



### R&D Project

# Semantic Segmentation using Resource Efficient Deep Learning

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Submitted to Hochschule Bonn-Rhein-Sieg,
Department of Computer Science
in partial fullfilment of the requirements for the degree
of Master of Science in Autonomous Systems

Supervised by

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## Abstract

Your abstract

# Acknowledgements

Thanks to ....

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### Introduction

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#### 1.1 Motivation

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#### 1.2 Challenges and Difficulties

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#### 1.3 Problem Statement

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- 1.3.2 ...
- 1.3.3 ...

## State of the Art

#### 2.1 ....

Use as many sections as you need in your related work to group content into logical groups

Don't forget to correctly cite your sources [?].

### 2.2 Limitations of previous work

# Methodology

### 3.1 Semantic segmentation architectures:

In line with the goal of the project to use resource efficient deep learning in terms of inference time and storage memory, the deep Lab v3+ model with mobile Netv2 and xception backbones was chosen.

## Solution

Your main contributions go here

- 4.1 Proposed algorithm
- 4.2 Implementation details

## Evaluation

Implementation and measurements.

## Results

Since the major contribution of this work is the creation of the dataset, the experiments are focussed on validating the effectiveness of the dataset.

### 6.0.1 Results on the complete validation set

Each of the two selected network backbones of the deepLabv3+ model, are evaluated on all 4 variants. The performance of mobileNet on all 4 variants.

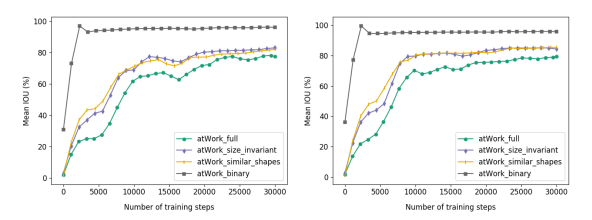


Figure 6.1: Mean IOU of deeplabv3+ with **mobileNet backbone** on variety of backgrounds dataset and white backgrounds dataset is shown. Mean IOU on the 4 variants of the variety of backgrounds dataset(left): atWork\_full = 77.47%, at-Work\_size\_invariant = 83.10%, atWork\_similar\_shapes = 82.10% and atWork\_binary = 96.06%. Mean IOU on the 4 variants of the white backgrounds dataset(right): atWork\_full = 79.26%, atWork\_size\_invariant = 84.29%, atWork\_similar\_shapes = 85.33% and atWork\_binary = 95.83%.

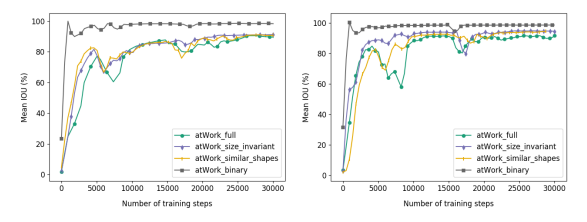


Figure 6.2: Mean IOU of deeplabv3+ with **xception backbone** on variety of backgrounds dataset and white backgrounds dataset is shown. Mean IOU on the 4 variants of the variety of backgrounds dataset(left): atWork\_full = 89.38%, at-Work\_size\_invariant = 91.19%, atWork\_similar\_shapes = 90.81% and atWork\_binary = 98.31%. Mean IOU on the 4 variants of the white backgrounds dataset(right): atWork\_full = 91.59%, atWork\_size\_invariant = 94.27%, atWork\_similar\_shapes = 94.33% and atWork\_binary = 98.47%.

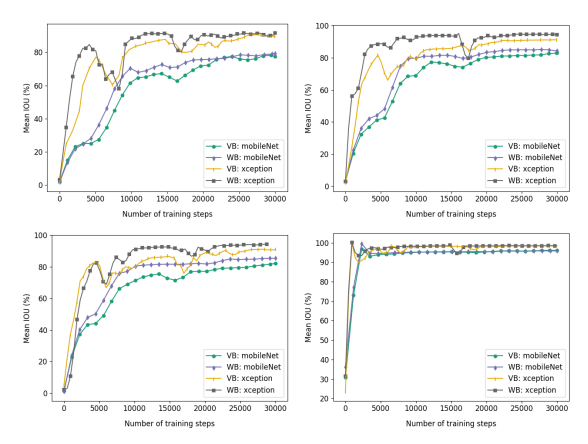


Figure 6.3: Comparision of Mean IOU obtained by deepLabv3+ using mobileNet backbone Vs xception backbone on all 4 variants. VB denotes variety of backgrounds dataset and WB denotes white backgrounds dataset. Top left: atWork\_full variant, top right: atWork\_size\_invariant, bottom left: atWork\_similar\_shapes and bottom left: atWork\_binary.

### 6.0.2 Results on only the real validation set

#### 6.0.3 Performance on individual classes

### 6.0.4 Learning rate

### 6.0.5 Class balancing

### 6.0.6 Performance of quantized models

### 6.0.7 Transfer learning

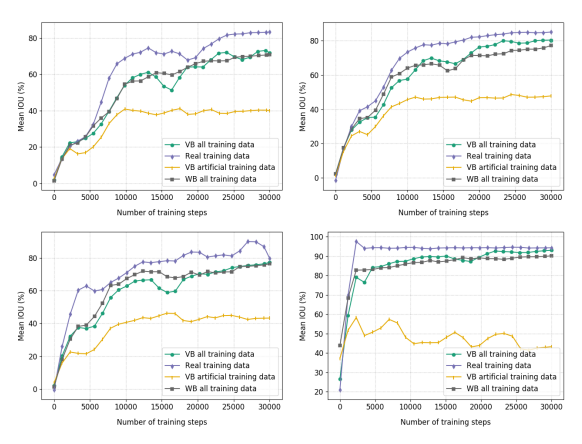


Figure 6.4: Mean IOU on all 4 variants obtained by deepLabv3+ with mobileNet backbone when validated only on the real validation data. VB stands for variety of backgrounds dataset and WB stands for white backgrounds dataset. Top left: atWork\_full variant, top right: atWork\_size\_invariant, bottom left: at-Work\_similar\_shapes and bottom left: atWork\_binary. The Mean IOUs are tabulated in 6.1

| Variant               | Real<br>training<br>data | Variety        | White         | Variety        |
|-----------------------|--------------------------|----------------|---------------|----------------|
|                       |                          | of backgrounds | backgrounds   | of backgrounds |
|                       |                          | all            | all           | artificial     |
|                       | uata                     | training data  | training data | training data  |
| atWork_full           | 83.21                    | 71.72          | 70.8          | 40.0           |
| atWork_size_invariant | 85.01                    | 80.08          | 77.12         | 47.76          |
| atWork_similar_shapes | 79.83                    | 77.33          | 76.47         | 43.31          |
| atWork_binary         | 94.33                    | 93.01          | 90.17         | 43.29          |

Table 6.1: This table summarizes the results obtained when validating only on the real validation data. The first column denotes the variant. The remaining columns denote on what data was the deepLabv3+ with mobileNet backbone model trained on. All the Mean IOUs are in percentage.

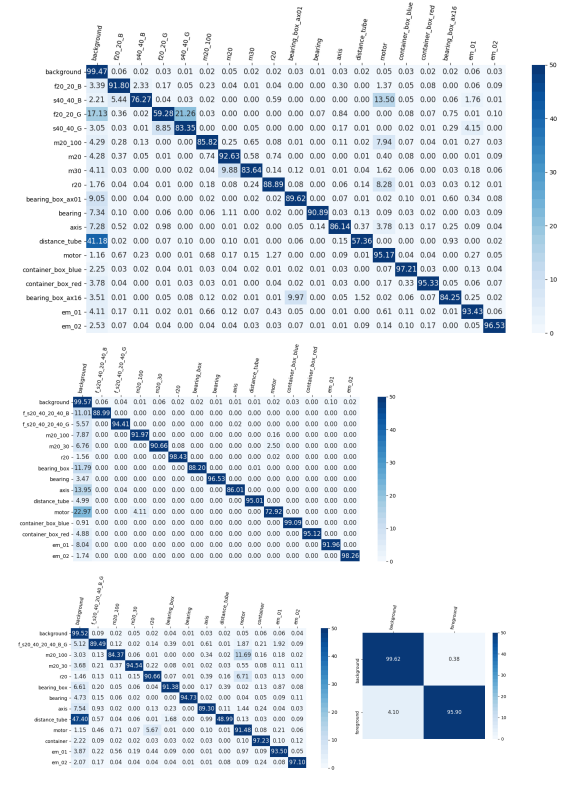


Figure 6.5: Confusion matrix based on number of classified pixels on all 4 variants of the variety of backgrounds dataset. The 22 mber of pixels in each row is normalized by the total number of pixels in the row. First row: atWork\_full variant, second row: atWork\_size\_invariant, third row left: atWork\_similar\_shapes and third row left: atWork\_binary.

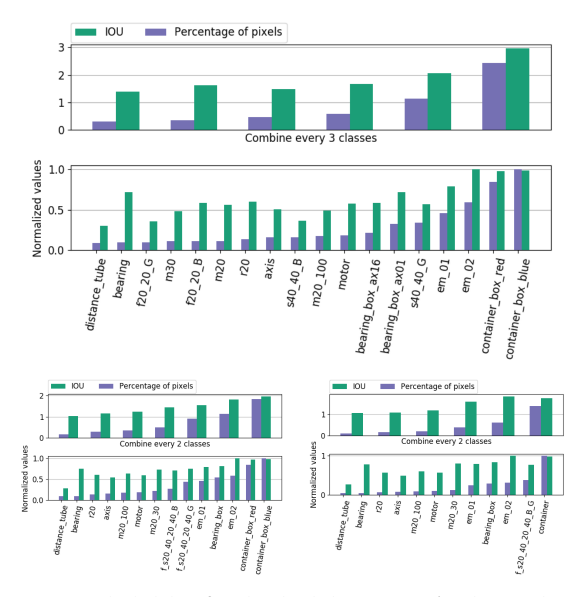


Figure 6.6: Individual class IOUs plotted with the percentage of pixels occupied on all 4 variants of the variety of backgrounds dataset. The number of pixels in each row is normalized by the total number of pixels in the row. Top left: atWork\_full variant, top right: atWork\_size\_invariant, bottom left atWork\_similar\_shapes and bottom left atWork\_binary.

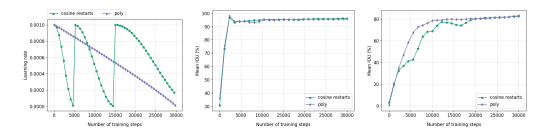


Figure 6.7: Learning rate decay with two different policies 1. cosine restarts and 2. poly is compared. Left: learning rate over 30000 steps with the two decay policies. Middle: Mean IOU on the validation set of atWork\_binary variant is 96.06 % with cosine restarts and 95.75 % with poly. Right: Mean IOU on the validation set of atWork\_size\_invariant variant is 83.1 % with cosine restarts and 82.24 % with poly.

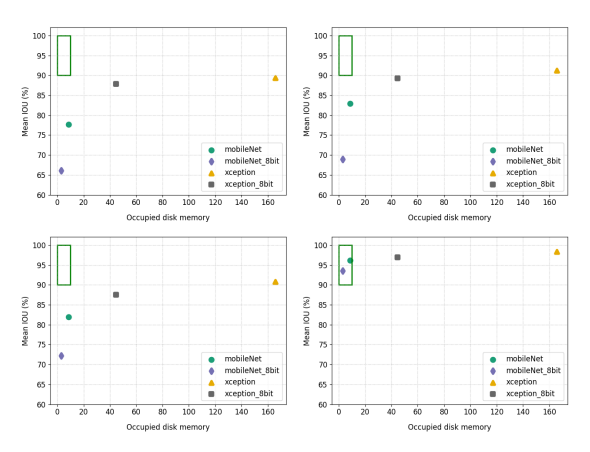


Figure 6.8: .

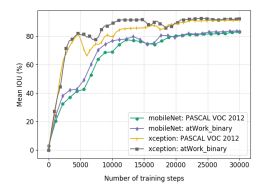


Figure 6.9: Size invariant; mobileNet: PASCAL VOC 2012 = 83.1, mobileNet: at Work\_binary = 83.26, xception: PASCAL VOC 2012 = 91.19, xception: at Work\_binary = 92.14

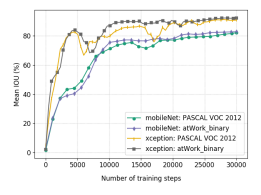


Figure 6.10: Similar shapes; mobileNet: PASCAL VOC 2012 = 82.1, mobileNet: at Work\_binary = 82.8, xception: PASCAL VOC 2012 = 90.81, xception: at Work\_binary = 92.15

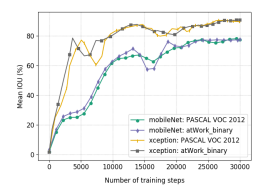


Figure 6.11: Full; mobileNet: PASCAL VOC 2012 = 77.47, mobileNet: at-Work\_binary = 77.73, x ception: PASCAL VOC 2012 = 89.38, x ception: at-Work\_binary = 90.64

## Conclusions

- 7.1 Contributions
- 7.2 Lessons learned
- 7.3 Future work

### A

# Design Details

Your first appendix

 $\mathbf{B}$ 

## Parameters

Your second chapter appendix