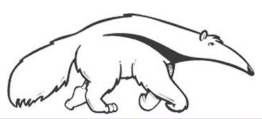
Constraint Satisfaction Problems B: Constraint Propagation, Structure

CS171, Winter Quarter, 2020 Introduction to Artificial Intelligence Prof. Richard Lathrop



Read Beforehand: R&N 6.1-6.4, except 6.3.3





You Should Know

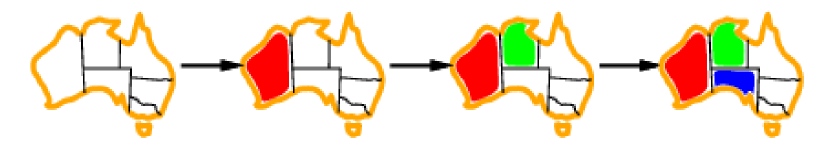
Node consistency, arc consistency, path consistency,
 K-consistency (6.2)

Forward checking (6.3.2)

- Local search for CSPs
 - Min-Conflict Heuristic (6.4)
- The structure of problems (6.5)

Minimum remaining values (MRV)

- A heuristic for selecting the next variable
 - also called most constrained variable (MCV) heuristic

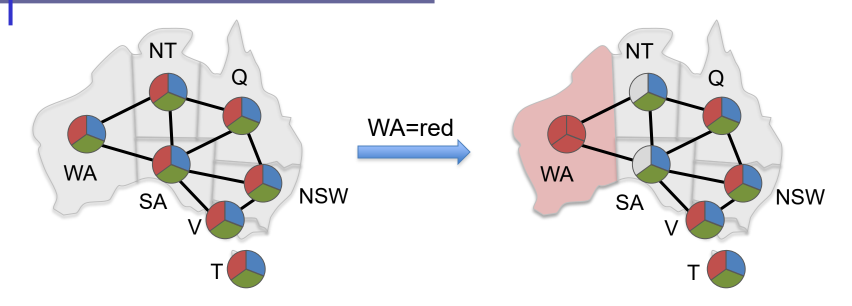


- choose the variable X with the fewest legal values
- will immediately detect failure if X has no legal values
- (Related to forward checking, later)

Idea: reduce the branching factor now

Smallest domain size = fewest # of children = least branching

Detailed MRV example



Initially, all regions have |D_i|=3 Choose one randomly, e.g.*, WA & pick value, e.g., red

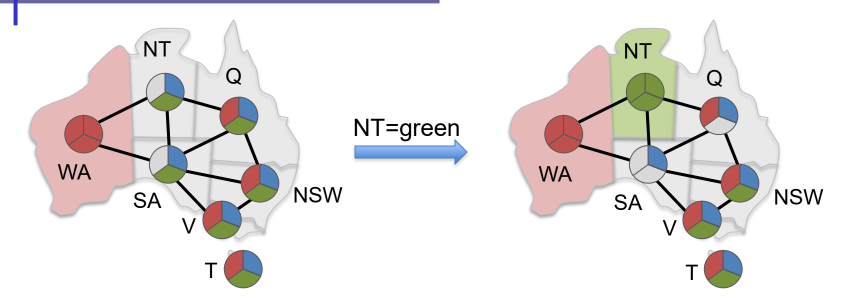
(Better: tie-break with degree...)

Do forward checking (next topic)
NT & SA cannot be red

Now NT & SA have 2 possible values – pick one randomly

^{*} e.g. = exempli gratia = for example

Detailed MRV example



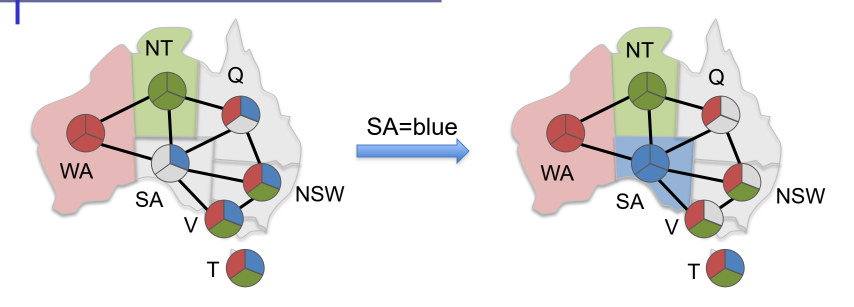
NT & SA have two possible values Choose one randomly, e.g., NT, & pick value, e.g., green

(Better: tie-break with degree; select value by least constraining)

Do forward checking (next topic) SA & Q cannot be green

Now SA has only 1 possible value; Q has 2 values.

Detailed MRV example



SA has only one possible value Assign it

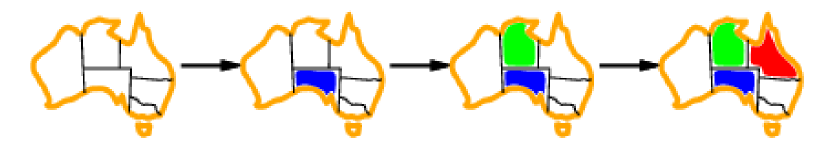
Do forward checking (next topic) Now Q, NSW, V cannot be blue

Now Q has only 1 possible value; NSW, V have 2 values.

We will assign Q its only value and solve the remainder with no search

Degree heuristic

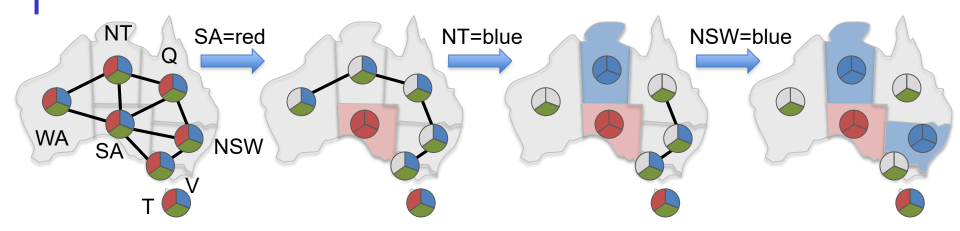
- Another heuristic for selecting the next variable
 - also called most constraining variable heuristic



- Select variable involved in the most constraints on other unassigned variables
- Useful as a tie-breaker among most constrained variables

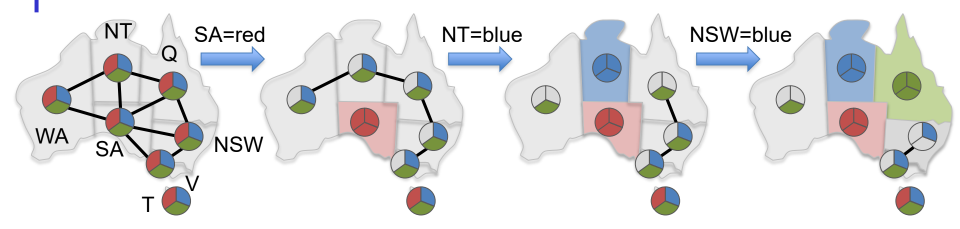
Note: usually (and in picture above) we use the degree heuristic as a tie-breaker for MRV; however, in homework & exams we may use it without MRV to show how it works. Let's see an example.

Ex: Degree heuristic (only)



- Select variable involved in largest # of constraints with other <u>unassigned</u> vars
- Initially: degree(SA) = 5 > degree(other vars); assign it a value, e.g., red
 - No neighbor can be red; we remove the edges to assist in counting degree
- Now, degree(NT) = degree(Q) = degree(NSW) = 2; degree(WA) = degree(V) = 1
 - Select one at random, e.g., NT; assign it a value, e.g., blue
- Now, degree(NSW)=2; degree(Q) = degree(V) = 1; degree(WA) = 0
 - Select NSW; assign it a value, e.g., blue; solve remaining problem with no search
- Idea: reduce branching in the future
 - The variable with the largest # of constraints will likely knock out the most values from other variables, reducing the branching factor in the future

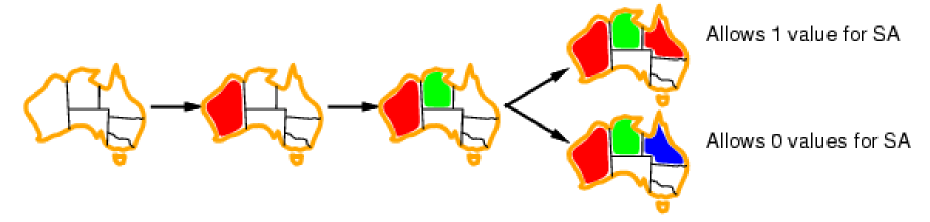
Ex: MRV + degree



- Initially, all variables have 3 values; tie-breaker degree => SA, e.g., assign red
 - No neighbor can be red; we remove the edges to assist in counting degree
- Now, WA, NT, Q, NSW, V have 2 values each
 - WA,V have degree 1; NT,Q,NSW all have degree 2
 - Select one at random, e.g. NT; assign it a value, e.g., blue
- Now, WA and Q have only one possible value; degree(Q)=1 > degree(WA)=0
 - We will solve the remaining problem with no search
- Idea: reduce branching in the future
 - The variable with the largest # of constraints will likely knock out the most values from other variables, reducing the branching factor in the future

Least Constraining Value

- Heuristic for selecting what value to try next
- Given a variable, choose the least constraining value:
 - the one that rules out the fewest values in the remaining variables



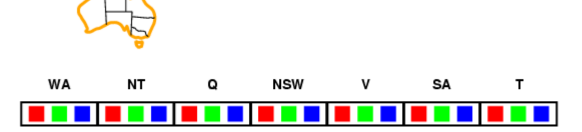
Makes it more likely to find a solution early

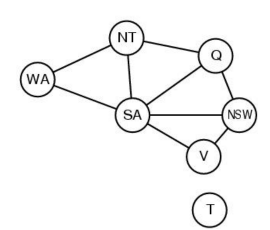
Look-ahead: Constraint propagation

Intuition:

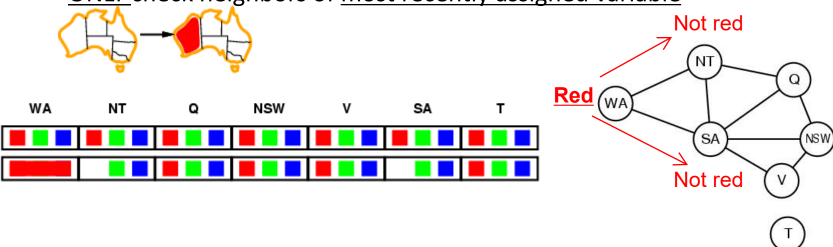
- Some domains have values that are <u>inconsistent</u> with the values in some other domains
- Propagate constraints to remove inconsistent values
- Thereby reduce future branching factors
- Forward checking
 - Check each unassigned neighbor in constraint graph
- Arc consistency (AC-3 in R&N)
 - Full arc-consistency everywhere until quiescence
 - Can run as a preprocessor
 - Remove obvious inconsistencies
 - Can run after each step of backtracking search
 - Maintaining Arc Consistency (MAC)

- Idea:
 - Keep track of remaining legal values for unassigned variables
 - Backtrack when any variable has no legal values
 - ONLY check neighbors of most recently assigned variable





- Idea:
 - Keep track of remaining legal values for unassigned variables
 - Backtrack when any variable has no legal values
 - ONLY check neighbors of most recently assigned variable



Assign {WA = red}

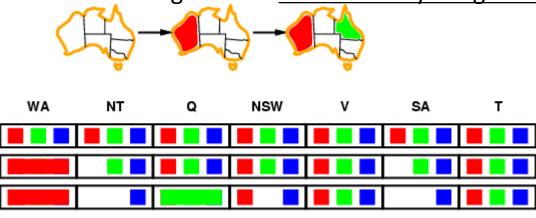
Effect on other variables (neighbors of WA):

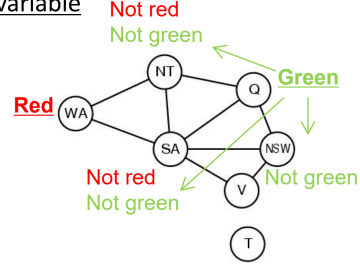
- NT can no longer be red
- SA can no longer be red

Idea:

- Keep track of remaining legal values for unassigned variables
- Backtrack when any variable has no legal values

Check neighbors of <u>most recently assigned variable</u>





Assign {Q = green}

Effect on other variables (neighbors of Q):

- NT can no longer be green
- SA can no longer be green
- NSW can no longer be green

(We already have failure, but FC is too simple to detect it now)

- Idea:
 - Keep track of remaining legal values for unassigned variables
 - Backtrack when any variable has no legal values

 Check neighbors of <u>most recently assigned variable</u> Not red Not green Green Red Not green NSW WA NT Т SA NSW Not red Not blue Not green Blue Not blue

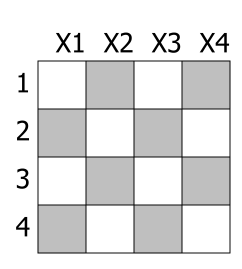
Assign {V = blue}

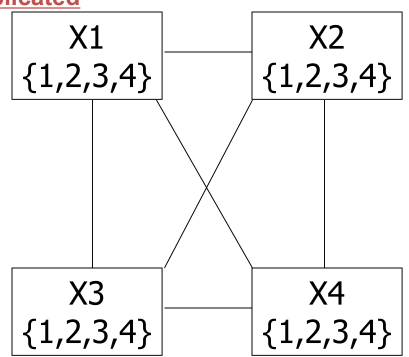
Effect on other variables (neighbors of V):

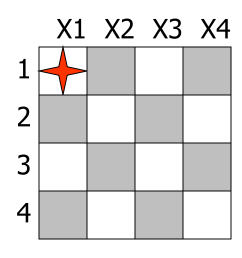
- NSW can no longer be blue
- SA can no longer be blue (no values possible!)

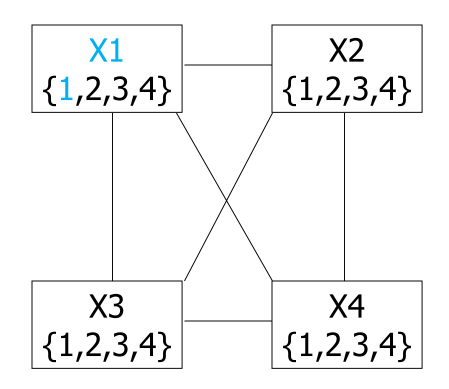
Forward checking has detected that this partial assignment is inconsistent with any complete assignment

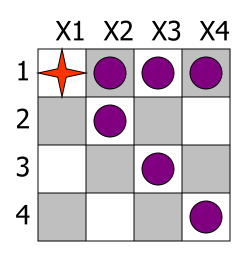
Backtracking search with forward checking Bookkeeping is tricky & complicated

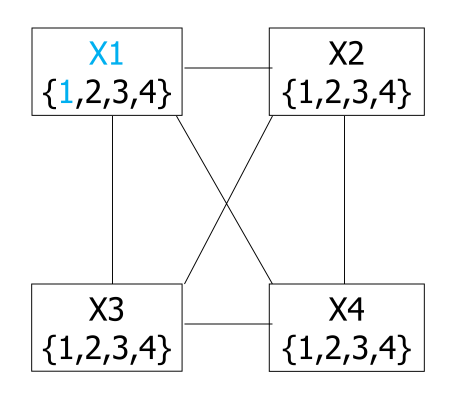




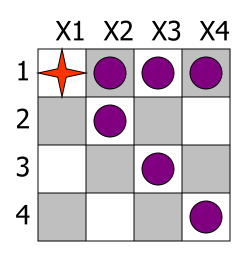


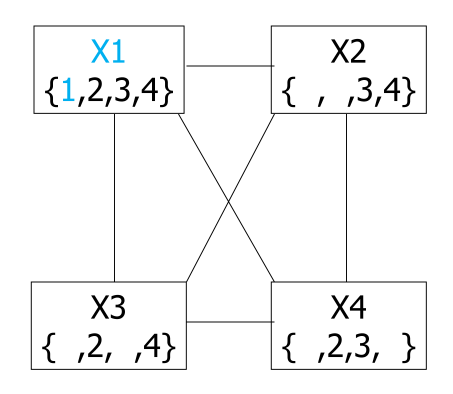


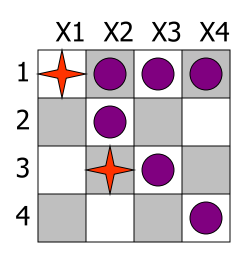


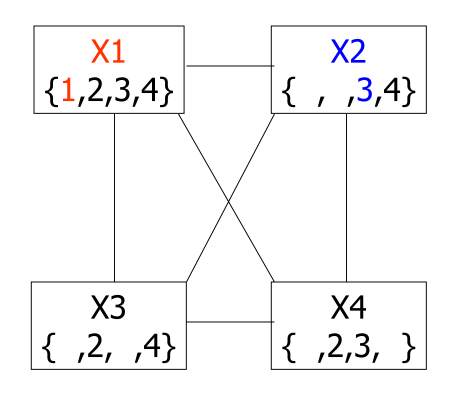


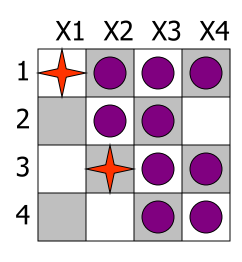
- X1 Level:
 - Deleted:
 - { (X2,1) (X2,2) (X3,1) (X3,3) (X4,1) (X4,4) }
- (Please note: As always in computer science, there are many different ways to implement anything. The book-keeping method shown here was chosen because it is easy to present and understand visually. It is not necessarily the most efficient way to implement the book-keeping in a computer. Your job as an algorithm designer is to think long and hard about your problem, then devise an efficient implementation.)
- One possibly more efficient equivalent alternative (of many):
 - Deleted:
 - { (X2:1,2) (X3:1,3) (X4:1,4) }

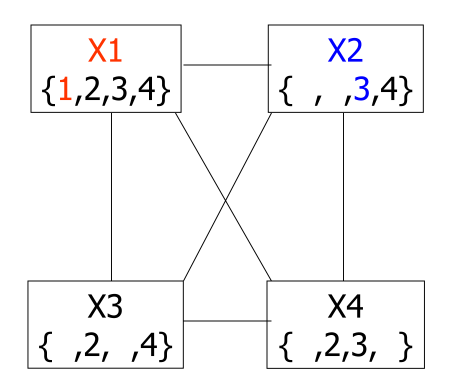




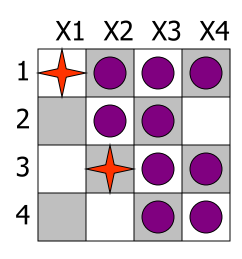


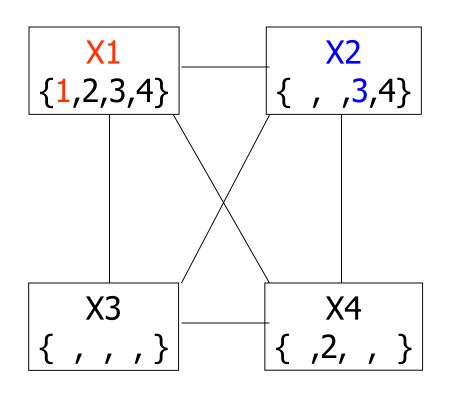




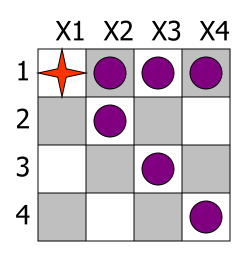


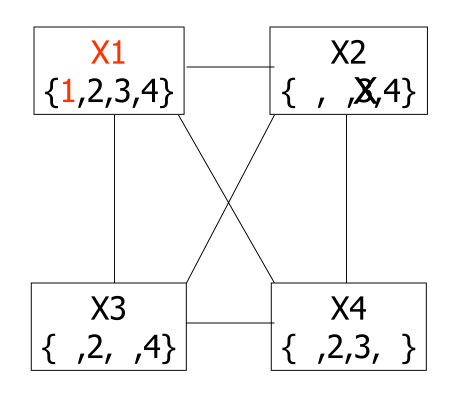
- X1 Level:
 - Deleted:
 - { (X2,1) (X2,2) (X3,1) (X3,3) (X4,1) (X4,4) }
- X2 Level:
 - Deleted:
 - { (X3,2) (X3,4) (X4,3) }
 - (Please note: Of course, we could have failed as soon as we deleted { (X3,2) (X3,4) }. There was no need to continue to delete (X4,3), because we already had established that the domain of X3 was null, and so we already knew that this branch was futile and we were going to fail anyway. The book-keeping method shown here was chosen because it is easy to present and understand visually. It is not necessarily the most efficient way to implement the book-keeping in a computer. Your job as an algorithm designer is to think long and hard about your problem, then devise an efficient implementation.)



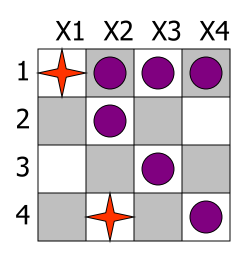


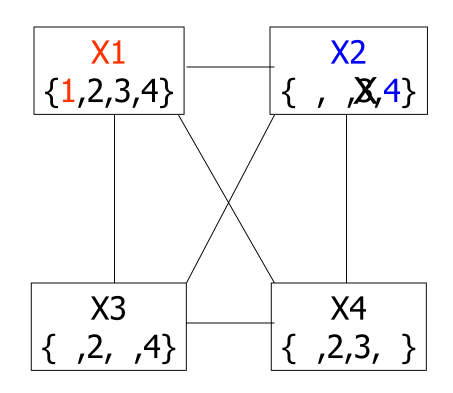
- X1 Level:
 - Deleted:
 - { (X2,1) (X2,2) (X3,1) (X3,3) (X4,1) (X4,4) }
- X2 Level:
 - FAIL at X2=3.
 - Restore:
 - { (X3,2) (X3,4) (X4,3) }

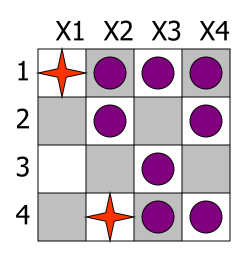


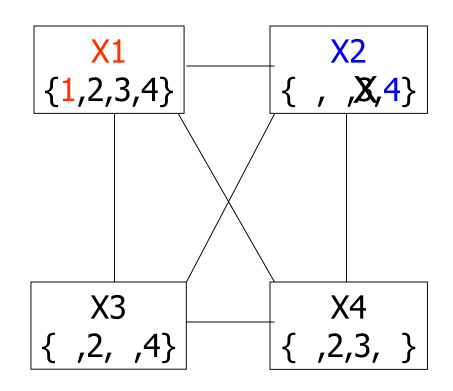


Red = value is assigned to variable X = value led to failure

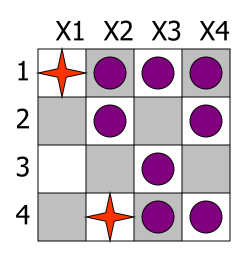


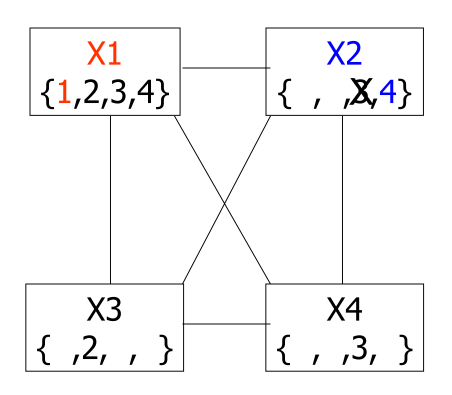


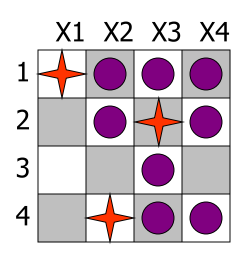


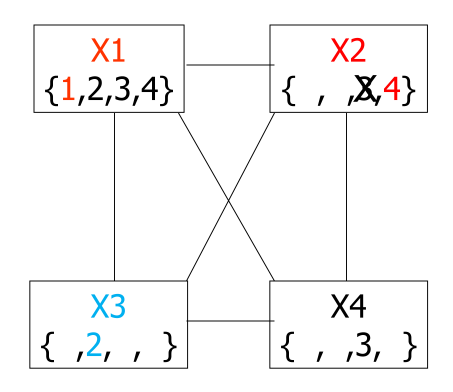


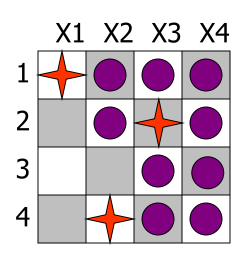
- X1 Level:
 - Deleted:
 - { (X2,1) (X2,2) (X3,1) (X3,3) (X4,1) (X4,4) }
- X2 Level:
 - Deleted:
 - { (X3,4) (X4,2) }

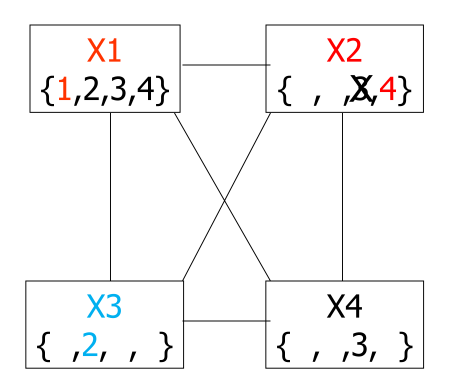




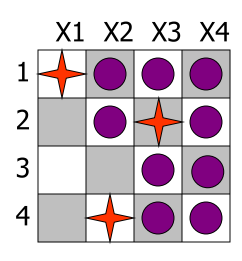


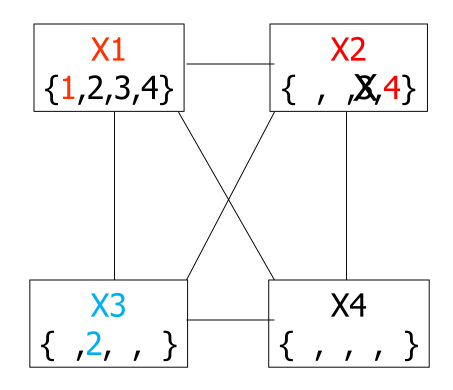




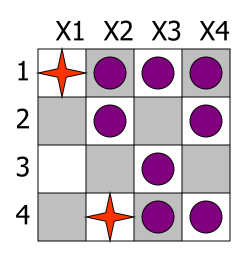


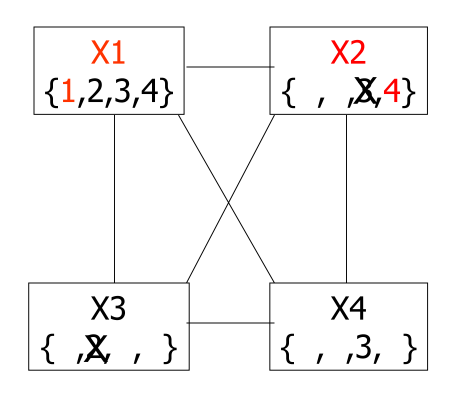
- X1 Level:
 - Deleted:
 - { (X2,1) (X2,2) (X3,1) (X3,3) (X4,1) (X4,4) }
- X2 Level:
 - Deleted:
 - { (X3,4) (X4,2) }
- X3 Level:
 - Deleted:
 - { (X4,3) }





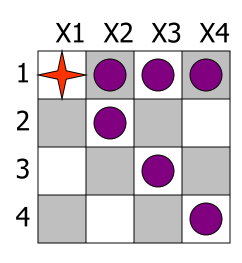
- X1 Level:
 - Deleted:
 - { (X2,1) (X2,2) (X3,1) (X3,3) (X4,1) (X4,4) }
- X2 Level:
 - Deleted:
 - { (X3,4) (X4,2) }
- X3 Level:
 - Fail at X3=2.
 - Restore:
 - { (X4,3) }

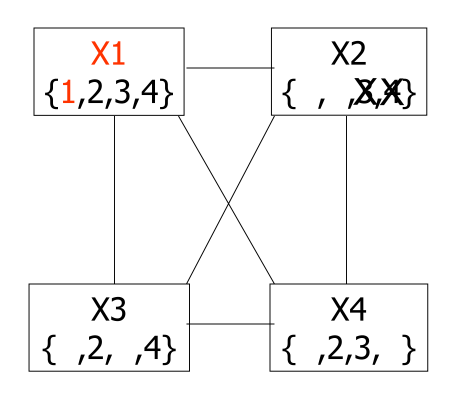




Red = value is assigned to variable X = value led to failure

- X1 Level:
 - Deleted:
 - { (X2,1) (X2,2) (X3,1) (X3,3) (X4,1) (X4,4) }
- X2 Level:
 - Fail at X2=4.
 - Restore:
 - { (X3,4) (X4,2) }

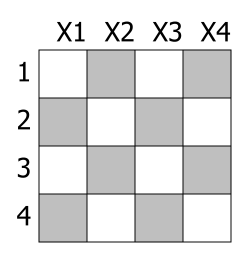


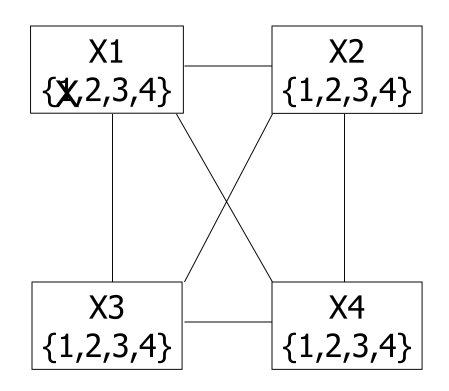


Red = value is assigned to variable

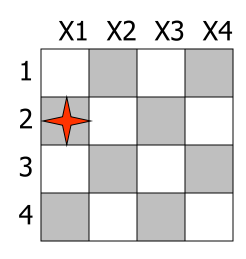
X = value led to failure

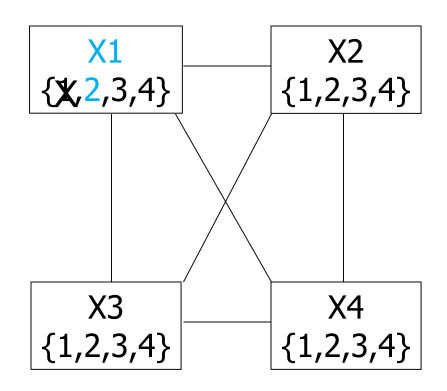
- X1 Level:
 - Fail at X1=1.
 - Restore:
 - { (X2,1) (X2,2) (X3,1) (X3,3) (X4,1) (X4,4) }

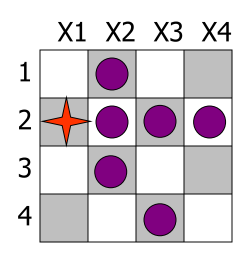


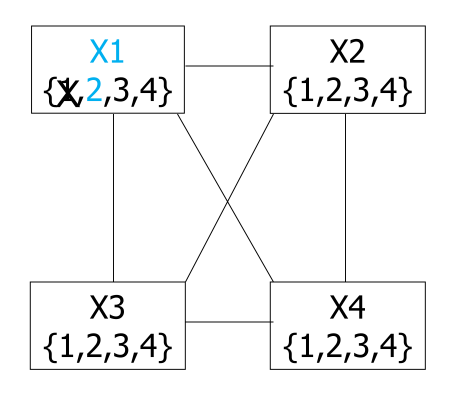


Red = value is assigned to variable X = value led to failure

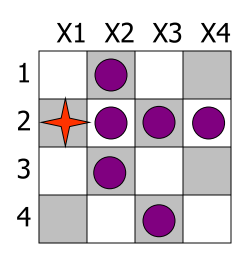


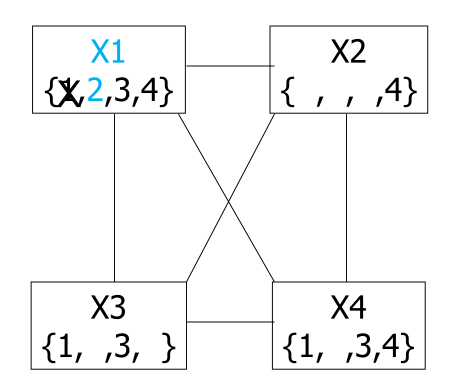


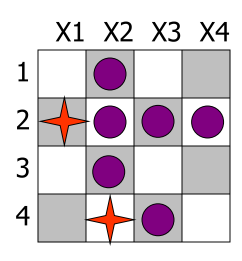


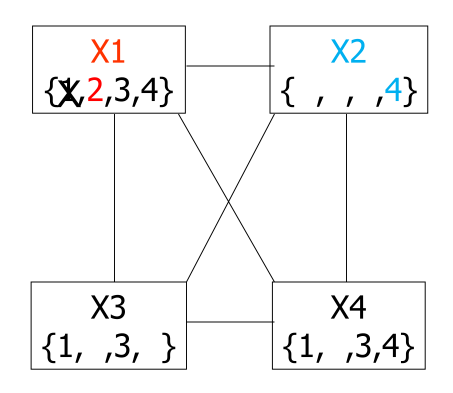


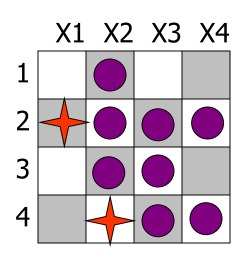
- X1 Level:
 - Deleted:
 - { (X2,1) (X2,2) (X2,3) (X3,2) (X3,4) (X4,2) }

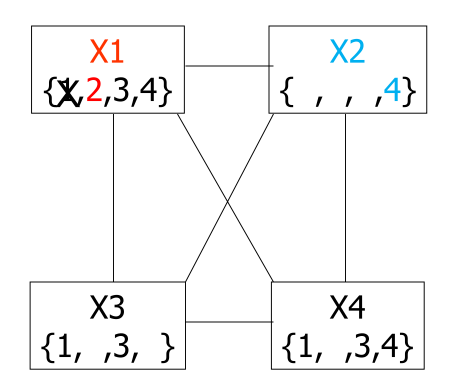




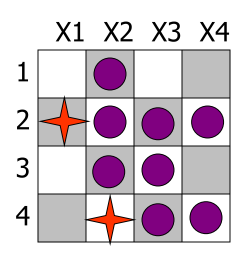


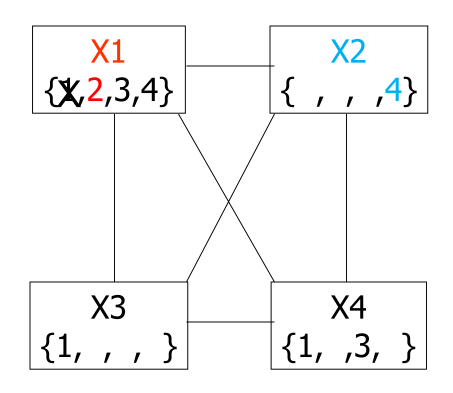


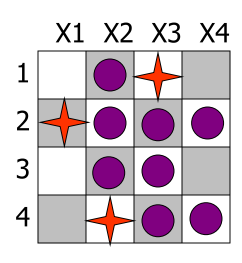


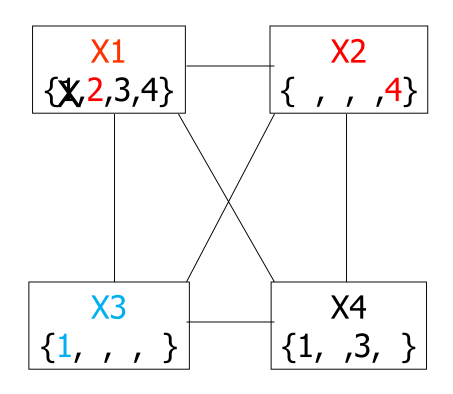


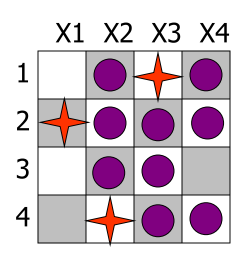
- X1 Level:
 - Deleted:
 - { (X2,1) (X2,2) (X2,3) (X3,2) (X3,4) (X4,2) }
- X2 Level:
 - Deleted:
 - { (X3,3) (X4,4) }

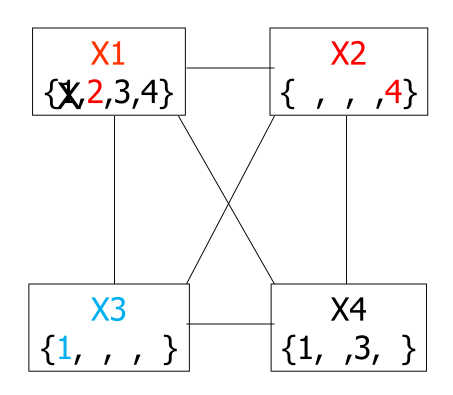






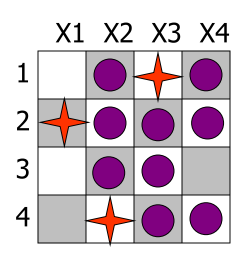


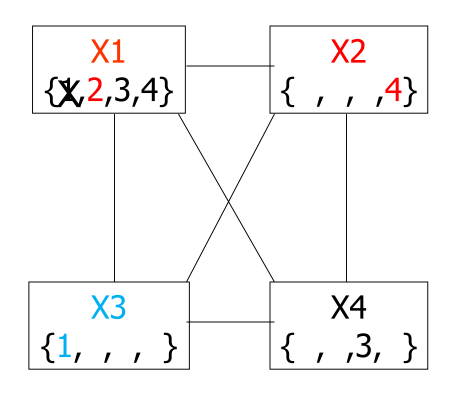


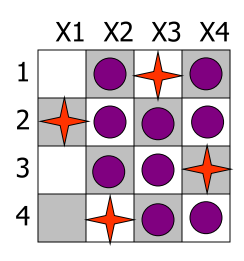


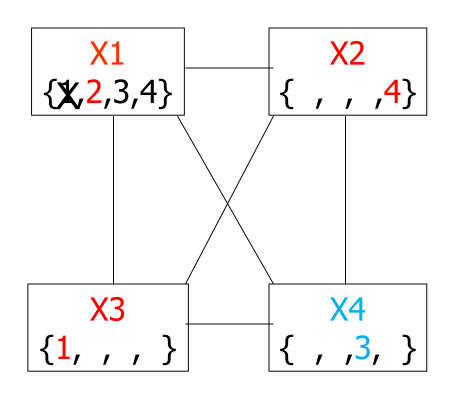
- X1 Level:
 - Deleted:
 - { (X2,1) (X2,2) (X2,3) (X3,2) (X3,4) (X4,2) }
- X2 Level:
 - Deleted:
 - { (X3,3) (X4,4) }

- X3 Level:
 - Deleted:
 - { (X4,1) }









Norvig's basic Sudoku strategies

 Norvig gives "two important strategies" for Sudoku:

- (1) If a square has only one possible value, then eliminate that value from the square's peers.
- (2) If a unit has only one possible place for a value, then put the value there.

Norvig's first strategy is Forward Checking.

Norvig's second Sudoku strategy

4x4 Sudoku Board After Constraint Propagation:

•
$$D_{D1} = \{1,2,3,4\}$$

•
$$D_{Others} = \{1,2,3\}$$

Yet D1 must be 4!

	1	2	3	4
А		4		
В			4	
С				4
D	(Z)			

Must be 4!! Arc Consistency and Forward Checking won't derive this result.

Norvig's second Sudoku strategy

Allocate an array Counter[N]

```
For each Unit in {rows, cols, blocks*}
   Zero Counter
   For I from 1 to N
       For each Value in D<sub>Unit[]]</sub>
           Increment Counter[Value]
   For I from 1 to N
       If (Counter[I] = 1) then
           Find the one domain in Unit
           that has I for a possible value,
           and set that cell to I
```

	1	2	3	4
Α		4		
В			4	
С				4
D	4			

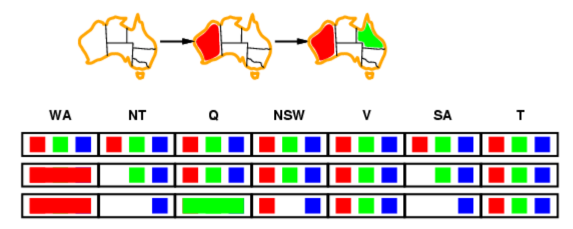
(FC would have to use additional book-keeping variables and computation to achieve this result)

^{*} Norvig calls these boxes

Constraint propagation

Forward checking

- Solving CSPs with combination of heuristics plus forward checking is more efficient than either approach alone.
- Propagates information from most recent assigned to unassigned variables
- But, doesn't provide early detection for all failures:
- NT and SA cannot both be blue!



- Constraint propagation repeatedly enforces constraints locally
 - Can detect failure earlier
 - But, takes more computation is it worth the extra effort?

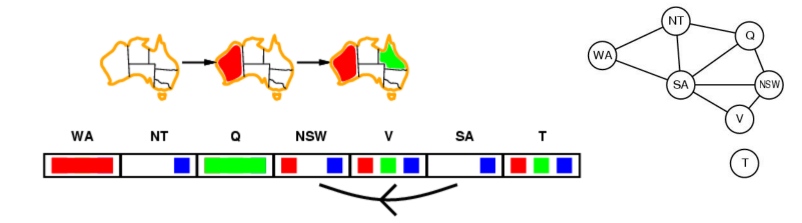
Arc consistency (AC-3) algorithm

- An Arc X → Y is consistent iff for <u>every</u> value x of X there is <u>some</u> value y of Y that is consistent with x
- Put all arcs $X \rightarrow Y$ on a queue
 - Each undirected constraint graph arc is two directed arcs
 - Undirected $X \longrightarrow Y$ becomes directed $X \longrightarrow Y$ and $Y \longrightarrow X$
 - $-X \rightarrow Y$ and $Y \rightarrow X$ both go on queue, separately
- Pop one arc $X \rightarrow Y$ and remove any inconsistent values from X
- If any change in X, put all arcs $Z \rightarrow X$ back on queue, where Z is any neighbor of X that is not equal to Y
- Continue until queue is empty

Arc consistency (AC-3)

- Simplest form of propagation makes each arc consistent
- $X \rightarrow Y$ is consistent iff (iff = if and only if)

for every value x of X there is some allowed value y for Y (note: directed!)



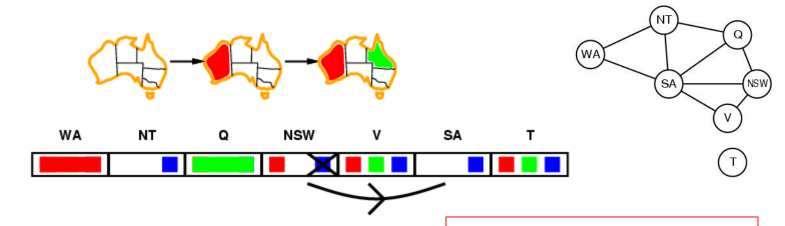
- Consider state after WA=red, Q=green
 - SA → NSW is consistent because

SA = blue and NSW = red satisfies all constraints on SA and NSW

Arc consistency

- Simplest form of propagation makes each arc consistent
- $X \rightarrow Y$ is consistent iff

for every value x of X there is some allowed value y for Y (note: directed!)



- Consider state after WA=red, Q=green
 - NSW \rightarrow SA consistent if

NSW = red and SA = blue

NSW = blue and SA = ???

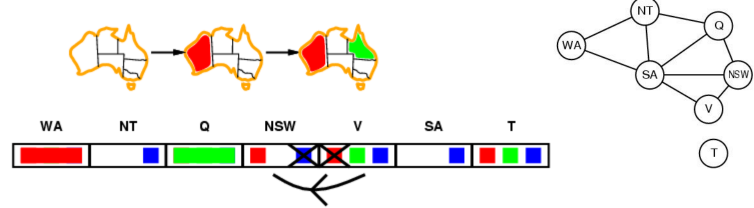
If X loses a value, neighbors of X need to be rechecked

=> NSW = blue can be pruned
No current domain value for SA is consistent

Arc consistency

- Simplest form of propagation makes each arc consistent
- $X \rightarrow Y$ is consistent iff

for every value x of X there is some allowed value y for Y (note: directed!)

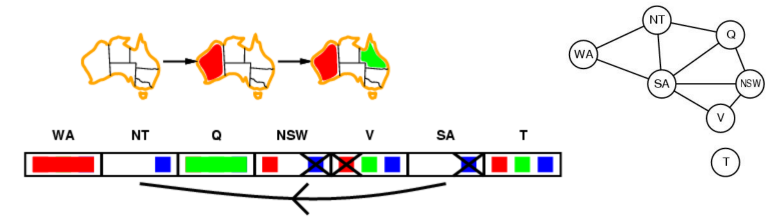


- Enforce arc consistency:
 - arc can be made consistent by removing blue from NSW
- Continue to propagate constraints:
 - Check $V \rightarrow NSW$: not consistent for V = red; remove red from V

Arc consistency

- Simplest form of propagation makes each arc consistent
- $X \rightarrow Y$ is consistent iff

for every value x of X there is some allowed value y for Y (note: directed!)



- Continue to propagate constraints
- SA → NT not consistent:
 - And cannot be made consistent! Failure!
- Arc consistency detects failure earlier than FC
 - But requires more computation: is it worth the effort?

Ex: Arc Consistency in Sudoku

		2	4		6			
8	6	5	1			2		
	1				8	6		9
9				4		8	6	
	4	7				1	9	
	5	8		6				3
4		6	9				7	
		9			4	5	8	1
			3		2	9		

•Variables: 81 cells

•Domains = {1,2,3,4,5,6,7,8,9}

Constraints:27 all-diff

Each row, column and major block must be all different "Well posed" if it has unique solution: 27 constraints

Ex: Arc Consistency in Sudoku

(Forward Checking yields the same result)

		2	4		6			
8	6	5	1			2		
	1				8	6		9
9				4		8	6	
	4	7				1	9	
	5	8		6				3
4		6	9				7	2
		9			4	5	8	1
			3		2	9		

Variables: 81 cells

•Domains = {1,2,3,4,5,6,7,8,9}

Constraints:27 all-diff

Each row, column and major block must be all different

"Well posed" if it has unique solution: 27 constraints

Arc consistency checking

- Can be run as a preprocessor, or after each assignment
 - As preprocessor before search: Removes obvious inconsistencies
 - After each assignment: Reduces search cost but increases step cost
- AC is run repeatedly until no inconsistency remains
 - Like Forward Checking, but exhaustive until quiescence
- Trade-off
 - Requires overhead to do; but usually better than direct search
 - In effect, it can successfully eliminate large (and inconsistent) parts of the state space more effectively than can direct search alone
- Need a systematic method for arc-checking
 - If X loses a value, neighbors of X need to be rechecked:
 - i.e., incoming arcs can become inconsistent again (outgoing arcs stay consistent).

Arc consistency algorithm (AC-3)

```
function AC-3(csp) returns false if inconsistency found, else true, may reduce csp domains
     inputs: csp, a binary CSP with variables \{X_1, X_2, ..., X_n\}
     local variables: queue, a queue of arcs, initially all the arcs in csp
      /* initial queue must contain both (X_i, X_i) and (X_i, X_i) */
     while queue is not empty do
      (X_i, X_i) \leftarrow REMOVE-FIRST(queue)
      if REMOVE-INCONSISTENT-VALUES(X_i, X_j) then
             if size of D_i = 0 then return false
             for each X_k in NEIGHBORS[X_i] – \{X_i\} do
                    add (X_{\iota\iota}, X_i) to queue if not already there
     return true
function REMOVE-INCONSISTENT-VALUES(X_i, X_i) returns true iff we delete a
      value from the domain of X_i
     removed \leftarrow false
     for each x in DOMAIN[X_i] do
      if no value y in DOMAIN[X_i] allows (x,y) to satisfy the constraints between X_i and X_i
      then delete x from DOMAIN[X_i]; removed \leftarrow true
     return removed
```

(from Mackworth, 1977)

Complexity of AC-3

- A binary CSP has at most n² arcs
- Each arc can be inserted in the queue d times (worst case)
 - (X, Y): only d values of X to delete
- Consistency of an arc can be checked in O(d²) time
- Complexity is O(n² d³)
- Although substantially more expensive than Forward Checking,
 Arc Consistency is usually worthwhile.

K-consistency

- Arc consistency does not detect all inconsistencies:
 - Partial assignment {WA=red, NSW=red} is inconsistent.
- Stronger forms of propagation can be defined using the notion of k-consistency.
- A CSP is k-consistent if for any set of k-1 variables and for any consistent
 assignment to those variables, a consistent value can always be assigned to any
 kth variable.
 - E.g. 1-consistency = node-consistency
 - E.g. 2-consistency = arc-consistency
 - E.g. 3-consistency = path-consistency
- Strongly k-consistent:
 - k-consistent for all values {k, k-1, ...2, 1}

Trade-offs

- Running stronger consistency checks...
 - Takes more time
 - But will reduce branching factor and detect more inconsistent partial assignments
 - No "free lunch"
 - In worst case n-consistency takes exponential time
- "Typically" in practice:
 - Often helpful to enforce 2-Consistency (Arc Consistency)
 - Sometimes helpful to enforce 3-Consistency
 - Higher levels may take more time to enforce than they save.

Improving backtracking

- Before search: (reducing the search space)
 - Arc-consistency, path-consistency, i-consistency
 - Variable ordering (fixed)
- During search:
 - Look-ahead schemes:
 - Value ordering/pruning (choose a least restricting value),
 - Variable ordering (choose the most constraining variable)
 - Constraint propagation (take decision implications forward)

– Look-back schemes:

- Backjumping
- Constraint recording
- Dependency-directed backtracking

Further improvements

- Checking special constraints
 - Checking Alldiff(...) constraint
 - E.g. {WA=red, NSW=red}
 - Checking Atmost(...) constraint
 - Bounds propagation for larger value domains
- Intelligent backtracking
 - Standard form is chronological backtracking, i.e., try different value for preceding variable.
 - More intelligent: backtrack to conflict set.
 - Set of variables that caused the failure or set of previously assigned variables that are connected to X by constraints.
 - Backjumping moves back to most recent element of the conflict set.
 - Forward checking can be used to determine conflict set.

Local search: min-conflicts heuristic

- Use complete-state representation
 - Initial state = all variables assigned values
 - Successor states = change 1 (or more) values
- For CSPs
 - allow states with unsatisfied constraints (unlike backtracking)
 - operators reassign variable values
 - hill-climbing with n-queens is an example
- Variable selection: randomly select any conflicted variable
- Value selection: <u>min-conflicts heuristic</u>
 - Select new value that results in a minimum number of conflicts with the other variables

Local search: min-conflicts heuristic

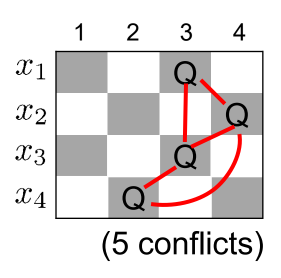
function MIN-CONFLICTS(csp, max_steps) return solution or failure
inputs: csp, a constraint satisfaction problem
max_steps, the number of steps allowed before giving up

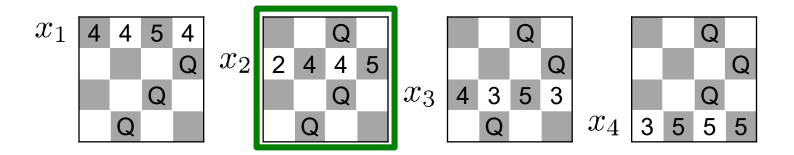
```
current ← a (random) initial complete assignment for csp
for i = 1 to max_steps do
  if current is a solution for csp then return current
  var ← a randomly chosen, conflicted variable from
  VARIABLES[csp]
  value ← the value v for var that minimize
  CONFLICTS(var,v,current,csp)
  set var = value in current
  return failure
```

Number of conflicts

Note: here I check **all** neighbors & pick the best; typically in practice pick one at random

Solving 4-queens with local search

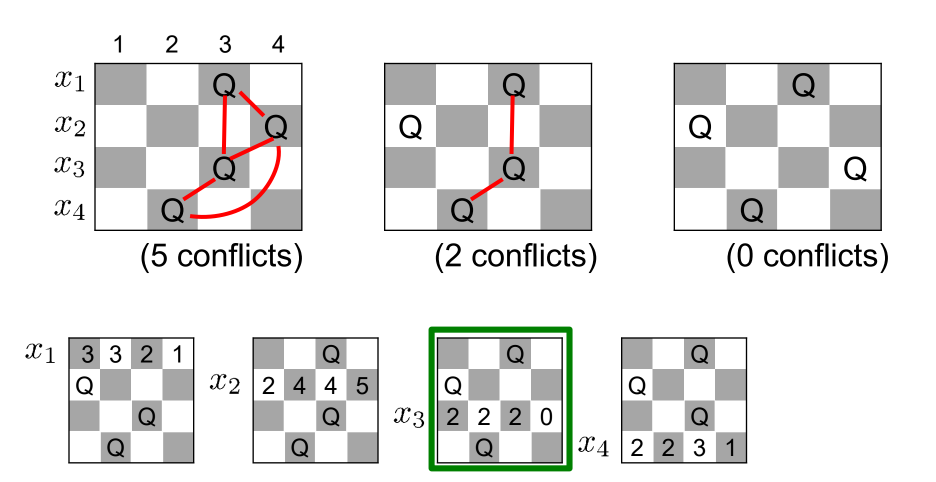




Number of conflicts

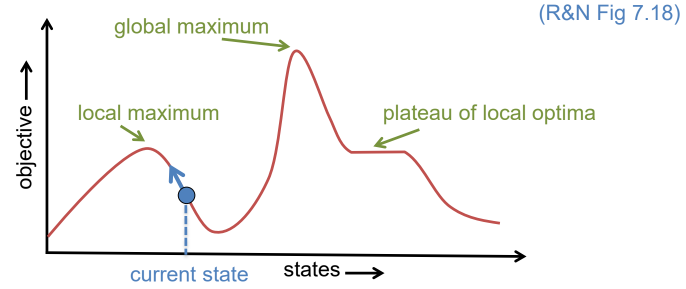
Note: here I check **all** neighbors & pick the best; typically in practice pick one at random

Solving 4-queens with local search



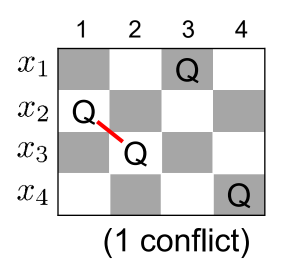
Local optima

- Local search may get stuck at local optima
 - Locations where no neighboring value is better
 - Success depends on initialization quality & basins of attraction
- Can use multiple initializations to improve:
 - Re-initialize randomly ("repeated" local search)
 - Re-initialize by perturbing last optimum ("iterated" local search)
- Can also add sideways & random moves (e.g., WalkSAT)



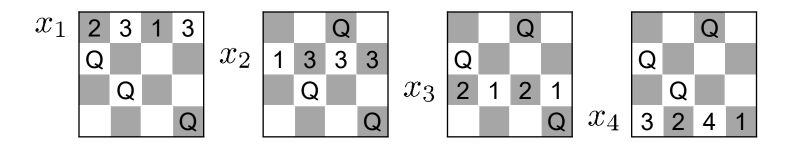
Local optimum example

Solving 4-queens with local search



"Plateau" example:

no single move can decrease # of conflicts



Comparison of CSP algorithms

Evaluate methods on a number of problems

Problem	Backtracking	BT+MRV	Forward Checking	FC+MRV	Min-Conflicts
USA n-Queens Zebra Random 1 Random 2	(> 1,000K) (> 40,000K) 3,859K 415K 942K	(> 1,000K) 13,500K 1K 3K 27K	2K (> 40,000K) 35K 26K 77K	60 817K 0.5K 2K 15K	64 4K 2K

Median number of consistency checks over 5 runs to solve problem

Parentheses -> no solution found

USA: 4 coloring

n-queens: n = 2 to 50

Zebra: see exercise 6.7 (3rd ed.); exercise 5.13 (2nd ed.)

Advantages of local search

- Local search can be particularly useful in an online setting
 - Airline schedule example
 - E.g., mechanical problems require than 1 plane is taken out of service
 - Can locally search for another "close" solution in state-space
 - Much better (and faster) in practice than finding an entirely new schedule
- Runtime of min-conflicts is roughly independent of problem size.
 - Can solve the millions-queen problem in roughly 50 steps.
 - Why?
 - n-queens is easy for local search because of the relatively high density of solutions in state-space

Hardness of CSPs

- $x_1 ... x_n$ discrete, domain size d: O(d^n) configurations
- "SAT": Boolean satisfiability: d=2
 - One of the first known NP-complete problems
- "3-SAT"
 - Conjunctive normal form (CNF)
 - At most 3 variables in each clause:

$$(x_1 \vee \neg x_7 \vee x_{12}) \wedge (\neg x_3 \vee x_2 \vee x_7) \wedge \dots$$

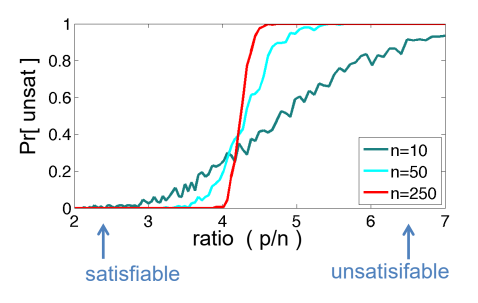
Still NP-complete

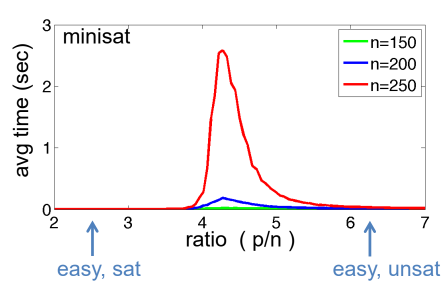
CNF clause: rule out one configuration

How hard are "typical" problems?

Hardness of random CSPs

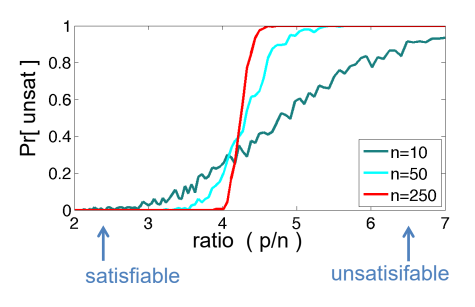
- Random 3-SAT problems:
 - n variables, p clauses in CNF: $(x_1 \vee \neg x_7 \vee x_{12}) \wedge (\neg x_3 \vee x_2 \vee x_7) \wedge \dots$
 - Choose any 3 variables, signs uniformly at random
 - What's the probability there is **no** solution to the CSP?
 - Phase transition at (p/n) ¼ 4.25
 - "Hard" instances fall in a very narrow regime around this point!

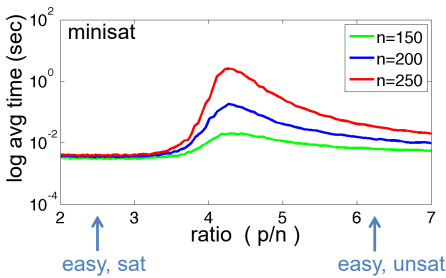




Hardness of random CSPs

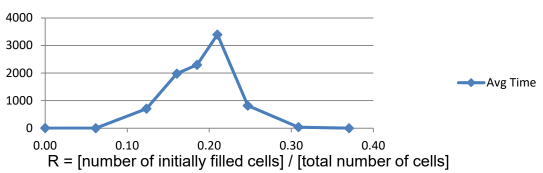
- Random 3-SAT problems:
 - n variables, p clauses in CNF: $(x_1 \vee \neg x_7 \vee x_{12}) \wedge (\neg x_3 \vee x_2 \vee x_7) \wedge \dots$
 - Choose any 3 variables, signs uniformly at random
 - What's the probability there is **no** solution to the CSP?
 - Phase transition at (p/n) ¼ 4.25
 - "Hard" instances fall in a very narrow regime around this point!



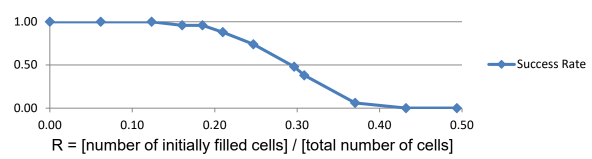


Ex: Sudoku





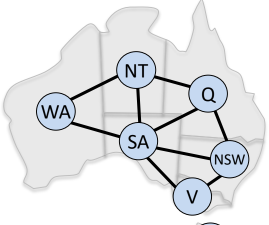
Success Rate vs. R



- R = [number of initially filled cells] / [total number of cells]
- Success Rate = P(random puzzle is solvable)
- [total number of cells] = 9x9 = 81
- [number of initially filled cells] = variable

Graph structure and complexity

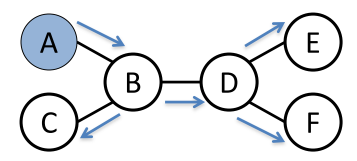
- Disconnected subproblems
 - Configuration of one subproblem
 cannot affect the other: independent!
 - Exploit: solve independently



- Suppose each subproblem has c variables out of n
 - Worse case cost: O(n/c d^c)
 - Compare to O(dⁿ), exponential in n
 - Ex: n=80, c=20, d=2)
 - 2⁸⁰ = 4 billion years at 1 million nodes per second
 - 4 * 2²⁰ = 0.4 seconds at 1 million nodes per second

Tree-structured CSPs

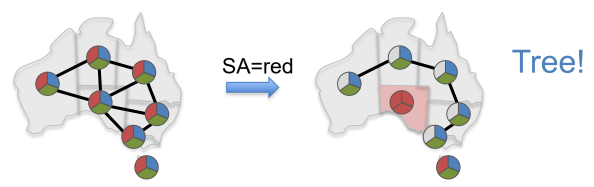
- Theorem: If a constraint graph has no cycles, then the CSP can be solved in O(n d^2) time.
 - Compare to general CSP: worst case O(d^n)
- Method: directed arc consistency (= dynamic programming)
 - Select a root (e.g., A) & do arc consistency from leaves to root:
 - D \rightarrow F: remove values for D not consistent with any value for F, etc.)
 - D \rightarrow E, B \rightarrow D, ... etc



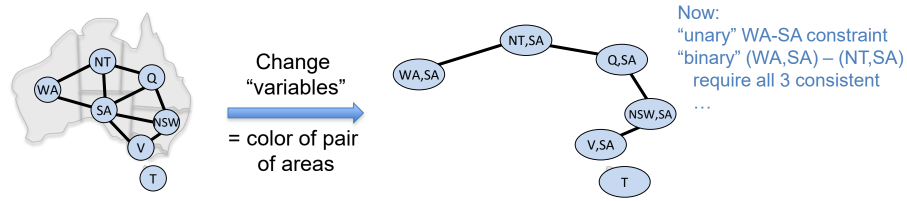
- Select a value for A
- There must be a value for B that is compatible; select it
- There must be values for C, and for D, compatible with B's; select them
- There must be values for E, F compatible with D's; select them.
- You've found a consistent solution!

Exploiting structure

- How can we use efficiency of trees?
- Cutset conditioning
 - Exploit easy-to-solve problems during search



- Tree decomposition
 - Convert non-tree problems into (harder) trees



Summary

- CSPs
 - special kind of problem: states defined by values of a fixed set of variables, goal test defined by constraints on variable values
- Backtracking = depth-first search, one variable assigned per node
- Heuristics: variable order & value selection heuristics help a lot
- Constraint propagation
 - does additional work to constrain values and detect inconsistencies
 - Works effectively when combined with heuristics
- Iterative min-conflicts is often effective in practice.
- Graph structure of CSPs determines problem complexity
 - e.g., tree structured CSPs can be solved in linear time.