

Tensorflow Mobile Video Object Detection

Tensorflow mobile video object detection implementation proposed in the following papers:

"Mobile Video Object Detection with Temporally-Aware Feature Maps",
Liu, Mason and Zhu, Menglong, CVPR 2018.

[link][bibtex]

"Looking Fast and Slow: Memory-Guided Mobile Video Object Detection",
Liu, Mason and Zhu, Menglong and White, Marie and Li, Yinxiao and Kalenichenko, Dmitry

[link][bibtex]

Maintainers

- masonliuw@gmail.com
- yinxiao@google.com
- menglong@google.com
- yongzhe@google.com
- lzyuan@google.com

Table of Contents

- Exporting a trained model