Semantic segmentation for mapping hockey broadcast images in 2D plan

Philippe Blouin-Leclerc and Stéphane Caron

Laval University {philippe.blouin-leclerc.1, stephane.caron.9}@ulaval.ca

10 mai 2019

Abstract

Le projet sera bla bla bla. L'ensemble du code et des documents qui ont servi à la réalisation de ce projet et à l'écriture de l'article se trouvent dans le répertoire \mathbf{Q} du projet.

4 Experiments

Talk about the task we tried to achieve. Present the resultats and some examples.

1 Introduction

Brief introduction on the subject and present the state of the art on semantic segmentation.

2 Proposed approach

Explain our approach to map broadcast images.

3 Datasets

Explain how we extracted our dataset. Talk about the way we assigned the labels.

5 Conclusion

Conclure sur notre méthode.

References

Hastie, T., Tibshirani, R., & Friedman, J. (2001). The elements of statistical learning. New York, NY, USA: Springer New York Inc.