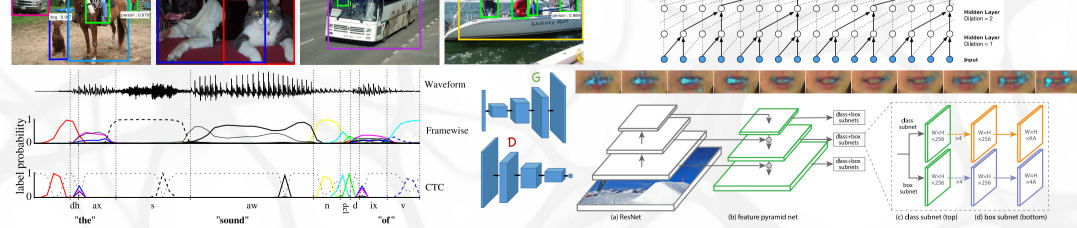
## Deep ÚR Learning

- Deep neural networks have been achieving significant state-of-the-art results in many areas (image/3D object/speech recognition, machine translation, games playing, etc).
- The course focuses both on newest theory and practical implementations in Python + TensorFlow 2. Basic Python programming skills required, no previous neural network knowledge needed.
- Assignments every week, including
  competition tasks where the goal is to obtain the highest performance in the class.





## From Feb 13, lectures Mo 11:30 Cz, Tu 9:00 En, practicals Mo 15:40 Cz, Tu 12:20 En; all recorded.