# Week 1, Lecture 1 - Course Introduction

Note: MEL = meta-learning.

## Topics

* Modern DL methods for learning across tasks
* Implementing these methods (MT, TL) in PyTorch
* Glimpse of building new algorithms

low-level descriptions: - MT, TL - Meta learning algos - Advanced meta learning topics - Unsupervised pre-training - FS learning - Domain adaption - Lifelong learning - Open problems

Focus on DL, with case studies in things like NLP. - No RL! (see CS 224R)

## 1. Logistics

* Lectures are live-streamed and recorded
* two guest lectures
* Prereqs:
  + Sufficient background in ML (229)

### Homeworks

50% of grade. - 0: multi-task basics - 1: multi-task data processing and BB-ML - 2: gradient-based ML - 3: fine-tuning pre-trained language models - 4 (optional): Bayesian ML and meta overfitting - Replace 15% of hw/project - Not coding, all math - 6 late days

### Project

* Poster session, 50% of grade.
* Idea: …

Now technical content…

## 2. Why study multi-task learning and meta-learning?

* How can we enable agents to learn a breadth of skills in the real world?
  + Because each time we have to train a supervised signal
    - So the goal is to learn representations across tasks
* Aside (common paradigm to learn representations): initialize well (not randomly) –> fine-tune on new task.
  + This is harder for RL than NLP because NLP has the entire wikipedia to use but robotic common sense representations are not as straightforward (maybe we need a common robot embedding?)

**Evolution**: - Early in CV: hand-design features, train SVM on-top - Modern CV: end-to-end training, no hand-engineering - Allows us to handle unstructured inputs without understanding it - Now why meta-learning? Three reasons… - **Don’t have large dataset** at the outset to pre-train on or use in end-to-end SL manner (med imaging, robotics, etc.) - Even more so: **long-tail data** samples (e.g., self-driving won’t catch all edge cases) - MEL techniques can help with this (kinda… not the main focus tho) - **Quickly learn something new** (few-shot learning) - Lots of open problems

## Multi-task intro

* What is a task?
  + Dataset + loss objective –> model
  + Objects as “tasks”
  + Critical assumption: different tasks need to share some base structure (goal is to exploit shared structure)
    - But lots of tasks share structure (even as upstream as sharing the laws of physics!)
    - Question: can we learn a shared embedding space for e.g., text + images in one?
* Does MT learning reduce to single-task SL learning?
  + Somewhat (tho not for every problem)
  + Idea: sum loss and data:

project idea: gradient based meta learning for morphologically diverse cell segmentation.

Next up: a technical dive into the **multi-task** learning framework.