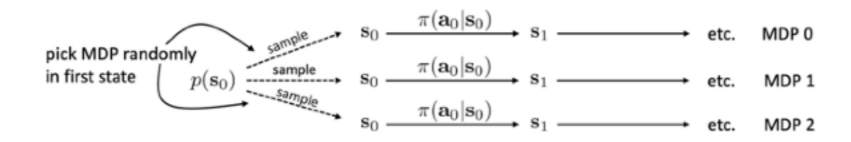
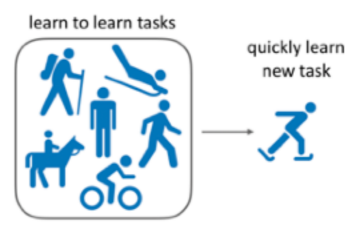
Multi task vs meta RL



multi-task reinforcement learning

learn tasks perform tasks

meta reinforcement learning







Some terms

- learning lifelong learning/continual learning doing well on both source and target, Backward transfer - after training on target still good on source?
- Shots
- Forward transfer: learn policies that transfer effectively
 - → Train on source than run on target or fine tune
 - → Relies on task to be quite similar
- Multi tasks transfer: train on many tasks transfer to one task:
 - ➡ Sharing representations and layers across tasks
 - ➡ Relies on tasks to be similar to distribution of training tasks
- Meta learning: learn to learn on many tasks
 - → Logical extensions, special way which is aware of being used on new domain afterwards
 - → Not really great solution on specific tasks, but good solution afterwards





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