# **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

**6** DP reformulations and **introduction to Control**

14 February

### Control

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

28 February

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

### 14 March

Syllabus: [https://02465material.pages.compute.dtu.dk/02465public]( https://02465material.pages.compute.dtu.dk/02465public ) Help improve lecture by giving feedback on DTU learn

### Reinforcement learning

- 8 Exploration and Bandits 21 March
- **9** Policy and value iteration 4 April
- **10** Monte-carlo methods and TD learning 11 April
- **11** Model-Free Control with tabular and linear methods

18 April

- **12** Eligibility traces and value-function approximations 25 April
- **13** Q-learning and deep-Q learning 2 May

# **Reading material:**

• [\[Her24,](#page-35-0) Section 6.3; Chapter 10-11] Alternative formulations of DP

# **Learning Objectives**

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

# <span id="page-3-0"></span>**[DP recap](#page-3-0) Recap: Discrete stochastic decision problem**



- The states are  $x_0, \ldots, x_N$ , and the controls are  $u_0, \ldots, u_{N-1}$
- $w_k \sim P_k(W_k = w_k | x_k, u_k)$ ,  $k = 0, \ldots, N-1$  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  $u_k \in A_k(x_k)$ 

# **[DP recap](#page-3-0) 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<sup>k</sup>* 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

# **[DP recap](#page-3-0) The Dynamical Programming algorithm**

# **The Dynamical Programming algorithm**

For every initial state  $x_0$ , the optimal cost  $J^*(x_0)$  is equal to  $J_0(x_0)$ , and optimal policy  $\pi^*$  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

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

$$
J_{k}(x_{k}) = \min_{u_{k} \in \mathcal{A}_{k}(x_{k})} \mathbb{E} \{ g_{k}(x_{k}, u_{k}, w_{k}) + J_{k+1} (f_{k}(x_{k}, u_{k}, w_{k})) \}
$$
(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<sup>k</sup>* at a given time *k*.

# **[DP recap](#page-3-0) Quiz: Frozen lake**

DTI

Consider the DP update equation:

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

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.



# <span id="page-7-0"></span>**[Perspective: Things we can do with DP](#page-7-0) Evaluate a policy**

- 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
- 

# **[Perspective: Things we can do with DP](#page-7-0) The DP algorithm is often not practical**



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

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

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

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.
- The horizon  $N$  is irrelevant assuming it is *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.

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### **[Perspective: Things we can do with DP](#page-7-0) 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

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

### **[Perspective: Things we can do with DP](#page-7-0) 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**

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

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 [\[BBLG20\]](#page-35-1)**

### **[Perspective: Things we can do with DP](#page-7-0) 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**  $(x_k, u_k)$ 

We solve the following problem at each step *k*

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

**To many damn states!** (...although calculation for a single *x<sup>k</sup>* is ok..)

- **Idea:** Use an approximating function  $J_k(x_k) \approx \tilde{J}(x_k, \boldsymbol{w})$
- **How?:** The right-hand side gives us a prediction *y<sup>k</sup>* for *x<sup>k</sup>* which we use to **train**  $w_k$

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

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

## **[Perspective: Things we can do with DP](#page-7-0)** *d***-step methods**

DP applied in the starting state:

$$
J^*(x_0) = \underset{u_0}{\arg\min} \mathbb{E}\left[J_1^*\left(x_1\right) + g_0\left(x_0, u_0, w_0\right)\right]
$$

*d*-step rollout of DP:

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

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

# <span id="page-16-0"></span>**[The control problem](#page-16-0) Control theory**





**[The control problem](#page-16-0) 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**

s lecture\_01\_car\_random.py



 $x(t$ 

 $u(x,t)$ 

## **[The control problem](#page-16-0) 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**

### **[The control problem](#page-16-0) 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



# **[The control problem](#page-16-0) Example: The pendulum environment**





If  $u$  is a torque applied to the axis of rotation  $\theta$  then:

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

If  $\boldsymbol{x}=\begin{bmatrix} \theta & \dot{\theta} \end{bmatrix}^T$  this can be written as  $\mathsf{r}$ ˙*θ*  $\overline{1}$ 

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

so lecture 04 pendulum random.py

### **[The control problem](#page-16-0) Dynamics**

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

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

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

[quiz\\_pendulum](quiz_pendulum)

### **[The control problem](#page-16-0) Quiz: Stopping the pendulum**





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.**  $u(t) = -\frac{m}{a}$  $\frac{m}{g\sqrt{2}}$ **c.**  $u(t) = -\frac{mg\sqrt{2}}{l^2}$ *l* 2 **d.**  $u(t) = -\frac{g\sqrt{2}}{ml}$ *ml* **e.** Don't know.

### **[The control problem](#page-16-0) Constraints I**

Any realistic physical system has constraints. Examples:

• Simple boundary constraints

$$
\begin{aligned} &\boldsymbol{x}_{\mathrm{low}} \leq \boldsymbol{x}(t) \leq \boldsymbol{x}_{\mathrm{upp}} \\ &\boldsymbol{u}_{\mathrm{low}} \leq \boldsymbol{u}(t) \leq \boldsymbol{u}_{\mathrm{upp}} \end{aligned}
$$

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

• Problem must terminate within a given time

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

(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**

## **[The control problem](#page-16-0) Constraints II**

• Boundary constraints

 $\mathbf{x}_{0,\text{low}} \leq \mathbf{x}(t_0) \leq \mathbf{x}_{0,\text{ upon}}$  $x_F$ , low  $\leq x$   $(t_F) \leq x_{F,\text{upp}}$ 

### **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  $\infty$  for unconstrained problems

- State/action trajectories *x,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  $t_0 = 0$

### **[The control problem](#page-16-0) Special cases**



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

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

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

$$
\cos t = (x_3(t_f) - x_0)^2
$$

• Minimize energy used  $c(\dots)$  = force  $\times$  distance

$$
\mathrm{cost}\ = \int_{t_0}^{t_f} (\text{force} \times \text{velocity}) d\tau = \mathsf{energy}
$$

# **[The control problem](#page-16-0) The continuous-time control problem**

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Given system dynamics for a system

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

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

$$
\mathbf{u}^*, \mathbf{x}^*, t_0^*, t_F^* = \operatorname*{arg\,min}_{\mathbf{x}, \mathbf{u}, t_0, t_F} J_\mathbf{u}(\mathbf{x}, \mathbf{u}, t_0, t_F).
$$
  
(Minimization subject to all constraints)

Today:

• Simulate the system

# **[The control problem](#page-16-0) Example: The harmonic oscillator**





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

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

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

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

**SD** lecture 04 harmonic.py

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# **[The control problem](#page-16-0) Simulation: Euler integration**



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

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

$$
t_1 = t_0 + \Delta
$$
  
\n
$$
t_2 = t_0 + 2\Delta
$$
  
\n
$$
t_k = t_0 + k\Delta
$$
  
\n
$$
t_N = t_0 + N\Delta = t_F
$$

Then we can iteratively update:

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

### **[The control problem](#page-16-0) Practical issues**

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

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





# **[The control problem](#page-16-0) Simulation: Runge-Kutta 4 (RK4)**



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

$$
k_1 = \mathbf{f}(\mathbf{x}_k, \mathbf{u}_k) \nk_2 = \mathbf{f}(\mathbf{x}_k + \Delta \frac{k_1}{2}, \mathbf{u}(t_k + \frac{\Delta}{2}), t_k + \frac{\Delta}{2}) \nk_3 = \mathbf{f}(\mathbf{x}_k + \Delta \frac{k_2}{2}, \mathbf{u}(t_k + \frac{\Delta}{2}), t_k + \frac{\Delta}{2}) \nk_4 = \mathbf{f}(\mathbf{x}_k + \Delta k_3, \mathbf{u}(t_{k+1}), t_{k+1})
$$

• Set 
$$
x_{k+1} \leftarrow x_k + \frac{1}{6}\Delta (k_1 + 2k_2 + 2k_3 + k_4)
$$

• Repeat for all *k*





# **[The control problem](#page-16-0) Implementation: Continuous symbolic model**





### Implements:

$$
\begin{aligned}\n\bullet \dot{\mathbf{x}} &= \begin{bmatrix} \dot{\theta} \\ \ddot{\theta} \end{bmatrix} = \mathbf{f} \begin{pmatrix} \begin{bmatrix} \theta \\ \dot{\theta} \end{bmatrix}, u \end{pmatrix} = \begin{bmatrix} \dot{\theta} \\ \frac{q}{l} \sin(\theta) + \frac{1}{m^{2}} u \end{bmatrix} \\
\bullet J(\mathbf{x}_{0}) &= \int_{t_{0}}^{t_{F}} \left( \frac{1}{2} \mathbf{x}(t)^{\top} Q \mathbf{x}(t) + \frac{1}{2} u(t)^{\top} R u(t) \right) dt = \frac{1}{2} \int_{t_{0}}^{t_{F}} \left( ||\mathbf{x}(t)||^{2} + u(t)^{2} \right) dt \\
\bullet -10 & \leq u(t) \leq 10, \text{ and } \mathbf{x}_{0} = \begin{bmatrix} \pi \\ 0 \end{bmatrix}\n\end{aligned}
$$

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## **[The control problem](#page-16-0) Simulation**

```
1 # chapter7contiuous/model_example_plot.py
2 cmodel = PendulumModel()
3 x0 = \text{cmodel}.x0 \text{ bound}().low
4
5 def policy(x, t):
6 return [3 * np.sin(2 * t)]
7
8 xx, uu, tt = cmodel.simulate(x0, policy, t0=0, tf=10)9 plt.plot(tt, xx[:, 0], label="$\\theta$")
10 plt.plot(tt, uu[:, 0], label="$u$")
```


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

- <span id="page-35-1"></span>**Noam Brown, Anton Bakhtin, Adam Lerer, and Qucheng Gong.** Combining deep reinforcement learning and search for imperfect-information games, 2020.
- <span id="page-35-0"></span>
- **Tue Herlau.**

Sequential decision making. (Freely available online), 2024.