

# Team ByteDance-SEU





# 1st place

in the Single-person Human Pose Estimation Track of CVPR-19 LIP Challenge

Speaker: Kai Su

Kai Su<sup>\*,1,2</sup>, Dongdong Yu<sup>\*,1</sup>, Xin Geng<sup>2</sup>, Changhu Wang<sup>1</sup>

<sup>1</sup>ByteDance Al Lab <sup>2</sup>Southeast University

(\* Equal Contribution)



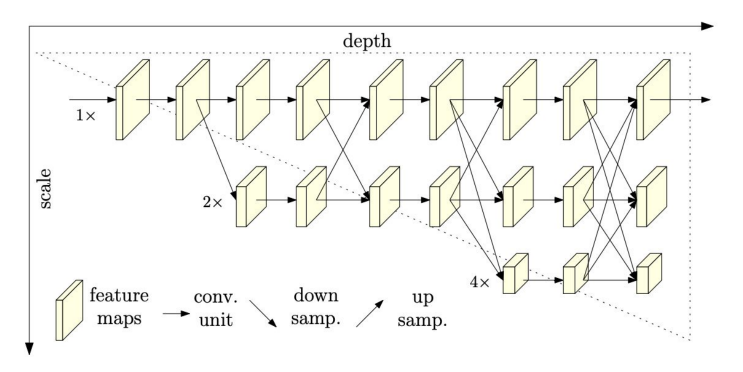


- Human Pose Estimation Networks
- Datasets
- Experiments
- Summary





# High-Resolution Net (HRNet)

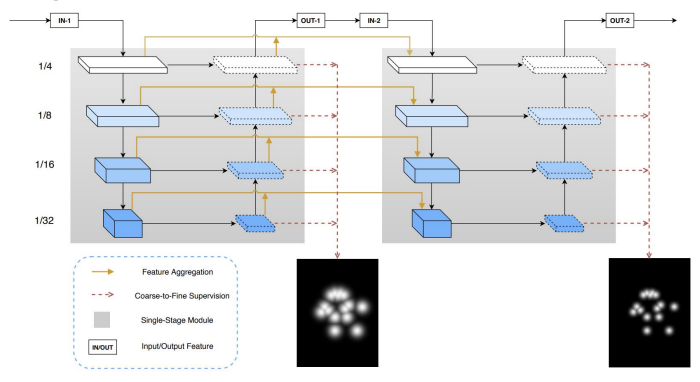


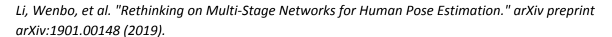






# Multi-Stage Networks (MSPN)

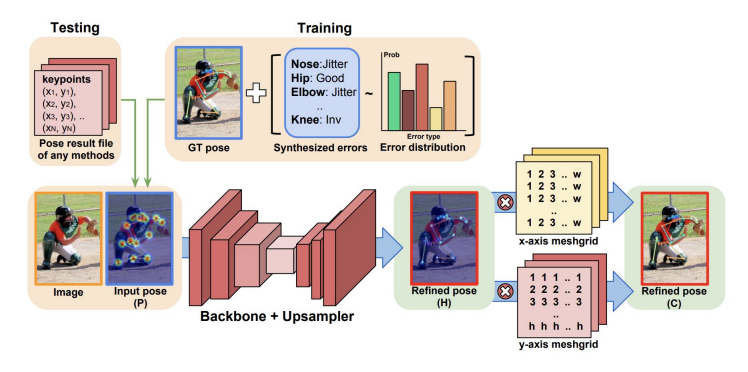








## Human Pose Refinement Network (PoseFix)







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#### **Datasets**

Dataset	Number of images	Number of Keypoints
LIP	3w+ for training, 1w for validation, 1w for test	16
сосо	14w+ for training	17
AI Challenge	20w+ for training	14





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## Baseline

Method	Input Size	Training Datasets	PCKh on LIP test set
HRNet-w32	384*288	LIP train	88.2





#### **External Dataset**

Method (HRNet-w32)	Input Size	PCKh on LIP test set
with LIP train (baseline)	384*288	88.2
+ COCO	384*288	91.2 ↑3.0
+ AI Challenge	384*288	91.8 ↑0.6
+ LIP validation	384*288	<b>91.8</b> ↑0.0





#### **External Dataset**

Method (MSPN)	Input Size	PCKh on LIP test set
with COCO + LIP train (baseline)	384*288	91.4
+ AI Challenge	384*288	91.8 ↑0.4
+ LIP validation	384*288	91.9 ↑0.1





# Input Size

Method (HRNet-32)	Training Datasets	PCKh on LIP test set
384*288	All Available Datasets	91.8
+ 384*288 → 512*384	All Available Datasets	92.0 ↑0.2

Method (MSPN)	Training Datasets	PCKh on LIP test set
384*288	All Available Datasets	91.9
+ 384*288 → 512*384	All Available Datasets	92.0 ↑0.1





# Ensemble

Method	Training Datasets	PCKh on LIP test set
HRNet-w32	All Available Datasets	92.0
+ MSPN	All Available Datasets	92.4 ↑0.4
+ PoseFix	LIP train/val + COCO	92.6 ↑0.2





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## Summary

Baseline Result: 88.2

- + external dataset 88.2 -> 91.8 (+3.6)
- + enlarge the input size 91.8 -> 92.0 (+0.2)
- + ensemble with average heatmaps 92.0 -> 92.6 (+0.6)



#### **Bad Cases**













# 2nd place

in the Single-person Human Parsing Track of CVPR-19 LIP Challenge

Speaker: Dongdong Yu

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<sup>1</sup>ByteDance AI Lab <sup>2</sup>Southeast University

(\* Equal Contribution)



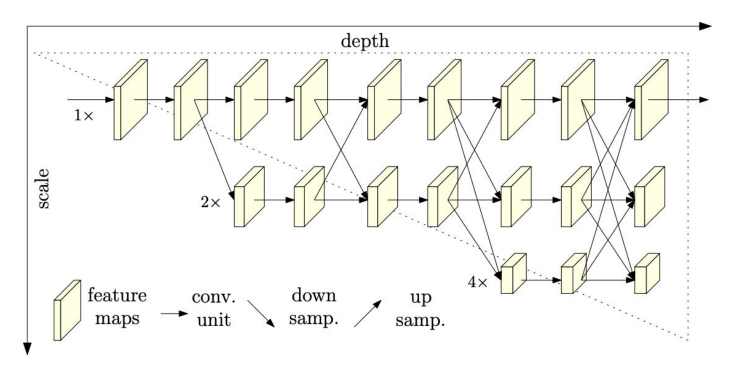


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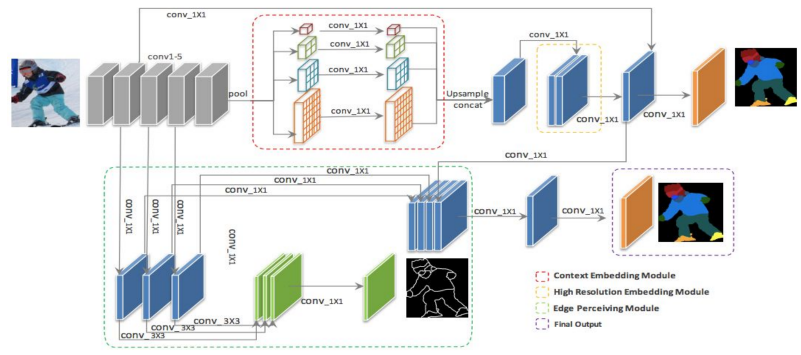
# High-Resolution Net (HRNet)







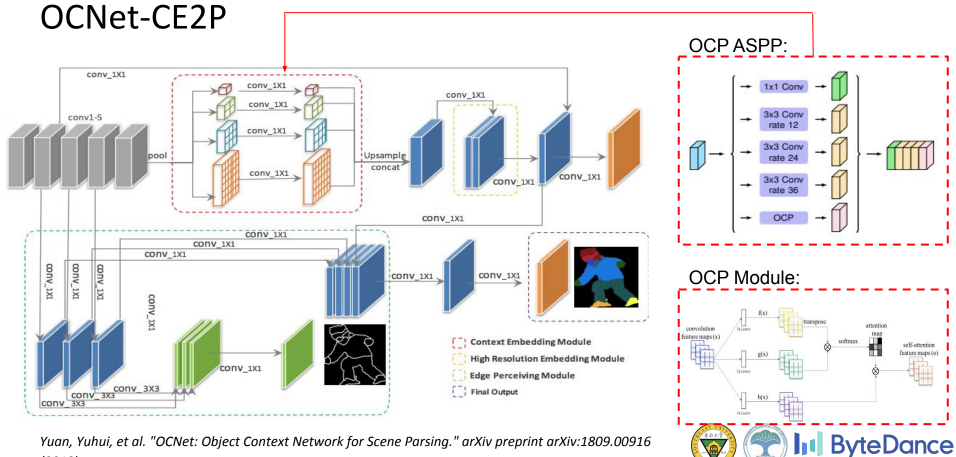
# Context Embedding with Edge Perceiving (CE2P)







self-attention feature maps (o)



Yuan, Yuhui, et al. "OCNet: Object Context Network for Scene Parsing." arXiv preprint arXiv:1809.00916 (2018).



- Human Parsing Networks
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#### **Datasets**

Dataset	Number of instances	Class Definition
LIP	3w+ for training 1w for validation 1w for test	Background(0), Hat(1), Hair(2), Glove(3), Sunglasses(4), Upper-clothes(5), Dress(6), Coat(7), Socks(8), Pants(9), Jumpsuits(10), Scarf(11), Skirt(12), Face(13), Left-arm(14), Right-arm(15), Left-leg(16), Right-leg(17), Left-shoe(18), Right-shoe(19)
Multi-Person Human Parsing	8W+ human instance	Background(0), Hat(1), Hair(2), Glove(3), Sunglasses(4), Upper-clothes(5), Dress(6), Coat(7), Socks(8), Pants(9), tosor-skin(10), Scarf(11), Skirt(12), Face(13), Left-arm(14), Right-arm(15), Left-leg(16), Right-leg(17), Left-shoe(18), Right-shoe(19)
		ByteDo



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## Baseline

Method	Input Size	Training Datasets	Miou on LIP test set
HRNetv2-w48	480*480	LIP training	55.64
CE2P-OCNet (ResNet101)	480*480	LIP training	54.20





#### **External Dataset**

Training Datasets	Method	Input Size	Miou on LIP test set
LIP training	CE2P-OCNet (ResNet101)	480*480	54.20
LIP training + val	CE2P-OCNet (ResNet101)	480*480	56.59 <b>↑2.39</b>
LIP training + val Multi-Human	CE2P-OCNet (ResNet101)	480*480	<b>60.45</b> ↑ <b>6.25</b>





# Input Size

Input Size	Training Datasets	Method	Miou on LIP test set
480*480	LIP training + val Multi-Human	CE2P-OCNet (ResNet101)	60.45
576*576	LIP training + val Multi-Human	CE2P-OCNet (ResNet101)	60.65 ↑0.20





#### Different Backbone

Method	Training Datasets	Input Size	Miou on LIP test set
CE2P-OCNet (ResNet101)	LIP training + val Multi-Human	576*576	60.65
CE2P-OCNet (SENet152)	LIP training + val Multi-Human	576*576	61.00 ↑0.35
CE2P-OCNet (SCNet101)	LIP training + val Multi-Human	576*576	61.23 <b>↑</b> 0.58
CE2P-OCNet (DeResNet101)	LIP training + val Multi-Human	576*576	62.17
HRNetv2-w48	LIP training + val Multi-Human	576*576	61.96







# Ensemble

Method	Training Datasets	Input Size	Miou on LIP test set
CE2P-OCNet (DeResNet101)	LIP training + val Multi-Human	576*576	62.17
Ensemble with Average Heatmaps	LIP training + val Multi-Human	576*576	64.00
Ensemble with Average Softmax-Heat maps	LIP training + val Multi-Human	576*576	<b>64.13</b> ↑1.96





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## Summary

Baseline Result: 54.20

- + external dataset 54.20 -> 60.45 (+6.25)
- + enlarge the input size 60.45 -> 60.65 (+0.20)
- + strong backbone 60.65 -> 62.17 (+1.52)
- + ensemble with average heatmaps 62.17 -> 64.00 (+1.83)
- + ensemble with average softmax-heatmaps 64.00 -> 64.13 (+0.13)



#### Our Team







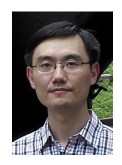
Dongdong Yu



Jian Wang



Kaihui Zhou



Xin Geng



Changhu Wang





# Thanks & Questions

