# AI 2002 Artificial Intelligence Lecture 10

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#### **Forward Checking**

 Keep track of remaining legal values for unassigned variables

 Whenever a variable is assigned a value, the forward-checking process establishes arc consistency for it:



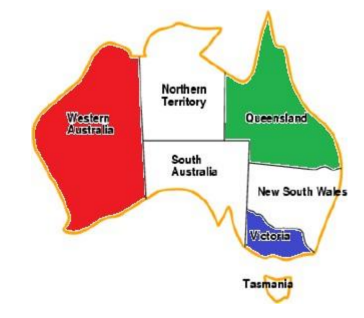
Initial domains After WA=redAfter Q=greenAfter V=blue

WA	NT	Q	NSW	V	SA	T
RGB	RGB	R G B	RGB	RGB	RGB	RGB
®	GВ	RGB	RGB	RGB	G B	RGB
®	В	©	R B	RGB	В	RGB
®	В	G	R	B		RGB

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#### **Forward Checking**

 Hence, forward checking has detected that the partial assignment {WA=red, Q=green, V =blue} is <u>inconsistent</u> and the algorithm will therefore backtrack immediately.

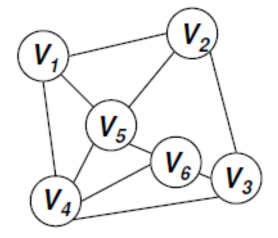


Initial domains
After WA=red
After Q=green
After V=blue

WA	NT	Q	NSW	V	SA	T
RGB						
®	GВ	RGB	RGB	RGB	G B	RGB
®	В	G	R B	RGB	В	RGB
®	В	G	R	B	51	RGB

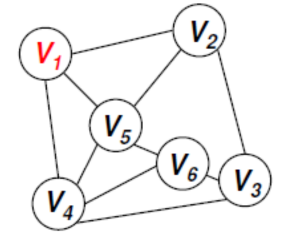
- Keep track of remaining legal values for unassigned variables
- Whenever a variable is assigned a value, the forwardchecking process establishes arc consistency for it:

	<i>V</i> <sub>1</sub>	$V_2$	<b>V</b> <sub>3</sub>	<b>V</b> <sub>4</sub>	<b>V</b> <sub>5</sub>	<i>V</i> <sub>6</sub>
R	?	?	?	?	?	?
В	?	?	?	?	?	?
G	?	?	?	?	?	?

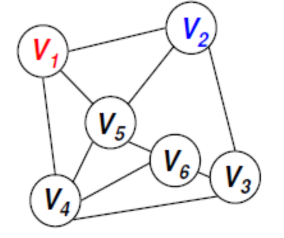


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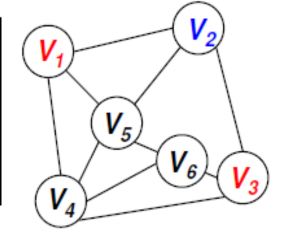
	<i>V</i> <sub>1</sub>	$V_2$	$V_3$	$V_4$	<i>V</i> <sub>5</sub>	<b>V</b> <sub>6</sub>
R	0	X	?	X	X	?
В		?	?	?	?	?
G		?	?	?	?	?



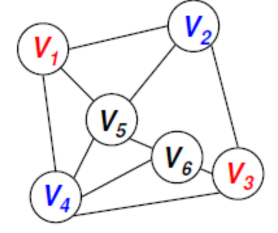
	<i>V</i> <sub>1</sub>	$V_2$	<b>V</b> <sub>3</sub>	$V_4$	<b>V</b> <sub>5</sub>	<b>V</b> <sub>6</sub>
R	0		?	X	X	?
В		0	X	?	X	?
G			?	?	?	?

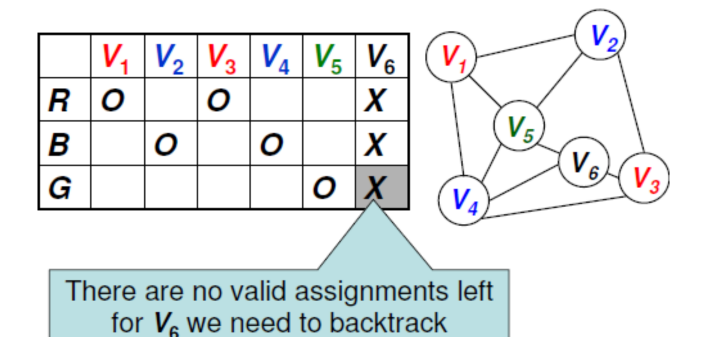


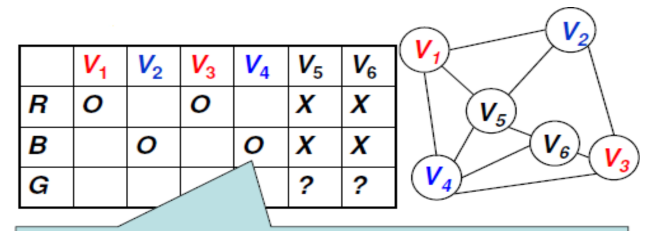
	<i>V</i> <sub>1</sub>	$V_2$	<b>V</b> <sub>3</sub>	$V_4$	<i>V</i> <sub>5</sub>	<b>V</b> <sub>6</sub>
R	0		0	X	X	X
В		0		?	X	?
G				?	?	?



	<i>V</i> <sub>1</sub>	$V_2$	$V_3$	$V_4$	<b>V</b> <sub>5</sub>	<b>V</b> <sub>6</sub>
R	0		0		X	X
В		0		0	X	X
G					?	?



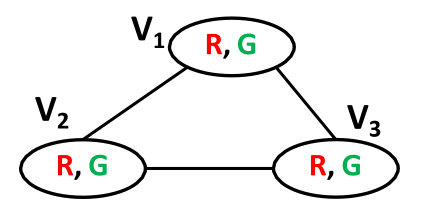




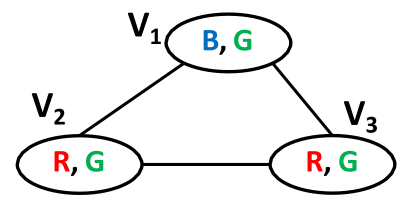
At this point, it is already obvious that this branch will not lead to a solution because there are no consistent values in the remaining domain for  $V_5$  and  $V_6$ .

- Forward checking does not detect all the inconsistencies, only those that can be detected by looking at the constraints which contain the current variable.
- Can we look ahead further?

#### Arc consistency is not enough in general



Arc consistent but NO solutions



Arc consistent but TWO solutions

B, R, G

**B**, **G**, **R** 

Need to do search to find solutions (if any)

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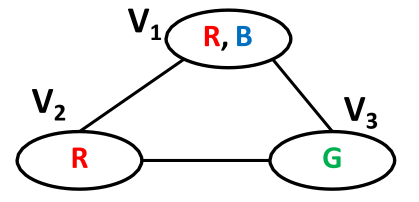
- V = variable being assigned at the current level of the search

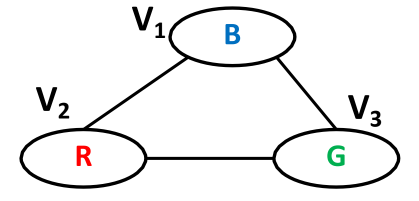
  Forward
- Set variable V to a value in D(V)
- For every variable V' connected to V:
  - $\circ$  Remove the values in D(V') that are <u>inconsistent</u> with the assigned variables
  - For every variable V" connected to V':
     Remove the values in D(V") that are no longer possible candidates
    - - ......until no more values can be discarded

**Constraint Propagation** 

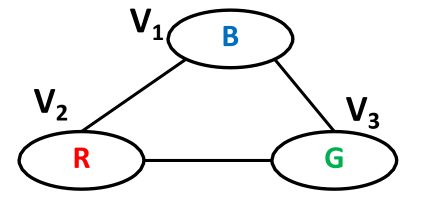
Checking

Arc examined	Value deleted
$V_1 - V_2$	None
$V_1 - V_3$	V <sub>1</sub> (G)
$V_2 - V_3$	V <sub>2</sub> (G)
$V_1 - V_2$	V <sub>1</sub> ( <b>R</b> )



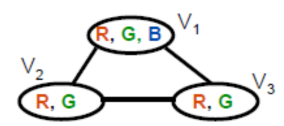


Arc examined	Value deleted
$V_1 - V_2$	None
$V_1 - V_3$	V <sub>1</sub> (G)
$V_2 - V_3$	V <sub>2</sub> ( <b>G</b> )
$V_1 - V_2$	V <sub>1</sub> ( <b>R</b> )
$V_1 - V_3$	None
$V_2 - V_3$	None



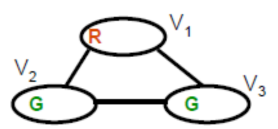
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V<sub>1</sub> assignments
V<sub>2</sub> assignments
V<sub>3</sub> assignments



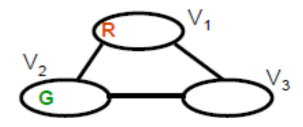
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V<sub>1</sub> assignments
V<sub>2</sub> assignments
V<sub>3</sub> assignments



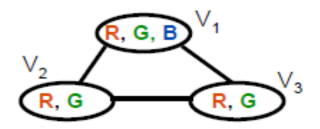
V<sub>1</sub> assignments
V<sub>2</sub> assignments
V<sub>3</sub> assignments

We have a conflict whenever a domain becomes empty.

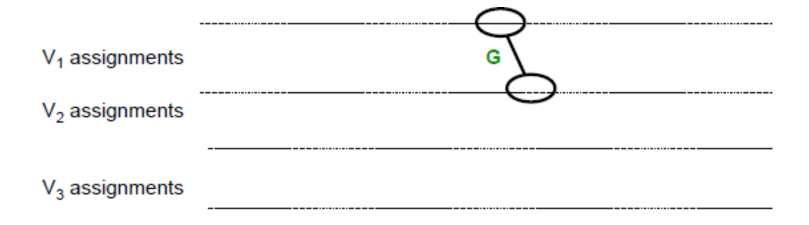


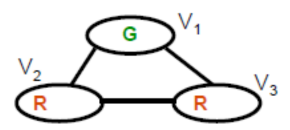


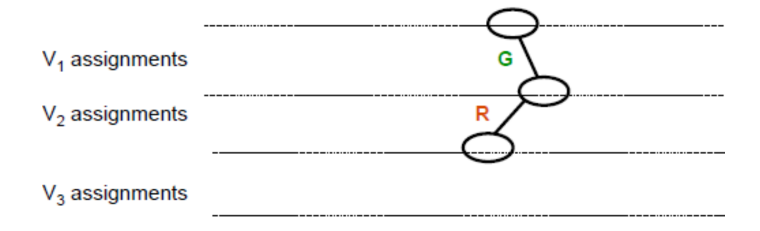
When backing up, need to restore domain values, since deletions were done to reach consistency with tentative assignments considered during search.

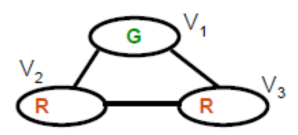


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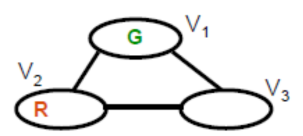


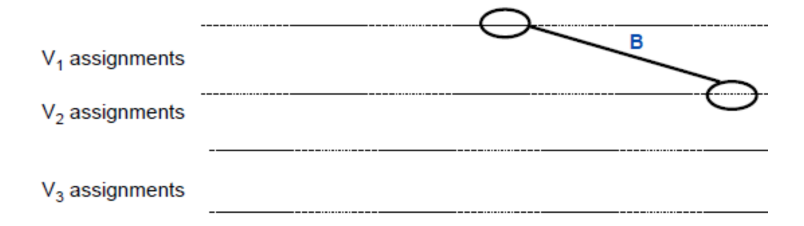


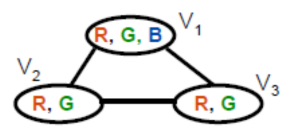


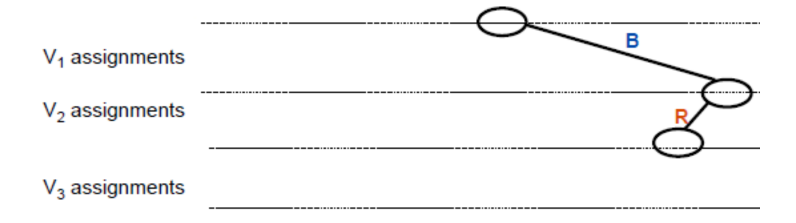


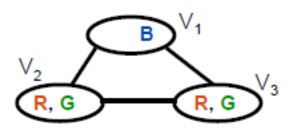
V<sub>1</sub> assignments
V<sub>2</sub> assignments
V<sub>3</sub> assignments

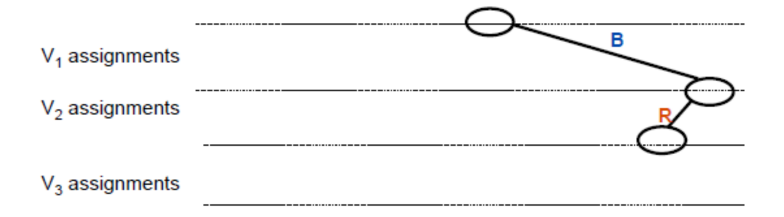


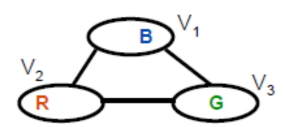


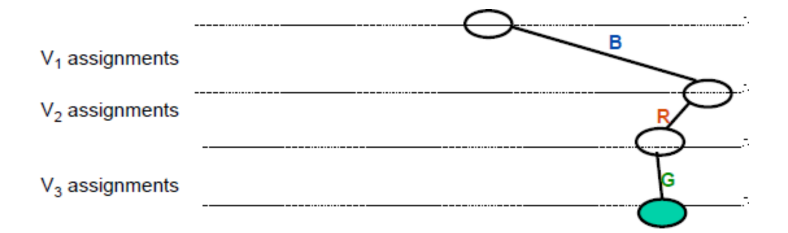


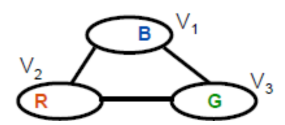


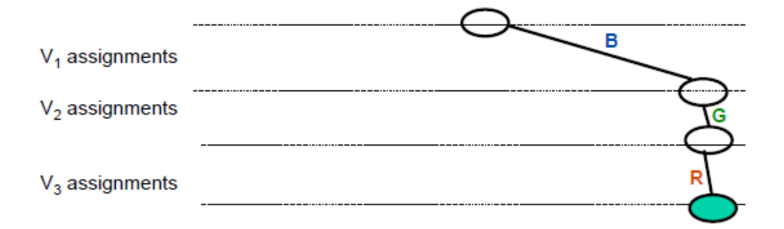


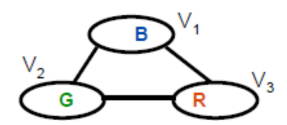


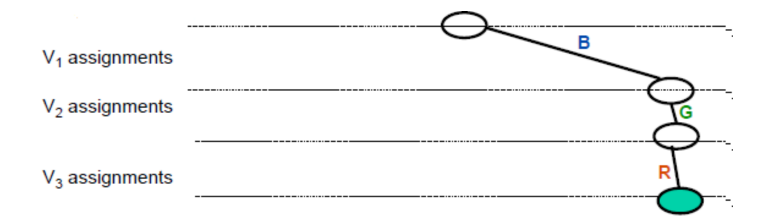




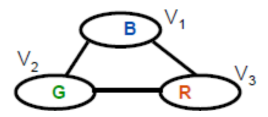








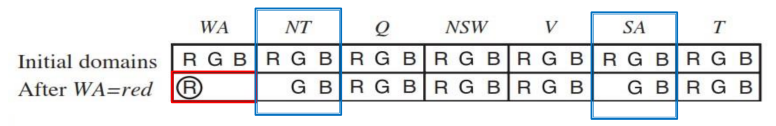
No need to check previous assignments



- Traditional backtracking uses fixed ordering of variables & values.
- The simplest strategy for selecting unassigned variable is to choose the next unassigned variable in order,  $\{X_1, X_2, \dots\}$ .
- Other is the <u>random order</u> or place variables with many constraints first.
- Can be modified by choosing an order dynamically as the search proceeds.

Most Constrained Variable (Minimum Remaining Values (MRV)):

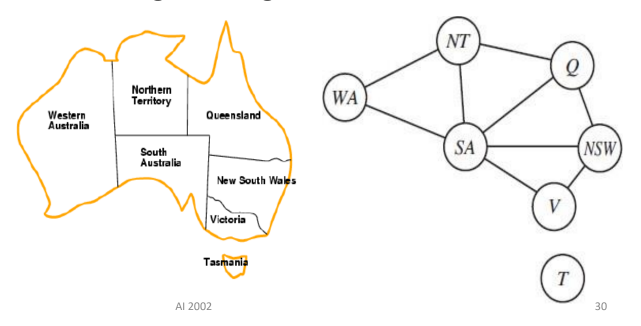
- when doing forward-checking, pick variable with fewest "legal" values to assign next (minimizes branching factor)
  - The MRV heuristic usually performs better than a random or static ordering, sometimes by a factor of 1,000 or more.



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#### Degree Heuristic:

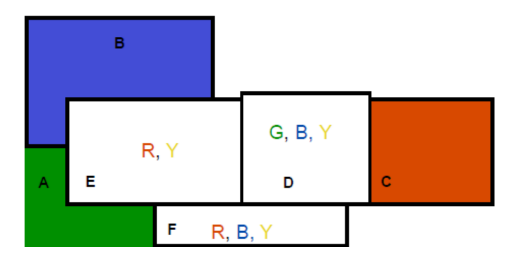
- It attempts to reduce the branching factor on future choices by selecting the variable that is involved in the largest number of constraints.
  - SA is the variable with highest degree, 5.



- choose value that rules out the smallest number of values in variables connected to the chosen variable by constraints.
- We have generated the partial assignment for WA=red and NT =green.
  What would be our next choice for Q. Blue would be a bad choice because it eliminates the last legal value left for Q's neighbor, SA. The least-constraining-value heuristic therefore prefers red to blue. (eliminates fewest values from neighbouring domains)



Colors: R, G, B, Y



- Which country should we colour next
- What colour should we pick for it?

E most-constrained variable (smallest domain)

**RED** least-constraining value (eliminates fewest values from neighbouring domains)

#### **Reading Material**

- Artificial Intelligence, A Modern Approach
   Stuart J. Russell and Peter Norvig
  - Chapter 6.