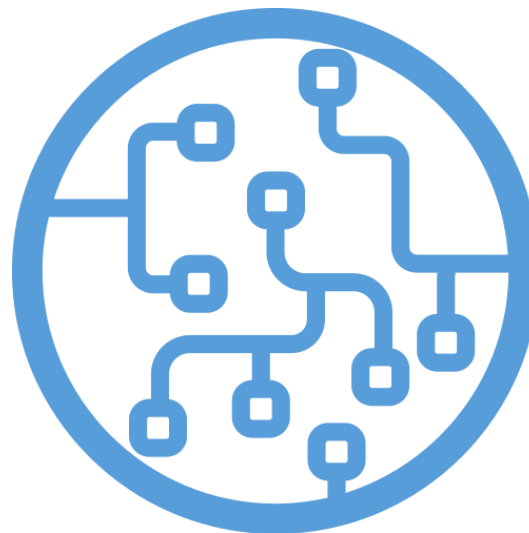


# Facial Emotion Recognition



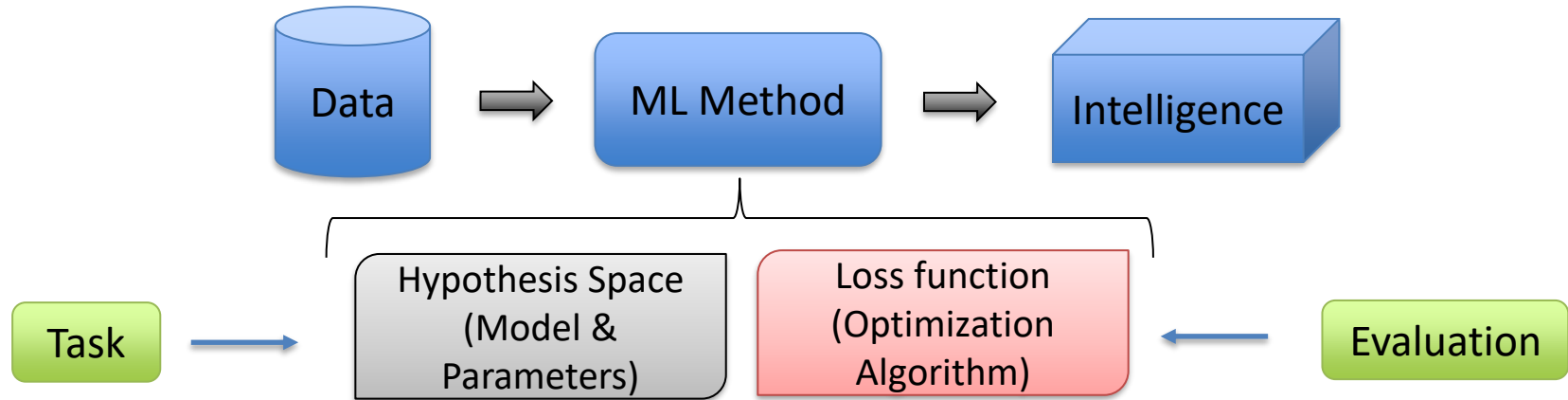
## Overview

1. Intro
2. Project
3. Product
4. Algorithms
5. Presentation
6. Conclusion



# About Machine Learning

- Find algorithms/methods to perform certain tasks independently;
- Used for tasks where any rule-based approach is unfeasible.



# Let's get concrete



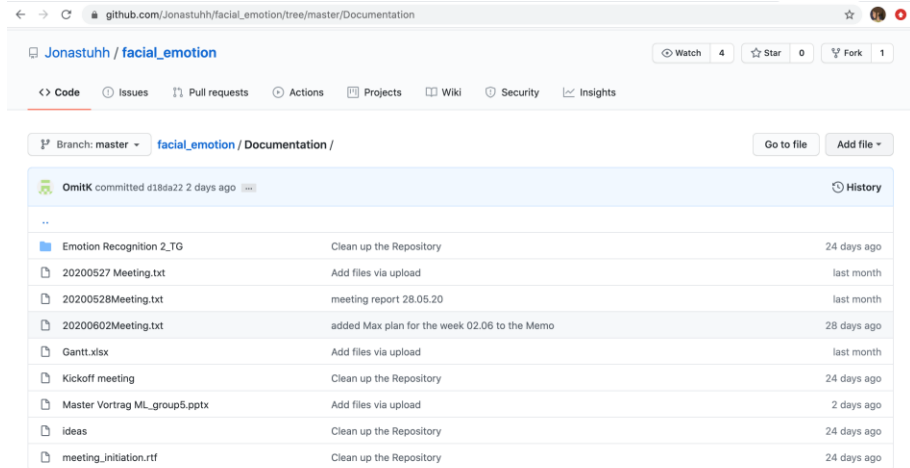
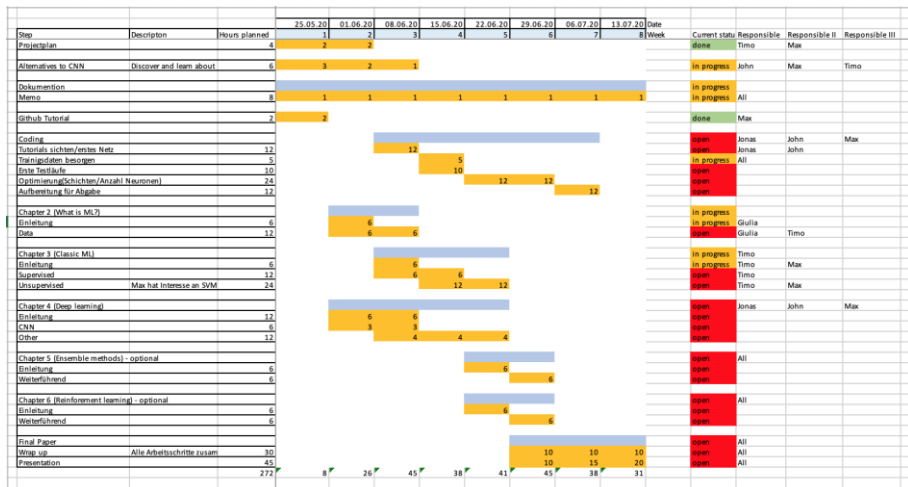
How to see if your students are falling asleep?  
Use machine learning for facial emotion recognition, aka our Project!

# Goals

- Learn to work together: management and organization + GIT.
- Research different ML methods: which suits a given task best?
  - Write a document in Latex about the acquired knowledge.
- Implement at least one ML algorithm in Python and optimize its accuracy:
  - Costumer requirement: classify emotions of faces in an input image.

# Results

- Learn to work together: management and organization + GIT.
  - Gantt chart, weekly meetings, communication via Whatsapp.



- Research different ML methods: which suits a given task best?  
 - Write a document in Latex about the acquired knowledge.

## PROJECT ML

University of Hamburg  
 Department of Mathematics

*Jonas Eckhoff - Timo Greve*

*Max Lewerenz - Giulia Satiko Maesaka - John-Robert Wrage*

## Machine Learning Methods Group 5

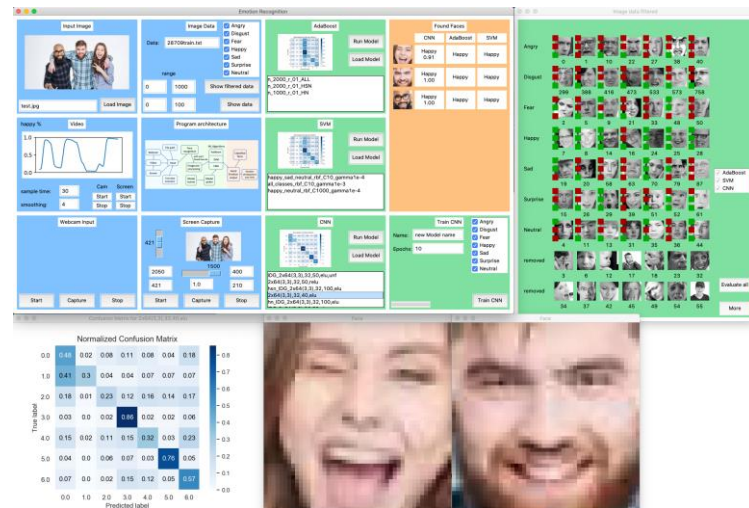
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# Results

- Implement at least one ML algorithm in Python and optimize its accuracy:
  - Costumer requirement: classify emotions of faces in an input image.

Responsible	Hyp Space
John	KNN
Jonas	CNN
Max	SVM
Timo	AdaBoost



- GUI developed mainly by Jonas.



# Algorithms

KNN

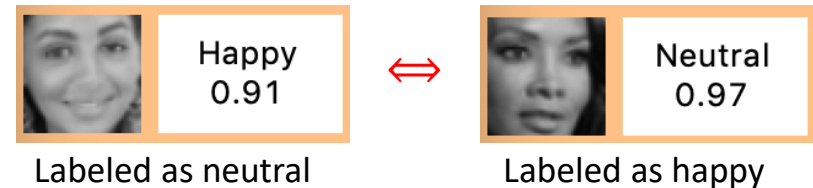
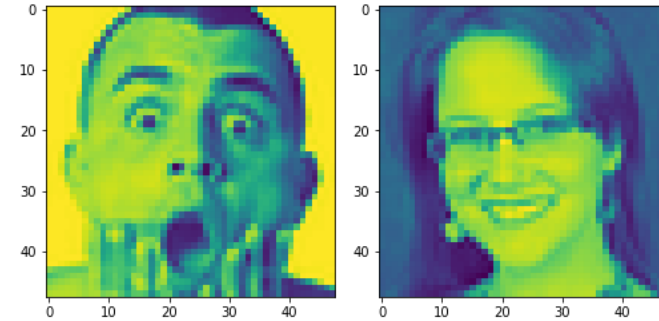
AdaBoost

SVM

CNN

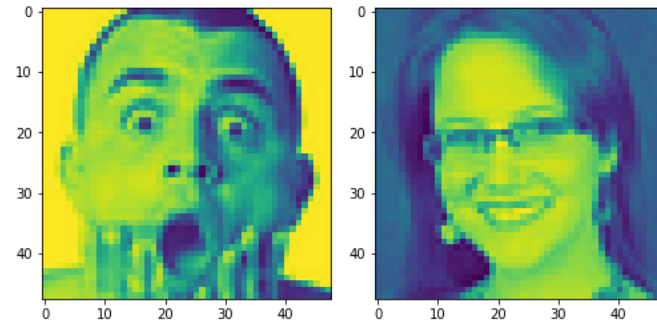
# Dataset

- Dataset from kaggle competition
- 48 x 48 Pixel grayscale images
- 28.709 Training-samples  
7.178 Test-samples  
= 35.887 samples
- 7 Emotions as labels
- Problems with the Dataset



# Dataset

- Preparing dataset (training / test)
- $(48 \times 48) = 2.304$  dimensional input-data  
 $\Rightarrow x_n \in \{0, \dots, 255\}^{2.304}$
- Output:  $y_n \in \{0, \dots, 6\}$



```

In [5]: file_name = '../Resources/dataset/fer2013.csv'
df = pandas.read_csv(file_name)
print(df)

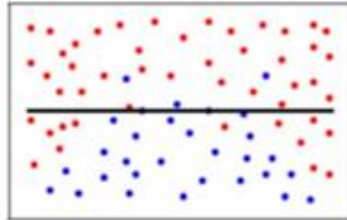
```

	emotion	pixels	Usage
0	70 80 82 72 58 58 60 63 54 58 60 48 89 115 121...	Training	
1	0 151 150 147 155 148 133 111 140 170 174 182 15...	Training	
2	231 212 156 164 174 138 161 173 182 200 106 38...	Training	
3	4 24 32 36 30 32 23 19 20 30 41 21 22 32 34 21 1...	Training	
4	4 0 0 0 0 0 0 0 0 0 0 3 15 23 28 48 50 58 84...	Training	
...	...	...	
35882	6 50 36 17 22 23 29 33 39 34 37 37 37 39 43 48 5...	PrivateTest	
35883	3 178 174 172 173 181 188 191 194 196 199 200 20...	PrivateTest	
35884	0 17 17 16 23 28 22 19 17 25 26 20 24 31 19 27 9...	PrivateTest	
35885	3 30 28 28 29 31 30 42 68 79 81 77 67 67 71 63 6...	PrivateTest	
35886	2 19 13 14 12 13 16 21 33 50 57 71 84 97 108 122...	PrivateTest	

[35887 rows x 3 columns]

# AdaBoost

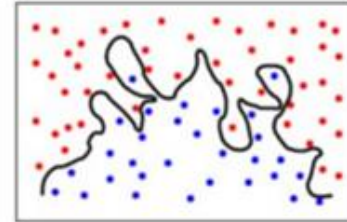
**Underfitting**



Modell ist nicht komplex  
genug, um das Muster in  
den Daten zu lernen

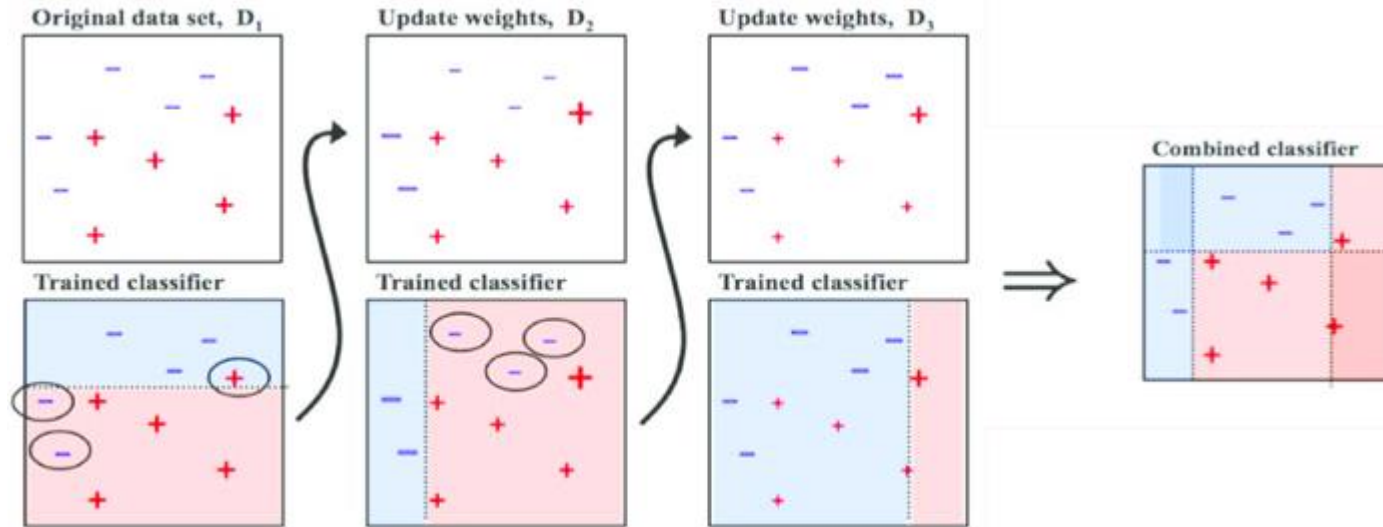


**Overfitting**



Modell ist zu komplex  
und lernt die Daten  
auswendig

# AdaBoost



# AdaBoost

Calculate error for first Stump  $G(x)$ :

$$\text{err}_1 = \frac{\sum_{i=1}^N w_i \mathbb{I}(y_i \neq G_1(x_i))}{\sum_{i=1}^N w_i}$$

„Importance of say“ for every Stump:

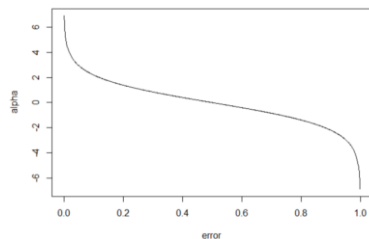
$$\alpha_1 = \log\left(\frac{1-\text{err}_1}{\text{err}_1}\right)$$

All samples get a new weight:

$$w_i = w_i * e^{(\alpha_1 * \mathbb{I}(y_i \neq G_1(x_i)))}$$

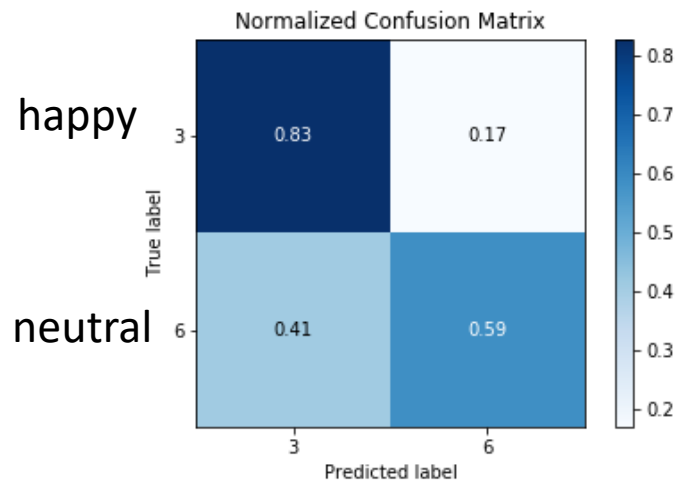
We predict a sample with  $M$  classifiers:

$$y^* = \text{sign}\left[\sum_{j=1}^M \alpha_j G_j(x^*)\right]$$



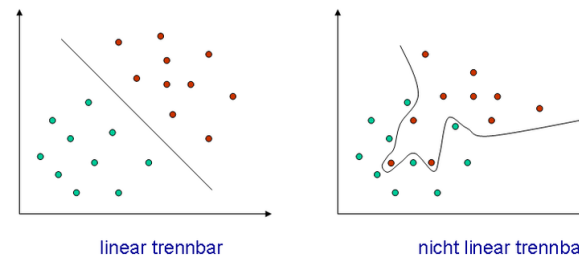
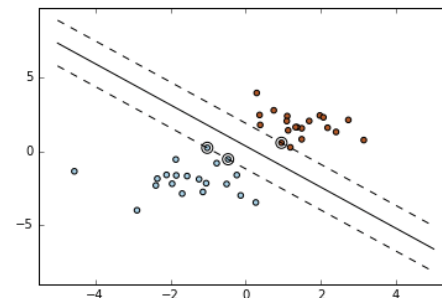
# AdaBoost

- Accuracy of 36.4% for all 7 classes
- Accuracy of 56.7% for Happy / Sad / Neutral
- Accuracy of 73.3% for Happy / Neutral



# SVM – General Idea

- Input data:  $X \in \mathbb{R}^{2.034 \times 28.709}$   
Labels vector:  $Y \in \mathbb{R}^{28.709}$
- Find hyperplane to separate data  
i.e.:  $\min_{w,b,s} \|w\|^2 + C \sum_{i=1}^{28.709} s_i$ ,  
s.t.:  $y_i(w^T x_i + b) \geq 1 - s_i$  and  $s_i \geq 0$
- „One-vs-one“ multiclass classification
- Dual problem allows for kernel trick





# SVM – Parameter Choice

- `import` Scikit-learn
- Grid search
- Cross-validation
- Best parameter choice:  
 $\text{Kernel} = \exp(-\gamma \|x - y\|^2)$   
 $C = 10,$   
 $\gamma = 0.0001$

Best parameters set found on development set:

`{'C': 10, 'gamma': 0.0001, 'kernel': 'rbf'}`

Grid scores on development set:

```

0.695 (+/-0.055) for {'C': 1, 'gamma': 0.001, 'kernel': 'rbf'}
0.299 (+/-0.001) for {'C': 1, 'gamma': 0.0001, 'kernel': 'rbf'}
0.708 (+/-0.037) for {'C': 10, 'gamma': 0.001, 'kernel': 'rbf'}
0.711 (+/-0.028) for {'C': 10, 'gamma': 0.0001, 'kernel': 'rbf'}
0.684 (+/-0.036) for {'C': 100, 'gamma': 0.001, 'kernel': 'rbf'}
0.695 (+/-0.028) for {'C': 100, 'gamma': 0.0001, 'kernel': 'rbf'}
0.669 (+/-0.044) for {'C': 1000, 'gamma': 0.001, 'kernel': 'rbf'}
0.669 (+/-0.042) for {'C': 1000, 'gamma': 0.0001, 'kernel': 'rbf'}
0.628 (+/-0.036) for {'C': 1, 'kernel': 'linear'}
0.620 (+/-0.021) for {'C': 10, 'kernel': 'linear'}
0.604 (+/-0.036) for {'C': 100, 'kernel': 'linear'}
0.609 (+/-0.034) for {'C': 1000, 'kernel': 'linear'}
  
```

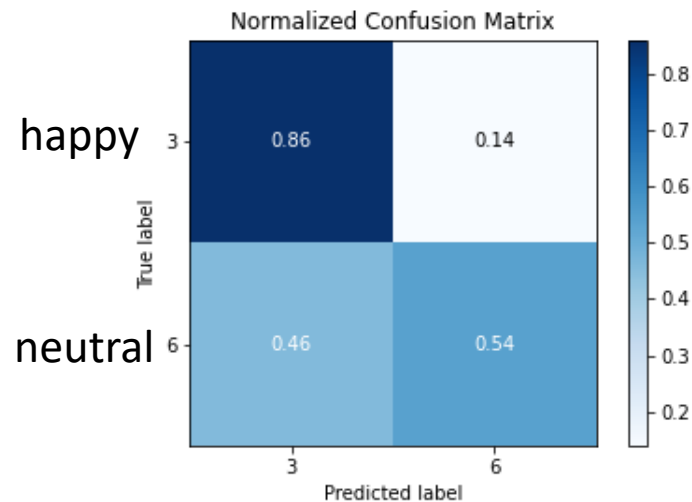
Detailed classification report:

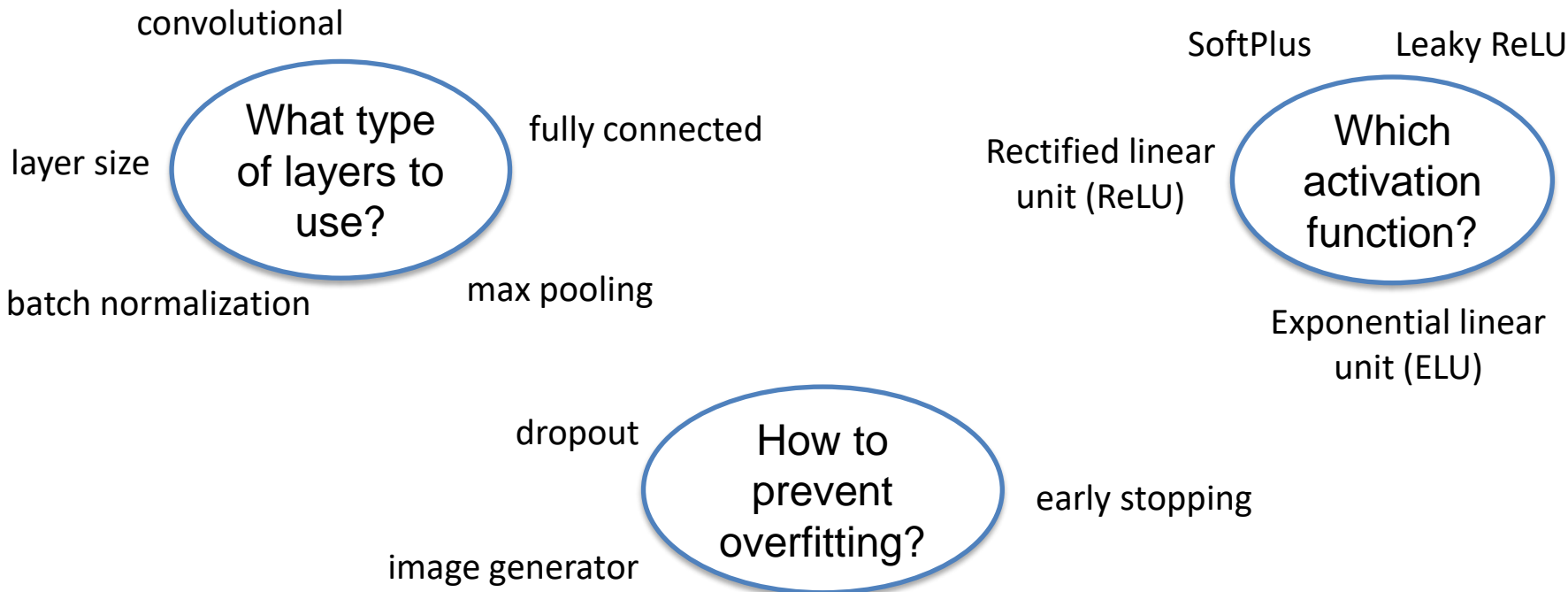
The model is trained on first 2000 entries of development set.  
 The scores are computed on the first 200 entries of evaluation set.

	precision	recall	f1-score	support
3	0.61	0.93	0.74	115
6	0.67	0.19	0.30	84
accuracy			0.62	199
macro avg	0.64	0.56	0.52	199
weighted avg	0.63	0.62	0.55	199

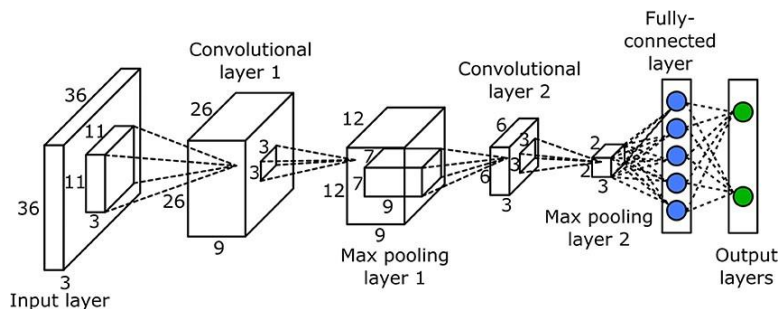
# SVM

- Accuracy of 42.7% for all 7 classes
- Accuracy of 56.7% for happy / sad / neutral
- Accuracy of 73% for happy / neutral





# CNN architecture



**Convolutional layer:**  
Uses convolution to find certain features in an image

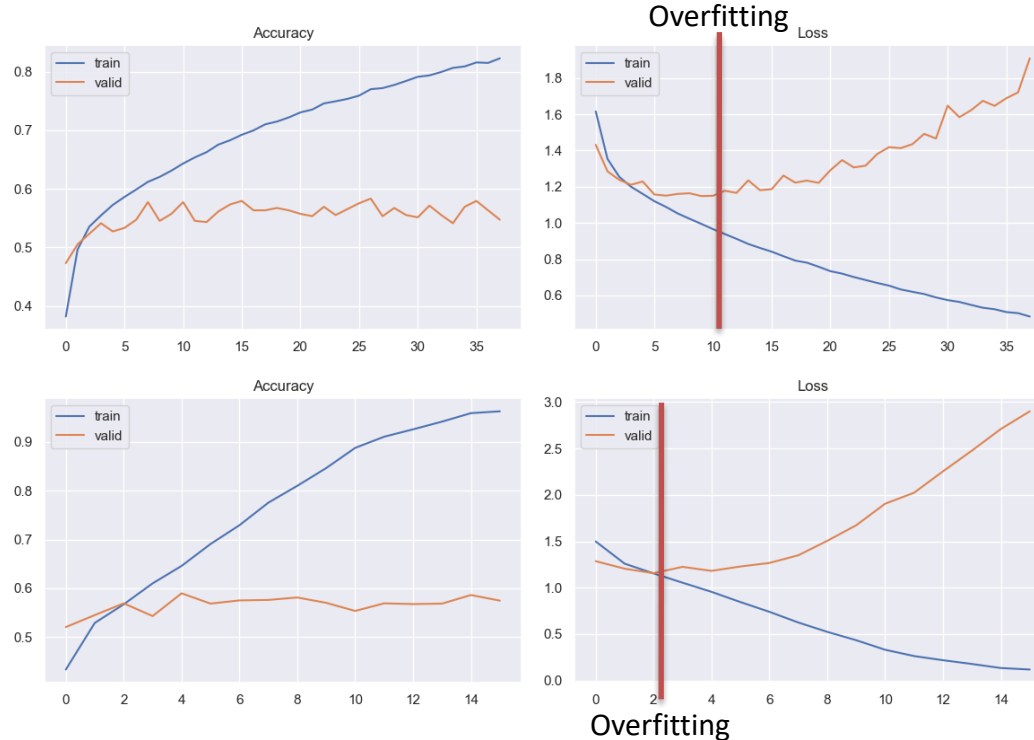
**Fully connected layer:**  
Classifies the output of the convolution and pooling process

**Max pooling layer:**  
Reduces the complexity of a network by combining several nodes to the maximum value

ReLU

Activation  
function

ELU



- Training process with ELU is a lot faster
  - 90% trainings accuracy after 10 epochs vs 80% after 30 epochs
- Problem of rising validation loss function: Overfitting

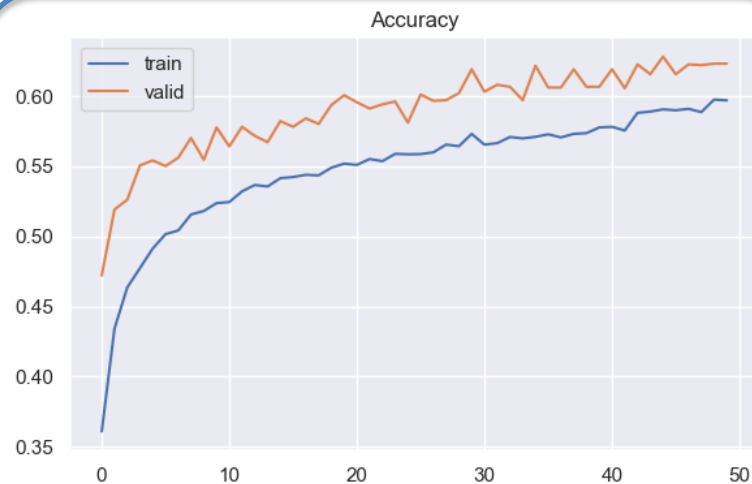
## Overfitting Problem:



### Image Generator

Instead of using static training data, it uses images from the trainings data that are randomly shifted, rotated, mirrored, scaled and sheared.

Early stopping and restoring weights after recognising stagnant validation accuracy / validation loss



Accuracy with Image Generator

## Overfitting Problem:

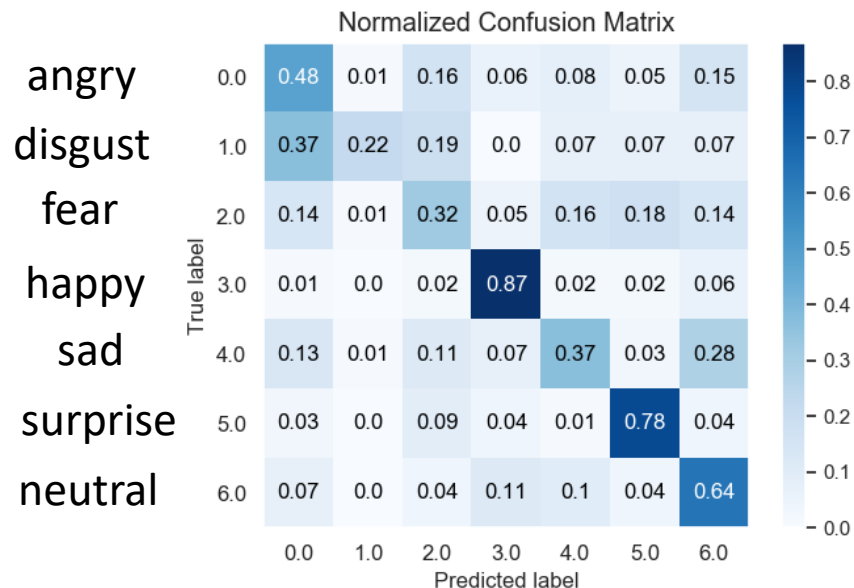


### Image Generator

Instead of using static training data, it uses images from the trainings data that are randomly shifted, rotated, mirrored, scaled and sheared.

Early stopping and restoring weights after recognising stagnant validation accuracy / validation loss

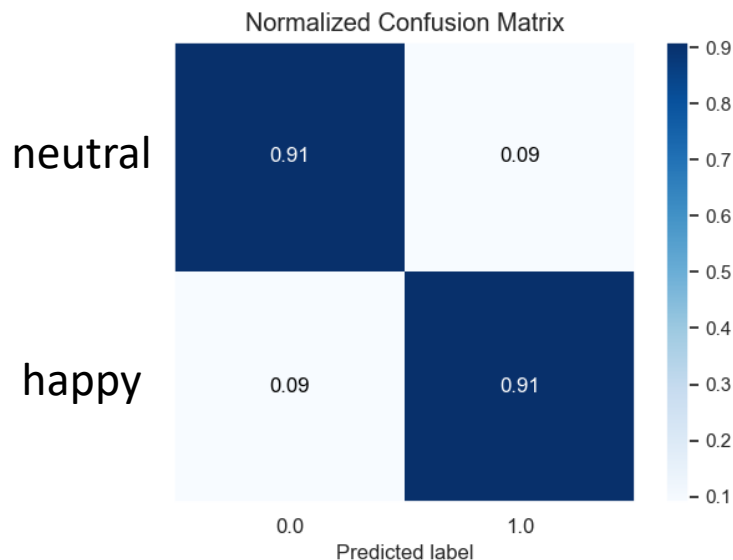




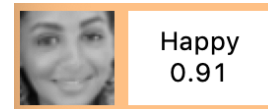
- 62% accuracy with 7 emotions
  - good with happy and surprise
  - trouble with disgust, fear and sad
  - disgust is almost never predicted
    - least represented in data set



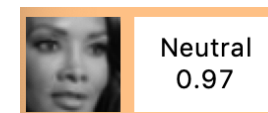
## CNN trained for 2 emotions



- 91% accuracy with 2 emotions
- many misclassifications are debatable



labeled as neutral

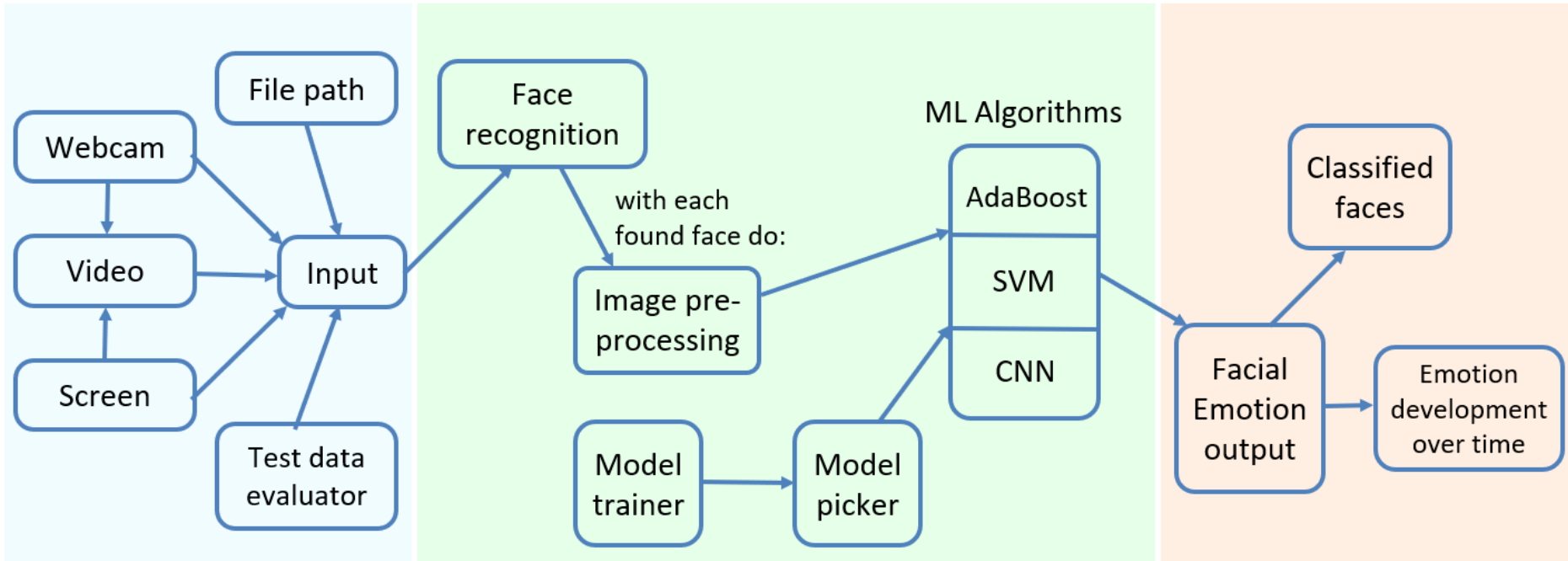


labeled as happy

# Comparison

	Adaboost	SVM	CNN
7 Emotions	36,4 %	42,7 %	62 %
Happy / Sad / Neutral	56,7 %	56,7 %	78 %
Happy / Neutral	73,3 %	73 %	91 %

# Product Presentation



# Conclusion

Goals	Final status
Learn to work together	We established a frequent communication and discussed the upcoming problems/ideas at least weekly
Research different ML methods	We collected different algorithms to tackle our given problem. We explained the idea behind our algorithms to the others in our meetings and wrote a brief overview for each algorithm in LaTeX.
Implement at least one ML algorithm in Python and optimize its accuracy	We implemented four algorithms which try to solve the initial problem. Even though we knew from the beginning that CNN seems to be the best choice we build other solutions to confirm our initial thoughts.

# Responsibilities

Name	Tasks / Roles
Max	Project Manager, Git introduction, SVM implementation, SVM documentation, dataset
Giulia	Documentation of goals and progress, general machine learning documentation, dataset
Jonas	NN implementation, NN documentation, GUI, dataset
Timo	Classical learning documentation, AdaBoost documentation, adaboost implementation, dataset, presentation
John	KNN implementation, dataset



# Thank you!

# Reference:

For all references please have a look at „ML-Methods“

AdaBoost:

Introduction to AdaBoost <https://towardsdatascience.com/understanding-adaboost-for-decision-treeff8f07d2851>

scikit-learn: <https://scikit-learn.org/stable/modules/ensemble.html> <https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.AdaBoostClassifier.html>

Wikipedia: Boosting <https://de.wikipedia.org/wiki/Boosting>

SVM:

Martin Lotz: Mathematics of Machine Learning. Lecture Notes, Warwick (UK), 2020.

scikit-learn: <https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVC.html> <https://scikit-learn.org/stable/modules/svm.html>

Coursera: Machine Learning, by Stanford University <https://www.coursera.org/learn/machine-learning/home/welcome>

Wikipedia: Support vector machine [https://en.wikipedia.org/wiki/Support\\_vector\\_machine](https://en.wikipedia.org/wiki/Support_vector_machine)

CNN

<https://towardsdatascience.com/a-comprehensive-guide-to-convolutional-neural-networks-the-eli5-way-3bd2b1164a53>

<https://pathmind.com/wiki/generative-adversarial-network-gan>

<https://towardsdatascience.com/applied-deep-learning-part-3-autoencoders-1c083af4d798>

<https://brilliant.org/wiki/convolutional-neural-network>

<https://www.kaggle.com/gauravsharma99/facial-emotion-recognition>