Last time:

D dynamical systems

I need for safety

1 uncertainty mobils

lecture 3 IR, Spring 24 Andrea Bigcsy

01/24/24

This time:

1) optimal control

I dynamic programming

Optimal Control: The problem of optimal decision-making. In fact we will see in the coming lectures, the safety problem com be posed as an optimal control problem. Right now: recap + how to solve.

minimite decision	objective	
e.t.	system dy namics other constraints	ctil bounds obstacles state constraints

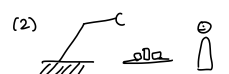
An opt. control public is an optimization public, but with a temporal aspect to the decisions (i.e. optimization variable)



Objective: goal reach, smoothness, ful efficiency

constraints: edition avoid w/ rehicles, lave teeping

system dynamics: vehicle model



interaction dynamics

objective: food in mouth, reduce human effect/movement don't want to spill, personalization (preference Over food hardling

dynamics: arm, morsels + end-effective constraints: safety (don't contact torso), smoothers, hold fork @ agle that is "confortable"

example | move ground rehid from A→B.

No:T-1

god real

ternine cost  $\sum_{t=0}^{T-1} \| P_{t}^{x} - B^{x} \|^{2} + \lambda \sum_{t=0}^{T-1} M_{t}^{2} +$ 

S.t. Pt+1 = pt + DT. V cos 0 bft - bf + DI . N sin A 04+, = 04+, + At · Wt Voi∈O, d((p\*, p't), Oi) > ri set of obstacles position of vehicle

> $P_0^{x} = A^{x}$ ,  $P_0^{y} = A^{y}$ ,  $\theta_0 = \theta^{init}$ lutl = wmox, teso, ..., +4

abjective: rock B, ful efficiency

constraints: obstacles, etre bounds

dynamics: vehicle (x,y, 0)

 $(p_x^t - o^x)^2 + (p_y^t - o^y)^2 > r^2$ 

#### CONTINUOUS - TIME:

min 
$$J(x(0), u(\cdot)) := \int_{t=-}^{T} L(x(t), u(t)) + L(x(t))$$

u(·)  $\in U_0^T$ 

s.t.  $\dot{x} = f(x(t), u(t))$   $\forall t \in [0, T]$ 

eignels:

u(·):  $[t_0, T] \rightarrow \mathcal{U} \subseteq \mathbb{R}^m$ 
 $\underline{u} \subseteq u(t) \subseteq \overline{u}$ 

## BIG Q: HOW TO ACTUALLY SOVE IT?

Given the popularity of optimal control proseur, there are a variety of tools / methods / algorithms for solving those:

- (1) calculus of variations { "covert to uncostrained optimization productions of variations of varia
- (2) model productive control { "similar @ high level to (1) but usually in discrete-time and controlly resolve the optimization problem "recording horiz."
- (3) dynamic programming & going to focus on this byc by the foundation for septety
- analysis

  (4) reinforcement barring { similar foundation to (3) but SOTA alg.; approx. repretetabley simulation, and data to social

Dynamic Programming - INTRO : DISCRETE-TIME O.C. Prollem

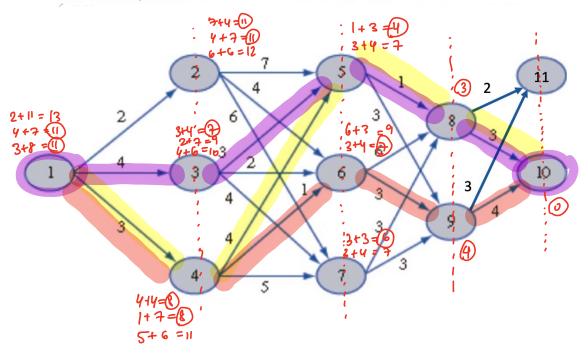
Introduced by Richard Bellman in 1958 @ RAND corporation,

#### Bellman explains the name

The 1950s were not good years for mathematical research. We had a very interesting gentleman in Washington named Wilson. He was Secretary of Defense, and he actually had a pathological fear and hatred of the word, research... His face would suffuse, he would turn red, and he would get violent if people used the term, research, in his presence. You can imagine how he felt, then, about the term, mathematical... I thought dynamic programming was a good name. It was something not even a Congressman could object to.

tey idea:

principle of optimality



## key properties of D.P.:

- (1) D.P. gives you on optimal path from all nodes to node 10. So you get intermediate solutions "for free"
- (2) BIC exploring all intermediate trajectories, you globally optimal solution.
- (3) D.P. gives significant computational sources over forward simulation.

Principle of optimality: "In an aptimal segment of decisions or choices, each subsequence must also be optimal. Thus, if we take any state along the optimal state trajectory, then the remaining subtrajectory is also optimal."

Let's write this down motheratically:

We wont to solve:  $V_{t}(x_{t}) := \min_{u_{t}: \tau_{-1}} J_{t}(x_{t}, u_{t}: \tau_{-1}) \subseteq L(x_{t}, u_{t}) + l(x_{t})$ Stores the best east

value, "cest-to-ge" from  $x_{t}$  at fine t

= "value function"

$$V_{t}(x_{t}) = \min_{u_{t}: \tau_{-1}} \left\{ L(x_{t}, u_{t}) + L(x_{t+1}, u_{t+1}) \dots L_{\tau_{-1}}(x_{\tau_{-1}}, u_{\tau_{-1}}) + L(x_{\tau}) \right\}$$

$$= \min_{u_{t}: \tau_{-1}} \left\{ L(x_{t}, u_{t}) + J_{t+1}(x_{t+1}, u_{t+1}; \tau_{-1}) \right\} \quad \text{or each } t \text{ or each } t \text{ or each } t \text{ optimal } t \text{ optim$$

Bellman Equation
$$V_{t}(x_{t}) = \min_{u_{t} \in \mathcal{U}} \left\{ L(x_{t}, u_{t}) + V_{t+1}(x_{t+1}) \right\}$$

$$V_{t}(x_{t}) = L(x_{t})$$

- (X) Beauty in the decomposition of decision-making into smoller subproblems solved recursively, pointwise optimizations over control
- (\*) V(·) is typically hard to solve in closed form for most dynamical systems & costs = exception: UNEAR QUADRATIC REGULATOR! (COR)

# @ How do you get optimed control from this?

By defition of the value function, the optimal control is given by the value function minimizer:

$$u_{t}^{*}(x_{t}) := \underset{u_{-} \in \mathcal{U}}{\text{arg min}} \left\{ L(x_{t}, u_{t}) + V_{t+1}(x_{t+1}) \right\}$$

(7)  $O(x_{t_{1}}u_{t}) := L(x_{t_{1}}u_{t}) + V_{t_{+_{1}}}(x_{t_{+_{1}}})$  // state-action value func. will be  $u_{t}^{*}(x_{t}) = argmin O(x_{t_{1}}u_{t})$  useful [Steedback controller! He it depends on her state @ each t!

human prediction!

## Dynamic Programming - Continuous Time:

One of ten advantages of D.P. is that it can be used to some both discrete a continuous-time optimal control pallens.

In continuous-time, principle of optimality exalls:

"all control signals from

[t, T]"

= min 
$$\int_{c=t}^{t+s} L(x(r),u(r))dr + \int_{s=t+s}^{T} L(x(s),u(s))ds + L(x(t))$$

with the principle of optimality, we can create 2 subprobleme from time  $T = [t_1 t + 8]$  and the other for finding ctrl signal from  $T = [t_1 t + 8]$  and the other for finding ctrl signal from  $T = [t_1 t + 8]$ 

$$= \min_{u \in J \in \mathcal{U}_{t}} \int_{c=t}^{t+s} L(x(r), u(r)) dr + \min_{u \in J \in \mathcal{U}_{t}} \int_{s=t+s}^{T} L(x(r), u(r)) dr + l(x(t))$$

TO BE CONTINUED ...