CSC2542 Introduction to Planning

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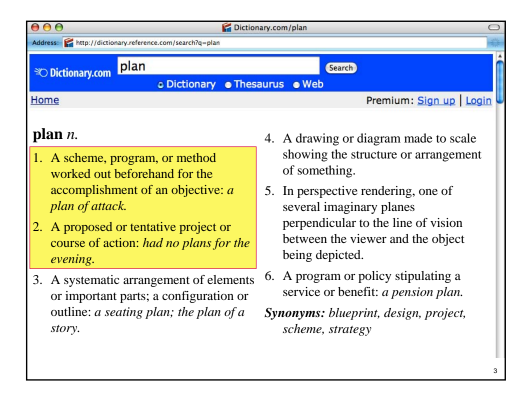
Acknowledgements

Some of the slides used in this course are modifications of Dana Nau's lecture slides for the textbook *Automated Planning*, licensed under the Creative Commons Attribution-NonCommercial-ShareAlike License: http://creativecommons.org/licenses/by-nc-sa/2.0/

Other slides are modifications of slides developed by Malte Helmert, Bernhard Nebel, and Jussi Rintanen.

I have also used some material prepared by P@trick Haslum.

I would like to gratefully acknowledge the contributions of these researchers, and thank them for generously permitting me to use aspects of their presentation material.



```
03 Establish datum point at bullseye (0.25, 1.00)
                                                                  side-milling tool
[a representation] of future behavior ...
                                                                  at (-0.25, 1.25)
0, depth 0.50
usually a set of actions, with temporal and
                                                                  t at (-0.25, 1.25)
other constraints on them, for execution by
                                                                  0, depth 0.50
at (-0.25, 3.00)
some agent or agents.
                                                                  0, depth 0.50
                                                                  t at (-0.25, 3.00)
0, depth 0.50
- Austin Tate
                                                                  end-milling tool
[MIT Encyclopedia of the Cognitive Sciences, 1999]
             004 T VMCl 2.50 4.87 01 Total time on VMCl
              005 A
                     EC1 0.00
                                32.29 01 Pre-clean board (scrub and wash)
                                        02 Dry board in oven at 85 deg. F
              005 B
                     EC1 30.00
                                  0.48 01 Setup
02 Spread photoresist from 18000 RPM spinner
             005 C
                    EC1 30.00
                                  2.00 01 Setup
                                        02 Photolithography of photoresist using phototool in "real.iges"
                     EC1 30.00
                                 20.00 01 Setup
              005 D
                                       02 Etching of copper
01 Total time on EC1
                     EC1 90.00
                                 54.77
             005 T
                                  4.57 01 Setup
02 Prepare board for soldering
              006 A
                     MC1 30.00
                          A portion of a manufacturing process plan
```

Modes of Planning

- Mixed Initiative Planning
- Automated Plan Generation

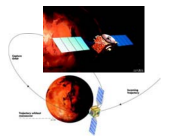
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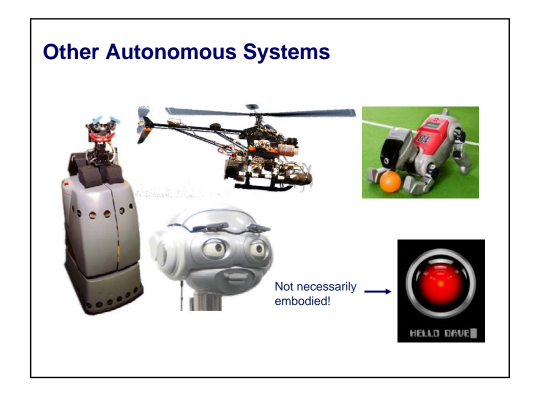
Example Planning Applications

Autonomous Agents for Space Exploration

- Autonomous planning, scheduling, control
 - NASA: JPL and Ames
- Remote Agent Experiment (RAX)
 - Deep Space 1
- Mars Exploration Rover (MER)







Other Autonomous Systems:









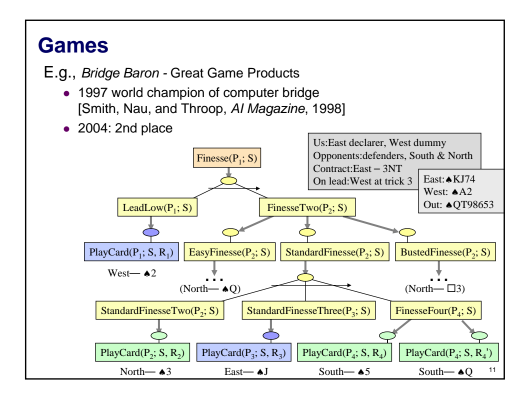




Manufacturing Automation

- Sheet-metal bending machines Amada Corporation
 - Software to plan the sequence of bends [Gupta and Bourne, *J. Manufacturing Sci. and Engr.*, 1999]





Other Applications

- Scheduling with Action Choices & Resource Requirements
 - Problems in supply chain management
 - HSTS (Hubble Space Telescope scheduler)
 - Workflow management
- Air Traffic Control
 - Route aircraft between runways and terminals. Crafts must be kept safely separated. Safe distance depends on craft and mode of transport. Minimize taxi and wait time.
- Character Animation
 - Generate step-by-step character behaviour from highlevel spec
- Plan-based Interfaces
 - E.g. NLP to database interfaces
 - Plan recognition

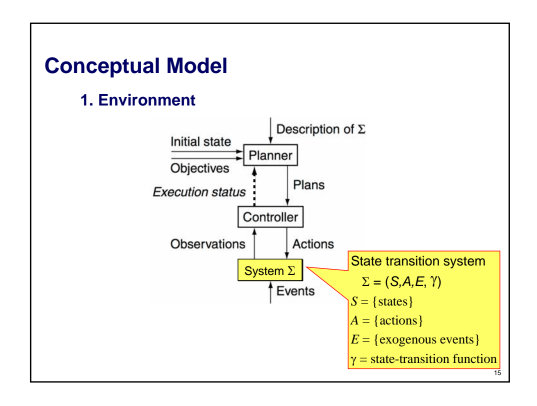
Other Applications (cont.)

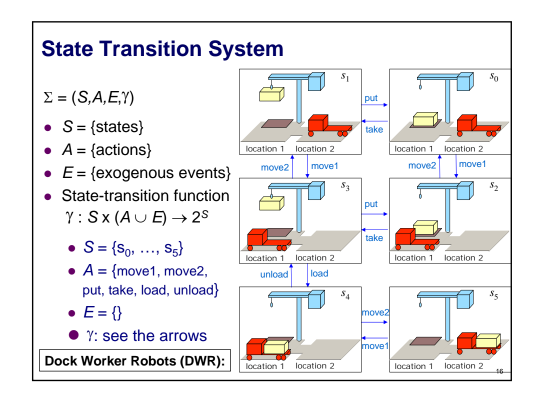
- Web Service Composition
 - Compose web services, and monitor their execution
 - Many of the web standards have a lot of connections to action representation languages
 - BPEL; BPEL-4WS allow workflow specifications
 - DAML-S allows process specifications
- Business Process Composition / Workflow Management
 - Including Grid Services/Scientific Workflow Management
- Genome Rearrangement
 - The relationship between different organisms can be measured by the number of "evolution events" (rearrangements) that separate their genomes
 - Find shortest (or most likely) sequence of rearrangements between a pair of genomes

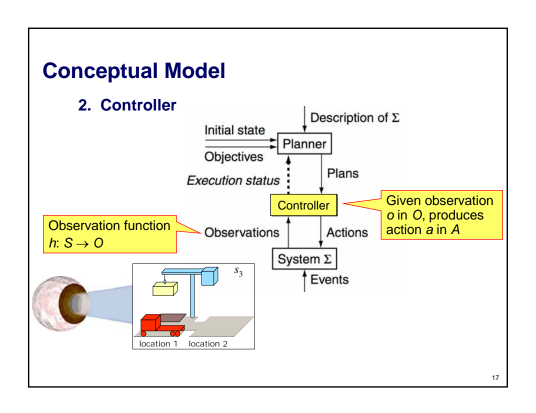
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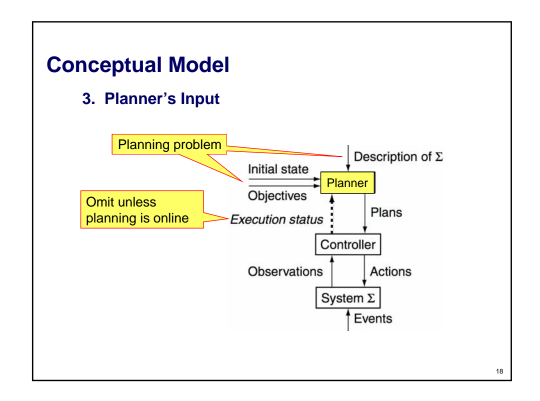
Outline

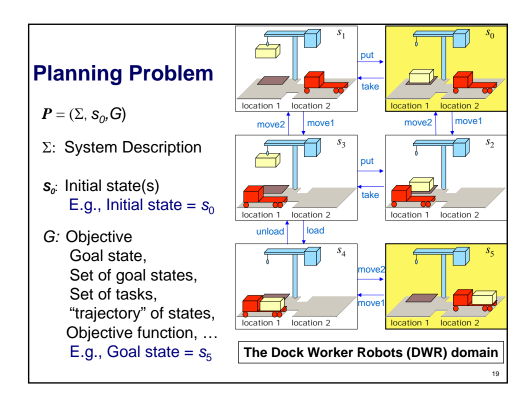
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- Classes of planning problems
- Classes of planners and example instances
- Beyond planning
- Planning research the big picture
- Some of what I hope you'll get from the course

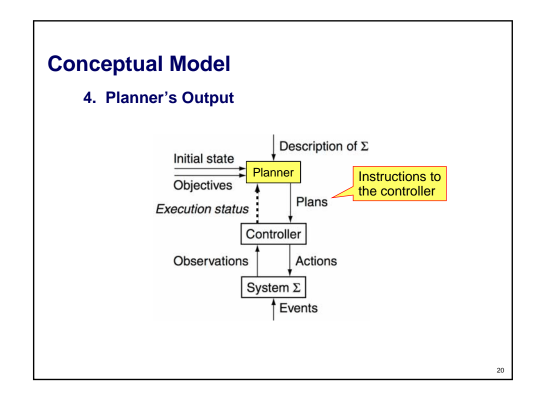


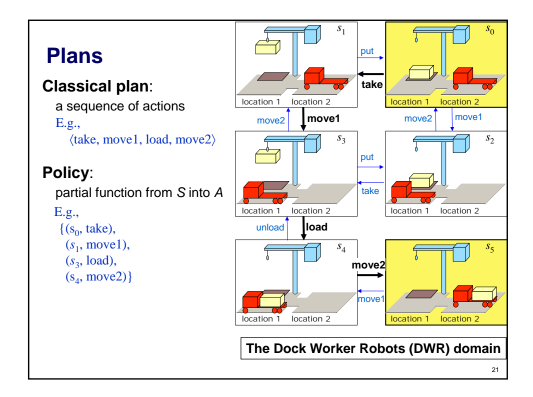












Outline

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Varying components of the planning problem specification yields different classes of problems. E.g.,

dynamics: deterministic, nondeterministic, probabilistic

observability: full, partial, none

horizon: finite, infinite

objective requirement: satisfying, optimizing

...

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Different Classes Planning Problems

dynamics: deterministic, nondeterministic, probabilistic

observability: full, partial, none

horizon: finite, infinite

objective requirement: satisfying, optimizing

- classical planning
- conditional planning with full observability
- conditional planning with partial observability
- conformant planning
- markov decision processes (MDP)
- partial observable MDP (POMDP)
- preference-based/over-subscription planning

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Other Dimensions

dynamics: deterministic, nondeterministic, probabilistic

: explicit time, implicit time : instantaneous, durative

: continuous, discrete, hybrid

perception: perfect, noisy horizon: finite, infinite

objective requirement: satisfying, optimizing

objective form: final-state goal, temporally-extended goal, control knowledge, hierarchical task network (HTN), script/program (Golog)

plan form: sequential plan, partial order plan, controller, generalized plan,

program...

...

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Why is Planning Difficult?

- solutions to classical planning problems are paths from an initial state to a goal state in the transition graph
 - Efficiently solvable by Dijkstra's algorithm in O(|V| log |V| + |E|) time
 - Why don't we solve all planning problems this way?
- state space may be huge: 10⁹, 10¹², 10¹⁵, ...states
- constructing the transition graph is infeasible!
- planning algorithms try to avoid constructing whole graph
- planning algorithms often are but not guaranteed to be more effiencient that obvious solution methods constructing the transition graph and using e.g., Dijkstra's algorithm

Outline

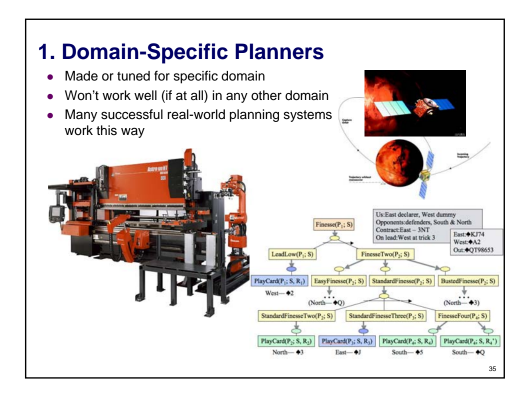
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Three Main Classes of Planners

- 1. Domain-specific
- 2. Domain-independent
- 3. Domain-customizable

^{*} Ghallab, Nau, and Traverso's use "configurable" (which I don't like) Also called "Domain-specific" or "Knowledge-Based"



2. Domain-Independent Planners

- In principle, a domain-independent planner works in any planning domain
- Uses no domain-specific knowledge except the definitions of the basic actions

2. Domain-Independent Planners

- In practice,
 - Not feasible to develop domain-independent planners that work in *every* possible domain
- Make simplifying assumptions to restrict the set of domains
 - Classical planning
 - Historical focus of most automated-planning research

Very active area of research. Many excellent planning systems.

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Restrictive Assumptions

- A0: Finite system:
 - finitely many states, actions, events
- A1: Fully observable:
 - the controller always knows the system's current state
- A2: Deterministic:
 - each action has only one outcome
- A3: Static (no exogenous events):
 - changes only occur as the result of the controller's actions
- A4: Attainment goals:
 - a set of goal states S_a
- A5: Sequential plans:
 - a plan is a linearly ordered sequence of actions $(a_1, a_2, \dots a_n)$
- A6: Implicit time:
 - Actions are instantaneous (have no duration)
- A7: Off-line planning:
 - planner doesn't know the execution status

Classical Planning

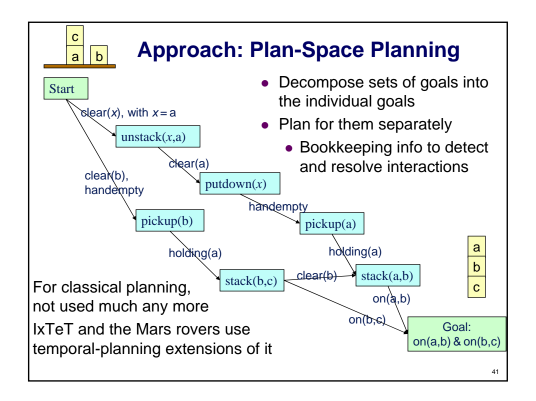
- Classical planning requires all eight restrictive assumptions
 - Offline generation of action sequences for a deterministic, static, finite system, with complete knowledge, attainment goals, and implicit time
- Reduces to the following problem:
 - Given (Σ, s_0, G)
 - Find a sequence of actions $(a_1, a_2, ..., a_n)$ that produces a sequence of state transitions $(s_1, s_2, ..., s_n)$ such that Gis in s_n .
- · This is just path-searching in a graph
 - Nodes = states
 - Edges = actions
- Is this trivial?

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Classical Planning (cont.)

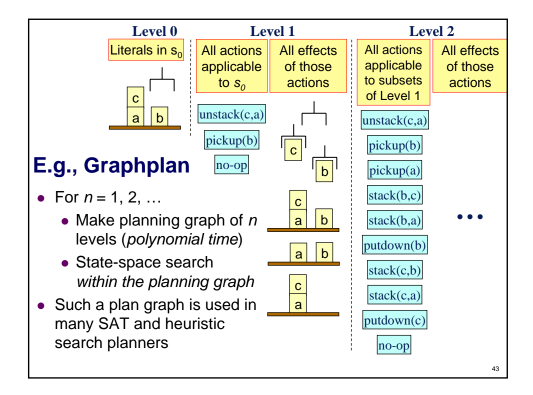
It's hard because problems are huge!

- Generalize the earlier example:
 - 5 locations, 3 robot carts, 100 containers, 3 piles
 - Then there are 10²⁷⁷ states
- Number of particles in the universe is only about 10⁸⁷
 - The example is more than 10¹⁹⁰ times as larger!
- Automated planning research has been heavily dominated by domain-independent classical planning
 - Dozens of different algorithms
 - We'll cover the state-of-the-art in this area



Approach: Planning Graphs

- Relaxed problem [Blum & Furst, 1995]
- Apply all applicable actions at once
- Next "level" contains all the effects of all of those actions



Approach: Heuristic Search

- Can we do an A*-style heuristic search?
- Historically, it was difficult to find a good *h* function
 - Planning graphs make it feasible
 - Can extract *h* from the planning graph
- Problem: A* quickly runs out of memory
 - So do a greedy search
- Greedy search can get trapped in local minima
 - Greedy search plus local search at local minima
- HSP [Bonet & Geffner], FastForward (FF) [Hoffmann],
 Fast Downward [Helmert], LAMA [Richter], etc.

Approach: Translation to General Problem Solver

- Translate the planning problem or the planning graph into another kind of problem for which there are efficient solvers
 - Find a solution to that problem
 - Extract the plan from the solution
- SAT solvers
 - SATplan and Blackbox [Kautz & Selman]
- Answer Set Programming (ASP) solvers
 - [Son et al.], [Lifschitz et al.], etc.
- Integer programming solvers such as Cplex
 - [Vossen et al.]

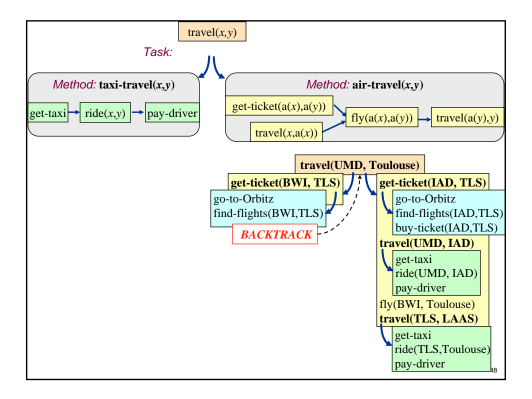
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3. Domain-customizable

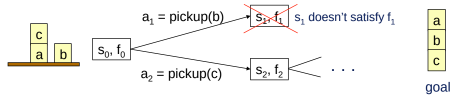
- Domain-independent planners are quite slow compared with domain-specific planners
 - Blocks world in linear time [Slaney and Thiébaux, A.I., 2001]
 - Can get analogous results in many other domains
- But don't want to write a new planner for every domain!
- Domain-customizable planners
 - Domain-independent planning engine
 - Input (the "objective") includes info about how to solve problems in the domain.
 - Hierarchical Task Network (HTN) planning
 - Planning with control formulas
 - Planning with a plan script or agent program

Approach: HTN Planning

- Problem reduction
 - Tasks (activities) rather than goals
 - Methods to decompose tasks into subtasks
 - Enforce constraints, backtrack if necessary
- Real-world applications
- Noah, Nonlin, O-Plan, SIPE, SIPE-2,SHOP, SHOP2



Approach: Planning with Control Formulas



At each state s_i we have a **control formula** f_i in linear temporal logic

$$ontable(x) \land \neg \exists [y:GOAL(on(x,y))] \Rightarrow \bigcirc (\neg holding(x))$$

"never pick up x from table unless x needs to be on another block"

- For each successor of s, derive a control formula using logical progression
- Prune any successor state in which the progressed formula is false
 - TLPlan [Bacchus & Kabanza]
 - TALplanner [Kvarnstrom & Doherty]

Approach: Planning w/ Program or Plan Script

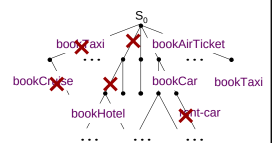
E.g., Golog [Levesque et al.]

Nondeterministic programs that act as procedural control knowledge, placing constraints on the valid action sequence/plans

E.g., bookAirTicket(x); if far then bookCar(x) else bookTaxi(y)

procedural constructs:

- sequence
- if-then-else
- nondeterministic choice
- while-do, etc.



Three Main Classes of Planners

- 1. Domain-specific
- 2. Domain-independent

E.g.,

Planning graph-based, SAT-based, heuristic search

3. Domain-customizable

E.g.,

HTN, domain control formula, agent programs/scripts

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Comparisons (in general)

up-front human effort Domain-specific Configurable Domain-independent



performance

- Domain-specific planner
 - Write an entire computer program lots of work
 - Lots of domain-specific performance improvements
- Domain-independent planner
 - Just give it the basic actions not much effort
 - Can be less efficient (but not always)!

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Broad Application of Planning Techniques

Planning algorithms are applicable to a broad range of applications that can roughly be viewed as reachability problems. E.g.,

- Software verification
- Diagnosis of dynamical systems
- Story understanding
- Situation assessment/Plan recognition
- Gene rearrangement

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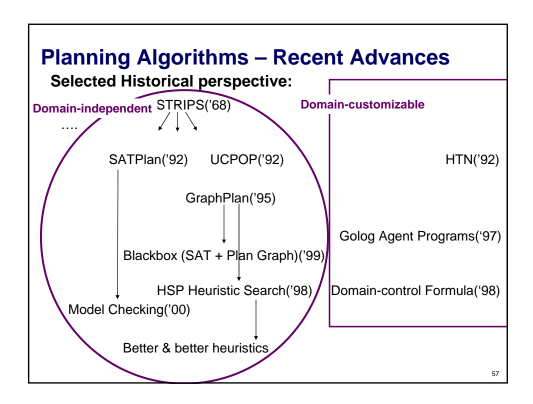
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Planning Research - The big picture

Two research communities that make fundamental contributions to research in planning:

- 1) Knowledge Representation and Reasoning Community
 - mathematical foundations of planning
 - knowledge representation, formal properties, etc.
- 2) Automated Planning and Scheduling Community
 - Driven largely by the objective of developing fast and effective planning algorithms

We will look at research from both communities.



Planning Research – The big picture

The Landscape:

CONFERENCES

ICAPS* (Int. Conf on AI Planning and Scheduling)
*merging of AIPS and ECP

AAMAS (Int. Conf. on Autonomous Agents and Multiagent Systems) KR

IJCAI, AAAI, ECAI

JOURNALS

JAIR, AIJ

BIENNIAL COMPETITION and BENCHMARKING DOMAINS

IPC-n (International Planning Competition)
PDDL (Planning Domain Definition Language)
standard input language for most benchmark problem sets

Planning Research - The big picture

Recent Advances

Very "active" field -- lots of papers in top conferences

- Tremendous strides in deterministic plan synthesis
 - Biennial Intl. Planning Competitions
- Current interest is in exploiting the insights from deterministic planning techniques to other planning scenarios

Some topics of recent focus:

- Better heuristics
- Richer domain customization (including preferences)
- From discrete to timed hybrid and/or continuous systems
- Planning and learning

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What will you get from this course?

- big picture of different kinds of planning problems
- logical foundations of planning
- algorithms for solving different problem classes, with an emphasis on the classical ("simplest") setting:
 - algorithms based on heuristic search
 - algorithms based on SAT
 - algorithms that exploit rich objectives (domain control knowledge, temporally extended goals, preferences)
- many of these techniques are applicable to problems outside AI as well
- hands-on experience with a classical planner (optional)

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For Next Week (Sept 23)

Skim/review Chapters 1, 2, and 4, 5 in the reference textbook. (The URL is posted on our course web page.)

Important Announcement

- Please add your name to the list that is circulating
- ✓ We may change classrooms (though perhaps not imminently). Watch the web announcements.
- From time to time we will need to have a tutorial (especially for the assignment). There will be a doodle poll regarding scheduling of the tutorial. I'll schedule the tutorial hour at a time when all registered students can attend.