

CS 188: Artificial Intelligence

Fall 2011

Advanced Applications: Robotics / Vision / Language

Dan Klein – UC Berkeley

Many slides from Sebastian Thrun, Pieter Abbeel, Jitendra
Malik

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Announcements

- **This week:**

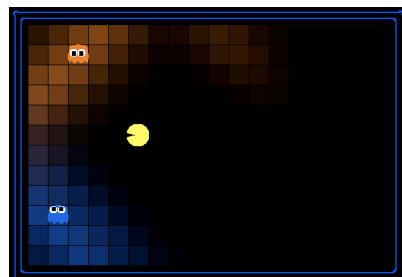
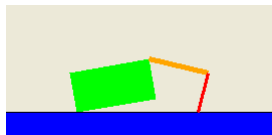
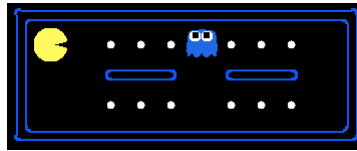
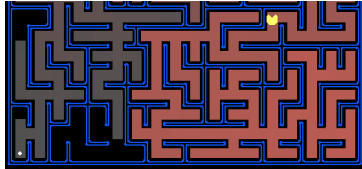
- No sections this week
- Office hours modified (moved earlier), see Piazza
- Final contest cutoff is 8pm Wednesday

- **Grades:**

- W1-3, P1-4, Midterm in glookup, please check
- P5: full credit in grade computations

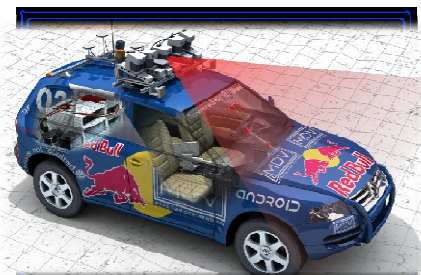
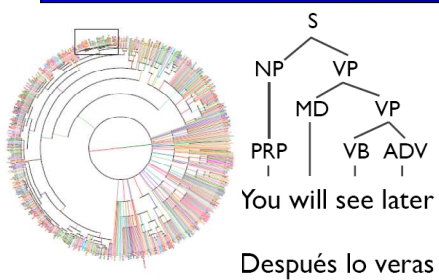
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So Far: Foundational Methods



3

Now: Advanced Applications



4

[DEMO: Race, Short]

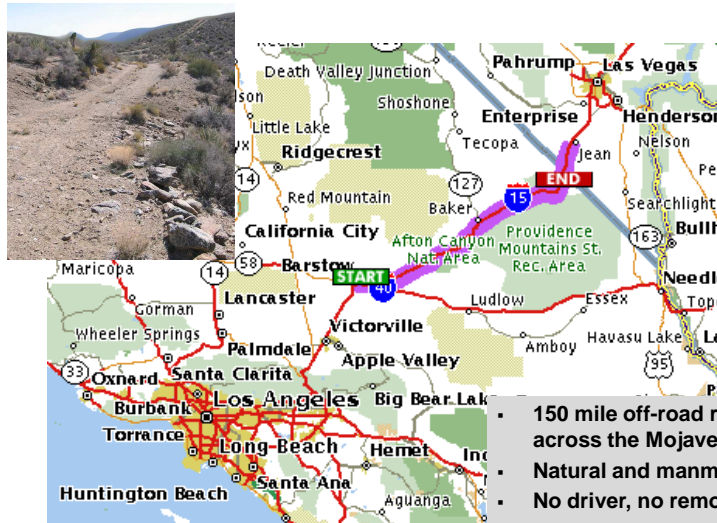
Autonomous Vehicles



Autonomous vehicle slides adapted from Sebastian Thrun

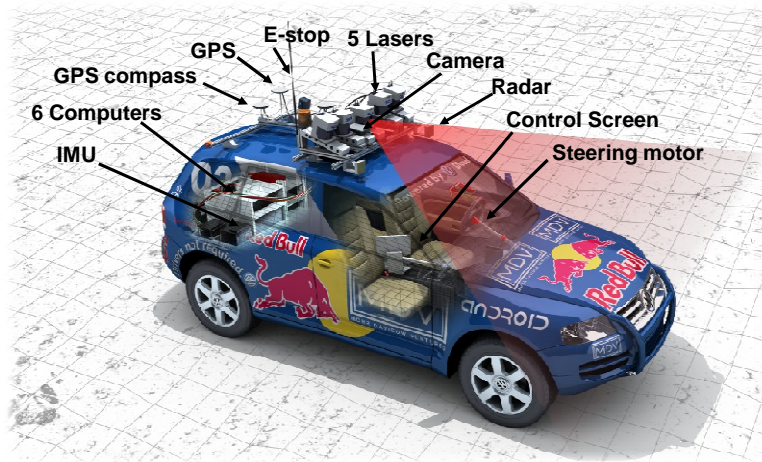
[DEMO: GC Bad, Good]

Grand Challenge: Barstow, CA, to Primm, NV

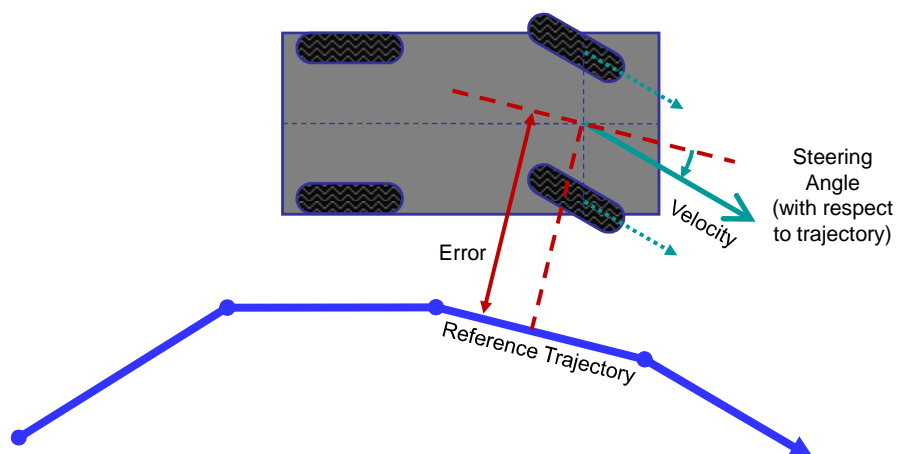


- 150 mile off-road robot race across the Mojave desert
- Natural and manmade hazards
- No driver, no remote control
- No dynamic passing

An Autonomous Car

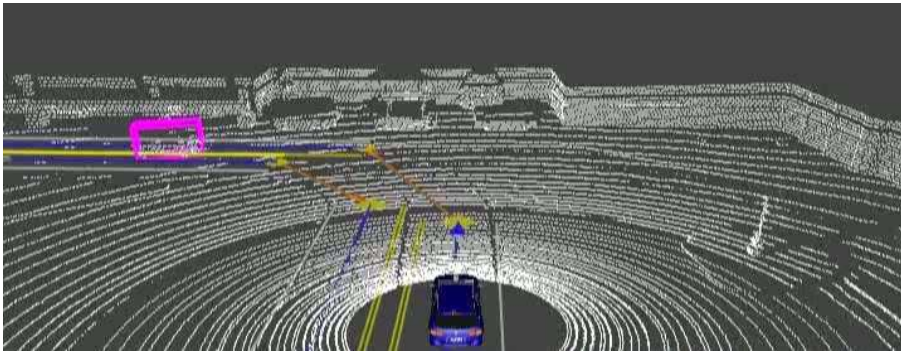


Actions: Steering Control

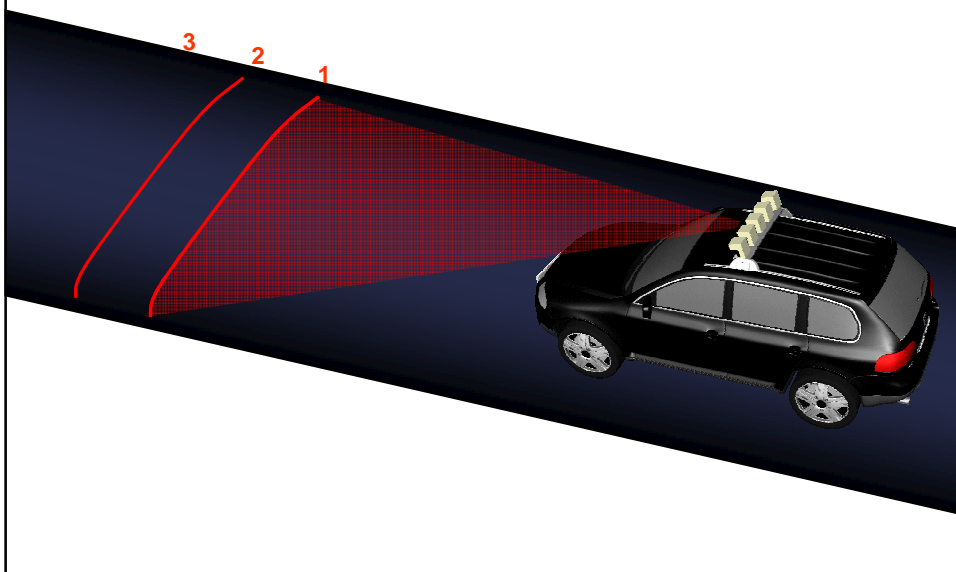


[DEMO: LIDAR]

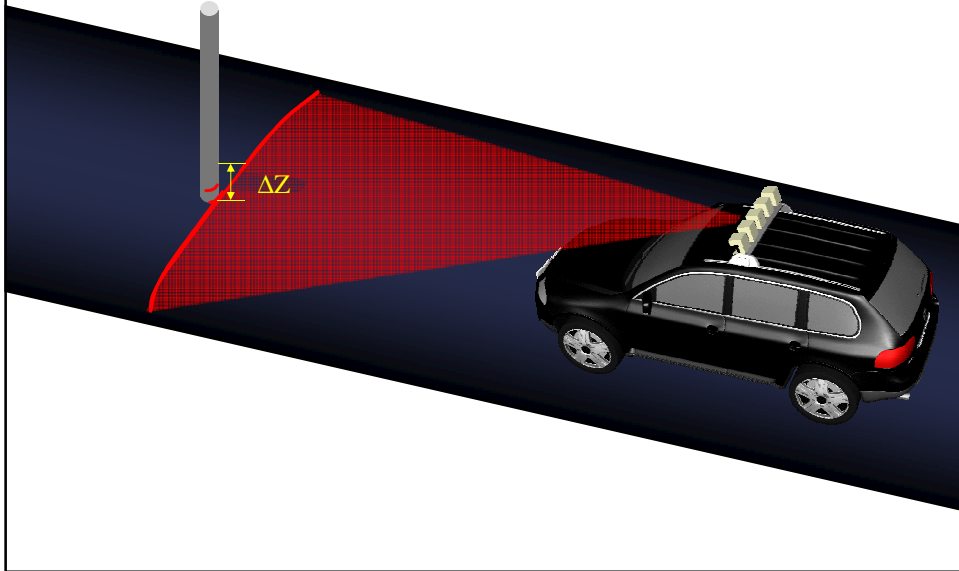
Sensors: Laser Readings



Readings: No Obstacles

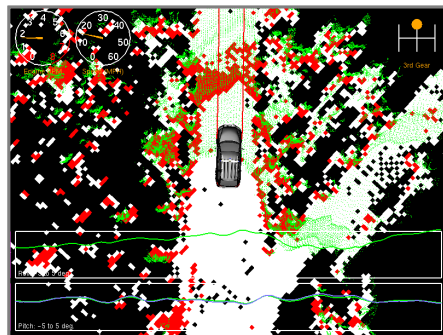


Readings: Obstacles



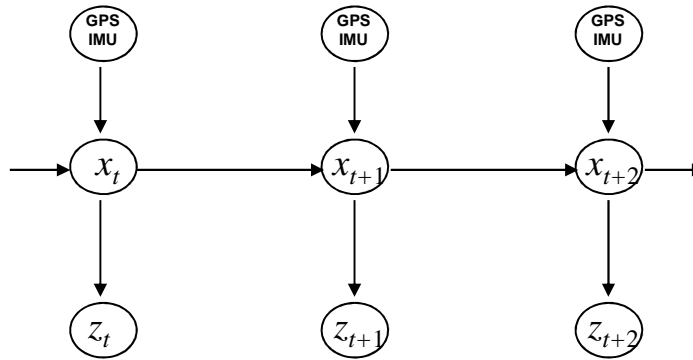
Obstacle Detection

Trigger if $|Z^i - Z^j| > 15\text{cm}$ for nearby z^i, z^j

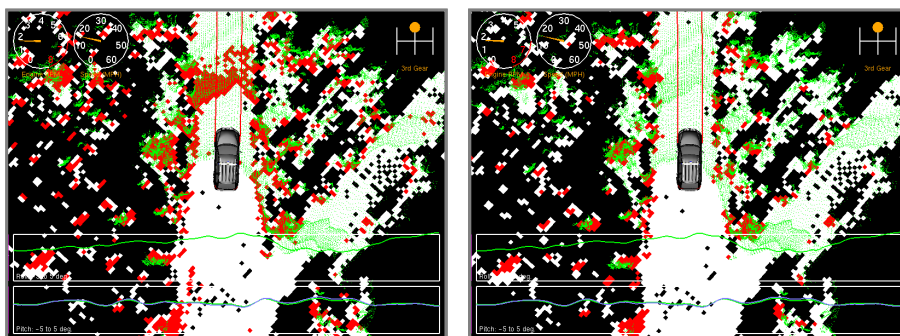


Raw Measurements: 12.6% false positives

Probabilistic Error Model



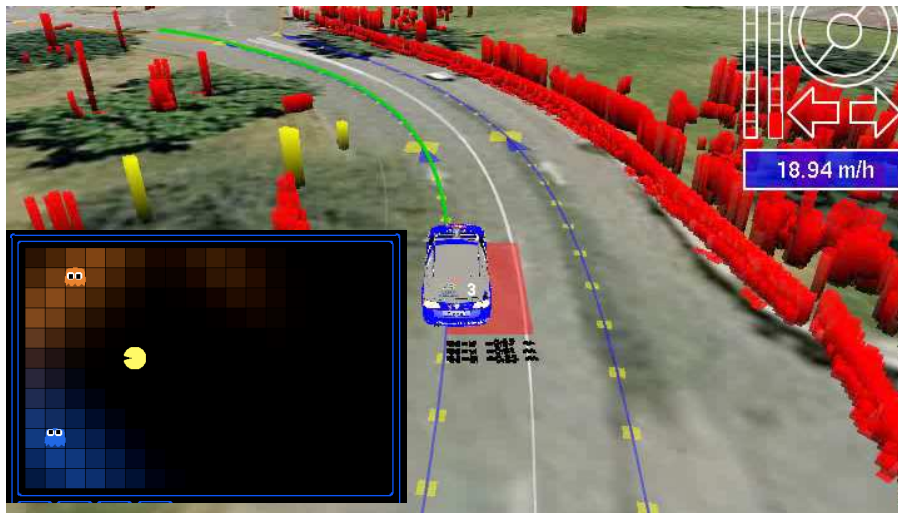
HMMs for Detection



Raw Measurements: 12.6% false positives

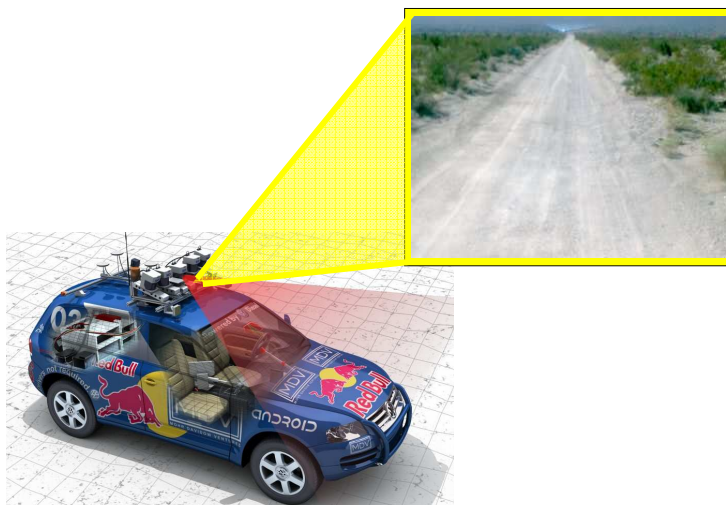
HMM Inference: 0.02% false positives

Environmental Tracking

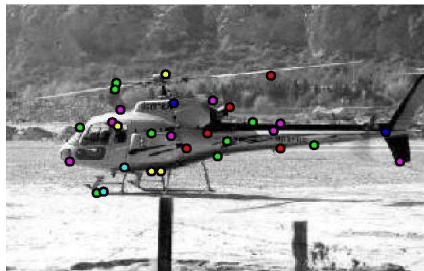


[DEMO: PEOPLE]

Sensors: Camera



Object Recognition



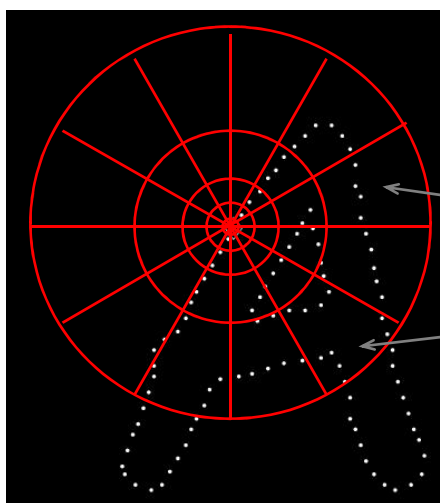
Template



Query

Vision slides adapted from Jitendra Malik

Shape Context



Count the number of points inside each bin, e.g.:

Count = 4

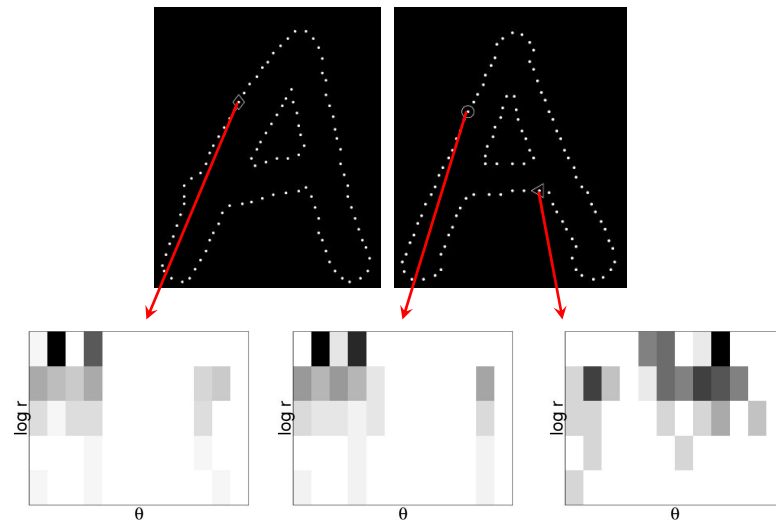
⋮

Count = 10

- Compact representation of distribution of points relative to each point

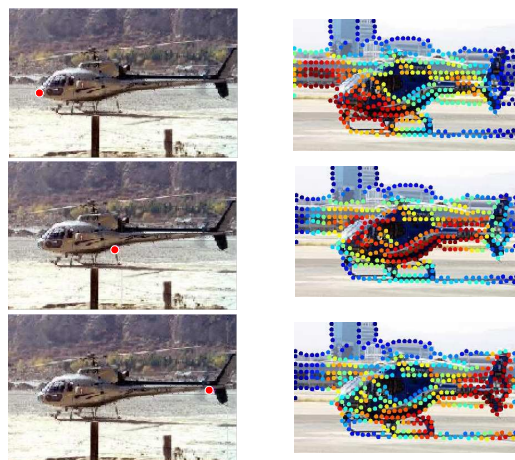
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Shape Context



19

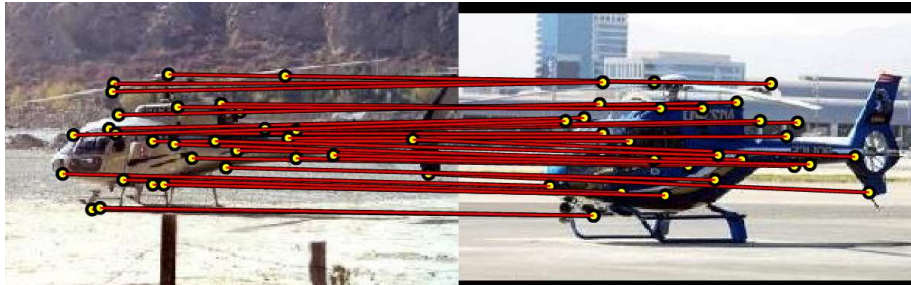
Similar Regions



Color indicates
similarity using
local descriptors

20

Match for Image Similarity



21

[DEMO: LIDAR 1]

Vision for a Car

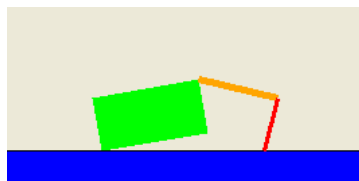


[DEMO: LIDAR 2]

Self-Supervised Vision



Complex Robot Control



[demo – quad initial]

Robotic Control Tasks

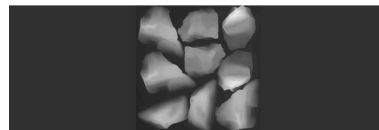
- Perception / Tracking

- Where exactly am I?
- What's around me?



- Low-Level Control

- How to move from position A to position B
- Safety vs efficiency

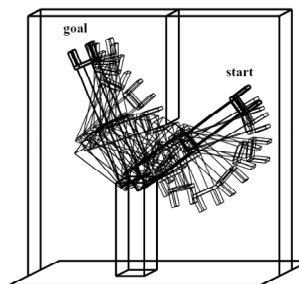


- High-Level Control

- What are my goals?
- What are the optimal high-level actions?

Low-Level Planning

- Low-level: move from configuration A to configuration B



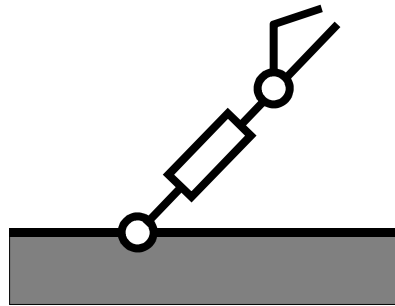
A Simple Robot Arm

Configuration Space

- What are the natural coordinates for specifying the robot's configuration?
- These are the *configuration space* coordinates
- Can't necessarily control all degrees of freedom directly

Work Space

- What are the natural coordinates for specifying the effector tip's position?
- These are the *work space* coordinates



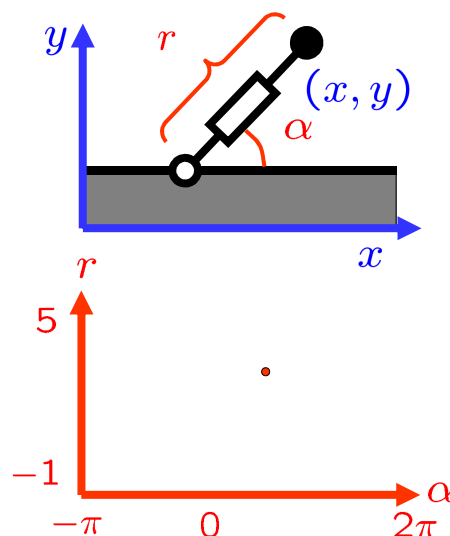
Coordinate Systems

Workspace:

- The world's (x, y) system
- Obstacles specified here

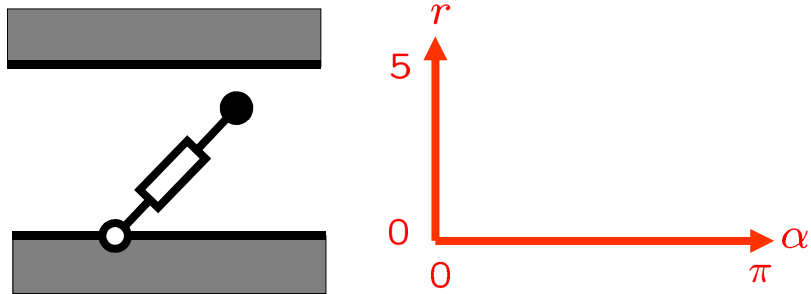
Configuration space

- The robot's state
- Planning happens here
- Obstacles can be projected to here

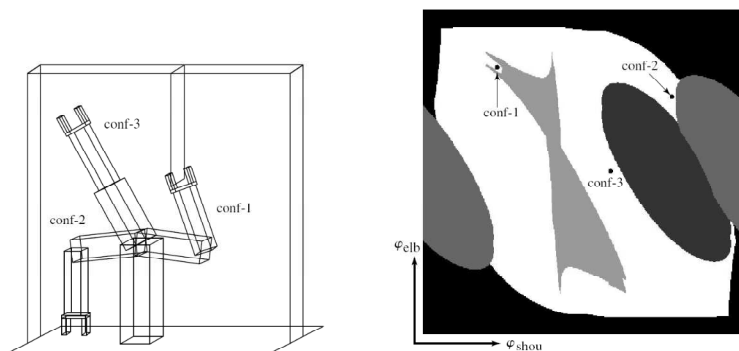


Obstacles in C-Space

- What / where are the obstacles?
- Remaining space is *free space*



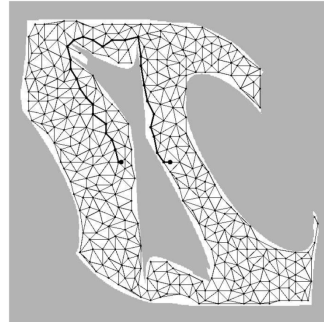
Example: A Less Simple Arm



[DEMO]

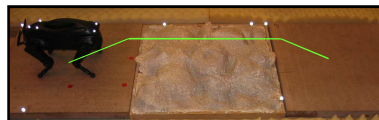
Probabilistic Roadmaps

- Idea: sample random points as nodes in a visibility graph
- This gives *probabilistic roadmaps*
 - Very successful in practice
 - Lets you add points where you need them
 - If insufficient points, incomplete or weird paths

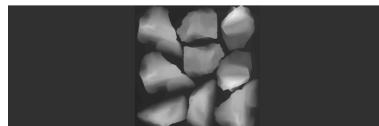


High-Level Control

- Demonstrate path across the “training terrain”



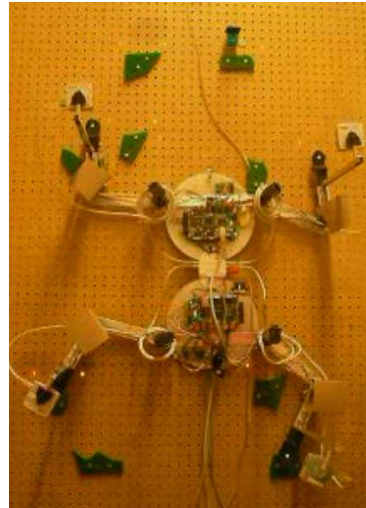
- Run apprenticeship learning to find a set of weights w
- Receive “testing terrain” (a height map)



- Find a policy for crossing the testing terrain.

High DOF Robots

[DEMOS]



Videos from Pieter Abbeel, Jean-Claude Latombe