Places Challenge 2017 Scene Parsing Task CASIA_IVA_JD

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Stacked Deconvolutional Network (SDN)

Ensemble modeling

Basic information of the data

- 20210 images for training, and 2000 images for validation, 3352 images for testing
- 150 labels including 35 stuff concepts and 115 discrete objects

Further statistics

- For each label of training data: The number of labeled images: 42(escalator) ~ 11664(wall)
- For each image of training data : The number of labels: 0 ~ 31 average: 8.17
- Image width and height: Training data: min size: 96 x 130 max size: 2100 x 2100
 Validation data: min size: 200 x 200 max size: 1600 x 1600

Challenge

- Diverse and complex scenes
 - Contains various objects in some scenes
 - Background clutter, light condition change, deformation,...





Challenge

- Diverse and complex images
- Similar semantic label
 - Field/Earth/Grass, Desk/Table, Mountain/Hill,

⁶ Data analysis

Challenge

- Diverse and complex images
- Similar semantic label
- Multi-scale information
 - Image size
 - Stuff and objects in images

Stacked Deconvolutional Network (SDN)

Ensemble modeling

Deconvolutional network

- Common network structure for pixel-level vision task
- Encoder module: capture context
- Decoder module: recover spatial information
- DeconvNet, SegNet, Light-DCNN

Drawbacks

- Limited learning ability (VGG)
- Difficulty in training

Stacked Deconvolutional Network

The architecture of stacked deconvolutional network

- Design an efficient shallow deconvolutional network (called as SDN unit), stack multiple SDN units one by one with dense connections
- Other designs:
 - Intra-unit connections
 - inter-unit connections
 - hierarchical supervision

¹⁰ Stacked Deconvolutional Network

The architecture of SDN unit

- Encoder module: two downsampling blocks
 - Enlarge the receptive fields of the Network
- Decoder module: two upsampling blocks
 - Achieve a more refined reconstruction of the feature maps

¹¹ Stacked Deconvolutional Network

Intra-unit connections

- Intra-unit connections
 - Dense connections in a downsampling/upsampling block
 - Beneficial to the flow of information and gradient propagation
 throughout the network

¹² Stacked Deconvolutional Network

- Concatenation
- Inter-unit connections
 - Reuse the multi-scale information across different units
 - Two types of inter-unit skip connections
 - Between any two adjacent SDN units
 - The skip connections from the first SDN units to others

¹³ Stacked Deconvolutional Network

Hierarchical supervision

- Hierarchical supervision
 - Assist training
 - Guarantee the discrimination of the feature maps

¹⁴ Stacked Deconvolutional Network

Some Training settings:

- Data augmentation
 - ✓ scale ratio augmentation (s=[0.5 0.75 1 1.25 1.5]) $W' = W \cdot s$; $H' = H \cdot s$
 - ✓ aspect ratio augmentation (a=[0.85 1 1.15]) W' = W/a; $H' = H \cdot a$
 - ✓ resize and random crop
- Large cropsize
- Proper learning rate 2.5e-4 and iteration number 100K

Testing scheme:

- Resize the image and testing with sliding window crop
- Multi scale test

¹⁵ Stacked Deconvolutional Network

SDN_M2

SDN_M2 result by mean IoU / pixel accuracy

• Val Data: 44.57/81.22

Stacked Deconvolutional Network (SDN)

Ensemble modeling

Deeplabv3+

• Some improvements on deeplabv3

• Upsampling module: similar to RefineNet

Deeplabv3+ result Val Data: 44.25/81.02

¹⁸ Ensemble modeling

- SDN: 44.57/81.22
- Deeplabv3+: 44.25/81.02
- ResNet38: 44.07/81.07

By averaging the results of these models, the score increased to **46.59/82.23**

Deeplabv3+ and ResNet38 adopt training settings and test scheme as the same as SDN, and initialize networks with the models pretrained on ImageNet.

wall	floor
ceiling	cabinet
table	painting
sofa	rug
lamp	cushion
chest of drawers	sink
stove	light
oven	dishwasher

building	sky
tree	road
sidewalk	earth
plant	fence
streetlight	

building	sky
tree	road
sidewalk	car
streetlight	pole

wall	floor
ceiling	windowpane
door	table
plant	curtain
chair	painting
sofa	rug
lamp	cushion
coffee table	light

- Stacked Deconvolutional Network (SDN)
- Ensemble modeling

Thanks

Any questions, please contact the author of the work Email: jliu@nlpr.ia.ac.cn