



Real-Time Semantic segmentation

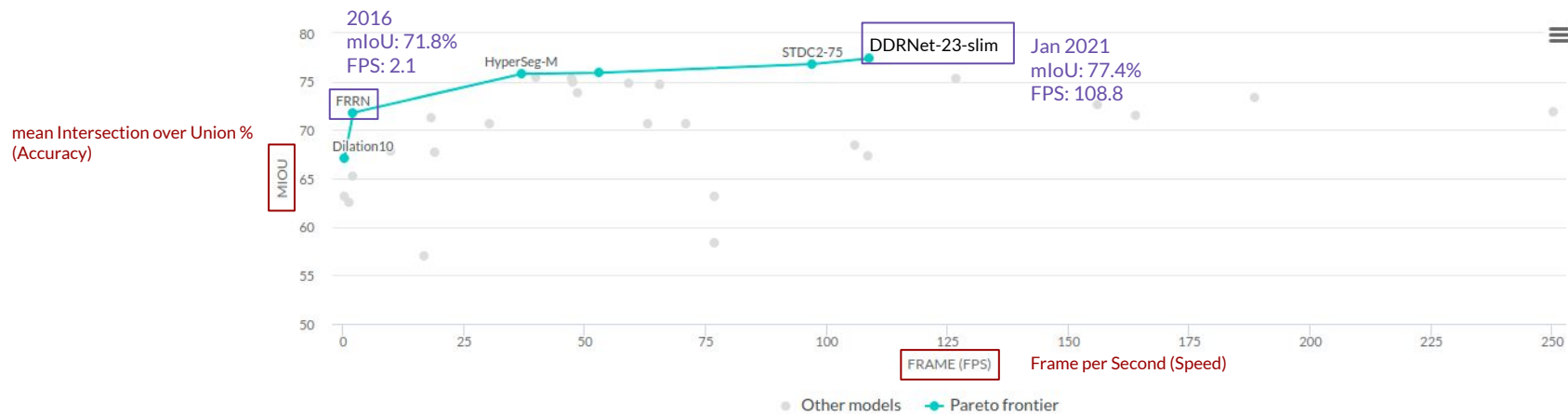
Urban Scanner

CityScapes Dataset



- Polygonal annotations
- 30 classes
- 25000+ images
- Diversity
 - Scenes
 - Weather
 - Daytime
 - Seasons
 - ...

Benchmark: Real-Time Semantic Segmentation on Cityscapes test

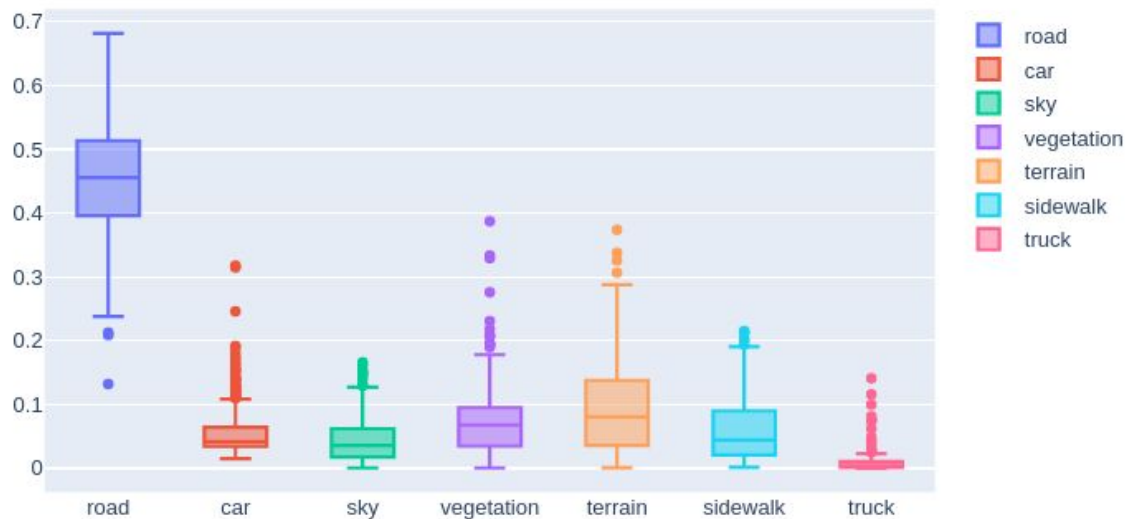


[https://paperswithcode.com/sota/real-time-semantic-segmentation-on-cityscapes?dimension=Frame%20\(fps\)](https://paperswithcode.com/sota/real-time-semantic-segmentation-on-cityscapes?dimension=Frame%20(fps))

Analysis on pixels

Totally 318 images

road	318	100.0%
car	314	98.74%
sky	312	98.11%
vegetation	309	97.17%
building	307	96.54%
terrain	290	91.19%
sidewalk	264	83.02%
truck	136	42.77%
person	84	26.42%
bus	36	11.32%
rider	15	4.72%
on_rails	12	3.77%



Analysis on pixels

