CS 188

Fall 2015

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Rationality is defined in terms of achieving maximum utility by some pre-defined metric or set of goals/intentions. Rationality depends only on the usefulness of the choice reached rather than on any aspect of the process that led to that choice. For example, a rational process for playing tic-tac-toe could be formed simply by creating a table for all game states; this would not have consist of any decision process whatsoever.

AI, economics, statistics, operations research, etc. assume utility to be **exogenously specified**. The difficulty of competent machines is a question of value misalignment.

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Sensors are preceptors of the environment and *actuators* are methods by which it manipulates the environment through actions.

An agent function maps from percept histories to actions.

$$f: P^* \to A$$

An agent program I runs on some machine M to implement f:

$$f = Agent(I, M)$$

Not all agent functions can be implemented by some agent program. E.g. halting problems, NP-hard problems, chess (combinatorically large amounts of information needed to process)

Use a *performance measure* to evaluate effectiveness. Care must be taken to ensure that the performance measure accurately measures the execution of the task designed. A performance measure is a measure on the *environment*.

A *rational agent* maximizes the expected value of the performance measure. Rationality depends on prior knowledge of environment, action, previous percepts.

PEAS model: performance measure, environment, actuators, sensors.

An *autonomous* agent has behavior determined by its own percepts and experience, with the ability to adapt and learn, without depending solely on built-in knowledge. Environment characteristics:

observable (fully/partial): the proportion of the environment the agent's sensors give it access to

number of agents

deterministic/stochastic: the degree to which the environment's state may fluctuate, given a particular action (an environment which is deterministic, except for the actions of other agents, is *strategic*)

static/dynamic: the degree to which the environment changes while the agent is deliberating

discrete/continuous, known/unknown (e.g. don't know the dynamics of the system, but still try to maximize utility)

Effects of the environment on agent design:

partially observable → agent requires memory

multi-agent \rightarrow randomness may be necessary

static \rightarrow can utilize time to implement a rational decision

continuous time \rightarrow will have some continuously operating controller

Agent types (increasing generality/complexity):

simple reflex

state-based reflex agents

goal-based agents

utility-based agents

Two of these are reflexive, the next two are planning-based.

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Planning agents predict consequences of actions \rightarrow transition model.

Deliberativeness: can generate a complex plan or a simple one and correct rapidly.

A search problem consists of a state space, a set of allowable actions, a transition model (corresponding to results), a step cost function, a t_0 and a goal test.

Solution: A_n that transforms a t_0 into a goal state.

A real world state is highly general.

A search state is specific to the problem, focusing on the vital details of the environment.

Can describe the state space using a directed graph. Note that each state appears only once in the graph. Edges can have costs associated with them.

Search trees incorporate temporal direction.

Implement nodes with state, parent, action, cost of action (path-cost)

Depth-first-search, breadth-first-search, iterative deepening (DFS with limit 1, DFS with limit 2, etc.)

Uniform-cost-search: expand frontier at cheapest node first. A* can prove is optimal. However, uses no information about goal.

Tree searches can often lead to excess/repeated work. Can correct by making a check whether or not potential actions lead to an explored state.

Graph search exists in a finite space, memory \propto runtime.

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Heuristic estimates how close a state is to the goal

Greedy search expands nodes based upon a given heuristic

Uniform-cost search orders by path cost, i.e. backwards cost, g(n)

Greedy search orders by proximity to goal, i.e. *forward cost*, h(n)

An A^* algorithm orders by f(n) = g(n) + h(n)

Key point: an A^* search must have an effective heuristic to work

An admissible heuristic satisfies $0 \le h(n) \le h^*(n)$, with $h^*(n)$ the true cost

 A^* search with an admissible heuristic is optimal

A heuristic h_a is dominant over h_c , $h_a \ge h_c$ if $\forall n \ h_a(n) \ge h_c(n)$

A dominant heuristic of an admissible heuristic, if still admissible, is preferable

A maximum over admissible heuristics is a dominant heuristic, and still admissible

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Local search algorithms

Often path can be irrelevant, and the solution is merely the goal stat itself

Search for a configuration satisfying constraints or an optimal configuration

Iterative improvement can be used

Constant space

E.g. n-queens problem: heuristic value, number of conflicts b/t queens Hill-climbing algorithm

Starts with an arbitrary solution, then incrementally changes a single element

Apply the change if it improves the heuristic

Repeats until no further improvements can be found

Apply random restarts to avoid stalling on local optima

Allow for sideways moves (heuristic does not change) for greater freedom Simulated annealing

Vary the probability of performing moves of a certain δ based off of thermodynamics Start at a high temperature, gradually cool

Theorem: simulated annealing finds global optimum with probability 1 given a slow enough cooling schedule

Local beam search

K copies of a local search algorithm

At each iteration, generate all successors from current states

keep best K to be the new current states

Genetic algorithms

Keep best N hypotheses at each step based on a fitness function

Implement pairwise crossover operations, and possibly mutation

Real-world search issues:

non-determinism (now think of solutions as contingency plans)

partial observability (can use a belief state = the state of possible states the agent is in) in a belief state space, can add an observation model

contingent solution aka branching/conditional plan

encoded as and-or search trees, where hit goals at the end

and-or search shorthand: or-search the root node

or-search succeeds if and-search succeeds on outcome set for any action and-search succeeds if or-search succeeds on all nodes in outcome set cyclic solution: every leaf is a goal state, every point in the plan has a path to the leaf belief state: set of all environment states agent could be in

more generally, what the agent knows given all percepts to date formulating a sensorless problem: $Actions_P$, $Result_P$, $Goal - Test_P$, $Step - Cost_P$

belief state b (set of physical states s)

goal test: every s in b satisfies $Goal - Test_P(s)$

actions: componentwise application of $Actions_P$ on each $s \in b$

$$Result(b,a) = \bigcup_{s \in b} Result_P(s,a)$$

or, if nondeterministic

$$Result(b,a) = \bigcup_{s \in b} Results_P(s,a)$$

 $Step - Cost(b,a,b') = Step - Cost_P(s,a,s')$ for any $s \in b$ improving a sensorless problem

if any $s \in b$ is unsolvable, b is unsolvable

If a belief state $b \subset b'$ and b' has a solution, b has the same solution

Hence if $b \subset b'$ and we have path to b, discard b' partial observability: belief state transition model

b' = Predict(b, a) updating the belief state just for the action: this is the same as a transition model for sensorless problems

$$\textit{Possible} - \textit{Percepts}(b') = \cup_{s \in b} \textit{Percept}(s)$$

$$Update(b', p) = \{s \in b' : p = Percept(s)\}$$

(after receiving a percept *p*)

$$Results(b,a) = \bigcup_{p \in Possible-Percepts(Predict(b,a))} Update(Predict(b,a),p)$$

percept p given by the environment

 $b \leftarrow Update(Predict(b,a),p)$

This is the predict-update cycle, aka monitoring, filtering, state estimation Two special cases: localization and mapping

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