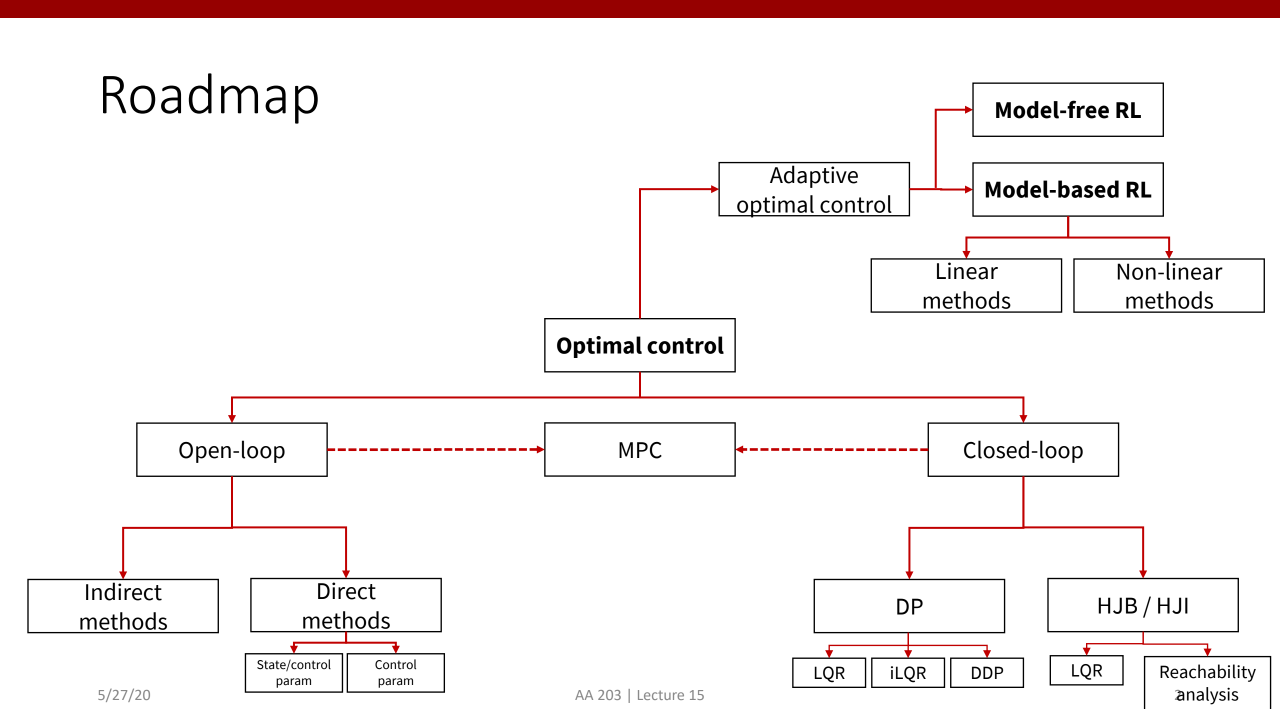
AA203 Optimal and Learning-based Control

Combining model and policy learning







Agenda

- Review model-based RL
- Combining model and policy learning in the tabular setting
- Combinations in the nonlinear setting

- Readings:
 - R. Sutton and A. Barto. Reinforcement Learning: An Introduction, 2018.
 - Several papers, referenced throughout.

Review: model-based RL

Choose initial policy π_{θ}

Loop over episodes:

Get initial state x

Loop until end of episode:

$$u \leftarrow \pi_{\theta}(x)$$

Take action u in environment, receive next state x^\prime and reward r

Update model based on x, u, x', r

Update policy π_{θ} based on updated model

$$x \leftarrow x'$$

Dyna: combining model-free and model-based RL

Dyna-Q:

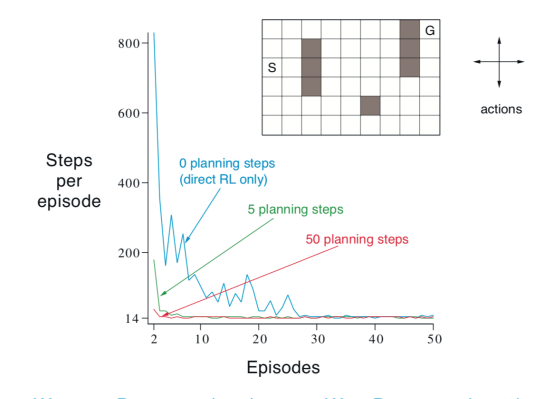
```
Init Q(x,u), model(x,u) for all x,u; initialize state x Loop forever:
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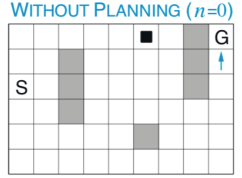
```
u \leftarrow argmax_u Q(x,u) (possibly with exploration) 
Take action u in environment, receive next state x' and reward r Q(x,u) \leftarrow Q(x,u) + \alpha[r + \gamma \max_{u'} Q(x',u') - Q(x,u)] model(x,u) \leftarrow x',r 
For n=1,...,N: x,u \leftarrow \text{random previously observed state/action pair} x',r \leftarrow model(x,u) Q(x,u) \leftarrow Q(x,u) + \alpha[r + \gamma \max_{x'} Q(x',u') - Q(x,u)]
```

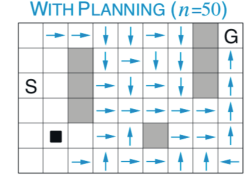
Dyna performance: deterministic maze

Main idea of Dyna: interleave simulated and real experience in policy optimization.

Allows early model-based training acceleration, without performance limitations of model-based methods.







How to optimize policy?

Question: what should policy be?

	Tabular MDP	Continuous MDP
Limited horizon open loop	Monte Carlo tree search or search of finite horizon action sequence	Model predictive control
Closed-loop policy optimization	Dynamic programming: value iteration or policy iteration	Main focus of today's lecture

Why do limited search? Typically, if policy optimization is too expensive.

• Example: game of Go or other very large MDPs

Policy optimization with nonlinear dynamics models

- How can we optimize our policy?
- Simple local approach:
 - iLQR
 - DDP
 - trajectory optimization + time varying LQR
- What about more complex policies than linear feedback?

Policy optimization with models

• Want to optimize $\pi_{ heta}$ via

$$\theta^* = argmax_{\theta} \mathcal{E}_{x_0} [V^{\pi_{\theta}}(x_0)]$$

Approach: fit model $f_{\phi}(x, u)$, define value w.r.t. this model as

$$V^{\pi,f}(x) = \sum_{t} E_{x_t \sim f, u_t \sim \pi}[r(x_t, u_t)]$$

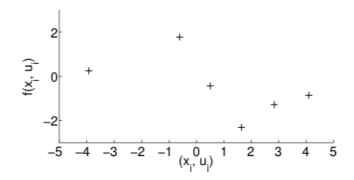
Want to compute gradient of this value w.r.t. policy parameters:

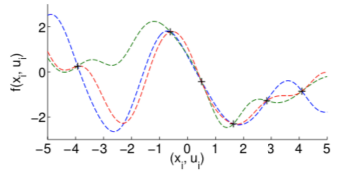
$$\theta \leftarrow \theta + \alpha \nabla_{\theta} V^{\pi_{\theta}, f_{\phi}}(x)$$

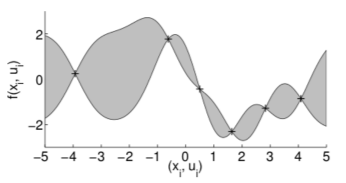
Case study: PILCO

Deisenroth and Rasmussen, *Probabilistic inference for learning control*, ICML 2011.

- Approach: use Gaussian process for dynamics model
 - Gives measure of epistemic uncertainty
 - Extremely sample efficient
- Pair with arbitrary (possibly nonlinear) policy
- By propagating the uncertainty in the transitions, capture the effect of small amount of data





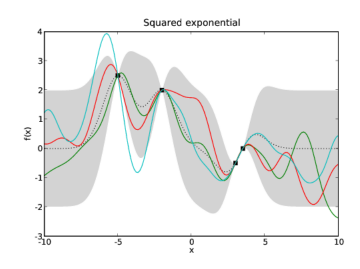


GP reminder

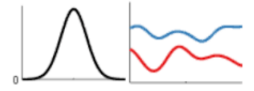
- Gaussian processes: Gaussian distributions over functions
- Typically, initialize with zero mean; behavior determined entirely by kernel

$$cov(x, x') = k(x, x')$$

- Standard kernel choice: squared exponential, used in PILCO
 - Has smooth interpolating behavior



Squared Exponential Kernel



A.K.A. the Radial Basis Function kernel,

$$k_{ ext{SE}}(x,x') = \sigma^2 \exp\!\left(-rac{(x-x')^2}{2\ell^2}
ight)$$

PILCO mechanics

For GP conditioned on data, one step prediction is Gaussian

$$p(\mathbf{x}_t | \mathbf{x}_{t-1}, \mathbf{u}_{t-1}) = \mathcal{N}(\mathbf{x}_t | \mu_t, \mathbf{\Sigma}_t),$$

$$\mu_t = \mathbf{x}_{t-1} + \mathbb{E}_f[\Delta_t],$$

$$\mathbf{\Sigma}_t = \text{var}_f[\Delta_t].$$

with $\Delta_{\rm t} = x_t - x_{t-1} + \epsilon$, $\epsilon \sim N(0, \Sigma_{\epsilon})$, and

$$m_f(\tilde{\mathbf{x}}_*) = \mathbb{E}_f[\Delta_*] = \mathbf{k}_*^{\top} (\mathbf{K} + \sigma_{\varepsilon}^2 \mathbf{I})^{-1} \mathbf{y} = \mathbf{k}_*^{\top} \beta ,$$

$$\sigma_f^2(\Delta_*) = \operatorname{var}_f[\Delta_*] = k_{**} - \mathbf{k}_*^{\top} (\mathbf{K} + \sigma_{\varepsilon}^2 \mathbf{I})^{-1} \mathbf{k}_*$$

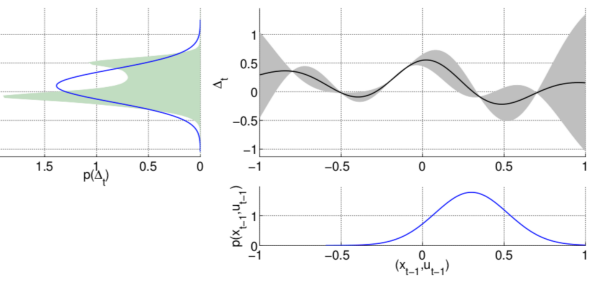
For
$$k_* = k(\widetilde{X}, \widetilde{x}_*)$$
, $k_{**} = k(\widetilde{x}_*, \widetilde{x}_*)$, $K_{ij} = k(\widetilde{x}_i, \widetilde{x}_j)$, with $\widetilde{x} = [x^T, u^T]^T$.

Uncertainty propagation

- We have the one step posterior predictive
- But, need to make multistep predictions: so, need to derive multistep predictive distribution

Turn to approximating distribution at each time with a Gaussian via

moment matching



Uncertainty propagation

- Because of the squared exponential kernel, mean and variance can be computed in closed form
- Choose cost

$$c(\mathbf{x}) = 1 - \exp(-\|\mathbf{x} - \mathbf{x}_{\text{target}}\|^2 / \sigma_c^2)$$

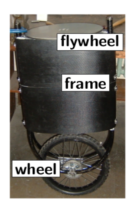
which is similarly squared exponential; thus expected cost can be computed, factoring in uncertainty.

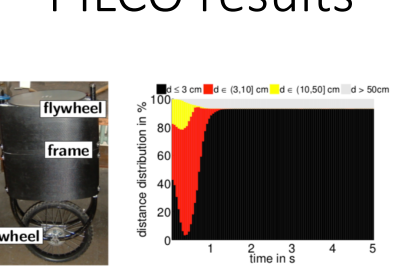
 Choose also radial basis function or linear policy, to enable analytical uncertainty propagation

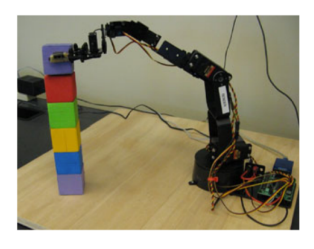
PILCO Summary

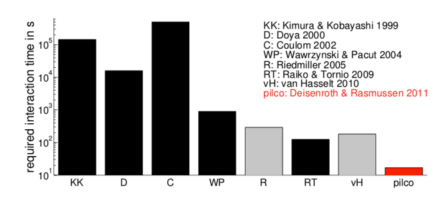
- Uncertainty prop: leverage specific form to derive analytical expressions for mean and variance of trajectory under policy.
- Can use chain rule (aka backprop through time) to compute the gradient of expected total cost w.r.t. policy parameters
- Algorithm:
 - Roll out policy to get new measurements; update model
 - Compute (locally) optimal policy via gradient descent
 - Repeat

PILCO results



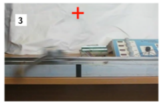














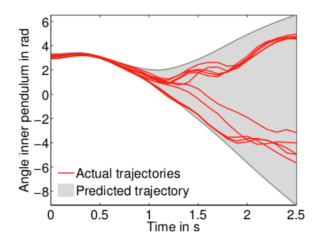


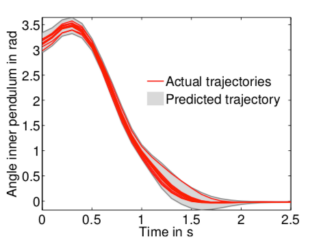


For more results and algorithm info: Deisenroth, Fox, and Rasmussen, Gaussian Processes for Data-Efficient Learning in Robotics and Control, TPAMI 2015.

PILCO limitations

- Treatment of uncertainty
 - Propagates uncertainty via moment matching, so can't handle multi-modal outcomes
 - Limited in choice of kernel function
 - Doesn't capture temporal correlation
- Efficiency
 - GPs are extremely data efficient; however, very slow
 - Policy optimization (done after every rollout) can take on the order of ~1h

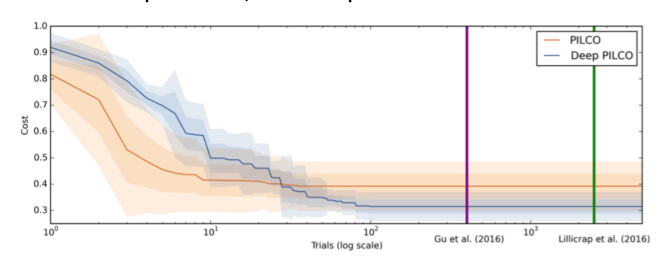




	Bayesian NP model	Deterministic NP model
Learning success	94.52%	0%

What about the same principles with neural network models?

- McHutchon, Modelling nonlinear dynamical systems with Gaussian processes, PhD thesis, 2014: particle propagation performs poorly.
- Gal, McAllister, Rasmussen, *Improving PILCO with Bayesian neural network dynamics models*, 2017.
 - Use a Bayesian network that provides samples from posterior
 - Again use moment matching; this time not necessary for analytical variance computation, but for performance



For much deeper discussion of gradient estimation with particles, see:
Parmas, Rasmussen, Peters, Doya, PIPPS:
Flexible model-based policy search robust to the curse of chaos, ICML 2018.

Policy optimization via backpropagation through neural network dynamics

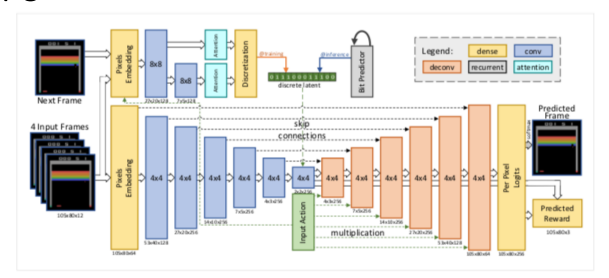
- Backpropagate through computation graph of dynamics and policy
- Same instability as shooting methods in trajectory optimization
 - However, in shooting methods, each time step is an independent action
- Here, the policy is the same at each time step: so very small changes in policy dramatically change trajectory
 - Accumulated gradients become very large as you backprop further
 - Similar to exploding/vanishing gradient problems in recurrent NNs

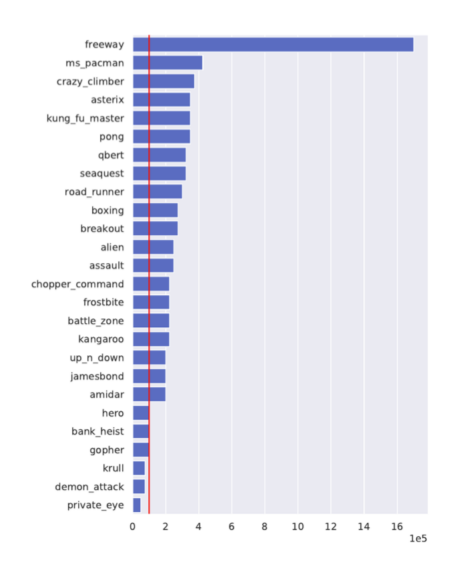
Solution 1: use policy gradient from model-free RL

- E.g., policy gradient algorithm such as TRPO, PPO, Advantage actor critic, etc.
- Doesn't require multiplying many Jacobians, which leads to large gradient

Example: MBRL for Atari

- Atari playing from pixels one of the first major successes of deep RL
- Seems like quintessential domain in which model-free makes sense
- Use video prediction model (shown below) + PPO





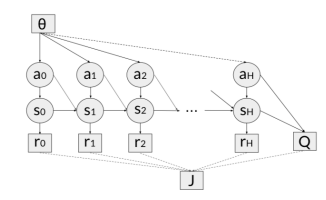
Aside: Pathwise derivative

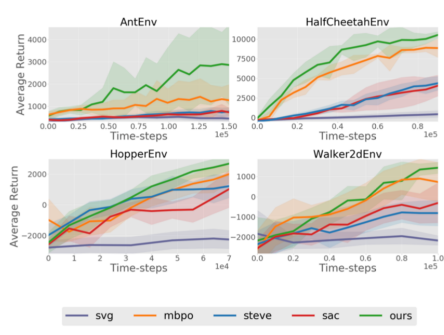
Solution 2: Use value function for tail return

- Clavera, Fu, Abbeel, Model-augmented actor critic: Backpropagating through paths, ICLR 2020.
- Stochastic policy and dynamics: compute gradient via pathwise derivative

$$J_{\pi}(\boldsymbol{\theta}) = \mathbb{E}\left[\sum_{t=0}^{H-1} \gamma^{t} r(s_{t}) + \gamma^{H} \hat{Q}(s_{H}, a_{H})\right]$$

 Use ensemble of dynamics models, two Q functions, Dyna-style training





Summary and Conclusion

- Discussed two possible solutions; infinitely many more
- Very busy research direction! Many topics not covered here
 - Many possible combinations of planning/control, policies, values, and models
- Quite practical: model learning is data efficient and parameterized policy is cheap to evaluate at run time

Next time

• Back to optimal control! Indirect methods