

Efficient Solution of CSPs

Local Search



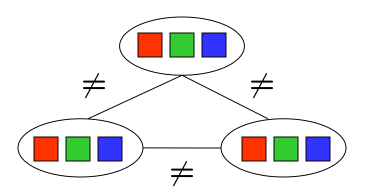
#### Reminder: CSPs

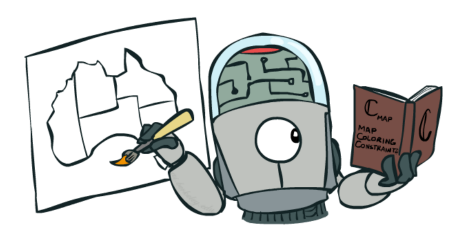
#### CSPs:

- Variables
- Domains
- Constraints
  - Implicit (provide code to compute)
  - Explicit (provide a list of the legal tuples)
  - Unary / Binary / N-ary

#### Goals:

- Here: find any solution
- Also: find all, find best, etc.





#### **Backtracking Search**

```
function Backtracking-Search(csp) returns solution/failure
  return Recursive-Backtracking({ }, csp)
function Recursive-Backtracking (assignment, csp) returns soln/failure
  if assignment is complete then return assignment
   var \leftarrow \text{Select-Unassigned-Variable}(\text{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 \leftarrow \text{Recursive-Backtracking}(assignment, csp)
           if result \neq failure then return result
           remove \{var = value\} from assignment
  return failure
```

### Improving Backtracking

- General-purpose ideas give huge gains in speed
  - ... but it's all still NP-hard

Filtering: Can we detect inevitable failure early?

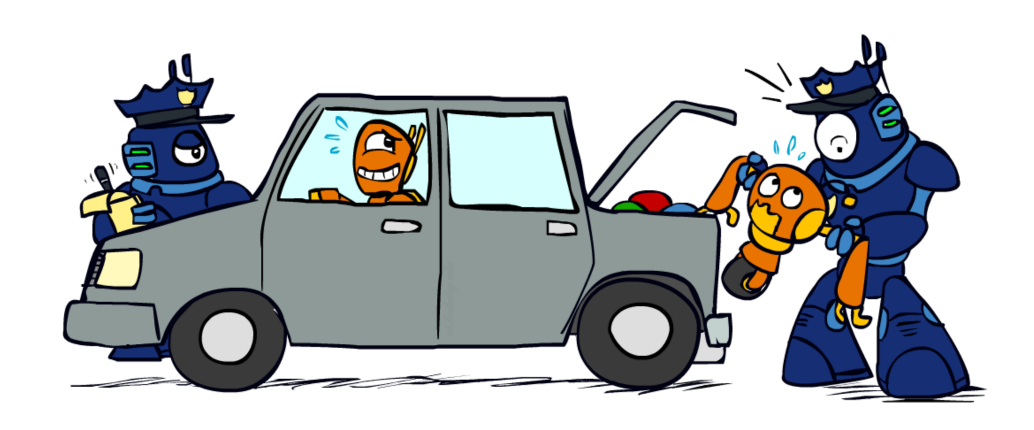


- Which variable should be assigned next? (MRV)
- In what order should its values be tried? (LCV)
- Structure: Can we exploit the problem structure?



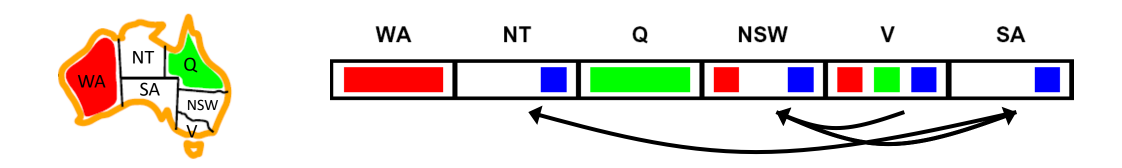


# Arc Consistency and Beyond



### Arc Consistency of an Entire CSP

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

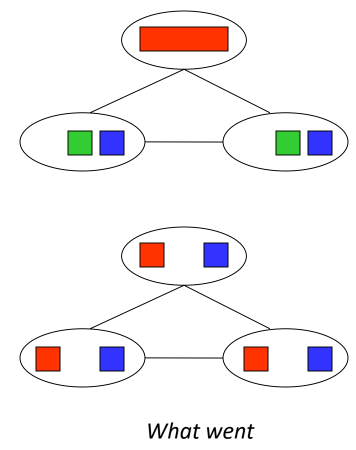


- Arc consistency detects failure earlier than forward checking
- Important: If X loses a value, neighbors of X need to be rechecked!
- Must rerun after each assignment!

#### 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!



wrong here?

# K-Consistency



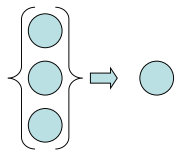
#### **K-Consistency**

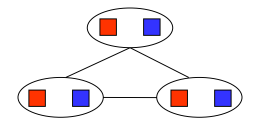
- Increasing degrees of consistency
  - 1-Consistency (Node Consistency): Each single node's domain has a value which meets that node's unary constraints
  - 2-Consistency (Arc Consistency): For each pair of nodes, any consistent assignment to one can be extended to the other
  - K-Consistency: For each k nodes, any consistent assignment to k-1 can be extended to the k<sup>th</sup> node.

- Higher k more expensive to compute
- (You need to know the k=2 case: arc consistency)





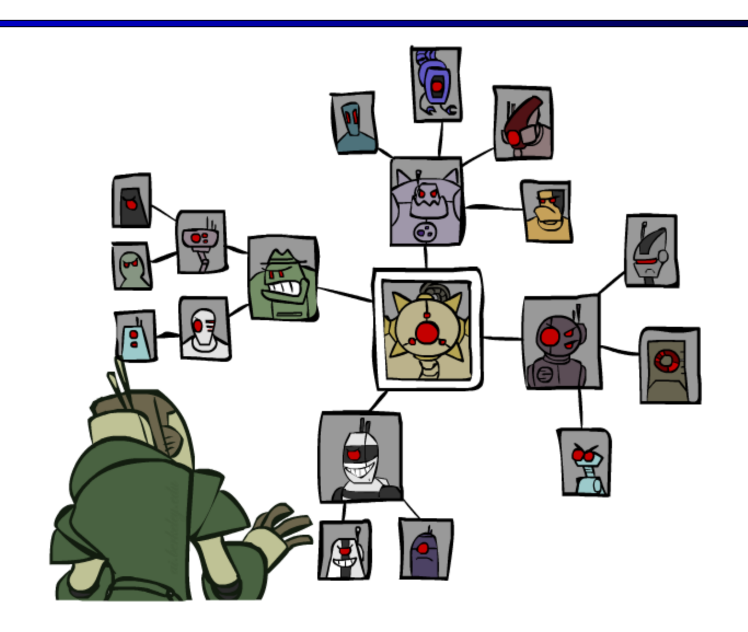




#### Strong K-Consistency

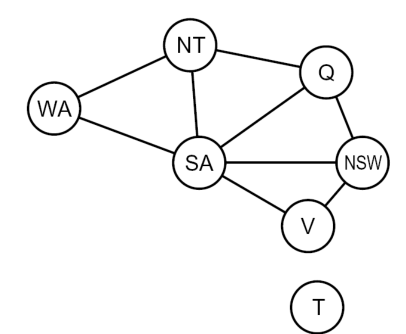
- Strong k-consistency: also k-1, k-2, ... 1 consistent
- Claim: strong n-consistency means we can solve without backtracking!
- Why?
  - Choose any assignment to any variable
  - Choose a new variable
  - By 2-consistency, there is a choice consistent with the first
  - Choose a new variable.
  - By 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)

### Structure

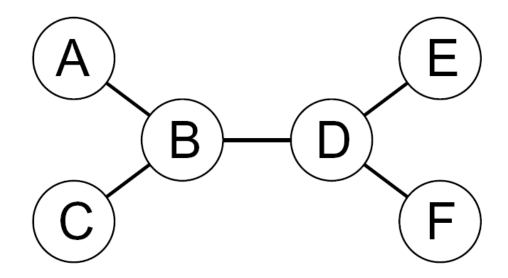


#### Problem Structure

- Extreme case: independent subproblems
  - Example: Tasmania and mainland do not interact
- Independent subproblems are identifiable as connected components of constraint graph
- Suppose a graph of n variables can be broken into subproblems of only c variables:
  - Worst-case solution cost is O((n/c)(d<sup>c</sup>)), linear in n
  - E.g., n = 80, d = 2, c = 20
  - $2^{80}$  = 4 billion years at 10 million nodes/sec
  - $(4)(2^{20}) = 0.4$  seconds at 10 million nodes/sec



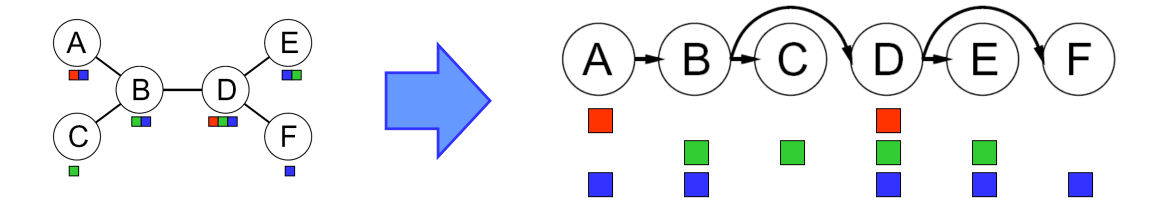
#### Tree-Structured CSPs



- Theorem: if the constraint graph has no loops, the CSP can be solved in O(n d²) time
  - Compare to general CSPs, where worst-case time is O(d<sup>n</sup>)
- This property also applies to probabilistic reasoning (later): an example of the relation between syntactic restrictions and the complexity of reasoning

#### Tree-Structured CSPs

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

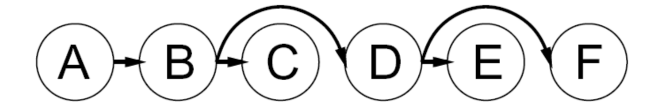


- Remove backward: For i = n : 2, apply RemoveInconsistent(Parent(X<sub>i</sub>),X<sub>i</sub>)
- Assign forward: For i = 1 : n, assign X<sub>i</sub> consistently with Parent(X<sub>i</sub>)
- Runtime: O(n d²) (why?)



#### Tree-Structured CSPs

- Claim 1: After backward pass, all root-to-leaf arcs are consistent
- Proof: Each X→Y was made consistent at one point and Y's domain could not have been reduced thereafter (because Y's children were processed before Y)

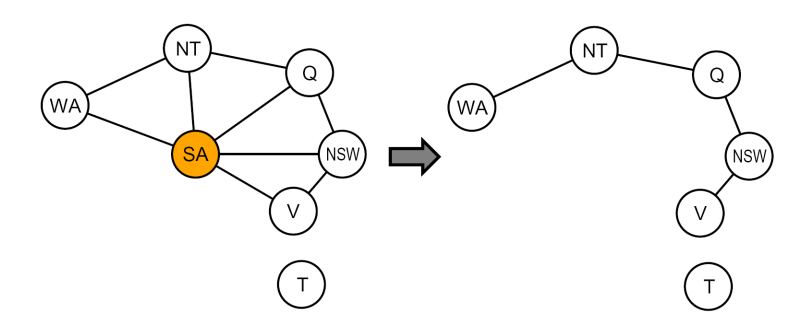


- Claim 2: If root-to-leaf arcs are consistent, forward assignment will not backtrack
- Proof: Induction on position
- Why doesn't this algorithm work with cycles in the constraint graph?
- Note: we'll see this basic idea again with Bayes' nets

# 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<sup>c</sup>) (n-c) d<sup>2</sup> ), very fast for small c

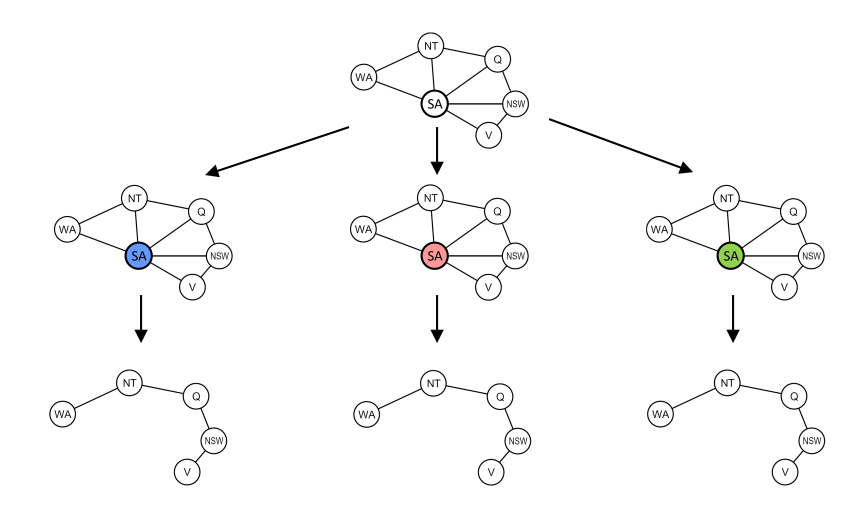
## **Cutset Conditioning**

Choose a cutset

Instantiate the cutset (all possible ways)

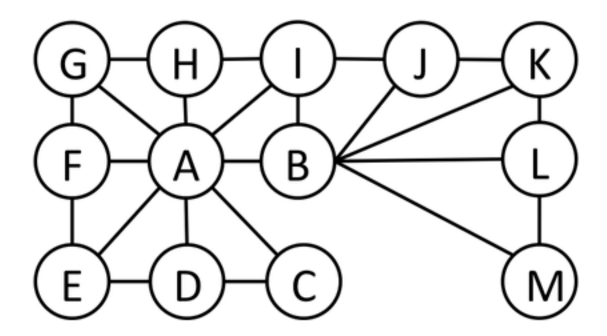
Compute residual CSP for each assignment

Solve the residual CSPs (tree structured)



### **Cutset Quiz**

Find the smallest cutset for the graph below.



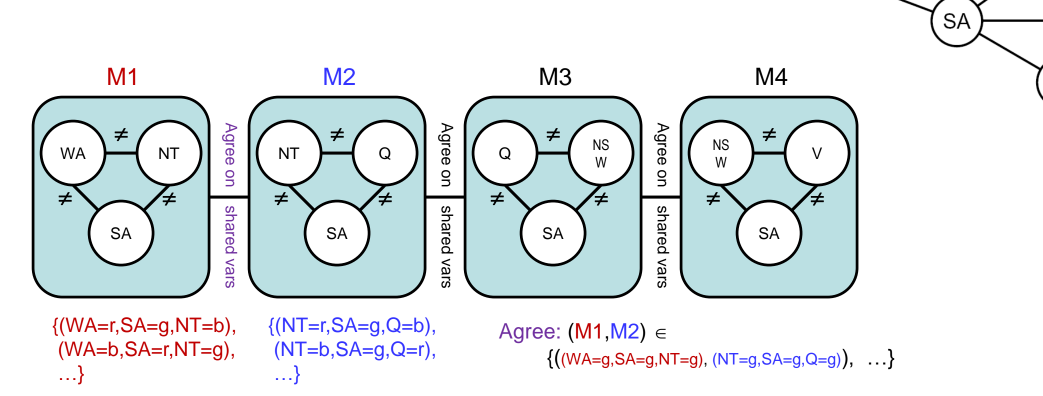
#### Tree Decomposition\*

NT

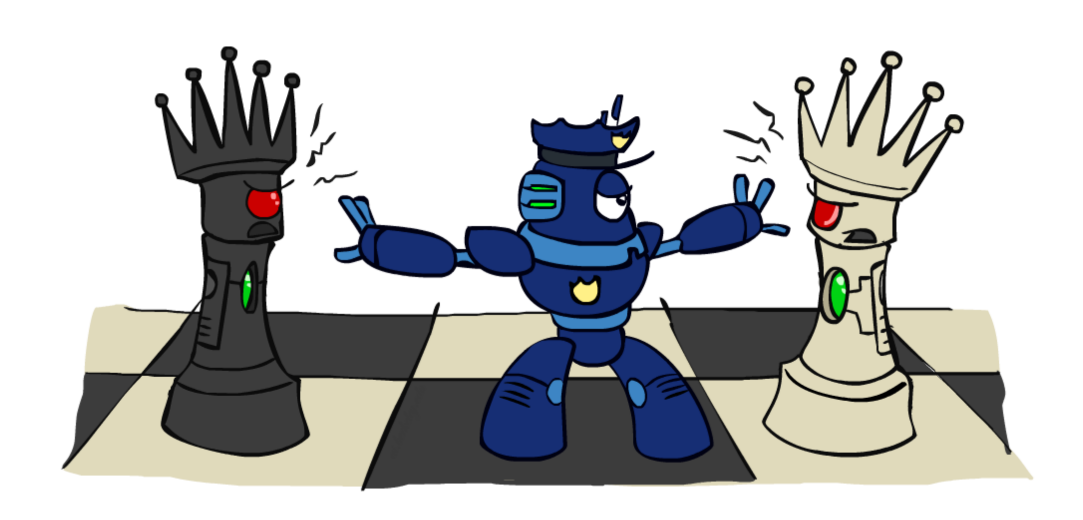
NSW

WA

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



## **Iterative Improvement**



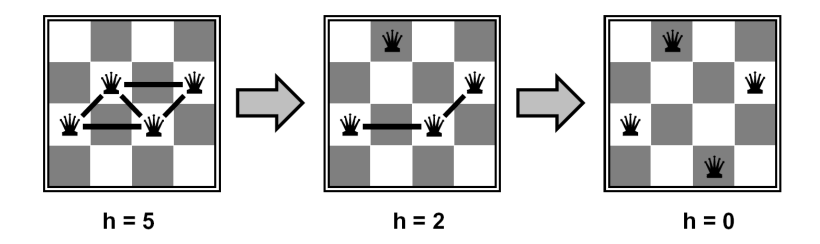
#### Iterative Algorithms for CSPs

- Local search methods typically work with "complete" states, i.e., all variables assigned
- 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
    - I.e., hill climb with h(n) = total number of violated constraints

### Example: 4-Queens

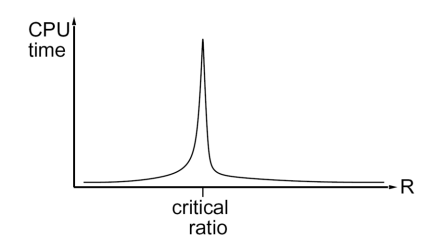


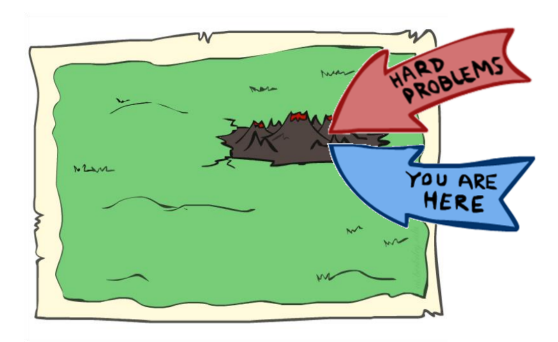
- States: 4 queens in 4 columns  $(4^4 = 256 \text{ states})$
- Operators: move queen in column
- Goal test: no attacks
- Evaluation: c(n) = number of attacks

#### 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

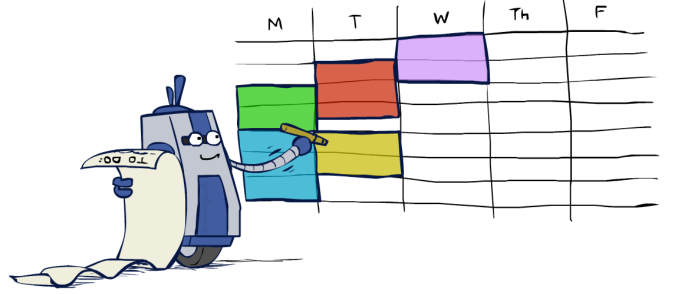
$$R = \frac{\text{number of constraints}}{\text{number of variables}}$$





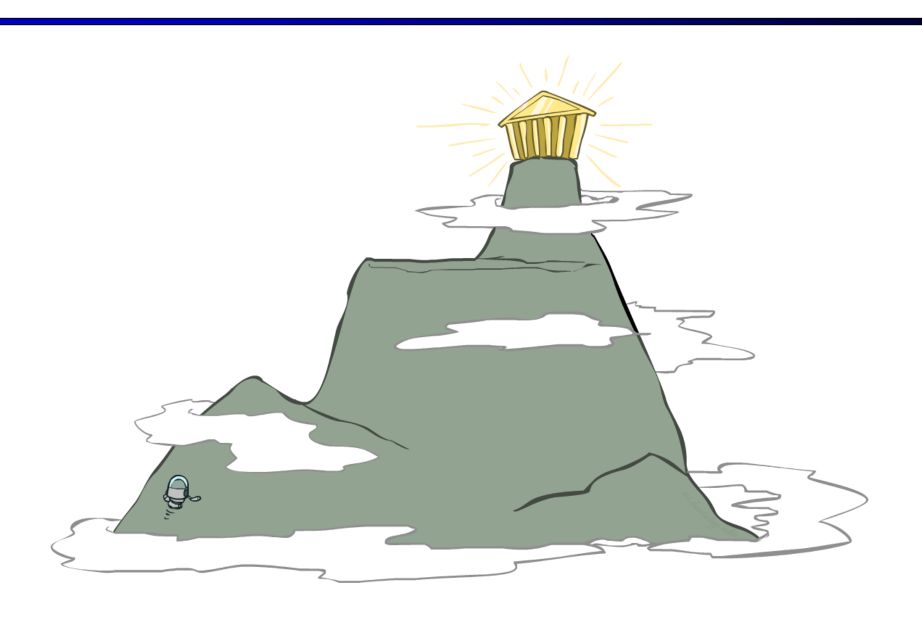
#### Summary: CSPs

- CSPs are a special kind of search problem:
  - States are partial assignments
  - Goal test defined by constrai
- Basic solution: backtracking sea
- Speed-ups:
  - Ordering
  - Filtering
  - Structure



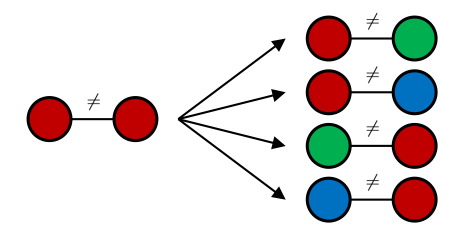
Iterative min-conflicts is often effective in practice

### Local Search



#### Local 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



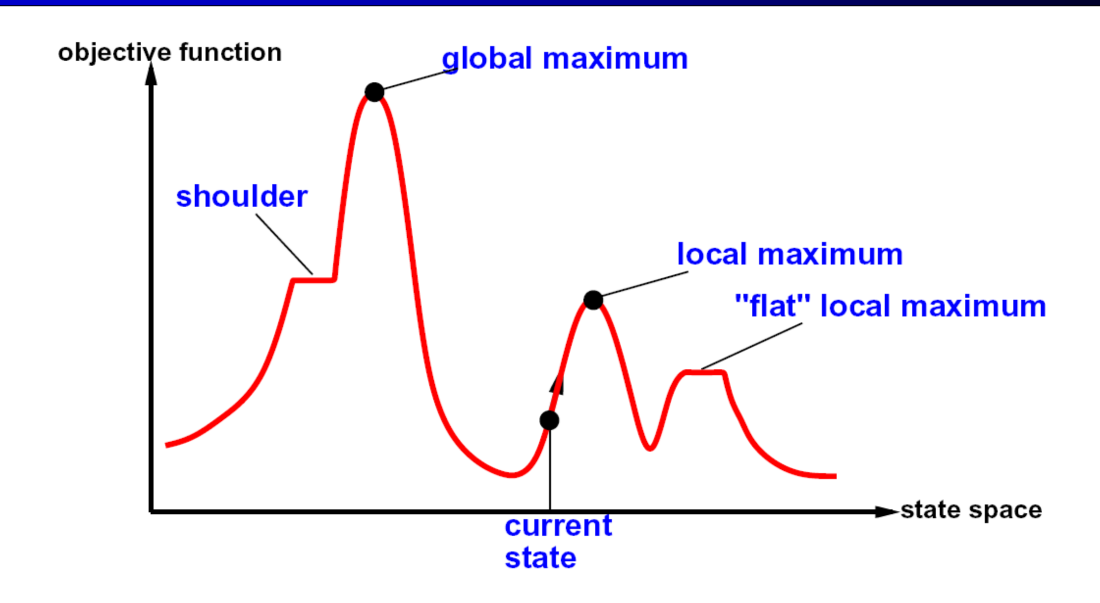
Generally much faster and more memory efficient (but incomplete and suboptimal)

#### Hill Climbing

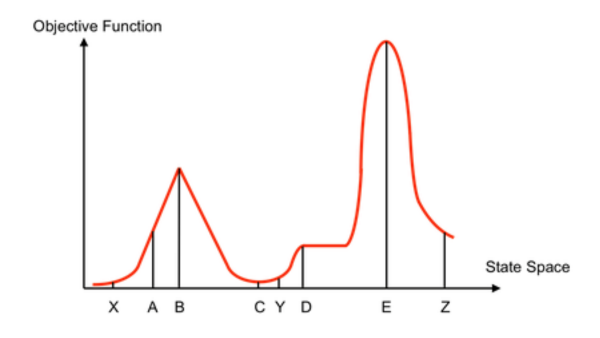
- Simple, general idea:
  - Start wherever
  - Repeat: move to the best neighboring state
  - If no neighbors better than current, quit
- What's bad about this approach?
  - Complete?
  - Optimal?
- What's good about it?



### Hill Climbing Diagram



### Hill Climbing Quiz



Starting from X, where do you end up?

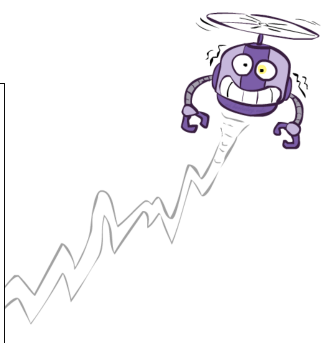
Starting from Y, where do you end up?

Starting from Z, where do you end up?

#### Simulated Annealing

- 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: problem, a problem
             schedule, a mapping from time to "temperature"
   local variables: current, a node
                        next, a node
                        T, a "temperature" controlling prob. of downward steps
   current \leftarrow \text{Make-Node}(\text{Initial-State}[problem])
   for t \leftarrow 1 to \infty do
        T \leftarrow schedule[t]
        if T = 0 then return current
        next \leftarrow a randomly selected successor of current
        \Delta E \leftarrow \text{Value}[next] - \text{Value}[current]
        if \Delta E > 0 then current \leftarrow next
        else current \leftarrow next only with probability e^{\Delta E/T}
```

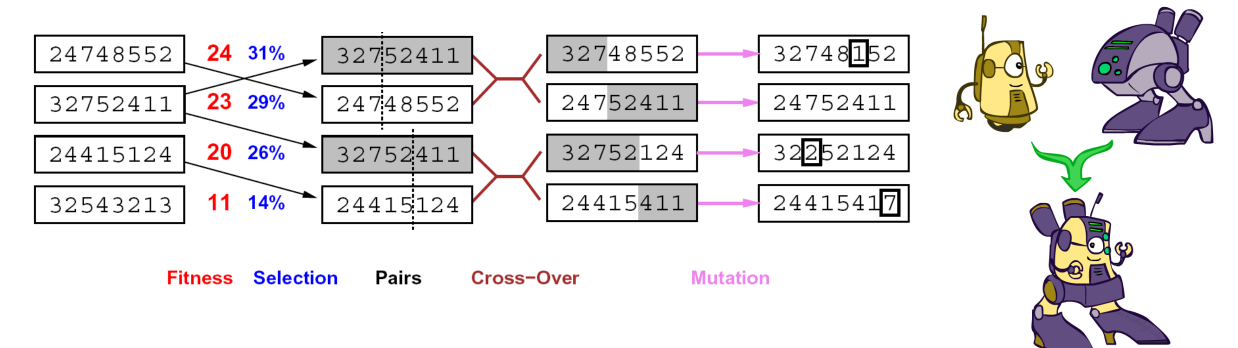


### Simulated Annealing

- Theoretical guarantee:
  - ullet Stationary distribution:  $p(x) \propto e^{rac{E(x)}{kT}}$
  - 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 better ways

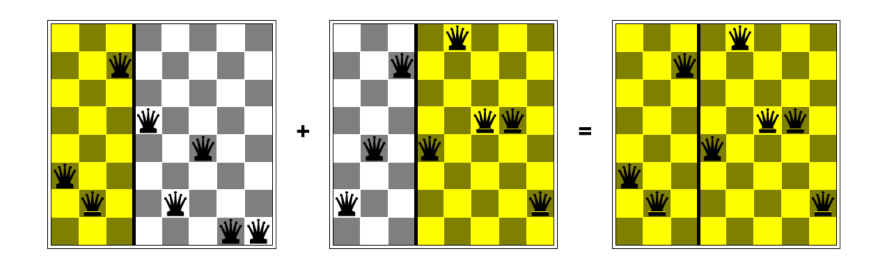


#### Genetic Algorithms



- Genetic algorithms use a natural selection metaphor
  - Keep best N hypotheses at each step (selection) based on a fitness function
  - Also have pairwise crossover operators, with optional mutation to give variety
- Possibly the most misunderstood, misapplied (and even maligned) technique around

#### 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?