

Embedded Machine Learning Lab

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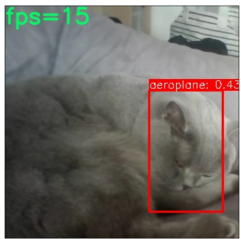
Data

Adaptation and optimization

Integration and pipeline

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Data

Adaptation and optimization

Integration and pipeline

Data

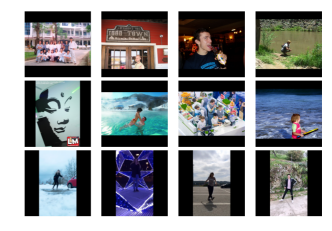


- More data
 - Human Dataset ^a (17,300 images)
 - Tiktok Dancing ^b (2615 images)
- Data augmentation
 - Albumentations^c library
 - Rotation, flipping, contrast

^ahttps://www.kaggle.com/datasets/fareselmenshawii/humandataset

bhttps://www.kaggle.com/datasets/tapakah68/segmentationfull-body-tiktok-dancing-dataset

chttps://albumentations.ai/





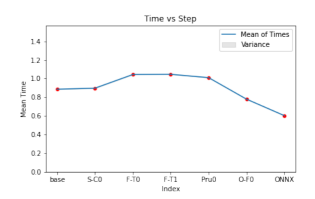
Adaptation and optimization

Integration and pipeline

Adaptation and optimization



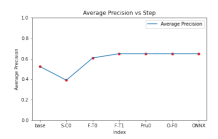
- Person-only-detection, fine-tuning
- Iterative pruning
- Batch norm optimization
- **ONNX** Runtime
- **TensorRT**

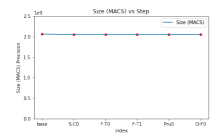


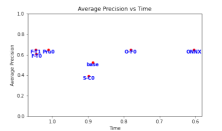
Data

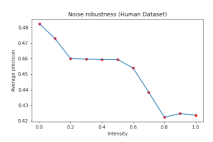
Adaptation and optimization

Integration and pipeline









Data 0

Adaptation and optimization o•o

Integration and pipeline

Detections





Data o Adaptation and optimization ○○● Integration and pipeline

Integration and pipeline



- Configuration
 - File containing steps and parameters
 - Reproducibility
 - Version control
- Camera loop
 - TensorRT for faster inference
 - Avg. 20fps

```
--- !experiment
  start_weights_path: "./weights/voc_pretrained.pt"
  augment: True
  steps:

    !strip_classes

      finetune: true
      finetune_epochs: 15
    !pruning
      target_acc: 0.3
      prune_ratio: 0.05
      batch size: 64
      num_train_epochs: 10
      num eval batches: 10
    !operator_fusion {}
16
```

Live Demo

Data Adaptation and optimization Integration and pipeline

Live demo

9/9 03/20/2024 Max Schik, Darius Schefer: EML-lab