CSC242: Introduction to Artificial Intelligence

Lecture 2.1

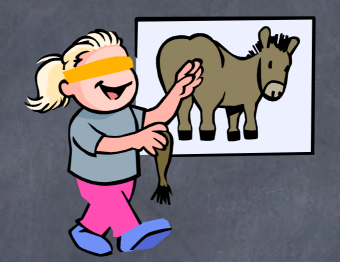
Please put away all electronic devices

Announcements

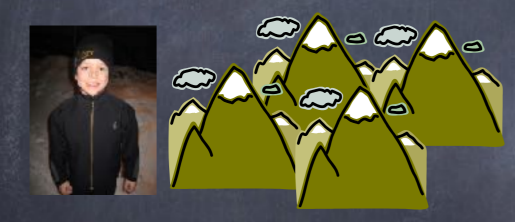
No office hours Mon 19 Feb







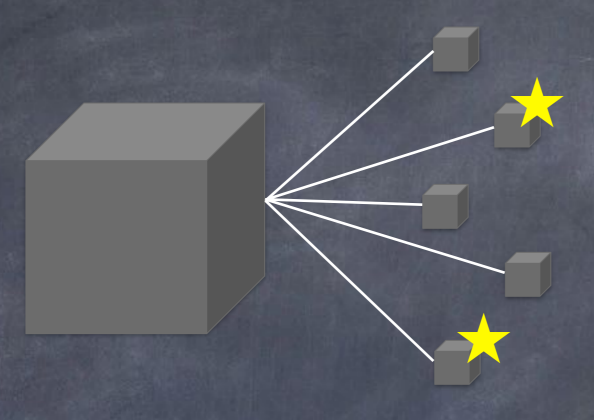




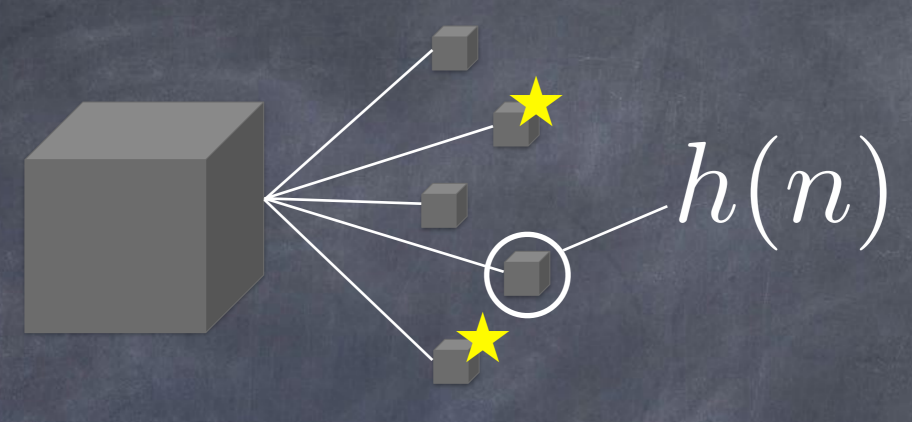








State



State

```
public Player getWinner() {
public class Board {
                                          Player p;
  protected Player[][] grid;
                                          p = checkHorizontals();
                                          if (p != null) {
  public Board(int n) {
                                            return p;
    grid = new Player[n][n];
                                          p = checkVerticals();
                                          if (p != null) {
                                            return p;
                                          p = checkDiagonals();
                                          if (p != null) {
public class State {
                                            return p;
     protected Board board;
     protected Player nextPlayer;
                                          return null;
                                        protected Player checkHorizontals() {
                                          for (int y=0; y < size; y++) {
                                            Player p = checkHorizontal(y);
                                            if (p != null) {
                                              return p;
                                          return null;
                                        protected Player checkHorizontal(int y) {
                                          return checkLine(0, y, 1, 0);
```

The Problem With States

Representation of states is specific to a problem domain

The Problem With States

- Representation of states is specific to a problem domain
- Functions on states are specific to the state representation

The Problem With States

- Representation of states is specific to a problem domain
- Functions on states are specific to the state representation
- Heuristic functions are both!
- Many design choices, many opportunities for errors

Representation

Approach

Impose a structure on the representation of states

Approach

- Impose a structure on the representation of states
- Using that representation, successor generation and goal tests are domainindependent

Approach

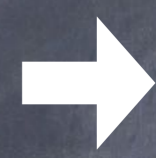
- Impose a structure on the representation of states
- Using that representation, successor generation and goal tests are domainindependent
- Can also develop effective problem- and domain-independent heuristics

Bottom Line

Represent State This Way

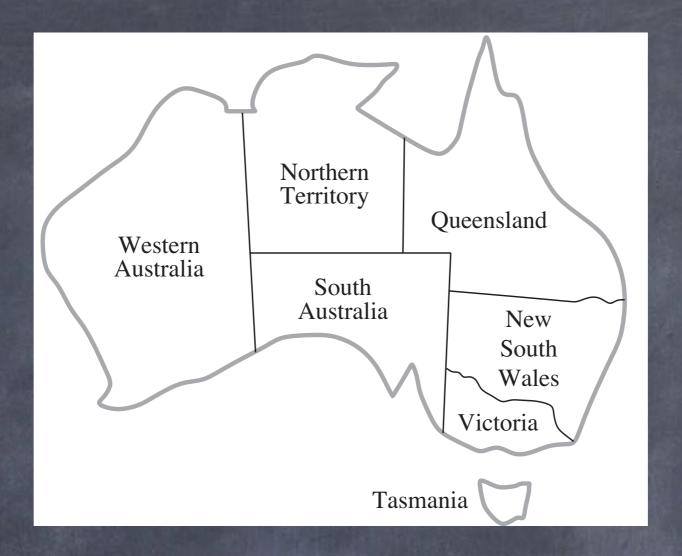


Write No Code!

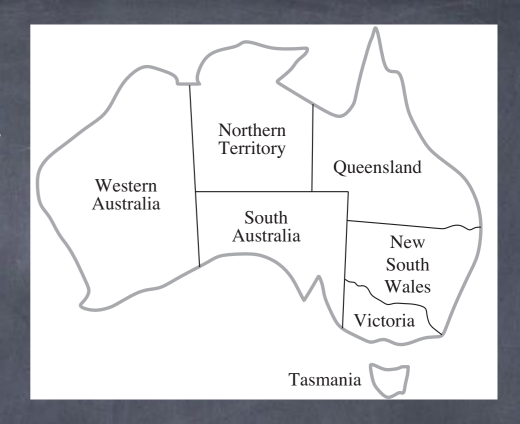


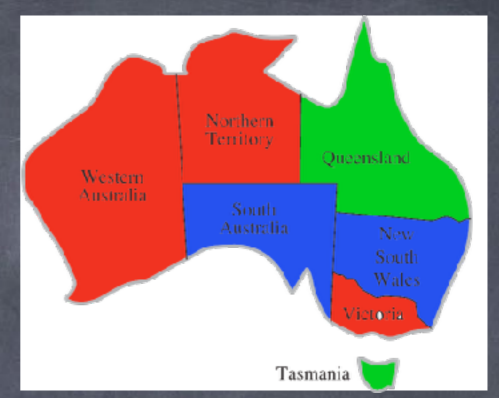
Have No Bugs!

Example

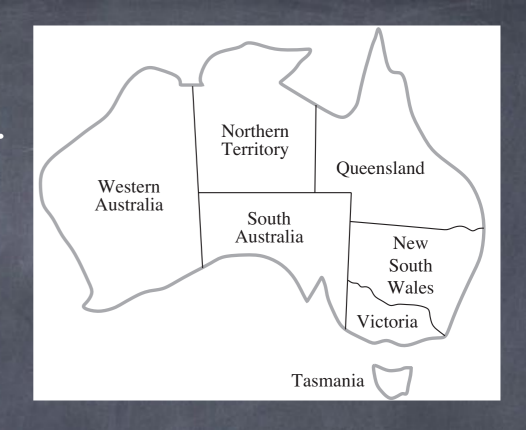


Assign a color to each region such that no two neighboring regions have the same color



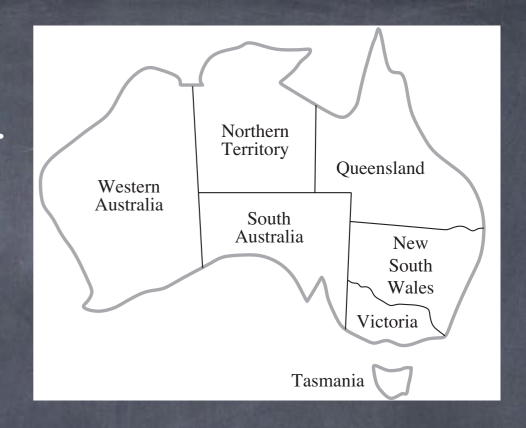


WA=red, NT=red, Q=green, NSW=blue V=red, SA=blue, T=green



State: assignment of colors to regions

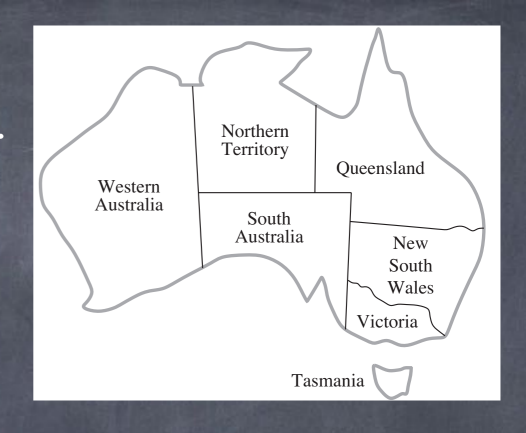
Action: pick an unassigned region and assign it
a color



State: assignment of colors to regions Action: pick an unassigned region and assign it a color

$$7*3*6*3*5*3*4*3*3*3*2*3*1*3 = 7!*3^7 = 11,022,480$$

 $n!d^n$



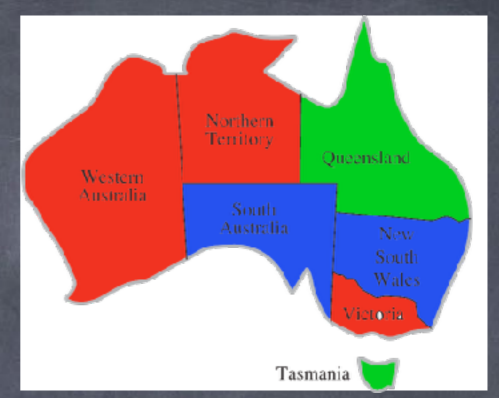
State: assignment of colors to regions
Successor function: pick an unassigned region
and assign it a color
Goal test: All regions assigned and no adjacent
regions have the same color

```
Western Australia

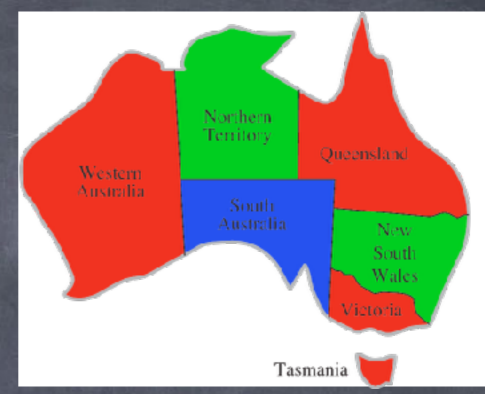
South Australia

New South Wales
Victoria

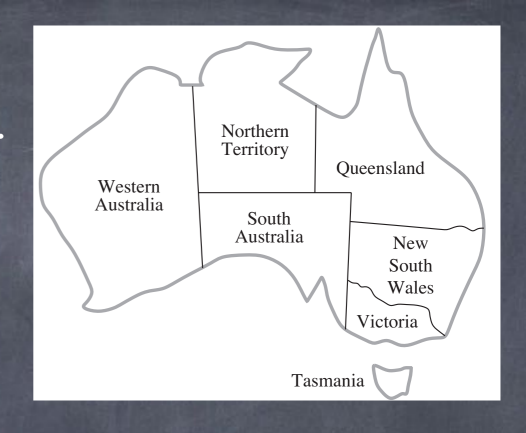
Tasmania
```



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



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



State: assignment of colors to regions
Successor function: pick an unassigned region
and assign it a color
Goal test: All regions assigned and no adjacent
regions have the same color

- X: Set of variables $\{X_1, ..., X_n\}$
- D: Set of domains $\{D_1, ..., D_n\}$
 - Each D_i : set of values $\{v_1, ..., v_k\}$
- C: Set of constraints $\{C_1, ..., C_m\}$

Constraint Satisfaction Problem (CSP)

- X: Set of variables $\{X_1, ..., X_n\}$
- D: Set of domains $\{D_1, ..., D_n\}$
 - Each D_i : set of values $\{v_1, ..., v_k\}$
- C: Set of constraints $\{C_1, ..., C_m\}$

Constraint Satisfaction Problem (CSP)

- X: Set of variables $\{X_1, ..., X_n\}$
- D: Set of domains $\{D_1, ..., D_n\}$
 - Each D_i : set of values $\{v_1, ..., v_k\}$
- C: Set of constraints $\{C_1, ..., C_m\}$
- Solution: Assign to each X_i a value from D_i such that all the C_i are satisfied

Factoring

$$56 = 2*28 = 2*4*7$$

Factored Representation

 Splits a state into variables (or attributes) that can take on values

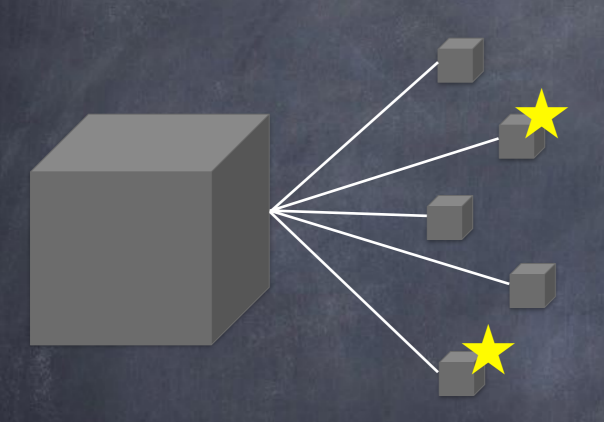
Factored Representation

- Splits a state into variables (or attributes) that can take on values
- Factored states can be more or less similar (unlike atomic states)

Factored Representation

- Splits a state into variables (or attributes) that can have values
- Factored states can be more or less similar (unlike atomic states)
- Can also represent uncertainty (don't know the value of some attribute)

State Representation



Atomic

$$X_1 = v_1$$
 $X_2 = v_2$
 $X_3 = v_3$

$$X_1 = v_1$$
 $X_2 = v_3$
 $X_3 = v_2$

$$X_1 = v_1$$
 $X_2 = v_3$
 $X_3 =$?

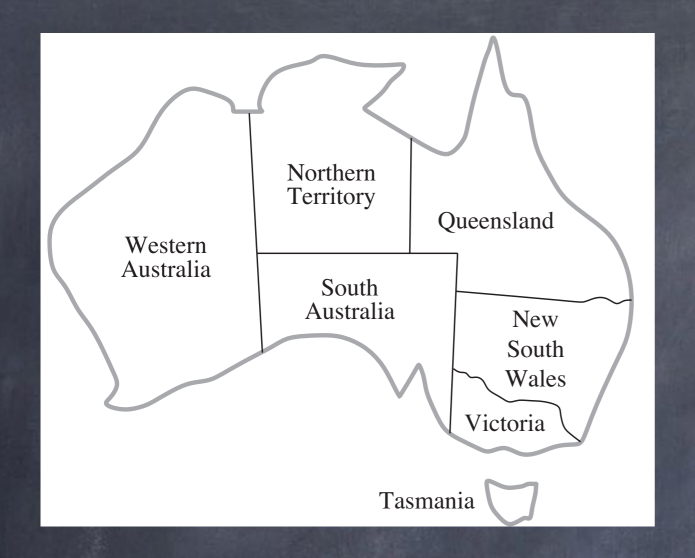
Factored

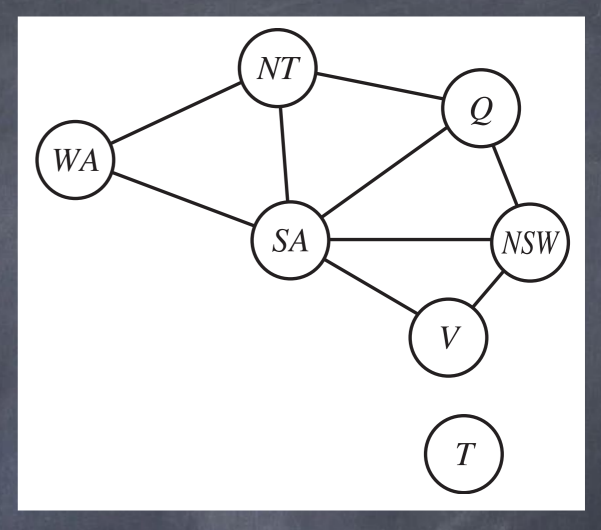
Australia Map CSP

- Variables:
 - $\{ X_i \} = \{ WA, NT, Q, NSW, V, SA, T \}$
- Domains: Each $D_i = \{ red, green, blue \}$
- Constraints: $\{SA \neq WA, SA \neq NT, SA \neq Q, SA \neq NSW, SA \neq V, WA \neq NT, NT \neq Q, Q \neq NSW, VSW \neq V \}$

More CSP Terminology

- Assignment: $\{X_i = v_i, X_j = v_j, \dots\}$
- Consistent: does not violate any constraints
- Partial: some variables are unassigned
- Complete: every variable is assigned
- Solution: consistent, complete assignment



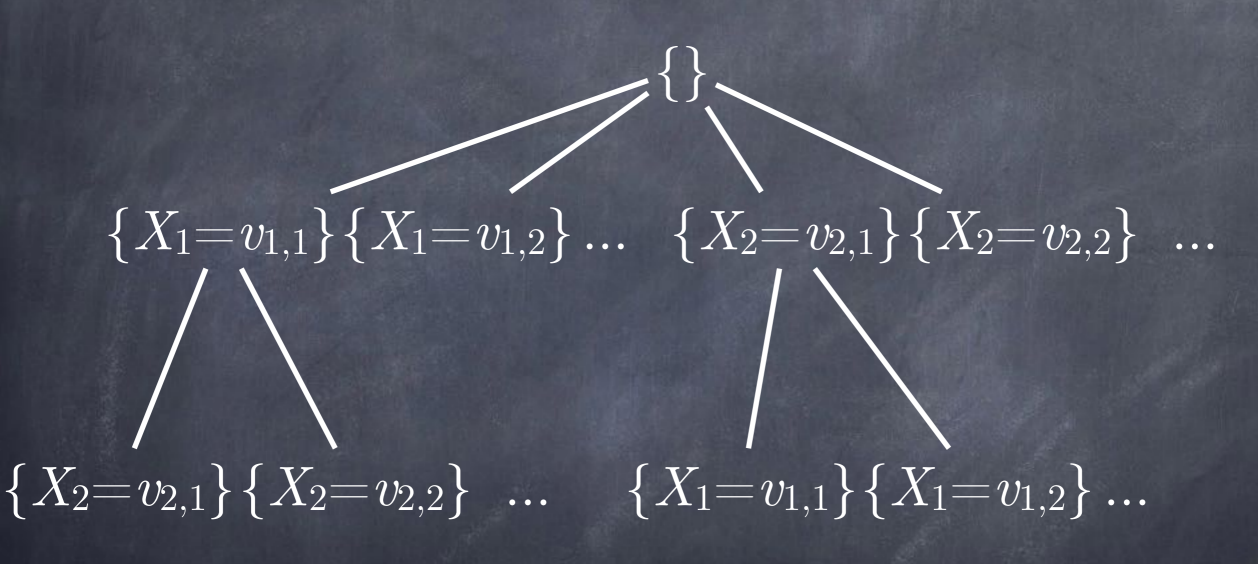


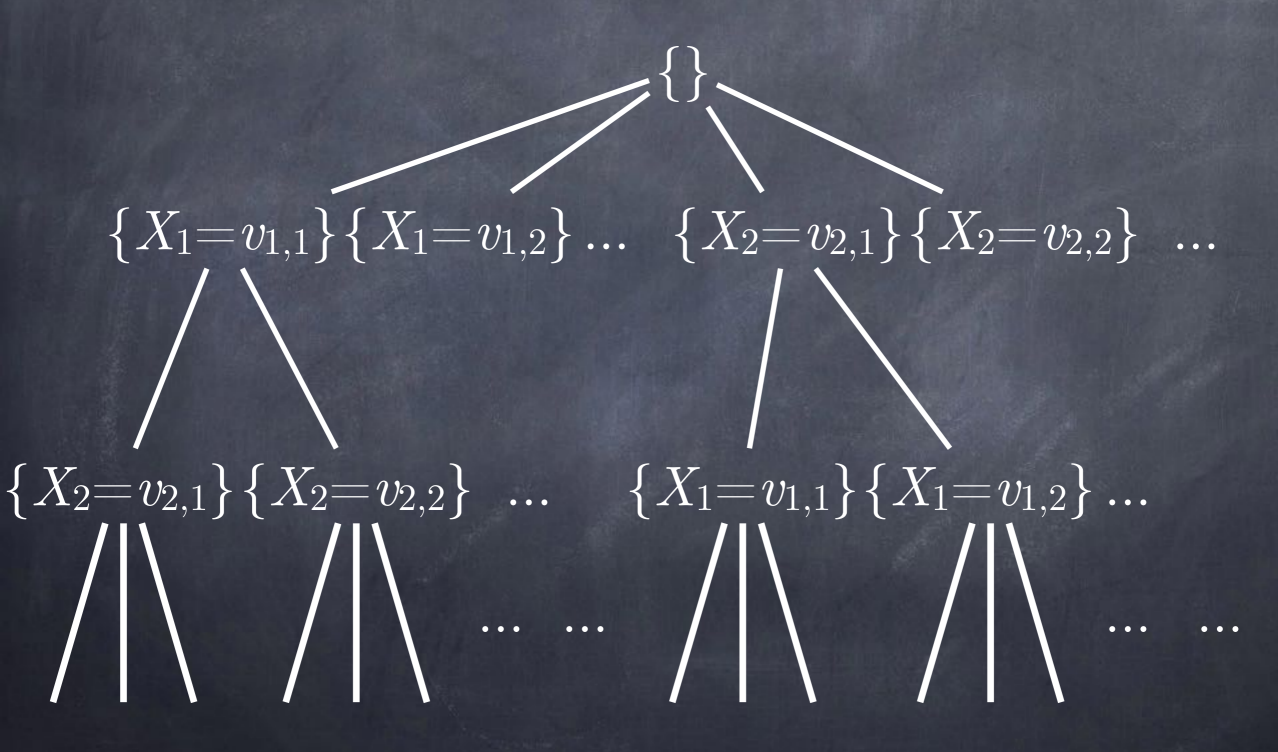
Constraints

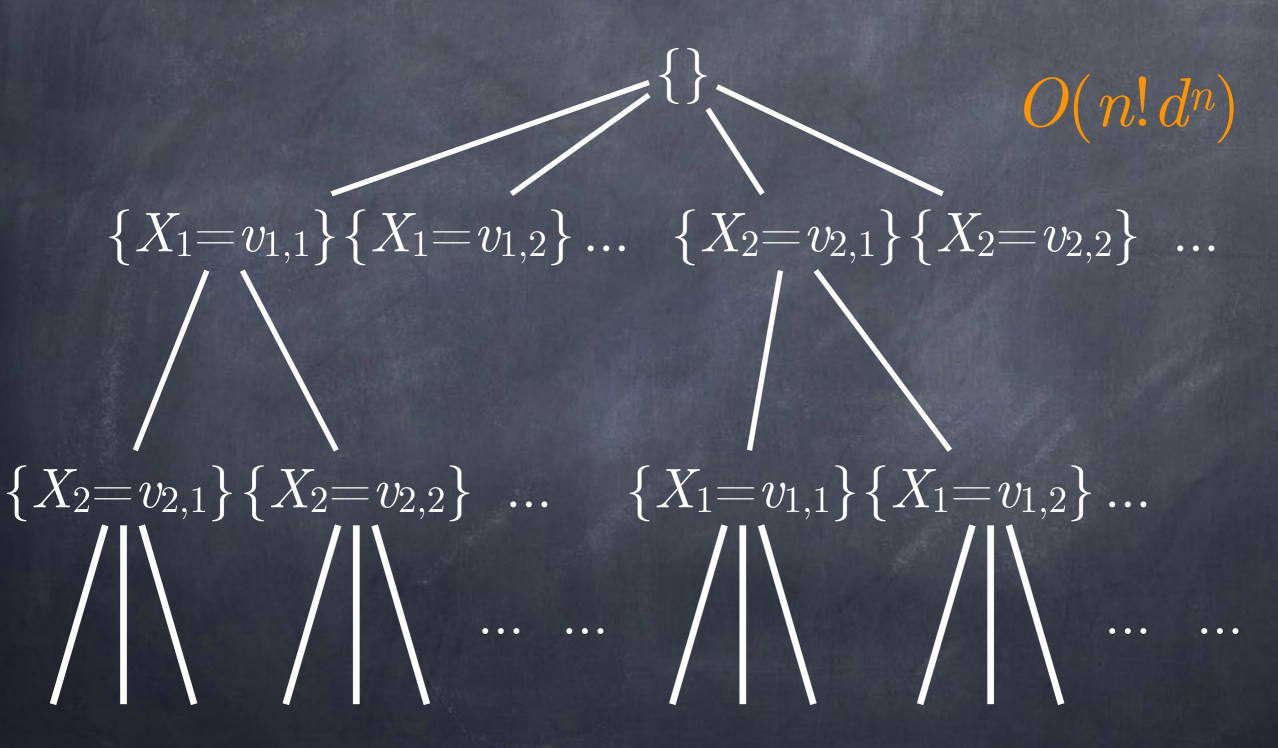
- Unary constraint: one variable
 - e.g., $NSW \neq red$, X_i is even, $X_i = 2$
- Binary constraint: two variables
 - e.g., $NSW \neq WA$, $X_i > X_j$, $X_i + X_j = 2$
- "Global" constraint: more than two vars
 - ullet e.g., X_i is between X_j and X_k , $AllDiff(X_i,X_j,X_k)$
 - Can be reduced to set of binary constraints (possibly inefficiently)

Constraint Satisfaction Problem (CSP)

- X: Set of variables $\{X_1, ..., X_n\}$
- D: Set of domains $\{D_1, ..., D_n\}$
- Each D_i : set of values $\{v_1, ..., v_k\}$
- C: Set of constraints $\{C_1, ..., C_m\}$
- Solution: Assign to each X_i a value from D_i such that all the C_i are satisfied

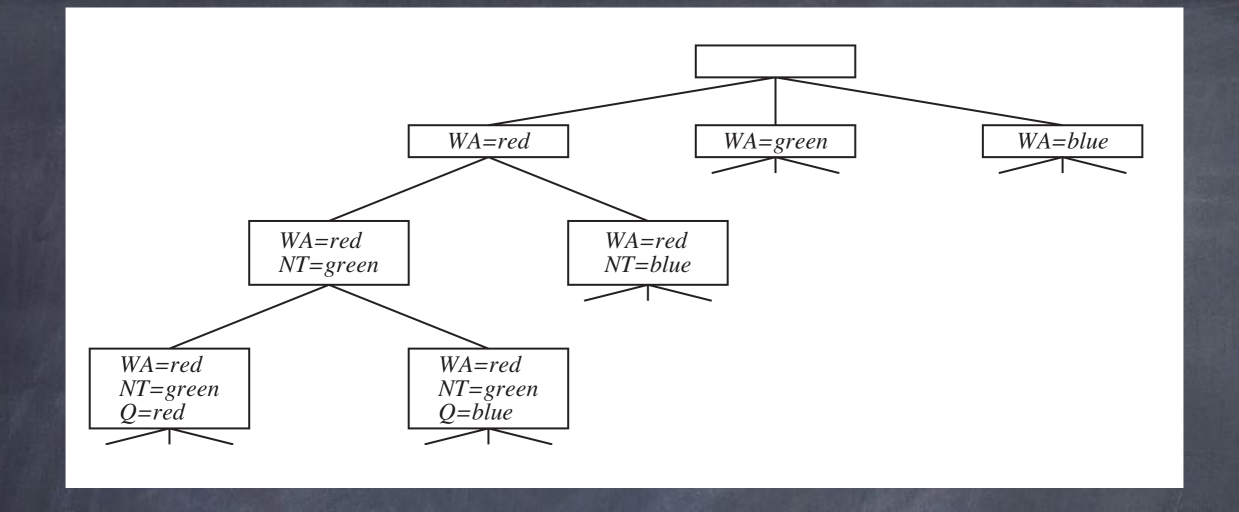


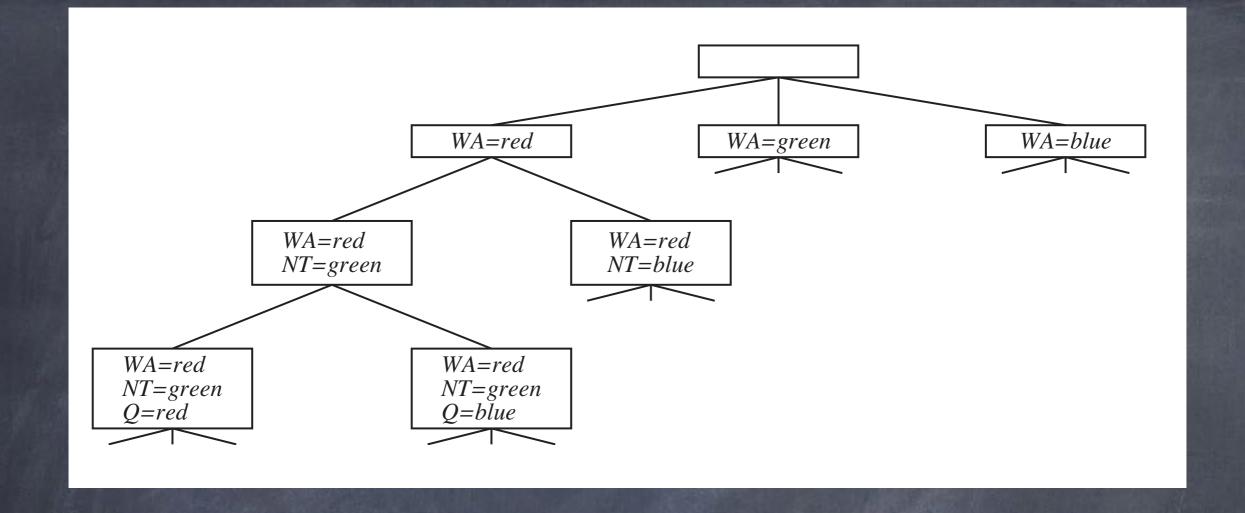




CSPs are Commutative

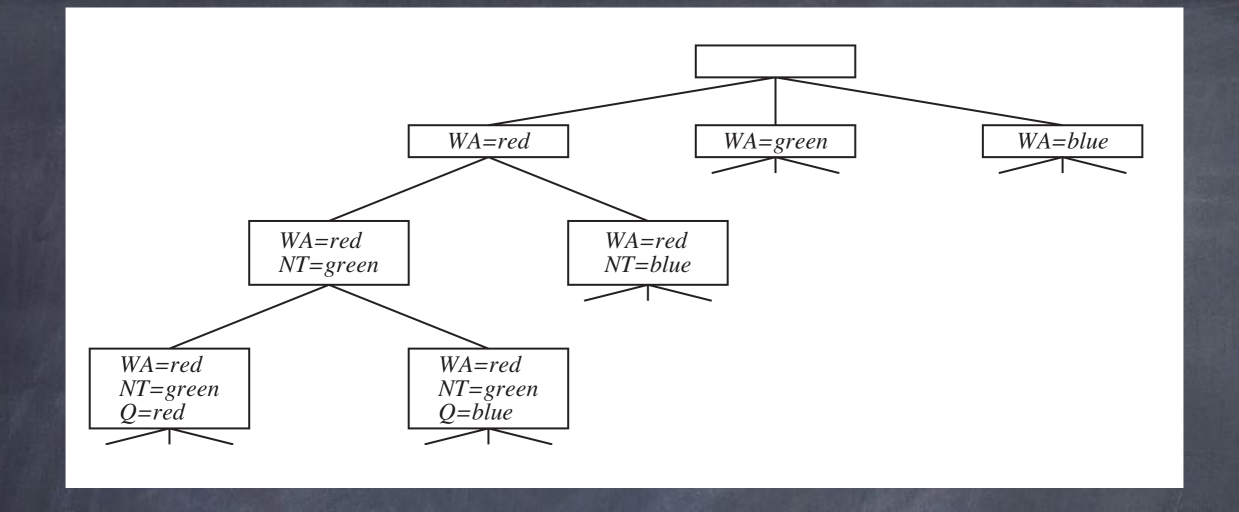
- CSPs are commutative because we reach the same partial assignment regardless of order
- Need only consider assignment to a single variable at each node in the search tree





n levels (one per variable), at most d nodes per level:

$$O(d^n)$$



- No legal choice
- Empty domain
- Inconsistent partial assignment
- Cannot be extended to a complete, consistent assignment

Prune!

Backtracking Search

```
function BT(csp)
 return backtrack({}, csp)
function backtrack(assignment, csp)
  if (assignment is complete)
   return assignment
 var = SelectUnassignedVar(csp)
  foreach value in OrderDomainValues(var,assignment,csp)
    if (value is consistent with assignment)
      add <var, value> to assignment
      result = backtrack(assignment, csp)
      if (result != failure)
        return result
      else
        remove <var, value> from assignment
 return failure
```

Backtracking Search

- DFS search through the space of assignments
- Assign one variable at a time
- Because the representation of CSPs is standardized, no need to supply initial state, actions, transition model, or goal test!

Heuristics for CSPs

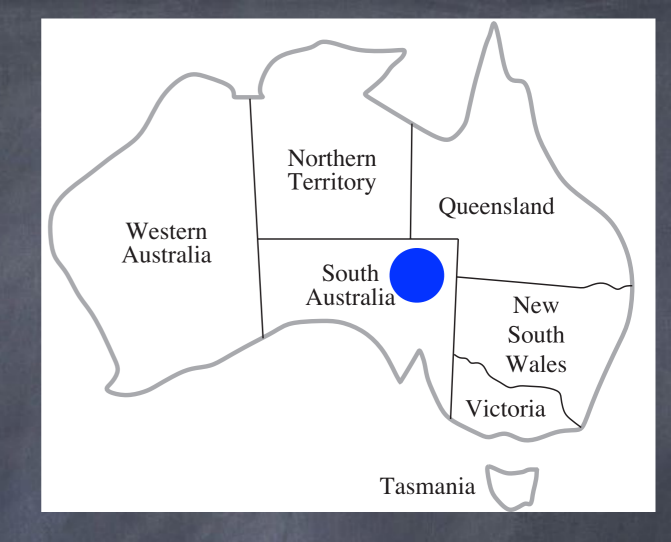
- Minimum-remaining values (most constrained variable)
- Degree heuristic (variable involved in most constraints with unassigned variables)
- Least constraining value (if we only want to find one solution)

But wait, there's more!

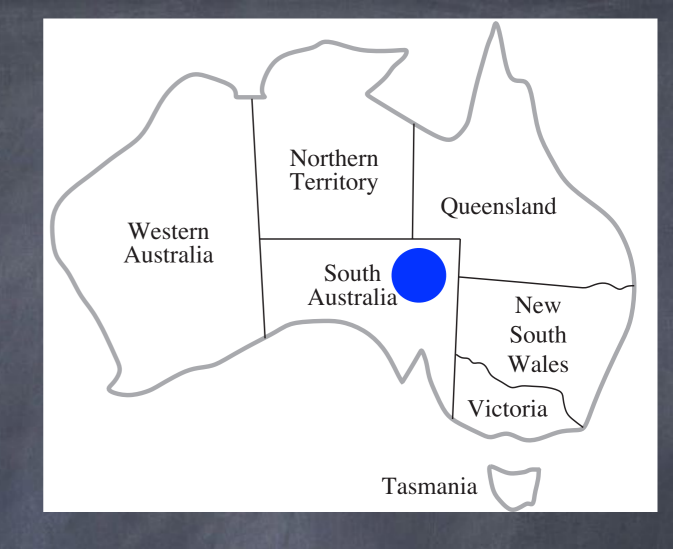
WA	R, G, B
NT	R, G, B
SA	R, G, B
Q	R, G, B
NSW	R, G, B
V	R, G, B
T	R, G, B



WA	R, G, B
NT	R, G, B
SA	В
Q	R, G, B
NSW	R, G, B
V	R, G, B
T	R, G, B

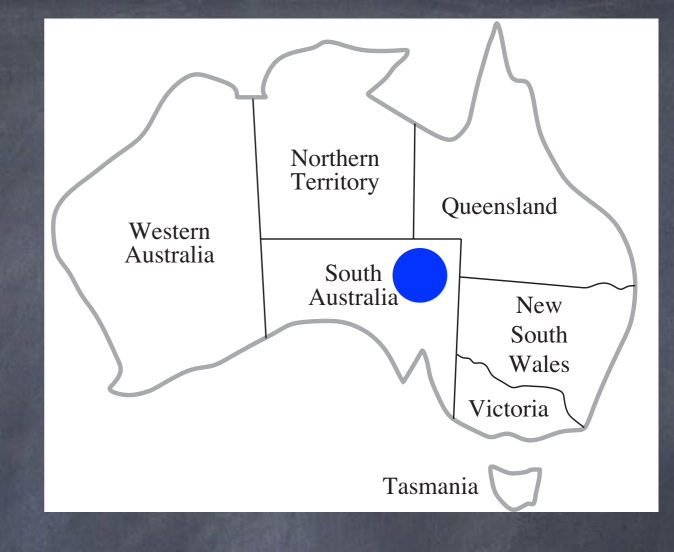


WA	R, G, B
NT	R, G, B
SA	В
Q	R, G, B
NSW	R, G, B
V	R, G, B
T	R, G, B



Remaining possibilities: $3^5 = 243$

WA	R, G
NT	R, G
SA	В
Q	R, G
NSW	R, G
V	R, G
T	R, G, B



Remaining possibilities: $2^5 = 32$

Constraint Propagation

- Using the constraints to reduce the set of legal values of a variable, which can in turn reduce the legal values of another variable, and so on
- Not a search process!
- Part of state update in state-space search
- A type of <u>inference</u>: making implicit information explicit

Constraint Propagation

- Good:
 - Can significantly reduce the space of assignments left to search
- Bad:
 - How long does it take to do the propagation?

Constraints

- Unary constraint: one variable
 - e.g., $NSW \neq red$, X_i is even, $X_i = 2$
- Binary constraint: two variables
 - e.g., $NSW \neq WA$, $X_i > X_j$, $X_i + X_j = 2$
- "Global" constraint: more than two vars
 - ullet e.g., X_i is between X_j and X_k , $AllDiff(X_i,X_j,X_k)$
 - Can be reduced to set of binary constraints (possibly inefficiently)

WA	R, G, B
NT	R, G, B
SA	R, G, B
Q	R, G, B
NSW	R, G, B
V	R, G, B
T	R, G, B



SA # green

WA	R, G, B
NT	R, G, B
SA	R, B
Q	R, G, B
NSW	R, G, B
V	R, G, B
T	R, G, B



SA # green

Node Consistency

 Every possible value of every variable is consistent with the unary constraints

WA	R, G, B
NT	R, G, B
SA	
Q	R, G, B
NSW	R, G, B
V	F
T	R, G, B



SA ≠ green

SA ≠ red

SA ≠ blue

Inconsistency

- Empty domain for any variable
- No possible values for that variable
- No possible assignment including that variable
- No possible solution!

Node Consistency

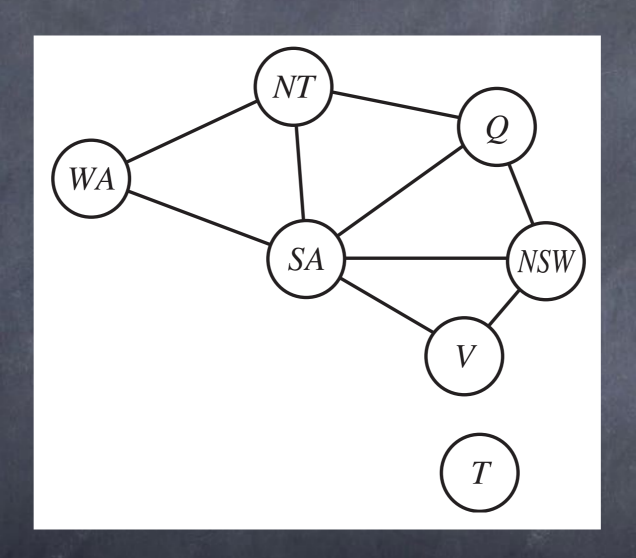
- Apply all unary constraints
- If problem is not inconsistent, then we can always propagate unary constraints at the start
- And then we can ignore them

Node Consistency

- Apply all unary constraints
- If problem is not inconsistent, then we can always propagate unary constraints at the start
- And then we can ignore them
- Complexity: Each variable, each value, each unary constraint

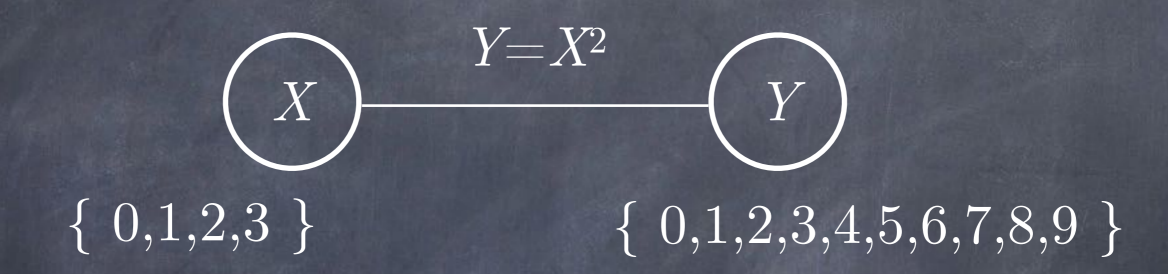
Constraints

- Unary constraint: one variable
 - e.g., $NSW \neq red$, X_i is even, $X_i = 2$
- Binary constraint: two variables
 - e.g., $NSW \neq WA$, $X_i > X_j$, $X_i + X_j = 2$
- "Global" constraint: more than two vars
 - ullet e.g., X_i is between X_j and X_k , $AllDiff(X_i,X_j,X_k)$
 - Can be reduced to set of binary constraints (possibly inefficiently)

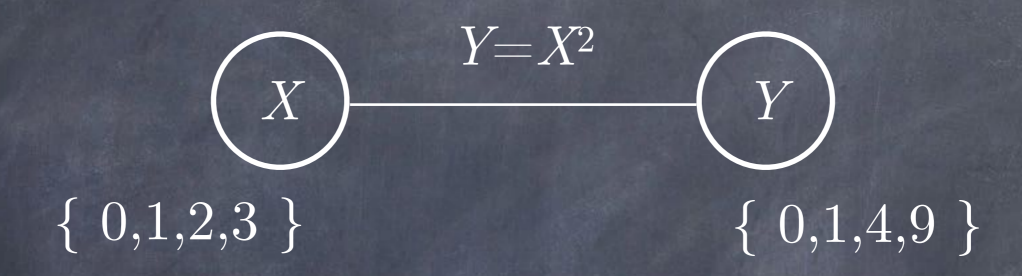


 X_i is arc-consistent w.r.t. X_j if for <u>every</u> value in the domain D_i , there is <u>some</u> value in the domain D_j that satisfies the binary constraint on the arc (X_i, X_j)

possible assignments: $10 \times 10 = 100$



X arc-consistent with respect to Y



Y arc-consistent with respect to X

Arc Consistency

$$X$$
 $Y=X^2$ $Y=X^2$

possible assignments: $4\times4 = 16$

AC-3

```
boolean revise(csp, i, j) {
boolean AC3(csp) {
  Set queue = all arcs in csp
                                      boolean changed = false
 while (queue is not empty) {
                                      foreach vi in Di {
    <i, j> = queue.removeFirst()
                                        boolean ok = false
    if (revise(csp, i, j)) {
                                        foreach vj in Dj {
      if Di is empty {
                                           if (<vi,vj> satisfies Cij )
        return false
                                             ok = true
      foreach k in neighbors(i) {
                                        if (!ok) {
        add <k,i> to queue
                                           delete vi from Di
                                           changed = true
  return true
                                      return changed
```

AC-3 Analysis

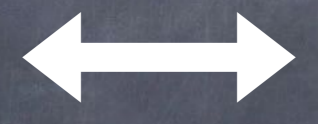
- CSP with n variables, domain size $\leq d$, c constraints (arcs)
- ullet Each arc can be inserted in the queue at most d times
- ullet Checking a single arc takes $O(d^2)$ time
- Total time: $O(cd^3)$
 - \bullet Independent of n

More Constraint Propagation

- Path consistency
- k-consistency
 - Generalization of node (1-), arc (2-), and path (3-) consistency
 - Establishing k-consistency is exponential in k
 - Typically use node-and arc-consistency and rarely path-consistency

Constraint Propagation

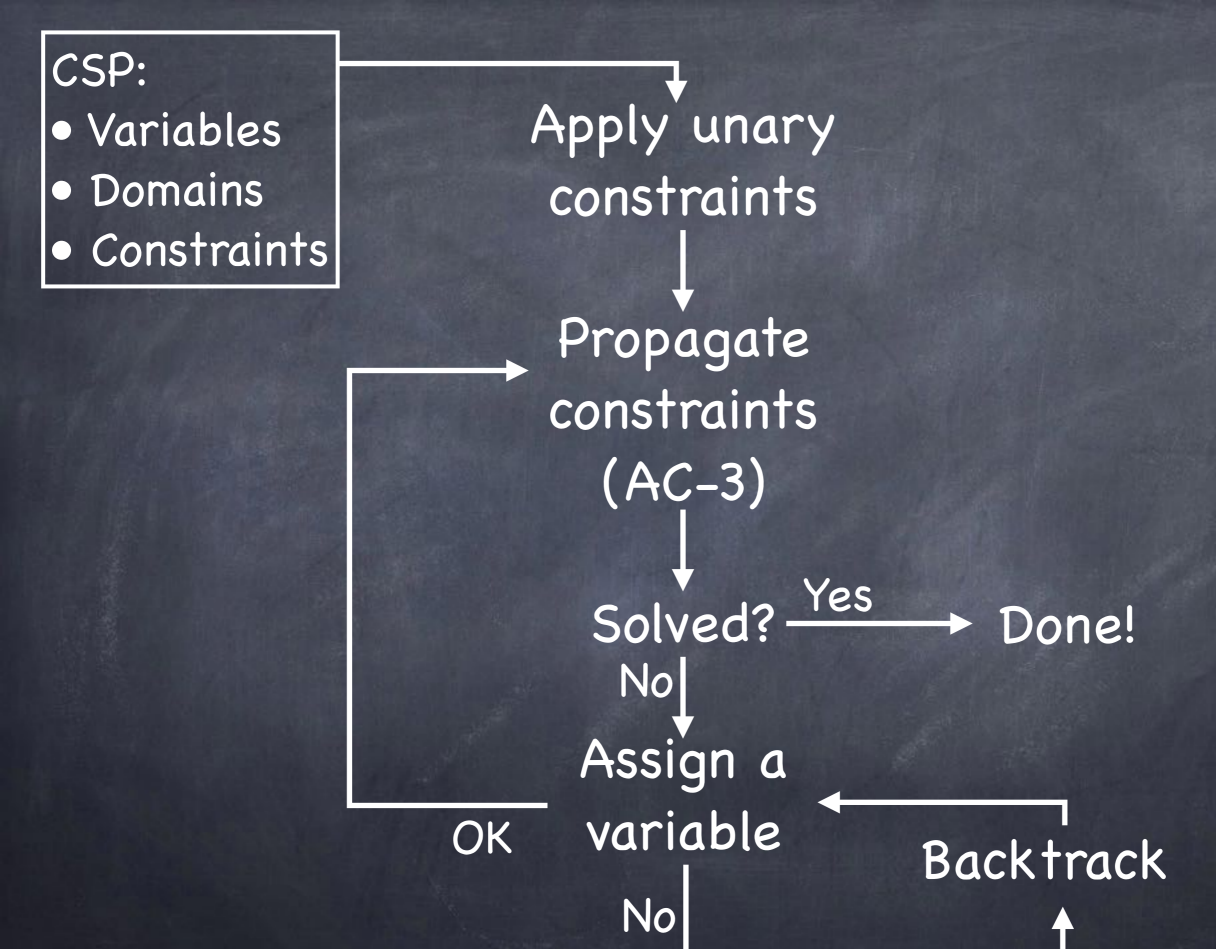
 Bottom line: "After constraint propagation, we are left with a CSP that is equivalent to the original CSP they both have the same solutions—but the new CSP will in most cases be faster to search because its variables have smaller domains." Constraint
Propagation
(inference)



State-Space Search

Interleaving Search and Inference

 After each choice during search, we can perform inference to reduce future search



Interleaving Search and Inference

- After each choice during search, we can perform inference to reduce future search
- Forward checking
- MAC: Maintaining Arc Consistency
- Bottom line: Cost of inference is subsumed by cost of search, so do it

Solving CSPs

- Search through space of assignments
 - Commutativity => Only have to consider assignment to one variable at a time
- Interleave search and inference
 - Constraint propagation to reduce domains of variables for subsequent search

Other CSP Topics

- Intelligent backtracking
- Local search

Constraint Satisfaction

- Impose a structure on the representation of states: Variables, Domains, Constraints
- Backtracking (DFS) search for complete, consistent assignment of values to variables
- Inference (constraint propagation) can reduce the domains of variables
 - Preprocessing and/or interleaved with search
- Useful problem-independent heuristics

CSP Secret Sauce

- Factored representation of state:
 - Variables, Domains, Constraints
- Allows:
 - Early pruning of inconsistent states
 - Inference during search to reduce alternatives

For next time:

AIMA 7.0 - 7.4