

CFENet: An Accurate and Efficient Single-Shot Object Detector

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Outline

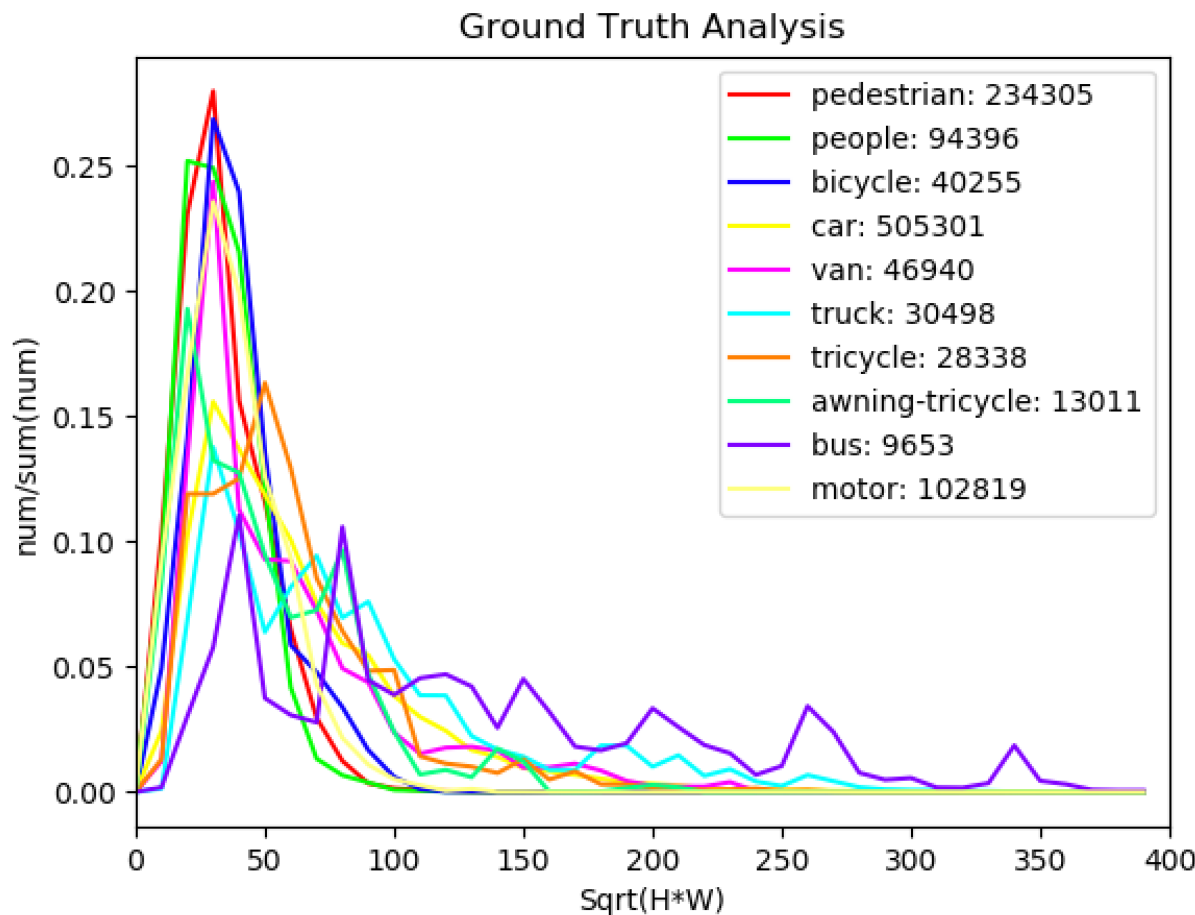
- VisDrone Challenge Overview
- Dataset Analysis
- Object Detection from Video, VID
- CFENet
- Experiment
- Visualization
- Future work

VisDrone Challenge Overview

Object Detection in Videos

- 96 sequences:
 - 56 video sequences for training (24,201 frames)
 - 7 video sequences for validation (2,819 frames)
 - 33 video sequences for testing (12,968 frame): 17 test-dev + **16 test challenge**
- 10 categories:
 - *pedestrian, person, car, van, bus, truck, motor, bicycle, awning-tricycle, tricycle.*
- 2 kinds of useful annotations:
 - occlusion ratio and truncation ratio.
- Evaluation metric:
 - Frame-wise, similar with MS COCO, AP, AP_50, AP_75, ..., AR_max=500

Dataset Analysis



From the visualization of box annotations, we learn that:

For object shapes:

- Small objects
- Varying object ratios

For object appearance:

- Little deteriorated objects (motion blur, video defocus, part occlusion and rare poses [1])
- High quality

[1] Xizhou zhu et al. Flow-Guided Feature Aggregation for Video Object Detection. CVPR2017

VisDrone videos vs VID dataset

Videos:



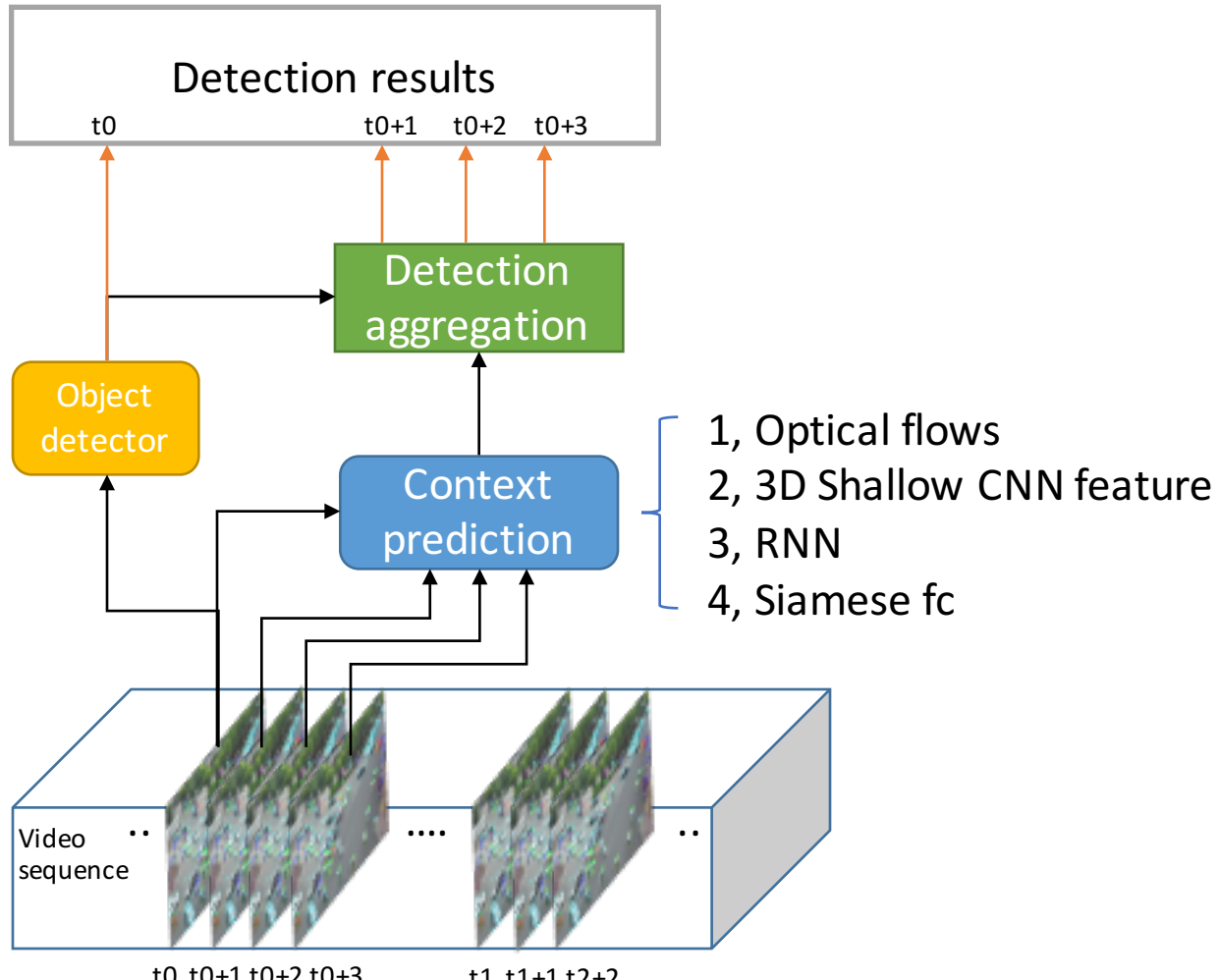
Images (a):



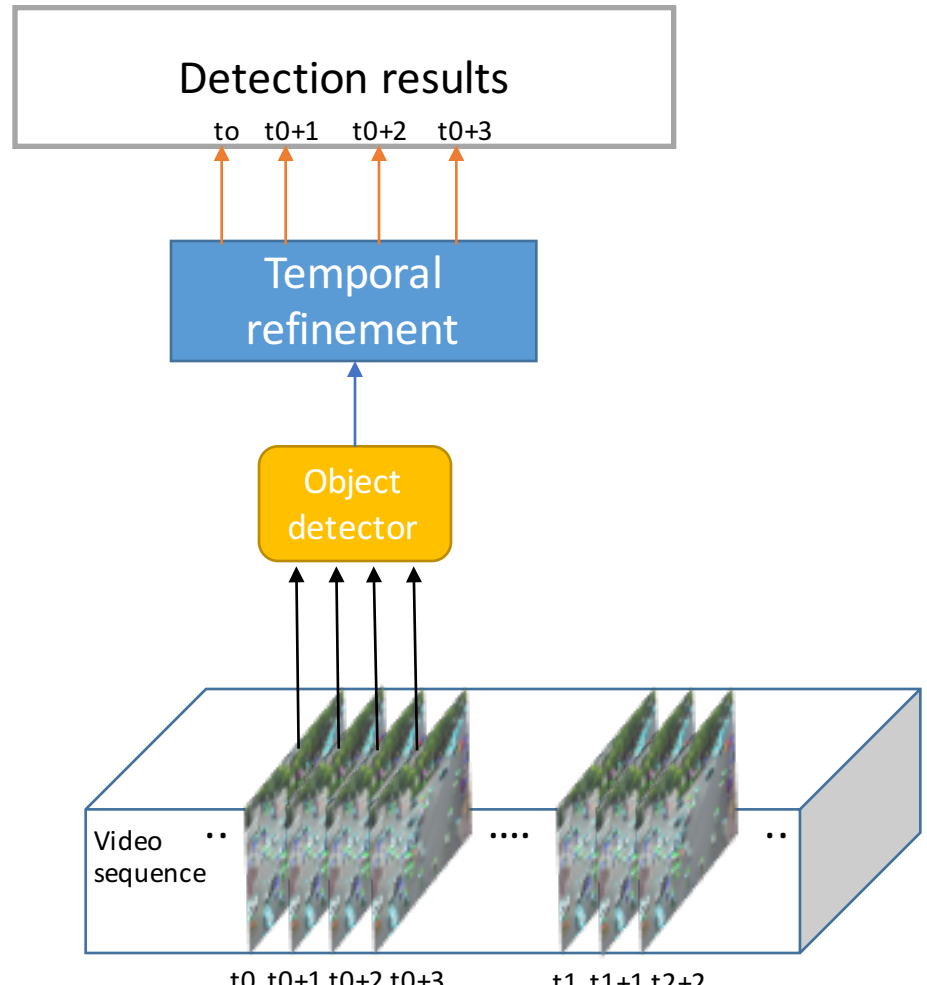
Images (b):



Object detection from videos



(1) clip-level detection

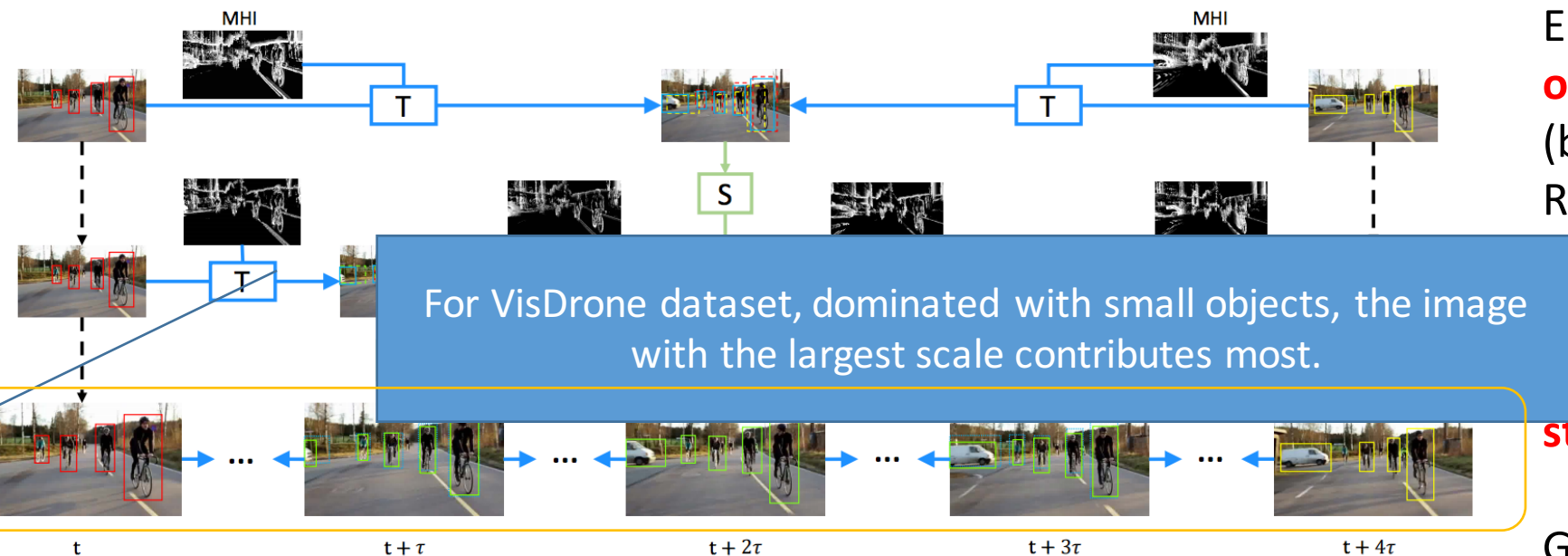


(1) frame-level detection

Object Detection from Videos

(1) clip-level detection:

- Scale-Time lattice[1]



Each node represents a **object detection** step;
(base detector is Faster R-CNN with ResNet-101)

Blue edge represents a **temporal propagation step**;

Green edge represents a **spatial propagation step**

Object Detection from Videos

(2) frame-level detection:

- CFENet

Based on the original fast one-stage detector – SSD.

About the inference speed of VGG-SSD300(22ms in original paper, but optimized to be faster):

- (a) Mxnet: 15.6 ms [1]
- (b) PyTorch: 12.0 ms [2]

We focus on improving it by mainly **enhancing small objects detection** with only **sacrifice little efficiency**. (keep the fast speed)

[1] <https://github.com/zhreshold/mxnet-ssd>

[2] Songtao Liu et al. Receptive Field Block Net for Accurate and Fast Object Detection. ECCV2018

CFENet

- How to improve SSD / construct a stronger single-shot detector:
 - (1) U-shape modules. E.g., DSSD, RefineDet, RetinaNet.
 - (2) Additional modules. E.g., rfbnet, pyramidbox.
 - (3) loss functions. E.g., IoU loss(Unitbox), RetinaNet(focal loss).

...

CFENet

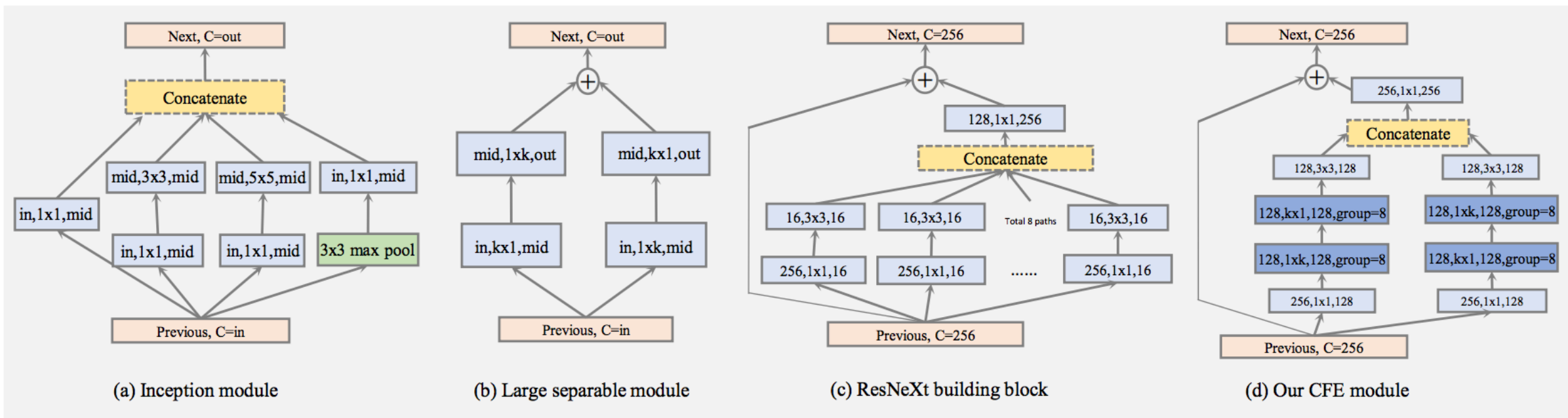
(1) Construct the Comprehensive Feature Enhancement module:

- Receptive field
- 3x3 conv followed by a 1x1 conv & group convolution
- Feature fusion
 - Deformable? Non-local?
 - Attention?

(2) Assemble CFE modules for SSD

- Where can it benefit mostly? ---- adding modules will definitely **bring accuracy promotion**, but also **increase inference time** and **make training process burdensome**.

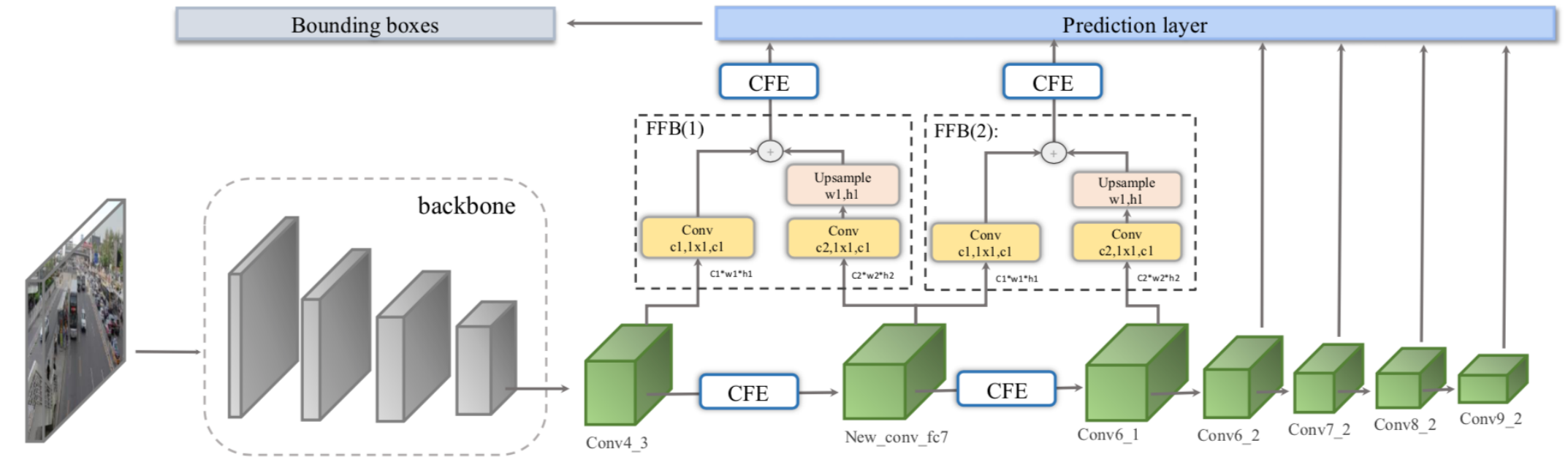
CFE module



- Receptive field \rightarrow Large kernel, i.e., $1 \times k$ and $k \times 1$, $k=7$.
- 3×3 conv followed by a 1×1 conv & group convolution \rightarrow Group=8.
- Feature fusion \rightarrow Residual learning, Symmetric learning.

CFENet

- Assemble CFE modules at detection branches as well as the main path.



Notably, the six feature maps share 2,3,2,2,2,2 CFE modules, respectively.

Experiments

- 4*Titan X, CUDA9.1, cudnn v1.7.5, PyTorch v0.4.0.
- Dataset: MS-COCO
- Baseline: VGG-SSD512

Table 2. Ablation study of CFENet on MSCOCO.						
+2 Incep(T)		✓				
+2 CFE(T)			✓	✓	✓	
+2 CFE(B)				✓	✓	
+2 FFB					✓	
mAP	28.8	30.3	31.7	33.9	34.8	

Further, we use resnet101 as backbone and realize a State-of-the-art results on COCO test-dev split.

Experiment

- 4*Titan X, CUDA9.1, cudnn v1.7.5, PyTorch v0.4.0.
- Dataset: VisDrone video, validation set.

model	backbone	Size	Multi-scale	Speed	AP	AP_50	AP_75	AR,M=1	AR,M=10	AR,M=100	AR,M=500
CFENet	VGG	800	False	23 FPS	15.5	34.1	11.8	7.45	19.8	26.1	26.1
CFENet	VGG	800	True	1 FPS	22.3	44.9	18.5	12.0	31.5	42.5	45.2

In addition, we have used Seq-NMS as a temporal refinement step. However, it drops the accuracy a little. For small objects detection in videos, temporal refinement still have a long way to go.

Speed

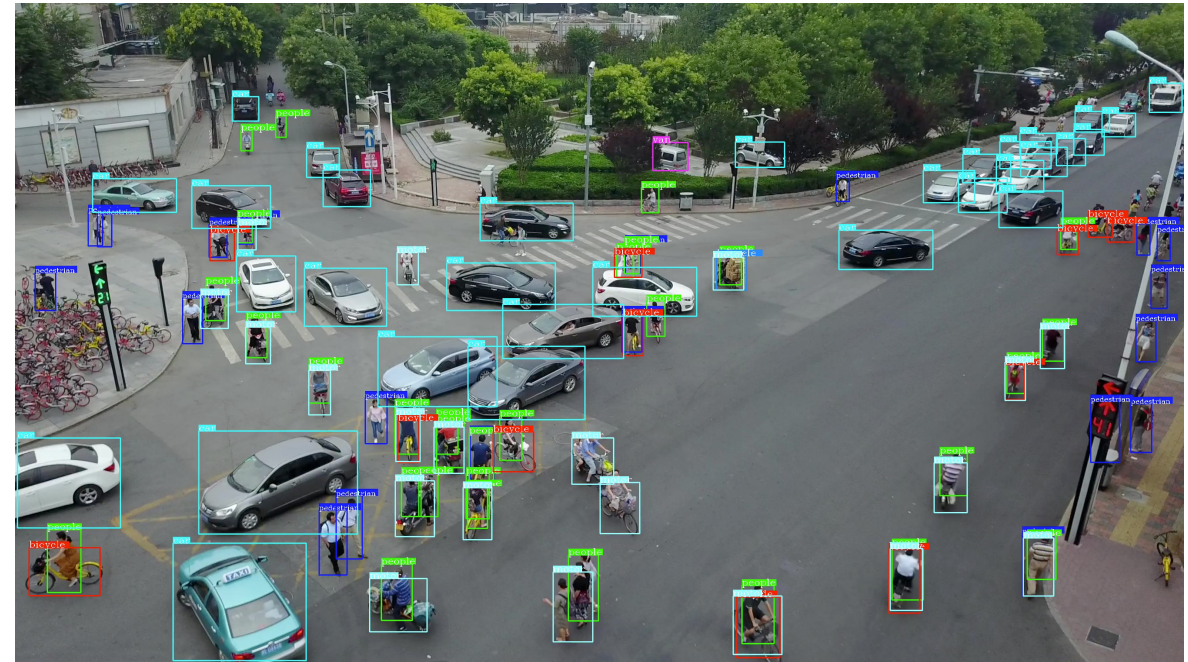
- For one-stage detectors, densely post process (NMS) will cost a lot of time. Tuning score threshold and nms algorithm will help improve efficiency.

for VGG-CFENet800:

Model	Score	NMS	CNN time	NMS time	AP
CFENet	0.01	Hard	13 ms	7 ms	15.5
CFENet	0.05	Hard	13 ms	3 ms	15.2
CFENet	0.01	Soft, linear	13 ms	11 ms	15.9
CFENet	0.05	Soft, linear	13 ms	4 ms	15.5
CFENet	0.05	Soft, gaussian	13 ms	8 ms	15.6

Including the time of image preprocessing, VGG-CFENet800 can still **achieve 23 fps**, a real-time speed.

Visualization

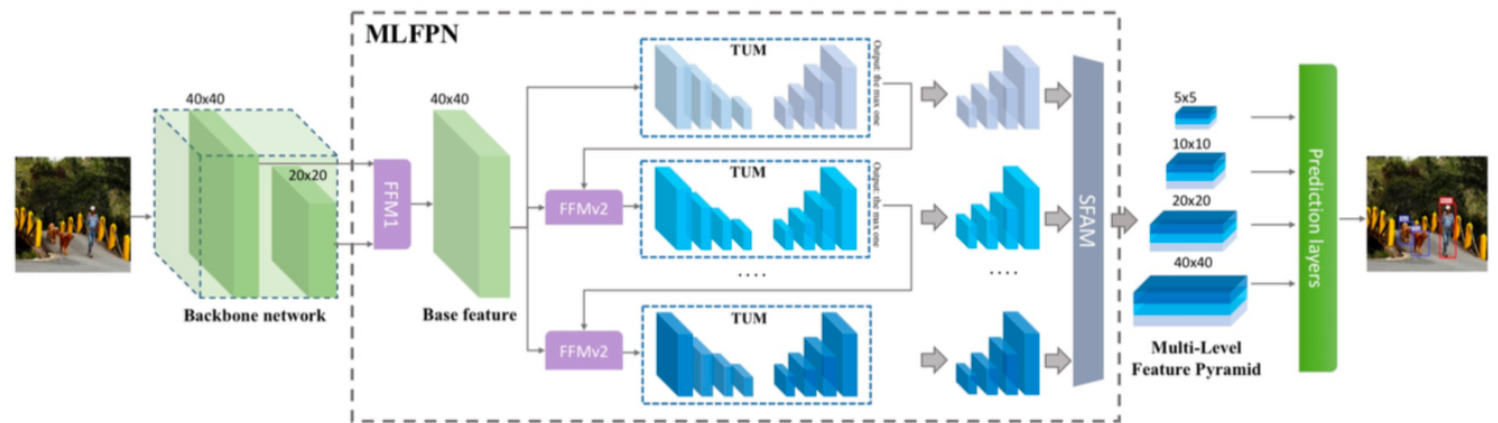
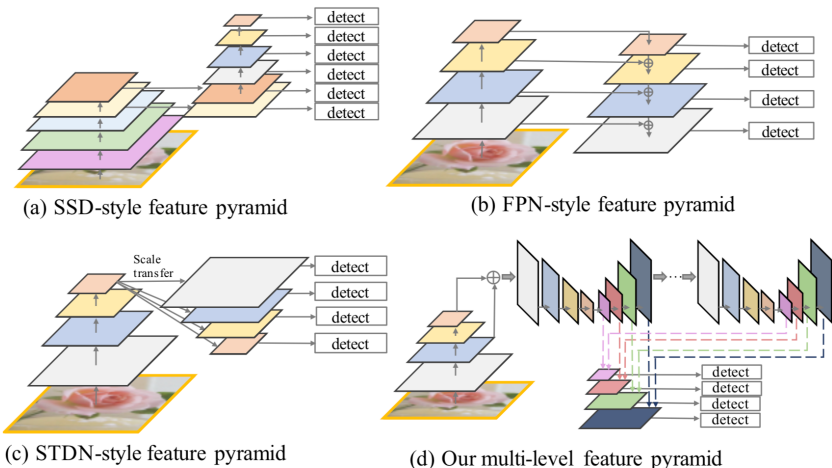


Future work

- We will keep focusing on enhancing detection for small objects in videos with temporal assistance in the future. Specifically, introducing temporal propagation into CFENet, replace VGG with ResNet-101. In theory, such a combination operation can not only make it faster, but also more accurate.

A brief introduction of M2Det

We have proposed a new method to construct more powerful feature pyramid, i.e., Multi-Level FPN, MLFPN



Achieving new state-of-the-art results on MS-COCO for one-stage detectors, AP of 44.2.

The end

Q&A.