

# Continual Reinforcement Learning for Robotic Tasks

Initial Presentaiton

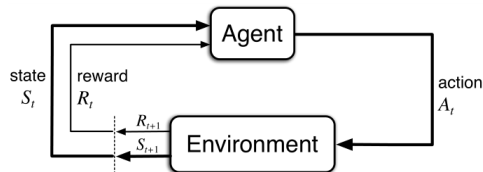
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# Reinforcement Learning

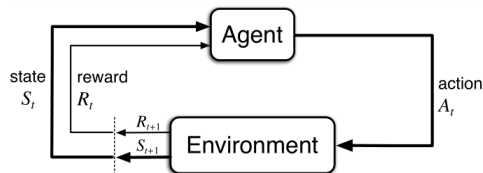
- Learn by interacting with an environment<sup>1</sup>
- Find a policy that takes the optimal action for each state (input)



RL loop<sup>1</sup>, p.48

# Reinforcement Learning

- Learn by interacting with an environment<sup>1</sup>
- Find a policy that takes the optimal action for each state (input)
- Ideally suitable to robotics
  - No (labeled) training data required
  - Physical simulation of environment easier



RL loop<sup>1</sup>, p.48

# Continual Learning

- Learning of multiple tasks in succession
- Adapt existing model with new experiences
  - Model has to retain old information
  - Old training data is **not accessible** while training new tasks
- Critically important for human intelligence
- Still a major issue in machine learning<sup>2</sup>

# Catastrophic Forgetting

- Old skills are forgotten as network is trained on new data
  - No incentive to keep old skills
- Traditional approach: *replay* of old training examples to incentivize preservation
  - Keep old training data: storage inefficient, privacy issues
  - Not scalable to “lifelong learning”

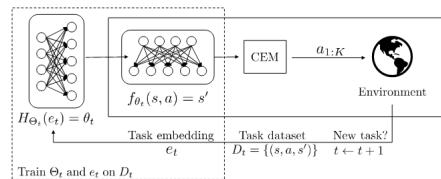
- Regularization: penalize changes in prediction<sup>2</sup>

$$\theta_s^*, \theta_o^*, \theta_n^* = \operatorname{argmin}_{\hat{\theta}_s, \hat{\theta}_o, \hat{\theta}_n} (\lambda \mathcal{L}_{old}(\mathbf{Y}_o, \hat{\mathbf{Y}}_o) + \mathcal{L}_{old}(Y_n, \hat{Y}_n) + \mathcal{R})$$

- Dynamic architectures: change/expand network while training<sup>2</sup>
- Hypernetworks: NN that output another NN<sup>3</sup>

# Hypernetworks

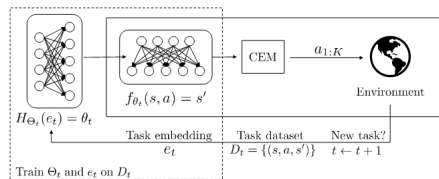
- Hypernetwork generates weights
- Main network generates state-action pairs



Hypernetwork Architecture for RL<sup>3,4</sup>

# Hypernetworks

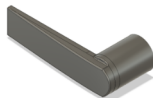
- Hypernetwork generates weights
- Main network generates state-action pairs
- Task embeddings and hypernetwork learn via backpropagation
- Separate task identification and solving
  - "If-then-else" as a NN



Hypernetwork Architecture for RL<sup>3,4</sup>



- Simulated environment for door opening
- Different types of door handles
  - Round turn knob
  - Lever knob
  - Pull knob
- Train agent able to open all 3 kinds of doors
  - One type of door learned at a time

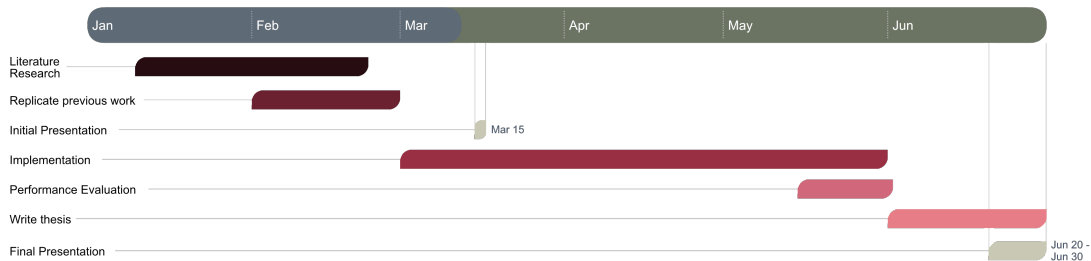


# DoorGym demo

# Goals

- Use the hypernetwork approach for reinforcement learning
- First: task-incremental CL<sup>5</sup>
  - Type of door is known at inference time
- Expanding: domain- and class-incremental CL
  - Domain-incremental CL: type is unknown
  - Class-incremental CL: type is unknown *and* we want to infer type
- Inference e.g. via object recognition from renders

# Planned Timeline



# References



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