CDT-D²AIR Course on D² Robots and Autonomous Agents

Introduction to RAS Architectures

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What do the Terms Mean?



What is the Goal of Robotics?

Programming Machines That Work

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Abstract

Robotics is a fledgling discipline concerned with programming work: that is, specifying and controlling the exchange of energy between a machine and its environment. Because our understanding of how to do this is still quite rudimentary, the best progress in the field has come from a mix of inspired building and formal analysis. For more than a decade, my students and I have pursued such an agenda, building robots whose controllers drive the coupled robot-environment state toward a goal set and away from obstacles. The talk reviews our progress to date: what sort of "programs" do we know to build, with what theoretical guarantees, and with what empirical success?

- What do we want the program to do?
- What principles might guide the design of such programs?
- Are there generic structures that can be utilized across domains?

Early Examples of Autonomy? da Vinci's Mechanical Knight



Pille have be pair by and merandle concreases

- Is it a "robot"?
- (What) decisions does this automaton make?

How about this?



How about the Tippe Top?



- Is this a "robot"?
- This is not a trivial question...
 - e.g., passive walkers

[Image source: Physics Stack Exchange]



[Source: https://www.youtube.com/watch?v=e2Q2Lx8O6Cg]

How about a Marionette?



[Source: https://www.youtube.com/watch?v=bXFPWZSIOs0]

Teleoperation: "Invisible" Puppet Strings?

Direct **Baxter** teleoperation with multiple gesture control armbands





[Source: https://www.youtube.com/watch?v=fSskylaWkMk]

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Teleoperation in Real Applications



On Robotic Paradigms

- Questions so far may seem like pedantic nitpicking, but they have been at the heart of discussions regarding *paradigms*
- Paradigm: Philosophy or set of assumptions and/or techniques which characterize an approach to a class or problems
 - Rarely is any one paradigm uniquely best for all problems (bit like Cartesian vs. polar coordinates in calculus)
- Robotic paradigms can be described in terms of:
 - Relationship between commonly accepted primitives: SENSE,
 PLAN and ACT
 - Ways in which sensory data is processed and distributed throughout the system

Robot Primitives in terms of I/O

ROBOT PRIMITIVES	INPUT	OUTPUT
SENSE	Sensor data	Sensed information
PLAN	Information(sensed or cognitive)	Directives
ACT	Sensed information or directives	Actuator commands

The *Hierarchical* Paradigm



- One of the oldest approaches (1967 1990)
- Top down, sensed data is compiled into world model and planner operates on this global model
- Can be hard and brittle due to *closed world assumption* and the so-called *frame problem* (how to define a sufficient set of axioms for the world?)

The Hierarchical Paradigm

ROBOT PRIMITIVES	INPUT	Ουτρυτ
SENSE	Sensor data	Sensed information
PLAN	Information(sensed or cognitive)	Directives
ACT	Sensed information or directives	Actuator commands

Example: Shakey and STRIPS



[Source: Wikipedia]



[R.E. Fikes, N.J. Nilsson, STRIPS: A New Approach to the Application of Theorem Proving to Problem Solving, Artificial Intelligence. 2 (3–4): 189–208, 1971.]

Freddy and Shakey: Video



The Reactive Paradigm



- Started due to disappointment with features of the hierarchical paradigm (1988 – 1992, but older roots in biology and cognitive science)
- Threw out planning altogether! Leveraged availability of lowcost hardware and computing resources
- Several clever robot insect demonstrations, but not sufficiently general purpose for robotics

The *Reactive* Paradigm

ROBOT PRIMITIVES	INPUT	Ουτρυτ
SENSE	Sensor data>	Sensed information
PLAN	Information(sensed or cognitive)	Directives
ACT	Sensed information or directives	Actuator commands

Example: Brooks' Insect Robots



[Source: ai.mit.edu]

[Brooks, R.A., A robot that walks; emergent behaviors from a carefully evolved network. Neural computation, 1(2), pp.253-262, 1989]

beta

DOS

alpha

advance

alpha balance

alpha

005

(s)►

The *Hybrid Deliberative/Reactive* Paradigm



- Many current robots use this approach (1990s onwards)
- First, the robot deliberates how to break down task into subtasks (mission planning)
- Then the individual behaviours are executed as per a fast reactive paradigm
- PLAN, SENSE-ACT (P, S-A)

The Hybrid Paradigm

ROBOT PRIMITIVES	INPUT	OUTPUT
PLAN	Information(sensed or cognitive)	Directives
SENSE-ACT (behaviours)	Sensor data>	Actuator commands

Example: "Modern" Mobile Robots



[Konolige, K., Myers, K., Ruspini, E., & Saffiotti, A. The Saphira architecture: A design for autonomy. Journal of experimental & theoretical artificial intelligence, 9(2-3), 215-235, 1997.]

Another "Modern" Issue: Interaction



[Source: http://www.ee.ucr.edu/~mourikis/project_pages/images/multi.jpg]

So, What is a Robot?



<u>Problem</u>: How to generate actions, to achieve high-level goals, using limited perception and incomplete knowledge of environment & adversarial actions?

Example Application: Stabilizing and Steering a Rocket

https://www.youtube.com/watch?v=lEr9cPpuAx8

If you were the team lead, worrying about whether the rocket can "veer off":

- What is the technical description of what you want to achieve?
- What methods could you use?
- Can you be sure this works? (Your job depends on it!)

Example Application: Maintaining a Network of Robots

https://www.youtube.com/watch?v=4DKrcpa8Z_E

Now you are the team lead for a company that uses a warehouse full of robots to fulfil orders. You want to figure out when to service and repair individual units:

- What is the technical description of the problem?
- What methods could you use?
- Can you be sure this is the most effective approach? (your profits, and perhaps bonus, depends on it)

The Designer's Task: Components of the Problem

In each case,

- what are the components? how do you delineate?
- what does one (i.e., your robot) need to know?
- what does a motion strategy consist of?
 - what properties must the strategy satisfy?

What changes? Who else is around?



How does the car move? - <u>Kinematics, Dynamics</u>

Where does the car move? - <u>World models</u>

Is this AI perspective the only way? No – Consider Neuroscience/Biology

- Organisms like flies have been very extensively studied
 - Could they form useful inspiration for UAVs, for instance
- They outperform engineered systems on both counts:
 - Robustnss
 - Energy efficiency



[Owald et al., Phil Trans Royal Soc B 2015: https://doi.org/10.1098/rstb.2014.0211]

Feedback Loops in Biology Could Inform Robotics



[Dickinson et al., Science Vol 288, 2000]

Example Insight: Muscles Can Act as Motors, Brakes, Springs, Struts



How to Understand Non-trivial Decisions Bottom-up? Can be Difficult!



[Kohler's Mentality of Apes: Kohler suspended fruit from the ceiling, and the apes found creative strategies to get at it!]

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So, what Makes Robotics Problems Hard?





What Happens if You Plug in *Real* People?



Picking up from our Rocket Example... What is the problem of designing a "controller"?

Centrifugal Governor (James Watt, 1788)





Not Only of Historical Interest...

for CHRYSLER and IMPERIAL

Just set the convenient instrument panel dial to your desired speed. Then drive in your usual manner. When you reach the pre-set speed you feel a gentle nudge of the accelerator on your foot telling you you've reached your desired speed.

For completely automatic control, pull the control knob when you feel the nudge of the pedal and remove your foot from the accelerator. Then, drive relaxed with your eyes on the road.

A touch of your brake pedal instantly returns the control to manual. To return to automatic control, just accelerate until you feel the nudge and remove your foot from the accelerator.





How does a Governor Work? Idea of *Feedback* or Proportional Control

- A *feedback* system that controls the speed of an engine by regulating the amount of fuel (or working fluid) admitted
- Goal is to maintain a near-constant speed, irrespective of the load or fuel-supply conditions.

A sequence of operations:

1) Power is supplied to the governor from the engine's output shaft. The governor is connected to a throttle valve that regulates the flow of working fluid (steam) supplying the prime mover.

How does a Governor Work? Proportional Control

2) As the speed of the prime mover increases, the central spindle of the governor rotates at a faster rate and the kinetic energy of the balls increases.

3) This allows the two masses on lever arms to move outwards and upwards against gravity.

4) If the motion goes far enough, this motion causes the lever arms to pull down on a thrust bearing, which moves a beam linkage, which reduces the aperture of a throttle valve.

5) The rate of working-fluid entering the cylinder is thus reduced and the speed of the prime mover is controlled, preventing overspeeding.

Stabilization via Proportional Control

- We want to hold system "in place" in this case, at a certain rate of flow
- When flow exceeds desired value, the mechanism applies a correction which is proportional to the excess
- This idea of regulation is quite valuable in all engineered systems
- However, the quantity being regulated is not always flow
- How to write down the principle mathematically?
 - We also need to say how to describe the system

PID Controllers



Proportional-Integral-Derivative Control

• The control signal, u(t), is given in terms of the error e(t) as,

$$u(t) = K_p e(t) + K_i \int_{t_0}^t e(\tau) d\tau + K_d \dot{e}(t)$$

- This simple algorithm is most useful when processes are known to be stable and not very oscillatory
 - Parameters may not be well known, however
- Why is each term needed?
- How could we set the scale factors (the *K*s)?

Typical Step Response of 2nd Order System with Proportional Control



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Step Response with Different Levels of Integral Gain (Setpoint = 10)



Effects of Different Components

Control Action	Rise Time	Overshoot	Settling Time	Steady State Er-
				ror
Increasing K_p	reduces	increases	small change	reduces
Increasing K_i	reduces	increases	increases	eliminates
Increasing K_d	small change	reduces	reduces	small change

Many Design Heuristics, e.g., Ziegler-Nichols Rules (1942)

- Trial and error procedure, entirely empirical
- Gradually increase proportional gain alone until the system begins to oscillate (with loop gain, K_u , and period, T_u)
- Then, set the gains to be:

$$K_p = \frac{1}{2}K_u$$
$$K_i = \frac{2}{T_u}K_p$$
$$K_d = \frac{T_u}{8}K_p$$

Is this Useful to Our Rocket Team?

Could be. Classical approaches were not much more sophisticated...



[From a 1953 Caltech thesis by Lt. J. Saxon, US Navy]

There are more sophisticated control schemes, and we will see some examples in the next lecture

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