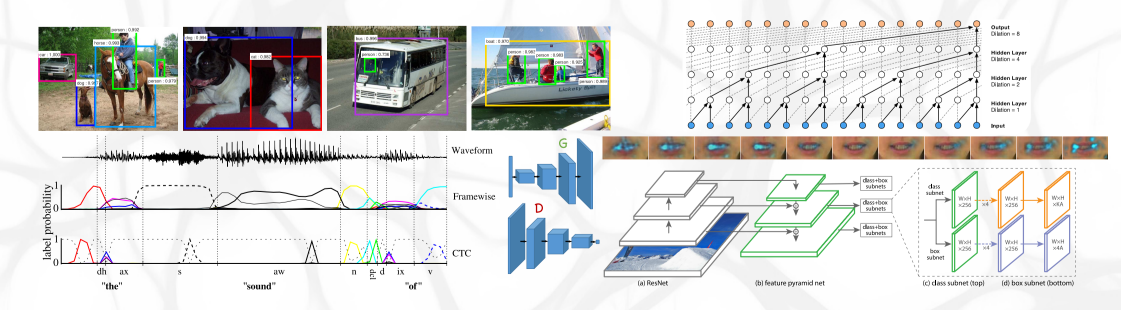
Deep UFAL Learning

- Deep neural networks have been achieving significant state-of-the-art results in many areas (image/text/speech recognition and generation, games playing, and many more).
- The course focuses both on newest **theory** and **practical implementations** in **Python** and **PyTorch**. Basic Python skills required, **no** previous neural networks knowledge needed, basic machine learning understanding advisable.
- Assignments every week, including competition tasks where the goal is to obtain the highest performance in the class.



Now in PyTorch, 8 e-credits, 3/4, NPFL138.