

02465: Introduction to reinforcement learning and control

DP reformulations and introduction to Control

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Lecture Schedule



Dynamical programming

- 1 The finite-horizon decision problem 31 January
- 2 Dynamical Programming 7 February
- Opening and a property of the property of t introduction to Control

14 February

Control

- Discretization and PID control 21 February
- 6 Direct methods and control by optimization

28 February

- 6 Linear-quadratic problems in control 7 March
- Linearization and iterative LQR

14 March

Reinforcement learning

- 8 Exploration and Bandits 21 March
- Opening Policy and value iteration 4 April
- Monte-carlo methods and TD learning 11 April
- Model-Free Control with tabular and linear methods 18 April
- Eligibility traces and value-function approximations 25 April
- Q-learning and deep-Q learning 2 May

Syllabus: https://02465material.pages.compute.dtu.dk/02465public

Help improve lecture by giving feedback on DTU learn



Reading material:

• [Her24, Section 6.3; Chapter 10-11] Alternative formulations of DP

Learning Objectives

- Reformulations of DP
- The control problem
- Simulating a control problem

Recap: Discrete stochastic decision problem

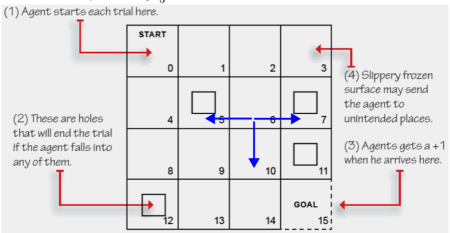
- The states are x_0, \ldots, x_N , and the controls are u_0, \ldots, u_{N-1}
- $w_k \sim P_k(W_k = w_k | x_k, u_k)$, $k = 0, \dots, N-1$ are random disturbances
- The system evolves as

$$x_{k+1} = f_k(x_k, \mu_k(x_k), w_k), \quad k = 0, \dots, N-1$$

• At time k, the possible states/actions are $x_k \in S_k$ and $u_k \in \mathcal{A}_k(x_k)$

DP Recap: Frozen lake

If agent takes action down in square 6, it will slide in either of the blue directions with probability $\frac{1}{3}$



- Implementation: w_k is 'slide forward', 'slide left', 'slide right'
- $p(w_k|x_k,u_k)=\frac{1}{3}$ and $f_k(x_k,u_k,w_k)$ computes effect of action + slide

The Dynamical Programming algorithm



The Dynamical Programming algorithm

For every initial state x_0 , the optimal cost $J^*(x_0)$ is equal to $J_0\left(x_0\right)$, and optimal policy π^* is $\pi^*=\{\mu_0,\ldots,\mu_{N-1}\}$, computed by the following algorithm, which proceeds backward in time from k=N to k=0 and for each $x_k\in S_k$ computes

$$J_N(x_N) = g_N(x_N) \tag{1}$$

$$J_{k}(x_{k}) = \min_{u_{k} \in \mathcal{A}_{k}(x_{k})} \mathbb{E} \left\{ g_{k}(x_{k}, u_{k}, w_{k}) + J_{k+1} \left(f_{k}(x_{k}, u_{k}, w_{k}) \right) \right\}$$
(2)

$$\mu_k(x_k) = u_k^*$$
 (u_k^* is the u_k which minimizes the above expression). (3)

The optimal value function is expected future cost from a given state x_k at a given time k.

Quiz: Frozen lake



Consider the DP update equation:

$$J_{k}\left(x_{k}\right) = \min_{u_{k} \in \mathcal{A}_{k}\left(x_{k}\right)} \mathbb{E}_{u_{k}}\left\{g_{k}\left(x_{k}, u_{k}, w_{k}\right) + J_{k+1}\left(f_{k}\left(x_{k}, u_{k}, w_{k}\right)\right)\right\}$$

What will be the expected cost $J_{35}(x_k)$ of the indicated square? (hint:

What action is best at this stage?)

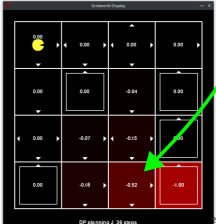
a.
$$J_{35}(x_k) = -0.607$$

b.
$$J_{35}(x_k) = -0.587$$

c.
$$J_{35}(x_k) = -0.567$$

d.
$$J_{35}(x_k) = -0.543$$

e. Don't know.



Evaluate a policy

- ullet Suppose the policy π is fixed
- We want to now how well it does

$$J_{\pi}(x_0) = \mathbb{E}_{\pi} \left[g_N(x_N) + \sum_{k=0}^{N-1} g_k(x_k, u_k, w_k) \mid x_0 \right].$$

• Just move expectation:

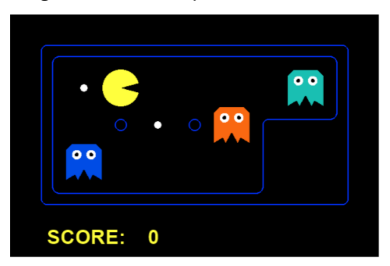
$$J_{\pi}(x_0) = \mathbb{E}\left[g_0(x_0, u_0, w_0) + \mathbb{E}\left[g_N(x_N) + \sum_{k=1}^{N-1} g_k(x_k, u_k, w_k) \mid x_1\right]\right]$$
$$= \mathbb{E}\left[g_0(x_0, u_0, w_0) + J_{1,\pi}(x_1)\right]$$

• Initialize at $J_{N,\pi}(x_N) = g_N(x_N)$ and iterate:

$$J_{\pi,k}(x_k) = \mathbb{E}\left[g_k(x_k, u_k, w_k) + J_{k+1,\pi}(x_{k+1})\right]$$

• Applications: Many RL algorithms

The DP algorithm is often not practical



- \bullet Too many states! {tiles} {players} $\times 2^{\{\text{pellets}\}}$
- We often don't know dynamics/distribution over opponents moves



N	J_0	Win pct	Length	$ \mathcal{S} $
1	0.00	0.00	1.00	12.0
2	0.00	0.00	2.00	41.0
3	0.00	0.00	2.50	155.0
4	0.75	0.72	3.72	278.0
6	0.81	0.81	4.30	1098.0
8	0.82	0.82	4.33	3565.0
12	0.85	0.86	4.54	18956.0
16	0.85	0.84	4.51	37516.0
20	0.85	0.84	4.56	47811.0

Table: Results of the DP algorithm to the pacman level with three ghosts

Stationary problem = stationary policy

$$J_k(x_k) = \min_{u_k} \mathbb{E} \left[J_{k+1} \left(f_k(x_k, u_k, w_k) \right) + g_k \left(x_k, u_k, w_k \right) \right]$$

Assume the problem is independent of k:

$$J_k(x) = \min_{u} \mathbb{E} [J_{k+1} (f(x, u, w)) + g(x, u, w)]$$

- Will be true that $J_0 \approx J_1 \approx J_2$ etc.
- Policies will be the same initially $\pi_0 \approx \pi_1$ etc.
- ullet The horizon N is irrelevant assuming it is $\emph{long enough}$

In fact just iterate to convergence:

$$J(x) \leftarrow \min_{u} \mathbb{E} \left[J \left(f(x, u, w) \right) + g \left(x, u, w \right) \right]$$

Applications: This is nearly always the case.

Action-value formulation

$$J_{k}(x_{k}) = \min_{u_{k}} \mathbb{E} \left[J_{k+1} \left(f_{k}(x_{k}, u_{k}, w_{k}) \right) + g_{k} \left(x_{k}, u_{k}, w_{k} \right) \right]$$

Rewrite using $Q(x_k, u_k)$ as the expected cost

- ullet Foundation of Q-learning
- ullet If we know the Q-functions, they give us the policy for free

Robust control



$$J_{k}(x_{k}) = \min_{u_{k}} \mathbb{E} \left[J_{k+1} \left(f_{k}(x_{k}, u_{k}, w_{k}) \right) + g_{k} \left(x_{k}, u_{k}, w_{k} \right) \right]$$

- Problem: What if we don't know $p(w_k|x_k, u_k)$?
- Assumes the worst possible thing always happen

$$J_k(x_k) = \min_{u_k} \left[\underset{w_k}{\operatorname{arg\,max}} \left[J_{k+1} \left(f_k(x_k, u_k, w_k) \right) + g_k \left(x_k, u_k, w_k \right) \right] \right]$$

RL Most game-playing methods (Alphago-zero, TD-gammon, etc.)

Control Robust control

Games (imperfect information, Nash-equilibrium) are generally a fairly open problem in RL [BBLG20]

Sample-based formulation

$$J_k(x_k) = \min_{u_k} \mathbb{E} \left[J_{k+1} \left(f_k(x_k, u_k, w_k) \right) + g_k \left(x_k, u_k, w_k \right) \right]$$

- Problem: What if we really don't know $P(w_k|x_k,u_k)$?
- Idea: We can sample from it

$$J_k(x_k) \approx \min_{u_k} \frac{1}{S} \sum_{s=1}^{S} \left[J_{k+1} \left(f_k(x_k, u_k, w^{(s)}) \right) + g_k \left(x_k, u_k, w^{(s)} \right) \right]$$

Foundation of RL: Samples can be obtained by just observing what nature does in a state (x_k,u_k)

Approximate dynamical programming

We solve the following problem at each step k

$$J_k(x_k) = \min_{u_k} \mathbb{E} \left[J_{k+1} (x_{k+1}) + g_k (x_k, u_k, w_k) \right]$$

To many damn states! (...although calculation for a single x_k is ok..)

- Idea: Use an approximating function $J_k(x_k) pprox \tilde{J}(x_k, oldsymbol{w})$
- How?: The right-hand side gives us a prediction y_k for x_k which we use to train w_k

$$w^* = \min_{w} \sum_{s=1}^{S} (y^{(s)} - \tilde{J}(x^{(s)}, w))^2$$

This is the idea behind deep RL, and has applications to control and DP-based planning

d-step methods

DP applied in the starting state:

$$J^{*}(x_{0}) = \arg\min_{u_{0}} \mathbb{E} \left[J_{1}^{*}(x_{1}) + g_{0}(x_{0}, u_{0}, w_{0}) \right]$$

d-step rollout of DP:

$$J^{*}(x_{0}) = \underset{\mu_{0},\dots,\mu_{d-1}}{\operatorname{arg\,min}} \mathbb{E}\left[J_{d}^{*}\left(x_{k+d}\right) + \sum_{k=0}^{d-1} g_{k}\left(x_{k},\mu_{k}\left(x_{k}\right),w_{k}\right)\right]$$

Instead of using J_d^* , perhaps use a **really** rough approximation

RL *n*-step methods (Impala, Alphastar, etc.)

Control Model-predictive control

- Often just ignore the terminal cost
- Often just assume model is deterministic
- Both assumptions are justifiable because the model wrong anyway

Control theory





Example: Mars landing

Time Continuous

State/Actions x(t): (Position, velocity, temperature, fuel mass) u(t): thruster outputs

Dynamics Smooth and time-dependent

$$\dot{x}(t) = f(x(t), u(t), t)$$

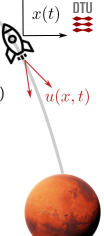
Cost Land the right place, and use little fuel and don't kill anyone

Constraints Thrusters deliver limited force, ship cannot go into mars, etc.

Objective Determine u(t) to minimize final cost

Really important constraints; no learning

lecture_01_car_random.py



Control theory in general



- Why care?
 - More mature and practically important than RL
 - Ideas in control relevant for RL and beyond
- This course will teach **naive** but **real** control theory:
 - Don't care about error analysis/analytical properties
 - Will emphasize real methods
 - Will distinguish between approximate model of environment/actual environment

Differences and similarities to dynamical programming

- Similarities
 - A time-dependent problem
 - States and actions
 - Goal is still to minimize a cost function
 - Ideas from DP will carry over

Complications

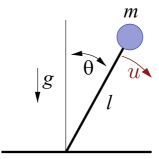
- Time is continuous $t \in [t_0, t_F]$
- Dynamics is an ODE

Simplifications

- No noise
- Open-loop techniques play a more prominent role

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Example: The pendulum environment



If u is a torque applied to the axis of rotation θ then:

$$\ddot{\theta}(t) = \frac{g}{l}\sin(\theta(t)) + \frac{u(t)}{ml^2}$$

If $oldsymbol{x} = egin{bmatrix} heta & \dot{ heta} \end{bmatrix}^T$ this can be written as

$$\dot{\boldsymbol{x}} = \begin{vmatrix} \dot{\theta} \\ \frac{g}{l}\sin(\theta) + \frac{u}{ml^2} \end{vmatrix} = f(\boldsymbol{x}, u) \tag{4}$$

lecture_04_pendulum_random.py

Dynamics

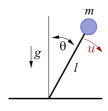


We assume the system we wish to control has dynamics of the form

$$\dot{\boldsymbol{x}}(t) = \boldsymbol{f}(\boldsymbol{x}(t), \boldsymbol{u}(t), t)$$

- ullet $oldsymbol{x}(t) \in \mathbb{R}^n$ is a complete description of the system at t
- ullet $oldsymbol{u}(t) \in \mathbb{R}^d$ are the controls applied to the system at t
- ullet The time t belongs to an interval $[t_0,t_F]$ of interest
- ullet The evolution of the system $oldsymbol{x}(t), oldsymbol{u}(t)$ is called a path or trajectory

Quiz: Stopping the pendulum



$$\dot{x} = \begin{bmatrix} \dot{\theta} \\ \frac{g}{l}\sin(\theta) + \frac{u}{ml^2} \end{bmatrix} = f(x, u)$$

If the pendulum is at an angle of $\frac{\pi}{4}$ to vertical, how much torque should we apply to keep it still?

a.
$$u(t) = -\frac{mg}{\sqrt{2}}$$

b.
$$u(t) = -\frac{m}{g\sqrt{2}}$$

c.
$$u(t) = -\frac{mg\sqrt{2}}{l^2}$$

d.
$$u(t) = -\frac{g\sqrt{2}}{ml}$$

e. Don't know.

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Lecture 3

Constraints I



Any realistic physical system has constraints. Examples:

• Simple boundary constraints

$$egin{aligned} oldsymbol{x}_{ ext{low}} & \leq oldsymbol{x}(t) \leq oldsymbol{x}_{ ext{upp}} \ oldsymbol{u}_{ ext{low}} & \leq oldsymbol{u}(t) \leq oldsymbol{u}_{ ext{upp}} \end{aligned}$$

Maximal acceleration of a car; that the acceleration of an airplane cannot exceed a certain safety limit

• Problem must terminate within a given time

$$t_{\mathsf{low}} \leq t_0 < t_F \leq t_{\mathsf{upp}}$$

(or we could know t_0 and t_f ; note this is different from DP case with x_0 and N!) Don't take forever

Constraints II



Boundary constraints

$$egin{aligned} oldsymbol{x}_{0,\;\mathsf{low}} & \leq oldsymbol{x}\left(t_{0}
ight) \leq oldsymbol{x}_{0,\;\mathsf{upp}} \ oldsymbol{x}_{F,\;\mathsf{low}} & \leq oldsymbol{x}\left(t_{F}
ight) \leq oldsymbol{x}_{F,\;\mathsf{upp}} \end{aligned}$$

I want you to be somewhere when you start or end

• Notice that for some coordinate the two boundaries can be equal to give equality constraints; they can also be ∞ for unconstrained problems

Cost and policy

- ullet State/action trajectories $oldsymbol{x}, oldsymbol{u}$ which satisfy the constraints are said to be admissible
- The cost function will be of this form:

$$J_{\boldsymbol{u}}(\boldsymbol{x},t_{0},t_{F}) = \underbrace{c_{F}\left(t_{0},t_{F},\boldsymbol{x}\left(t_{0}\right),\boldsymbol{x}\left(t_{F}\right)\right)}_{\text{Mayer Term}} + \underbrace{\int_{t_{0}}^{t_{F}} c(\tau,\boldsymbol{x}(\tau),\boldsymbol{u}(\tau))d\tau}_{\text{Lagrange Term}}$$

- Note we sometimes write this as $J_{\boldsymbol{u}}(\boldsymbol{x}_0,t_0,t_F)$
- Very often $t_0 = 0$



ullet Minimum time $c_F=0$, c=1 and

$$cost = \int_{t_0}^{t_f} 1d\tau = (t_f - t_0)$$

• Coordinate 3 takes a particular value $c_F(\cdots)=(x_3(t_f)-x_0)^2$, c=0 and

$$cost = (x_3(t_f) - x_0)^2$$

• Minimize energy used $c(\cdots) = \text{force} \times \text{distance}$

$$\operatorname{cost} \ = \int_{t_0}^{t_f} (\operatorname{force} \times \operatorname{velocity}) d au = \operatorname{energy}$$

The continuous-time control problem



Given system dynamics for a system

$$\dot{\boldsymbol{x}}(t) = \boldsymbol{f}(t, \boldsymbol{x}(t), \boldsymbol{u}(t))$$

Obtain $u:[t_0;t_F]\to\mathbb{R}^m$ as solution to

$$u^*, x^*, t_0^*, t_F^* = \underset{x, u, t_0, t_F}{\arg \min} J_u(x, u, t_0, t_F).$$

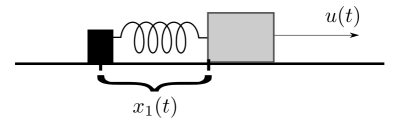
(Minimization subject to all constraints)

Today:

Simulate the system

Example: The harmonic oscillator





A mass attached to a spring which can move back-and-forth

$$\ddot{x}(t) = -\frac{k}{m}x(t) + \frac{1}{m}u(t) \tag{5}$$

$$\dot{\boldsymbol{x}} = \begin{bmatrix} 0 & 1 \\ -\frac{k}{m} & 0 \end{bmatrix} \boldsymbol{x} + \begin{bmatrix} 0 \\ \frac{1}{m} \end{bmatrix} \boldsymbol{u} \tag{6}$$

$$J(\boldsymbol{x}_0) = \int_0^{t_F} \left(\boldsymbol{x}(t)^\top \boldsymbol{x}(t) + u(t)^2 \right) dt.$$
 (7)

Simulation: Euler integration

Apply a Taylor expansion:

$$\boldsymbol{x}(t+\delta) = \boldsymbol{x}(t) + \dot{\boldsymbol{x}}(t)\delta + \frac{1}{2}\ddot{\boldsymbol{x}}(t)\delta^2 + \mathcal{O}(\delta^3)$$

Define $\Delta = \frac{t_F - t_0}{N}$ and introduce

$$t_1 = t_0 + \Delta$$

$$t_2 = t_0 + 2\Delta$$

$$t_k = t_0 + k\Delta$$

$$t_N = t_0 + N\Delta = t_F$$

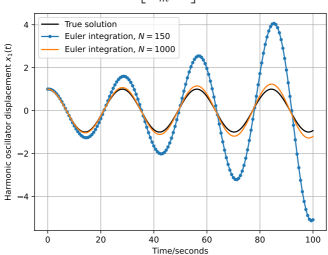
Then we can iteratively update:

$$\boldsymbol{x}_{k+1} = \boldsymbol{x}_k + \Delta \boldsymbol{f}(\boldsymbol{x}_k, \boldsymbol{u}_k, t_k)$$

Practical issues

A harmonic oscillator with no force $\ddot{x} = -\frac{k}{m}x$

$$oldsymbol{x}_{k+1} = oldsymbol{x}_k + \Delta \begin{bmatrix} 0 & 1 \\ -rac{k}{m} & 0 \end{bmatrix} oldsymbol{x}_k, \quad \Delta = rac{t_F}{N}.$$
 (8)



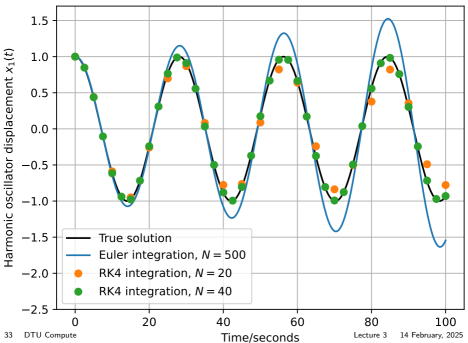
Simulation: Runge-Kutta 4 (RK4)

- Discretize time similar to Euler $t_k = t_0 + k\Delta$
- Compute

$$\begin{aligned} k_1 &= \boldsymbol{f}\left(\boldsymbol{x}_k, \boldsymbol{u}_k\right) \\ k_2 &= \boldsymbol{f}\left(\boldsymbol{x}_k + \Delta \frac{k_1}{2}, \boldsymbol{u}\left(t_k + \frac{\Delta}{2}\right), t_k + \frac{\Delta}{2}\right) \\ k_3 &= \boldsymbol{f}\left(\boldsymbol{x}_k + \Delta \frac{k_2}{2}, \boldsymbol{u}\left(t_k + \frac{\Delta}{2}\right), t_k + \frac{\Delta}{2}\right) \\ k_4 &= \boldsymbol{f}\left(\boldsymbol{x}_k + \Delta k_3, \boldsymbol{u}(t_{k+1}), t_{k+1}\right) \end{aligned}$$

- Set $x_{k+1} \leftarrow x_k + \frac{1}{6}\Delta (k_1 + 2k_2 + 2k_3 + k_4)$
- ullet Repeat for all k





```
# basic pendulum.py
class BasicPendulumModel(ControlModel):
                                                                                                    m
    def svm f(self, x, u, t=None):
       g = 9.82
       1 = 1
       m = 2
       theta dot = x[1] # Parameterization: x = [theta, theta']
       theta_dot_dot = g / 1 * sym.sin(x[0]) + 1 / (m * 1 ** 2) * u[0]
       return [theta dot, theta dot dot]
   def get_cost(self) -> SymbolicQRCost:
       return SymbolicQRCost(Q=np.eye(2), R=np.eye(1))
   def u_bound(self) -> Box:
       return Box(np.asarray([-10]), np.asarray([10]))
   def x0 bound(self) -> Box:
       return Box(np.asarray([np.pi, 0]), np.asarray([np.pi, 0]))
```

Implements:

$$\bullet \ \dot{\boldsymbol{x}} = \begin{bmatrix} \dot{\boldsymbol{\theta}} \\ \ddot{\boldsymbol{\theta}} \end{bmatrix} = \boldsymbol{f} \left(\begin{bmatrix} \boldsymbol{\theta} \\ \dot{\boldsymbol{\theta}} \end{bmatrix}, \boldsymbol{u} \right) = \begin{bmatrix} \dot{\boldsymbol{\theta}} \\ \frac{g}{l} \sin(\boldsymbol{\theta}) + \frac{1}{ml^2} \boldsymbol{u} \end{bmatrix}$$

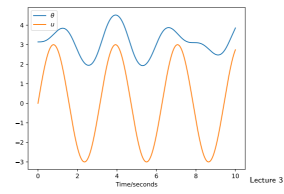
$$\bullet \ J(\boldsymbol{x}_0) = \int_{t_0}^{t_F} \left(\frac{1}{2} \boldsymbol{x}(t)^\top Q \boldsymbol{x}(t) + \frac{1}{2} u(t)^\top R u(t) \right) dt = \frac{1}{2} \int_{t_0}^{t_F} \left(\| \boldsymbol{x}(t) \|^2 + u(t)^2 \right) dt$$

$$ullet$$
 $-10 \leq u(t) \leq 10$, and $m{x}_0 = egin{bmatrix} \pi \\ 0 \end{bmatrix}$

```
# chapter7contivous/model_example_plot.py
cmodel = PendulumModel()
x0 = cmodel.x0_bound().low

def policy(x, t):
    return [3 * np.sin(2 * t)]

xx, uu, tt = cmodel.simulate(x0, policy, t0=0, tF=10)
plt.plot(tt, xx[:, 0], label="$\\theta$")
plt.plot(tt, uu[:, 0], label="$\\theta$")
```



10

Resources and references



https://en.wikipedia.org Overview of alternative discretization approaches of a ODE to discrete system (https://en.wikipedia.org/wiki/Discretization)

Noam Brown, Anton Bakhtin, Adam Lerer, and Qucheng Gong. Combining deep reinforcement learning and search for imperfect-information games, 2020.

Tue Herlau.

Sequential decision making.

(Freely available online), 2024.