

Course introduction

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Overview

Organization

Machine Learning Applications

Course Contents

Organization

Who are we?

Instructors

- Elena Trunz, Postdoc with the Visual Computing Group
 - trunz@cs.uni-bonn.de
- Moritz Wolter, Postdoc with the HPCA Lab
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Teaching Assistants:

- Pauline Lion, Bachelor student Computer Science
- Konstantin Gasenzer, Master student Computer Science
- Zahra Ganji, Master student Computer Science
- Lokesh Veeramacheneni, Ph.D. student with the HPCA Lab.

Course Material

- We will upload Github-Classroom links, Lecture recordings and slides onto Ecampus.
 - <https://ecampus.uni-bonn.de/>
 - To access eCampus, you need a UnilD → helpdesk HRZ.
- You can opt out of GitHub use. We provided zip files via Ecampus.
- We envision a hands-on course experience.
- You should be able to gain an intuition for modern machine learning algorithms and possible applications.
- Many exercises come with unit tests, which allow you to check your work.

Github Classroom

We will archive the Github Classroom in approximately one year.
You should still be able to access your material afterward. It's probably a good idea to create your own copy.

Course Philosophy

- Understand key methods
- and use these.
- Understand resource needs.
- Adopt best practices.

Machine Learning Applications

Machine learning is everywhere

- Image processing
- Protein structure prediction
- Language processing
- Virtual personal assistants
- Fraud detection
- Autonomous robots
- Recommendation systems
- Photo editing
- ...

Example: Medical image processing

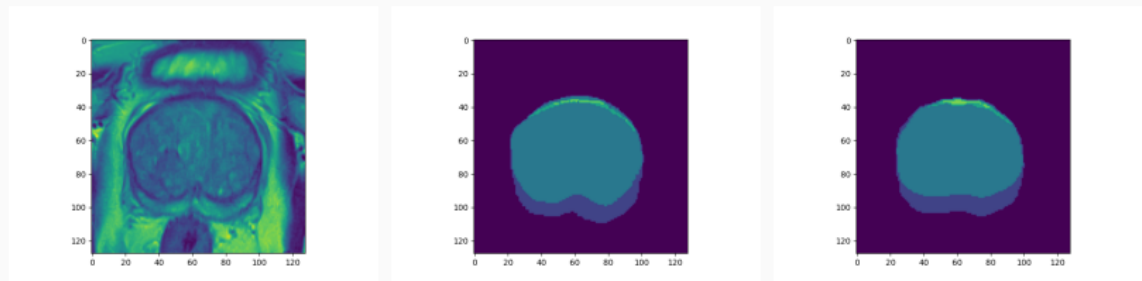


Figure: A prostate (left) with expert (center) and network (right) annotation.

We thank Barbara Wichtmann for bringing this problem to our attention.

Example: Processing of historical newspapers

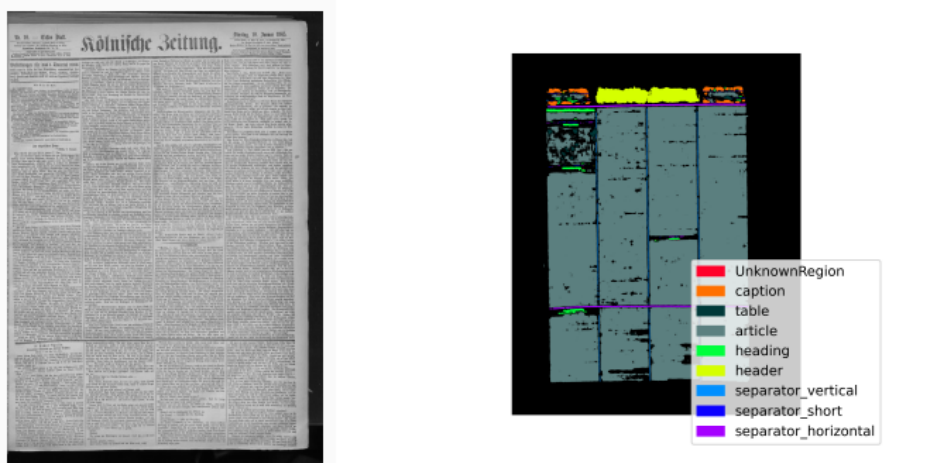


Figure: An old newspaper page and its network segmentation.

We thank Felix Selgert for bringing this problem to our attention.

Stilization [GEB16]



Image Classification [KSH12]

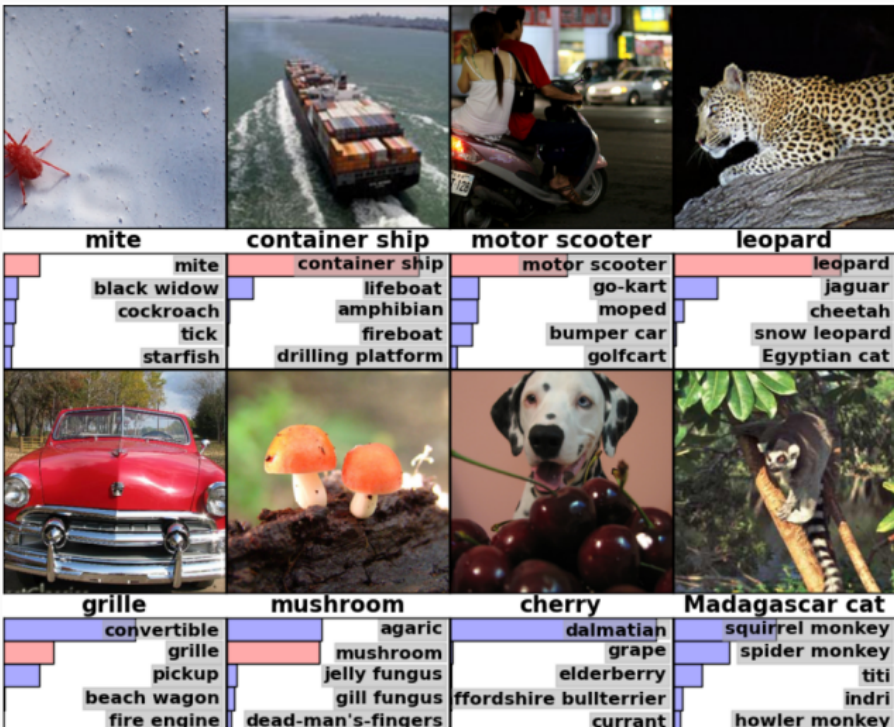


Image Captioning [Liu+23]

Visual input example, Constrained JSON Output:



User

Please read the text in this image and return the information in the following JSON format (note xxx is placeholder, if the information is not available in the image, put "N/A" instead).

```
{"class": xxx, "DLN": xxx, "DOB": xxx, "Name": xxx, "Address": xxx, "EXP": xxx, "ISS": xxx, "SEX": xxx, "HGT": xxx, "WGT": xxx, "EYES": xxx, "HAIR": xxx, "DONOR": xxx}
```

GPT-4V

```
{"class": "C", "DLN": "1234568", "DOB": "08/31/1977", "Name": "Ima Cardholder", "Address": "2570 24th Street, Anytown, CA 95818", "EXP": "08/31/2014", "ISS": "08/31/2011", "SEX": "F", "HGT": "5-05", "WGT": "125 lbs", "EYES": "BRN", "HAIR": "BRN", "DONOR": "VETERAN"}
```

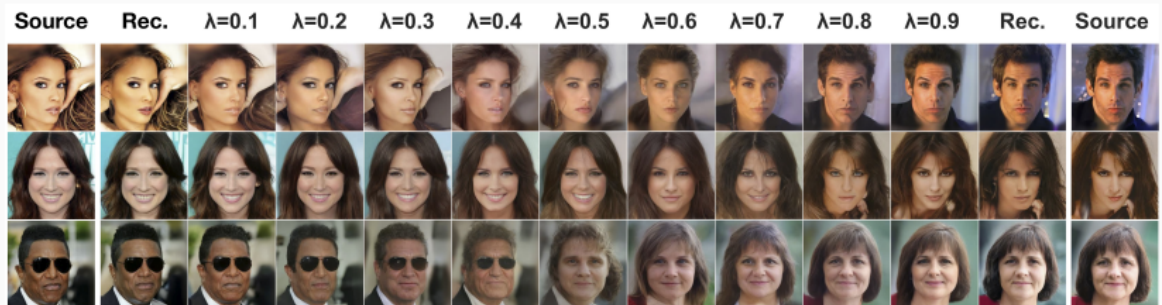
LLaVA

```
{"class": "Driver License", "DLN": "CA123 456 789", "DOB": "01/01/1990", "Name": "Amy", "Address": "Anytown, CA", "EXP": "08/31/2023", "ISS": "Veteran", "SEX": "F", "HGT": "5'5", "WGT": "130", "EYES": "Brown", "HAIR": "Brown", "DONOR": "Unknown"}
```

LLaVA-
1.5

```
{"class": "C", "DLN": "1132456789", "DOB": "08/23/1971", "Name": "Ima Cardholder", "Address": "Anytown, State, Zip", "EXP": "08/23/2014", "ISS": "California", "SEX": "F", "HGT": "5'5", "WGT": "123", "EYES": "Brown", "HAIR": "Brown", "DONOR": "N/A"}
```

Media Synthesis [HJA20]



Course Contents

Course Outline

- Mathematical foundations, based on [DFO20]
- Foundations of machine learning, based on [DFO20]
- Deep learning, based on [GBC16]

References

- [DFO20] Marc Peter Deisenroth, A. Aldo Faisal, and Cheng Soon Ong. *Mathematics for Machine Learning*. <https://mml-book.com>. Cambridge University Press, 2020. DOI: 10.1017/9781108679930.
- [GEB16] Leon A Gatys, Alexander S Ecker, and Matthias Bethge. “Image style transfer using convolutional neural networks.” In: *Proceedings of the IEEE conference on computer vision and pattern recognition*. 2016, pp. 2414–2423.
- [GBC16] Ian Goodfellow, Yoshua Bengio, and Aaron Courville. *Deep Learning*. <http://www.deeplearningbook.org>. MIT Press, 2016.

Bonn transdisziplinäre Ausbildung in künstlicher Intelligenz Bonn transdisciplinary training in artificial intelligence

- We hope to offer for interdisciplinary machine learning projects.
- With CS-department: project groups/ labs, Bachelor or Master Thesis projects.

Website: <https://trainee.informatik.uni-bonn.de/>

Contact:

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We offer new projects at the start of each semester.