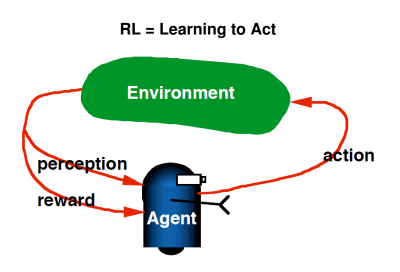


Robotics

Reinforcement Learning in Robotics

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from Satinder Singh's Introduction to RL, videolectures.com





(around 2000, by Schaal, Atkeson, Vijayakumar)

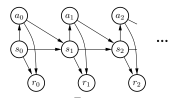


(2007, Andrew Ng et al.)

Applications of RL

- Robotics
 - Navigation, walking, juggling, helicopters, grasping, etc...
- Games
 - Backgammon, Chess, Othello, Tetris, ...
- Control
 - factory processes, resource control in multimedia networks, elevators,
- · Operations Research
 - Warehousing, transportation, scheduling, ...

Markov Decision Process



$$P(s_{0:T+1}, a_{0:T}, r_{0:T}; \pi) = P(s_0) \prod_{t=0}^{T} P(a_t|s_t; \pi) P(r_t|s_t, a_t) P(s_{t+1}|s_t, a_t)$$

- world's initial state distribution $P(s_0)$
- world's transition probabilities $P(s_{t+1} | s_t, a_t)$
- world's reward probabilities $P(r_t | s_t, a_t)$
- agent's *policy* $\pi(a_t \mid s_t) = P(a_0 \mid s_0; \pi)$ (or deterministic $a_t = \pi(s_t)$)

Stationary MDP:

- We assume P(s' | s, a) and P(r|s, a) independent of time
- We also define $R(s,a) := \mathsf{E}\{r|s,a\} = \int r \; P(r|s,a) \; dr$

... in the notation this Robotic's lecture

We have a (potentially stochastic) controlled system

$$\dot{x} = f(x, u) + \mathsf{noise}(x, u)$$

• We have costs (neg-rewards), e.g. in the finite horizon case:

$$J^{\pi} = \int_{0}^{T} c(x(t), u(t)) dt + \phi(x(T))$$

• We want a policy ("controller")

$$\pi:(x,t)\mapsto u$$

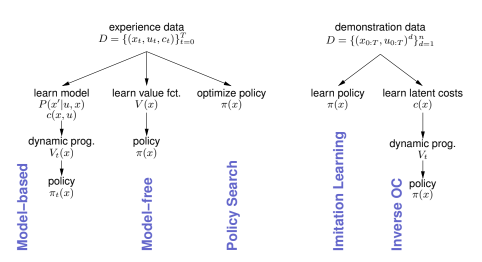
Reinforcement Learning $\ = \$ the dynamics f and costs c are unknown

• All the agent can do is collect data

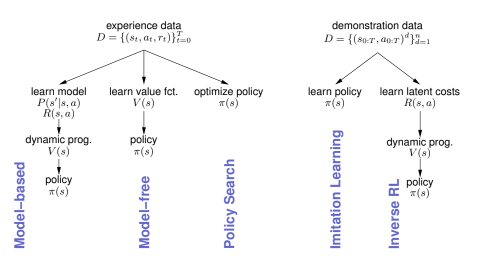
$$D = \{(x_t, u_t, c_t)\}_{t=0}^T$$

What can we do with this data?

Five approaches to RL



Five approaches to RL



Imitation Learning

$$D = \{(s_{0:T}, a_{0:T})^d\}_{d=1}^n \quad \overset{\text{learn/copy}}{\rightarrow} \quad \pi(s)$$

• Use ML to imitate demonstrated state trajectories $x_{0:T}$

Literature:

Atkeson & Schaal: Robot learning from demonstration (ICML 1997)

Schaal, Ijspeert & Billard: Computational approaches to motor learning by imitation (Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences 2003)

Grimes, Chalodhorn & Rao: Dynamic Imitation in a Humanoid Robot through Nonparametric Probabilistic Inference. (RSS 2006)

Rüdiger Dillmann: Teaching and learning of robot tasks via observation of human performance (Robotics and Autonomous Systems, 2004)

Imitation Learning

There a many ways to imitate/copy the oberved policy:

Learn a density model $P(a_t\,|\,s_t)P(s_t)$ (e.g., with mixture of Gaussians) from the observed data and use it as policy (Billard et al.)

Or trace observed trajectories by minimizing perturbation costs (Atkeson & Schaal 1997)

Imitation Learning



Atkeson & Schaal

Inverse RL

$$D = \{(s_{0:T}, a_{0:T})^d\}_{d=1}^n \quad \overset{\text{learn}}{\rightarrow} \quad R(s, a) \quad \overset{\text{DP}}{\rightarrow} \quad V(s) \quad \rightarrow \quad \pi(s)$$

Use ML to "uncover" the latent reward function in observed behavior

Literature:

Pieter Abbeel & Andrew Ng: Apprenticeship learning via inverse reinforcement learning (ICML 2004)

Andrew Ng & Stuart Russell: Algorithms for Inverse Reinforcement Learning (ICML 2000)

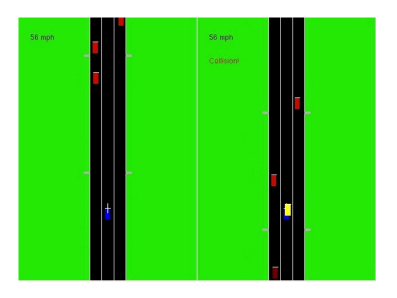
Nikolay Jetchev & Marc Toussaint: Task Space Retrieval Using Inverse Feedback Control (ICML 2011).

Inverse RL (Apprenticeship Learning)

- Given: demonstrations $D = \{x_{0:T}^d\}_{d=1}^n$
- Try to find a reward function that discriminates demonstrations from other policies
 - Assume the reward function is linear in some features $R(x) = w^{T}\phi(x)$
 - Iterate:
 - 1. Given a set of candidate policies $\{\pi_0, \pi_1, ...\}$
 - 2. Find weights w that maximize the value margin between teacher and all other candidates

$$\begin{array}{ll} \max_{w,\xi} & \xi \\ \text{s.t.} & \forall_{\pi_i}: \underbrace{w^\top \langle \phi \rangle_D}_{\text{value of demonstrations}} \geq \underbrace{w^\top \langle \phi \rangle_{\pi_i}}_{\text{value of } \pi_i} + \xi \\ & \|w\|^2 < 1 \end{array}$$

3. Compute a new candidate policy π_i that optimizes $R(x) = w^{\mathsf{T}} \phi(x)$ and add to candidate list.



Policy Search with Policy Gradients

Policy gradients

 In continuous state/action case, represent the policy as linear in arbitrary state features:

$$\begin{split} \pi(s) &= \sum_{j=1}^k \phi_j(s)\beta_j = \phi(s)^{\!\top}\!\beta & \text{(deterministic)} \\ \pi(a\,|\,s) &= \mathcal{N}(a\,|\,\phi(s)^{\!\top}\!\beta, \Sigma) & \text{(stochastic)} \end{split}$$

with k features ϕ_i .

• Given an episode $\xi = (s_t, a_t, r_t)_{t=0}^H$, we want to estimate

$$\frac{\partial V(\beta)}{\partial \beta}$$

Policy Gradients

• One approach is called REINFORCE:

$$\begin{split} &\frac{\partial V(\beta)}{\partial \beta} = \frac{\partial}{\partial \beta} \int P(\xi|\beta) \ R(\xi) \ d\xi = \int P(\xi|\beta) \frac{\partial}{\partial \beta} \log P(\xi|\beta) R(\xi) d\xi \\ &= \mathsf{E}\{\xi|\beta\} \frac{\partial}{\partial \beta} \log P(\xi|\beta) R(\xi) = \mathsf{E}\{\xi|\beta\} \sum_{t=0}^{H} \gamma^t \frac{\partial \log \pi(a_t|s_t)}{\partial \beta} \underbrace{\sum_{t'=t}^{H} \gamma^{t'-t} r_{t'}}_{Q^{\pi}(s_t, a_t, t)} \end{split}$$

- Another is Natural Policy Gradient
 - Estimate the *Q*-function as linear in the basis functions $\frac{\partial}{\partial \beta} \log \pi(a|s)$:

$$Q(x, u) \approx \left[\frac{\partial \log \pi(a|s)}{\partial \beta}\right]^{\top} w$$

- Then the natural gradient ($\frac{\partial V(\beta)}{\partial \beta}$ multiplied with inv. Fisher metric) updates

$$\beta^{\mathsf{new}} = \beta + \alpha w$$

• Another is PoWER, which requires $\frac{\partial V(\beta)}{\partial \beta} = 0$

$$\beta \leftarrow \beta + \frac{\mathsf{E}\{\xi|\beta\}{\sum_{t=0}^{H} \epsilon_t Q^\pi(s_t, a_t, t)}}{\mathsf{E}\{\xi|\beta\}{\sum_{t=0}^{H} Q^\pi(s_t, a_t, t)}}$$



Kober & Peters: Policy Search for Motor Primitives in Robotics, NIPS 2008.

(serious reward shaping!)

Learning to walk in 20 Minutes

- Policy Gradient method (Reinforcement Learning) Stationary policy parameterized as linear in features $u=\sum_i w_i \phi_i(q,\dot{q})$
- Problem: find parameters w_i to minimize expected costs cost = mimick (q,\dot{q}) of the passive down-hill walker at "certain point in cycle"



Learning To Walk

Tedrake, Zhang & Seung: Stochastic policy gradient reinforcement learning on a simple 3D biped. IROS, 2849-2854, 2004.

http://groups.csail.mit.edu/robotics-center/public_papers/Tedrake04a.pdf

Policy Gradients – references

Peters & Schaal (2008): Reinforcement learning of motor skills with policy gradients, Neural Networks.

Kober & Peters: Policy Search for Motor Primitives in Robotics, NIPS 2008.

Vlassis, Toussaint (2009): Learning Model-free Robot Control by a Monte Carlo EM Algorithm. Autonomous Robots 27, 123-130.

Rawlik, Toussaint, Vijayakumar(2012): On Stochastic Optimal Control and Reinforcement Learning by Approximate Inference. RSS 2012. $(\psi$ -learning)

• These methods are sometimes called **white-box optimization**: They optimize the policy parameters β for the total reward $R=\sum \gamma^t r_t$ while tying to exploit knowledge of how the process is actually parameterized

Black-Box Optimization

"Black-Box Optimization"

- The term is not really well defined
 - I use it to express that only f(x) can be evaluated
 - $-\nabla f(x)$ or $\nabla^2 f(x)$ are not (directly) accessible More common terms:

• Global optimization

- This usually emphasizes that methods should not get stuck in local optima
- Very very interesting domain close analogies to (active) Machine Learning, bandits, POMDPs, optimal decision making/planning, optimal experimental design
- Usually mathematically well founded methods

• Stochastic search or Evolutionary Algorithms or Local Search

- Usually these are local methods (extensions trying to be "more" global)
- Various interesting heuristics
- Some of them (implicitly or explicitly) locally approximating gradients or 2nd order models

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Black-Box Optimization

• Problem: Let $x \in \mathbb{R}^n$, $f: \mathbb{R}^n \to \mathbb{R}$, find

$$\min_{x} f(x)$$

where we can only evaluate f(x) for any $x \in \mathbb{R}^n$

• A constrained version: Let $x \in \mathbb{R}^n$, $f : \mathbb{R}^n \to \mathbb{R}$, $g : \mathbb{R}^n \to \{0,1\}$, find

$$\min_{x} \ f(x) \quad \text{s.t.} \quad g(x) = 1$$

where we can only evaluate f(x) and g(x) for any $x \in \mathbb{R}^n$ I haven't seen much work on this. Would be interesting to consider this more rigorously.

A zoo of approaches

- People with many different backgrounds drawn into this Ranging from heuristics and Evolutionary Algorithms to heavy mathematics
 - Evolutionary Algorithms, esp. Evolution Strategies, Covariance Matrix Adaptation, Estimation of Distribution Algorithms
 - Simulated Annealing, Hill Climing, Downhill Simplex
 - local modelling (gradient/Hessian), global modelling

Optimizing and Learning

- Black-Box optimization is strongly related to learning:
- When we have local a gradient or Hessian, we can take that local information and run – no need to keep track of the history or learn (exception: BFGS)
- In the black-box case we have no local information directly accessible

 → one needs to account for the history in some way or another to have
 an idea where to continue search
- "Accounting for the history" very often means learning: Learning a local
 or global model of f itself, learning which steps have been successful
 recently (gradient estimation), or which step directions, or other
 heuristics

Stochastic Search

Stochastic Search

- The general recipe:
 - The algorithm maintains a probability distribution $p_{\theta}(x)$
 - In each iteration it takes n samples $\{x_i\}_{i=1}^n \sim p_{\theta}(x)$
 - Each x_i is evaluated \rightarrow data $\{(x_i, f(x_i))\}_{i=1}^n$
 - That data is used to update θ

Stochastic Search:

```
Input: initial parameter \theta, function f(x), distribution model p_{\theta}(x), update heuristic h(\theta,D)

Output: final \theta and best point x
```

- 1: repeat
- 2: Sample $\{x_i\}_{i=1}^n \sim p_{\theta}(x)$
- 3: Evaluate samples, $D = \{(x_i, f(x_i))\}_{i=1}^n$
- 4: Update $\theta \leftarrow h(\theta, D)$
- 5: **until** θ converges

Stochastic Search

- The parameter θ is the only "knowledge/information" that is being propagated between iterations
 θ encodes what has been learned from the history
 θ defines where to search in the future
- Evolutionary Algorithms: θ is a parent population Evolution Strategies: θ defines a Gaussian with mean & variance Estimation of Distribution Algorithms: θ are parameters of some distribution model, e.g. Bayesian Network Simulated Annealing: θ is the "current point" and a temperature

Example: Gaussian search distribution (μ, λ) -ES

From 1960s/70s. Rechenberg/Schwefel

• Perhaps the simplest type of distribution model

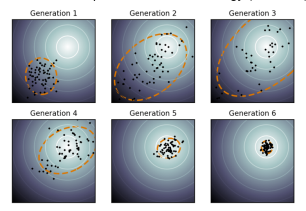
$$\theta = (\hat{x}), \quad p_t(x) = \mathcal{N}(x|\hat{x}, \sigma^2)$$

a n-dimenstional isotropic Gaussian with fixed deviation σ

- Update heuristic:
 - Given $D = \{(x_i, f(x_i))\}_{i=1}^{\lambda}$, select μ best: $D' = \mathsf{bestOf}_{\mu}(D)$
 - Compute the new mean \hat{x} from D'
- This algorithm is called "Evolution Strategy (μ, λ) -ES"
 - The Gaussian is meant to represent a "species"
 - $-\lambda$ offspring are generated
 - the best μ selected

Covariance Matrix Adaptation (CMA-ES)

- An obvious critique of the simple Evolution Strategies:
 - The search distribution $\mathcal{N}(x|\hat{x}, \sigma^2)$ is isotropic (no going *forward*, no preferred direction)
 - The variance σ is fixed!
- Covariance Matrix Adaptation Evolution Strategy (CMA-ES)



Covariance Matrix Adaptation (CMA-ES)

• In Covariance Matrix Adaptation

$$\theta = (\hat{x}, \sigma, C, p_{\sigma}, p_C), \quad p_{\theta}(x) = \mathcal{N}(x|\hat{x}, \sigma^2 C)$$

where C is the covariance matrix of the search distribution

- The θ maintains two more pieces of information: p_{σ} and p_{C} capture the "path" (motion) of the mean \hat{x} in recent iterations
- Rough outline of the θ -update:
 - Let $D' = \mathsf{bestOf}_{\mu}(D)$ be the set of selected points
 - Compute the new mean \hat{x} from D'
 - Update p_{σ} and p_{C} proportional to $\hat{x}_{k+1} \hat{x}_{k}$
 - Update σ depending on $|p_{\sigma}|$
 - Update C depending on $p_c p_c^{\intercal}$ (rank-1-update) and $\mathrm{Var}(D')$

CMA references

Hansen, N. (2006), "The CMA evolution strategy: a comparing review" Hansen et al.: Evaluating the CMA Evolution Strategy on Multimodal Test Functions, PPSN 2004.

Function	$f_{ m stop}$	init	n	$\operatorname{CMA-ES}$	DE	RES LOS
$f_{ m Ackley}(x)$	1e-3	$[-30, 30]^n$	20	2667		. 6.0e4
			30	3701	12481	1.1e5 9.3e4
			100	11900	36801	
$f_{ m Griewank}(x)$	1e-3	$[-600, 600]^n$	20	3111	8691	
			30	4455	11410 *	8.5e-3/2e5 .
			100	12796	31796	
$f_{ m Rastrigin}(x)$	0.9	$[-5.12, 5.12]^n$	20	68586	12971	.9.2e4
		DE: $[-600, 600]^n$	30	147416	20150 *	$1.0e5 \ 2.3e5$
			100	1010989	73620	
$f_{ m Rastrigin}(\boldsymbol{A}x)$	0.9	$[-5.12, 5.12]^n$	30	152000	171/1.25e6 *	
			100	1011556	944/1.25e6 *	
$f_{ m Schwefel}(x)$	1e-3	$[-500, 500]^n$	5	43810	2567 *	.7.4e4
			10	240899	5522 *	. 5.6e5

- For "large enough" populations local minima are avoided

CMA conclusions

- It is a good starting point for an off-the-shelf black-box algorithm
- It includes components like estimating the local gradient (p_{σ},p_{C}) , the local "Hessian" (Var(D')), smoothing out local minima (large populations)

Stochastic search conclusions

```
\begin{array}{ll} \textbf{Input:} & \text{initial parameter } \theta, \text{ function } f(x), \text{ distribution model } p_{\theta}(x), \text{ update heuristic } h(\theta, D) \\ \textbf{Output:} & \text{final } \theta \text{ and best point } x \\ \text{1: } & \textbf{repeat} \\ \text{2:} & \text{Sample } \{x_i\}_{i=1}^n \sim p_{\theta}(x) \\ \text{3:} & \text{Evaluate samples, } D = \{(x_i, f(x_i))\}_{i=1}^n \\ \text{4:} & \text{Update } \theta \leftarrow h(\theta, D) \\ \text{5: } & \textbf{until } \theta \text{ converges} \\ \end{array}
```

- The framework is very general
- The crucial difference between algorithms is their choice of $p_{\theta}(x)$

RL under Partial Observability

Data:

$$D = \{(u_t, c_t, y_t)_t\}_{t=0}^T$$

- \rightarrow state x_t not observable
- Model-based RL is dauting: Learning P(x'|u,x) and P(y|u,x) with latent x is very hard
- Model-free: The policy needs to map the history to a new control

$$\pi: (y_{t-h,..,t-1}, u_{t-h,..,t-1}) \mapsto u_t$$

or any features of the history

$$u_t = \phi(y_{t-h,..,t-1}, u_{t-h,..,t-1})^{\mathsf{T}} w$$

Features for the racer?

• Potential features might be:

$$\left(y_{t},\dot{y}_{t},\langle y\rangle_{0.5},\langle\dot{y}\rangle_{0.5},\langle y\rangle_{0.9},\langle\dot{y}\rangle_{0.9},u_{t},u_{t-1}\right)$$

where $\dot{y} = \frac{y_t - y_{t-1}}{\tau_t}$ and $\langle y \rangle_{\alpha}$ is a low-pass filter