



# **Deep Learning - MAI**

## **Guided lab - Transfer Learning**

Dario Garcia Gasulla dario.garcia@bsc.es

#### Goal

- Experiment with transfer learning methods
- In the guided lab:
  - Model pre-trained in Imagenet
  - Try to solve the MIT67 indoor classification task



### Set Up #1

Upload the code to your account

https://github.com/UPC-MAI-DL/UPC-MAI-DL.github.io/tree/master/\_codes/3.Embeddings

Upload pre-trained models (~/.keras/models)

You can run the command locally, and upload the files from your .keras/models folder to your home directory in GPFS

A couple available here: /gpfs/projects/nct00/nct00038/ (VGG16 w/o top)





## Set Up #2

Link target dataset

/gpfs/projects/nct00/nct00038/mit67

- Used in:
  - fne\_main.py
  - fine\_tunning.py (L38-39)





## Sample codes

- Fine-tuning:
  - Use a pre-trained network and re-train it for a different task
- Feature-extraction:
  - Use a pre-trained network as feature descriptor for a different task



#### Disclaimer

- Sample codes:
  - Kind of work
  - May have bugs
  - Are inefficient (particularly feature extraction)
  - Will not work out-of-the-box: Upload pre-train models and datasets
- Don't try to fix or extend the code. Copy something if it's useful and make your own code







#### Let's look inside

## Fine-tuning

- Training from scratch is often a bad idea. Factors of transferability:
  - Similarity between tasks
  - Size and variance of source task / target task
  - Layers transferred, locked and re-trained

- Play with:
  - Sources. VGG16 on ImageNet/Places is easy to find
  - Target tasks
  - Randomized/fine-tuned/frozen layers





### Fine-tuning

Code

https://github.com/UPC-MAI-DL/UPC-MAI-DL.github.io/blob/master/\_codes/3.Embeddings/fine\_tuning.py

- Keep fc layers or not (L46)
- To freeze or not to freeze (L49)
- Adding rand init layers (L55)
- To speed things up during the guided lab
  - Freeze lots of layers
  - Use only a subset of the train set





#### **Feature Extraction**

- Code sample for
  - Extract neural activations for images as processed by a pre-trained network
  - Apply a post-processing to these activations
  - Train a SVM with the resulting vector representations
  - Check classification performance
- To play:
  - Sources & Targets (same as fine-tuning)
  - Post-processing (FNE implemented)
  - Extracted layers





#### **Feature Extraction**

Code

https://github.com/UPC-MAI-DL/UPC-MAI-DL.github.io/blob/master/\_codes/3.Embeddings/fne\_main.pv

- Create output variable (L48)
- Define layers to capture (L55)
- Store activations of current batch (L80)
- Postprocessing (L81, L87, L91)

https://github.com/UPC-MAI-DL/UPC-MAI-DL.github.io/blob/master/\_codes/3.Embeddings/fne.py

- Load full pre-trained model (L16)
- Define layers to extract (L22)
- Reduce problem size (L30), train & test SVM (L63)





# Dario Garcia-Gasulla (BSC) dario.garcia@bsc.es



