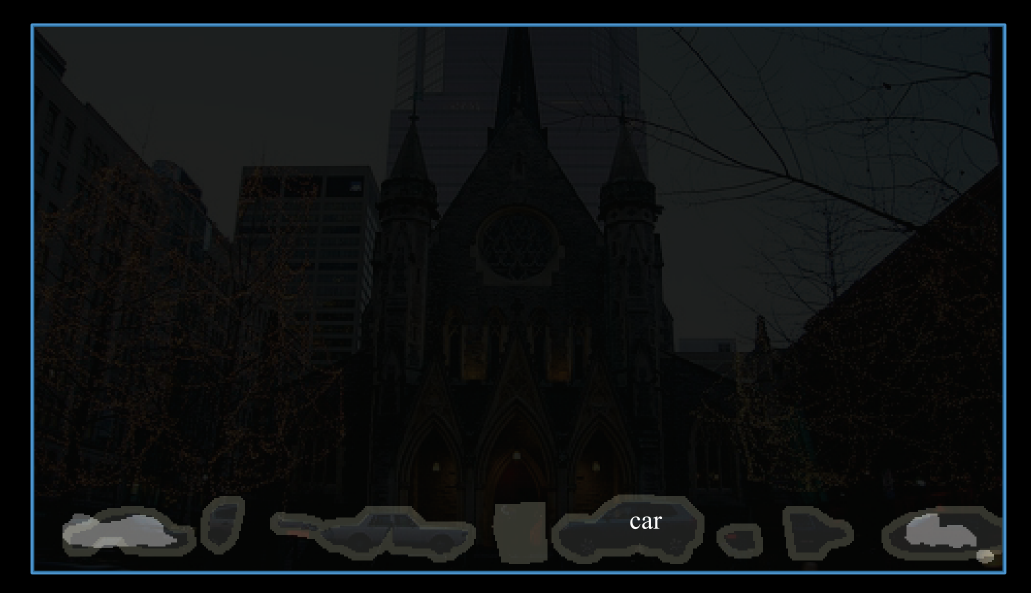








Failure Case



Original drange

Conclusions

General framework of one-pass CNN to model high-order MRF

- Various types of pairwise terms are formulated as local and global filters
- High performance and easy to be speeded up

Thanks!

Semantic Image Segmentation via Deep Parsing Network

Project Page: http://personal.ie.cuhk.edu.hk/~lz013/projects/DPN.html