# **Robot Learning**



Winter Semester 2016, Homework 4 (65 points + 10 bonus) Prof. Dr. J. Peters, F. Veiga, S. Parisi

Due Date: Thursday, 9 February 2017 (before the lecture)

# Problem 4.1 Expectation-Maximization [30 Points + 5 Bonus ]

In this exercise your task is to control a 2-DoF planar robot to throw a ball at a specific target. You will use an episodic setup, where you first specify the parameters of the policy, evaluate them on the simulated system, and obtain a reward. The robot will be controlled with the Dynamic Motor Primitives (DMPs). The goal state of the DMPs is pre-specified and the weights of the DMP  $\theta_i$ ,  $i=1\dots 10$  are the open parameters of the control policy. Each DoF of the robot is controlled with a DMP with five basis functions. The ball is mounted at the end-effector of the robot and gets automatically released at time step  $t_{\rm rel}$ . We define a stochastic distribution  $\pi(\theta|\omega) = \mathcal{N}(\theta|\mu, \Sigma)$ , with  $\omega = \{\mu, \Sigma\}$ .

Your task it to update the parameters  $\omega$  of the policy using EM to maximize the expected return. In this exercises we will not modify the low-level control policy (the DMPs) of the robot.

A template for the simulation of the 2-DoF planar robot and plotting functions can be found at the course website. For the programming exercises, attach snippets of your code.

## a) Analytical Derivation [5 Points]

Using the weighted ML estimate,

$$\boldsymbol{\omega}_{k+1} = \arg\max_{\boldsymbol{\omega}} \{ \sum_{i} w^{[i]} \log \pi \left( \boldsymbol{\theta}^{[i]}; \boldsymbol{\omega} \right) \}, \tag{1}$$

derive analytically the update rule for our policy  $\pi(\theta|\omega)$  for the mean  $\mu$ . Show your derivations.

The update rule for a Gaussian policy is given by:

$$\mu = \frac{\sum_{i} w^{i} \theta^{i}}{\sum_{i} w^{i}} \tag{3}$$

### b) Programming Exercise [15 Points]

Implement the EM algorithm using the provided framework. Your goal is to throw the ball at x = [2, 1]m at time t = 100. Use the weighted Maximum Likelihood (ML) solutions for updating the parameters of the policy. For the mean, use the equation derived at the previous exercise. For the covariance, the update rule is

$$\Sigma_{\text{new}} = \frac{\sum_{i} w^{[i]} (\boldsymbol{\theta}^{[i]} - \boldsymbol{\mu}_{\text{new}}) (\boldsymbol{\theta}^{[i]} - \boldsymbol{\mu}_{\text{new}})^{T}}{\sum_{i} w^{[i]}}.$$
 (4)

To calculate the weights  $w_i$  for each sample, transform the returned rewards by

$$\mathbf{w}^{[i]} = \exp((\mathbf{R}^{[i]}(\boldsymbol{\theta}) - \max(\mathbf{R}))\beta) \tag{5}$$

where the vector  $\mathbf{R} \in \mathbb{R}^{N \times 1}$  is constructed from the rewards of the N samples. The parameter  $\beta$  is set to

$$\beta = \frac{\lambda}{\max(\mathbf{R}) - \min(\mathbf{R})},\tag{6}$$

where  $\lambda = 7$ . Start with the initial policy

$$\pi(\boldsymbol{\theta}|\boldsymbol{\omega}) = \mathcal{N}(\boldsymbol{\theta}|\mathbf{0}, 10^6 I) \tag{7}$$

and calculate the average reward at each iteration. Iterate until convergence or for a maximum number of 100 iterations. We assume that convergence is achieved when the average return does not change much at every iteration, i.e.,

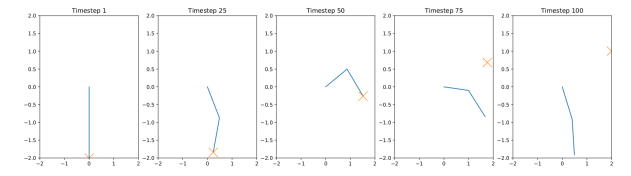
$$|\langle R_{i-1} \rangle - \langle R_i \rangle| < 10^{-3}$$

where  $<\cdot>$  denotes the average operator. At each iteration use N=25 samples. In order to avoid getting stuck to a local optimum, we force the algorithm to explore a bit more by adding a regularization factor to the covariance of the policy,

$$\Sigma_{\text{new}}^{\prime} = \Sigma_{\text{new}} + I. \tag{8}$$

What is the average return of the final policy? Use animate\_fig from Pend2dBallThrowDMP.py to show how the final policy of the robot looks like (attach all five screenshots).

The average return of the final policy is: -39.4430848515.



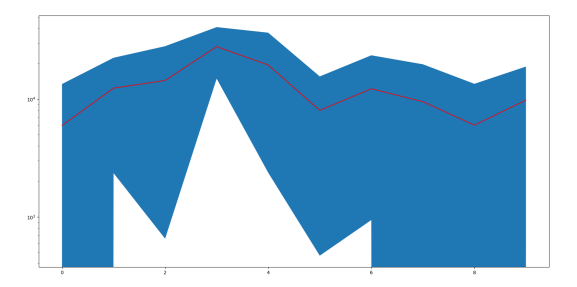
env = Pend2dBallThrowDMP()

```
def learn(lambda var):
        # Do your learning
        # For example, let initialize the distribution...
        Mu \ w = np. zeros (numDim)
        Sigma\ w = np.\ eye\ (numDim)\ *\ 1e6
        # ... then draw a sample and simulate an episode
        sample = mkSample(Mu_w, Sigma_w)
        reward = rewardSample(sample)
        beta = mkBeta(reward)
        weights = mkWeight(reward, beta)
        Mu \ w = mkWeightedMean(sample, weights, reward)
        Sigma \ w = mkWeightedCovariance(sample, weights, Mu \ w)
        mu = np.copy(Mu_w)
        sig = np.copy(Sigma_w)
        i = 0
        convergence = False
        av_rewards = np.zeros(maxIter)
        while(i < maxIter and not convergence):</pre>
                if i is maxIter-1: print "convergence not reached"
                old\ reward = reward
                sample = mkSample(mu, sig)
                reward = rewardSample(sample)
                beta = mkBeta(reward)
                weights = mkWeight(reward, beta)
                mu = mkWeightedMean(sample, weights, reward)
                sig = mkWeightedCovariance(sample, weights ,mu) + np.eye(numDim)
                print np.mean(reward)
                av_rewards[i]=np.mean(reward)
                convergence = True if meanRewardDiff(reward, old_reward) < 1e-3 else False
                i += 1
        return av_rewards
def mkBeta(reward):
        return lambda_var / (np.amax(reward) - np.amin(reward))
def mkWeight(reward, beta):
        weight = np. zeros(numSamples)
        for current in range(numSamples):
                weight[current] = np.exp((reward[current] - np.max(reward)) * beta)
        return weight
def mkSample(mu, sig):
    sample = np. zeros((numDim, numSamples))
    for i in range(numSamples):
        sample[:,i] = np.random.multivariate_normal(mu, sig)
    return sample
def rewardSample(sample):
    reward = np. zeros (numSamples)
    for i in range(numSamples):
        reward[i] = env.getReward(sample[:,i])
    return reward
```

```
def meanRewardDiff(rew1, rew2):
    return np.absolute(np.mean(rew1) - np.mean(rew2));
def mkWeightedMean(sample, weight, reward):
    sumOfWeights = 0
    sumOfWeightedSamples = 0
    for i in range(numSamples):
        sumOfWeights += weight[i]
        sumOfWeightedSamples += weight[i] * sample[:,i]
    return sumOfWeightedSamples / sumOfWeights
def mkWeightedCovariance(sample, weights, mean):
    sumOfWeights = 0
    sumOfWeightedSample = 0
    for i in range(numSamples):
        sumOfWeights += weights[i]
        sumOfWeightedSample += weights[i] * (np.outer((sample[:,i] - mean), np.transpose(sam
    return sumOfWeightedSample / sumOfWeights
```

# c) Programming Exercise [5 Points]

Repeat the learning 10 times and plot the mean of the average return of all runs with 95% confidence. Use the logarithmic scale for your plot.



Iterations on x-axis and negative reward on y-axis.

```
average\_rewards7 = np.zeros((10,100))
for i in range(10):
    average_rewards7[i,:] = learn(7)
average\_rewards3 = np.zeros((10,100))
for i in range (10):
    average\_rewards3[i,:] = learn(3)
average\_rewards25 = np.zeros((10,100))
for i in range(10):
    average rewards 25[i,:] = learn(25)
def mean_confidence_interval(data, confidence = 0.95):
        a = 1.0 * np.array(data)
        n = len(a)
       m, se = np.mean(a), scipy.stats.sem(a)
        h = se * sp.stats.t._ppf((1+confidence)/2.,n-1)
        return m, h
a3, a7, a25 = [np.ones((10,2)) for i in range(3)]
for i in range(10):
    a = average rewards3[i]
    a3[i,:] = np.array(mean_confidence_interval(a[a != 0]))
```

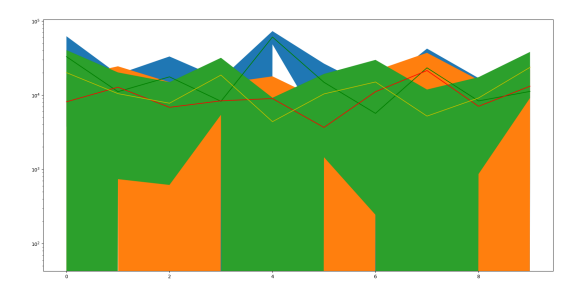
```
for i in range(10):
    b = average_rewards7[i]
    a7[i,:] = np. array(mean_confidence_interval(b[b != 0]))

for i in range(10):
    c = average_rewards25[i]
    a25[i,:] = np. array(mean_confidence_interval(c[c != 0]))
```

### d) Tuning The Temperature [5 Points]

Repeat the previous exercise with temperature  $\lambda=25$  and  $\lambda=3$ . Plot in one figure the mean of the average returns for all  $\lambda=3$ ,  $\lambda=7$ ,  $\lambda=25$  with 95% confidence. How does the value of  $\lambda$  affects the convergence of the algorithm in theory? Use the logarithmic scale for your plot.

The  $\lambda$  coefficient (temperature) in theory affects the convergence akin to a learning rate. So, if you choose a bigger temperature the algorithm converges faster to one solution. It will however get stuck on a local maximum more easily.



## e) Optimal Temperature [5 Bonus Points]

The problem of choosing  $\lambda$  falls under a more general RL problem. Which one? Which algorithm would allow you to automatically select the optimal  $\lambda$ ? Explain it with your words. Does it still have hyperparameters to be set?

It falls under the problem of hyperparameter tuning. Relative Entropy policy search finds the optimal scaling factor automatically by solving a dual optimization problem. The lecture mentions trust region algorithms as one solver for finding the multipliers. We can achieve this by Maximizing reward as before and keeping it a distribution. The trick is to use something akin to a metric called Kullback-Leibler Divergence to bind the progress to a reasonable amount.

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# Problem 4.2 Policy Gradient [25 Points + 5 Bonus ]

In this exercise, you are going to solve the same task of the previous exercise but using policy gradient. For the programming exercises, you are allowed to reuse part of the EM code. Attach snippets of your code.

#### a) Analytical Derivation [5 Points]

You have a Gaussian policy with diagonal covariance, i.e.,  $\pi(\theta|\omega) = \mathcal{N}(\mu, \operatorname{diag}(\sigma^2))$ , where  $\omega = [\mu, \sigma]$ . Compute analytically the gradient of the logarithm of the policy with respect to the parameters  $\omega$ , i.e.,  $\nabla_{\omega} \log \pi(\theta|\omega)$ .

## b) Programming Exercise [5 Points]

Consider the same robotic task as in the previous exercise and this time solve it with policy gradient. Use an initial mean of  $\mu_0 = [0...0]$  and a fixed  $\sigma = \text{diag}([10...10])$  (i.e., do **not** update  $\sigma$ ). Set the learning rate to  $\alpha = 0.1$  and use the same hyperparameters as before (25 episodes sampled for each iteration and max 100 iterations). Repeat the learning 10 times and plot the mean of the average return of all runs with 95% confidence. Use the logarithmic scale for your plot. Comment your results.

## c) A Little Trick [5 Points]

How would you improve the above implementation? (Beside using a smaller or adaptive learning rate, or using the natural gradient). What is the theory behind this "trick"? Repeat the learning and discuss the results.

One could subtract a baseline. This yields to a function, with less variance, which would be easier to investigate.

## d) Learning Rate [5 Points]

Repeat the optimization changing the learning rate to  $\alpha=0.4$  and  $\alpha=0.2$  (keep the trick of the previous exercise). Plot in one figure the mean of the average returns for all  $\alpha$  with 95% confidence. How does the value of  $\alpha$  affect the convergence of the algorithm? Use the logarithmic scale for your plot.

#### e) Variable Variance [5 Points]

Try to improve the optimization process by learning also the variance  $\sigma$ . Is it easier or harder to learn also the variance? Why?

Without using the natural gradient, tune the learning rate and the initial variance to **achieve better results**. If you think it is necessary, you can impose a lower bound to avoid that the variance collapses to infinitely small values (e.g., if  $\sigma(i) < \sigma_{lower}$  then  $\sigma(i) = \sigma_{lower}$ ). In one figure, plot the learning trend with confidence interval as done before and compare it to the one achieved with  $\alpha = 0.4$ .

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### f) Natural Gradient [5 Bonus Points]

Write down the equation of the natural gradient. What is the theory behind it? Is it always easy to use?

$$\delta_w^{NG} J = G(w)^{-1} \delta_w J \tag{10}$$

It uses the Fisher Matrix based on the idea of comparing the resulting distributions using the KL-divergence as a binding factor to limit explosive growth while updating the parameters.

This however works only for distributions.

## Problem 4.3 Reinforcement Learning [10 Points]

### a) RL Exploration Strategies [10 Points]

Discuss the two different exploration strategies applicable to RL.

The two different exploration strategies in Reinforcement Learning are exploitation and exploration.

Exploiting means to maximize our reward with our current best action. This can be suboptimal when we find a local maxima or even dangerous when exploiting programmer mistakes like negative friction which might result in damage to our system.

Exploration means allowing for trying less attractive actions in hopes of finding other maxima that are better suited for the task at hand.

Finding the best possible trade-off between the two is a very hard task and is subject to a lot of discussion. One of the approaches discussed in the lecture is the  $\epsilon$ -greedy algorithm. This algorithm has a chance  $\epsilon$  of choosing the action with the highest immediate reward or really close to it and otherwise choosing another action randomly. This results in an algorithm that uses both exploration and exploitation some amount of time which may lead to an optimal solution with a high probability. Furthermore we have the soft-max-policy which uses a continuous distribution over all actions using the Q-Function. This results in less harsh exploration and less harsh exploration but leads to good results as well.