Chair for Computer Aided Medical Procedures (CAMP) Master Praktikum on Machine Learning in Medical Imaging

Ashkan Khakzar, Shahrooz Faghi Roohi, Azade Farshad, Anees Kazi, Prof. Dr. Nassir Navab

## Chair for Computer Aided Medical Procedures \& Augmented Reality



## Team



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## Course Regulations

## Basic Info about the course

- Type: Master Practical Course Module (IN2016)
- Language: English
- SWS: 6
- ECTS: 10 Credits
- Webpage:
- https://wiki.tum.de/display/mlmi/MLMI\%3A+Summer+2021
- Time:
- Thursdays, 16-18
- Location:
- Virtual Meeting Room (Zoom)
-GAMP Seminar Room (03.13.010)
- Requirements:
- Background in machine/deep learning
- Knowledge of software engineering principles (eg. version control, ...)
- Python programming


## Objective

- Learn through practice:
- Solving problems in Medical Imaging using machine learning methods
- The course is divided into:
- A few introductory lectures on machine/deep learning and its application in different problems involving medical imaging
- A number of hands-on sessions to apply these methods to a given dataset, and
- A project involving a machine learning solution to a medical imaging problem


## Content

Lectures on

- DL for Medical Image Diagnosis and Segmentation
- DL for Medical Image Reconstruction
- Explainable DL
- Generative Models
- Graph Neural Networks
- Robustness


## Projects

## Structure:

- 5 Groups of 4 students (max. 20 students)
- Weekly meeting with your supervisor


## Example: (Previous semester)

| ID | Project | Tutor |
| :--- | :--- | :--- |
|  | Dissection of Covid-19 Prediction Models | Ashkan, Seong Tae |
| Interpreting Covid-19 Prediction Models using Information Bottleneck | Ashkan, Seong Tae |  |
| AutoML? in Federated Learning | Azade, Yousef |  |
| Unsupervised multimodal image registration using generative networks between imbalanced domains | Farid |  |
| Brain signal analysis using graph convolutional networks | Anees, Shahrooz |  |

## Examples of Projects in Previous Semester

EfficientNet with Robust Training: MICCAI ISIC challenge

Introduction: SIIM-ISIC Melanoma Classification Challenge


## Examples of Projects in Previous Semester

## Problem Statement

Melanoma is the least common skin cancer, but also the most serious type. It is responsible for $\mathbf{7 5 \%}$ of skin cancer deaths

benign

malignant

Goal: Using images within the same patient, determine which are likely to represent a melanoma


## Examples of Projects in Previous Semester

## EfficientNet ${ }^{[2]}$ : Compound Scaling and AutoML

- Neural architecture search to develop the baseline network
- Compound scaling to scale the model structurally in all dimensions


[2] Tan, M. and Le, Q.V., 2019. Efficientnet Rethinking model scaling for convolutional neural networks. ICML

MICCAI Skin Cancer Analysis, SS 2020

## Examples of Projects in Previous Semester

## AdvProp ${ }^{[3]}$ : Approach

- Using auxiliary batch norm to disentangle mixed distribution

(a) Traditional BN

(b) Proposed Auxiliary BN Design


## Examples of Projects in Previous Semester

## RandAugment ${ }^{[4]}$ for learning better augmentations

- Using Data Augmentations increase performance but finding proper set of augmentations requires expertise and domain knowledge
- Learning policies for choosing data augmentations on a proxy (smaller) task (AutoAugment) ${ }^{[7]}$ is not always scalable to the task at hand.
- RandAugment proposes to simply find a set of transformations and the corresponding magnitude through Grid Search on the main task.
[4] CVPRW2020: Cubuk, E. D., Zoph, B., Shlens, J., \& Le, Q. V. (2020). Randaugment: Practical automated data augmentation with a reduced search space. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (pp. 702-703)
[7] Cubuk, Ekin D., et al. "Autosugment Learning augmentation strategies from data." Proceedings of the IEEE conference on computer vision and pattern recognition. 2019.


## Examples of Projects in Previous Semester



Read and Familiar with Literature

- Getting familiar with Tensorflow


Understanding and Implementation of Adversarial Propagation


Understanding the EfficientNet

- Getting familiar with pretrained models
- Tried and failed with Tensorflow version, started to use PyTorch


Understanding and Implementation of RandAugment

Implement and evaluate WP3 on challenge dataset

- Adversarial Propagation


Evaluation on validation set

- Optimization of models

Implement and Evaluate WP4 on challenge dataset

- Rand Augment
- Test set results
- Documentation


## Evaluation

## Project: 100\%

- Progress: 50\%
- Weekly supervision sessions with the tutors
- Define a list of ToDo's
- Share a code repository
- Student's contribution will be monitored on LRZ Git
- Evaluated by the tutor
- Presentation: 50\%
- Intermediate Presentation (10 mins + 3 mins. Q\&A)
- Final Presentations ( 20 mins +5 mins. Q\&A)
- Evaluated by the all tutors


## How can you apply?

- Submit the registration form (on course webpage)


## MLMI Registration

Student Name

Email
Master's Program
Current Semester
Related Courses

Resume (max 150 words)


If passed, mention the grades
$\square$
max 150 words (if exceeded, your application will be discarded) You may talk about your related projects - publications/competitions/github repositories - work experience,
Deadline for the registration form: 16.02.2021, 11:59 pm

## Important Dates

Deadline for submitting the registration form: 16.02, 11:59 pm

You can find these slides and other info on the course website:
https://wiki.tum.de/display/mlmi/MLMI\%3A+Summer+2021

Don't forget to register at TUM matching system
Register via matching.in.tum.de
11.02 to 16.02.2021

