



DL Exercise 4: PyTorch and Classification Challenge

K. Breininger, F. Denzinger, F. Thamm, Z. Yang, N. Maul, F. Meister, C. Liu, S. Jaganathan, L. Folle, M. Vornehm, A. Popp, B. Geissler, S. Mehltretter, N. Patel, V. Bacher, K. Fischer Pattern Recognition Lab, Friedrich-Alexander University of Erlangen-Nürnberg January 16, 2021





Goal of this exercise

- Get to know a widely used deep learning framework: PyTorch
- Implement & train a variation of a widely used architecture: ResNet
- 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 a PyTorch architecture
- Submission of trained models in submission system (later more)
- Code upload to StudOn
- Goal: reach a mean F1 score > 0.60
- 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





Data set: Identification of defects in solar panels

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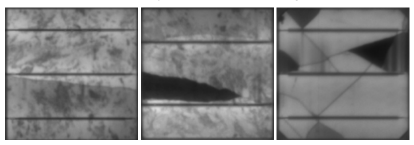


Figure: Left: Crack on a polycrystalline module; Middle: Inactive region; Right: Cracks and inactive regions on a monocrystalline module



Normalization

- The normalization of your implementation has to match the normalization of our test server
- Mean μ and standard deviation σ of the intensity over all test samples are known
- 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



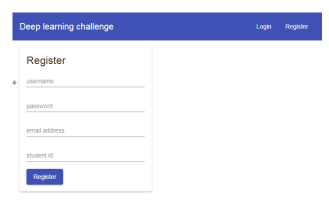
Submission to online tool

- After training, make sure to save a checkpoint of your best performing model
- Online submission tool will be made available on TBD
- 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

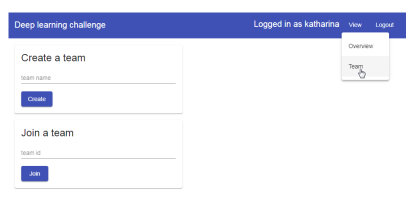
Register with your email and student id.





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.

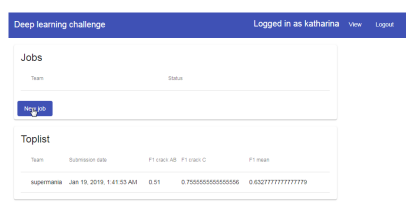


10



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 of ResNet:

- Adapt architecture/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!

12



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- May the best machine learners win!

12