Introduction to Artificial Intelligence

Lecture: Constraint satisfaction problems

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Hmmm, let me think...



(...)



(some time later)



Solution found! [Can we do better?]

Today

- Constraint satisfaction problems:
 - Exploiting the representation of a state to accelerate search.
 - Backtracking.
 - Generic heuristics.
- Logical agents
 - Propositional logic for reasoning about the world.
 - ... and its connection with CSPs.



Constraint satisfaction problems

Motivation

In standard search problems:

- States are evaluated by domain-specific heuristics.
- States are tested by a domain-specific function to determine if the goal is achieved.
- From the point of view of the search algorithms however, states are atomic.

Instead, if states have a factored representation, then the structure of states can be exploited to improve the efficiency of the search.



Constraint satisfaction problems

- Constraint satisfaction problem solvers take advantage of factored state representations and use general-purpose heuristics to solve complex problems.
- CSPs are specialized to a family of search sub-problems.
- Main idea: eliminate large portions of the search space all at once, by identifying combinations of variable/value that violate constraints.

Formally, a constraint satisfaction problem (CSP) consists of three components X, D and C:

- X is a set of variables, $\{X_1,...,X_n\}$,
- D is a set of domains, $\{D_1, ..., D_n\}$, one for each variable,
- C is a set of constraints that specify allowable combinations of values.

Example: Map coloring





- Variables: $X = \{WA, NT, Q, NSW, V, SA, T\}$
- Domains: $D_i = \{\text{red}, \text{green}, \text{blue}\}$ for each variable.
- Constraints: $C = \{ SA \neq WA, SA \neq NT, SA \neq Q, ... \}$
 - $\circ \;\; \text{Implicit:} \; WA \neq NT$
 - $\circ \; \text{Explicit:} \; (WA,NT) \in \{ \{red,green\}, \{red,blue\}, \ldots \}$
- Solutions are assignments of values to the variables such that constraints are all satisfied.

$$\circ$$
 e.g., {WA = red, NT = green, Q = red, SA = blue, NSW = green, V = red, T = green}

Constraint (hyper)graph



- Nodes = variables of the problems
- Edges = constraints in the problem involving the variables associated to the end nodes.
- General purpose CSP algorithms use the graph structure to speedup search.
 - e.g., Tasmania is an independent subproblem.

Example: Cryptarithmetic



- Variables: $\{T, W, O, F, U, R, C_1, C_2, C_3\}$
- Domains: $D_i = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$
- Constraints:
 - $\operatorname{alldiff}(T, W, O, F, U, R)$
 - $\circ \ O+O=R+10\times C_1$
 - $\circ \ C_1 + W + W = U + 10 imes C_2$

o ...

Example: Sudoku



- Variables: each (open) square
- Domains: $D_i = \{1, 2, 3, 4, 5, 6, 7, 8, 9\}$
- Constraints:
 - \circ 9-way all diff for each column
 - \circ 9-way $\operatorname{alldiff}$ for each row
 - 9-way **alldiff** for each region



Example: The Waltz algorithm

Procedure for interpreting 2D line drawings of solid polyhedra as 3D objects. Early example of an AI computation posed as a CSP.

CSP formulation:

- Each intersection is a variable.
- Adjacent intersections impose constraints on each other.
- Solutions are physically realizable 3D objects.



Variations on the CSP formalism

• Discrete variables

- Finite domains
 - Size d means $O(d^n)$ complete assignments.
 - e.g., boolean CSPs, including the SAT boolean satisfiability problem (NP-complete).
- Infinite domains
 - e.g., job scheduling, variables are start/end days for for each job.
 - need a constraint language, e.g. $start_1+5 \leq start_2$.
 - Solvable for linear constraints, undecidable otherwise.

• Continuous variables

- e.g., precise start/end times of experiments.
- Linear constraints solvable in polynomial time by LP methods.

• Varieties of constraints

- Unary constraint involve a single variable.
 - Equivalent to reducing the domain, e.g. ${
 m SA}
 eq {
 m green}$.
- Binary constraints involve pairs of variables, e.g. $\mathrm{SA} \neq \mathrm{WA}$.
- Higher-order constraints involve 3 or more variables.
- Preferences (soft constraints)
 - e.g., red is better than green.
 - Often representable by a cost for each variable assignment.
 - Results in constraint optimization problems.
 - (We will ignore those in this course.)

Real-world examples

- Assignment problems
 - e.g., who teaches what class
- Timetabling problems
 - e.g., which class is offered when and where?
- Hardware configuration
- Spreadsheets
- Transportation scheduling
- Factory scheduling
- Circuit layout
- ... and many more

Notice that many real-world problems involve real-valued variables.



Constraint programming

Constraint Programming represents one of the closest approaches computer science has yet made to the Holy Grail of programming: the user states the problem, the computer solves it. (Eugene Freuder)



Constraint programming is a programming paradigm in which the user specifies the program as a CSP. The resolution of the problem is left to the computer.

Examples:

- Prolog
- ECLiPSe

Solving CSPs

Standard search formulation

- CSPs can be cast as standard search problems.
 - For which we have solvers, including DFS, BFS or A*.
- States are partial assignments:
 - The initial state is the empty assignment $\{\}$.
 - Actions: assign a value to an unassigned variable.
 - Goal test: the current assignment is complete and satisfies all constraints.
- This algorithm is the same for all CSPs!



What would BFS or DFS do? What problems does naive search have?

For n variables of domain size d:

- b = (n l)d at depth l;
- we generate a tree with n!dⁿ leaves even if there are only dⁿ possible assignments!

Backtracking search

- Backtracking search is a canonical uninformed algorithm for solving CSPs.
- Idea 1: One variable at a time:
 - The naive application of search algorithms ignores a crucial property: variable assignments are commutative. Therefore, fix the ordering.

- $\mathbf{W}\mathbf{A} = \mathbf{red}$ then $\mathbf{NT} = \mathbf{green}$ is the same as $\mathbf{NT} = \mathbf{green}$ then $\mathbf{W}\mathbf{A} = \mathbf{red}$.

• One only needs to consider assignments to a single variable at each step.

• b=d and there are d^n leaves.

- Idea 2: Check constraints as you go:
 - Consider only values which do not conflict with current partial assignment.
 - Incremental goal test.



```
function BACKTRACKING-SEARCH(csp) returns a solution, or failure
return BACKTRACK({ }, csp)
```

```
function BACKTRACK(assignment, csp) returns a solution, or failure

if assignment is complete then return assignment

var \leftarrow SELECT-UNASSIGNED-VARIABLE(csp)

for each value in ORDER-DOMAIN-VALUES(var, assignment, csp) do

if value is consistent with assignment then

add {var = value} to assignment

inferences \leftarrow INFERENCE(csp, var, value)

if inferences \neq failure then

add inferences to assignment

result \leftarrow BACKTRACK(assignment, csp)

if result \neq failure then

return result

remove {var = value} and inferences from assignment

return failure
```

Figure 6.5 A simple backtracking algorithm for constraint satisfaction problems. The algorithm is modeled on the recursive depth-first search of Chapter 3. By varying the functions SELECT-UNASSIGNED-VARIABLE and ORDER-DOMAIN-VALUES, we can implement the general-purpose heuristics discussed in the text. The function INFERENCE can optionally be used to impose arc-, path-, or *k*-consistency, as desired. If a value choice leads to failure (noticed either by INFERENCE or by BACKTRACK), then value assignments (including those made by INFERENCE) are removed from the current assignment and a new value is tried.

Improving backtracking

Can we improve backtracking using general-purpose ideas, without domainspecific knowledge?

- Ordering:
 - Which variable should be assigned next?
 - In what order should its values be tried?
- Filtering: can we detect inevitable failure early?
- Structure: can we exploit the problem structure?

Variable ordering

- Minimum remaining values: Choose the variable with the fewest legal values left in its domain.
- Also known as the fail-first heuristic.
 - Detecting failures quickly is equivalent to pruning large parts of the search tree.



Value ordering

- Least constraining value: Given a choice of variable, choose the least constraining value.
- i.e., the value that rules out the fewest values in the remaining variables.



Exercise

Why should variable selection be fail-first but value selection be fail-last?

Filtering: Forward checking

- Keep track of remaining legal values for unassigned variables.
 - Whenever a variable X is assigned, and for each unassigned variable Y that is connected to X by a constraint, delete from Y's domain any value that is inconsistent.
- Terminate search when any variable has no legal value left.



Filtering: Constraint propagation

Forward checking propagates information assigned to unassigned variables, but does not provide early detection for all failures:



- NT and SA cannot both be blue!
- Constraint propagation repeatedly enforces constraints locally.

Arc consistency

- An arc $X \to Y$ is consistent if and only if for every value x in the domain of X there is some value y in the domain of Y that satisfies the associated binary constraint.
- This principle can be generalized to enforce consistency for all arcs.



function AC-3(csp) **returns** false if an inconsistency is found and true otherwise inputs: csp, a binary CSP with components (X, D, C)local variables: *queue*, a queue of arcs, initially all the arcs in csp

```
while queue is not empty do

(X_i, X_j) \leftarrow \text{REMOVE-FIRST}(queue)

if REVISE(csp, X_i, X_j) then

if size of D_i = 0 then return false

for each X_k in X_i.NEIGHBORS - \{X_j\} do

add (X_k, X_i) to queue

return true
```

function REVISE(csp, X_i , X_j) **returns** true iff we revise the domain of X_i $revised \leftarrow false$ **for each** x **in** D_i **do if** no value y in D_j allows (x,y) to satisfy the constraint between X_i and X_j **then** delete x from D_i $revised \leftarrow true$ **return** revised

Exercise

When in backtracking shall this procedure be called?





- Tasmania and mainland are independent subproblems.
 - Any solution for the mainland combined with any solution for Tasmania yields a solution for the whole map.
- Independence can be ascertained by finding connected components of the constraint graph.

Time complexity

Assume each subproblem has c variables out of n in total. Then $O(\frac{n}{c}d^c)$.

- E.g., n = 80, d = 2, c = 20.
- $2^{80} = 4$ billion years at 10 million nodes/sec.
- $4 \times 2^{20} =$ 0.4 seconds at 10 million nodes/sec.

Tree-structured CSPs



- Algorithm for tree-structured CSPs:
 - Order: choose a root variable, order variables so that parents precede children (topological sort).
 - Remove backward:

- for
$$i=n$$
 down to 2 , enforce arc consistency of $parent(X_i) o X_i$.

• Assign forward:

- for i=1 to n, assign X_i consistently with its $parent(X_i)$.

- Time complexity: $O(nd^2)$
 - Compare to general CSPs, where worst-case time is $O(d^n)$.

Nearly tree-structured CSPs

- Conditioning: instantiate a variable, prune its neighbors' domains.
- Cutset conditioning:
 - $\circ\,$ Assign (in all ways) a set S of variables such that the remaining constraint graph is a tree.
 - Solve the residual CSPs (tree-structured).
 - If the residual CSP has a solution, return it together with the assignment for S.



Logical agents

The logicist tradition

- The rational thinking approach to artificial intelligence is concerned with the study of irrefutable reasoning processes. It ensures that all actions performed by an agent are formally provable from inputs and prior knowledge.
- The Greek philosopher Aristotle was one of the first to attempt to formalize rational thinking. His syllogisms provided a pattern for argument structures that always yield correct conclusion when given correct premises.

All men are mortal. Socrates is a man.

Therefore, Socrates is mortal.



(Aristotle, 384-322 BC)

- Logicians of the 19th century developed a precise notation for statements about all kinds of objects in the world and relationships among them.
- By 1965, programs existed that could, in principle, solve any solvable problem described in logical notation.
- The logicist tradition within AI hopes to build on such programs to create intelligent systems.

The Wumpus world



PEAS description

- Performance measure:
 - +1000 for climbing out of the cave with gold;
 - -1000 for falling into a pit or being eaten by the wumpus;
 - -1 per step.
- Environment:
 - 4 imes 4 grid of rooms;
 - The agent starts in the lower left square labeled [1,1], facing right;
 - Locations for gold, the wumpus and pits are chosen randomly from squares other than the start square.
- Actuators:
 - Forward, Turn left by 90° or Turn right by 90° .
- Sensors:
 - Squares adjacent to wumpus are smelly;
 - Squares adjacent to pit are breezy;
 - Glitter if gold is in the same square;
 - Gold is picked up by reflex, and cannot be dropped.
 - You bump if you walk into a wall.
 - The agent program receives the percept [Stench, Breeze, Glitter, Bump].

Wumpus world characterization

- Deterministic: Yes, outcomes are exactly specified.
- Static: Yes, Wumpus and pits dot not move.
- Discrete: Yes.
- Single-agent: Yes, Wumpus is essentially a part of the environment.
- Fully observable: No, only local perception.
 - This is our first example of partial observability.
- Episodic: No, what was observed before is very useful.

The agent need to maintain a model of the world and to update this model upon percepts.

We will use logical reasoning to overcome the initial ignorance of the agent.

Exploring the Wumpus world (1)

1,4	2,4	3,4	4,4	A = Agent B = Breeze G = Glitter, Gold OK = Safe square
1,3	2,3	3,3	4,3	P = Pit $S = Stench$ $V = Visited$ $W = Wumpus$
1,2 ОК	2,2	3,2	4,2	
1,1 А ОК	2,1 OK	3,1	4,1	

(a)

1,3 2,3 3,3 4,3 2,2 P? 1,2 3,2 4,2 OK ^{3,1} P? 1,1 2,1 4,1 Α V В OK OK

3.4

4.4

(b)

2.4

1.4

(a) Percept = [None, None, None]

(b) Percept = [None, Breeze, None, None]

Exploring the Wumpus world (2)

1,4	2,4	3,4	4,4		1,4	^{2,4} P?	3,4	4,4
^{1,3} w!	2,3	3,3	4,3	P = Pit $S = Stench$ $V = Visited$ $W = Wumpus$	^{1,3} w!	2,3 A S G B	^{3,3} P?	4,3
1,2 A S OK	2,2 OK	3,2	4,2	W – Wampas	^{1,2} s v ok	2,2 V OK	3,2	4,2
1,1 V OK	^{2,1} B V OK	^{3,1} P!	4,1		1,1 V OK	^{2,1} B V OK	^{3,1} P!	4,1
							•	

(a)

(b)

(a) Percept = [Stench, None, None, None]

(b) Percept = [Stench, Breeze, Glitter, None]

Logical agents

- Most useful in non-episodic, partially observable environments.
- Logic (knowledge-based) agents combine:
 - $\circ~$ A knowledge base $(KB)\!:$ a list of facts that are known to the agent.
 - Current percepts.
- Hidden aspects of the current state are inferred using rules of inference.
- Logic provides a good formal language for both
 - Facts, encoded as axioms.
 - Rules of inference.

function KB-AGENT(*percept*) returns an *action* persistent: *KB*, a knowledge base *t*, a counter, initially 0, indicating time

TELL(*KB*, MAKE-PERCEPT-SENTENCE(*percept*, *t*)) *action* \leftarrow ASK(*KB*, MAKE-ACTION-QUERY(*t*)) TELL(*KB*, MAKE-ACTION-SENTENCE(*action*, *t*)) *t* \leftarrow *t* + 1 **return** *action*

Propositional logic

Syntax

- The syntax of propositional logic defines allowable sentences.
- The syntax of propositional logic is formally defined by the following grammar:

Sentence	\rightarrow	$AtomicSentence \mid \ ComplexSentence$
AtomicSentence	\rightarrow	$True \mid False \mid P \mid Q \mid R \mid \dots$
ComplexSentence	\rightarrow	(Sentence) [Sentence]
		\neg Sentence
		$Sentence \land Sentence$
		$Sentence \lor Sentence$
		$Sentence \Rightarrow Sentence$
		$Sentence \Leftrightarrow Sentence$

 $\textbf{Operator Precedence} \quad : \quad \neg, \land, \lor, \Rightarrow, \Leftrightarrow$

Semantics

- In propositional logic, a model is an assignment of truth values for every proposition symbol.
 - E.g., if the sentences of the knowledge base make use of the symbols P_1 , P_2 and P_3 , then one possible model is $m = \{P_1 = \text{False}, P_2 = \text{True}, P_3 = \text{True}\}$.
- The semantics for propositional logic specifies how to (recursively) evaluate the truth value of any complex sentence, with respect to a model *m*, as follows:
 - $\circ\,$ The truth value of a proposition symbol is specified in m.
 - $\circ \neg P$ is true iff P is false;
 - $\circ \ P \wedge Q$ is true iff P and Q are true;
 - $\circ \ P ee Q$ is true iff either P or Q is true;
 - $\circ \; P \Rightarrow Q$ is true unless P is true and Q is false;
 - $\circ \ P \Leftrightarrow Q$ is true iff P and Q are both true of both false.

Wumpus world sentences

- Let $P_{i,j}$ be true if there is a pit in [i, j].
- Let $B_{i,j}$ be true if there is a breeze in [i,j].

Examples:

- There is no pit in $\left[1,1
 ight]$:
 - $\circ \ R_1: \neg P_{1,1}.$
- Pits cause breezes in adjacent squares:
 - $\circ \; R_2: B_{1,1} \Leftrightarrow (P_{1,2} \lor P_{2,1}).$
 - $\circ \ R_3: B_{2,1} \Leftrightarrow (P_{1,1} \lor P_{2,2} \lor P_{3,1}).$
 - These are true in all wumpus worlds.
- Breeze percept for the first two squares, for the specific world we consider:
 - $\circ \ R_4: \neg B_{1,1}.$
 - $\circ R_5: B_{2,1}.$



Entailment

- We say a model m satisfies a sentence α if α is true in m.
- $M(\alpha)$ is the set of all models that satisfy α .
- $\alpha \vDash \beta$ iff $M(\alpha) \subseteq M(\beta)$.
 - We say that the sentence α entails the sentence β .
 - eta is true in all models where lpha is true.
 - \circ That is, eta follows logically from lpha.
- In other words, entailment enables logical inference.

Wumpus models



- Let us consider possible models for KB assuming only pits and a reduced Wumpus world with only 5 squares and pits.
- We consider the situation after:
 - \circ detecting nothing in [1,1],
 - moving right, sensing breeze in [2, 1].

Exercise

How many models are there?



- All 8 possible models in the reduced Wumpus world.
- The knowledge base \overline{KB} contains all possible Wumpus worlds consistent with the observations and the physics of the world.

Entailments



- $\alpha_1 = [1, 2]$ is safe". Does KB entails α_1 ?
- KB $\vDash \alpha_1$ since $M(\text{KB}) \subseteq M(\alpha_1)$.
 - $\circ~$ This proof is called model checking because it enumerates all possible models to check whether α_1 is true in all models where KB is true.



- $\alpha_2 = "[2, 2]$ is safe". Does KB entails α_2 ?
- KB $\nvDash \alpha_2$ since $M(\text{KB}) \nsubseteq M(\alpha_2)$.
- We cannot conclude whether [2, 2] is safe (it may or may not).

Unsatisfiability theorem

lphaDeltaeta iff $(lpha\wedge\negeta)$ is unsatisfiable

- A sentence γ is unsatisfiable iff $M(\gamma) = \{\}$.
 - \circ i.e., there is no assignment of truth values such that γ is true.
- Proving $\alpha \vDash \beta$ by checking the unsatisfiability of $\alpha \land \neg \beta$ corresponds to the proof technique of reductio ad absurdum.
- Checking the satisfiability of a sentence γ can be cast as CSP!
 - More efficient than enumerating all models, but remains NP-complete.
 - Alternatively, propositional satisfiability (SAT) solvers can be used instead of CSPs. These are tailored for this specific problem. Many of them are variants of backtracking.

Limitations

- Representation of informal knowledge is difficult.
- Hard to define provable plausible reasoning.
- Combinatorial explosion (in time and space).
- Logical inference is only a part of intelligence.

Summary

- Constraint satisfaction problems:
 - States are represented by a set of variable/value pairs.
 - Backtracking, a form of depth-first search, is commonly used for solving CSPs.
 - The complexity of solving a CSP is strongly related to the structure of its constraint graph.
- Logical agents:
 - Intelligent agents need knowledge about the world in order to reach good decisions.
 - Logical inference can be used as tool to reason about the world, in particular to infer parts that are not observable.
 - The inference problem can be cast as the problem of determining the unsatisfiability of a formula.
 - This in turn can be cast as a CSP.

The end.