

# Camera-Based Road Snow Coverage Estimation

Kai Cordes and Hellward Broszio

VISCODA GmbH

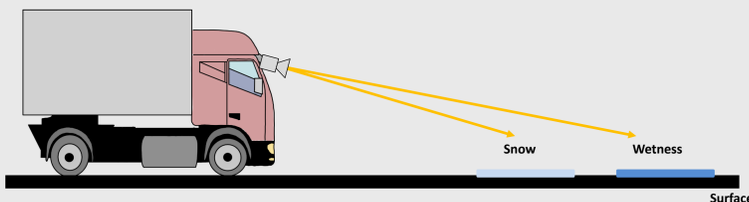
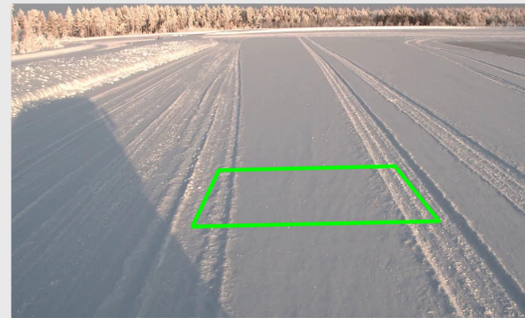
<https://roadsc.viscoda.com>

## RoadSC Dataset

ROADSC

**Objective:** Road Condition Estimation (RCE)

- RoadSaW [1] : Surface and Wetness Estimation
- **RoadSC : Snow Covered Surfaces**
  - *Bird's Eye View* from calibrated cameras
  - 3 snow types (**RoadSC<sup>3</sup>**)
  - Compatible with RoadSaW
    - 15 surface types (**RoadSC<sup>15</sup>**)



## Evaluation/Uncertainty Estimation

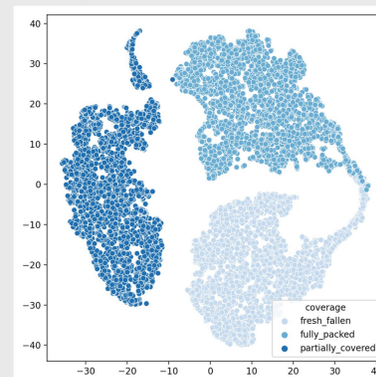
Deep Deterministic Neural Network [2]

- Single forward pass classification and uncertainty estimation
- Hyperparameter evaluation
  - *Out-of-Distribution (Ood)* data

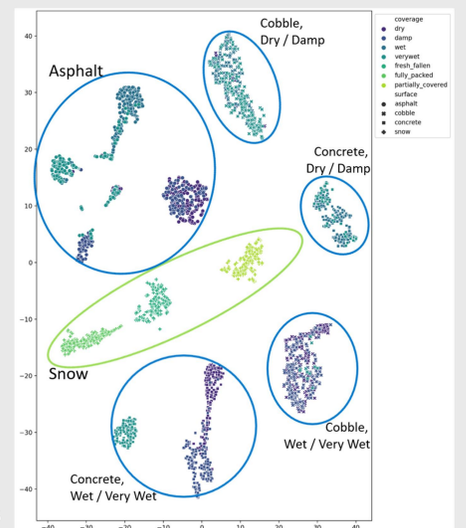
In-Vehicle Implementation

- *Jetson Nano TX2*
- 15 Hz : capture, preprocessing, inference, CAN
- 28.5 Hz : *MobileNet V2* [3]

Embeddings RoadSC<sup>3</sup>



Embeddings RoadSC<sup>15</sup>



## Application: Road Condition Estimation (RCE)

Results

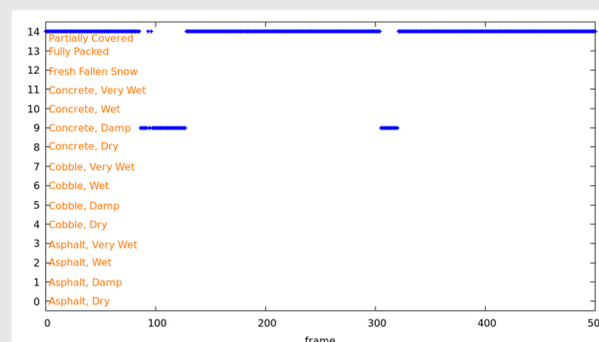
- Classification
- Confidence estimation

RCE Dataset

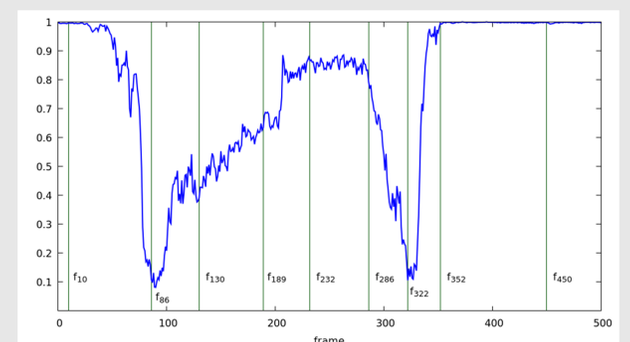
- Road surfaces, wetness, snow
- Download:



Evaluation RoadSC<sup>15</sup>



Classification



Confidence Estimation



f<sub>10</sub>

f<sub>86</sub>

f<sub>130</sub>

f<sub>189</sub>

f<sub>232</sub>

f<sub>286</sub>

f<sub>322</sub>

f<sub>352</sub>

f<sub>450</sub>

[1] K. Cordes, C. Reinders, P. Hindricks, J. Lammers, B. Rosenhahn, H. Broszio: *RoadSaW: A Large-Scale Dataset for Camera-Based Road Surface and Wetness Estimation*, CVPR Workshop on Autonomous Driving, 2022  
 [2] J. van Amersfoort, L. Smith, Y.W. Teh, Y. Gal: *Uncertainty estimation using a single deep deterministic neural network*, ICML 2020  
 [3] M. Sandler, et al. *MobileNetV2: Inverted residuals and linear bottlenecks*, CVPR 2018