Lecture 3: Constraint Satisfaction Problems

Shuai Li

John Hopcroft Center, Shanghai Jiao Tong University

https://shuaili8.github.io

https://shuaili8.github.io/Teaching/CS3317/index.html

Part of slide credits: CMU AI & http://ai.berkeley.edu



Constraint Satisfaction Problems

Constraint Satisfaction Problems

N variables

domain D

constraints



states

goal test

partial assignment

complete; satisfies constraints

successor function assign an unassigned variable

What is Search For?

- Assumptions about the world: a single agent, deterministic actions, fully observed state, discrete state space
- Planning: sequences of actions
 - The path to the goal is the important thing
 - Paths have various costs, depths
 - Heuristics give problem-specific guidance
- Identification: assignments to variables
 - The goal itself is important, not the path
 - All paths at the same depth (for some formulations)
 - CSPs are specialized for identification problems



Constraint Satisfaction Problems

- Standard search problems:
 - State is a "black box": arbitrary data structure
 - Goal test can be any function over states
 - Successor function can also be anything
- Constraint satisfaction problems (CSPs):
 - A special subset of search problems
 - State is defined by variables X_i with values from a domain D (sometimes D depends on i)
 - Goal test is a set of constraints specifying allowable combinations of values for subsets of variables
- Allows useful general-purpose algorithms with more power than standard search algorithms





Why study CSPs?

- Many real-world problems can be formulated as CSPs
- Assignment problems: e.g., who teaches what class
- Timetabling problems: e.g., which class is offered when and where?
- Hardware configuration
- Transportation scheduling
- Factory scheduling
- Circuit layout
- Fault diagnosis
- ... lots more!



Sometimes involve real-valued variables...

Example: Map Coloring

- Variables: WA, NT, Q, NSW, V, SA, T
- Domains: D={red, green, blue}
- Constraints: adjacent regions must have different colors:
 - Implicit: WA≠NT
 - Explicit: (WA,NT)∈{(red, green), (red, blue), ...}
- Solutions are assignments satisfying all constraints, e.g.:

{WA=red, NT=green, Q=red, NSW=green, V=red, SA=blue, T=green}





Example: N-Queens

- Formulation 1:
 - Variables: X_{ii}
 - Domains: {0,1}
 - Constraints:





 $\begin{aligned} \forall i, j, k \ (X_{ij}, X_{ik}) &\in \{(0, 0), (0, 1), (1, 0)\} \\ \forall i, j, k \ (X_{ij}, X_{kj}) &\in \{(0, 0), (0, 1), (1, 0)\} \\ \forall i, j, k \ (X_{ij}, X_{i+k,j+k}) &\in \{(0, 0), (0, 1), (1, 0)\} \\ \forall i, j, k \ (X_{ij}, X_{i+k,j-k}) &\in \{(0, 0), (0, 1), (1, 0)\} \end{aligned}$

$$\sum_{i,j} X_{ij} = N$$

Example: N-Queens 2

- Formulation 2:
 - Variables: Q_k
 - Domains: {1,2,3, ..., *N*}
 - Constraints:

Implicit: $\forall i, j \text{ non-threatening}(Q_i, Q_j)$

Explicit: $(Q_1, Q_2) \in \{(1, 3), (1, 4), \ldots\}$



Example: The Waltz Algorithm

- The Waltz algorithm is for interpreting line drawings of solid polyhedra as 3D objects
- An early example of an AI computation posed as a CSP







- Approach:
 - Each intersection is a variable
 - Adjacent intersections impose constraints on each other
 - Solutions are physically realizable 3D interpretations

Example: Cryptarithmetic

- Variables: $F T U W R O X_1 X_2 X_3$
- Domains: $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$
- Constraints:

 $\operatorname{alldiff}(F, T, U, W, R, O)$

 $O + O = R + 10 \cdot X_1$



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Example: Sudoku

- Variables:
 - Each (open) square
- Domains:
 - {1,2,...,9}
- Constraints:

9-way alldiff for each column

9-way alldiff for each row

9-way alldiff for each region

(or can have a bunch of pairwise inequality constraints)



Varieties of CSPs

- Discrete Variables We will cover in this lecture
 - Finite domains
 - Size d means $O(d^n)$ complete assignments
 - E.g., Boolean CSPs, including Boolean satisfiability (NP-complete)
 - Infinite domains (integers, strings, etc.)
 - E.g., job scheduling, variables are start/end times for each job
 - Linear constraints solvable, nonlinear undecidable

Related with linear programming

- Continuous variables
 - E.g., start/end times for Hubble Telescope observations
 - Linear constraints solvable in polynomial time by LP methods





Varieties of Constraints 2

- Varieties of Constraints
 - Unary constraints involve a single variable (equivalent reducing domains), e.g.:

SA \neq green Focus of this lecture

- Binary constraints involve pairs of variables, e.g.: $SA \neq WA$
- Higher-order constraints involve 3 or more variables: e.g., cryptarithmetic column constraints
- Preferences (soft constraints):
 - E.g., red is better than green
 - Often representable by a cost for each variable assignment
 - Gives constrained optimization problems
 - (We'll ignore these until we get to Bayes' nets)



Constraint Graphs

- Binary CSP: each constraint relates (at most) two variables
- Binary constraint graph: nodes are variables, arcs show constraints
- General-purpose CSP algorithms use the graph structure to speed up search. E.g., Tasmania is an independent subproblem!





Solving CSPs

Standard Search Formulation

- Standard search formulation of CSPs
- States defined by the values assigned so far (partial assignments)
 - Initial state: the empty assignment, {}
 - Successor function: assign a value to an unassigned variable →Can be any unassigned variable
 - Goal test: the current assignment is complete and satisfies all constraints
- We'll start with the straightforward, naïve approach, then improve it



• What would BFS do?

$${WA=g} {WA=r} ... {NT=g} ...$$





• Any one variable



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- At each node, assign a value from the domain to the variable
- Check feasibility (constraints) when the assignment is complete



• What problems does the naïve search have?

[Demo: coloring -- dfs]



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Backtracking Search

- Backtracking search is the basic uninformed algorithm for solving CSPs
- Backtracking search = DFS + two improvements
- Idea 1: One variable at a time 走一步
 - Variable assignments are commutative, so fix ordering -> better branching factor! (from O(nd) to O(d))
 - I.e., [WA = red then NT = green] same as [NT = green then WA = red]
 - Only need to consider assignments to a single variable at each step
- Idea 2: Check constraints as you go 看一步
 - I.e. consider only values which do not conflict previous assignments
 - Might have to do some computation to check the constraints
 - "Incremental goal test"
- Can solve N-queens for $N \approx 25$

Example



function BACKTRACKING_SEARCH(csp) returns a solution, or failure
 return RECURSIVE_BACKTRACKING({}, csp)

function RECURSIVE_BACKTRACKING(assignment, csp) returns a solution, or failure if assignment is complete then

return assignment

var ← SELECT_UNASSIGNED_VARIABLE(VARIABLES[csp], assignment, csp)

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

if value is consistent with assignment given CONSTRAINTS[csp] then

add {var=value} to assignment

result ← RECURSIVE_BACKTRACKING(assignment, csp)

if result \neq failure then

return result

```
remove {var=value} from assignment
```

return failure

function BACKTRACKING_SEARCH(csp) returns a solution, or failure return RECURSIVE_BACKTRACKING ({}, csp)

function RECURSIVE_BACKTRACKING(assignment, csp) returns a solution, or failure

if assignment is complete then

return assignment

No need to check consistency for a complete assignment

var ← SELECT_UNASSIGNED_VARIABLE(VARIABLES[csp], assignment, csp) What are choice

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

if value is consistent with assignment given CONSTRAINTS[csp] then

add {var=value} to assignment Checks consistency at each assignment

result ← RECURSIVE_BACKTRACKING(assignment, csp)

if result \neq failure then

return result

remove {var=value} from assignment

return failure

Backtracking = DFS + variable-ordering + fail-on-violation

Improving Backtracking

- General-purpose ideas give huge gains in speed
- Filtering: Can we detect inevitable failure early?
- Ordering:
 - Which variable should be assigned next?
 - In what order should its values be tried?



• Structure: Can we exploit the problem structure?



Filtering

Keep track of domains for unassigned variables and cross off bad options

- Filtering: Keep track of domains for unassigned variables and cross off bad options
- Forward checking: Cross off values that violate a constraint when added to the existing assignment failure is detected if some variables have no values remaining



[Demo: coloring -- forward checking]

- Filtering: Keep track of domains for unassigned variables and cross off bad options
- Forward checking: Cross off values that violate a constraint when added to the existing assignment



Recall: Binary constraint graph for a binary CSP (i.e., each constraint has most two variables): nodes are variables, edges show constraints [Demo: coloring -- forward cfrecking]

- Filtering: Keep track of domains for unassigned variables and cross off bad options
- Forward checking: Cross off values that violate a constraint when added to the existing assignment



[Demo: coloring -- forward checking]

- Filtering: Keep track of domains for unassigned variables and cross off bad options
- Forward checking: Cross off values that violate a constraint when added to the existing assignment



Filtering: Constraint Propagation

• Forward checking propagates information from assigned to unassigned variables, but doesn't provide early detection for all failures:



- NT and SA cannot both be blue!
- Why didn't we detect this yet?
- Constraint propagation: reason from constraint to constraint

Consistency of A Single Arc

 An arc X → Y is consistent iff for every x in the tail there is some y in the head which could be assigned without violating a constraint



Forward checking?

A special case Enforcing consistency of arcs pointing to each new assignment
Arc Consistency of an Entire CSP

• A simple form of propagation makes sure all arcs are consistent:



- Important: If X loses a value, neighbors of X need to be rechecked!
- Arc consistency detects failure earlier than forward checking
- Can be run as a preprocessor or after each assignment
- What's the downside of enforcing arc consistency?

Remember: Delete from the tail!

Arc Consistency of an Entire CSP 2

- A simplistic algorithm: Cycle over the pairs of variables, enforcing arcconsistency, repeating the cycle until no domains change for a whole cycle
- AC-3 (<u>Arc Consistency Algorithm #3</u>):
 - A more efficient algorithm ignoring constraints that have not been modified since they were last analyzed



function AC-3(csp) returns the CSP, possibly with reduced domains

```
initialize a queue of all the arcs in csp
```

while queue is not empty do

```
(X_i, X_j) \leftarrow \mathsf{REMOVE\_FIRST}(\mathsf{queue})
```

```
if REMOVE_INCONSISTENT_VALUES(X_i, X_j) then
```

for each X_k in NEIGHBORS[X_i] do

add (X_k, X_i) to queue

```
function REMOVE_INCONSISTENT_VALUES(X_i, X_j) returns true iff succeeds
removed \leftarrow false
```

```
for each x in DOMAIN[X_i] do
```

```
if no value y in DOMAIN[X_j] allows (x,y) to satisfy the constraint X_i \leftrightarrow X_j then
delete x from DOMAIN[X_i]; removed \leftarrow true
return removed
```

function AC-3(csp) returns the CSP, possibly with reduced domains

initialize a queue of all the arcs in csp

while queue is not empty do

```
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```

if REMOVE_INCONSISTENT_VALUES(X_i, X_j) then

Constraint Propagation!

for each X_k in NEIGHBORS[X_i] do

```
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return removed

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for each X_k in NEIGHBORS[X_i] do

add (X_k, X_i) to queue

- An arc is added after a removal of value at a node
- n node in total, each has $\leq d$ values
 - Total times of removal: O(nd)
- After a removal, $\leq n$ arcs added
- Total times of adding arcs: $O(n^2d)$

function REMOVE_INCONSISTENT_VALUES(X_i, X_j) returns true iff succeeds

 $removed \leftarrow false$

for each x in DOMAIN[X_i] do

- Check arc consistency per arc: $O(d^2)$
- Complexity: $O(n^2d^3)$

problems is NP-hard – why?

if no value y in DOMAIN[X_j] allows (x,y) to satisfy the constraint $X_i \leftrightarrow X_j$ then delete x from DOMAIN[X_i]; removed \leftarrow true • Can be improved to $O(n^2d^2)$ return removed ... but detecting all possible future



Queue: SA->WA NT->WA

Remember: Delete from the tail!



Remember: Delete from the tail!



Queue: SA->₩A NT->WA WA->SA NT->SA Q->SA NSW->SA V->SA WA->NT SA->NT Q->NT



Queue: SA->₩A NT->WA ₩A->SA NT->SA Q->SA NSW->SA V->SA WA->NT SA->NT Q->NT



Queue: SA->WA NT->WA ₩A->SA NT->SA Q->SA NS₩->SA **∀->SA**-₩A->NT SA->NT Q->NT



Queue:

Quiz: What would be added to the queue?



A: NSW->Q, SA->Q, NT->Q B: Q->NSW, Q->SA, Q->NT



Queue: NT->Q SA->Q NSW->Q



Queue: NT->Q SA->Q NSW->Q WA->NT SA->NT Q->NT



Queue: NT->Q SA->Q NSW->Q WA->NT SA->NT Q->NT WA->SA NT->SA Q->SA NSW->SA V->SA

Queue: NT->Q SA->Q NSW->Q WA->NT SA->NT Q->NT WA->SA NT->SA Q->SA NSW->SA V->SA V->NSW Q->NSW SA->NSW



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NSW

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V

NT

SA

WA

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SA

WA

Q

NSW



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- Backtrack on the assignment of Q
- Arc consistency detects failure earlier than forward checking

SA->Q NSW->Q ₩A->NT SA->NT Q->NT WA->SA NT->SA Q->SA NSW->SA V->SA V->NSW Q->NSW

SA->NSW 57

Limitations of Arc Consistency

- After enforcing arc consistency:
 - Can have one solution left
 - Can have multiple solutions left
 - Can have no solutions left (and not know it)
- Arc consistency still runs inside a backtracking search!
- And will be called many times





[Demo: coloring -- forward checking] [Demo: coloring -- arc consistency] function BACKTRACKING_SEARCH(csp) returns a solution, or failure
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for each value in ORDER-DOMAIN-VALUES(var, assignment, csp) do

- if value is consistent with assignment given CONSTRAINTS[csp] then
 - add {var=value} to assignment

 $\begin{array}{l} \text{AC-3(csp)} \\ \text{result} \leftarrow \text{RECURSIVE}_BACKTRACKING(assignment, esp) \\ \end{array}$

```
if result \neq failure, then
```

return result

```
remove {var=value} from assignment
```

return failure

K-Consistency

- Increasing degrees of consistency
 - 1-Consistency (Node Consistency): Each single node's domain has a value which meets that node's unary constraints
 - 2-Consistency (Arc Consistency): For each pair of nodes, any consistent assignment to one can be extended to the other
 - k-Consistency: For each k nodes, any consistent assignment to k-1 can be extended to the kth node.
- Higher k more expensive to compute
- (You need to know the k=2 case: arc consistency)



Strong K-Consistency

- Strong k-consistency: also k-1, k-2, ... 1 consistent
- Claim: strong n-consistency means we can solve without backtracking!
- Why?
 - Choose any assignment to any variable
 - Choose a new variable
 - By 2-consistency, there is a choice consistent with the first
 - Choose a new variable
 - By 3-consistency, there is a choice consistent with the first 2
 - ...
- Lots of middle ground between arc consistency and n-consistency! (e.g. k=3, called path consistency)



Improving Backtracking

- General-purpose ideas give huge gains in speed
- Filtering: Can we detect inevitable failure early?
- Ordering:
 - Which variable should be assigned next?
 - In what order should its values be tried?



• Structure: Can we exploit the problem structure?

Backtracking Search

- fix ordering
- check constraints as you go



Quiz

- What is good/bad to fix the ordering of variables?
- What is good/bad to fix the ordering of values?

Variable Ordering: Minimum Remaining Values

- Variable Ordering: Minimum remaining values (MRV):
 - Choose the variable with the fewest legal left values in its domain



- Why min rather than max?
- Also called "most constrained variable"
- "Fail-fast" ordering



Value Ordering: Least Constraining Value

- Value Ordering: Least Constraining Value
 - Given a choice of variable, choose the *least constraining* value
 - I.e., the one that rules out the fewest values in the remaining variables
 - Note that it may take some computation to determine this! (E.g., rerunning filtering)
- Why least rather than most?
- Combining these ordering ideas makes 1000 queens feasible



Quiz

- How we order variables and why
- How we order values and why
- Why different on variables and values



Structure



Improving Backtracking

- General-purpose ideas give huge gains in speed
- Filtering: Can we detect inevitable failure early?
- Ordering:
 - Which variable should be assigned next?
 - In what order should its values be tried?



• Structure: Can we exploit the problem structure?

Problem Structure

- For general CSPs, worst-case complexity with backtracking algorithm is O(dⁿ)
- When the problem has special structure, we can often solve the problem more efficiently
- Special Structure 1: Independent subproblems
 - Example: Tasmania and mainland do not interact
 - Connected components of constraint graph
 - Suppose a graph of *n* variables can be broken into subproblems, each of only *c* variables:
 - Worst-case complexity is O((n/c)(d^c)), linear in n
 - E.g., n = 80, d = 2, c = 20
 - 2⁸⁰ = 4 billion years at 10 million nodes/sec
 - (4)(2²⁰) = 0.4 seconds at 10 million nodes/sec





- Theorem: if the constraint graph has no cycles, the CSP can be solved in O(nd²) time
 - Compare to general CSPs, where worst-case time is O(dⁿ)
 - How?
- This property also applies to probabilistic reasoning (later): an example of the relation between syntactic restrictions and the complexity of reasoning

- Algorithm for tree-structured CSPs:
 - Order: Choose a root variable, order variables so that parents precede children





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 - Order: Choose a root variable, order variables so that parents precede children



• Remove backward: For i = n: 2, apply RemoveInconsistent(Parent(X_i), X_i)

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 Assign forward: For i = 1: n, assign X_i consistently with Parent(X_i)

Runtime: O(nd²) (why?)
Can always find a solution when there is one (why?)

- Algorithm for tree-structured CSPs:
 - Order: Choose a root variable, order variables so that parents precede children



- Remove backward: For i = n: 2, apply RemoveInconsistent(Parent(X_i), X_i)
- Assign forward: For i = 1: n, assign X_i consistently with Parent(X_i)

Remove backward $O(nd^2) : O(d^2)$ per arc and O(n) arcs

- Runtime: $O(nd^2)$ (why?) Assign forward O(nd): O(d) per node and O(n) nodes
- Can always find a solution when there is one (why?)
- Remove backward: For i = n: 2, apply RemoveInconsistent(Parent(X_i), X_i) A + B + C + D + E + F
- Claim 1: After backward pass, all root-to-leaf arcs are consistent
- Proof: During backward pass, every node except the root node was "visited" once
 - a. Parent $(X_i) \rightarrow X_i$ was made consistent when X_i was visited
 - b. After that, $Parent(X_i) \rightarrow X_i$ kept consistent until the end of the backward pass

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- Claim 1: After backward pass, all root-to-leaf arcs are consistent
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 - a. Parent $(X_i) \rightarrow X_i$ was made consistent when X_i was visited
 - When X_i was visited, we enforced arc consistency of $Parent(X_i) \rightarrow X_i$ by reducing the domain of $Parent(X_i)$. By definition, for every value in the reduced domain of $Parent(X_i)$, there was some x in the domain of X_i which could be assigned without violating the constraint involving $Parent(X_i)$ and X_i
 - b. After that, $Parent(X_i) \rightarrow X_i$ kept consistent until the end of the backward pass

- Remove backward: For i = n: 2, apply RemoveInconsistent(Parent(X_i), X_i) A - B - C D - E F
- Claim 1: After backward pass, all root-to-leaf arcs are consistent
- Proof: During backward pass, every node except the root node was "visited" once.
 - a. Parent(X_i) $\rightarrow X_i$ was made consistent when X_i was visited
 - b. After that, $Parent(X_i) \rightarrow X_i$ kept consistent until the end of the backward pass
 - Domain of X_i would not have been reduced after X_i is visited because X_i's children were visited before X_i. Domain of Parent(X_i) could have been reduced further. Arc consistency would still hold by definition.

- Assign forward: For i=1:n, assign X_i consistently with Parent(X_i) A + B + C + D + E + F
- Claim 2: If root-to-leaf arcs are consistent, forward assignment will not backtrack
- Proof: Follow the backtracking algorithm (on the reduced domains and with the same ordering). Induction on position Suppose we have successfully reached node X_i . In the current step, the potential failure can only be caused by the constraint between X_i and Parent(X_i), since all other variables that are in a same constraint of X_i have not assigned a value yet. Due to the arc consistency of Parent(X_i) $\rightarrow X_i$, there exists a value x in the domain of X_i that does not violate the constraint. So we can successfully assign value to X_i and go to the next node. By induction, we can successfully assign a value to a variable in each step of the algorithm. A solution is found in the end.

What if there are cycles

• Why doesn't this algorithm work with cycles in the constraint graph?



- We can still apply the algorithm (choose an arbitrary order and draw "forward" arcs).
- For remove backward, what would happen?
- For assign forward, what would happen?

What if there are cycles 2

• Why doesn't this algorithm work with cycles in the constraint graph?



- We can still apply the algorithm (choose an arbitrary order and draw "forward" arcs).
- For remove backward, what would happen?
- We can enforce all arcs pointing to X_i when X_i is visited. The complexity is $O(n^2d^2)$. After backward pass, the reduced domains do not exclude any solution and all the forward arcs are consistent
- For assign forward, what would happen?

What if there are cycles 3

• Why doesn't this algorithm work with cycles in the constraint graph?



- We can still apply the algorithm (choose an arbitrary order and draw "forward" arcs).
- For remove backward, what would happen?
- For assign forward, what would happen?
- In a step of assigning values, we may encounter failure because we need to make sure the constraints involving the current node and any parent node is satisfied, which could be impossible. Therefore, we may need to

Improving Structure



Nearly Tree-Structured CSPs



- Conditioning: instantiate a variable, prune its neighbors' domains
- Cutset conditioning: instantiate (in all ways) a set of variables such that the remaining constraint graph is a tree
- Cutset size c gives runtime O((d^c) (n-c) d²), very fast for small c

Cutset Conditioning



Quiz

• Find the smallest cutset for the graph below



Tree Decomposition

- Idea: create a tree-structured graph of mega-variables
- Each mega-variable encodes part of the original CSP
- Subproblems overlap to ensure consistent solutions





Non-binary CSPs

Example: Cryptarithmetic

- Variables: $F T U W R O X_1 X_2 X_3$
- Domains: $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$
- Constraints:

 $\operatorname{alldiff}(F, T, U, W, R, O)$

 $O + O = R + 10 \cdot X_1$



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Constraint graph for non-binary CSPs

- Variable nodes: nodes to represent the variables
- Constraint nodes: auxiliary nodes to represent the constraints
- Edges: connects a constraint node and its corresponding variables
- Constraints: alldiff(F, T, U, W, R, O) T W O $O + O = R + 10 \cdot X_1$ F O U R



Example: N-Queens



Solve non-binary CSPs

- Naïve search?
 - Yes!
- Backtracking?
 - Yes!
- Forward Checking?
 - Need to generalize the original FC operation
 - (nFCO) After a variable is assigned a value, find all constraints with only one unassigned variable and cross off values of that unassigned variable which violate the constraint
 - There exist other ways to do generalized forward checking



Solve non-binary CSPs 2

- AC-3? Need to generalize the definition of AC and enforcement of AC
- Generalized arc-consistency (GAC)
 - A non-binary constraint is GAC iff for every value for a variable there exist consistent value combinations for all other variables in the constraint
 - Reduced to AC for binary constraints
- Enforcing GAC
 - Simple schema: enumerate value combination for all other variables
 - $O(d^k)$ on k-ary constraint on variables with domains of size d
- There are other algorithms for non-binary constraint propagation, e.g., (i,j)consistency [Freuder, JACM 85]



Local Search

- Can be applied to identification problems (e.g., CSPs), as well as some planning and optimization problems
- Typically use a complete-state formulation
 - e.g., all variables assigned in a CSP (may not satisfy all the constraints)
- Different "complete":
 - An assignment is complete means that all variables are assigned a value
 - An algorithm is complete means that it will output a solution if there exists one

Iterative Algorithms for CSPs

- To apply to CSPs:
 - Take an assignment with unsatisfied constraints
 - Operators *reassign* variable values
 - No fringe! Live on the edge
- Algorithm: While not solved,
 - Variable selection: randomly select any conflicted variable
 - Value selection: min-conflicts heuristic
 - Choose a value that violates the fewest constraints
 - v.s., hill climb with h(x) = total number of violated constraints (break tie randomly)





Example: 4-Queens



- States: 4 queens in 4 columns (4⁴ = 256 states)
- Operators: move queen in column
- Goal test: no attacks
- Evaluation: h(n) = number of attacks/conflicts

Video of Demo Iterative Improvement – n Queens



Performance of Min-Conflicts

- Given random initial state, can solve n-queens in almost constant time for arbitrary n with high probability (e.g., n = 10,000,000)!
- The same appears to be true for any randomly-generated CSP *except* in a narrow range of the ratio



critical

ratio





Local Search vs Tree Search

- Tree search keeps unexplored alternatives on the fringe (ensures completeness)
- Local search: improve a single option until you can't make it better (no fringe!)
- New successor function: local changes



 Generally much faster and more memory efficient (but incomplete and suboptimal)

Example

• Local search may get stuck in a local optima



Hill Climbing

- Simple, general idea:
 - Start wherever
 - Repeat: move to the best neighboring state

Q

- If no for current, quit
- What's bad about this approach?

Complete? No!

Optimal? No!

• What's good about it?







- Starting from X, where do you end up ?
- Starting from Y, where do you end up ?
- Starting from Z, where do you end up ?



Hill Climbing (Greedy Local Search)

function HILL-CLIMBING(problem) returns a state that is a local maximum

```
current \leftarrow MAKE-NODE(problem.INITIAL-STATE)

loop do

neighbor \leftarrow a highest-valued successor of current

if neighbor.VALUE \leq current.VALUE then return current.STATE

current \leftarrow neighbor
```

How to apply Hill Climbing to *n*-Queens? How is it different from Iterative Improvement?

Define a state as a board with *n* queens on it, one in each column Define a successor (neighbor) of a state as one that is generated by moving a single queen to another square in the same column



function HILL-CLIMBING(*problem*) returns a state that is a local maximum



- In 8-Queens, steepest-ascent hill climbing solves 14% of problem instances
 - Takes 4 steps on average when it succeeds, and 3 steps when it fails
- When allow for \leq 100 consecutive sideway moves, solves 94% of problem instances
 - Takes 21 steps on average when it succeeds, and 64 steps when it fails

Variants of Hill Climbing

- Random-restart hill climbing
 - "If at first you don't succeed, try, try again."
 - Complete!
 - What kind of landscape will random-restarts hill climbing work the best?
- Stochastic hill climbing
 - Choose randomly from the uphill moves, with probability dependent on the "steepness" (i.e., amount of improvement)
 - Converge slower than steepest ascent, but may find better solutions
- First-choice hill climbing
 - Generate successors randomly (one by one) until a better one is found
 - Suitable when there are too many successors to enumerate

Variants of Hill Climbing 2

- What if variables are continuous, e.g. find $x \in [0,1]$ that maximizes f(x)?
 - Gradient ascent
 - Use gradient to find best direction
 - Use the magnitude of the gradient to determine how big a step you move



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Random Walk

- Uniformly randomly choose a neighbor to move to
- Stop according to the goal test

• Complete but inefficient!

Simulated Annealing

- Combines random walk and hill climbing
- Complete and efficient
- Inspired by statistical physics
- Annealing Metallurgy
 - Heating metal to high temperature then cooling
 - Reaching low energy state
- Simulated Annealing Local Search
 - Allow for downhill moves and make them rarer as time goes on
 - Escape local maxima and reach global maxima



Simulated Annealing 2

• Idea: Escape local maxima by allowing downhill moves

• But make them rarer as time goes on

function SIMULATED-ANNEALING (problem, schedule) returns a solution state			
inputs: <i>problem</i> , a problem			L.
schedule, a mapping from time to "temperature"			\wedge
local variables: <i>current</i> , a node			$\wedge \wedge \wedge$
<i>next</i> , a node			
T, a "temperature" controlling prob. of downward steps			
$current \leftarrow Make-Node(Initial-State[problem])$			
$\mathbf{for} \ t \leftarrow \ 1 \ \mathbf{to} \ \infty \ \mathbf{do}$	Control the cha	nge of	
$T \leftarrow schedule[t]$	temperature T	(↓ over time)	
if $T = 0$ then return current		Almost the san	he as hill climbing
$next \leftarrow a$ randomly selected successor of $current$			
$\Delta E \leftarrow \text{VALUE}[next] - \text{VALUE}[current]$		except for a <i>rai</i>	ndom successor
if $\Delta E > 0$ then $current \leftarrow next$		Unlike hill clim	bing, move
else $current \leftarrow next$ only with probability $e^{\Delta E/T}$		downhill with	some prob.

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Simulated Annealing 3

- $\mathbb{P}[\text{move downhill}] = e^{\Delta E/T}$
 - Bad moves are more likely to be allowed when T is high (at the beginning of the algorithm)
 - Worse moves are less likely to be allowed
- Theoretical guarantee: Stationary distribution: $p(x) \propto e^{\frac{E(x)}{kT}}$
 - If T decreased slowly enough, will converge to optimal state!
- Is this an interesting guarantee?
- Sounds like magic, but reality is reality:
 - The more downhill steps you need to escape a local optimum, the less likely you are to ever make them all in a row
 - People think hard about *ridge operators* which let you jump around the space in 116 better ways

- Inspired by evolutionary biology
 - Nature provides an objective function (reproductive fitness) that Darwinian (达尔文) evolution could be seen as attempting to optimize
- A variant of stochastic beam search
 - Successors are generated by combining two parent states instead of modifying a single state (sexual reproduction rather than asexual reproduction)



- State Representation: 8-digit string, each digit in {1..8}
- Fitness Function: #Nonattacking pairs
- Selection: Select k individuals randomly with probability proportional to their fitness value (random selection with replacement)
- Crossover: For each pair, choose a crossover point ∈ {1..7}, generate two
 offsprings by crossing over the parent strings
- Mutation (With some prob.): Choose a digit and change it to a different value in {1..8}
 What if k is an odd number?

Example: N-Queens



- Why does crossover make sense here?
- When wouldn't it make sense?
- What would mutation be?
- What would a good fitness function be?

- Start with a population of k individuals (states)
- In each iteration
 - Apply a fitness function to each individual in the current population
 - Apply a selection operator to select k pairs of parents
 - Generate k offsprings by applying a crossover operator on the parents
 - For each offspring, apply a mutation operation with a (usually small) independent probability
- For a specific problem, need to design these functions and operators
- Successful use of genetic algorithms require careful engineering of the state representation!
- Possibly the most misunderstood, misapplied (and even maligned) technique around

function GENETIC-ALGORITHM(*population*, FITNESS-FN) **returns** an individual **inputs**: *population*, a set of individuals

FITNESS-FN, a function that measures the fitness of an individual

repeat

 $new_population \leftarrow empty set$

for i = 1 to SIZE(*population*) do

 $x \leftarrow \text{RANDOM-SELECTION}(population, \text{FITNESS-FN})$

 $y \leftarrow \text{RANDOM-SELECTION}(population, \text{FITNESS-FN})$

 $child \leftarrow \mathsf{REPRODUCE}(x, y)$

if (small random probability) then $child \leftarrow MUTATE(child)$

add child to new_population

 $population \leftarrow new_population$

until some individual is fit enough, or enough time has elapsed

return the best individual in *population*, according to FITNESS-FN

How is this different from the illustrated procedure on 8-Queens?

Quiz: Traveling Salesman Problem

- Given a list of cities and the distances between each pair of cities, what is the shortest possible route that visits each city and returns to the origin city?
- Input: c_{ij} , $\forall i, j \in \{0, \dots, n-1\}$
- Output: An ordered sequence $\{v_0, v_1, \dots, v_n\}$ with $v_0 = 0$, $v_n = 0$ and all other indices show up exactly once
- Question: How to apply Local Search algorithms to this problem?

Local Search: Summary

- Maintain a constant number of current nodes or states, and move to "neighbors" or generate "offsprings" in each iteration
 - Do not maintain a search tree or multiple paths
 - Typically do not retain the path to the node
- Advantages
 - Use little memory
 - Can potentially solve large-scale problems or get a reasonable (suboptimal or almost feasible) solution

Summary

- CSPs
 - A special kind of search problem:
 - States are partial assignments
 - Goal test defined by constraints
 - Planning vs Identification problems
- Basic solution: backtracking search
- Speed-ups:
 - Filtering: Forward checking & arc consistency
 - Ordering: MRV & LCV
 - Structure: Independent subproblems/Trees
- Local Search
 - Iterative algorithm/hill climb/simulated annealing/genetic algorithm

Shuai Li

https://shuaili8.github.io

Questions?

