Developing RL Agents that Learn Many Subtasks

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Goals for the Talk

- Motivate that general purpose agents need to learn many subtasks in parallel
- Introduce the Continual Subtask Learning setting
 - which allows us to focus on developing such agents
- Point out exciting open research questions in this area (we need your help)
 - as well as some progress we have made



 $S_0, a_0, r_1, s_1, a_1, r_2, s_2, a_2, \ldots$

Most Learning Approaches use Value Estimation

- A value function v_{π} tells us the expected return from a state s, under policy π

•
$$v_{\pi}(s) = \mathbb{E}_{\pi}[G_t | S_t = s] = \mathbb{E}_{\pi}[R - I_{\pi}]$$

- Action-value q_{π} allows us to improve the policy, by taking greedy actions

•
$$q_{\pi}(s, a) = \mathbb{E}_{\pi}[G_t | S_t = s, A_t = a]$$

- $\pi'(s) = \arg \max_{a \in \mathscr{A}} q_{\pi}(s, a)$ obtains as good or higher return in each state
- Can also directly estimate q^* , the action-values for the optimal policy

 $+ \gamma v_{\pi}(S') \, | \, S = s]$

= a]



An Example of a Learning Agent: Sarsa

- Sarsa Agent learns policy through trial-and-error interaction
- actions proportionally to their value: $\pi(a \mid s) \propto \exp(\hat{q}(s, a))$
- In state s_t , the agent takes action $a_t \sim \pi(\cdot | s_t)$, transitions to s_{t+1} and receives reward r_{t+1} and preemptively samples $a_{t+1} \sim \pi(\cdot | s_{t+1})$
- It updates its value estimate \hat{q} with parameters w using

$$\mathbf{w} \leftarrow \mathbf{w} + \alpha_t (\hat{G}_t - \mathbf{w}) = \alpha_t (\hat{G}_t - \mathbf{w}) + \alpha_t (\hat{G}_t - \mathbf{w}) = \alpha_t (\hat{G}_t - \mathbf{w}) + \alpha_t (\hat{G}_t - \mathbf{w}) = \alpha_t (\hat{G}_t - \mathbf{w}) + \alpha_t (\hat{G}_t - \mathbf{w}) = \alpha_t (\hat$$

• Learns action-values \hat{q} and uses softmax (Boltzmann) policy on \hat{q} to select

 $-\hat{q}(s_t, a_t)) \nabla_w \hat{q}(s_t, a_t)$

• where $G_t \doteq r_{t+1} + \gamma \hat{q}(s_{t+1}, a_{t+1})$ approximates the true return from s_t under π But how far can we get with this simple (model-free, trial-and-error) update?

We Need More for the Lifelong Learning Setting

- Many steps of interaction
- Potentially vast environments
- Consider examples such as
 - AssistantBot interacting with people
 - CourierBot navigating a city

EcoAgent controlling energy usage for an (expanding) network of buildings



Lifelong Learning is a Practical Paradigm

- Real-world environments are
 - complex and potentially vast
 - require the agent to run for a long time
- Lifelong learning is not grandiose nor is it only about AGI
- We will need to tackle this setting to obtain agents for complex environments

Example: CourierBot

- The RL agent is making many predictions about the world
 - What will happen if I pick up this object?
 - How many steps until I get to the door?
 - How much longer can I drive before I need to recharge?



Under a Long Sequence of Interaction...

- the agent should accumulate knowledge about its environment
- that knowledge can be used to learn/adapt faster in
 - new situations
 - under nonstationarity, which can arise even just from limited function approximation in a large, complex world

Knowledge as Subtasks

- Modular components about the world that can be re-used
- Options/Skills Control Subtasks
- General Value Functions (GVF) Prediction Subtasks

Example

- Control Subtask (option/skill) Learn a policy π that navigates to the lab Prediction Subtask (GVF) - What is the probability I will successfully plug-in, if I run the navigate-to-lab option policy π ?



GVF Subtask

- option policy π ?
- Learn value function with **cumulant** in-place of reward \bullet

•
$$c(s, a, s') = \begin{cases} 1 & \text{if s'} = \text{plugged} \\ 0 & \text{else} \end{cases}$$

• $Q^{\pi}(s, a) = \mathbb{E}_{\pi}[C_{t+1} + C_{t+2} + \dots | S_t = s, A_t = a]$

What is the probability I will successfully plug-in, if I run the navigate-to-lab

·in

What is the Alternative to Learning Subtasks?

- - No models
 - No options
 - No GVFs
- that are stationary, there is not much need to learn secondary objects
 - So it is sensible to just use Sarsa
- For more **complex environments**, it is not too controversial that these

Many RL systems use end-to-end learning of policies, such as with Sarsa

• For smaller environments (which can be covered in some reasonable time),

secondary components (subtasks) are needed to obtain effective agents



Learning Multiple Subtasks is an Old Idea in Al

- Early formalisms in lifelong learning looked at learning subtasks sequentially
 - The experimenter designed the sequence of tasks for the agent
- We want to learn subtasks in parallel, from a single stream of experience
 - The agent decides for itself what subtasks to focus on and where to go in the environment to better learn the subtasks

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 - Naturally off-policy, agent needs to reason counterfactually
- We finally have the tools to explore this problem setting
 - significant improvements in off-policy algorithms within even just a few years

Committing to this Inductive Bias

- Assumption: The agent can learn more effectively in a complex world by learning and re-using modular components (subtasks)
- Under this assumption, we can ask:
 - how can the agent discover which subtasks are useful?
 - how can the agent learn these subtasks efficiently?

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A Lifelong Learning RL Agent

- The RL agent needs to adapt behavior to
 - maximize reward
 - learn about the subtasks, that help maximize reward
- Intrinsic reward reflects information gain for subtasks
- Agent maximizes both external reward and intrinsic reward



To make traction on this difficult problem, we focus first on understanding how to develop algorithms for maximizing intrinsic reward (subtask learning)

Continual Subtask Learning

No reward from the environment

Focus is on maximizing intrinsic reward to learn subtasks



A Hypothetical Idealized System

- **Bayesian subtask learners**
 - Each subtask has associated parameters W, maintains posterior $p(\mathbf{W} \mid \mathscr{D}_t)$
 - The data \mathcal{D}_t is the sequence of experience $s_0, a_0, s_1, a_1, \ldots, s_t$
 - Actions a_i are selected by the behavior (to maximize intrinsic reward)
- Intrinsic reward = information gain
 - For j-th subtask, $r_{t+1}^{j} = \text{KL}(p(\mathbf{w}^{j} | \mathcal{D}_{t+1}) | | p(\mathbf{w}^{j} | \mathcal{D}_{t}))$

A Hypothetical Ineffective System

- Subtask learners using SGD with a fixed (large) stepsize
 - does not modulate learning up or down
 - distracted by noise (talked about as the noisy TV problem)
- Intrinsic reward = prediction error
 - prediction error = $(y^j f_{w^j}(x))^2$ for targets y^j and prediction $f_{w^j}(x)$
 - prediction error = stochasticity in targets + estimation error + bias
 - encourages (forever) visiting states with stochastic targets and high bias

Key Technical Challenge

- Identify intrinsic rewards that lead to efficient learning
- Bayesian subtask learners make it easy to specify a sensible intrinsic reward (information gain), but can be computationally expensive
- What about other subtask learners?

Let's consider a small experiment in a bandit setting

Let's consider a small experiment in a bandit setting

from a larger journal paper in JAIR on understanding intrinsic rewards: Adapting Behaviour via Intrinsic Reward: A Survey and Empirical Study

primarily with Cam Linke and Adam White





Small Bandit Experiment

- There is **no context** or state
- Each subtask learner is estimating the mean of a different target
 - N independent learners (4)

•
$$w_{t+1}^j \leftarrow w_t^j - \alpha_t^j (w_t^j - y_t^j)$$

- Each action only generates data for one subtask learner
 - there are N actions

Behavior has to learn to balance the needs of all these subtask learners



Time Steps (in thousands)





Constant can be learned fast, should stop selecting relatively early on ... **Drifting** needs to be selected forever (non-stationary)

Distractors take longer (due to stochasticity), but also should stop being selected



Let's examine the effect of using two different intrinsic rewards and two different subtask learners and the interactions between these choices

Two Intrinsic Rewards

• Squared Prediction Error: $(y_t^j - w_t^j)^2$

$$\mathbb{E}[(Y_t^j - w_t^j)^2] = \mathbb{E}\left[\underbrace{(Y_t^j - E[Y_t^j])}_{\text{stochasticity}}\right]$$

- Weight Change: $|w_t^j w_{t-1}^j|$
 - Reflects amount of learning: how much subtask learner adjusted its weights

- $)^{2}+(E[Y_{t}^{j}]-w_{t}^{j})^{2}$
 - amount of learning

Introspective vs Non-introspective

- Introspective Subtask Learner modulate learning down when learning is not possible, modulate it up when there is more to learn
 - e.g., Bayesian learners slowly concentrate posterior around most likely weights (modulate down learning when learning is done)
 - e.g., Adaptive stepsize approach (Auto) decreases stepsize to converge
- Non-introspective Subtask Learner does not modulate learning down
 - e.g, Fixed stepsize SGD, constantly chases stochasticity in targets



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Key Takeaway 1

- learning components
- For CSL we need:
 - Introspective Subtask Learners
 - Intrinsic Rewards based on Amount of Learning (not error)

Designing effective CSL systems requires considering interactions between

Key Takeaway 1

- Designing effective CSL systems re learning components
- For CSL we need:
 - Introspective Subtask Learners
 - Intrinsic Rewards based on Amount of Learning (not error)
- **Open Challenge**: Characterizing which subtask learners and intrinsic rewards best mimic ideal behavior of Bayesian subtask learners and information gain
 - We show some connection between Weight Change with MAP subtask learners and Info Gain with Bayesian subtask learners

Designing effective CSL systems requires considering interactions between

Now coming back to the RL setting
Key Technical Challenge

• Identify intrinsic rewards that lead to efficient learning

Key Technical Challenges

- Identify intrinsic rewards that lead to efficient learning
 - Current simple strategy is to use Weight Change
 - With sample efficient RL algorithms that use adaptive stepsizes
- Design subtask learners that learn efficiently from off-policy data
- The intrinsic rewards are non-stationary
 - RL algorithms are designed for stationary rewards

Off-policy Algorithms

- My lab has focused a lot on designing effective off-policy algorithms
- See recent journal submission summarizing much of this work
- "A Generalized Projected Bellman Error for Off-policy Value Estimation in Reinforcement Learning", with my PhD student, Andrew Patterson
- Key Takeaway 2: We have made a lot of progress on understanding how to make stable off-policy algorithms
 - Open Challenge: improving sample efficiency and convergence rates



Let's focus on the technical challenge of nonstationary rewards

Recent Paper: Continual Auxiliary Task Learning

- **Focus:** Handling non-stationarity in the rewards
- Key idea: Use Successor Features to learn stationary feature information and only track changing rewards



Chunlok Lo







Matt Schlegel Raksha Kumaraswamy Adam White





Defining Successor Features

- Let $\mathbf{x}(s, a)$ be the features for state-action pair (s,a)
- The successor features ψ are the cumulative, discounted sum of the features when following policy π

$$\psi(s, a) = \mathbb{E}_{\pi}[\mathbf{x}(S_{t}, A_{t}) + \gamma \mathbf{x}(S_{t+1}, A_{t+1}) + \gamma^{2} \mathbf{x}(S_{t+2}, A_{t+2}) + \dots | S_{t} = s, A_{t} =$$
$$= \mathbb{E}_{\pi}[\mathbf{x}(S_{t}, A_{t}) + \gamma \psi(S_{t+1}, A_{t+1}) | S_{t} = s, A_{t} = a]$$

- This recursive form looks just like a value function (simply vector-valued)
 - ψ can be learned using any value function learning approach



Why Are Successor Features Useful?

- If the rewards are linear in the features, $r(s, a) = \mathbf{x}(s, a)^{\top} \mathbf{w}^{*}$
- Then the action-values for a policy π can be immediately with the SF using

 $Q^{\pi}(s,a) = \psi(s,a)^{\top} \mathbf{W}^*$

To See Why...

$= O^{\pi}(s, a)$

 $\psi(s,a)^{\mathsf{T}}\mathbf{w}^* = \mathbb{E}_{\pi}[\mathbf{x}(S_t,A_t)^{\mathsf{T}}\mathbf{w}^* + \gamma \mathbf{x}(S_{t+1},A_{t+1})^{\mathsf{T}}\mathbf{w}^* + \dots | S_t = s, A_t = a]$ $= \mathbb{E}_{\pi}[r(S_{t}, A_{t}) + \gamma r(S_{t+1}, A_{t+1}) + \dots | S_{t} = s, A_{t} = a]$

Why Are Successor Features Useful?

- If the rewards are linear in the features, $r(s, a) = \mathbf{x}(s, a)^{\top} \mathbf{w}^{*}$
- - $Q^{\pi}(s, a)$
- weights w such that $r(s, a) \approx \mathbf{x}(s, a)^{\mathsf{T}} \mathbf{w}$, to get

• Then the action-values for a policy π can be immediately with the SF using

$$\psi(s,a)^{\mathsf{T}}\mathbf{w}^*$$

• To estimate $Q^{\pi}(s, a)$, we only need to solve a regression problem and learn

 $\hat{q}(s,a) = \psi(s,a)^{\mathsf{T}}\mathbf{W}$

Wait, This Seems Worse

- If the rewards are linear in the features, $r(s, a) = \mathbf{x}(s, a)^{\top} \mathbf{w}^{*}$
- weights w such that $r(s, a) \approx \mathbf{x}(s, a)^{\mathsf{T}} \mathbf{w}$
- estimating $\psi(s, a)$ which outputs a vector of the same size as $\mathbf{x}(s, a)$

• To estimate $Q^{\pi}(s, a)$, we only need to solve a regression problem and learn

• We've exchanged the easier problem of directly estimating $Q^{\pi}(s, a)$ with

When Are Successor Features Useful?

- If the rewards are linear in the features, $r(s, a) = \mathbf{x}(s, a)^{\top} \mathbf{w}^{*}$
- weights w such that $r(s, a) \approx \mathbf{x}(s, a)^{\mathsf{T}} \mathbf{w}$
- with estimating $\psi(s, a)$
- This effort is only worth it if we get to re-use $\psi(s, a)$

• To estimate $Q^{\pi}(s, a)$, we only need to solve a regression problem and learn

• But now we've exchanged the easier problem of directly estimating $Q^{\pi}(s, a)$

SF Is Useful When Rewards Are Nonstationary

resulting changing value function

$$\psi(s,a)^{\mathsf{T}}(\mathbf{w}^* + \epsilon) = Q^{\pi}(s,a) + \mathbb{E}_{\pi}[\epsilon(S_t, A_t) + \gamma + \epsilon(S_{t+1}, A_{t+1}) + \dots | S_t = s, A_t = a$$

• where $\epsilon(s, a) = \mathbf{x}(s, a)^{\top} \epsilon$

Tracking (slowly) changing rewards fundamentally simpler than tracking the

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SF Is Useful When Rewards Are Nonstationary

resulting changing value function

 $\psi(s,a)^{\top}(\mathbf{w}^* + \epsilon) = Q^{\pi}(s,a) + \mathbb{E}_{\pi}[\epsilon(S_t,a)]$

- where $\epsilon(s, a) = \mathbf{x}(s, a)^{\top} \epsilon$
- **Result in paper formalizing this intuition**: convergence rate for value rate for TD-based value estimation algorithms

• Tracking (slowly) changing rewards fundamentally simpler than tracking the

$$(A_t) + \gamma + \epsilon(S_{t+1}, A_{t+1}) + \dots | S_t = s, A_t = a$$

estimation with SF when estimating \mathbf{w}^* is better than known convergence

2

Let's test out this idea

Both subtask learners and behavior learn value functions Both can leverage SF for non-stationary signals

An Experiment in the T-Maze



One subtask per cumulant (constant at G2 and G4, drifter at G3, distractor at G1)

SF Improves Performance for both the **Behavior and Subtask Learners**



| (TB) |
|------------|
| r(TB) |
| $\tau(SR)$ |
| 60 |

- $\mu(GPI) = behavior uses SF$
- $\pi(SR)$ = subtask uses SF
- μ (Sarsa) = behavior uses Sarsa
- $\pi(TB) = subtask uses Tree-$ Backup, a sample efficient offpolicy algorithm designed for stationary rewards

Improving Sample Efficiency of Subtask Learners with Replay

30



- Labels with "8" means we use 8 replay steps (8x more updates)
- Replay does not interface well with non-stationary data
- Rewards are stale in the buffer
- π(SR) uses replay only for stationary SF part, updates reward model online



Incorporating Off-Policy Ideas Also Helps



- Result in an Open 2-D World
- Add Emphatic Weightings (corrects bias in distributions)
- Add interest (focuses function approximation on a subset of states, counterfactual reasoning everywhere not feasible)





The Biggest Limitation of the Approach

- Choice of reward features $\mathbf{x}(s, a)$ critical
- More compact features are much more computationally efficient
 - $\psi(s, a)$ is a function approximator that input (s,a) and outputs a vector of the same size as $\mathbf{x}(s, a)$
- If reward features generalize too much, then this skews the value estimate
 - SF was mostly useful for the nonstationary cumulant in the subtask learners, where it was easy to hand design good $\mathbf{x}(s, a)$

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 - SF was mostly useful for the nonstationary cumulant in the subtask learners, where it was easy to hand design good $\mathbf{x}(s, a)$
- Open challenge: learn reward features for SF, taking into consideration impacts on the value estimate accuracy

Summary of the Talk

- to be built with subtask learning in mind
- **Point 2:** The Continual Subtask Learning (CSL) problem formalizes the problem of efficiently learning many subtasks in parallel, off-policy
- **Point 3:** Key points to consider when designing CSL agents:
 - learning (introspective or Bayesian-like)
 - algorithm should be designed to handle this non-stationarity

• **Point 1:** General purpose agents (including for applications) require the system

it is critical to have sample efficient subtask learners that can modulate

• rewards are always non-stationary (since they reflect learning); the behavior



Key Algorithmic Insights

- Off-policy algorithms are mature enough to help us move forward in CSL
 - but improving them further can have significant impacts on improving these systems due to complex interactions
- Successor Features facilitate handling non-stationary cumulants and rewards
- Weight Change is a simple, but effective Intrinsic Reward

Key Algorithmic Insights

- Off-policy algorithms are mature enough to help us move forward in CSL
 - but improving them further can have significant impacts on improving these systems due to complex interactions
- Successor Features facilitate handling non-stationary cumulants and rewards
- Weight Change is a simple, but effective Intrinsic Reward
- ...And there is much more to do!
 - (1) theoretical connection between maximizing intrinsic reward and optimal learning of subtasks, (2) better subtask and behavior learners, (3) incorporating environment rewards, (4) utility in applications, (5) discovery of subtasks, ...

Thank you!