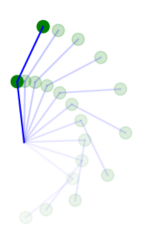
# **Underactuated Robots Lecture 6: Examples**

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#### outline

- cart pendulum
- pendubot
- planar UAV
- humanoid robot



## implementation

- the first three examples are written in Python, using casADi to formulate the optimization problem and ipopt to solve it
- the Python code is available at this repository: https://github.com/DIAG-Robotics-Lab/underactuated



 the last example is written in C++, using DART (Dynamic Animation and Robotics Toolkit), and the optimization problem is solved with HPIPM

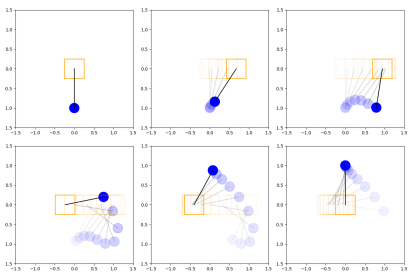
### cart pendulum

- the cart pendulum consists of a pendulum swinging in the vertical plane attached to a cart moving on a horizontal track
- the state variables are
  - x position of the cart
  - ightharpoonup heta angle of the pendulum with the vertical
  - $ightharpoonup \dot{x}$  velocity of the cart
  - $ightharpoonup \hat{ heta}$  angular velocity of the pendulum
- the trajectory optimization problem is

$$\min \sum_{i=0}^{N-1} u_i^2$$

s. t. 
$$x_{i+1} = f(x_i, u_i)$$
 for  $i = 0, ..., N-1$   
 $x_0 = (0, \pi, 0, 0)$   
 $x_N = (0, \pi, 0, 0)$ 

## cart pendulum



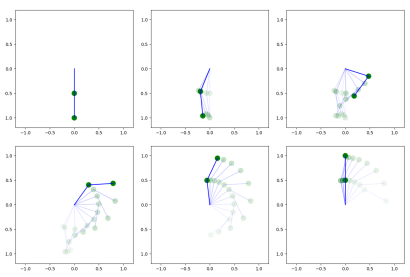
### pendubot

- the pendubot is a two-link robot arm (double pendulum), where the first joint is actuated and the second is not
- the state variables are
  - lacktriangle  $heta_1$  angle of the first link with the vertical
  - $\triangleright$   $\theta_2$  angle of the second link relative to the first
  - $ightharpoonup \dot{ heta}_1$  angular velocity of the first link
  - lackbox  $\dot{ heta}_2$  angular velocity of the second link
- the trajectory optimization problem is

$$\min \sum_{i=0}^{N-1} u_i^2$$

s. t. 
$$x_{i+1} = f(x_i, u_i)$$
 for  $i = 0, ..., N-1$   
 $x_0 = (\pi, 0, 0, 0)$   
 $x_N = (0, 0, 0, 0)$ 

# pendubot

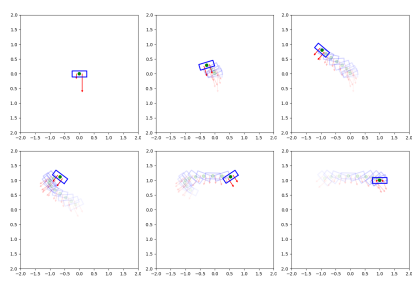


#### planar UAV

- the planar UAV consists of an aerial vehicle in the vertical plane, with two thrust forces applied at different points
- the state variables are
  - x horizontal position
  - z vertical position
  - $\triangleright$   $\theta$  pitch angle of the UAV
  - $\dot{x}$ ,  $\dot{z}$ ,  $\dot{\theta}$  velocities of the corresponding states
- the trajectory optimization problem is

$$\min \sum_{i=0}^{N-1} u_i^T u_i$$
 s. t. 
$$x_{i+1} = f(x_i, u_i) \text{ for } i = 0, \dots, N-1$$
 
$$x_0 = (0, 0, 0, 0, 0, 0)$$
 
$$(x_{N/2}^x, x_{N/2}^y) = (-1, 1)$$
 
$$x_N = (0, 0, 0, 0, 0, 0, 0)$$

# planar UAV



#### humanoid robot

- in this example, control of a humanoid robot is achieved via the interaction of different modules
- a footstep planner determines the position (and possibly the orientation and timing) of the footstep sequence
- an MPC generates the CoM and ZMP trajectory, according to a simplified model (LIP dynamics)
- a whole-body controller generates joint commands (here joint accelerations)
- a push is applied to test for robustness

# humanoid robot

