

ENCS3340 - Artificial Intelligence

Constraint Satisfaction Problems

CSP Definitions

- Satisfies additional structural properties of the problem
 - may depend on the representation of the problem
- The problem is defined through a set of domain variables
 - variables can have possible values specified by the problem
 - constraints describe allowable combinations of values for a subset of the variables
- State in a CSP
 - defined by an **assignment** of values to some or all variables
- Consistent assignment
 - does not violate any constraints
 - also called legal assignment
- Complete assignment
 - every variable is mentioned
- Solution to a CSP
 - **complete** assignment that **satisfies all** constraints
 - solutions may be ranked according to an objective function

Example1: 3-SAT

Variables:

x_1, x_2, x_3, x_4, x_5

Domains:

$\{\text{True}, \text{False}\}$

Constraints: , = and

$(x_1 \vee x_2 \vee x_4),$

$(x_2 \vee x_4 \vee \neg x_5),$

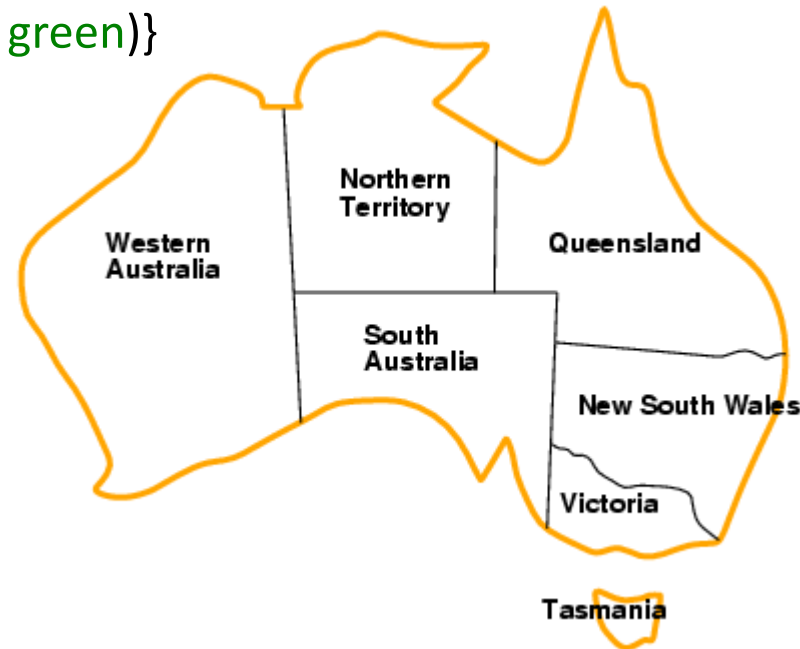
$(x_3 \vee \neg x_4 \vee \neg x_5)$

$$(x_1 \vee x_2 \vee x_4) \wedge \\ (x_2 \vee x_4 \vee \neg x_5) \wedge \\ (x_3 \vee \neg x_4 \vee \neg x_5)$$

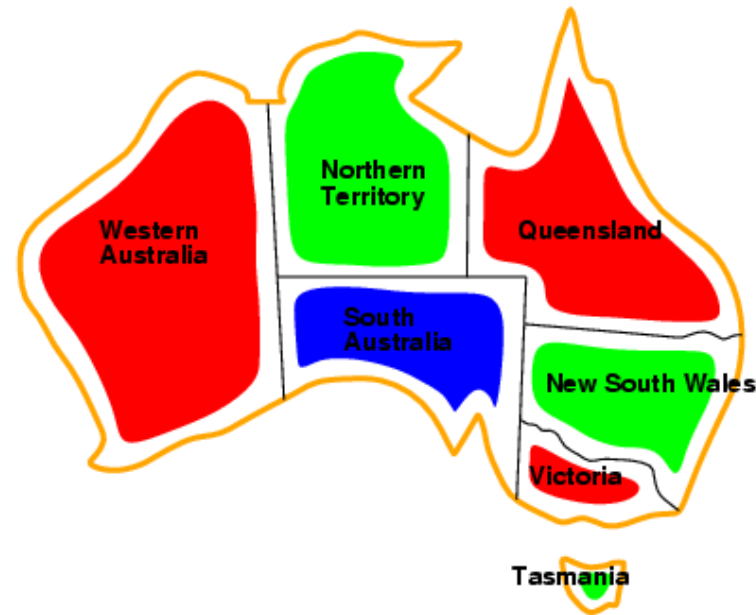
Suggest a solution!

Example2: Map-Coloring Problem

- **Variables** WA, NT, Q, NSW, V, SA, T
- **Domain** $D_i = \{\text{red, green, blue}\}$
- **Constraints**: adjacent regions must have different colors
 - e.g., $\text{Color}(WA) \neq \text{Color}(NT)$ or in short $WA \neq NT$
 - $(WA, NT) \in \{(\text{red, green}), (\text{red, blue}), (\text{green, red}), (\text{green, blue}), (\text{blue, red}), (\text{blue, green})\}$ OR
 - $(WA, NT) \notin \{(\text{red, red}), (\text{blue, blue}), (\text{green, green})\}$
- Graph Coloring Problem (more general)!



Example: Map-Coloring



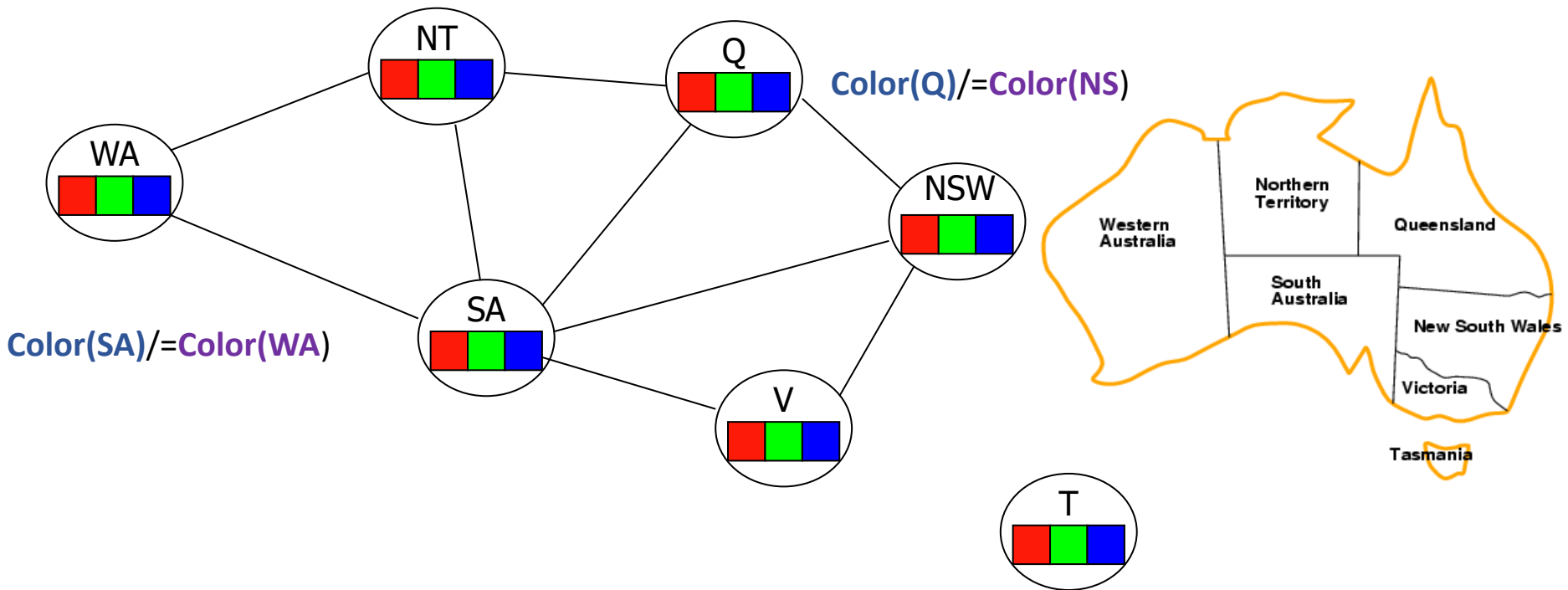
- Solutions are complete and consistent assignments, e.g.,

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

- Complete: all are assigned, consistent: obeys the constraints.
- A state may be incomplete e.g., just WA=red

Constraint graph

- It is helpful to visualize a CSP as a constraint graph
 - **Binary CSP**: each constraint relates two variables [here states]
 - **Constraint graph**: nodes are variables, arcs are constraints (e.g. color different)



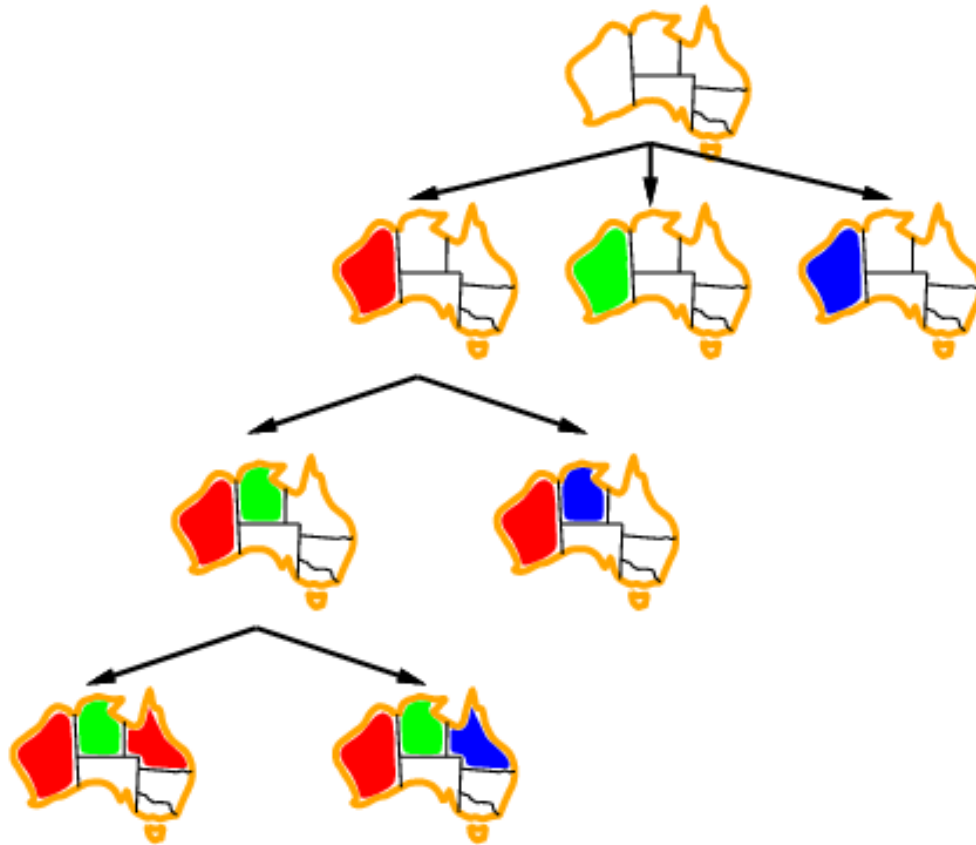
Varieties of CSPs

- Discrete variables
 - finite domains:
 - n variables, domain size d , $O(d^n)$ complete assignments
 - e.g., Boolean CSPs, incl. Boolean satisfiability (NP-complete)
 - infinite domains:
 - integers, strings, etc.
 - e.g., job scheduling, variables are start/end days for each job
 - need a constraint language, e.g., $\text{StartJob1} + 5 \leq \text{StartJob3}$
- Continuous variables
 - e.g., Time: start/end times for Hubble Space Telescope observations
 - linear constraints solvable in polynomial time by linear programming

CSP as Incremental Search Problem

- initial state
 - all (or at least some) variables UNassigned
- successor function
 - assign a value to an UNassigned variable
 - must not conflict with previously assigned variables
- goal test
 - all variables have values assigned
 - no conflicts exist (in the assignments)
- path cost
 - e.g. constant for each step [some colors may be expensive]
 - may be problem-specific

Example



CSPs and Search

- In principle, any search algorithm can be used to solve a CSP, but:
 - awful branching factor
 - $n*d$ for n variables with d values at the top level, $(n-1)*d$ at the next level, etc.
 - not very efficient, since they neglect some CSP properties
 - commutativity: the order in which values are assigned to variables is irrelevant, since the outcome is the same

Backtracking Search for CSPs

A variation of depth-first search that is often used for CSPs

- values are chosen for one variable at a time
- if no legal values are left, the algorithm **backs up** and changes a **previous assignment**
- very easy to implement
 - initial state, successor function, goal test are standardized
- not very efficient
 - can be improved by trying to select more **suitable unassigned** variables **first**

Backtracking search Algorithm

```
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  $\leftarrow$  SELECT-UNASSIGNED-VARIABLE( Variables[csp], assignment, csp)
    for each value in ORDER-DOMAIN-VALUES(var, assignment, csp) do
        if value is consistent with assignment according to Constraints[csp] then
            add { var = value } to assignment
            result  $\leftarrow$  RECURSIVE-BACKTRACKING(assignment, csp)
            if result  $\neq$  failure then return result
            remove { var = value } from assignment
    return failure
```

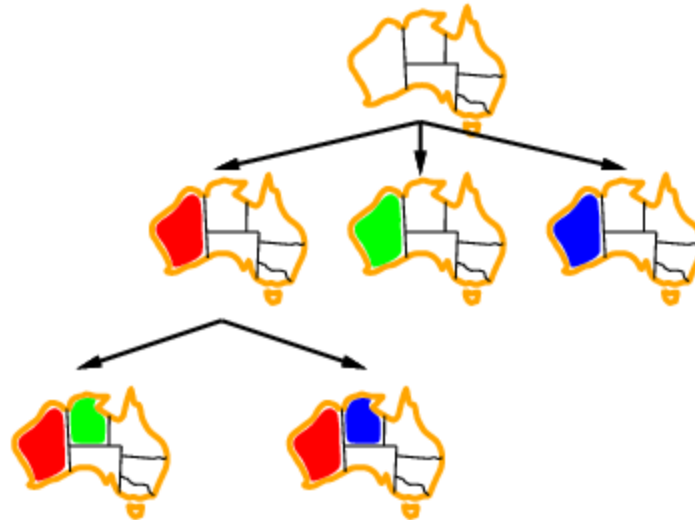
Backtracking example



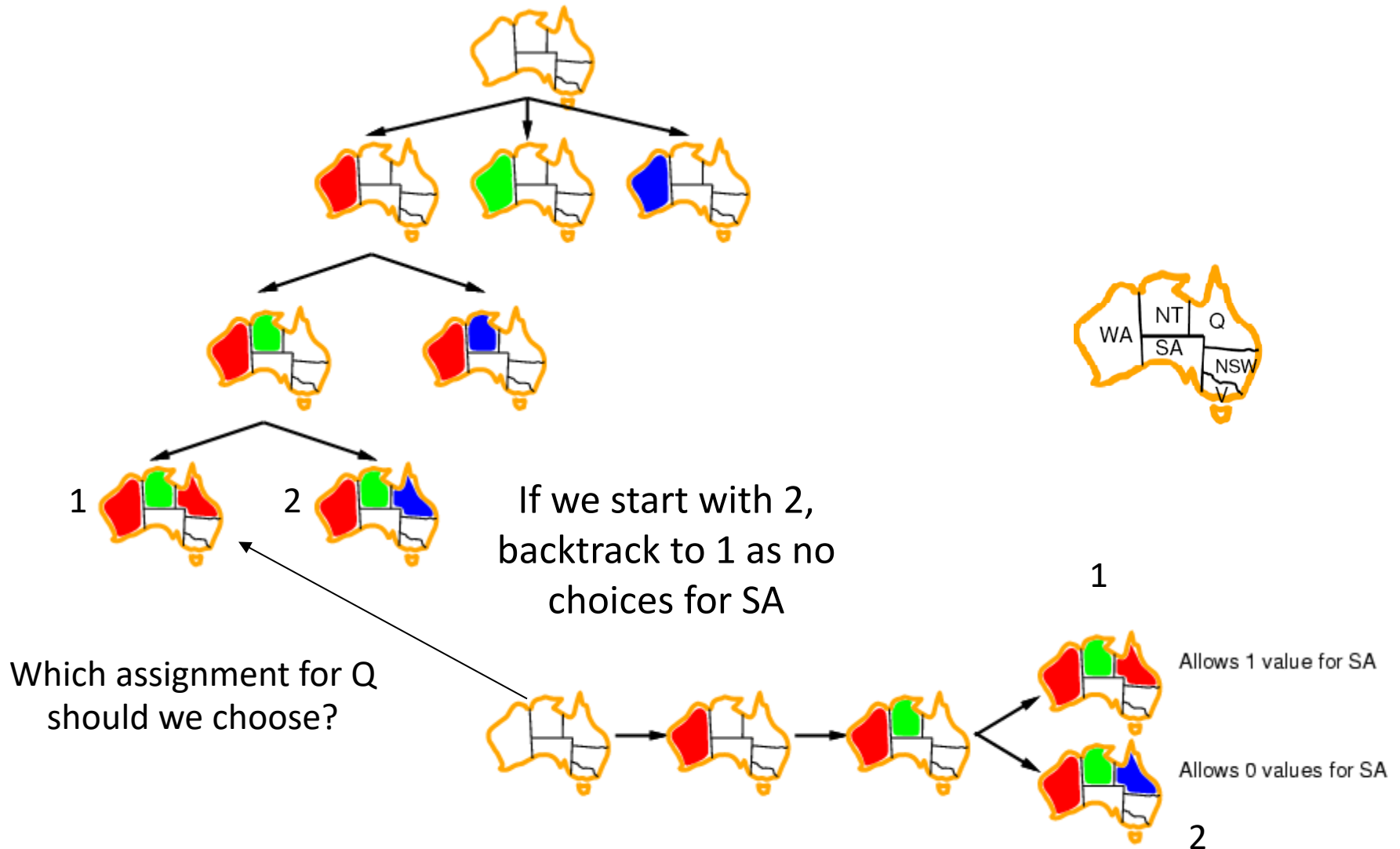
Backtracking example



Backtracking example

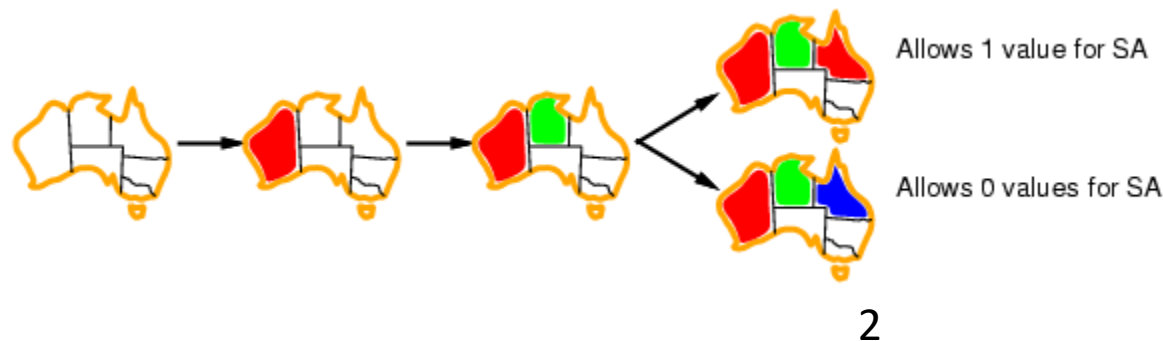


Backtracking example



Improving backtracking efficiency

- **General-purpose** methods can give huge gains in speed:
 - Which variable should be assigned next? {WA, NT, Q, NSW, V, SA, T }
 - In what order should its values be tried? [R, B, G], [R, G, B],...
 - Can we detect inevitable failure early? Case 2 below



Heuristics for CSP

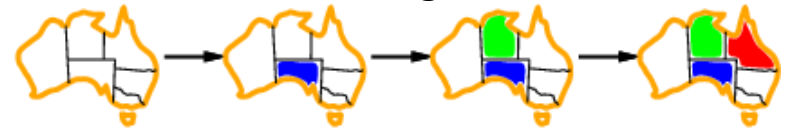
- most-constrained^{ed} variable (Minimum Remaining Values: **MRV**, “fail-first”)

- variable with the **fewest** possible values is selected
- tends to minimize the branching factor



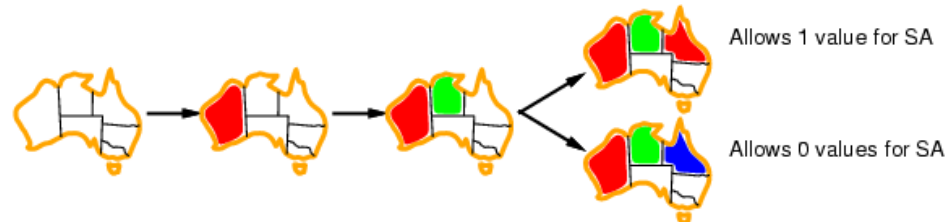
- most-constraining^{ing} variable **MCV**

- variable with the **largest** number of constraints on other unassigned variables



- least-constraining value **LCV**

- for a selected variable, choose the **value** that leaves more freedom for future choices



Most constrained variable

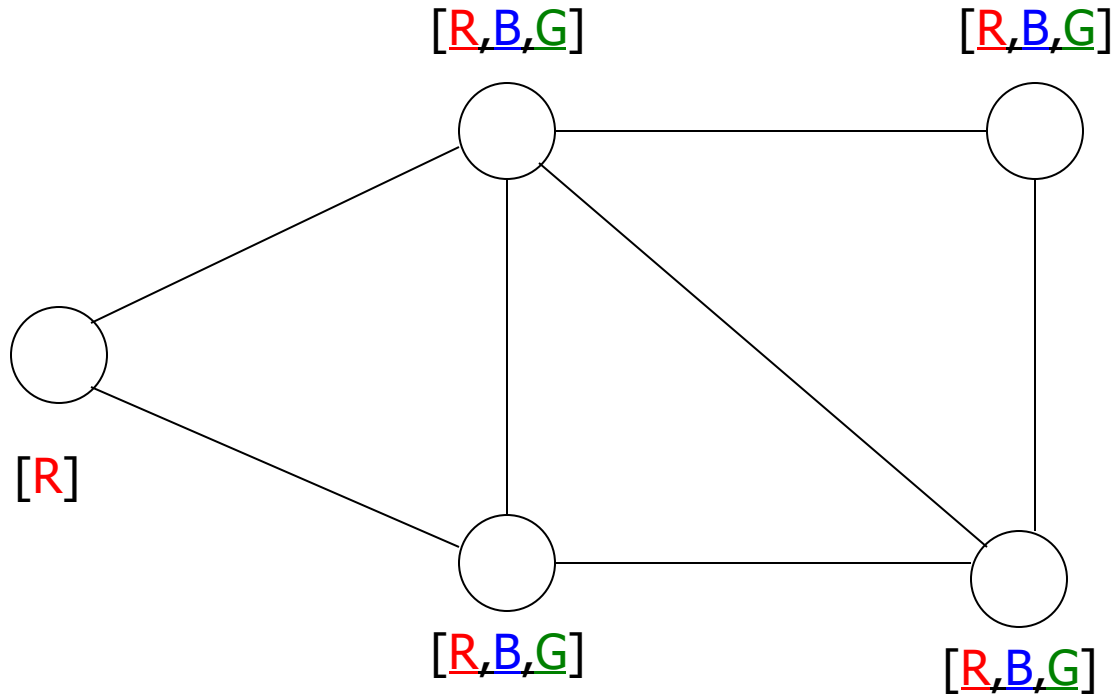
Minimum Remaining Values (MRV)

- Most constrained variable
 - choose the variable with the **fewest legal values**

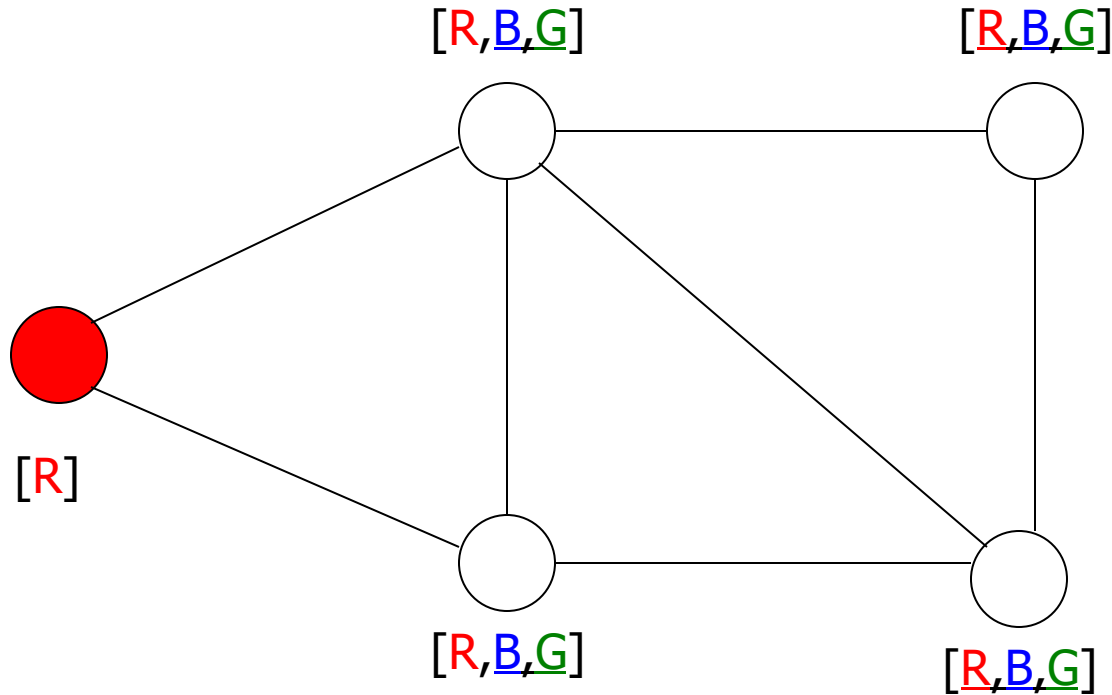


- Called **minimum remaining values (MRV)** heuristic
- “fail-first” heuristic: Picks a variable which will cause failure as soon as possible, allowing the tree to be pruned.

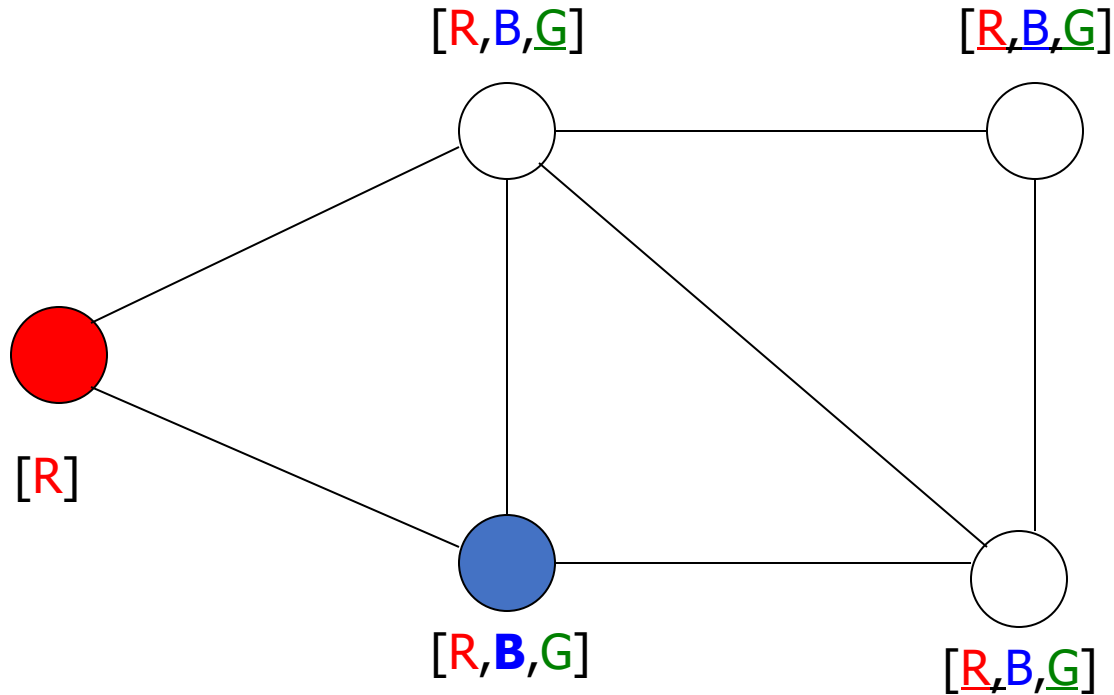
Example: backtracking with MRV heuristic



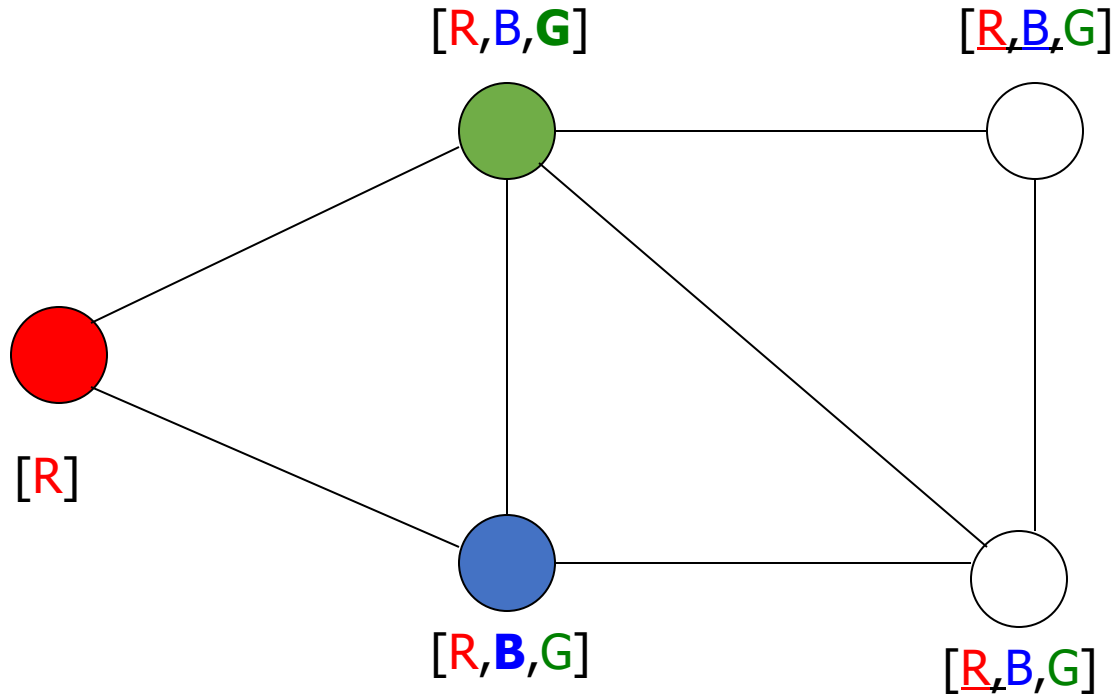
Example: backtracking with MRV heuristic



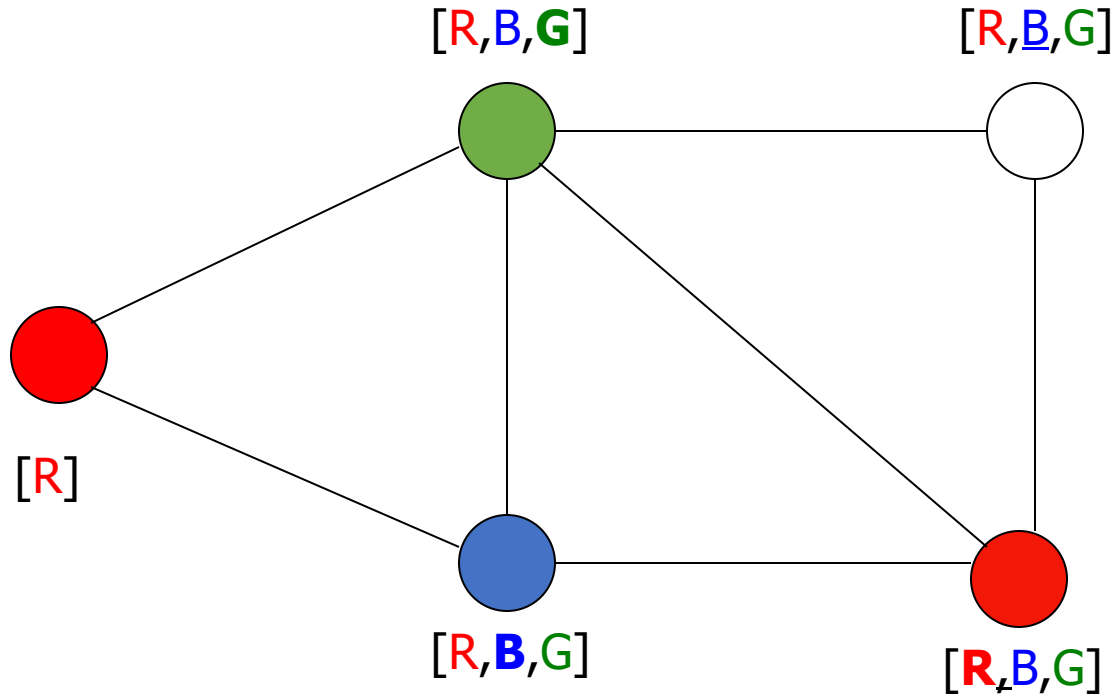
Example: backtracking with MRV heuristic



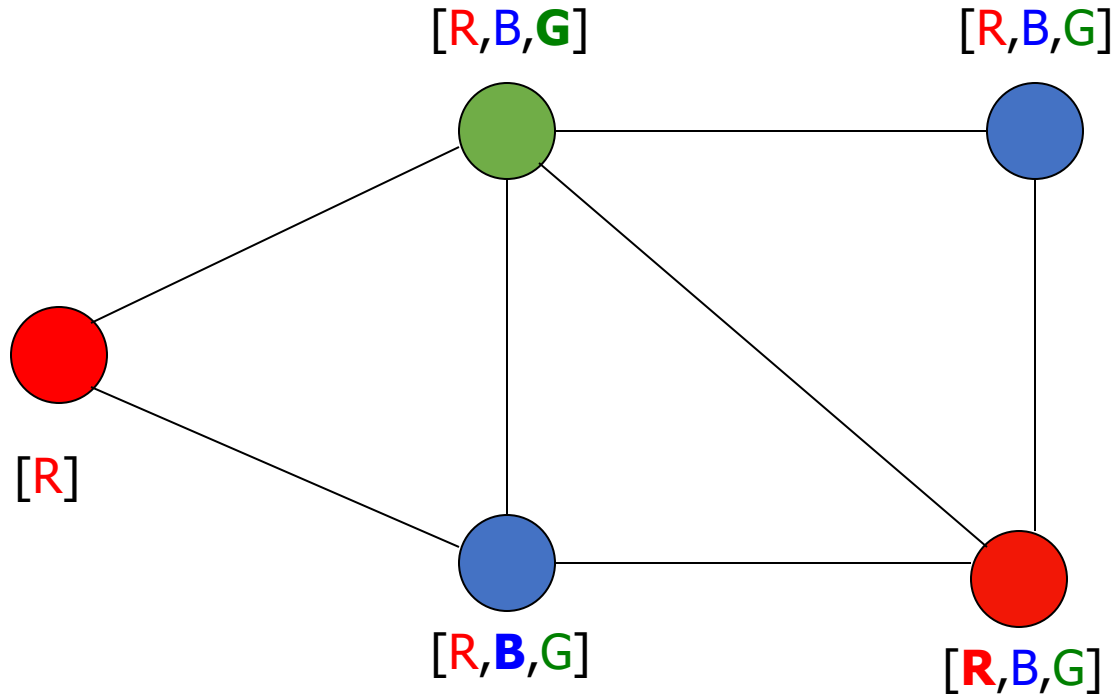
Example: backtracking with MRV heuristic



Example: backtracking with MRV heuristic



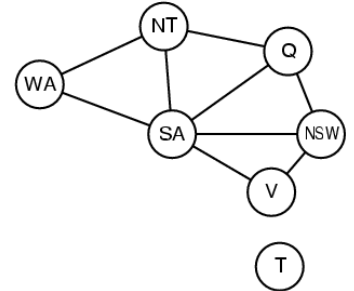
Example: backtracking with MRV heuristic



Solution !!!

Most Constraining Variable - MCV

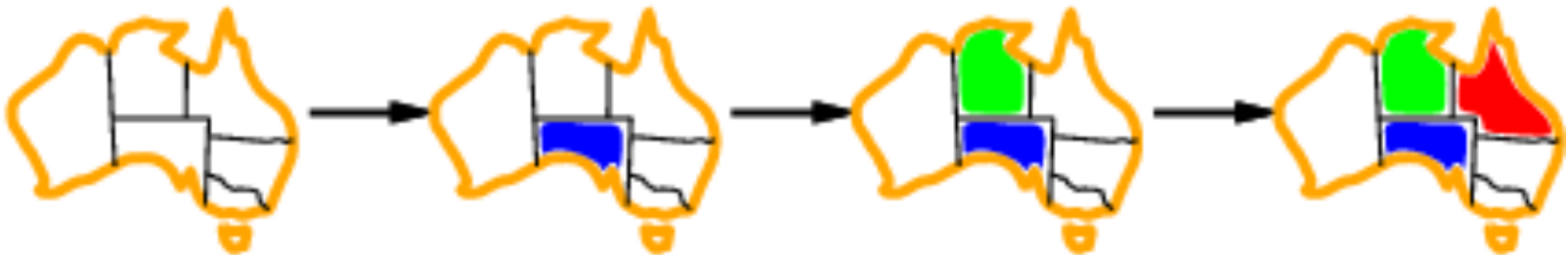
- **Tie-breaker** among most constrained variables (MRV)



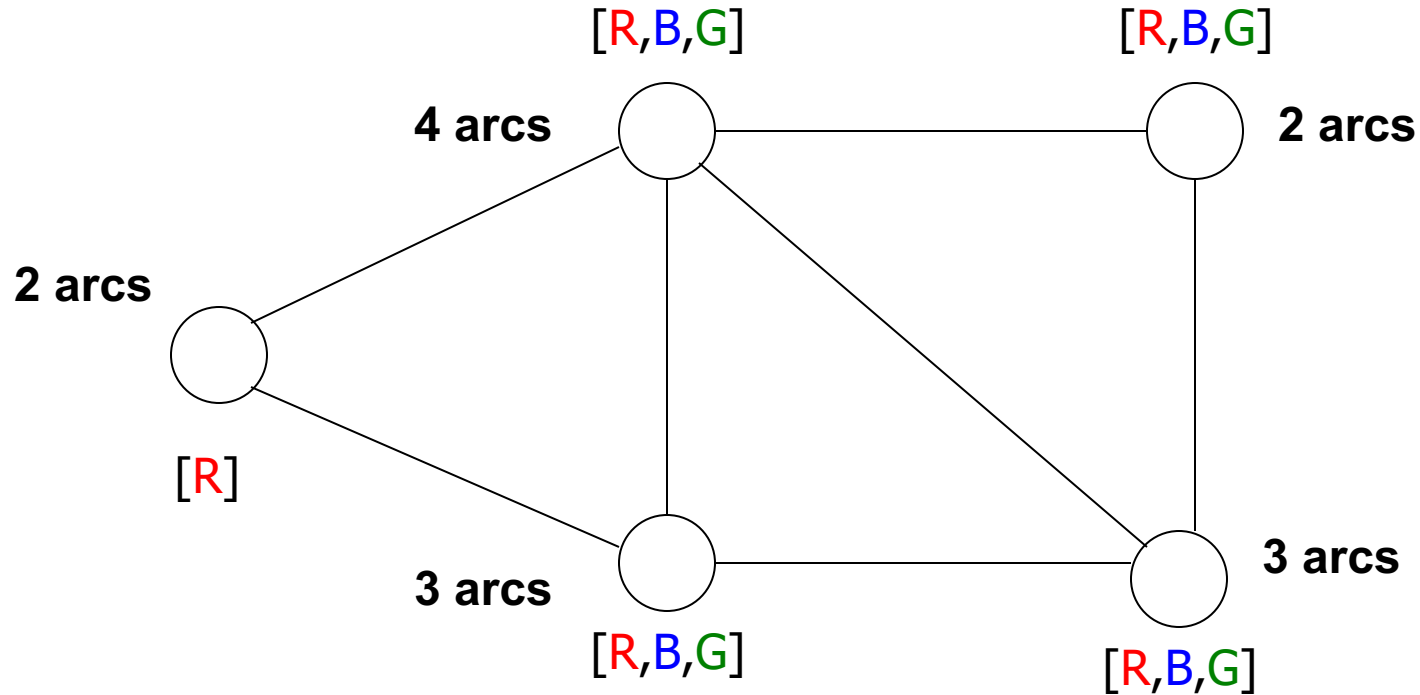
- Most constraining variable:



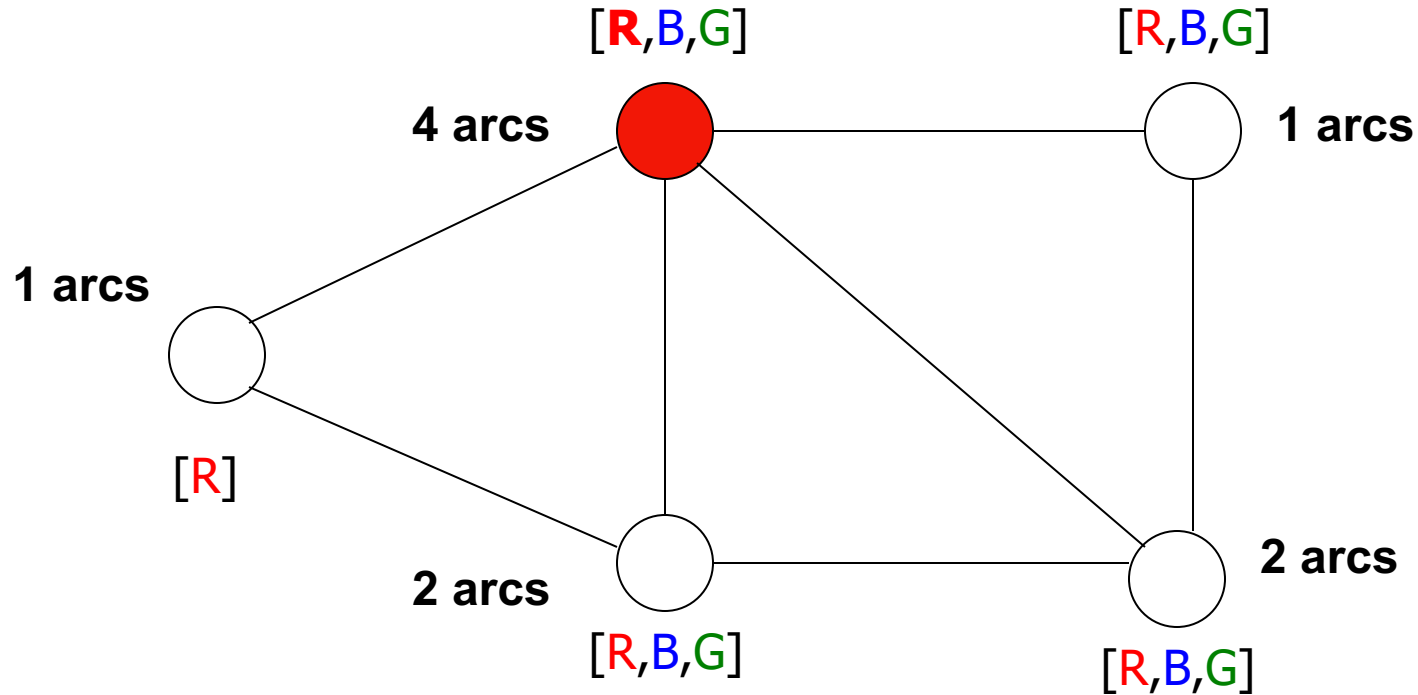
- choose the variable **with the most constraints on remaining variables** (select variable that is involved in the largest number of constraints - edges in graph on other unassigned variables: **SA:5**, WA:2, NT:3, Q:3, NSW:3, V:2 then:
- WA:1, **NT:2**, Q:2, NSW:2, V:1 then
- Q:1, **NSW:2**, V:1 then ...



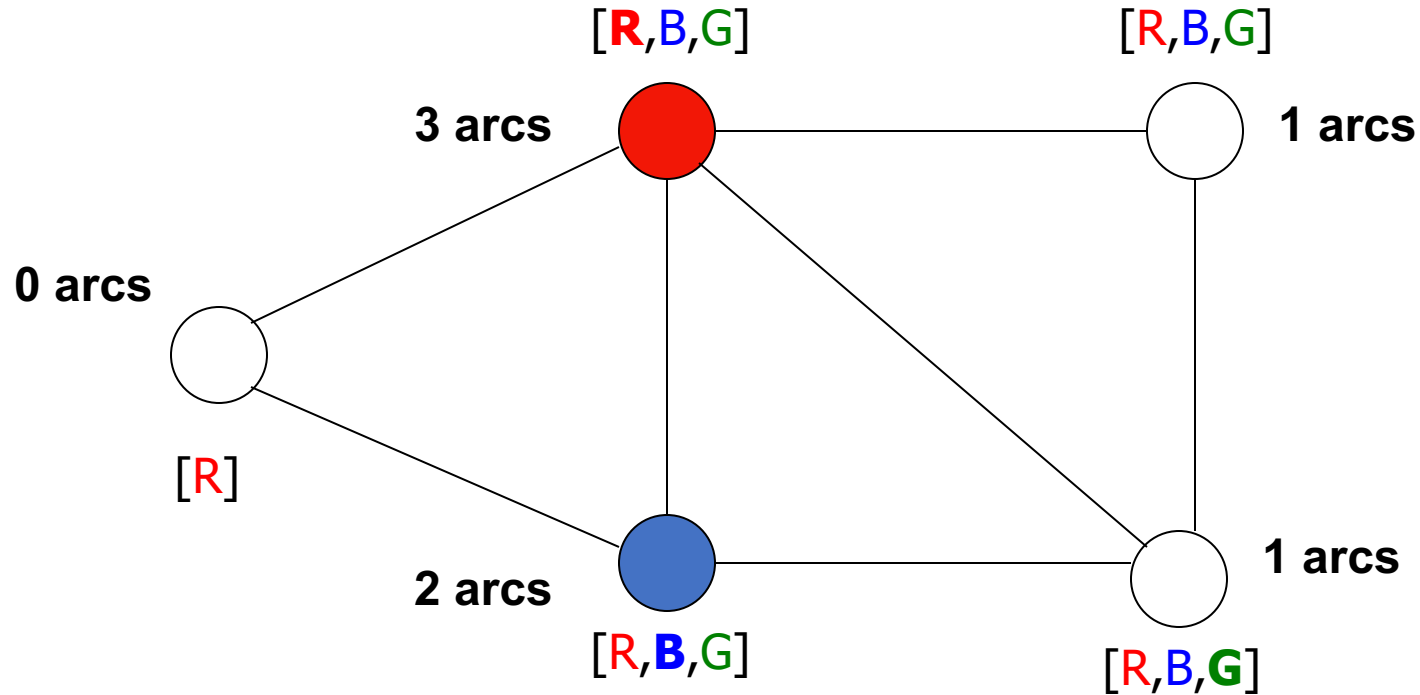
Example: backtracking with MCV heuristic



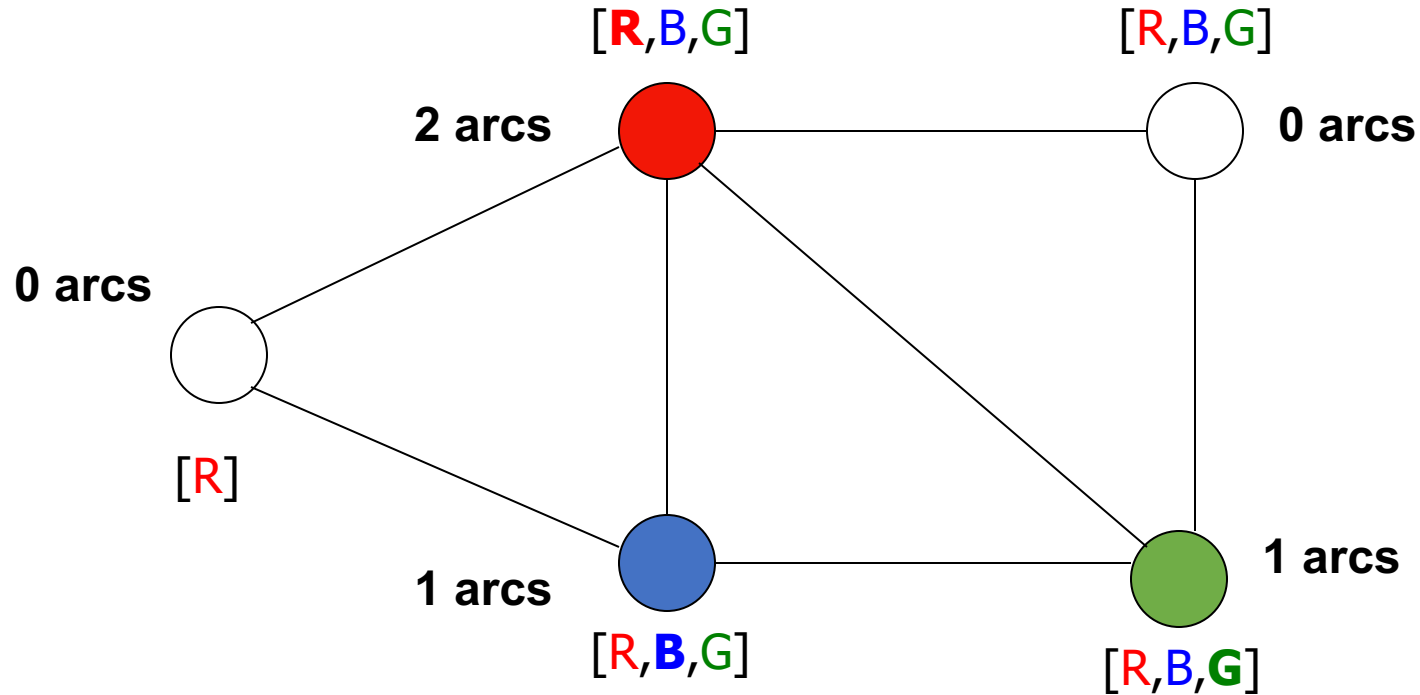
Example: backtracking with MCV heuristic



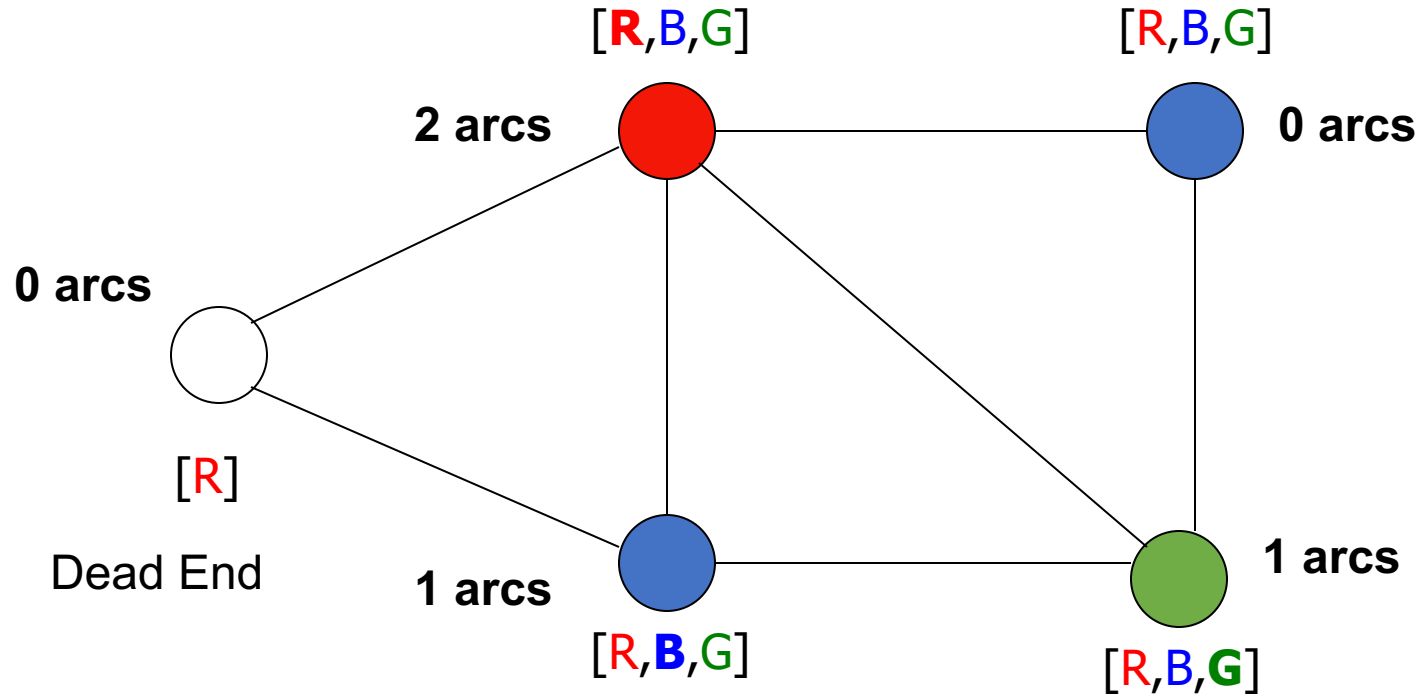
Example: backtracking with MCV heuristic



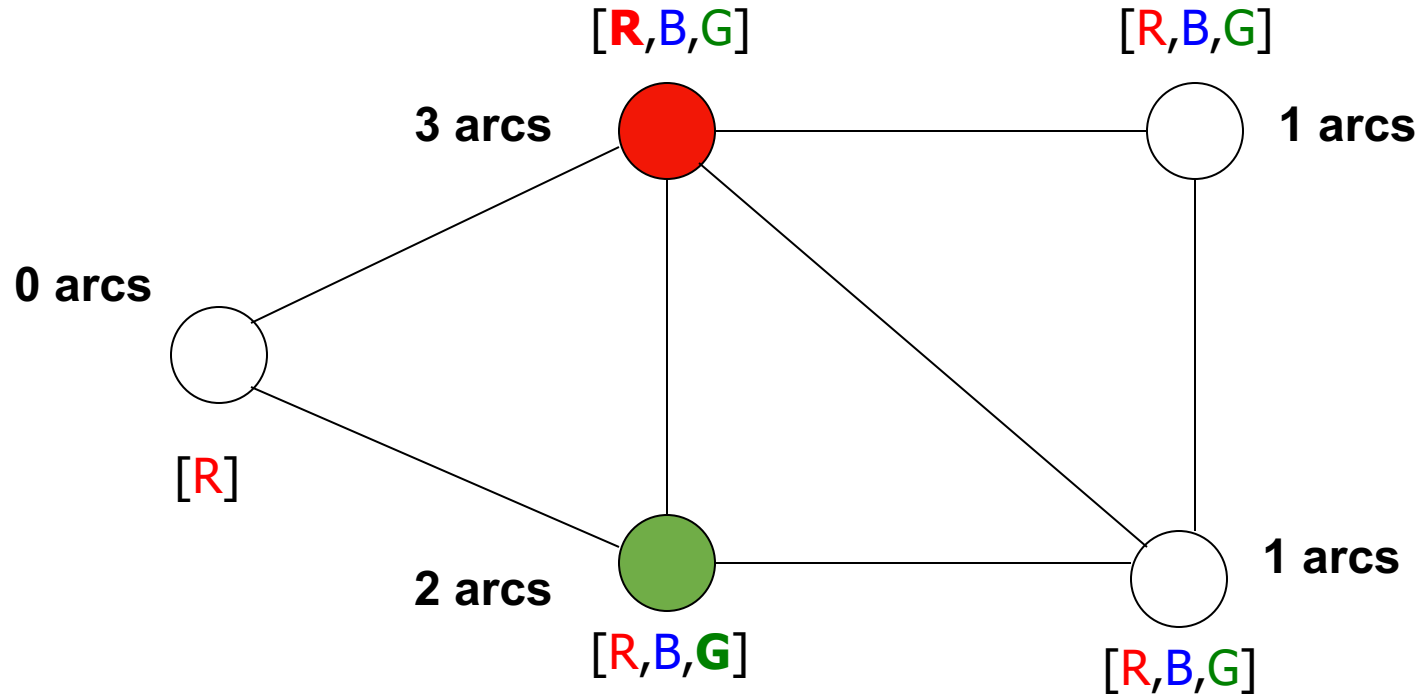
Example: backtracking with MCV heuristic



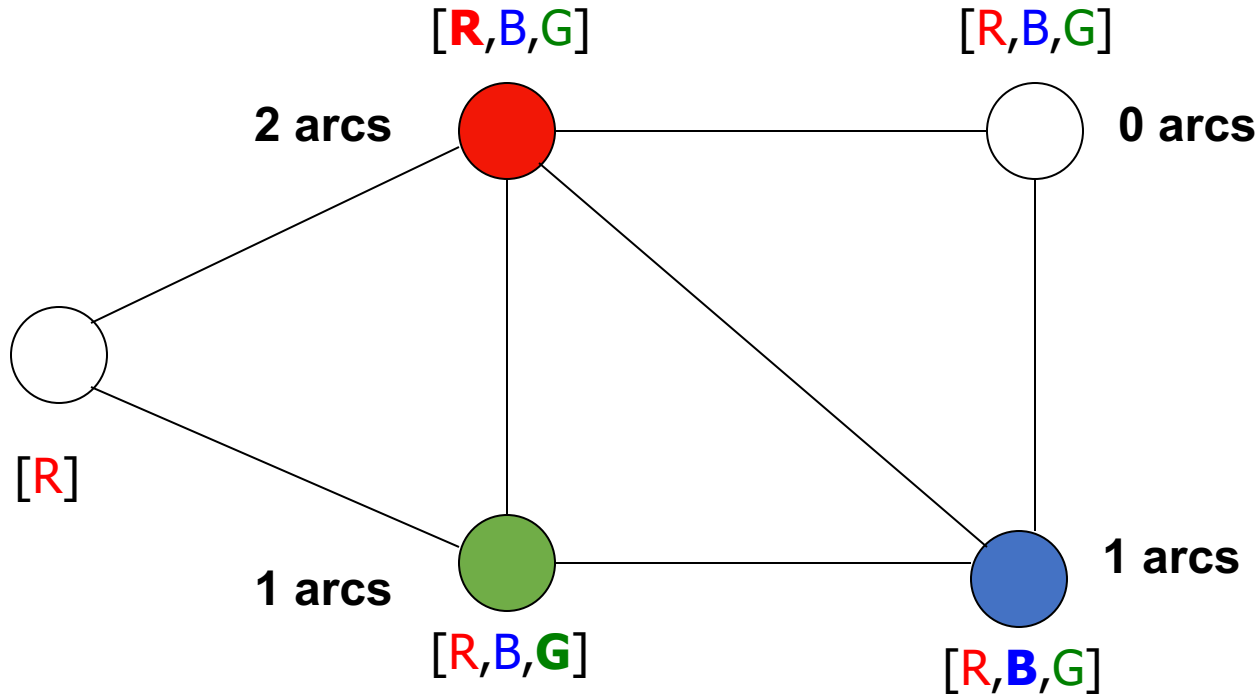
Example: backtracking with MCV heuristic



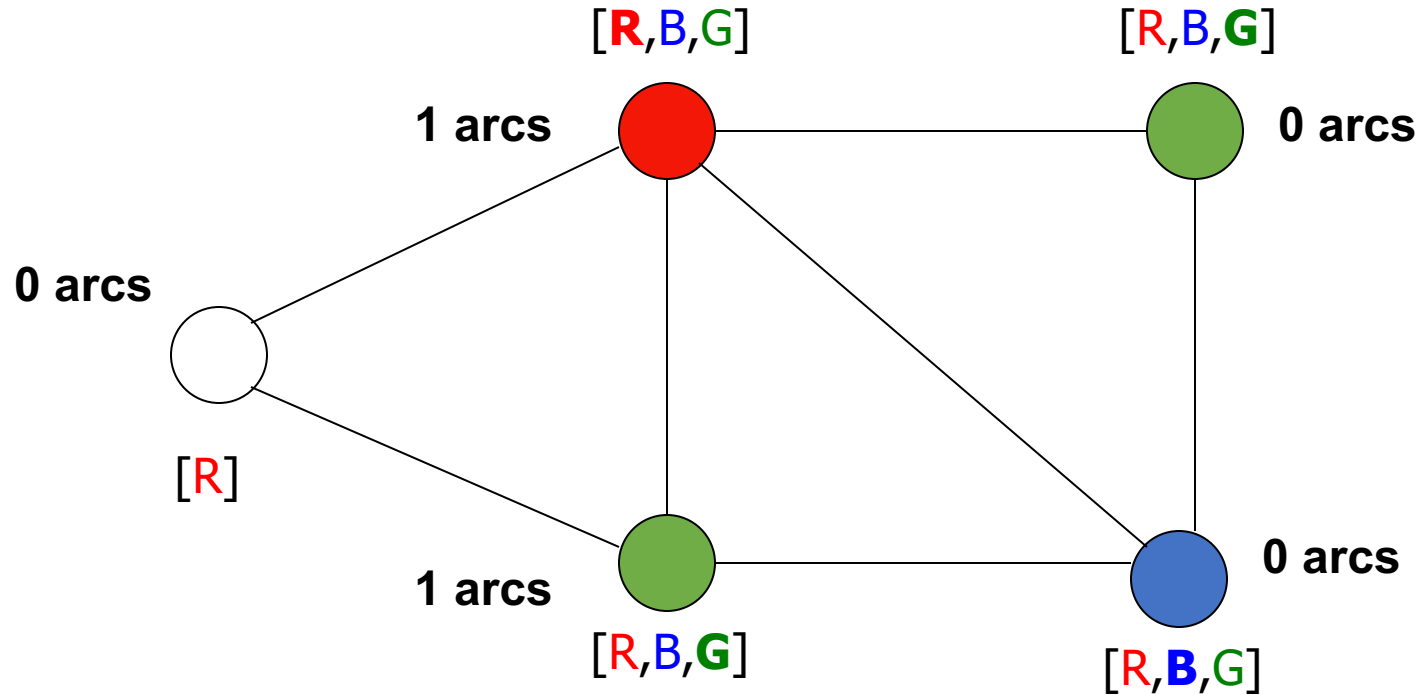
Example: backtracking with MCV heuristic



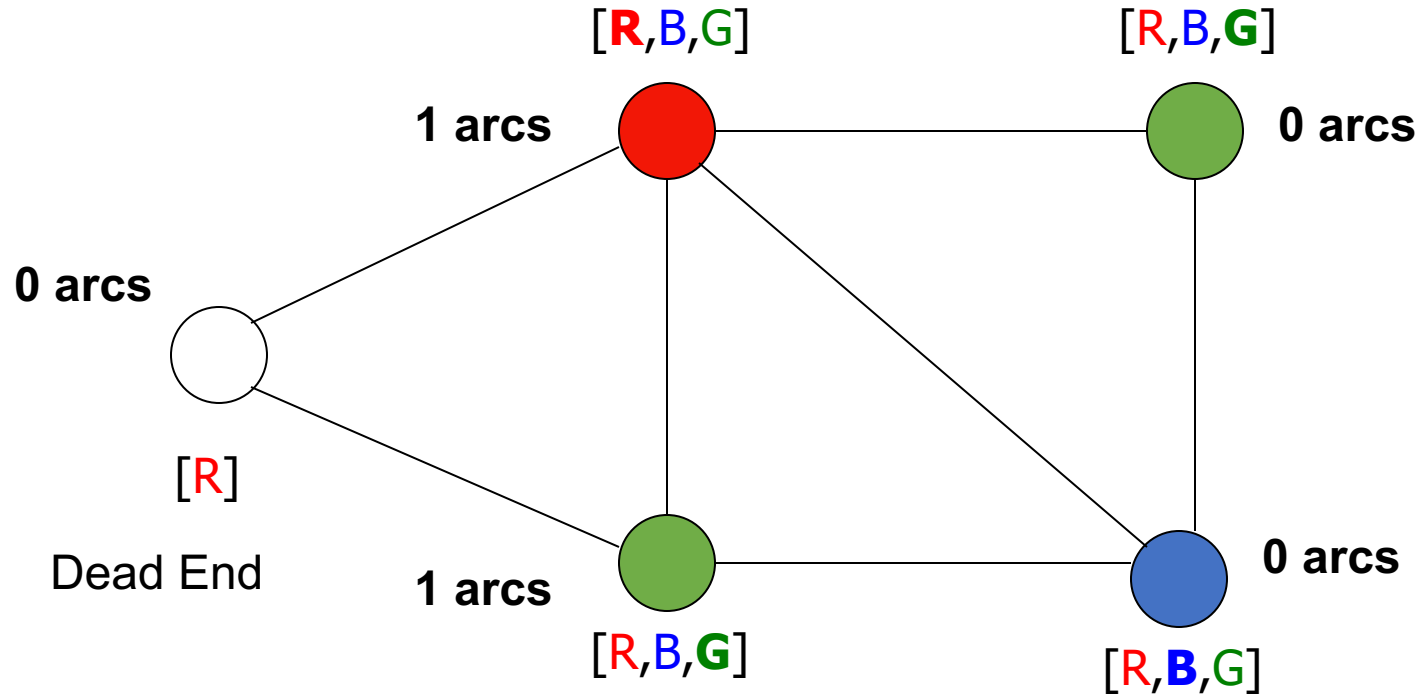
Example: backtracking with MCV heuristic



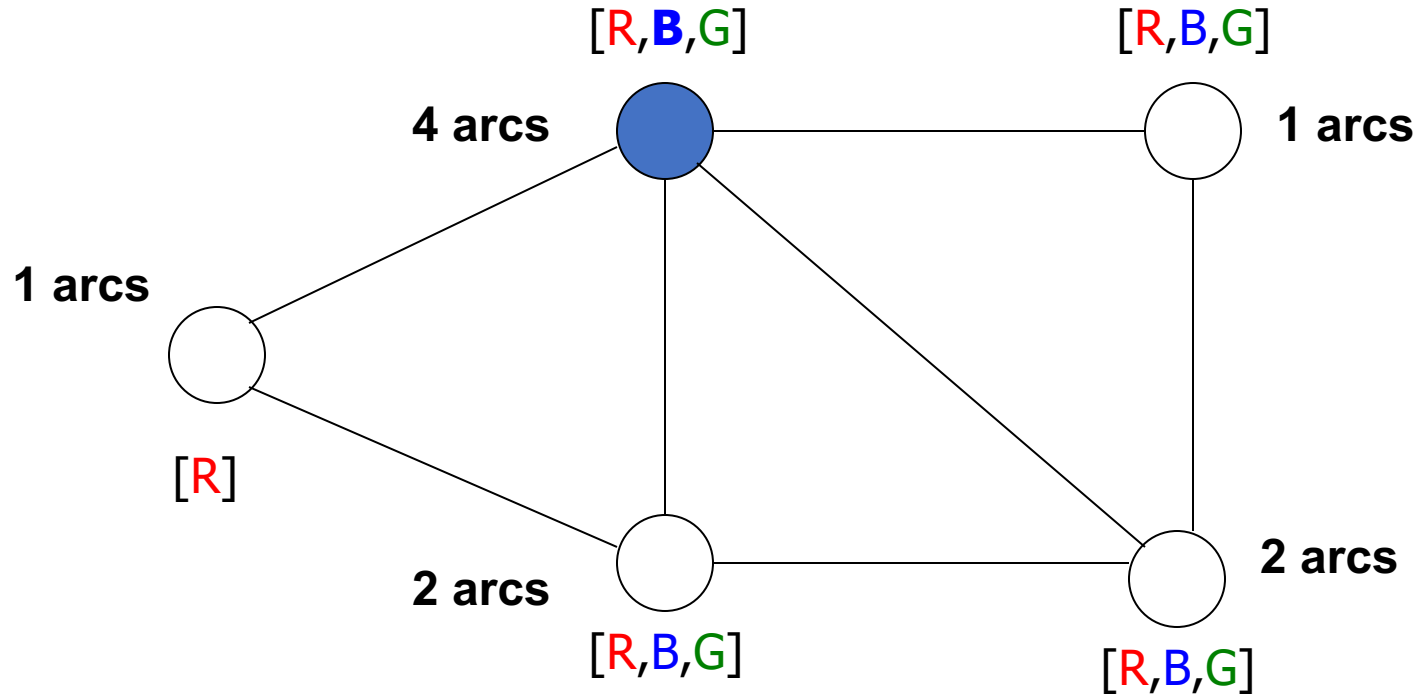
Example: backtracking with MCV heuristic



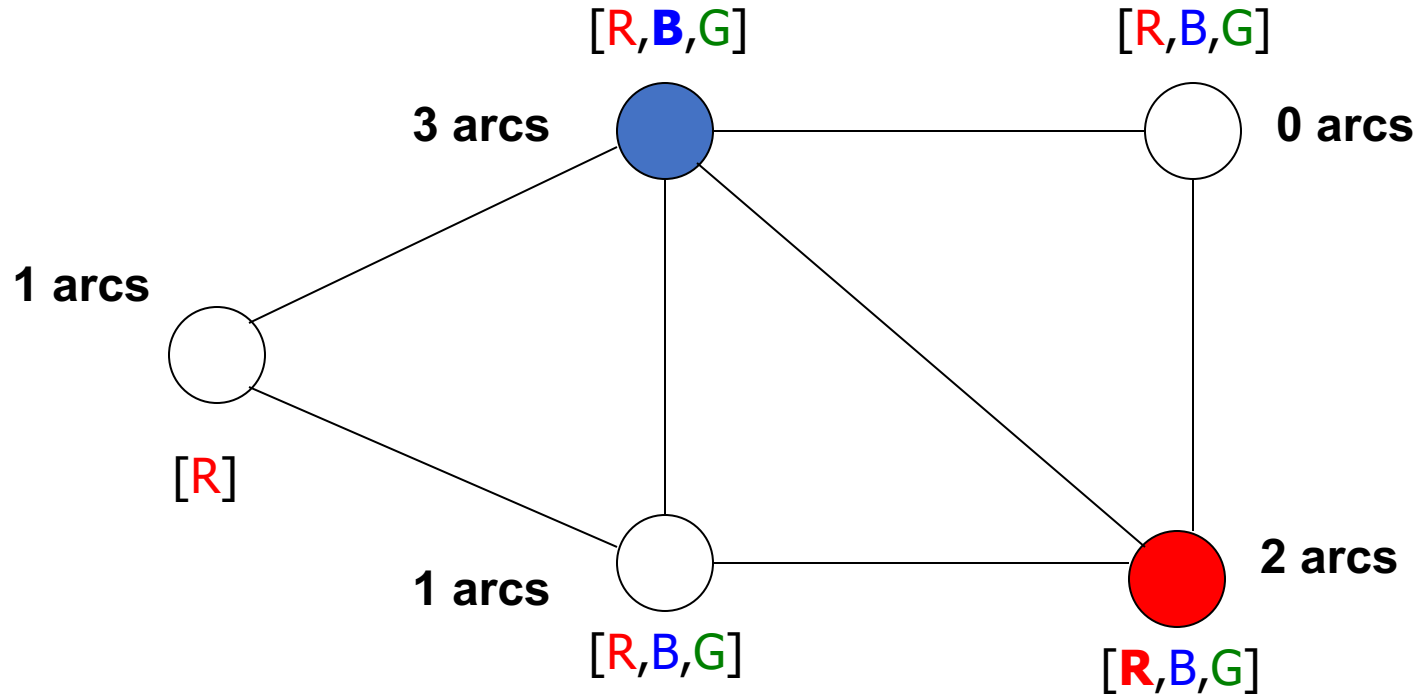
Example: backtracking with MCV heuristic



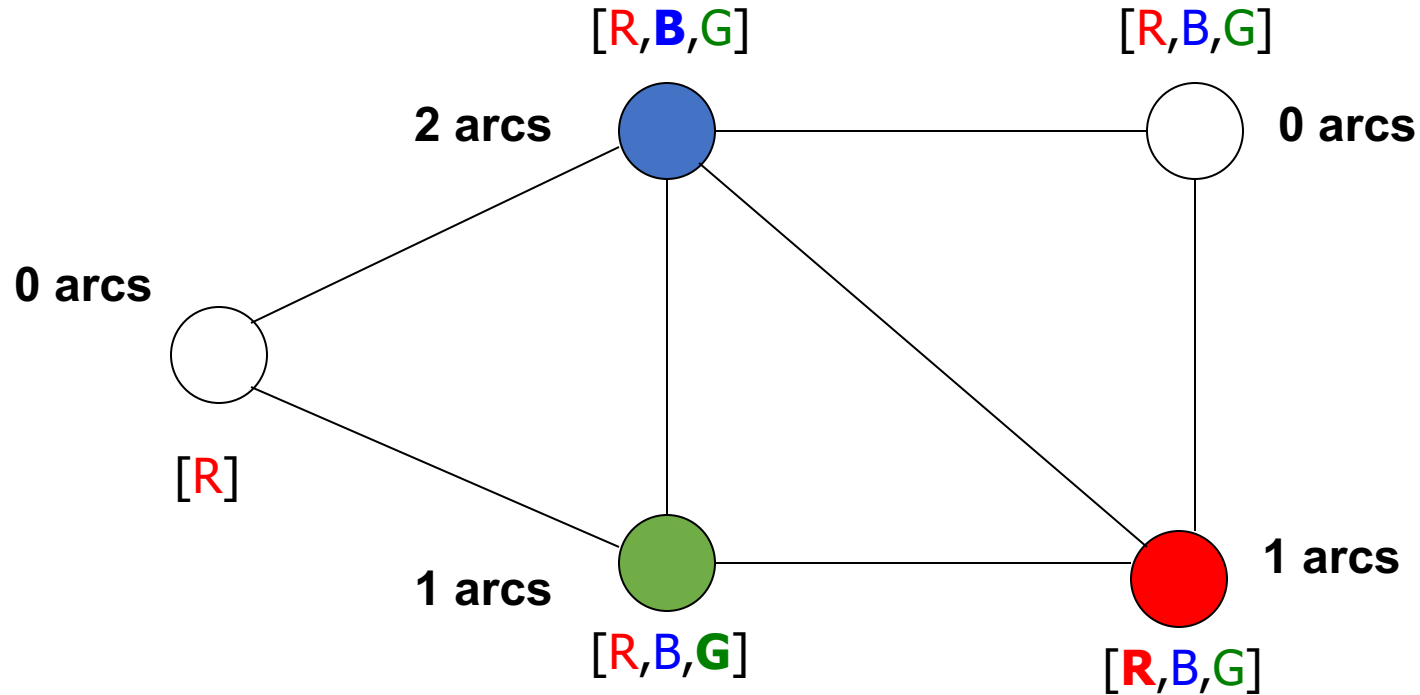
Example: backtracking with MCV heuristic



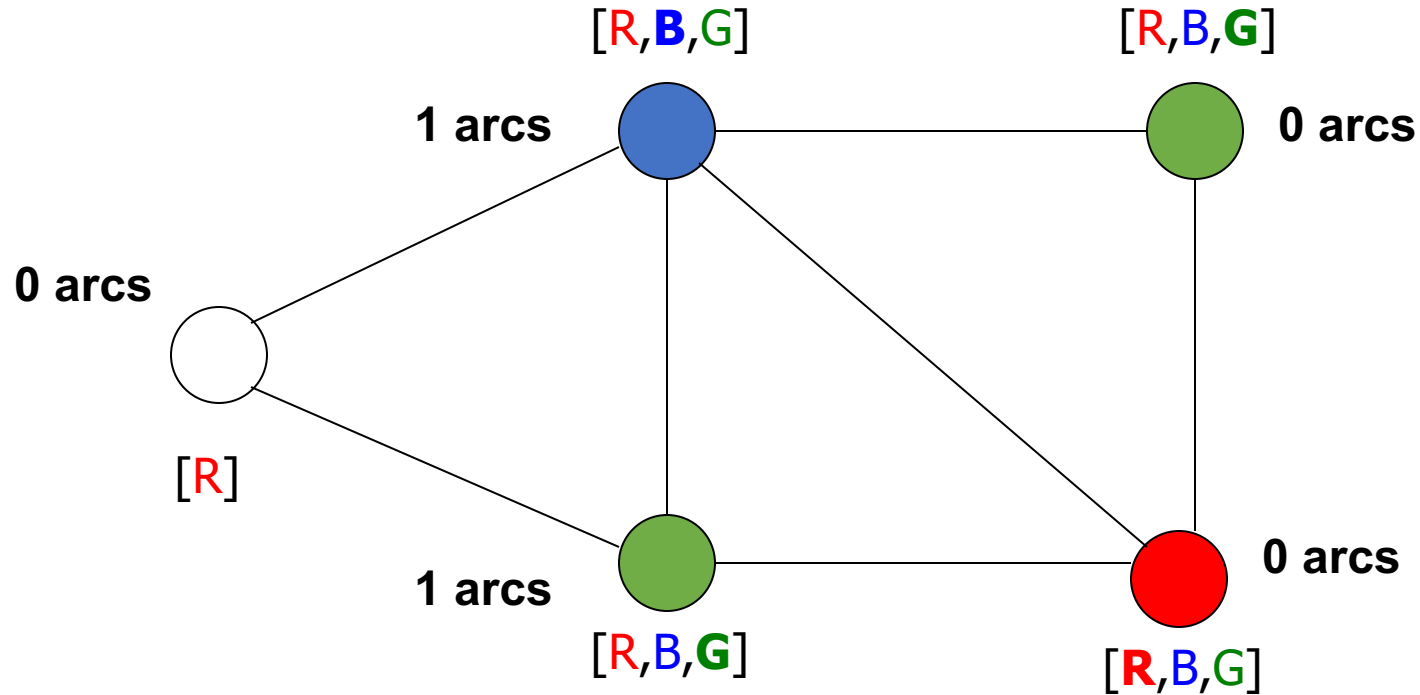
Example: backtracking with MCV heuristic



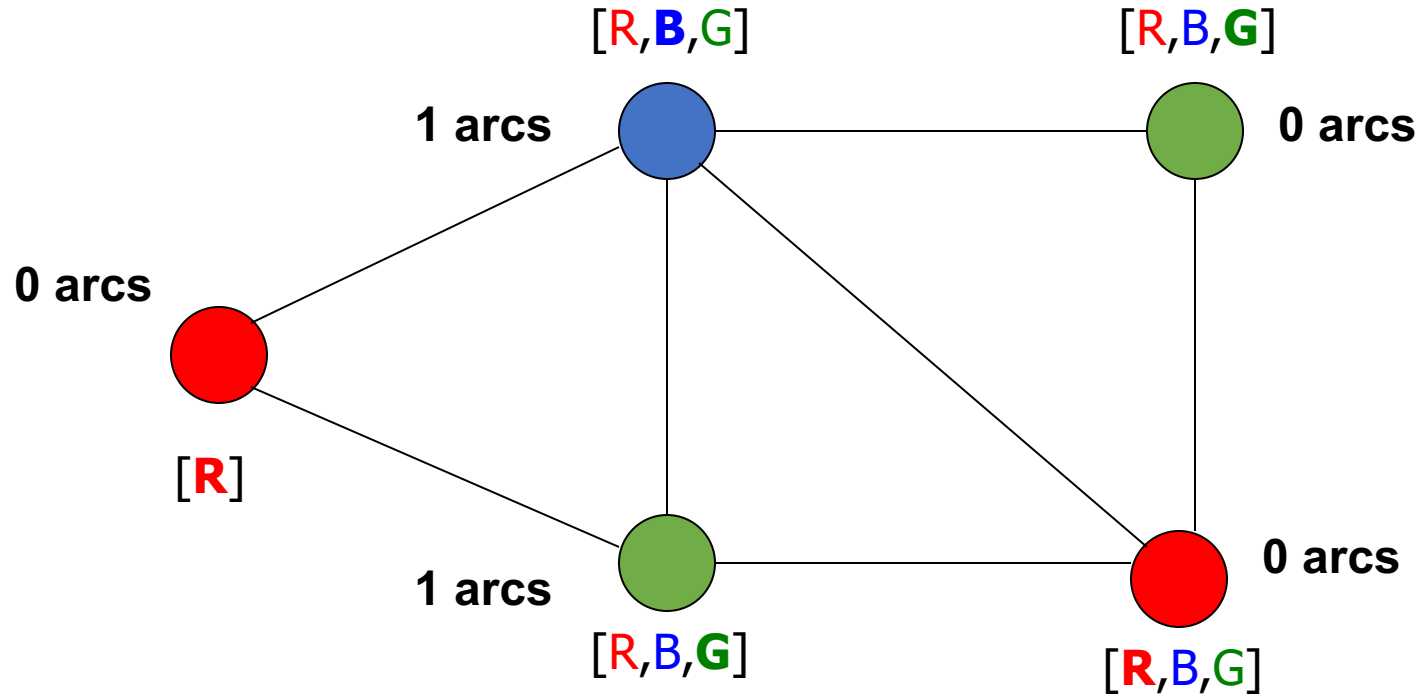
Example: backtracking with MCV heuristic



Example: backtracking with MCV heuristic



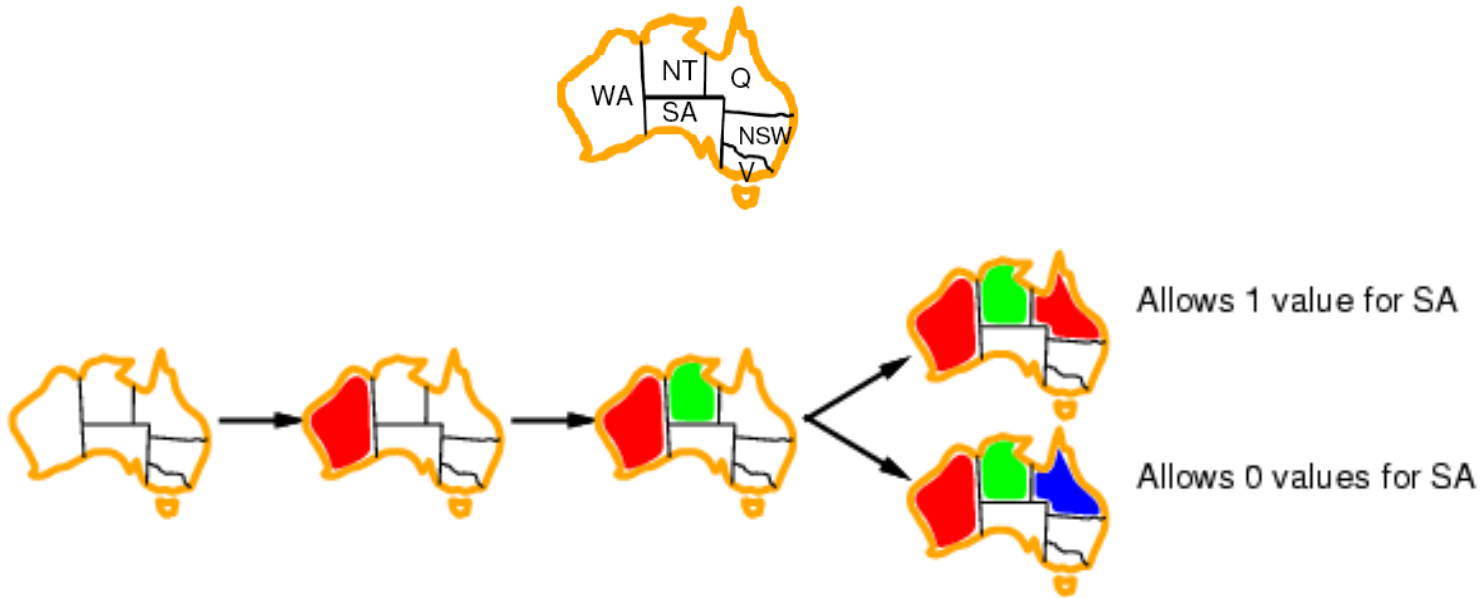
Example: backtracking with MCV heuristic



Solution !!!

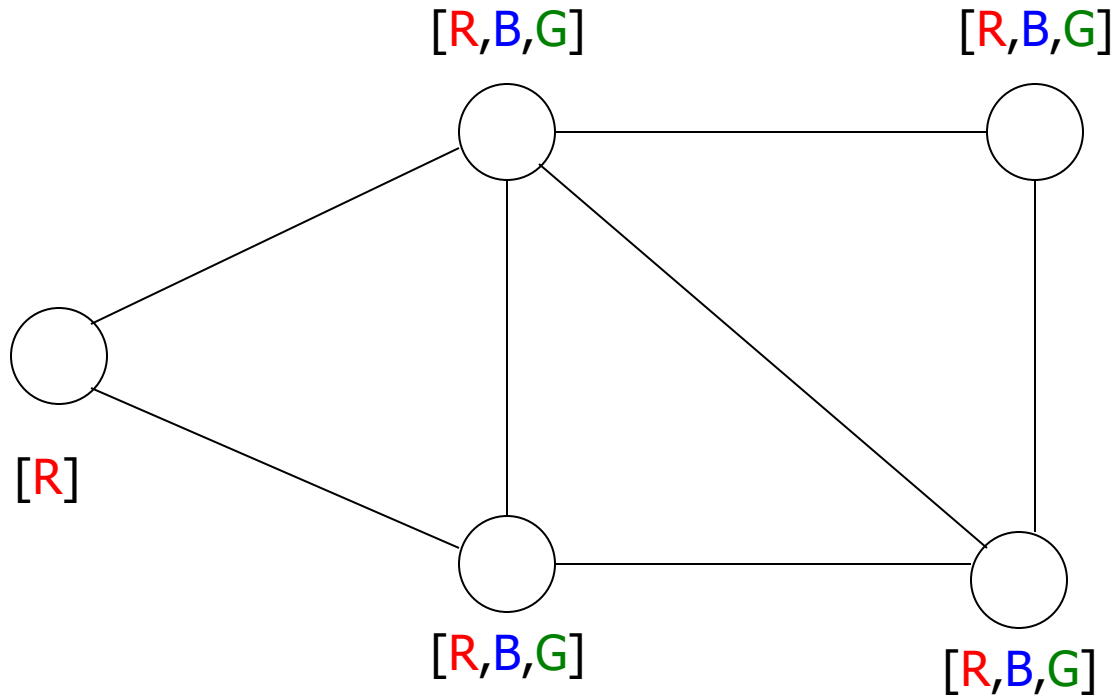
Least constraining value - LCV

- Given a variable, choose the least constraining value:
 - the one that rules out/eliminates the fewest values in the remaining variables (keeps the most)

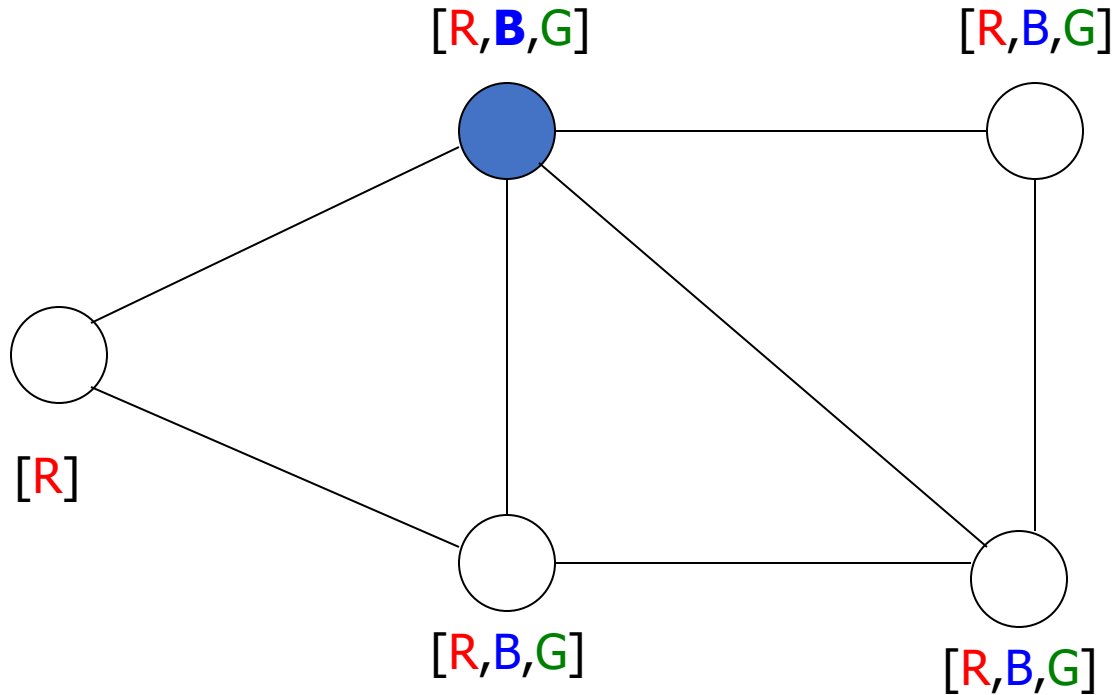


- Combining these heuristics makes 1000 queens feasible

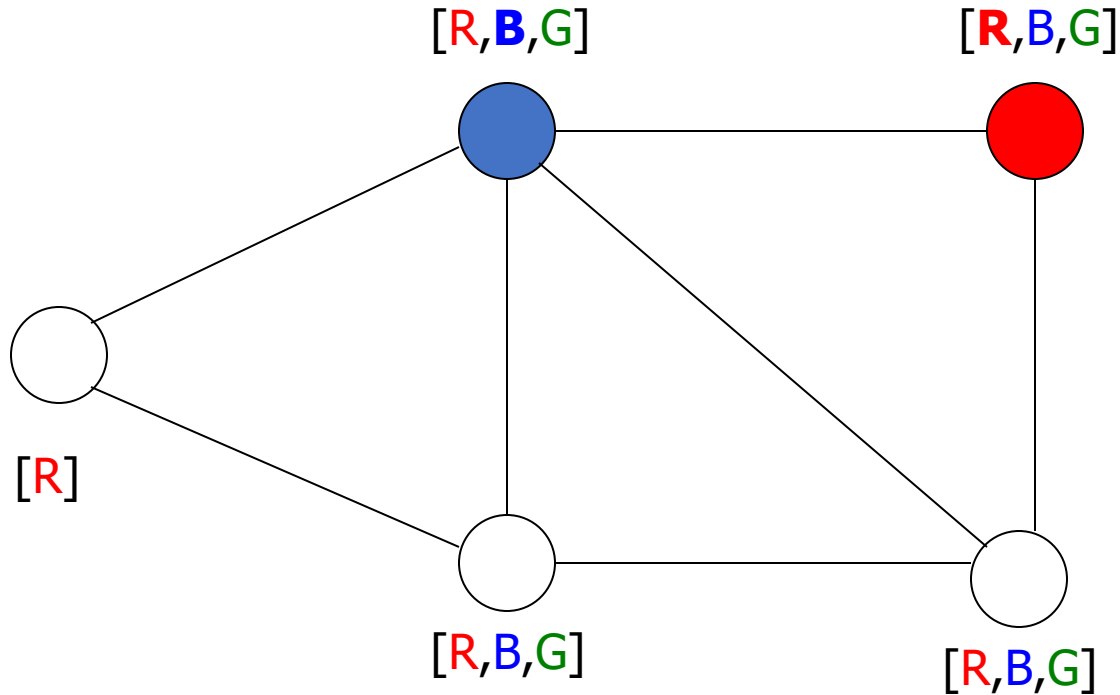
Example: backtracking with LCV (Least constraining value) heuristic



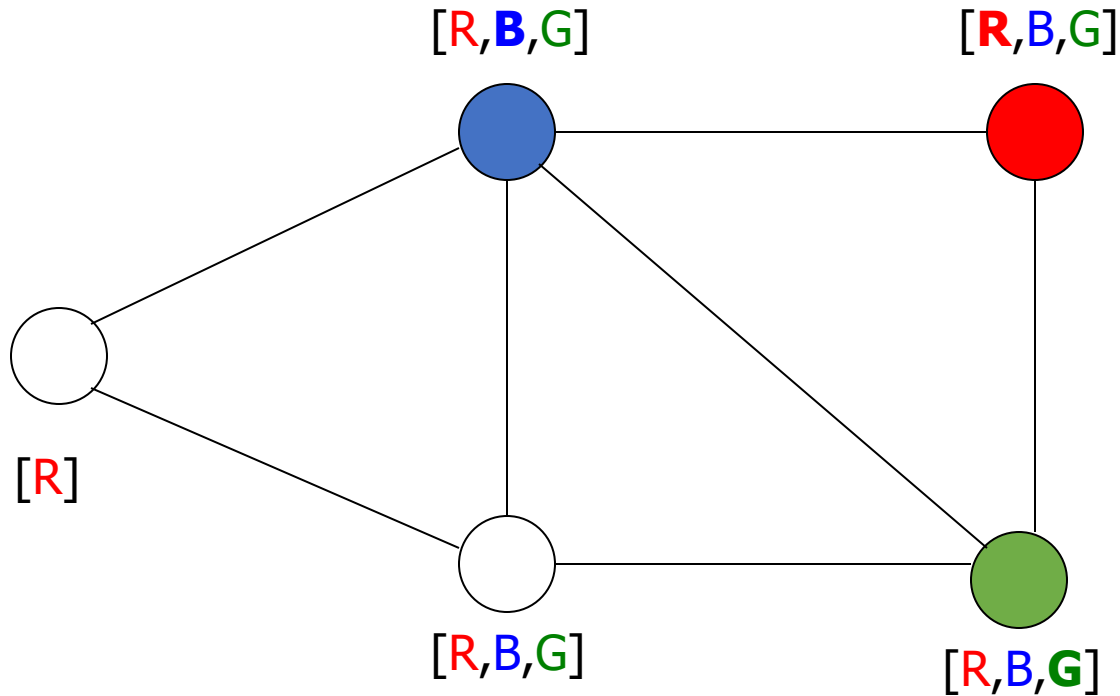
Example: backtracking with LCV (Least constraining value) heuristic



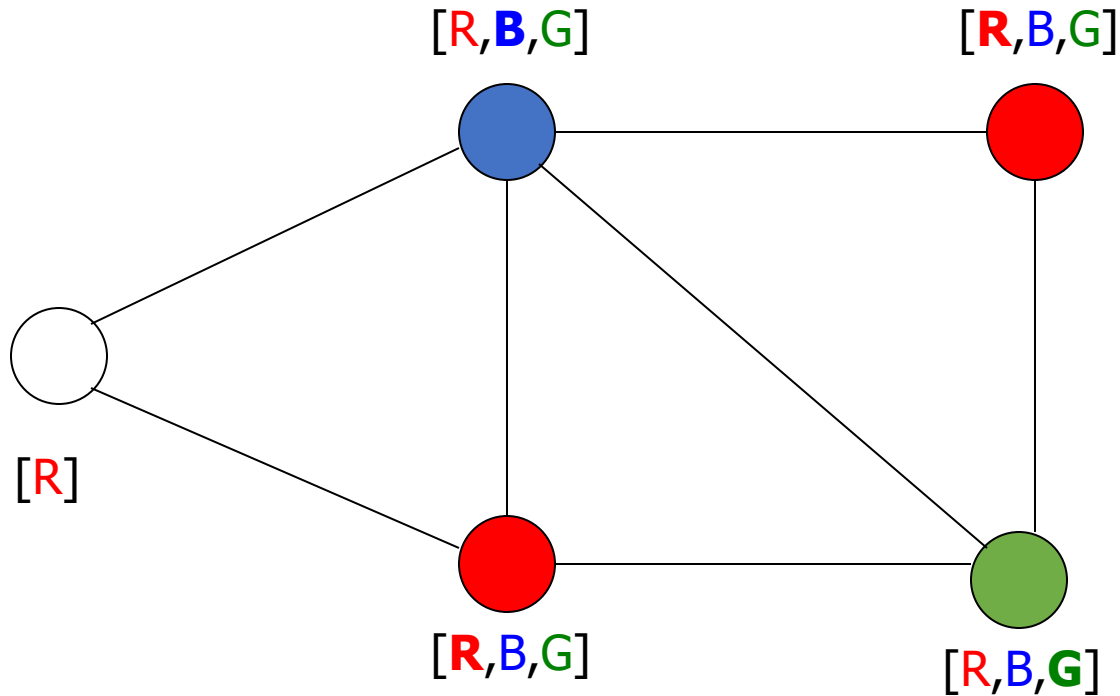
Example: backtracking with LCV (Least constraining value) heuristic



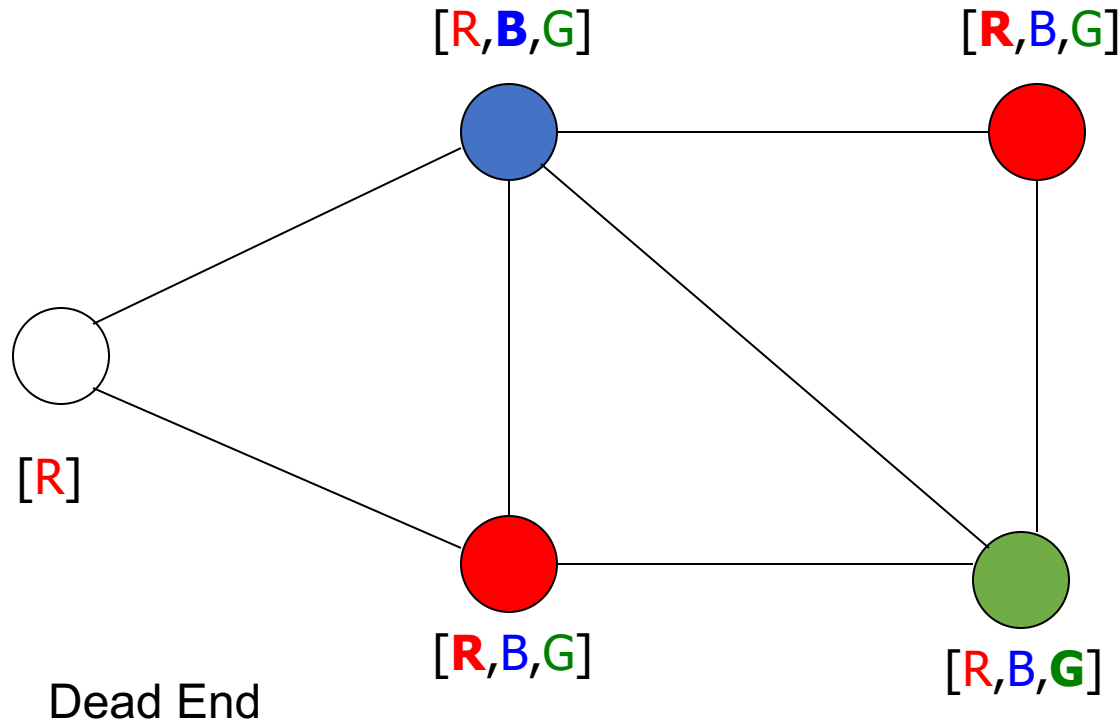
Example: backtracking with LCV (Least constraining value) heuristic



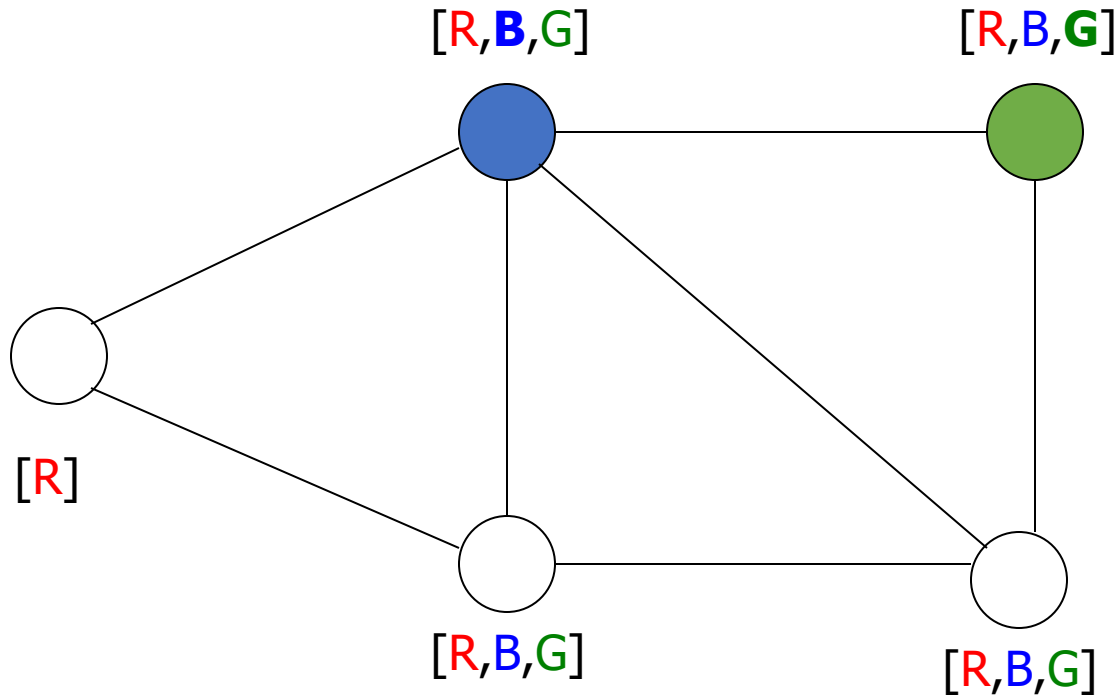
Example: backtracking with LCV (Least constraining value) heuristic



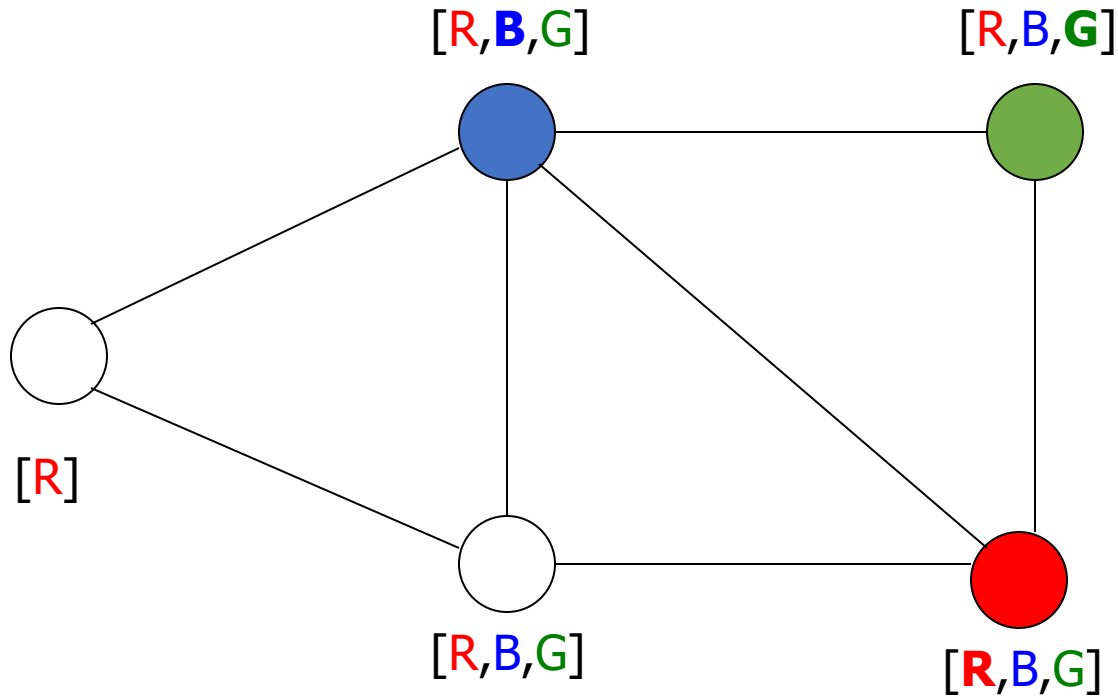
Example: backtracking with LCV (Least constraining value) heuristic



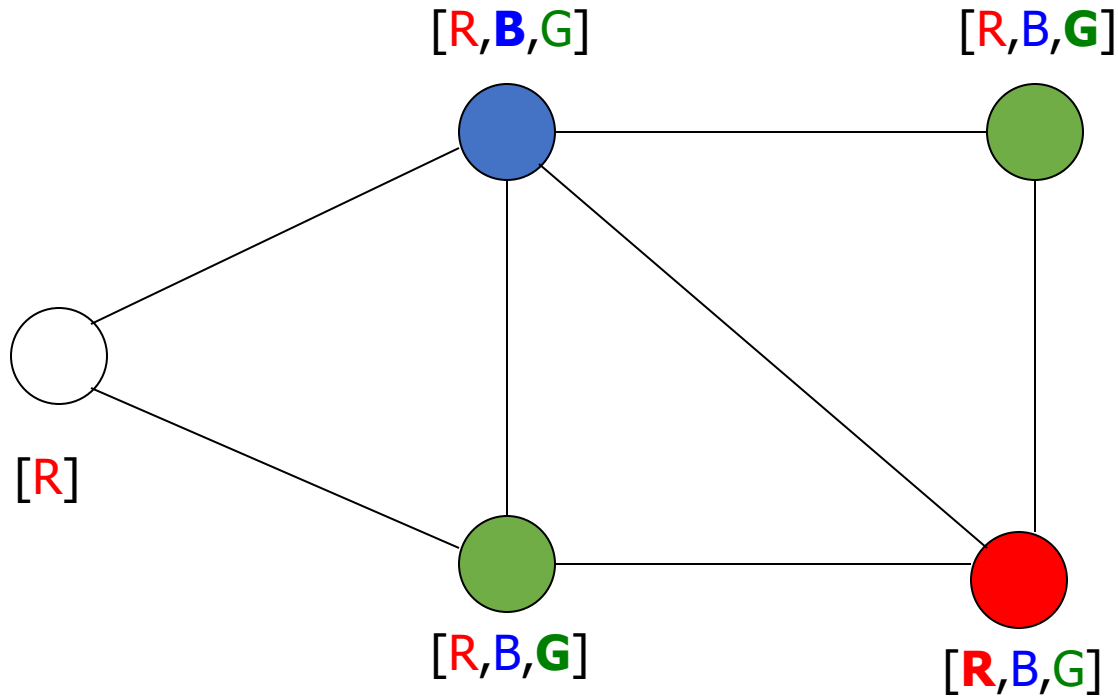
Example: backtracking with LCV (Least constraining value) heuristic



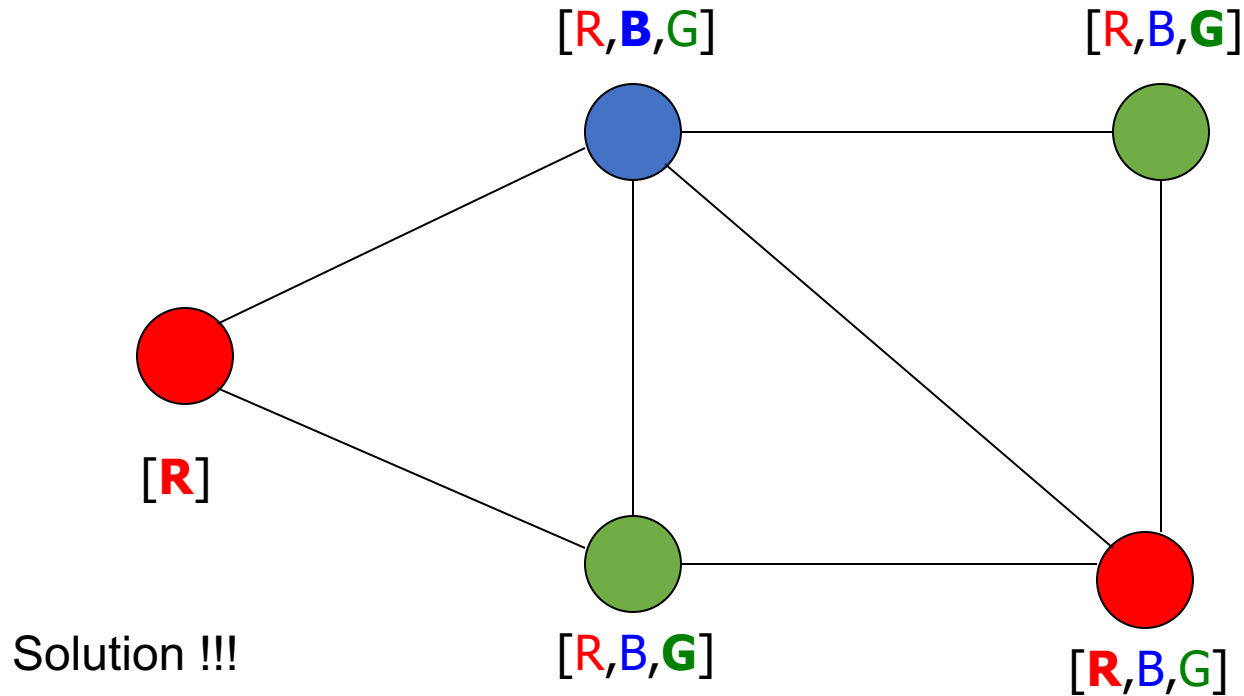
Example: backtracking with LCV (Least constraining value) heuristic



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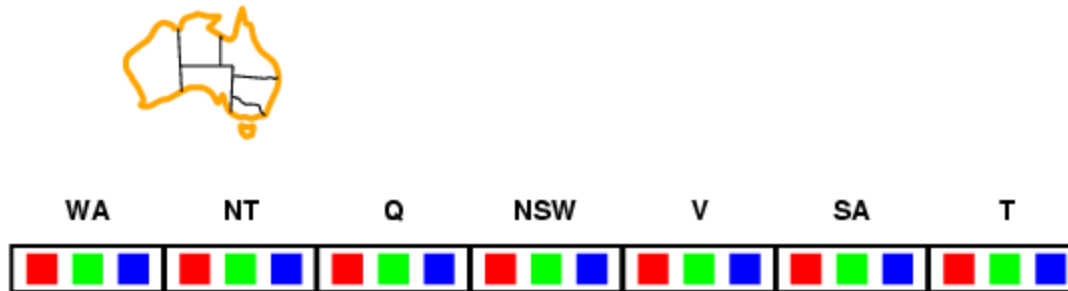


Analyzing Constraints

- forward checking:
 - when a value **X** is assigned to a variable, inconsistent values are eliminated for all variables connected to **X** [remove conflicting values]
 - identifies “dead” branches of the tree before they are visited
- constraint propagation:
 - analyses interdependencies between variable assignments via [arc consistency](#)
 - an arc between **X** and **Y** is consistent if for every possible value x of **X**, there is some value y of **Y** that is consistent with x
 - more powerful than forward checking, but still reasonably efficient
 - but does not reveal every possible inconsistency

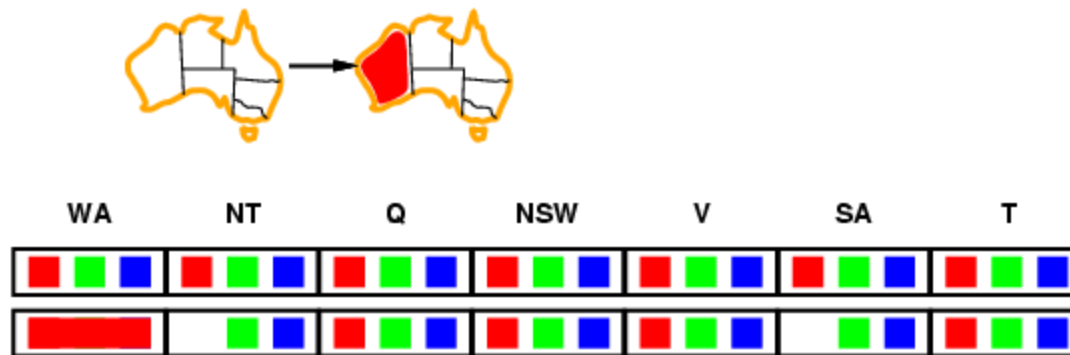
Forward checking

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



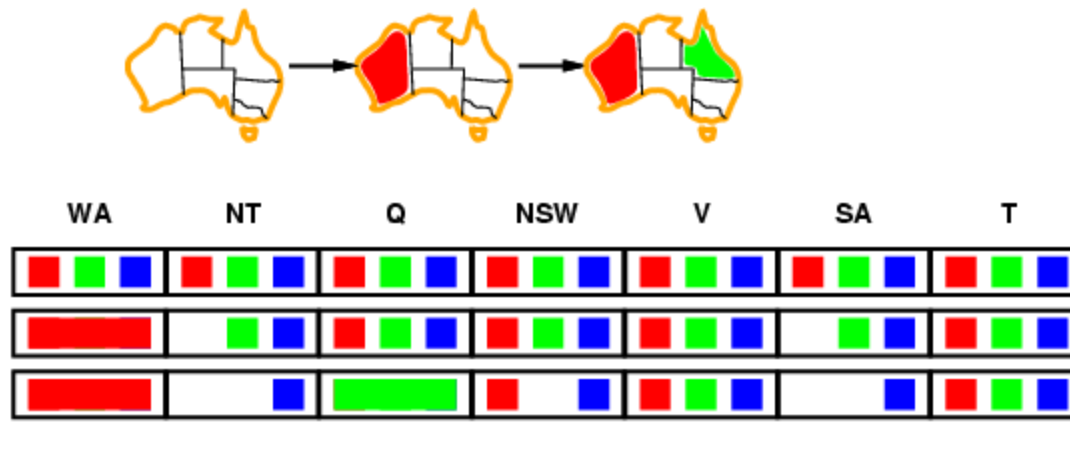
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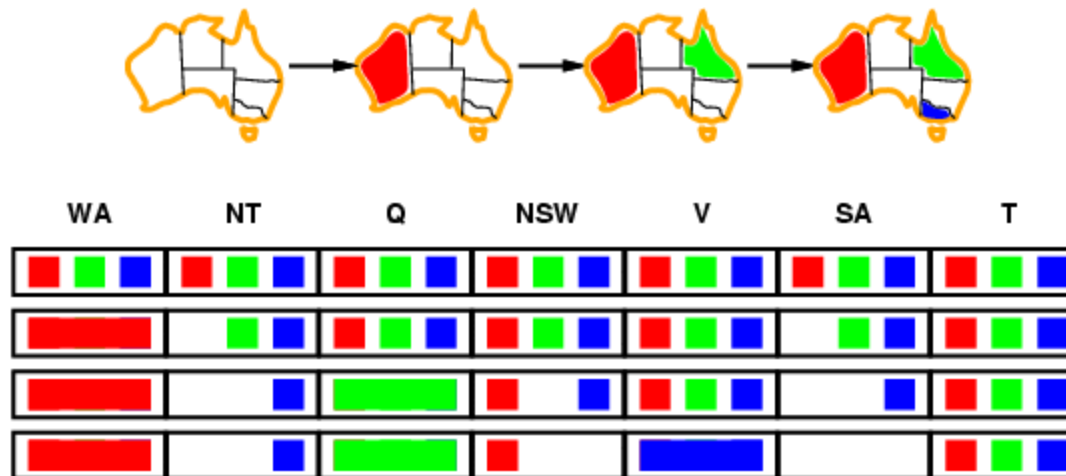
Forward checking

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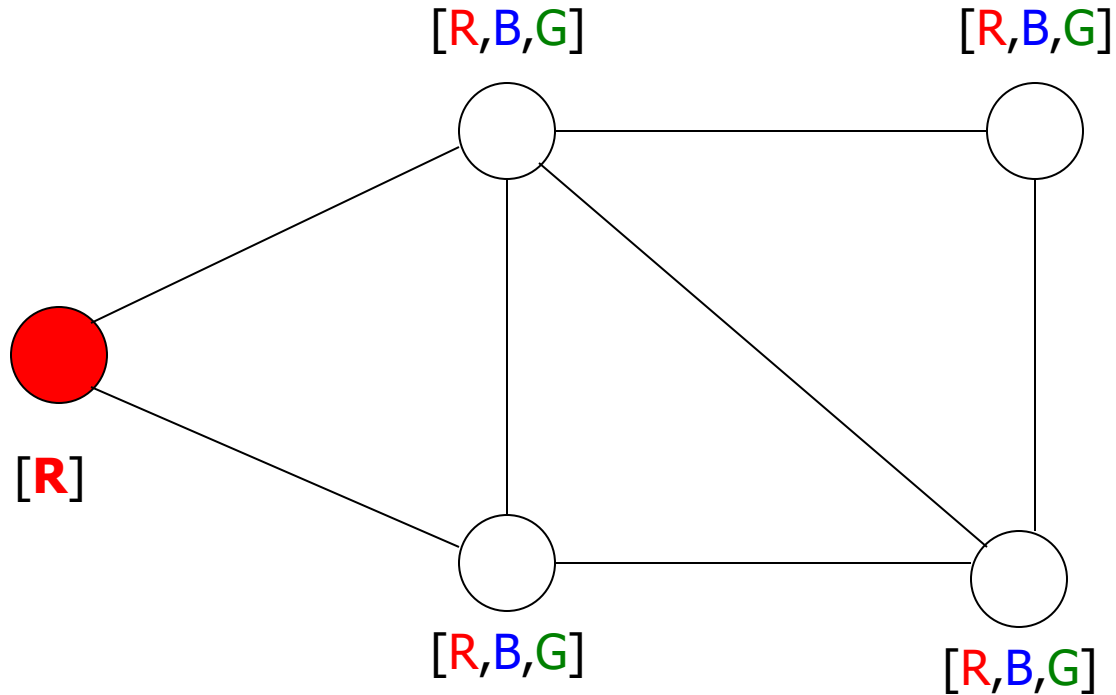


Forward checking

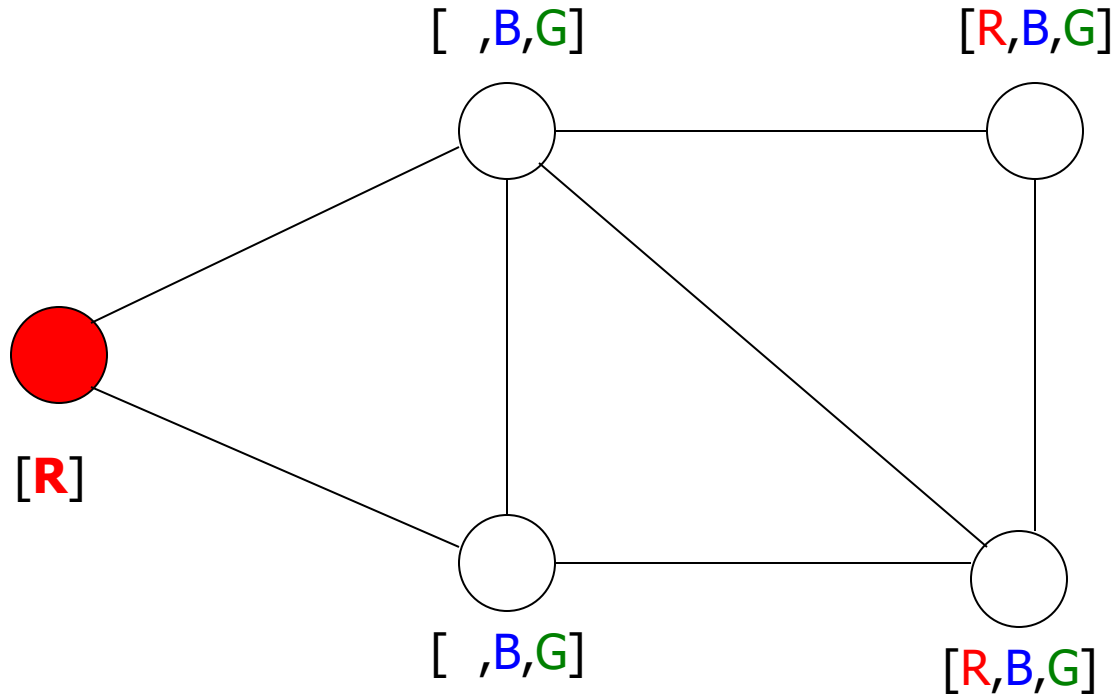
- Idea
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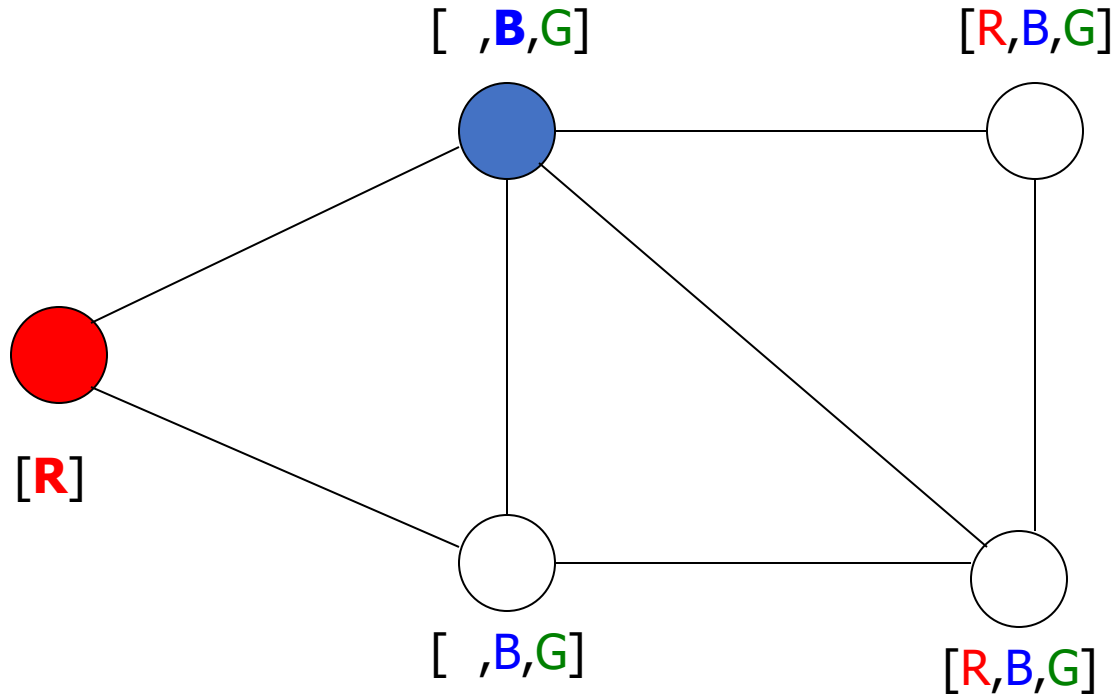
Forward Checking Example



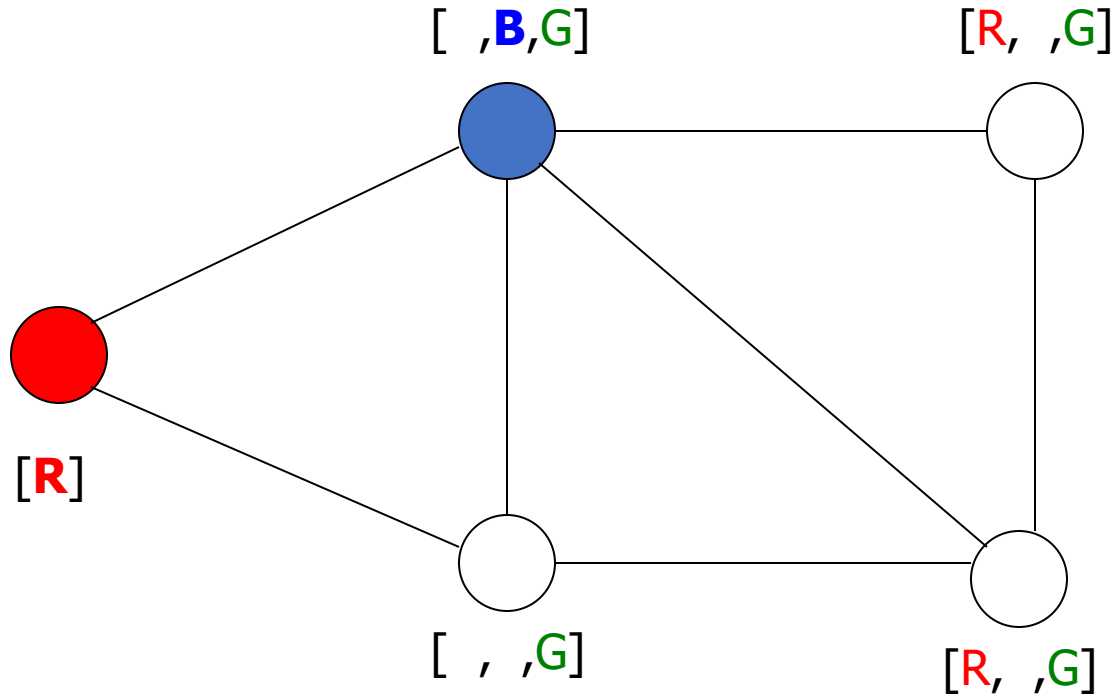
Forward Checking Example



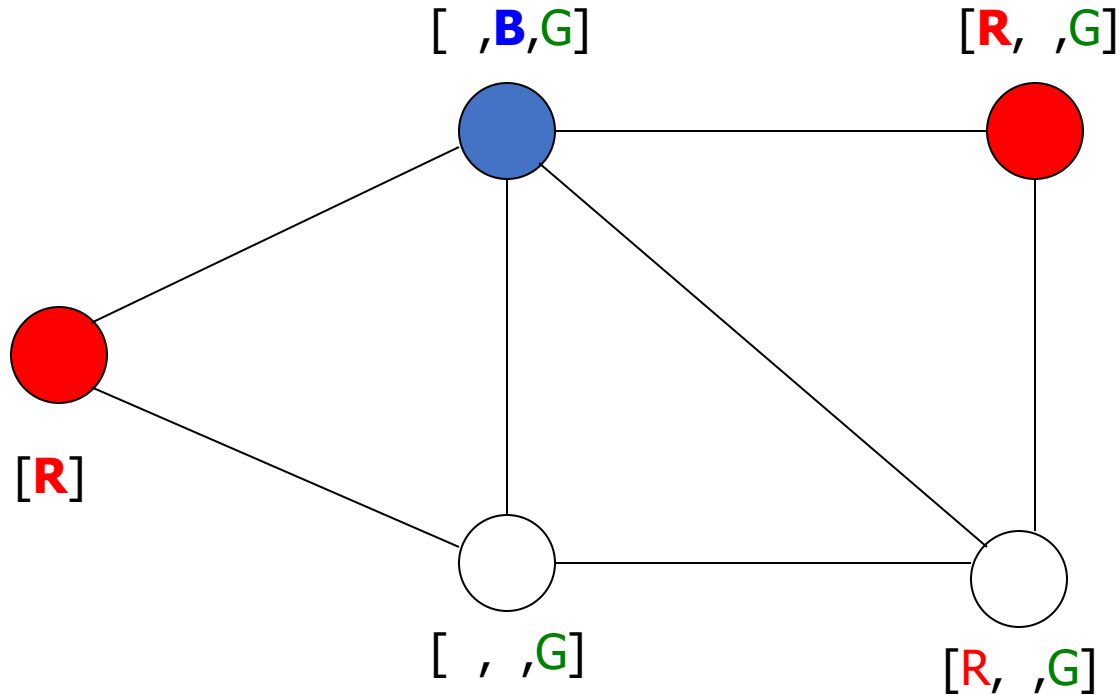
Forward Checking Example



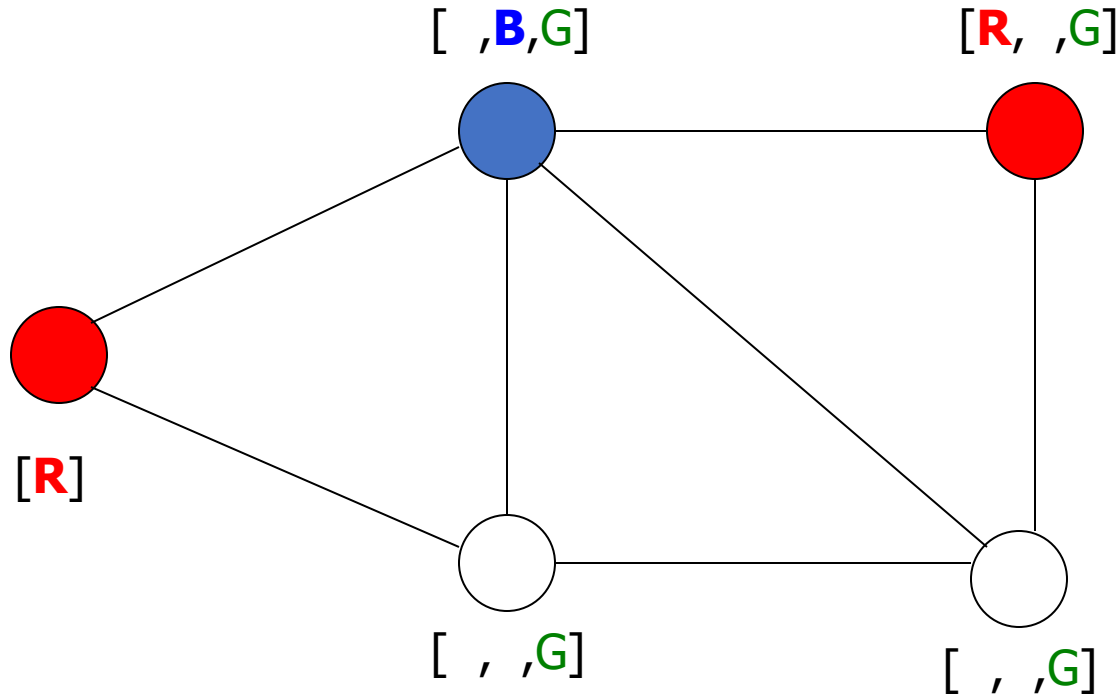
Forward Checking Example



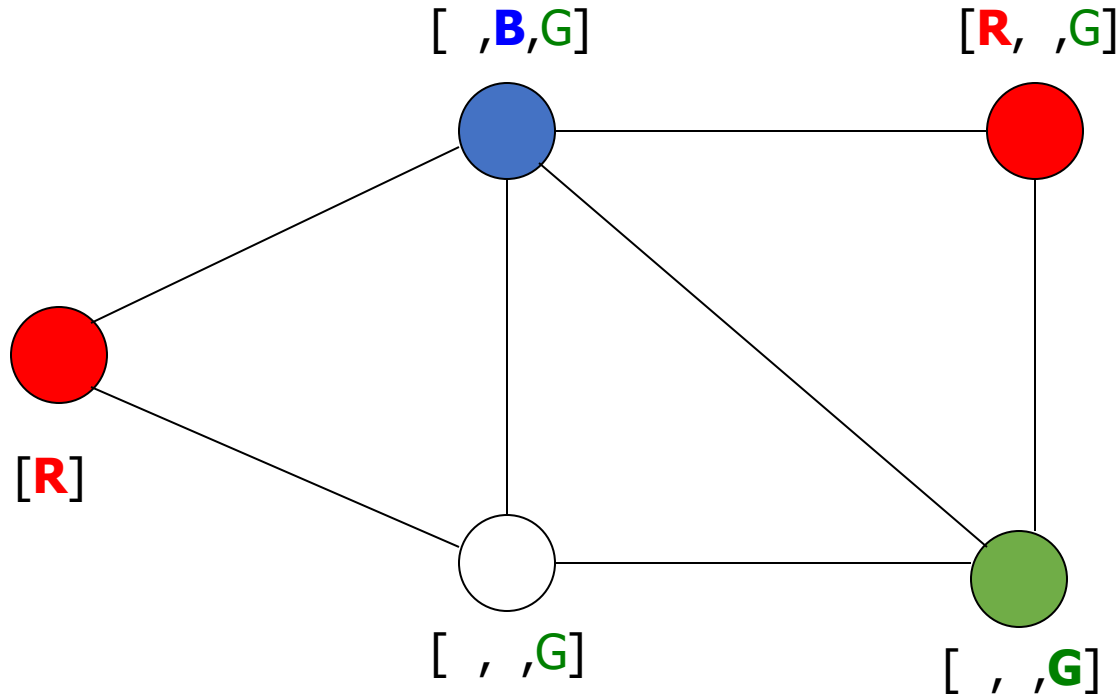
Forward Checking Example



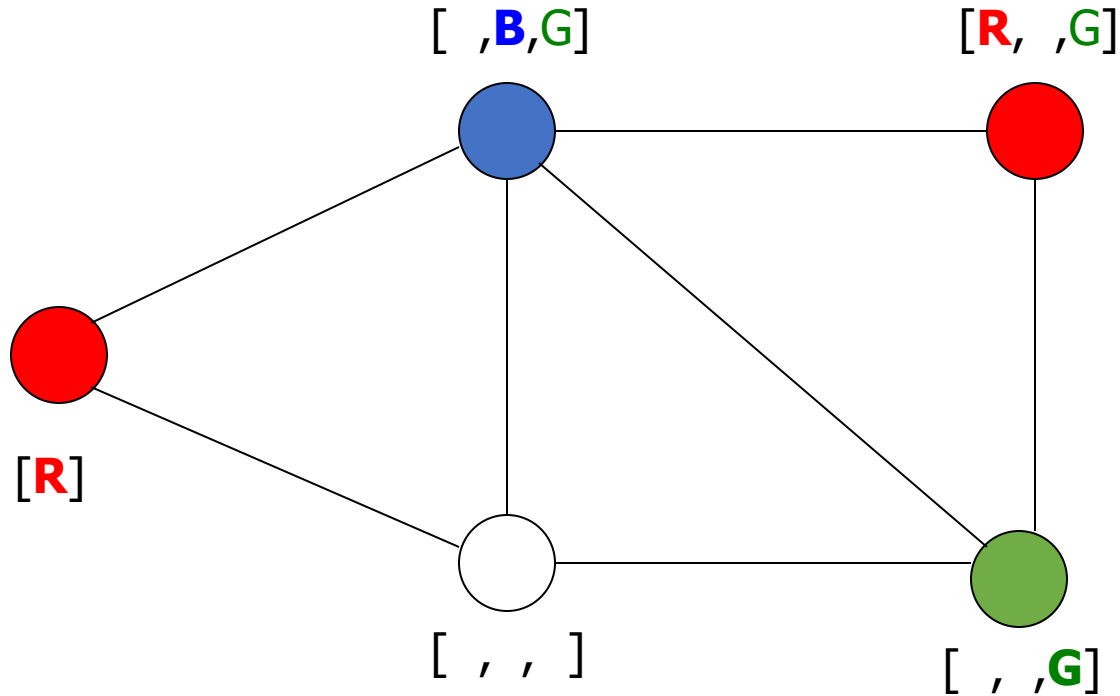
Forward Checking Example



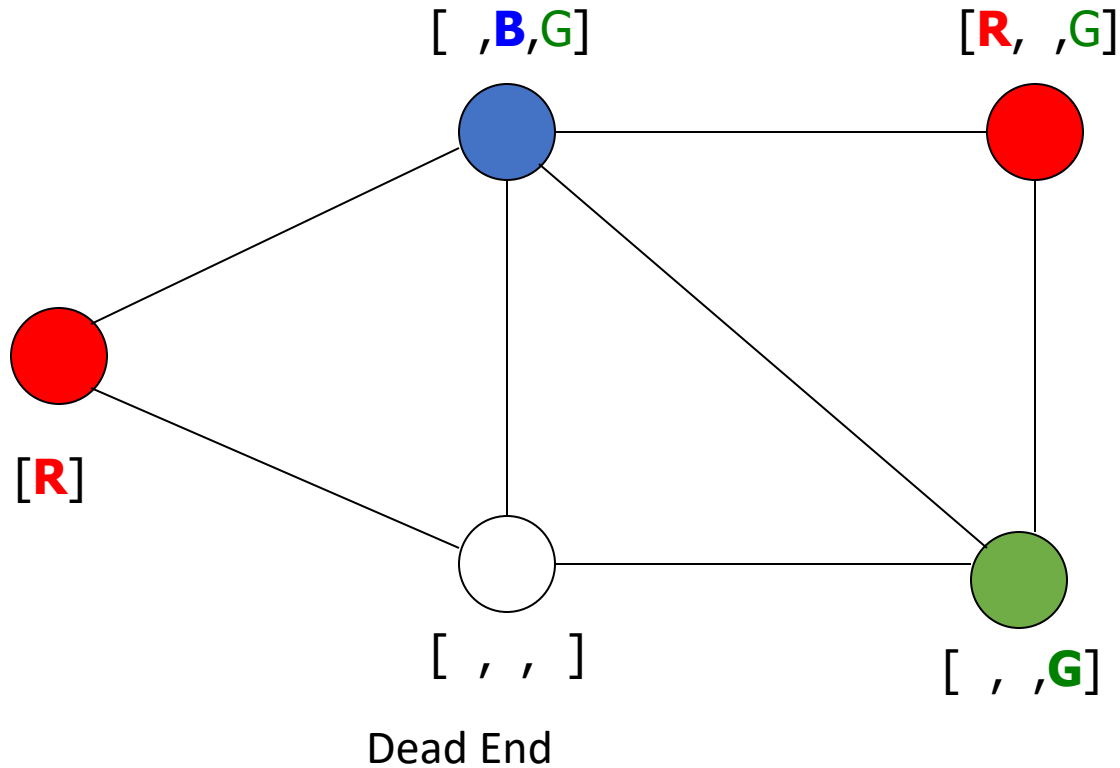
Forward Checking Example



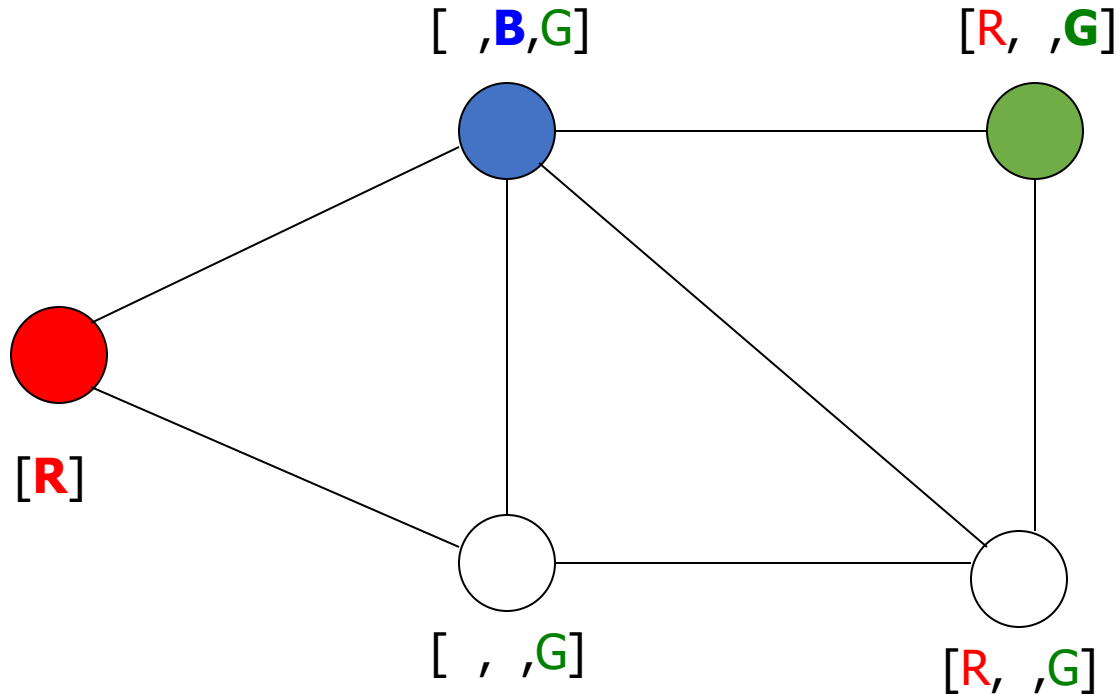
Forward Checking Example



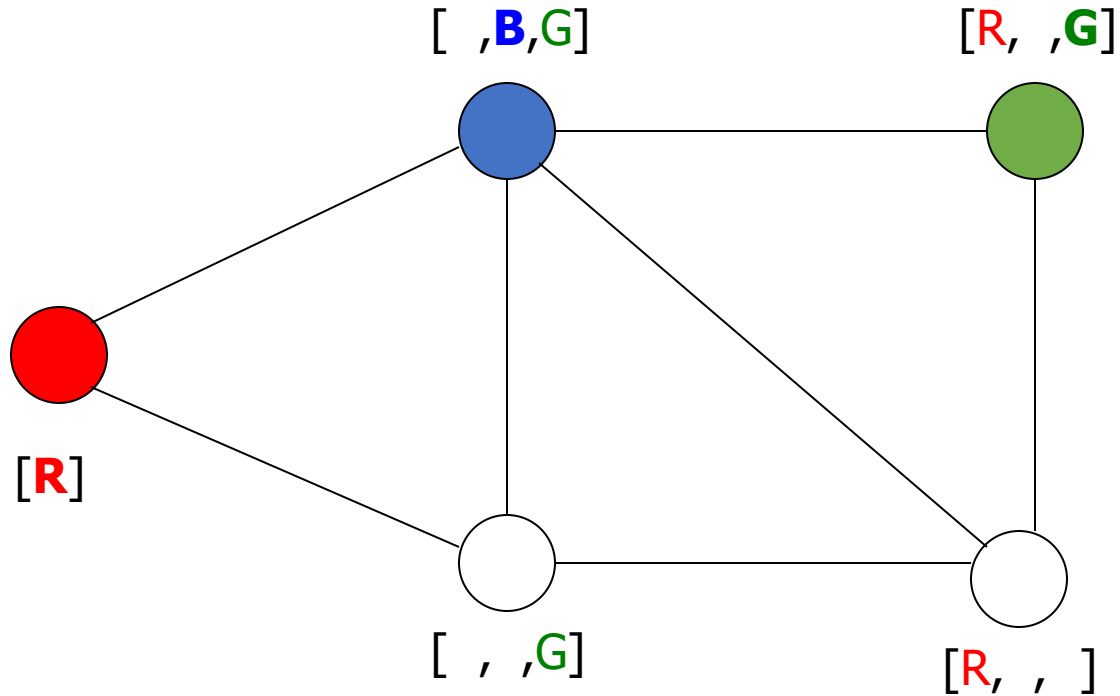
Forward Checking Example



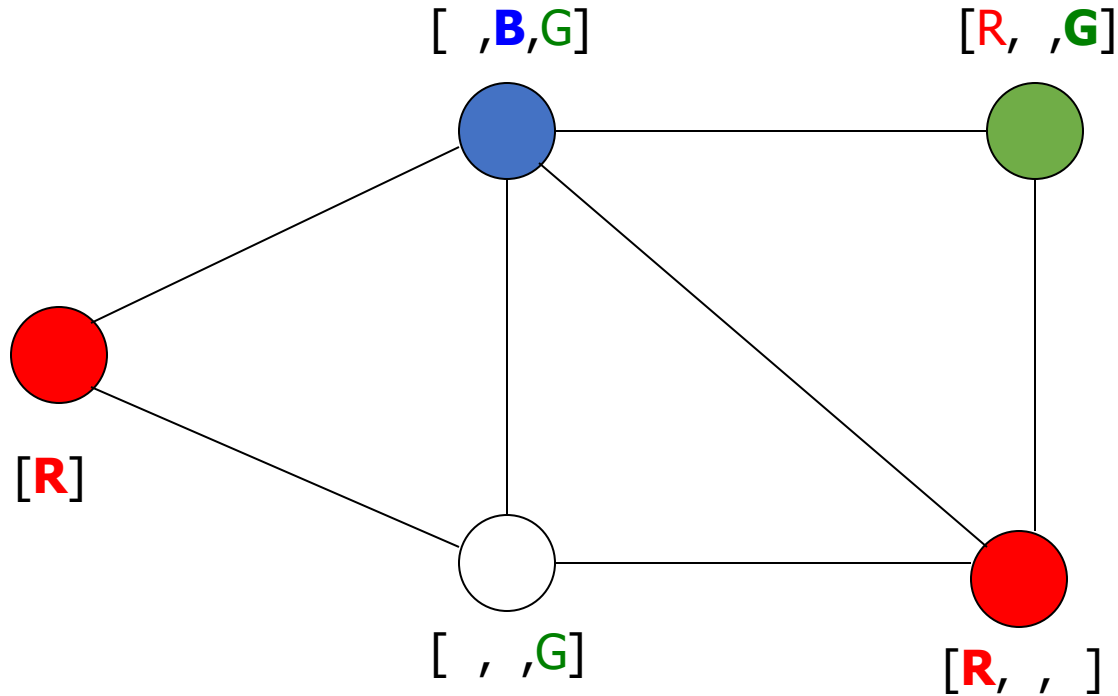
Forward Checking Example



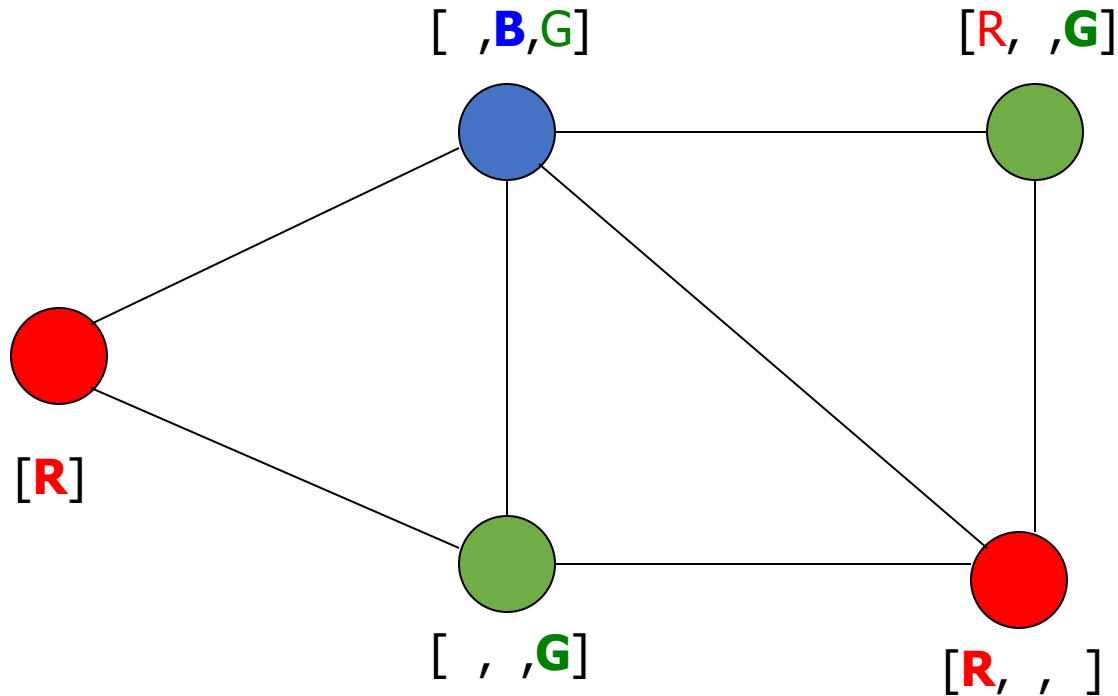
Forward Checking Example



Forward Checking Example



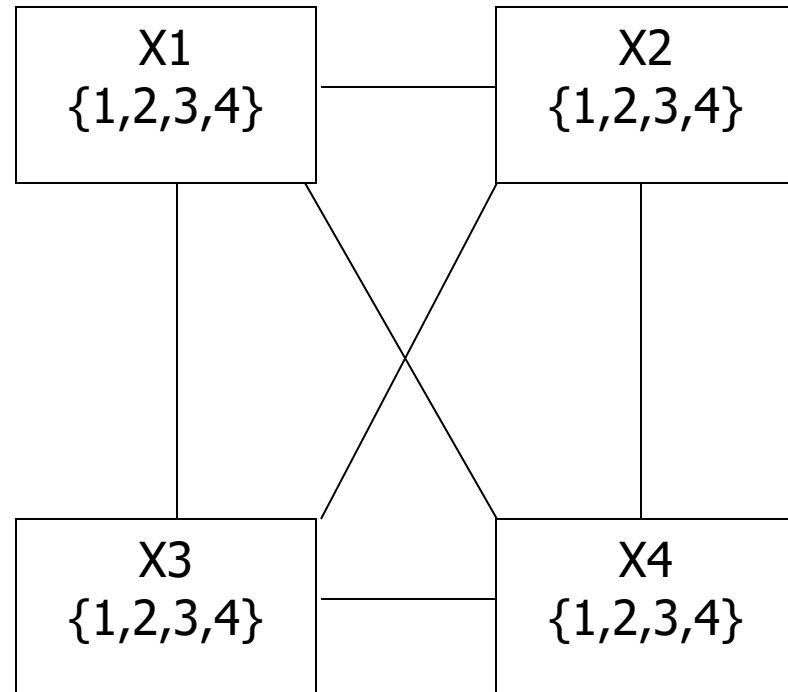
Forward Checking Example



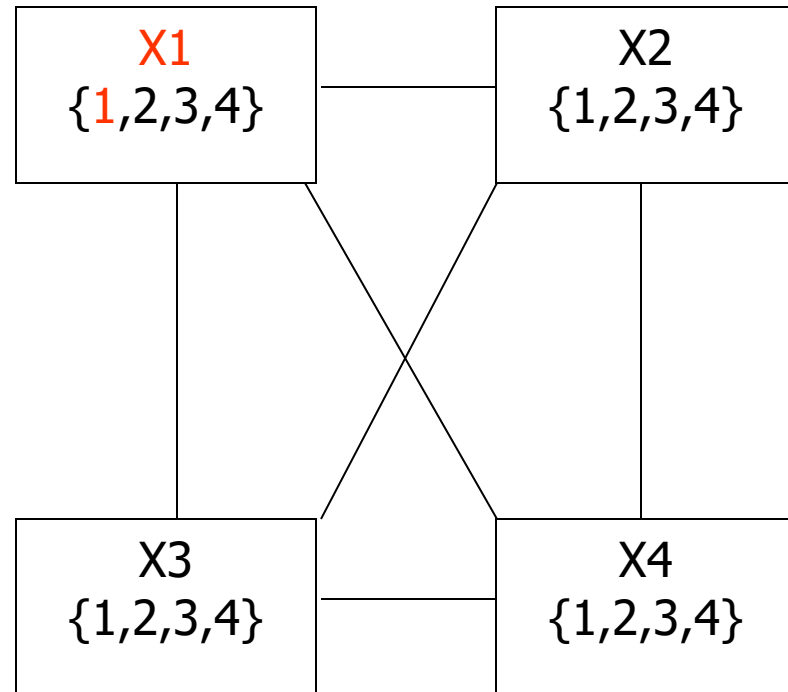
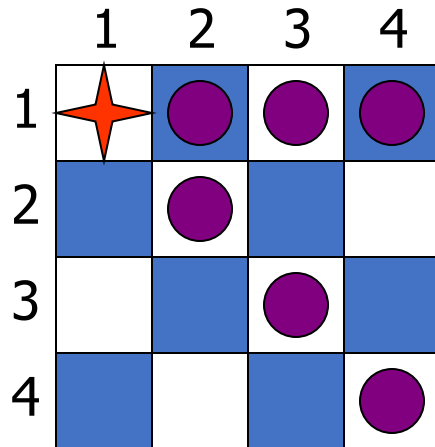
Solution !!!

Example: 4-Queens Problem

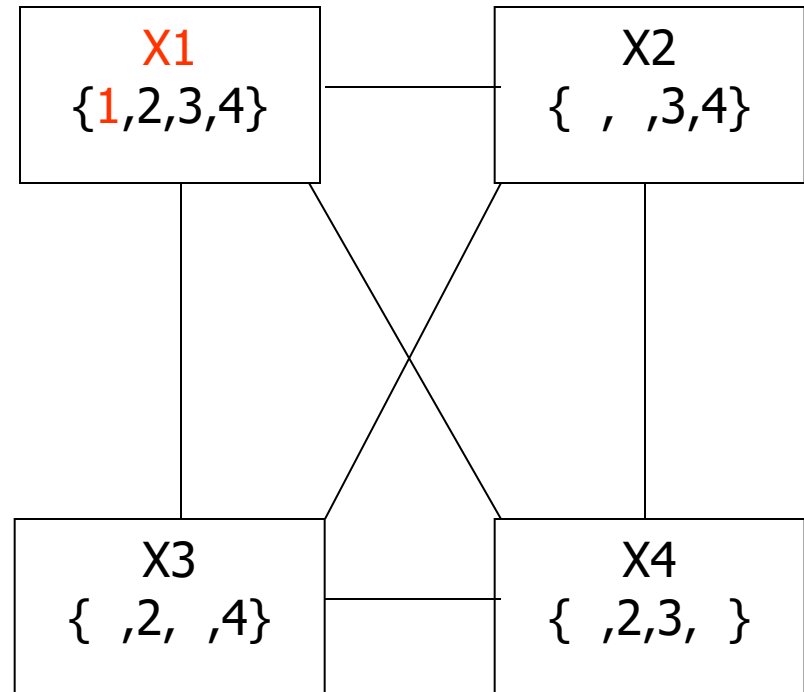
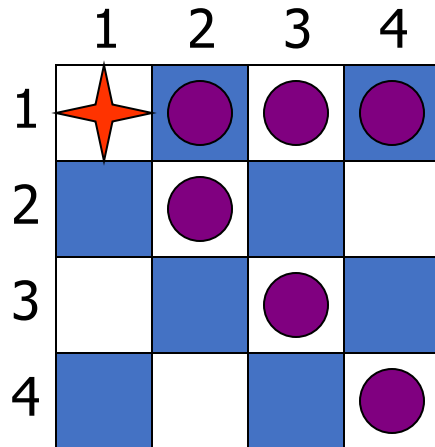
	1	2	3	4
1				
2				
3				
4				



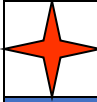
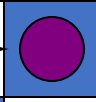
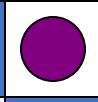
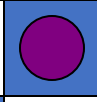
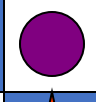
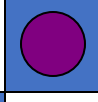
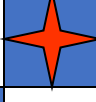
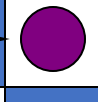
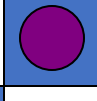
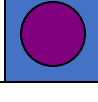
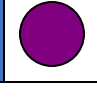
Example: 4-Queens Problem

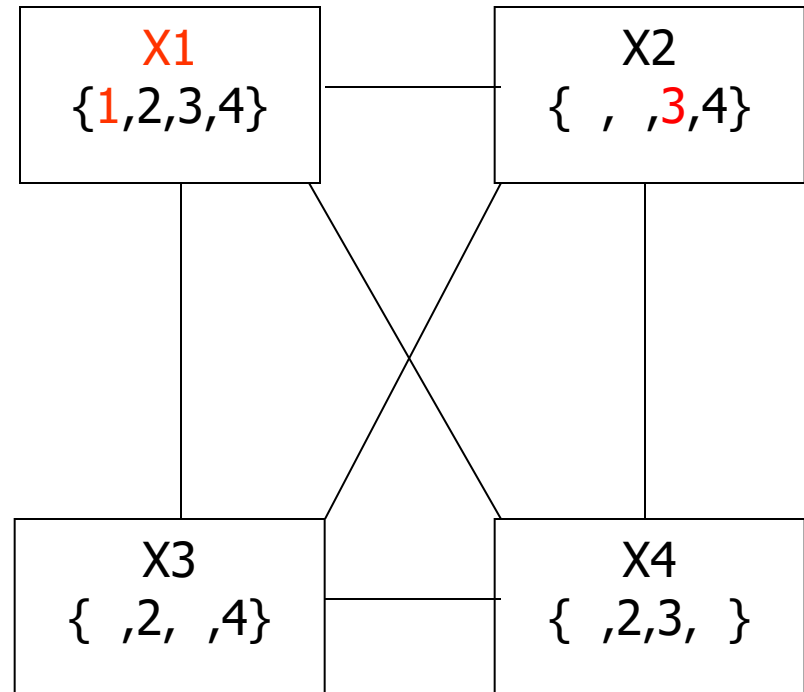


Example: 4-Queens Problem

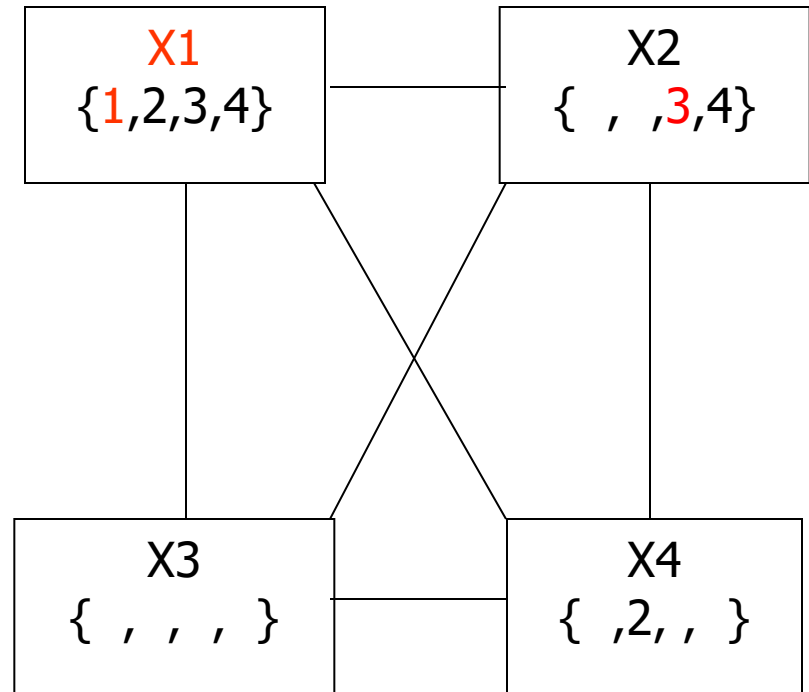
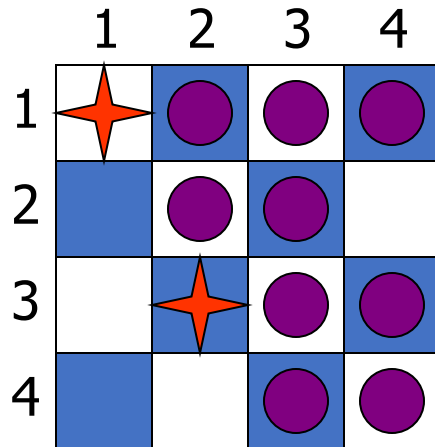


Example: 4-Queens Problem

	1	2	3	4
1				
2				
3				
4				



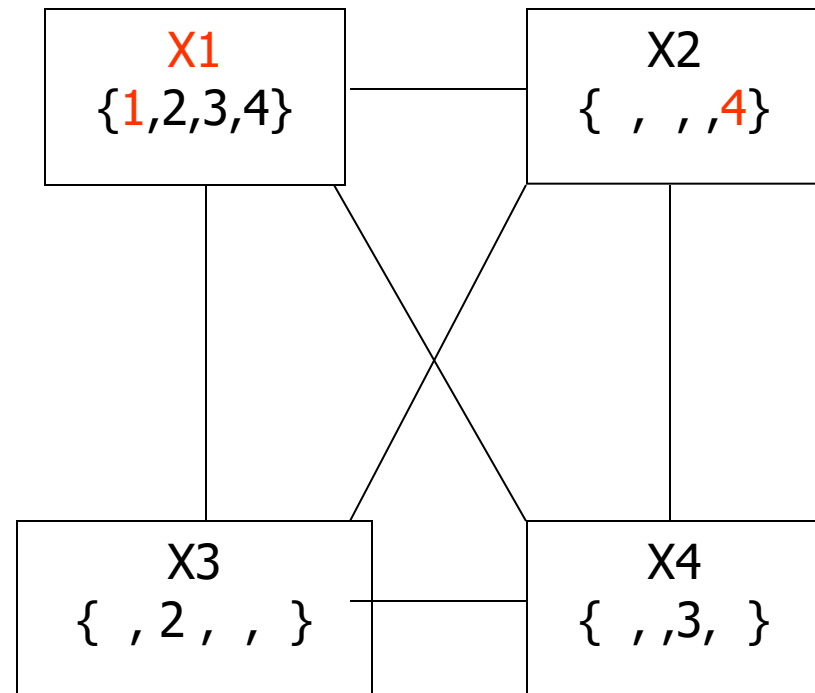
Example: 4-Queens Problem



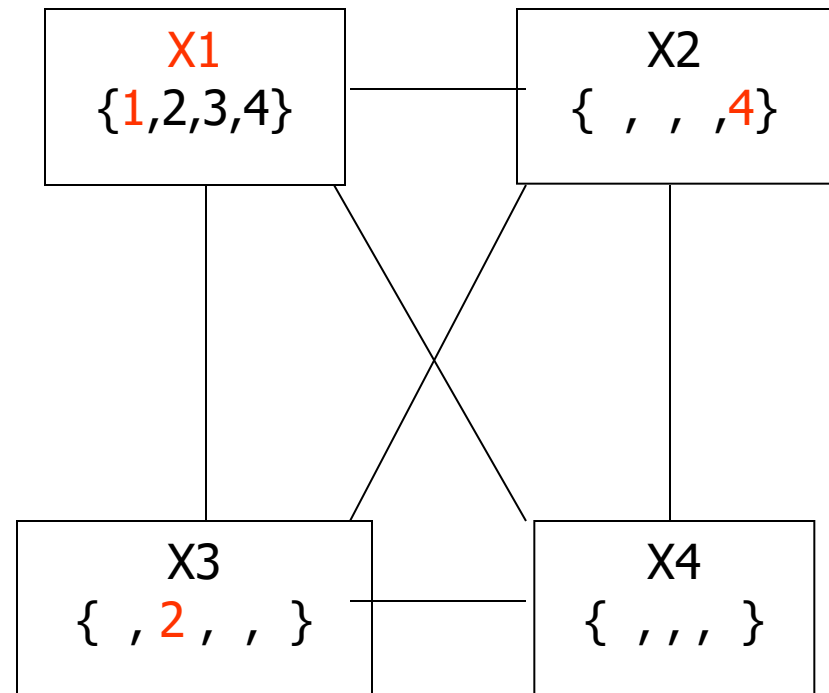
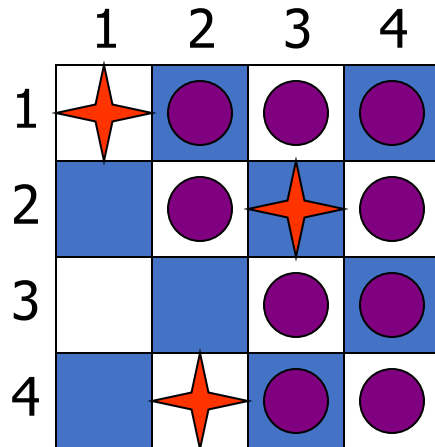
Dead End → Backtrack

Example: 4-Queens Problem

	1	2	3	4
1	★	●	●	●
2	■	●	■	●
3	□	■	●	■
4	■	★	●	●

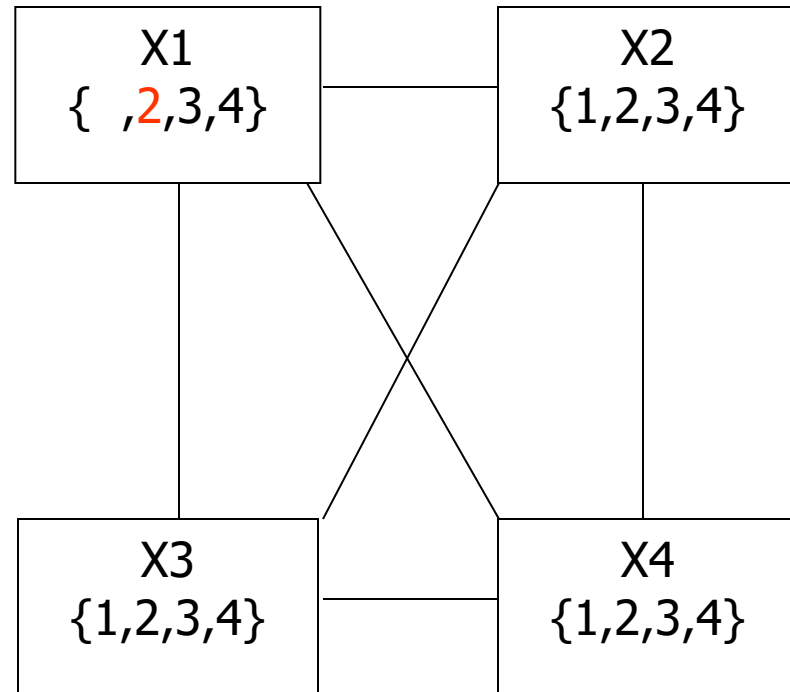
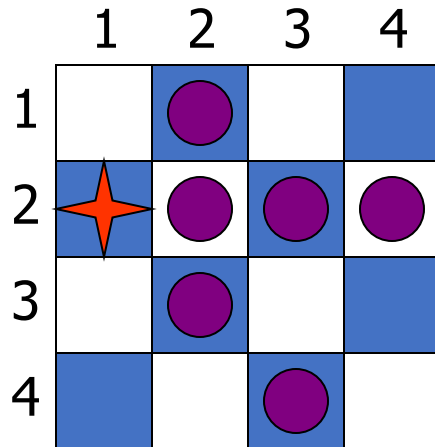


Example: 4-Queens Problem

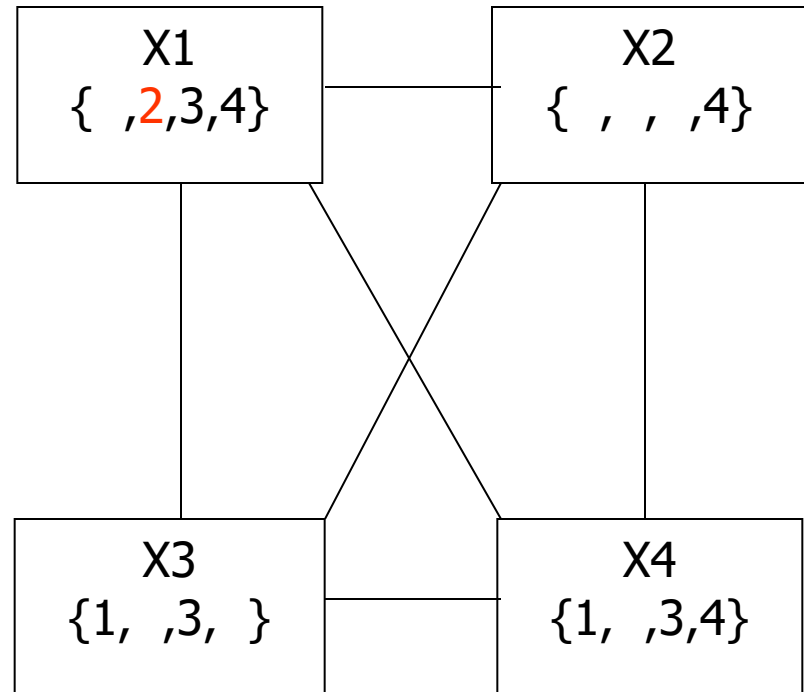
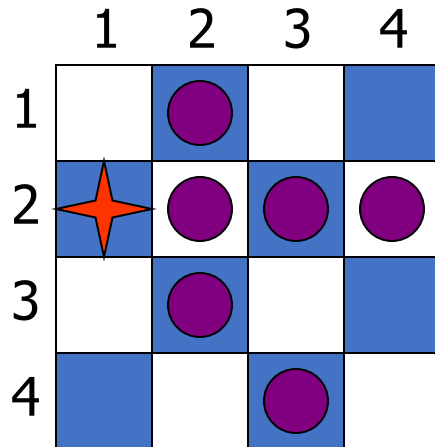


Dead End → Backtrack

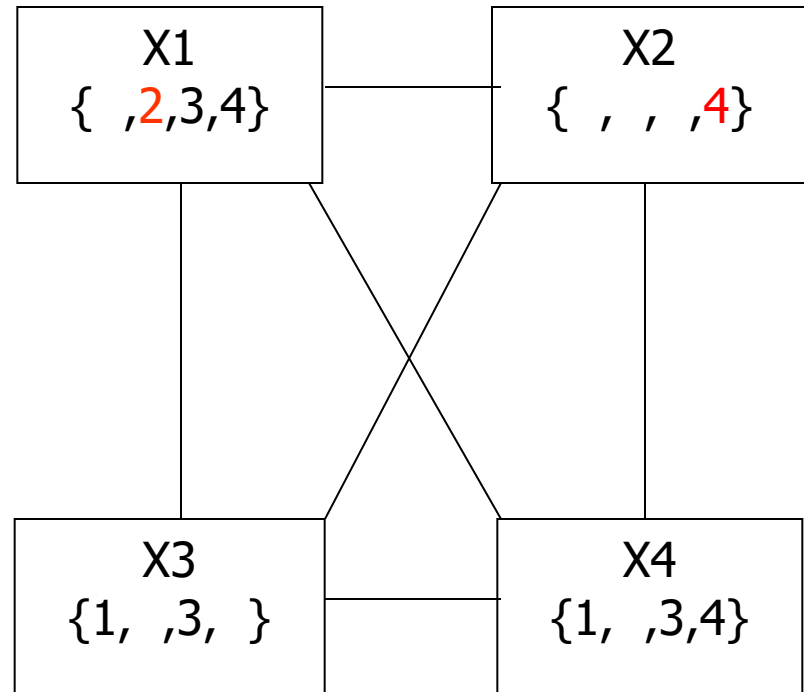
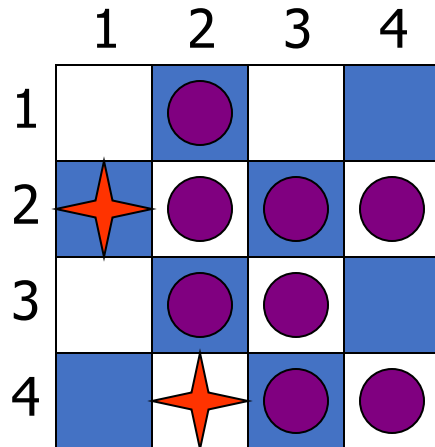
Example: 4-Queens Problem



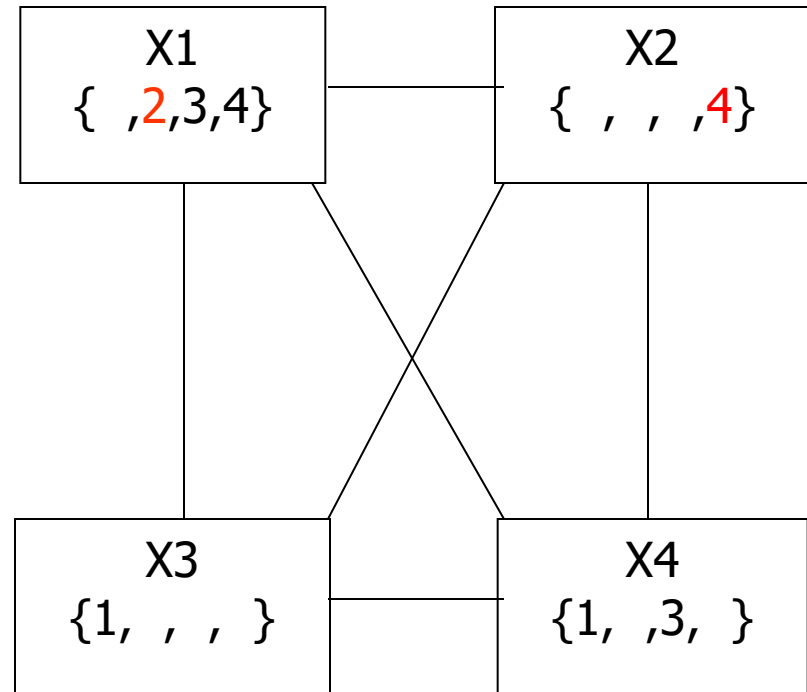
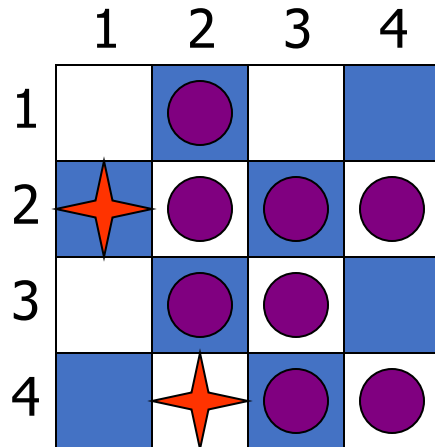
Example: 4-Queens Problem



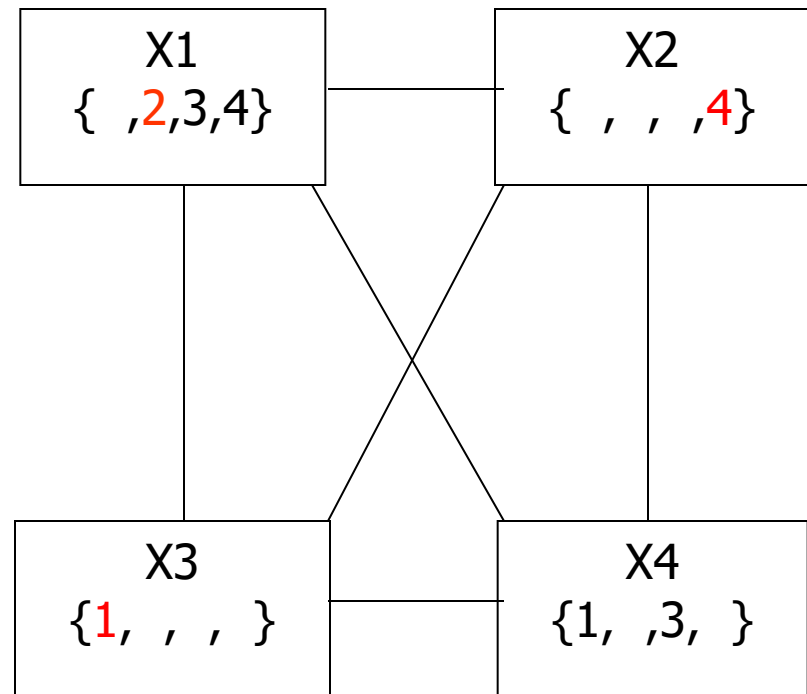
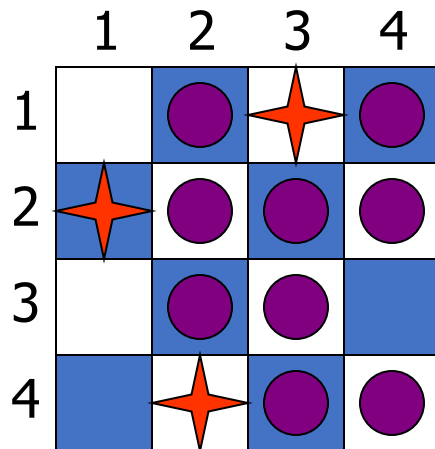
Example: 4-Queens Problem



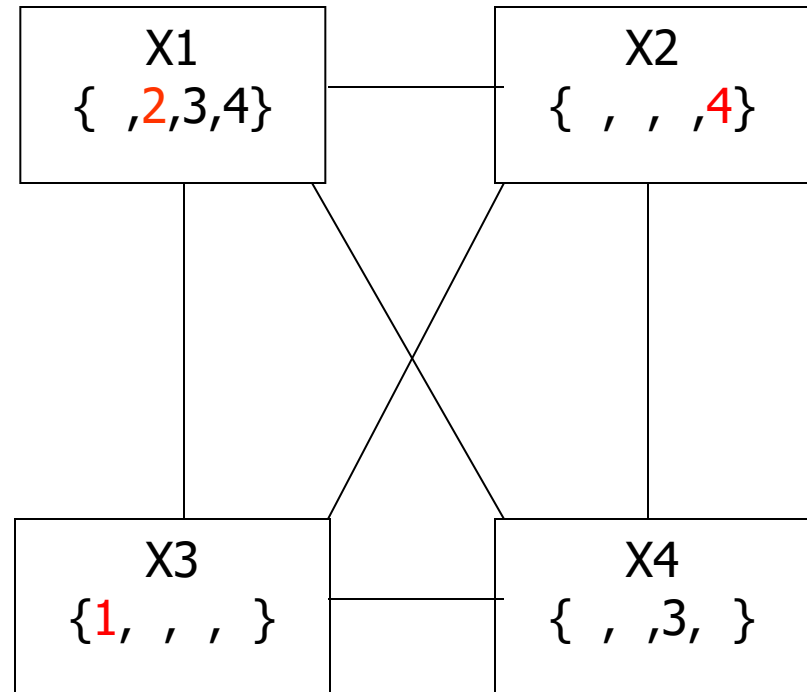
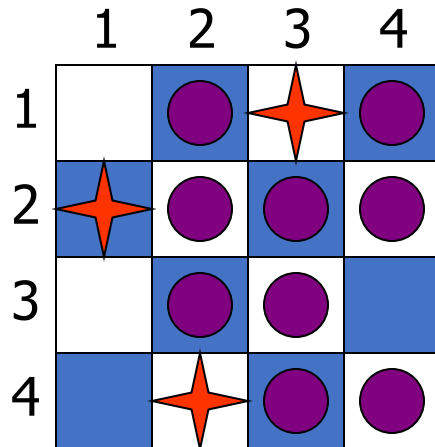
Example: 4-Queens Problem



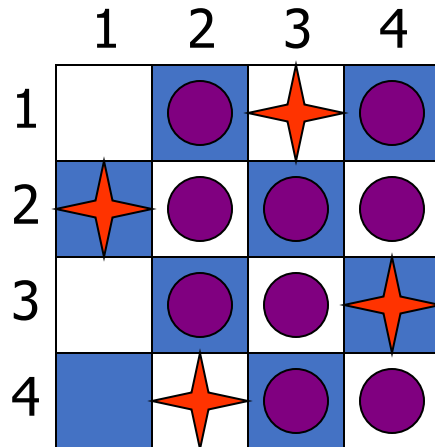
Example: 4-Queens Problem



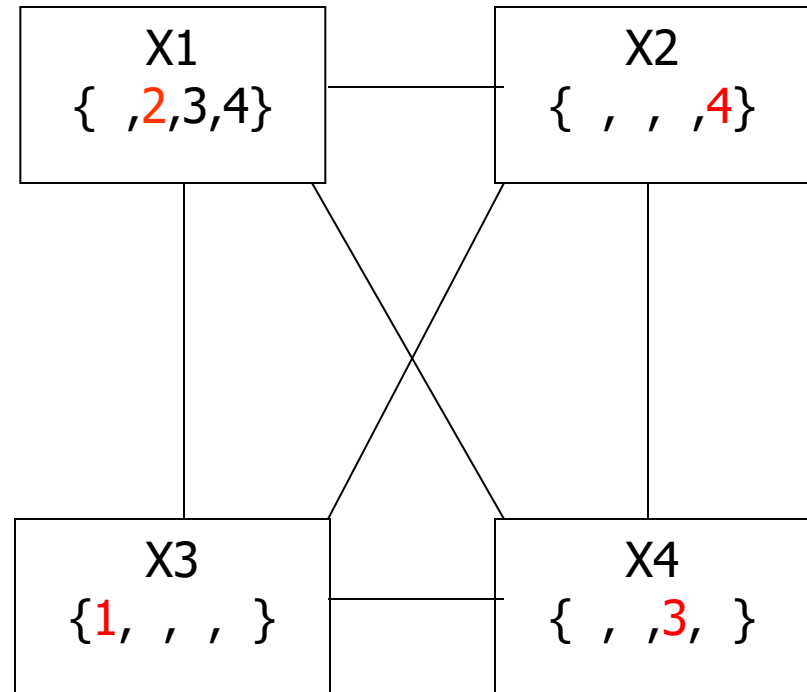
Example: 4-Queens Problem

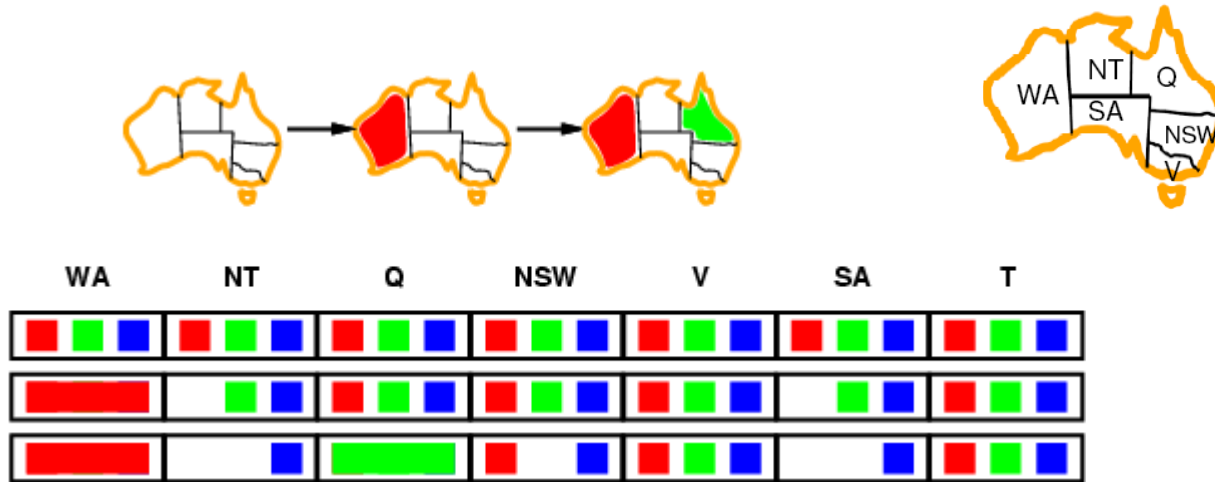


Example: 4-Queens Problem



Solution !!!!



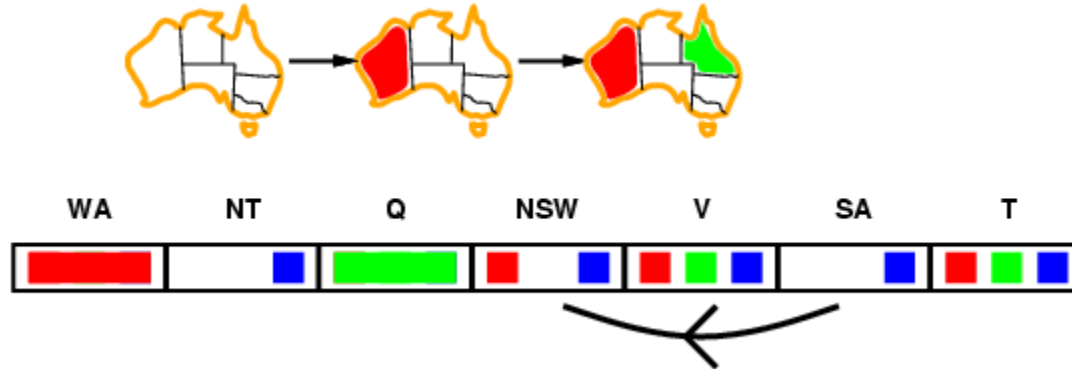


Arc consistency

- Simplest form of propagation makes each arc **consistent**

- $X \rightarrow Y$ is consistent iff

for **every** value x of X there is **some** allowed y

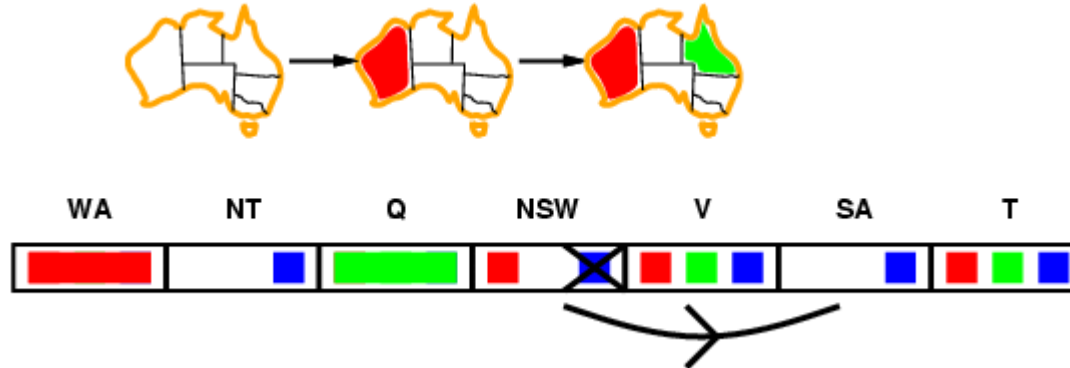


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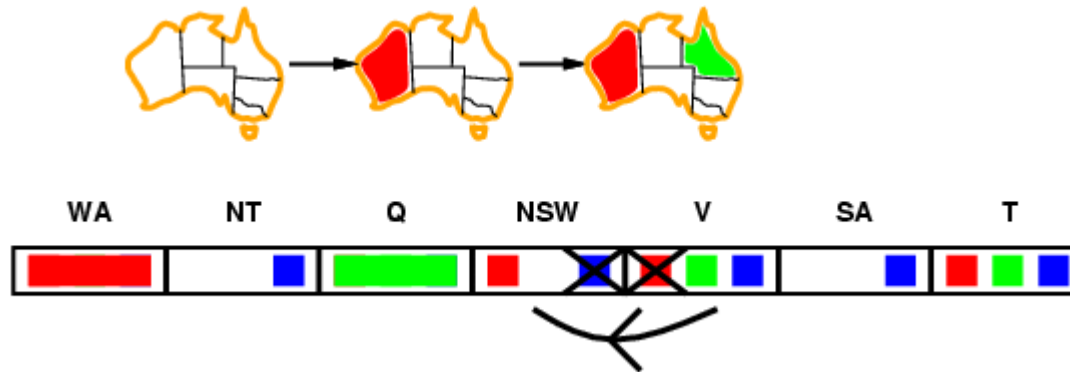


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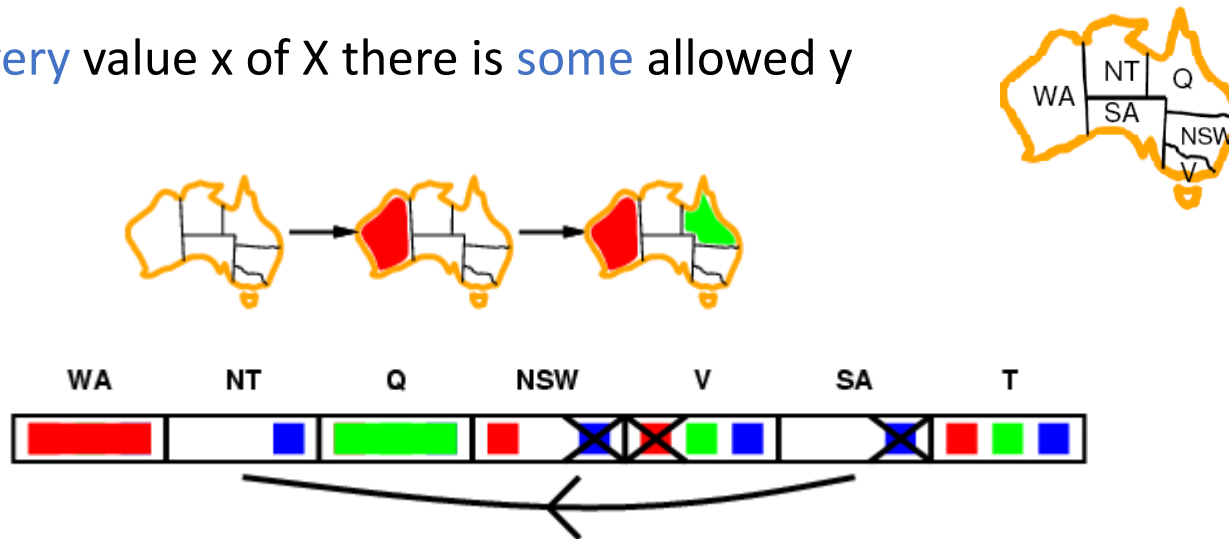
for **every** value x of X there is **some** allowed y



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

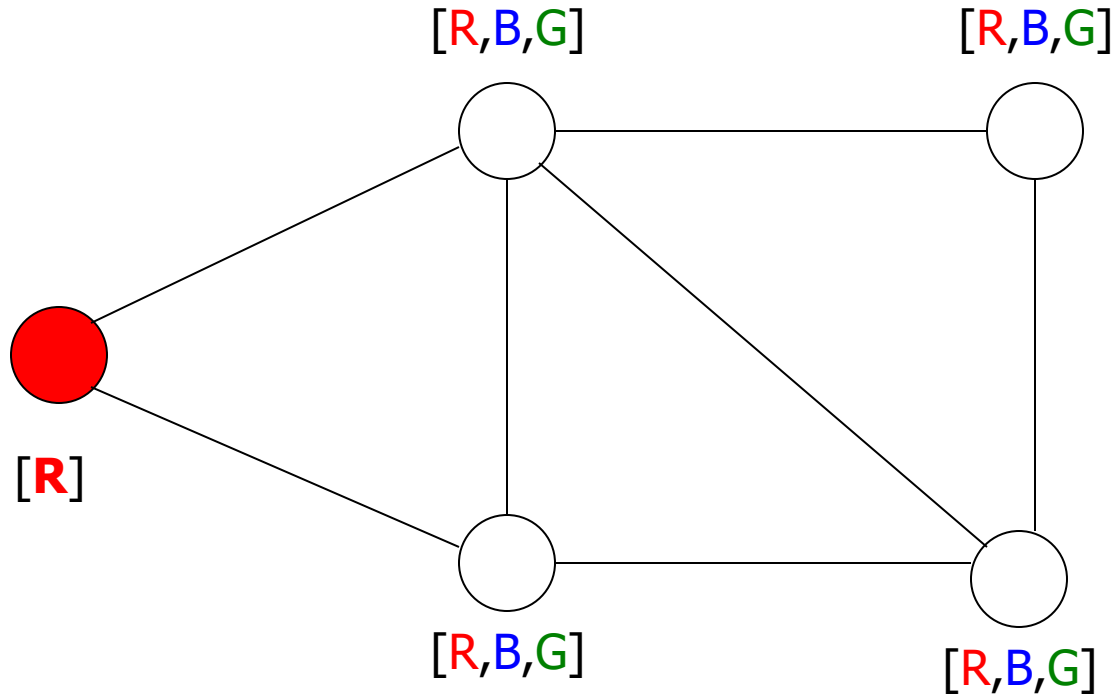
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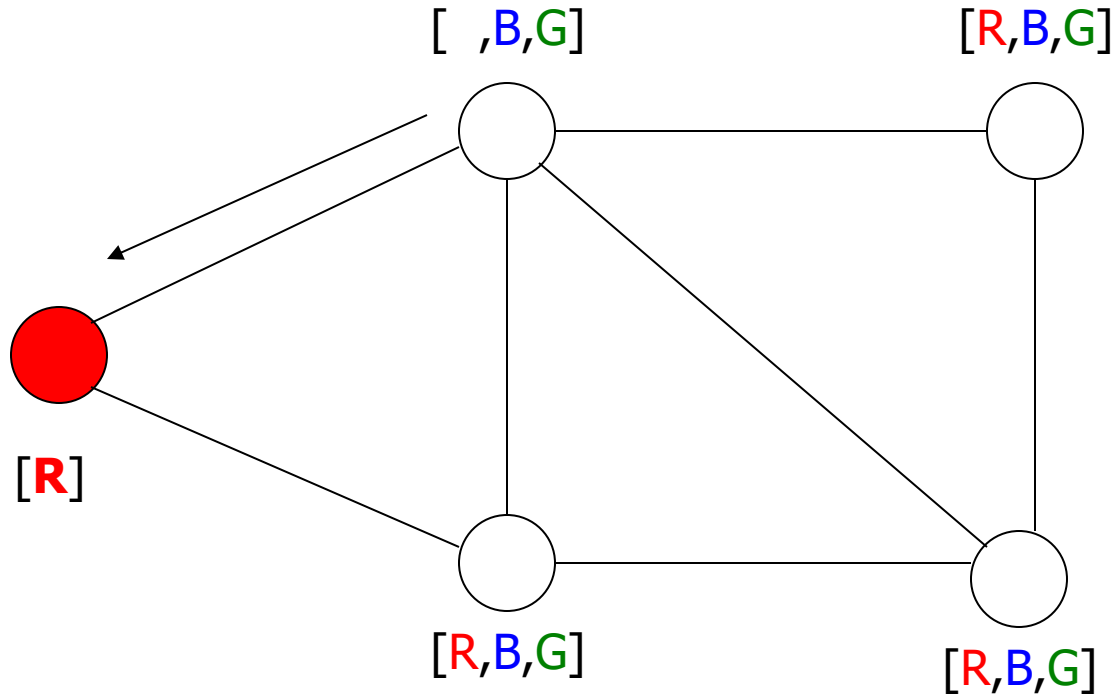


- If X loses a value, neighbors of X need to be rechecked
- Arc consistency detects failure earlier than forward checking
- Can be run as a preprocessor or after each assignment

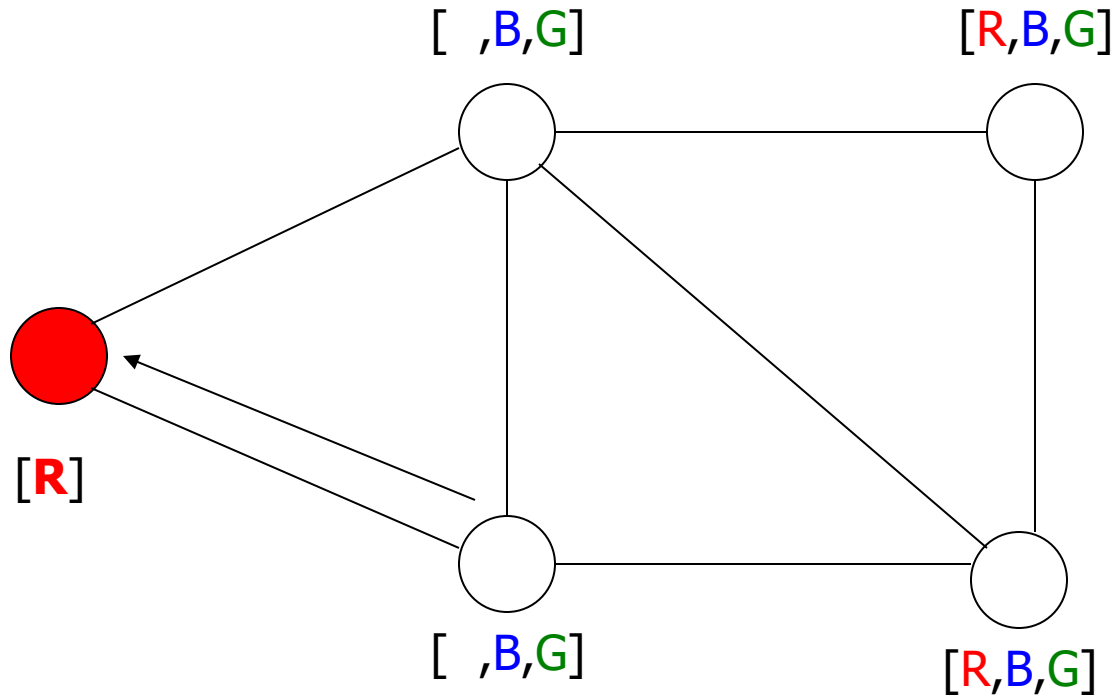
Arc Consistency: AC3



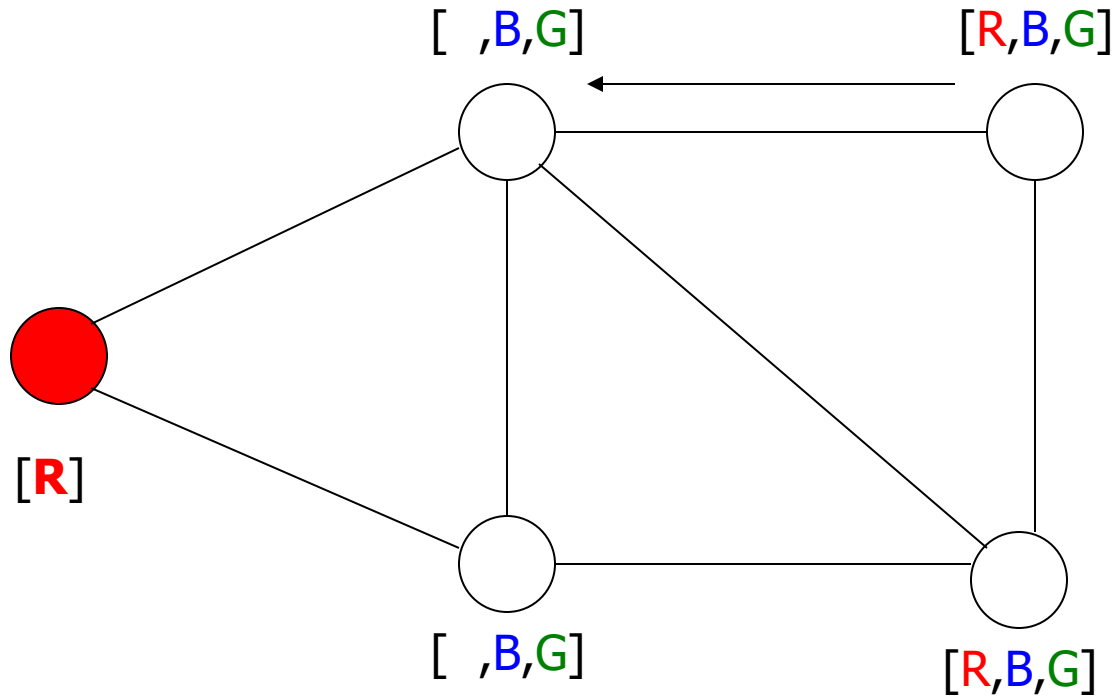
Arc Consistency: AC3



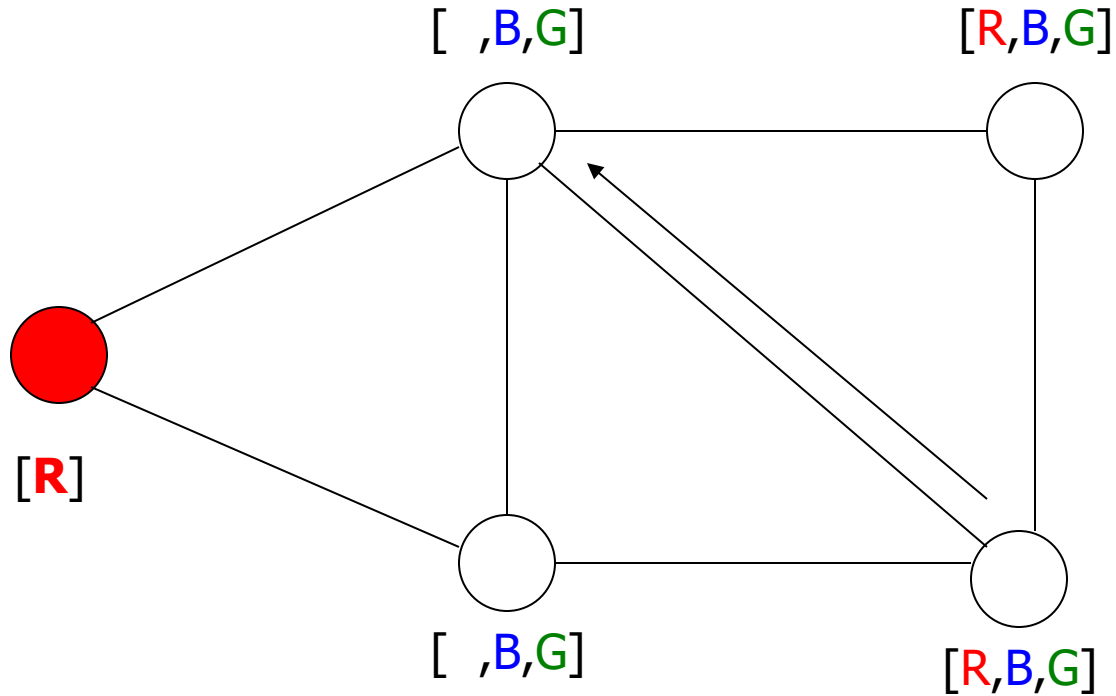
Arc Consistency: AC3



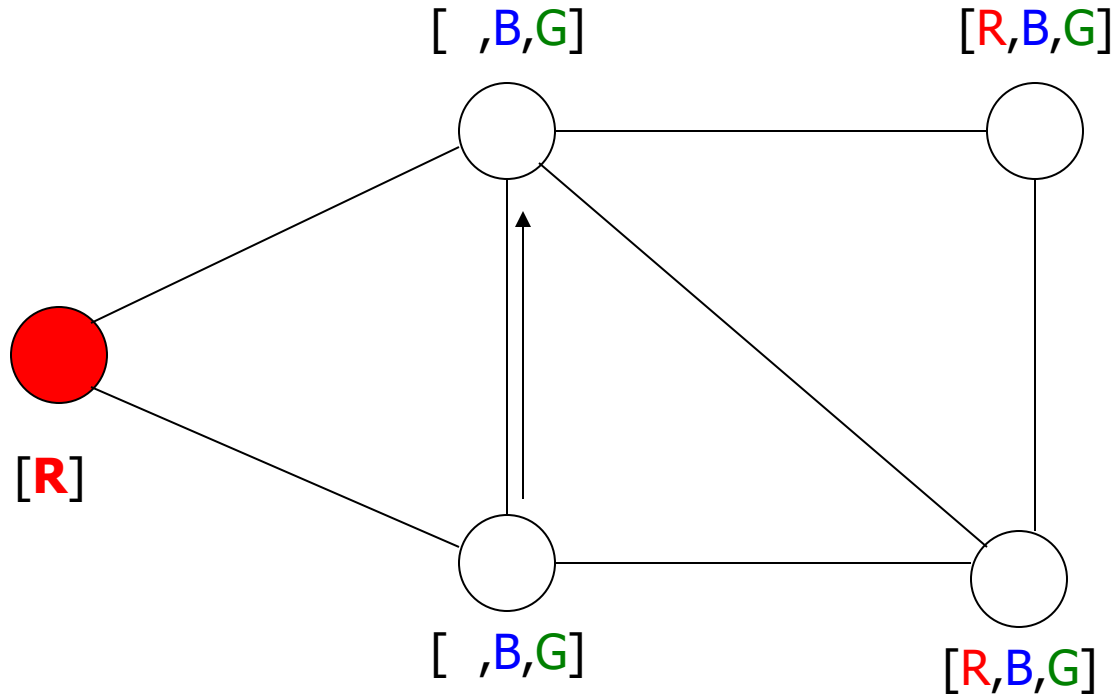
Arc Consistency: AC3



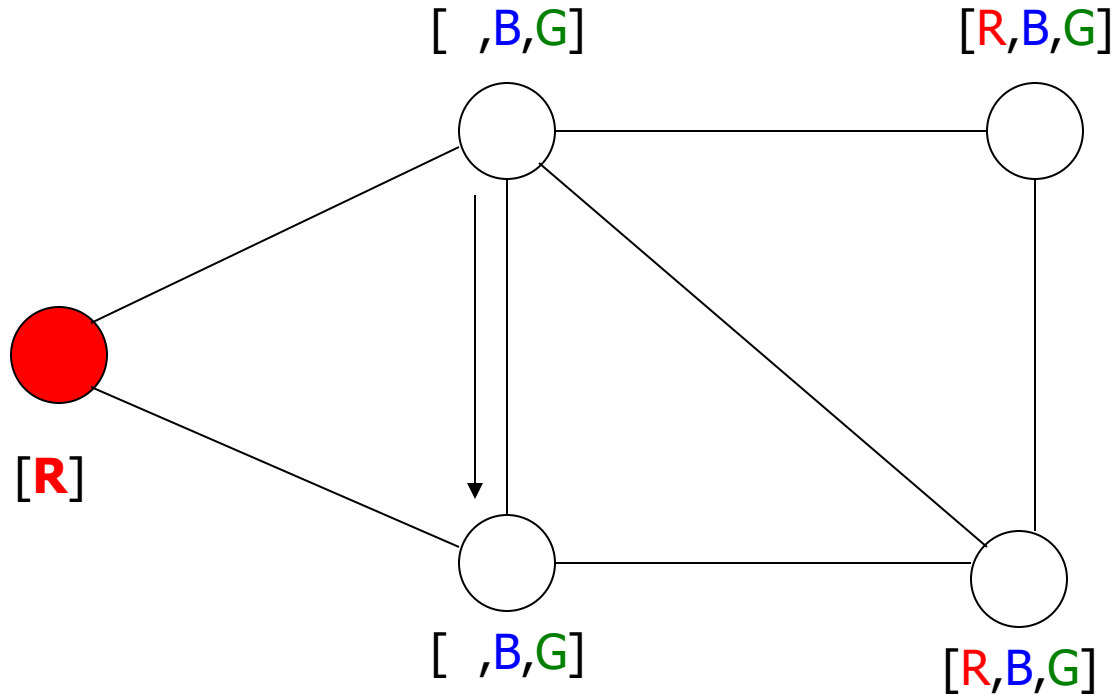
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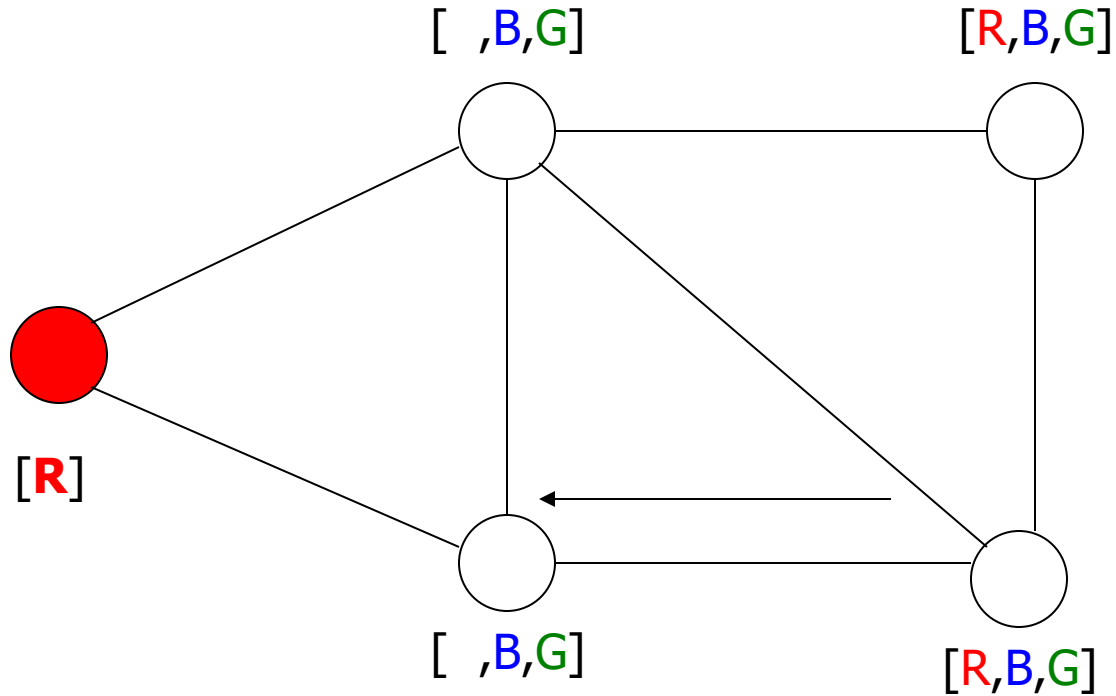
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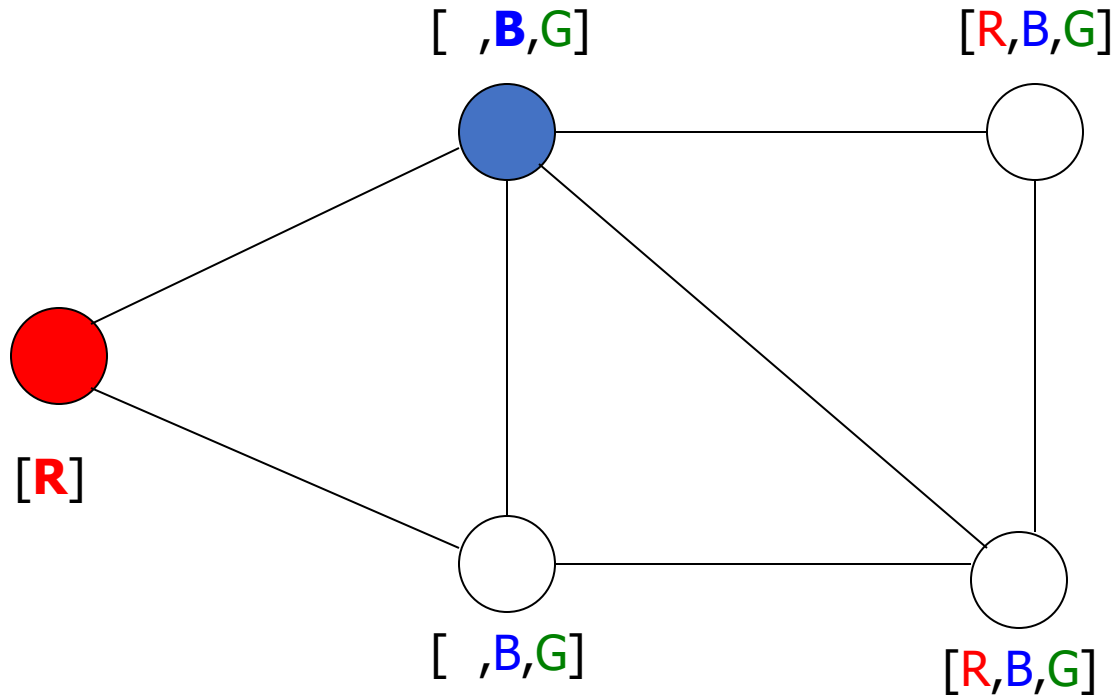
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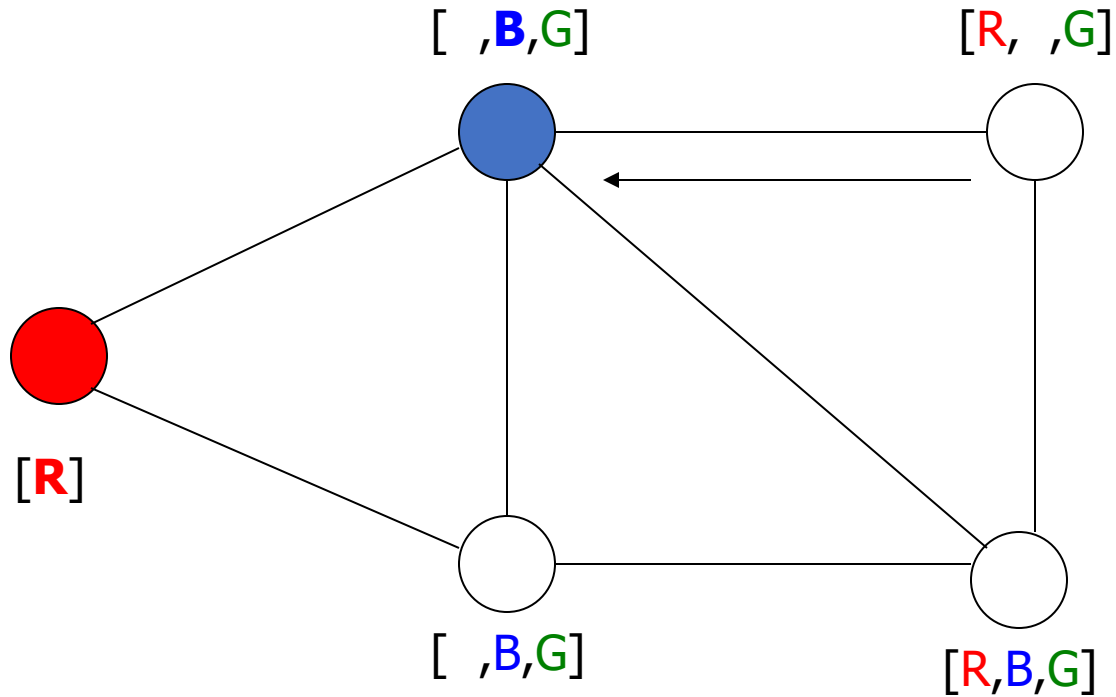
Arc Consistency: AC3



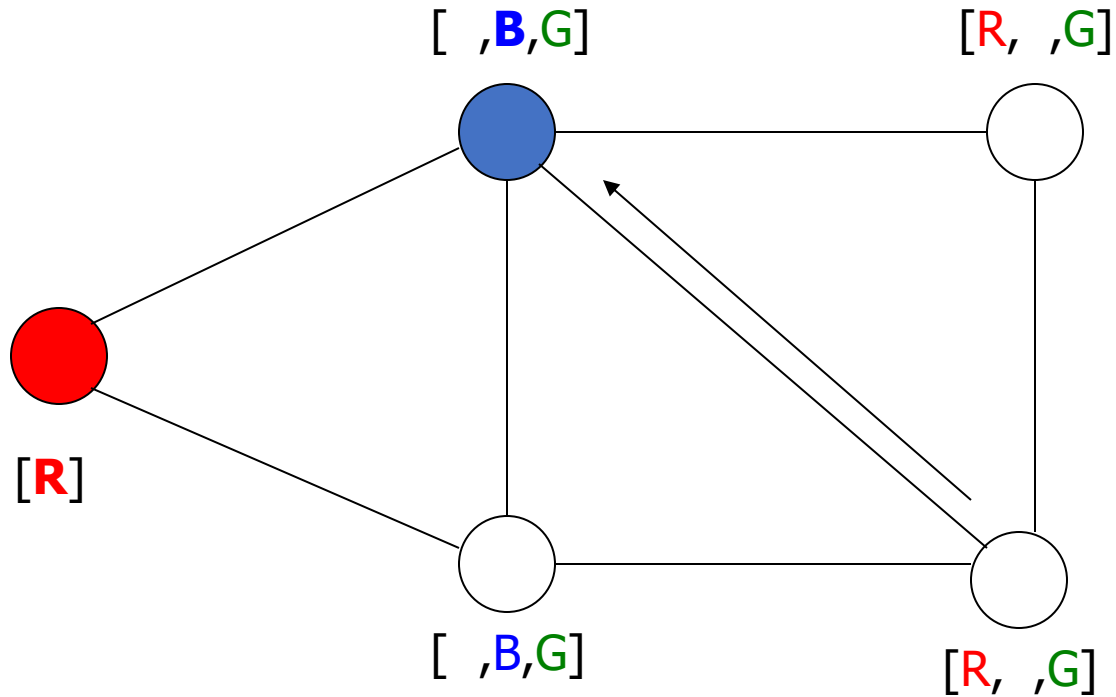
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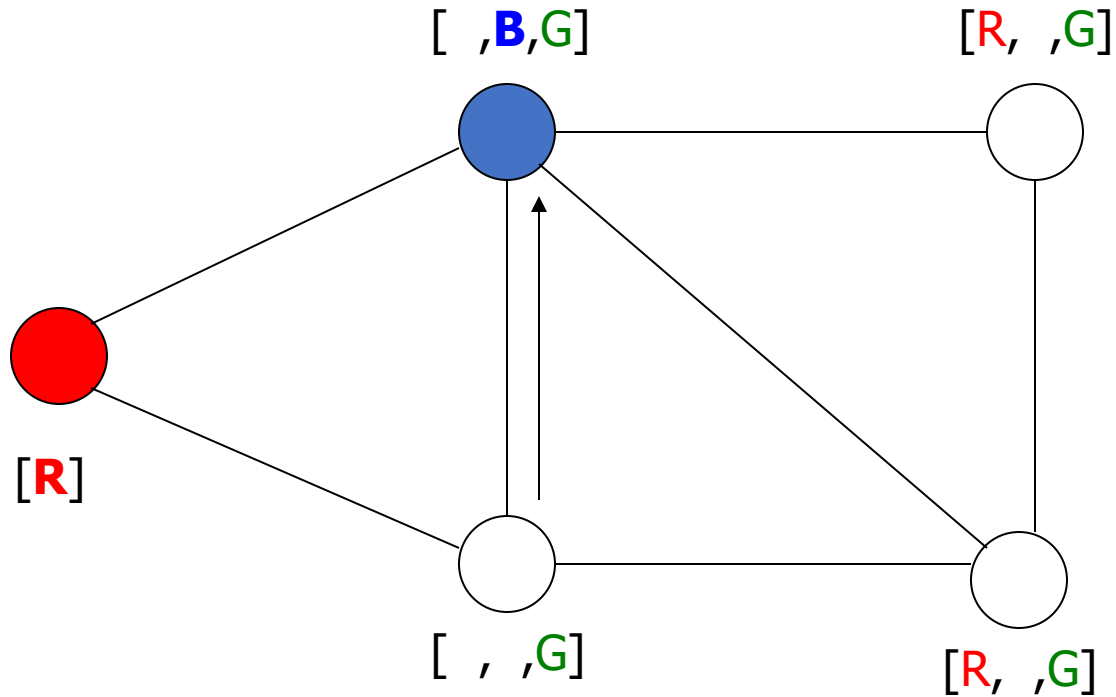
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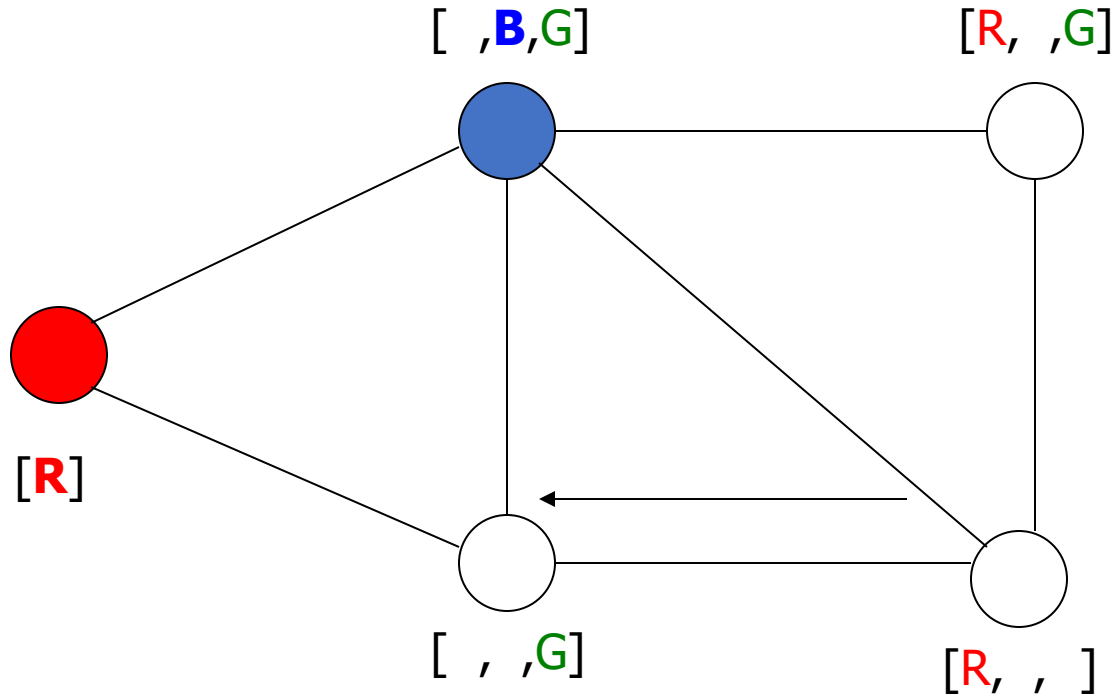
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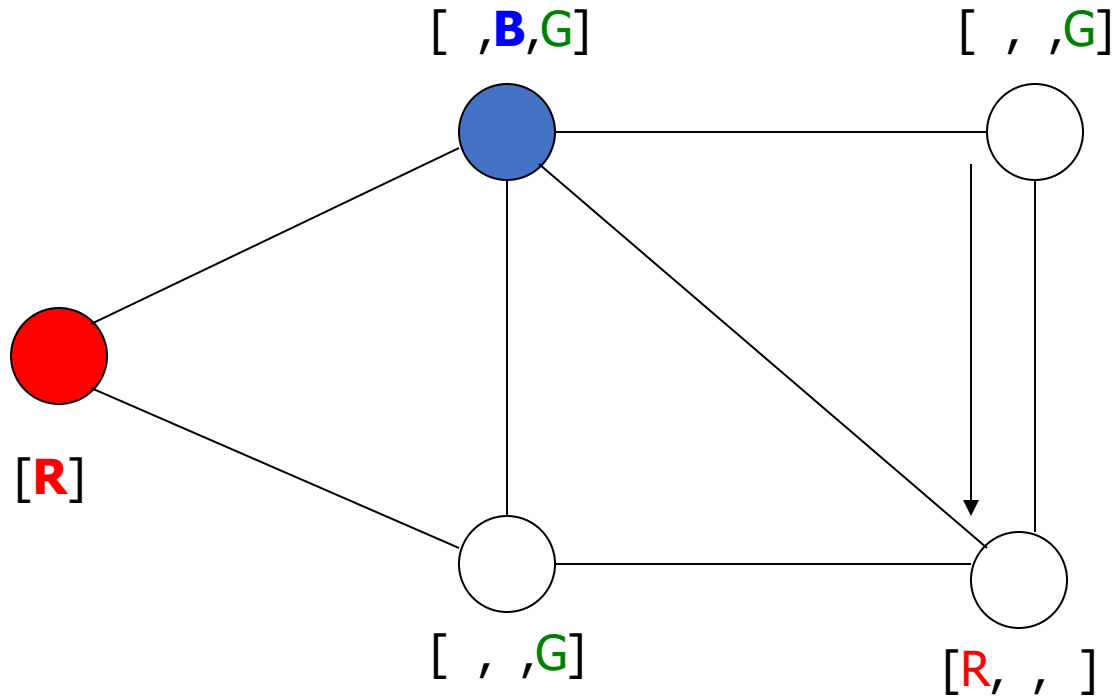
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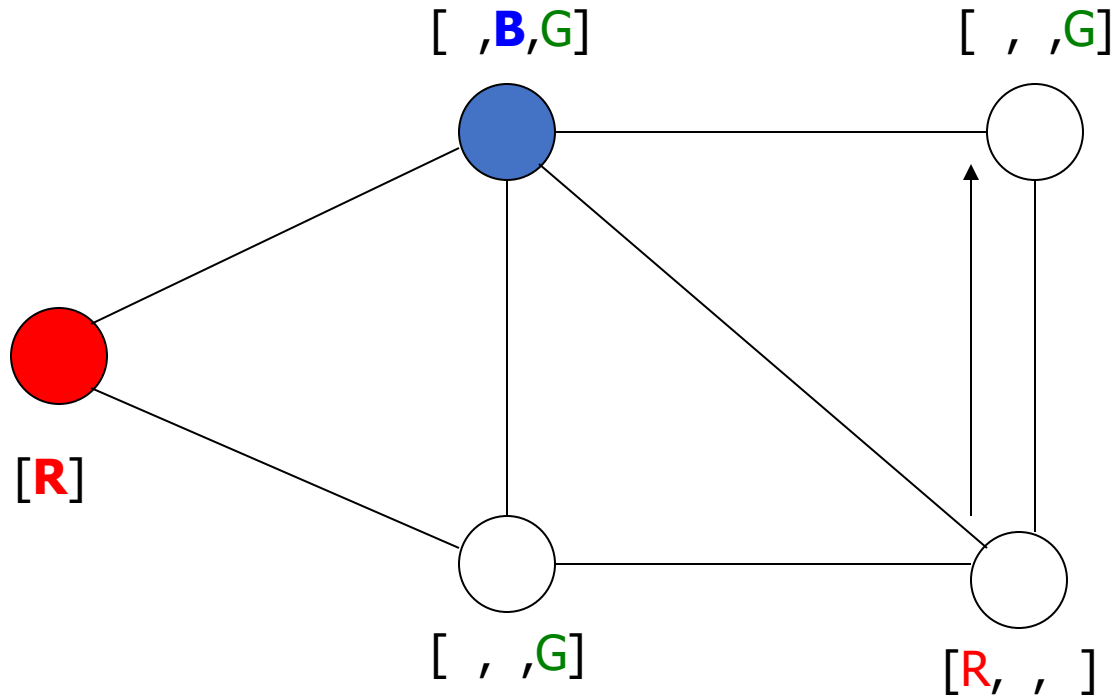
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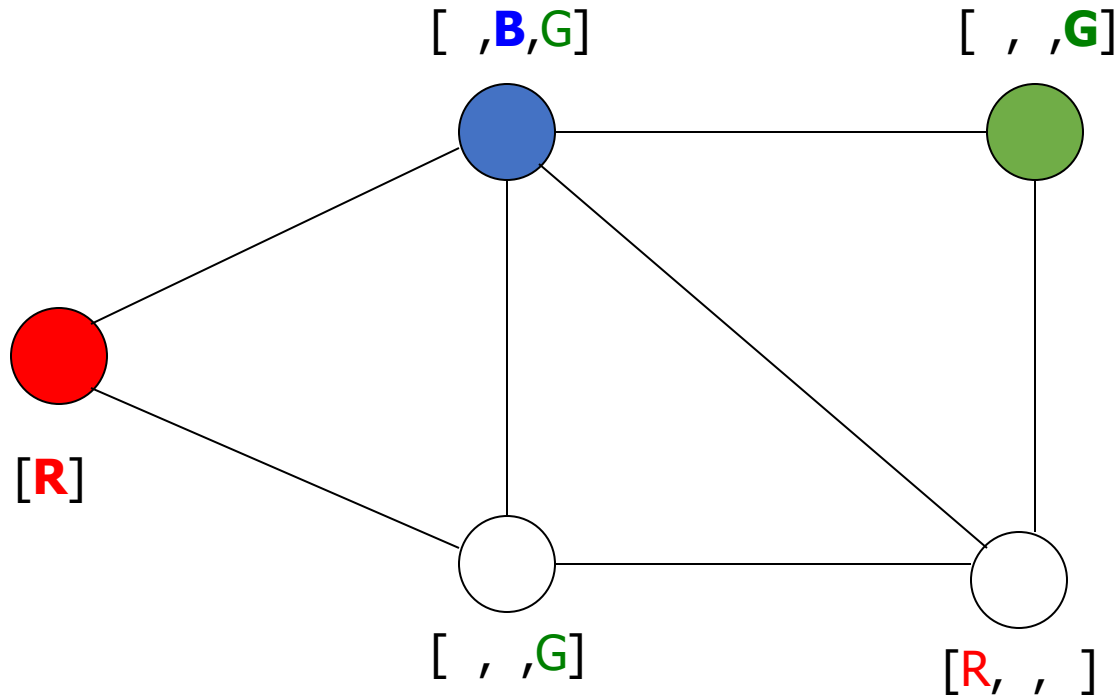
Arc Consistency: AC3



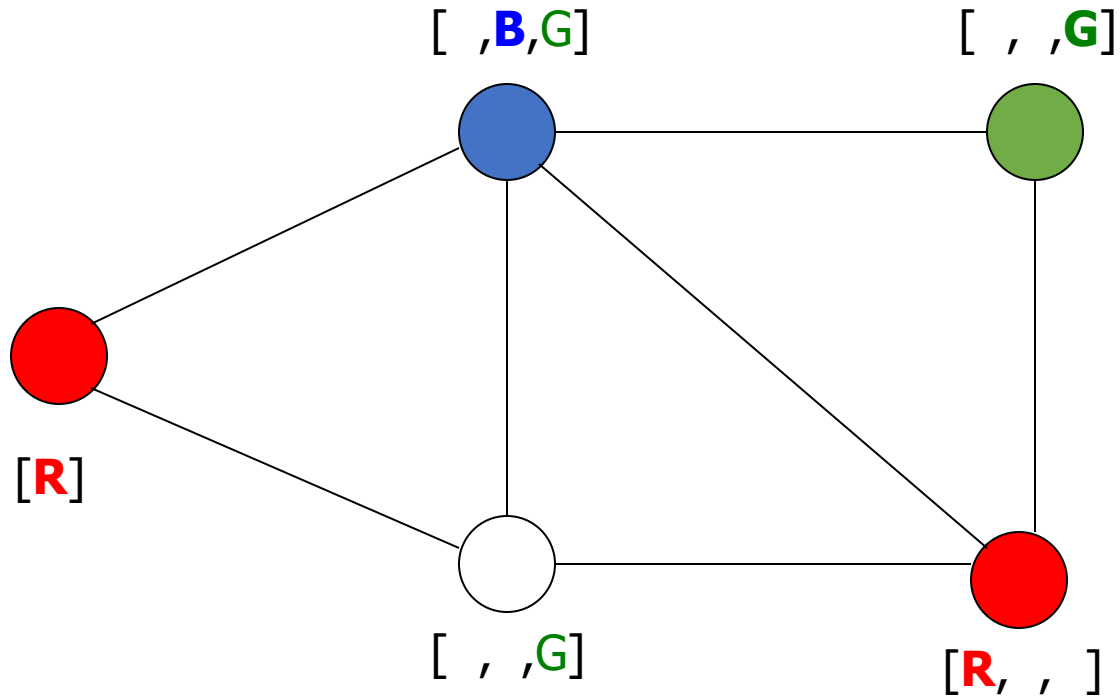
Arc Consistency: AC3



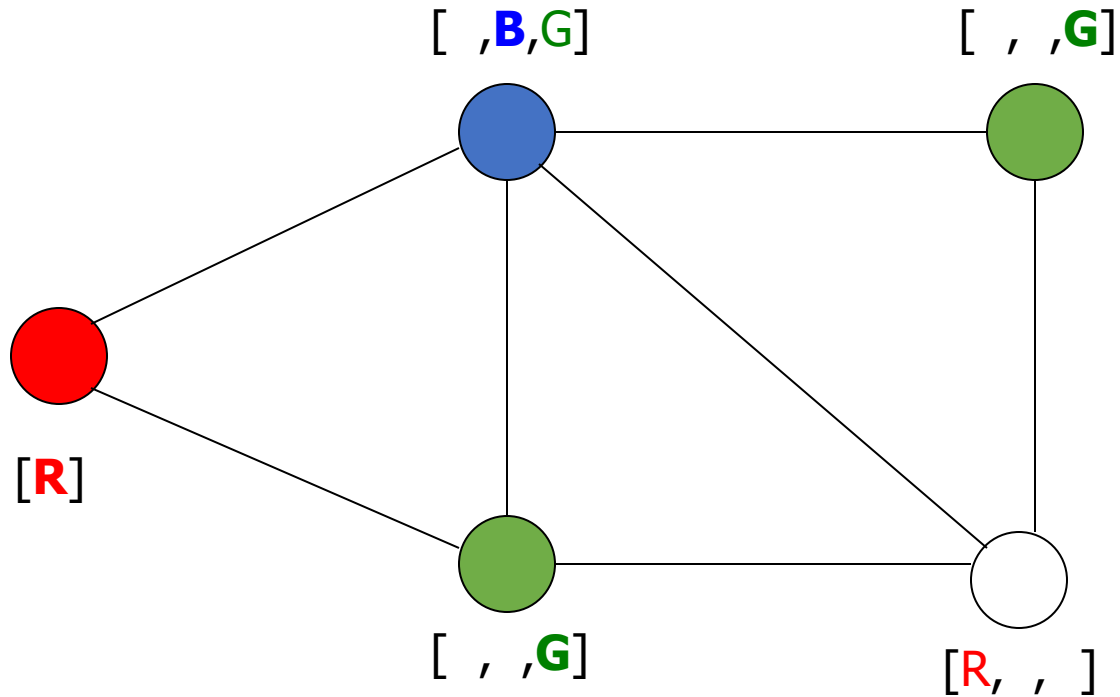
Arc Consistency: AC3



Arc Consistency: AC3



Arc Consistency: AC3



Solution !!!

Local Search and CSP

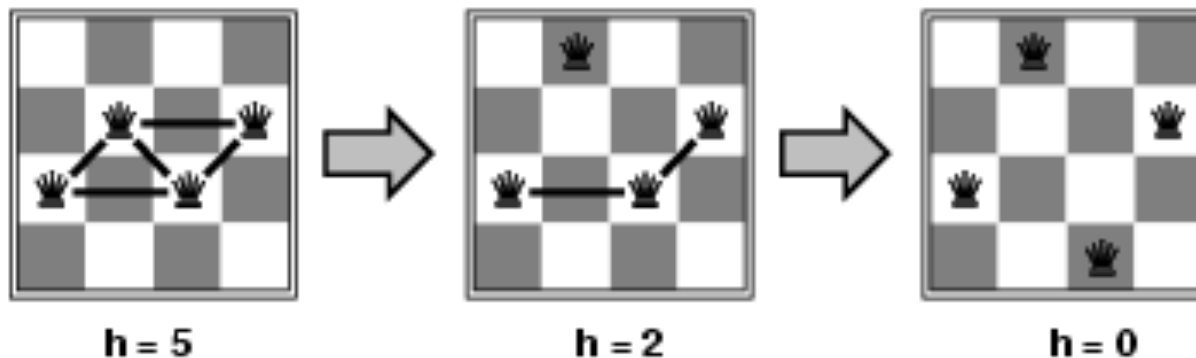
- local search (iterative improvement) is frequently used for constraint satisfaction problems
 - values are assigned to all variables
 - modification operators move the configuration towards a solution
- often called heuristic repair methods
 - repair inconsistencies in the current configuration
- simple strategy: min-conflicts
 - minimizes the number of conflicts with other variables
 - solves many problems very quickly
 - million-queens problem in less than 50 steps
- can be run as online algorithm
 - use the current state as new initial state

Local search for CSPs

- Hill-climbing, simulated annealing typically work with "complete" states, i.e., all variables assigned
- To apply to CSPs:
 - allow states with unsatisfied constraints
 - operators **reassign** variable values
- Variable selection: randomly select any conflicted variable
- Value selection by **min-conflicts** heuristic:
 - choose 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 ($4^4 = 256$ states)
- **Actions:** move queen in column
- **Goal test:** no attacks
- **Evaluation:** $h(n)$ = number of attacks



- Given random initial state, can solve n -queens in almost constant time for arbitrary n with high probability (e.g., $n = 10,000,000$)