Gradient-based Reinforcement Planning in Policy-Search Methods

This is an extended version of the paper presented at the EWRL 2001 in Utrecht (The Netherlands). In this technical report, the derivation steps are presented with more detail, more footnotes, appendices and more (unfinished) ideas.

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Abstract

We introduce a learning method called “gradient-based reinforcement planning” (GREP). Unlike traditional DP methods that improve their policy backwards in time, GREP is a gradient-based method that plans ahead and improves its policy before it actually acts in the environment. We derive formulas for the exact policy gradient that maximizes the expected future reward and confirm our ideas with numerical experiments.

1 Introduction

It has been shown that planning can dramatically improve convergence in reinforcement learning (RL) (?; ?). However, most RL methods that explicitly use planning that have been proposed are value (or Q-value) based methods, such as Dyna-Q or prioritized sweeping.

Recently, much attention is directed to so-called policy-gradient methods that improve their policy directly by calculating the derivative of the future expected reward with respect to the policy parameters. Gradient based methods are believed to be more advantageous than value-function based methods in huge state spaces and in POMDP settings. Probably the first gradient based RL formulation is class of REINFORCE algorithms of Williams (?). Other more recent methods are, e.g., (?; ?; ?). Our approach of deriving the gradient has the flavor of (?) who derive the gradient using future state probabilities.

Our novel contribution in this paper is to combine gradient-based learning with explicit planning. We introduce “gradient-based reinforcement planning” (GREP) that improves a policy before actually interacting with the environment. We derive the formulas for the exact policy gradient and confirm our ideas in numerical experiments. GREP learns the action probabilities of a probabilistic policy for discrete problem. While we will illustrate GREP with a small MDP maze, it may be used for the hidden state in POMDPs.

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2 Derivation of the policy gradient

projection matrix
Let us denote the discrete space of states by \( S = \{1, ..., N\} \). Our belief on \( S \) is described by a probability vector \( s \) of which each element \( s_i \) represents the probability of being in state \( i \). We also define a set of actions \( A = 1, ..., K \). The stochastic policy \( P \) is represented by a matrix \( P : N \times K \) with elements \( P_{ki} = p(a_k|s_i) \), i.e. the conditional probability of action \( k \) in state \( i \).

Furthermore, let environment \( E \) be defined by transition matrices \( T_k (k = 1, ..., K) \) with elements \( T_{kji} = p(s_j|s_i, a_k) \), i.e. the transition probability to \( s_j \) in state \( s_i \) given action \( k \).

Now we define the projection matrix \( F \) with elements \( F_{ji} = \sum_k T_{kji} P_{ki} \).

Important is that matrix \( F \) is not modelling the transition probabilities of the environment, but models the induced transition probability using policy \( P \) in environment \( E \). The induced transition probability \( F_{ji} \) is a weighted sum over actions \( k \) of the transition probabilities \( T_{kij} \) with the policy parameters \( P_{ki} \) as the weights.

Expected state occupancy
Using the projection matrix \( F \), states \( s_t \) and \( s_{t+1} \) are related as \( s_{t+1} = Fs_t \) and therefore \( s_t = F^t s_0 \), where \( s_0 \) is the state probability distribution at \( t = 0 \). We can now define the expected state occupancy as

\[
z = E[s|s_0] = \sum_{t=0}^{\infty} \gamma^t s_t = \sum_{t=0}^{\infty} (\gamma F)^t s_0 = (I - \gamma F)^{-1} s_0
\]

where \( \gamma \) is a discount factor in order to keep the sum finite. In the last step, we have recognized the sum as the Neumann representation of the inverse. Notice that \( z \) is a solution of the linear equation

\[
(I - \gamma F)z = s_0
\]

which is just the familiar Bellman equation for the expected occupancy probability \( z \).

Expected reward function
In reinforcement learning (RL) the objective is to maximize future reward. We define a reward vector \( r \) in the same domain as \( s \). Using the expected occupancy \( z \) the future expected reward \( H \) is simply

\[
H = \langle r, z \rangle
\]

where \( \langle \cdot, \cdot \rangle \) is the scalar vector product.\(^2\)

Because \( z \) is a solution of Eq. 3 it is dependent on \( F \) which in turn depends on policy \( P \). Given \( r \) and \( s_0 \), our task is to find the optimal \( P^* \) such that \( H \) is maximized, i.e.

\[
P^* = \arg \max_P H.
\]

\(^1\)For computational reasons, one often reparameterizes the policy using a Boltzmann distribution. Here in this paper the probability \( p(a_k|s_i) \) is just given by \( P_{ki} \) and we do not use reparameterization in order to keep the analysis clear.

\(^2\)In optimal control (OC) we want to reach some target state under some optimality conditions (mostly minimum time or minimum energy). We denote \( r \) as our target distribution and denote the time-to-arrival as \( t^* \). If \( t^* \) were known beforehand then we

\[
H = \frac{1}{2}(r - s_*)^2 = \frac{1}{2}(r - P^{t^*} s_0)^2
\]
We can regard the calculation of the future expected reward as a composition of two operators
\[ Q : F \mapsto z \]  
which maps the transition matrix \( F \) to the expected occupancy probabilities \( z \), and
\[ \mathcal{R} : z \mapsto R \]  
which maps the probabilities \( z \), given a reward distribution \( r \), to an expected reward value \( R \).

**Calculation of the policy gradient**

A variation \( \delta z \) in the expected occupancy can be related to first order to a perturbation \( \delta P \) in the (stochastic) policy. To obtain the partial derivatives \( \partial z / \partial P_{ik} \), we differentiate Eq. (3) with respect to \( P_{ik} \) and obtain:
\[ -\gamma \frac{\partial F}{\partial P_{ik}} z + (I - \gamma F) \frac{\partial z}{\partial P_{ik}} = 0. \]  
(10)

The right hand side of the equation is zero because we assume that \( s_0 \) is independent of \( P_{ik} \).

Rearranging gives:
\[ \frac{\partial z}{\partial P_{ik}} = \gamma K \frac{\partial F}{\partial P_{ik}} z \]  
(11)

where \( K = (I - \gamma F)^{-1} \).

From Eq. (3) and Eq. (10) together with the chain rule, we obtain the gradient of the RL error with respect to the policy parameters \( P_{ik} \):
\[ \frac{\partial H}{\partial P_{ik}} = \frac{\partial H}{\partial z} \frac{\partial z}{\partial P_{ik}} = \left\langle r, \gamma K \frac{\partial F}{\partial P_{ik}} z \right\rangle = \gamma \left\langle K^* r, \frac{\partial F}{\partial P_{ik}} z \right\rangle \]  
(12)

where \( A^* \) means the adjoint operator of \( A \) defined by \( \langle u, Aw \rangle = \langle A^* u, w \rangle \). Let us define: \( q = K^* r \). While \( K \) maps the initial state \( s_0 \) to the future expected state occupancy \( z \), its adjoint, \( K^* \), maps the reward vector \( r \) back to expected reward \( q \). The value of \( q_i \) represents the (pointwise) expected reward in state \( s_i \) for policy \( P \).

Finally, differentiating Eq. (10) gives us \( \partial F / \partial P_{ik} \). Inserting this into Eq. (12) yields:
\[ G_{ik} = \frac{\partial H}{\partial P_{ik}} \propto z_i \sum_j T_{kji} q_j \]  
(13)

In words, the gradient of \( H \) with respect to policy parameter \( P_{ik} \) (i.e. the probability of taking action \( a_k \) in state \( s_i \)) is proportional to the expected occupancy \( z_i \) times the weighted sum of expected reward \( q_j \) over next states \( (j = 1, \ldots, N) \) weighted by the transition probabilities \( T_{kji} \).

However the exact arrival time is mostly not known beforehand, the most we can do is to use minimize the (time-weighted) expected error
\[ H = \sum_{t=0}^{\infty} \gamma^t \frac{1}{2} (r - F^t s_0)^2 = \frac{1}{2} kr^2 - rz + \frac{1}{2} \sum T_{kji} \gamma^t (F^t s_0)^2 \]  
(6)

The first term on the right hand side is often not relevant because it is independent of \( F \). When we compare Eq. (4) with Eq. (6) we see that the OC error function has a quadratic term in \( F \) which the RL error lacks.

3Indeed, this is a different way to define the traditional value-function. Note that generally, neither \( r \) nor \( q \) are probabilities because their 1-norm is generally not 1.
Note that the gradient could also have been approximated using finite differences which would need at least $1 + n^2$ field calculations.\footnote{Finite difference approximation of the derivative $\partial z / \partial T_{ij}$ involves computing $z$ for $F$ and then perturbing a single $T_{ij}$ in $F$ by a tiny amount $dT$ and subsequently recomputing $z'$. Then the derivative is approximated by $\frac{\partial z}{\partial T_{ij}} \approx \frac{(z' - z)}{dT}$. For a $n \times n$ matrix $F$, one would need to repeat this for every element and would require a total up to $1 + n^2$ calculations of $z$.} The adjoint method is much more efficient and needs only two field calculations.

Once we have the gradient $G$, improving policy $P$ is now straightforward using gradient ascent or we can also use more sophisticated gradient-based methods such as nonlinear conjugate gradients (as in (?)). The optimization is nonlinear because $z$ and $r$ themselves depend on the current estimate of $P$.

## 3 Computation of the optimal policy

We will introduce two algorithms that incorporate our ideas of gradient-based reinforcement planning. The first algorithm describes an off-line planning algorithm that finds the optimal policy but assumes that the environment transition probabilities are known. The second algorithm is an online version that could cope with unknown environments.

### 3.1 Offline GREP

If the environment transition probabilities $T_{kji}$ are known, the agent may improve its policy using GREP. Our offline GREP planning algorithm consists of two steps:

1. **Plan ahead:** Compute the policy gradient $G$ in Eq. (12) and improve current policy

   $$P \leftarrow P + \alpha G$$

   where $\alpha$ is a suitable step size parameter; for efficiency we can also perform a linesearch on $\alpha$.

2. **Evaluate policy:** Repeat above until policy is optimal.

Matrix $P$ describes a probabilistic policy. We define the maximum probable policy (MPP) to be the deterministic policy by taking the maximum probable action at each state. It is not obvious that the MPP policy will converge to the global optimal solution but we expect MPP at least to be near-optimal.

### Numerical experiments

We performed some numerical experiments using offline GREP. Our test problem was a pure planning task in a $10 \times 10$ toy maze (see Fig. 1) where the probabilistic policy $P$ represents the probability of taking a certain action at a certain maze position. The same figure also shows typical solutions for the quantities $z$ and $q$, i.e. the expected occupancy and expected reward respectively (for certain $P$).

After each GREP iteration, i.e. after each gradient calculation and $P$ update, we checked the obtained policy by running 20 simulations using the current value of $P$. The probability weighted (PW) policy selects action $k$ at state $i$ proportional to $P_{ik}$, while the annealed PW policy uses an annealing factor of $T = 4$; we also simulated the MPP solution. Figure 2 shows the average simulated path length versus GREP iteration of the PW, the annealed PW policy and the derived MPP policy. In the left plot the initial policy $P$ was taken uniform. The right plot in the same
Figure 1: Left: 10 × 10 toy maze with start at left and goal at right side. Center: plot of expected occupancy \( z \). Right: plot of expected reward \( q \). White corresponds to higher probability. [Blurring is due to visualisation only].

Figure 2: Plot of simulated path length versus GREP iteration of a small toy MDP maze for the probability weighted (PW) policy, annealed PW policy and MPP policy. The shortest path to goal is 14. Left: starting from initial uniform policy. Right: starting from initial random policy.
figure shows the simulated path lengths from a random policy; also here the MPP finds the optimal solution but slightly later.

We see from the figure that in both cases the probability-weighted (PW) policy is improving during the GREP iterations. However, the convergence is very slow which shows the severe non-linearity of the problem. The annealed PW does perform better than PW. Finally, we see that MPP finds the optimal solution quickly within a few iterations. Using Dijkstra’s method, we confirmed that the found MPP policy was in agreement with the global shortest path solution.

Online GREP

The account below describe an idea to use GREP when the environment is not known beforehand\[6\]. The steps actually interleave “Kalman filter”-like estimation of the unknown environment transition probabilities with the explicit planning of GREP. In fact, it also includes a step to estimate a possibly unknown (linear) sensor mapping. Apart from the policy matrix $P$, we need to estimate also the (environment) transition probabilities $T_{kji}$ and possibly sensor matrix $B$. We can optimize for all parameters by iteratively ascending to their conditional mode. The conditional maximizing steps are easy:

1. *Plan ahead*: Compute the policy gradient $G$ in Eq.\[12\] and improve current policy

   $$ P \leftarrow P + \alpha G $$

   where $\alpha$ is a suitable step size parameter; for efficiency we can also perform a linesearch. After, we need to renormalize the columns of $P$. See note below on policy regularization.

2. *Select action*: Given state estimate $s_t$, draw an action $k$ from the policy according to:

   $$ k \sim P_t s_t. $$

   and receive reward $R$ and estimate new state $s_{t+1}$.

3. *Estimate state*: Observe $y_{t+1}$ and estimate $s_{t+1}$ using

   $$ p(s_{t+1}|y_{t+1}, s_t, k) \propto p(y_{t+1}|s_{t+1}) p(s_{t+1}|F_k, s_t). $$

   Assuming Gaussian noise for observations and state estimates we obtain:

   $$ s_{t+1} = \frac{H_s F_k s_t + B^{-1} H_y y_{t+1}}{H_s + B^{-1} H_y B^{-T}}. $$

   where $B$ is the *sensor matrix* that maps internal state $s$ to observations $y$. Matrices $H_s$ and $H_y$ are the inverse covariance (or so called *precisions*) of state $s$ and observation $y$ respectively.

4. *Estimate sensors*: In case also sensor matrix $B$ is unknown, we have to perform an additional estimation step for $B$. This is common step in the standard Kalman formulation.

5. *Estimate environment*: Given action $k$ and reward $R$, we update the reward vector

   $$ r_j \leftarrow R $$

   and the environment transition probabilities

   $$ dF_k \propto (s_{t+1} - F_k s_t) s_t^T (s_t s_t^T)^{-1}, $$

\[5\] At the time of writing, we have not implemented this idea yet
or if \((\mathbf{s}_t \mathbf{s}_t^T)^{-1}\) does not exist we can use
\[
d\mathbf{F}_k \propto (\mathbf{s}_{t+1} - \mathbf{F}_k \mathbf{s}_t)(\mathbf{s}_t^T \mathbf{s}_t)^{-1} \mathbf{s}_t^T.
\] (20)
where \(\mathbf{s}_t = j\), and reestimate the environment transition probabilities
\[
\mathbf{T}_k \leftarrow \mathbf{T}_k + (\mathbf{s}_{t+1} - \mathbf{T}_k \mathbf{s}_t)\mathbf{s}_t^T.
\] (21)

After the update, one should set entries in \(\mathbf{F}_k^\prime\) that corresponds to physically impossible transitions to zero. After, we need to renormalize the columns of \(\mathbf{T}_k\). It is important to note that given \(\mathbf{s}_t\) and \(\mathbf{s}_{t+1}\) transition matrix \(\mathbf{T}_k\) is conditionally independent of the policy \(\mathbf{P}\). That is to say, we can obtain an accurate model of the environment using, e.g., just a random walk.

6. Repeat 1.

To draw a picture of what is happening. In the planning stage, based on the current (and maybe not accurate) environment model, the agent tries to improve its current policy by planning ahead using the gradient in Eq. 13. Remember that the gradient involves simulating paths from the current state and adjoint paths from the goal. In the action stage the agent samples an action from its policy. Then the agent senses the new state and updates its environment model using this new information. Notice that policy improvement is not done “backwards” as traditionally is done in DP methods but “forward” by planning ahead.

4 Conclusions

Future topics

We have tacitly assumed that \(\mathbf{z}\) and \(\mathbf{q}\) are computed using the same discount factor \(\gamma\). However, we could introduce separate parameters \(\gamma_z\) and \(\gamma_q\) which effectively assigns a different “forward time window” for \(\mathbf{z}\) and a “backward time window” for \(\mathbf{q}\). In fact when \(\gamma_z \to 0\) we have a “one-step-look-ahead”. Alternatively, in the limit of \(\gamma_q \to 0\) we obtain a gradient for a greedy policy that maximize only “immediate reward”. How both parameters affect GREP’s performance is a topic for future research.

The above suggests that GREP can be viewed as a generalization to “one-step-look-ahead” policy improvement. In fact, a “one-step-look-ahead” improvement rule using can be obtained for \(\gamma_z \to 0\) simply by taking \(\mathbf{z} = \mathbf{s}_t\) in Eq. 13. Such an approach would be “policy greedy” in a sense that it updates the policy only locally. We expect GREP to perform better because it updates the policy more globally; whether this in fact improves GREP is also a remaining issue for future research.

The interleaving of GREP with a Kalman-like estimation procedure of the environment could handle a variety of interesting problems such as planning in POMDP environments.

We must mention that appropriate reparameterization of the stochastic policy, e.g. using a Boltzman distribution, could improve the convergence. We have not pursued this further.

Summary

We have introduced a learning method called “gradient-based reinforcement planning” (GREP). GREP needs a model of the environment and plans ahead to improve its policy before it actually acts in the environment. We have derived formulas for the exact policy gradient.
Numerical experiments suggest that the probabilistic policy indeed converges to an optimal policy—but quite slowly. We found that (at least in our toy example) the optimal solution can be found much faster by annealing or simply by taking the most probable action at each state.

Further work will be to incorporate GREP in online RL learning tasks where the environment parameters, i.e., transition probabilities $T_{kji}$, are unknown and have to be learned. While an analytical solution for $q$ and $z$ are only viable for small problem sizes, for larger problems we probably need to investigate Monte Carlo or DP methods.

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Appendix A: Implicit policies

In deterministic environments where the state-action pair $(s_i, a_m)$ uniquely leads to a state $s_j$, i.e. $T_{kji} = \delta_{km} (k = 1, \ldots, K)$ the projection $F$ is solely determined by the policy $z$, and vice versa. We refer to this as the case of **implicit policy** because the policy is implicitly implied in the induced transition probability $T_{ji}$.

In such environments we can suffice to solve for $F$ directly and omit parameterization through $z$. From Eq. 1 we see that

$$P_{im} = T_{ji}$$

(22)

and using a similar derivation as we have done for $\partial H / \partial P_{ik}$, it can be shown that the gradient of $H$ with respect to $F$ is given by

$$G = rz^T.$$  

(23)

An important point must be mentioned. In most cases many elements $T_{ji}$ are zero, representing an absent transition between $S_i$ and $S_j$. Naively updating $F$ using the full gradient $G$ would incur complete fill-in of $F$ which is in most cases not desirable or even physically incorrect. Therefore, one must check the gradient each time and set impossible transition probabilities to zero. We will refer to this “heuristically corrected” gradient as $G$. Also, after each update, we have to renormalize the columns of $F$. The rank-one update in Eq. 23 is interesting because it provides an efficient means of calculating the inverse in Eq. 1.
Appendix B: Monte Carlo gradient sampling

In our example, we calculated \( z \) and \( q \) in Eq. 2 by linear programming. For large state spaces the matrix inversion quickly becomes too computationally intensive and probably traditional dynamic programming based methods would be more efficient.

Instead, we investigated to use Monte Carlo (MC) simulation. We use forward sampling to approximate the expected state occupancies in \( z \) and use, so-called, adjoint Monte Carlo sampling \(^\text{6}\) to estimate the adjoint reward \( q \). Adjoint MC simulation of is far more efficient than would we have estimated each \( q_i \) by a separate MC run. By performing the simulation backward from \( r \), we obtain all values of \( q \) using only a single MC run.

Fig. 3 shows the MC approximations of \( z \) and \( q \). On the right of the same figure, we have plotted the computed policy-gradient based on MC estimates using a minimum number of \( n = \{20, 40, 200\} \) samples. To compare them with the exact gradient, we calculated the exact values of \( z \) and \( q \) by inverting the linear system. For larger number of samples, the gradient vector do indeed point more strongly towards the goal.

An important feature of general Monte Carlo methods is that they automatically concentrate their sampling to the important regions of the parameter space — mostly proportional to the posterior or the likelihood. For our purpose of sampling the gradient, to even more concentrate the sampling density towards the regions of large gradient values, we have tried to apply annealing. To sample from a density \( p(\theta) \) we may sample from the annealed function \( p_\gamma(\theta) = p(\theta)^\gamma / \int p(\theta)^\gamma d\theta \) and reweight each sample with its importance weight \( 1/p_\gamma(\theta) \). For \( \gamma \to \infty \), the set of samples converges to the maximum probable gradient.

In conclusion, our approach of separately estimating \( q \) and \( z \) using MC and then (elementwise) multiply their solutions, doesn’t really brought clear advantages. If we could sample from the joint distribution \( q_i z_i \) (i.e. elementwise product) then MC would clearly turn out to be a very efficient method.

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\(^{6}\)With one MC run we mean performing, e.g., 10000 trials from a fixed state.