

https://www.kfz-mag.de/bild/title/0/171180autonomes-fahren.jpg

## Predicting a vehicles velocity using dashcam footage A deep learning approach

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# The "comma ai speed challenge" 1

### Motivation

- Autonomous driving is currently one of the most prominent problems in machine learning
- But quite hard to set up on a desktop pc
- Predicting a vehicles velocity from video footage is a related, but also a much more simplified task

### Initial Dataset:

- Training video with 20400 frames (20 fps)
- Data file with velocity of the car at each frame
- Test video with 10798 frames (20 fps)

### **Evaluation:**

The mean squared error (MSE) is used to measure performance

$$\mathcal{L} = \frac{1}{N} \sum_{i} (p(x_i) - y_i)^2$$

<sup>&</sup>lt;sup>1</sup>https://github.com/commaai/speedchallenge

# Analysis of the dataset

#### Video data:

- Frame size of (640, 480, 3) pixels
- Cut off last 60 pixels, to remove black frame inside the car
- Sample down the frame to half its size, to reduce computation time



Original frame



Cut off the last 60 pixels, downsampled

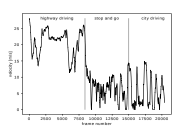
## Analysis of the dataset

## **Splitting of the dataset**

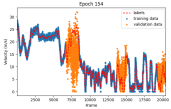
- Initial splitting: hard cut off after 80% of the frames
- Situational splitting: divide dataset into blocks of different driving scenarios, splitting with 80% test and 20% validation data on each

#### **Evaluation:**

- variance  $\sqrt{\mathcal{L}} \gtrsim 16$ : no fitting
- $10 \lesssim \sqrt{\mathcal{L}} \lesssim 16$ : average velocity fitted
- $5 \lesssim \sqrt{\mathcal{L}} \lesssim 10$ : qualitative detection
- $1 \leq \sqrt{\mathcal{L}} \leq 5$ : quantitative detection
- $\sqrt{\mathcal{L}} \lesssim 1$ : perfect detection



### driving situations in v-t-plot



example performance on training set training:  $\sqrt{\mathcal{L}} = 0.4$ , test:  $\sqrt{\mathcal{L}} = 6.3$ 

# Optical flow using "Farneback pyramid method" [2]

- Image sequence  $(f_t)_t$  with  $f_t: \Omega \to \mathbb{R}^3$ , for all t
- Goal: find Global (dense) flow field  $V: \Omega \to \mathbb{R}^2, \omega \mapsto (V_x(\omega), V_y(\omega))$ , which solves the optical flow equation

$$\partial_x f \cdot V_x + \partial_y f \cdot V_y + \partial_t f = 0$$

- Uses a downsampling pyramid, to solve the equation for different resolutions of the image
- Parameters for the Farneback method

$$\begin{array}{c} \text{pyramid levels} := 3 \\ \text{pyramid scaling} := 0.5 \\ \text{window size} := 6 \end{array}$$

SD of the gaussian filter := 1.1

Result: Flow field with (160, 105, 2) pixels

## Visualization of the flow field

- Flow field is a two-dimensional vector field
- RGB representation via
  - Transform flow field into polar coordinates  $(V_x, V_u) \stackrel{\simeq}{\mapsto} (r, \varphi)$
  - Normalize magnitudes r for the third channel
  - Values of the second channel are all set to 255
  - Multiply angle  $\varphi$  by factor  $\frac{180}{2\pi}$  for the first channel
- Sample down the resolution again to speed up the training



Input frame



Corresponding flow field

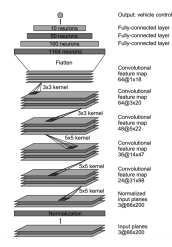
# Choosing an initial architecture

#### Method selection

- Speed prediction is a non-linear regression task ⇒ neural network
- Task involves feature extraction ⇒ convolutional neural network (CNN)

#### Initial architecture

- Using paper of NVIDIA work group [1] of a CNN for self-driving cars adapted on our initial data
- Enough complexity and layers to handle the task and lots of possibilities to fine-tune it
- Initial results with the raw model:  $\mathcal{L} < 3$ on the training set and about  $\mathcal{L} \approx 19$ (initial splitting) on the test set



Original architecture of the NVIDIA paper [1]

# Our approaches to optimize the results

- Change components of the initial architecture
  - Adding different pooling layers
  - Use other activation functions
- 2 Change the architecture
  - Expand structure to Siamese network
  - Use different setups
- Change the input data
  - Acquire more data
  - Use brightness augmentation

# Batch Normalization, Dropout layers, activation function and pooling

- Batch normalization to speed up the training [3]
- Initial activation function: ReLu:  $\mathbb{R} \to \mathbb{R}_0^+, x \mapsto \max\{0, x\}$ , still MSE of over 15 on the testing set, less then 2 on the training set ⇒ Overfitting problems
- Dropout layers [4] to make the model more robust and reduce overfitting
- Solve problems of dead neurons using

leakyReLU: 
$$\mathbb{R} \to \mathbb{R}, x \mapsto \begin{cases} x, x \ge 0 \\ c \cdot x, x < 0 \end{cases}$$

with c=0.01, MSE of around 11 on the testing set and less than 3 on the training set

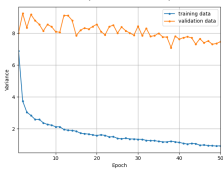
# Pooling layers (initial splitting)

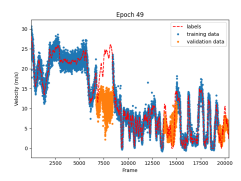
Initial splitting, 8 epochs	ReLU		leakyReLU	
	Train	Test	Train	Test
No pooling	2.85	12.08	2.45	10.75
Max pooling	5.62	11.82	5.52	10.29
Max pooling (15 epochs)	-	-	3.22	9.63
Average pooling	7.70	11.40	6.08	13.09

Table: MSE results of the network using different pooling strategies, one dropout layer, two different activation functions and the initial splitting. We trained each of the models for eight epochs.

## Training of the optimized model

## Performance (Max Pooling):

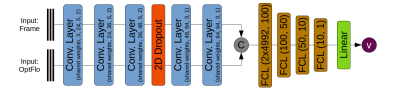




- $lue{}$  model converges on training data  $\sqrt{\mathcal{L}} < 1$
- lacktriangle test data only with qualitative fitting  $\sqrt{\mathcal{L}}=7.4$

## Siamese Architecture: Setup

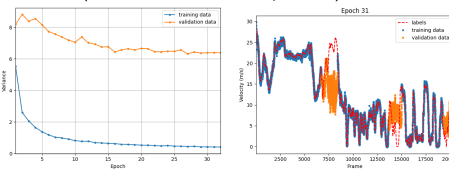
- Based on the initial architecture
- Using the same convolutional layers on raw frame and optical flow
- Weighted sum of the results into fully connected layers



- Use model also for two consecutive frames  $f_t$  and  $f_{t+1}$ 
  - ⇒ advantage: no previous calculation of optical flow needed

## Siamese Architecture: Performance

### Performance (Siamese network frame with optical flow):

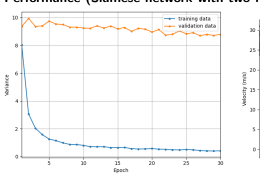


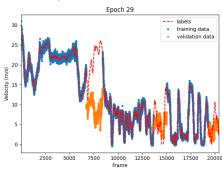
- $lue{}$  model converges on training data  $\sqrt{\mathcal{L}} < 1$
- $\blacksquare$  test data only with qualitative fitting  $\sqrt{\mathcal{L}}=6.3$

20000

## Siamese Architecture: Performance

### Performance (Siamese network with two frames):

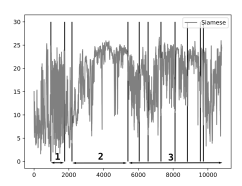




- $lue{}$  model converges on training data  $\sqrt{\mathcal{L}} < 1$
- test data only with qualitative fitting  $\sqrt{\mathcal{L}} = 8.9$

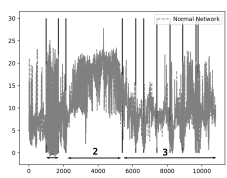
## Evaluation on the test video

### Siamese network:



- 1: longer halt at crossroads
- 2: highway driving
- 3: city driving with several stops

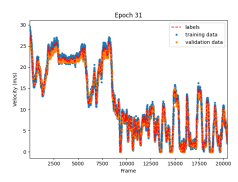
### Original (optimized) network:

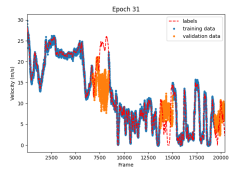


## **Problems**

### We identified two problems

- Overfitting, when validation data is not randomly distributed in the data but a of continuous blocks
- Predictions are very susceptible for brightnesses/illumination changes in the frames, because of unstable calculations of the optical flow





random shuffled validation data

block validation data

## Problems and possible solutions

#### **Problems**

- Predictions are limited to data very similar to the training data
- Predictions do not generalize well

### Most likely explanations:

- Very limited dataset for a complex model
- Network is not prepared for unseen situations
- Changes in brightness and illumination

### Solution:

- Acquire more data for various driving situations and/or use a less complex model
- Add noise to the data, more robustness in the optical flow calculation

## Acquire more data and evaluation of the test video

#### Method

- Video producing and velocity detection with common apps
  - open street maps: GPS tracking (.gpx-files)
  - open camera: dashcam footage

### Advantages and Issues

- Easy method to create a lot of data (if a car is available)
- Velocity has some uncertainties (needs to be extrapolated to cover all frames; uncertainties of GPS vs. car sensors)
- Frame rate differs a little from original data (24 fps vs 20 fps)

# Contrast and brightness augmentation

- Additional noise to frames **before** calculating the flow field.
- Change the brightness and contrast of an image via

$$\mathsf{frame}_{\mathrm{augmented}}(i,j) = \alpha(i,j) \cdot \mathsf{frame}(i,j) + \beta(i,j)$$

with functions  $\alpha$  (contrast: > 1 increase, < 1 decrease) and  $\beta$  (brightness). To get some noise into the frames, we used

$$\alpha \sim \mathcal{U}(0,1) + 0.35$$
  
 $\beta \sim \mathcal{U}(-5,35),$ 

where  $\mathcal{U}(a,b)$  is the uniform distribution in an interval [a,b] for a < b.

# Summary and outlook

- So far good results and quite promising models
  - ⇒ Short demo video
- Still a lot work to do, to get a truly convincing model
- Currently working on own data gathering and brightness/contrast augmentation to improve and generalize models
  - $\Rightarrow$  Idea: pick the so far best (two) model(s) and train them on the bigger and augmented dataset

## References



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Thank you for your attention.