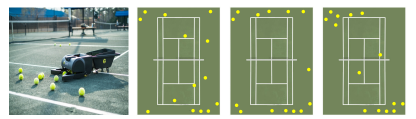
From Policy Gradient to Actor-Critic methods The Policy Search problem

Olivier Sigaud

Sorbonne Université http://people.isir.upmc.fr/sigaud



Example: a (cheap) tennis ball collector

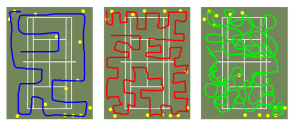


- A robot without a ball sensor
- Travels on a tennis court based on a parametrized controller
- Performance: number of balls collected in a given time
- Just depends on robot trajectories and ball positions



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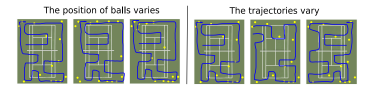
Influence of policy parameters



- Controller parameters: proba of turn per time step, travelling speed
- How do the parameters influence the performance?
- Policy search: find the optimal policy parameters



Two sources of stochasticity

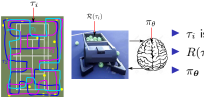


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- From the environment: position of the balls
- From the policy, if it is stochastic
- \blacktriangleright The performance can vary a lot \rightarrow need to repeat
- Tuning parameters can be hard

The policy search problem: formalization



τ_i is a robot trajectory
R(τ_i) is the corresponding return
π_θ is the parametrized policy of the robot

- We want to optimize $J(\theta) = \mathbb{E}_{\tau \sim \pi_{\theta}}[R(\tau)]$, the global utility function
- We tune policy parameters θ , thus the goal is to find

$$\boldsymbol{\theta}^* = \operatorname*{argmax}_{\boldsymbol{\theta}} J(\boldsymbol{\theta}) = \operatorname*{argmax}_{\boldsymbol{\theta}} \sum_{\tau} P(\tau | \boldsymbol{\theta}) R(\tau)$$
(1)

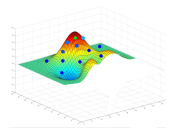
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• where $P(\tau|\boldsymbol{\theta})$ is the probability of trajectory τ under policy $\pi_{\boldsymbol{\theta}}$

Deisenroth, M. P., Neumann, G., Peters, J., et al. (2013) A survey on policy search for robotics. Foundations and Trends (8) in Robotics, 2(1-2):1-142



Direct Policy Search is black box optimization

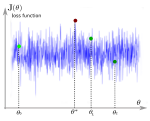


- $J(\theta)$ is the performance over policy parameters
- Choose a θ
- Generate trajectories τ_{θ}
- Get the return $J(\boldsymbol{\theta})$ of these trajectories
- Look for a better θ , repeat

b DPS uses $(\theta, J(\theta))$ pairs and directly looks for θ with the highest $J(\theta)$



(Truly) Random Search



- Select θ_i randomly
- Evaluate $J(\boldsymbol{\theta}_i)$
- If $J(\boldsymbol{\theta}_i)$ is the best so far, keep $\boldsymbol{\theta}_i$

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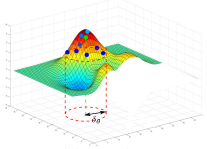
- ▶ Loop until $J(\boldsymbol{\theta}_i) > target$
- Of course, this is not efficient if the space of θ is large
- General "blind" algorithm, no assumption on $J(\boldsymbol{\theta})$
- We can do better if $J(\theta)$ shows some local regularity

Sigaud, O. & Stulp, F. (2019) Policy search in continuous action domains: an overview. Neural Networks, 113:28-40



Direct policy search

Locality assumption: The function is locally smooth, good solutions are close to each other



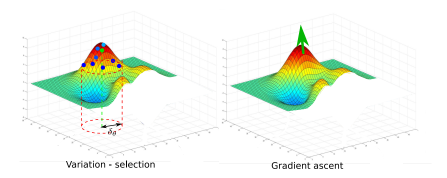
Variation - selection

- Variation selection: Perform well chosen variations, evaluate them
- Variations generally controlled using a multivariate Gaussian



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Gradient ascent



- Gradient ascent: Following the gradient from analytical knowledge
- lssue: in general, the function $J(\boldsymbol{\theta})$ is unknown
- How can we apply gradient ascent without knowing the function?
- The answer is the Policy Gradient Theorem
- Next lessons: Policy Gradient methods



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From Policy Gradient to Actor-Critic methods

Any question?



Send mail to: Olivier.Sigaud@upmc.fr





Marc Peter Deisenroth, Gerhard Neumann, Jan Peters, et al.

A survey on policy search for robotics. Foundations and Trends \mathbb{R} in Robotics, 2(1–2):1–142, 2013.



Olivier Sigaud and Freek Stulp.

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