



# DL Exercise 4: PyTorch and Classification Challenge

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#### Goal of this exercise

- Get to know a widely used deep learning framework: PyTorch
- Implement & train two widely architectures: AlexNet and ResNet18
- Classification on **real** data: Images from solar panels



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- Challenge yourself & your colleagues!



# **Organizational**

## Part I: Classification with PyTorch - Mandatory

- Implementation & training of PyTorch architectures
- No oral presentation, BUT: submission of trained models in submission system (later more)
- Goal: reach mean F1 score of > 0.60 for both architectures
- Deadline: TBA



## Organizational

## Part II: Challenge - Optional, but highly encouraged

- Try to find & train the best architecture & model for this task!
- Compete with your colleagues!
- Deadline: TBA



Source: Designed by Freepik



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- Are subject to degradation (transport, wind, hail, ...)
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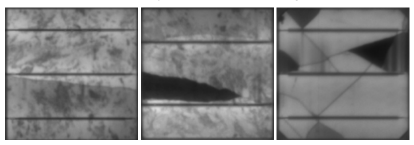


Figure: Left: Crack on a polycristalline module: Middle: Inactive region: Right: Cracks and inactive regions on a monocristalline module



#### **Normalization**

- The normalization of your implementation has to match the normalization of our test server
- At test time, we calculate mean  $\mu$  and standard deviation  $\sigma$  of the intensity over all test samples
- Then, we normalize every pixel x by  $x^* = \frac{x-\mu}{\sigma}$
- Please make sure that you implement the normalization accordingly



# **Deep Learning in Pytorch**

We will use **Pytorch** to define and train neural network architectures.

- Developed by Facebook's Al Research lab
  - Open-source
  - Extensive Python interface
- Allows to easily define computational graphs
  - Operations based on tensors
  - Closely resembles NumPy API
  - Automatic differentiation to support efficient gradient computations (Autograd)
  - Various optimization algorithms to help training neural networks
- + GPU acceleration!





## **Deep Learning in Pytorch**

- Pytorch layer API resembles structure of our framework
- Extensive documentation and "getting started" guides
- Short Hands-On will follow after Ex. 3 submission
- Sources online e.g.:
  - 60-min blitz with Jupyter notebooks
  - Pytorch with Examples
  - Overview of all tutorials



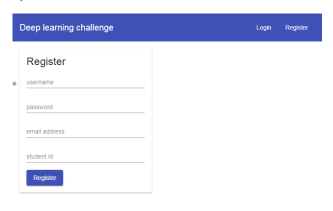
#### Submission to online tool

- After training, make sure to save a checkpoint of your best performing model
- Online submission tool will be made available on **Friday**, 24.01.
- Website: https://lme156.informatik.uni-erlangen.de/dl-challenge
- Only available from within the university network
- Same teams (max. 2) as before allowed



# Submission to online tool: Registration

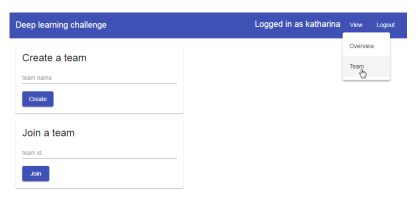
Register with your email and student id.





#### Submission to online tool: Team

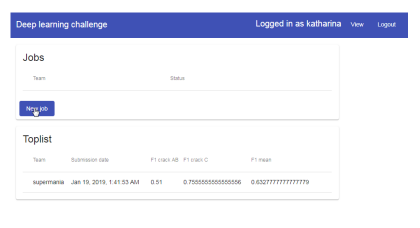
If you work in a team: One of you has to create a new team, the other has to join.





### Submission to online tool: Submit model

Submit trained models (zip-file generated by train.py) by uploading them. You may submit multiple models.





#### THE CHALLENGE

## Improve on the baseline by ResNet:

- Adapt architectures/try out new architectures
- Pretraining?
- · Regularization?
- Data augmentation?
- Use your creativity!
- Best model from each team will be tested on independent data after the challenge deadline
- Best participants will receive a winner's certificate and a prize!

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- May the best machine learners win!