

Road Sign Classification and Detection with CNN and RCNN

Aksel Tahir 6548051

11.05.2021

Contents

1	Introduction	2
2	Related Work	2
3	Architectures	2
3.1	CNN	3
3.2	GNN	3
3.3	RCNN	3
3.4	Faster-RCNN	3
4	Dataset	3
4.1	Loading the dataset	3
4.2	Preprocessing data	3
5	Implementation	3
5.1	CNN	3
5.2	GNN	3
5.3	Faster-RCNN	3
6	Analysis and Evaluation	3
7	Conclusions	3
8	References	3

1 Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisissem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi necante...

2 Related Work

Praesent imperdietmi nec ante. Donec ullamcorper, felis non sodales...

3 Architectures

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfhLorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfhLorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfhLorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfhLorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfhLorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfhLorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfhLorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfhLorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfhLorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfhLorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilissemgjh ndfjhn dlfkjh dnlfkgh ndfkjhn dlfh

3.1 CNN

3.2 GNN

3.3 RCNN

3.4 Faster-RCNN

4 Dataset

4.1 Loading the dataset

4.2 Preprocessing data

5 Implementation

5.1 CNN

5.2 GNN

5.3 Faster-RCNN

6 Analysis and Evaluation

7 Conclusions

8 References