

CS 1571 Introduction to AI

Lecture 8

Constraint satisfaction search

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Announcements

- **Homework assignment 2 is due today**
- **Homework assignment 3 is out:**
 - Due on Wednesday, October 4, 2006

Course web page:

<http://www.cs.pitt.edu/~milos/courses/cs1571/>

Search problem

A search problem:

- **Search space (or state space):** a set of objects among which we conduct the search;
 - **Initial state:** an object we start to search from;
 - **Operators (actions):** transform one state in the search space to the other;
 - **Goal condition:** describes the object we search for
-
- **Possible metric on a search space:**
 - measures the quality of the object with respect to the goal

Search problems occur in planning, optimizations, learning

Constraint satisfaction problem (CSP)

Two types of search:

- **path search** (a path from the initial state to a state satisfying the goal condition)
- **configuration search** (a configuration satisfying goal conditions)

Constraint satisfaction problem (CSP) is a **configuration search problem** where:

- A **state** is defined by a **set of variables**
- **Goal condition** is represented by a **set constraints on possible variable values**

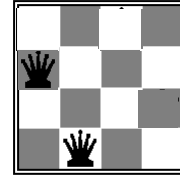
Special properties of the CSP allow more specific procedures to be designed and applied for solving them

Example of a CSP: N-queens

Goal: n queens placed in non-attacking positions on the board

Variables:

- Represent queens, one for each column:
 - Q_1, Q_2, Q_3, Q_4
- Values:
 - Row placement of each queen on the board
 $\{1, 2, 3, 4\}$



$$Q_1 = 2, Q_2 = 4$$

Constraints: $Q_i \neq Q_j$ Two queens not in the same row
 $|Q_i - Q_j| \neq |i - j|$ Two queens not on the same diagonal

Satisfiability (SAT) problem

Determine whether a sentence in the conjunctive normal form (CNF) is satisfiable (can evaluate to true)

- Used in the propositional logic (covered later)

$$(P \vee Q \vee \neg R) \wedge (\neg P \vee \neg R \vee S) \wedge (\neg P \vee Q \vee \neg T) \dots$$

Variables:

- Propositional symbols (P, R, T, S)
- Values: *True*, *False*

Constraints:

- Every conjunct must evaluate to true, at least one of the literals must evaluate to true

$$(P \vee Q \vee \neg R) \equiv \text{True}, (\neg P \vee \neg R \vee S) \equiv \text{True}, \dots$$

Other real world CSP problems

Scheduling problems:

- E.g. telescope scheduling
- High-school class schedule

Design problems:

- Hardware configurations
- VLSI design

More complex problems may involve:

- **real-valued variables**
- **additional preferences on variable assignments** – the optimal configuration is sought

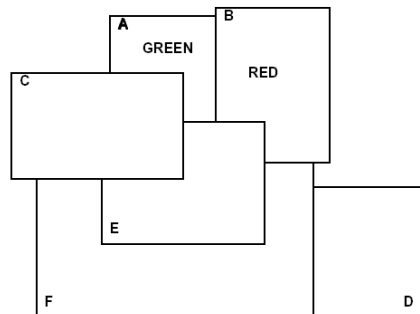
Map coloring

Color a map using k different colors such that no adjacent countries have the same color

Variables: ?

- Variable values: ?

Constraints: ?

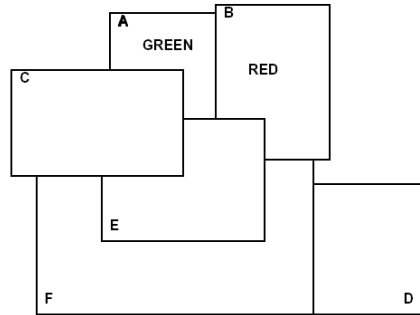


Map coloring

Color a map using k different colors such that no adjacent countries have the same color

Variables:

- Represent countries
 - A, B, C, D, E
- Values:
 - K -different colors
 - $\{\text{Red, Blue, Green, ...}\}$



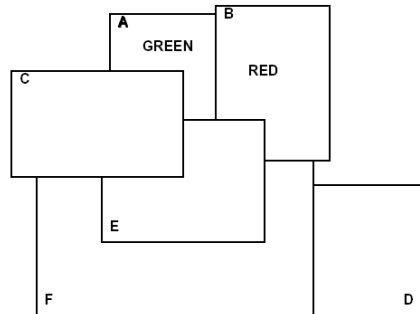
Constraints: ?

Map coloring

Color a map using k different colors such that no adjacent countries have the same color

Variables:

- Represent countries
 - A, B, C, D, E
- Values:
 - K -different colors
 - $\{\text{Red, Blue, Green, ...}\}$



Constraints: $A \neq B, A \neq C, C \neq E$, etc

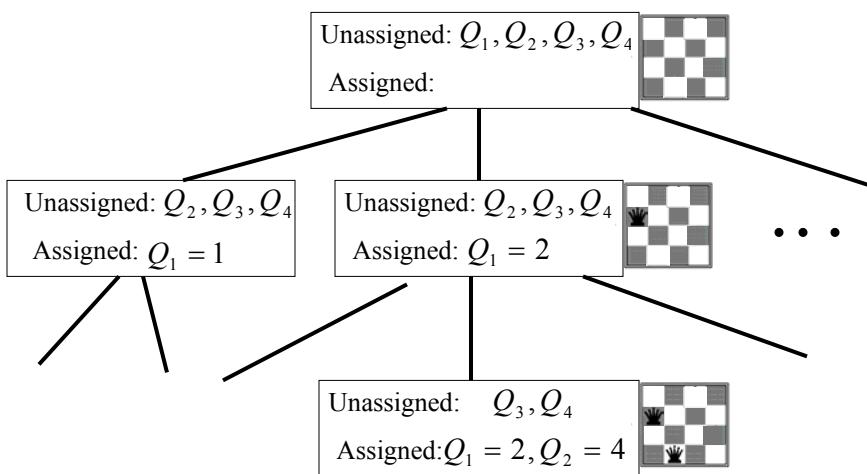
An example of a problem with **binary constraints**

Constraint satisfaction as a search problem

Formulation of a CSP as a search problem:

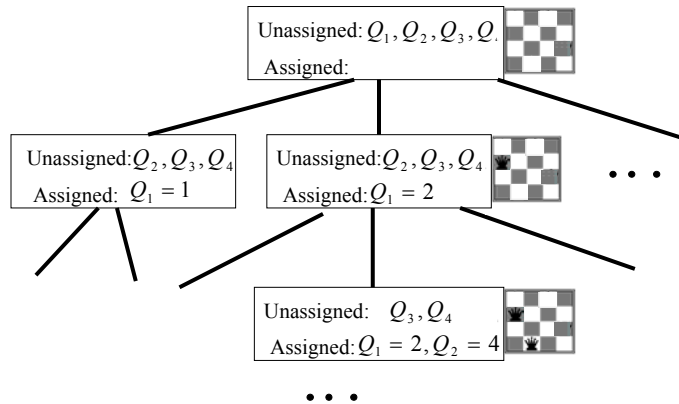
- **States.** Assignment (partial, complete) of values to variables.
- **Initial state.** No variable is assigned a value.
- **Operators.** Assign a value to one of the unassigned variables.
- **Goal condition.** All variables are assigned, no constraints are violated.
- **Constraints** can be **represented**:
 - **Explicitly** by a set of allowable values
 - **Implicitly** by a function that tests for the satisfaction of constraints

Solving CSP as a standard search



Solving a CSP through standard search

- **Maximum depth of the tree (m): ?**
- **Depth of the solution (d) : ?**
- **Branching factor (b) : ?**

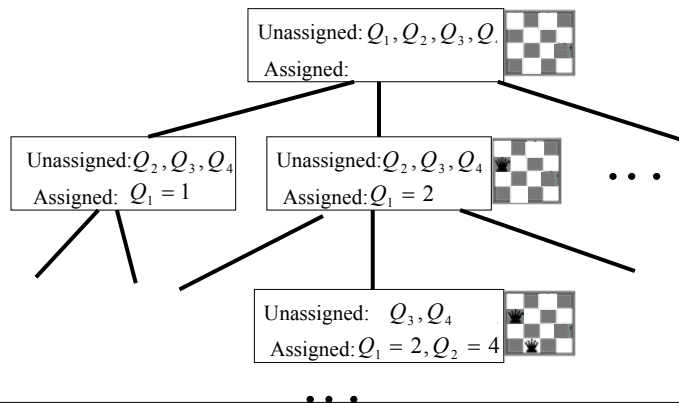


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Solving a CSP through standard search

- **Maximum depth of the tree:** Number of variables in the CSP
- **Depth of the solution:** Number of variables in the CSP
- **Branching factor:** if we fix the order of variable assignments the branch factor depends on the number of their values



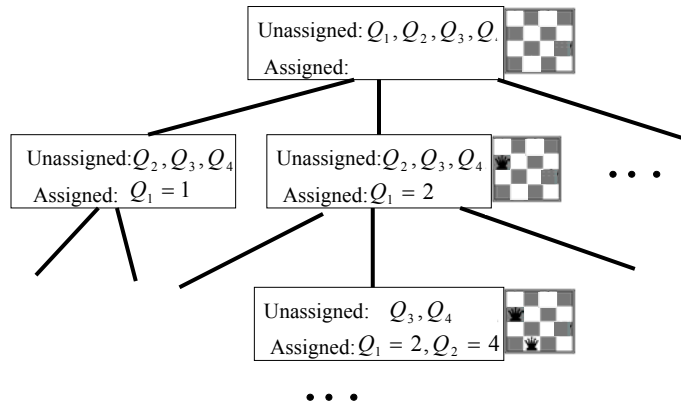
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Solving a CSP through standard search

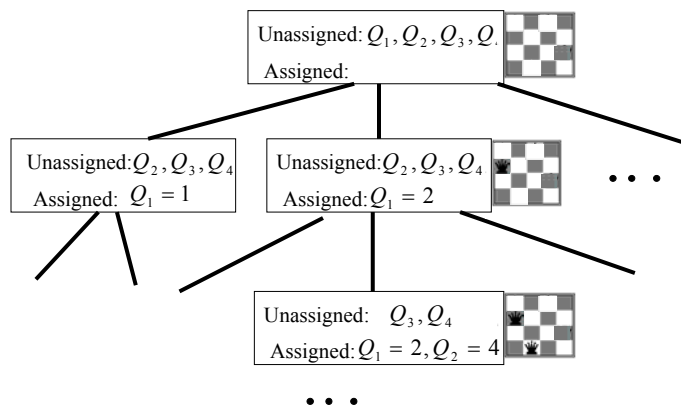
- What search algorithm to use: ?

Depth of the tree = Depth of the solution = number of vars



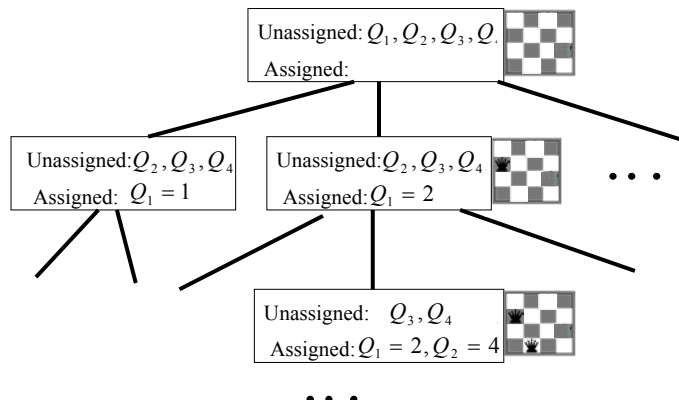
Solving a CSP through standard search

- What search algorithm to use: ?



Solving a CSP through standard search

- What search algorithm to use: **Depth first search !!!**
 - Since we know the depth of the solution
 - We do not have to keep large number of nodes in queues



Backtracking

Depth-first search for CSP is also referred to as **backtracking**

The violation of constraints needs to be checked for each node, either during its generation or before its expansion

Consistency of constraints:

- Current **variable assignments** together **with constraints** **restrict remaining legal values of unassigned variables**;
- The remaining **legal and illegal values of variables may be inferred** (effect of constraints propagates)
- To prevent “blind” exploration it is necessary to keep track of the remaining legal values, so we know when the constraints are violated and when to terminate the search

Constraint propagation

A **state** (more broadly) is defined by a set of variables, their values and a list of legal and illegal assignments for unassigned variables

Legal and illegal assignments can be represented via: **equations** (value assignments) and **disequations (list of invalid assignments)**

Example: map coloring

Equation $A = \text{Red}$

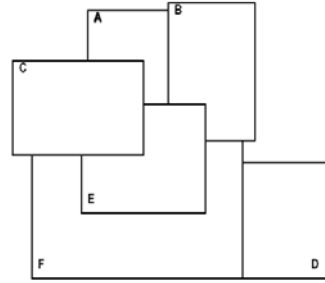
Disequation $C \neq \text{Red}$

Constraints + assignments

can entail new equations and disequations

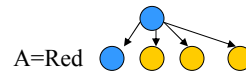
$A = \text{Red} \rightarrow B \neq \text{Red}$

Constraint propagation: the process of inferring of new equations and disequations from existing equations and disequations

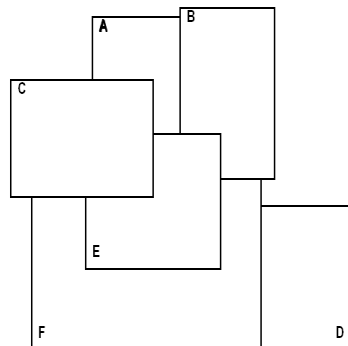


Constraint propagation

- Assign $A = \text{Red}$



	Red	Blue	Green
A	✓		
B			
C			
D			
E			
F			



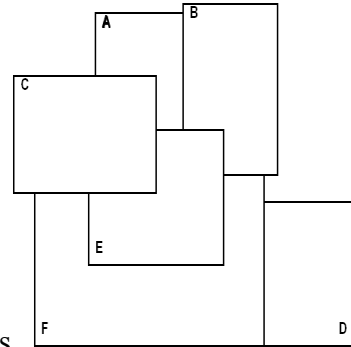
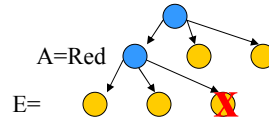
✓ - equations ✗ - disequations

Constraint propagation

- Assign A=Red

	Red	Blue	Green
A	✓		
B	✗		
C	✗		
D			
E	✗		
F			

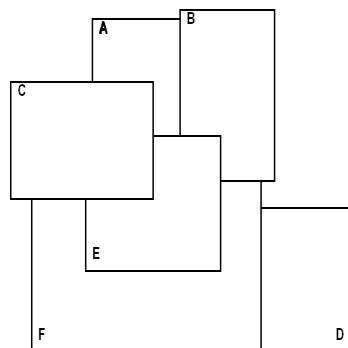
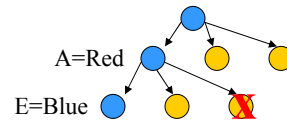
✓ - equations ✗ - disequations



Constraint propagation

- Assign E=Blue

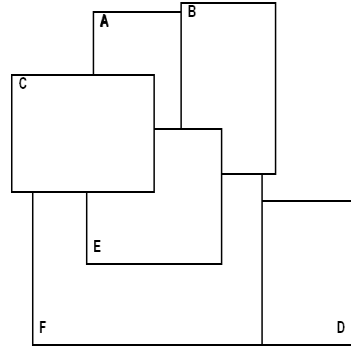
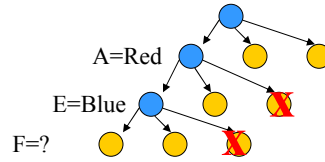
	Red	Blue	Green
A	✓		
B	✗		
C	✗		
D			
E	✗	✓	
F			



Constraint propagation

- Assign E=Blue

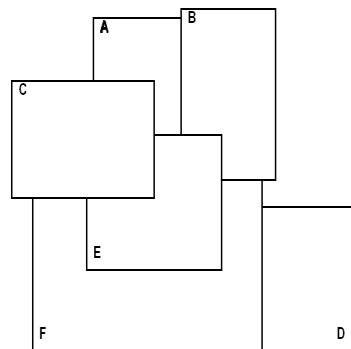
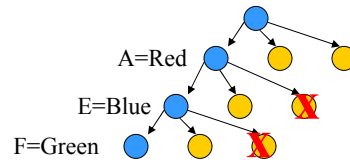
	Red	Blue	Green
A	✓	✗	
B	✗	✗	
C	✗	✗	
D			
E	✗	✓	
F		✗	



Constraint propagation

- Assign F=Green

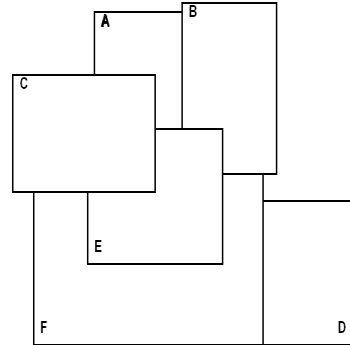
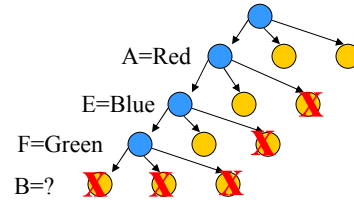
	Red	Blue	Green
A	✓	✗	
B	✗	✗	
C	✗	✗	
D			
E	✗	✓	
F		✗	✓



Constraint propagation

- Assign F=Green

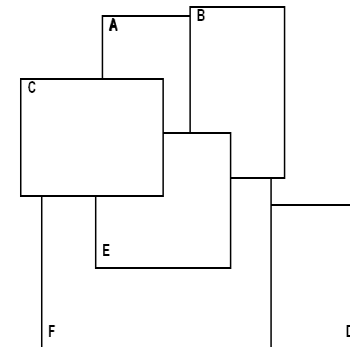
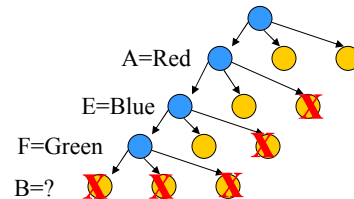
	Red	Blue	Green
A	✓	✗	
B	✗	✗	✗
C	✗	✗	✗
D			✗
E	✗	✓	✗
F		✗	✓



Constraint propagation

- Assign F=Green

	Red	Blue	Green
A	✓	✗	
B	✗	✗	✗
C	✗	✗	✗
D			✗
E	✗	✓	✗
F		✗	✓



Conflict !!! No legal assignments available for B and C

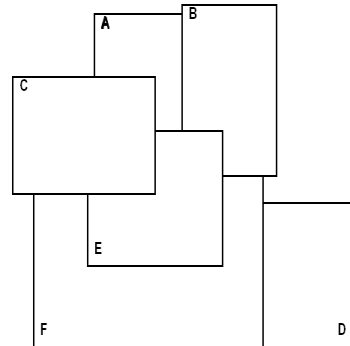
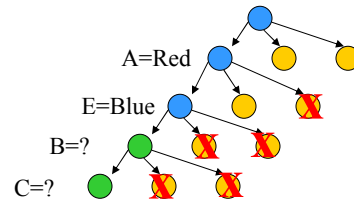
Constraint propagation

- We can derive remaining legal values through propagation

	Red	Blue	Green
A	✓	✗	
B	✗	✗	✓
C	✗	✗	✓
D			
E	✗	✓	
F		✗	

B=Green

C=Green



Constraint propagation

- We can derive remaining legal values through propagation

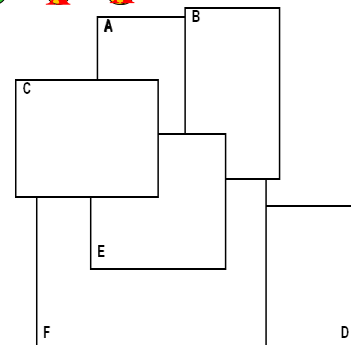
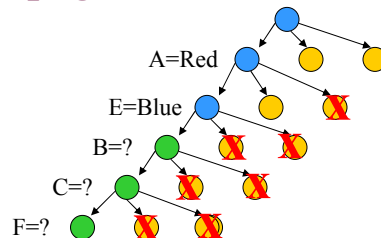
	Red	Blue	Green
A	✓	✗	✗
B	✗	✗	✓
C	✗	✗	✓
D	✗		
E	✗	✓	✗
F	✓	✗	✗

B=Green

C=Green




F=Red

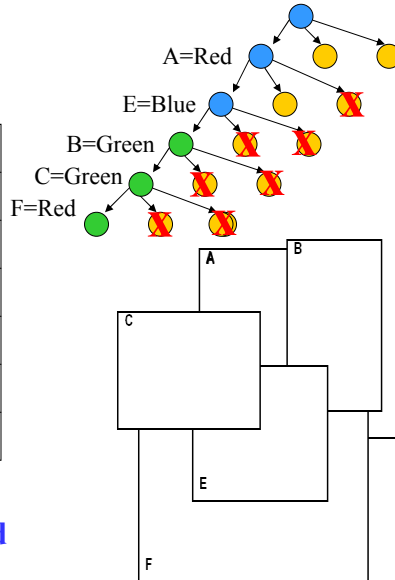


Constraint propagation

- We can derive remaining legal values through propagation

	Red	Blue	Green
A	✓	✗	✗
B	✗	✗	✓
C	✗	✗	✓
D	✗		
E	✗	✓	✗
F	✓	✗	✗

B=Green
 C=Green
 
 F=Red



Constraint propagation

Three known techniques for propagating the effects of past assignments and constraints:

- Value propagation
- Arc consistency
- Forward checking
- Difference:
 - Completeness of inferences
 - Time complexity of inferences.

Constraint propagation

1. Value propagation. Infers:

- **equations from** the set of **equations** defining the partial assignment, **and a constraint**

2. Arc consistency. Infers:

- **disequations from** the set of **equations and disequations** defining the partial assignment, and **a constraint**
- **equations through** the exhaustion of alternatives

3. Forward checking. Infers:

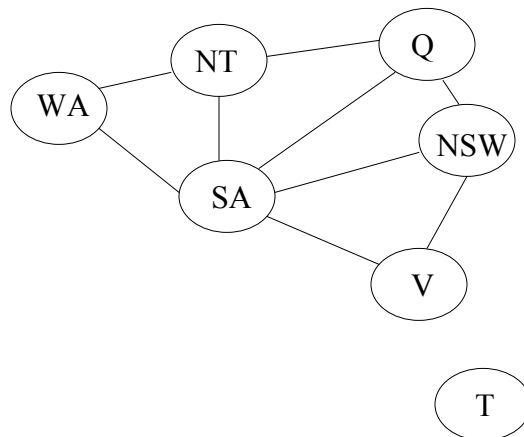
- **disequations from** a set of **equations** defining the partial assignment, and a constraint
- **Equations through** the exhaustion of alternatives

Restricted forward checking:

- uses only active constraints (active constraint – only one variable unassigned in the constraint)

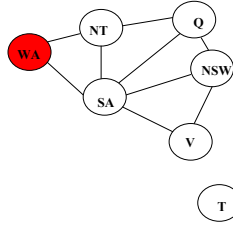
Example

Map coloring of Australia territories



Example: forward checking

Map coloring

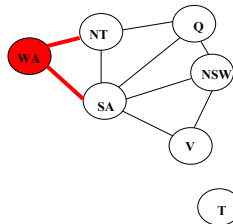


Set: WA=Red

<i>vars</i>	WA	NT	Q	NSW	V	SA	T
<i>domain</i>	R G B	R G B	R G B	R G B	R G B	R G B	R G B
<i>WA=Red</i>	R	?	?	?	?	?	?

Example: forward checking

Map coloring

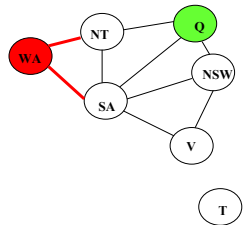


Set: WA=Red

<i>vars</i>	WA	NT	Q	NSW	V	SA	T
<i>domain</i>	R G B	R G B	R G B	R G B	R G B	R G B	R G B
<i>WA=Red</i>	R	G B	R G B	R G B	R G B	G B	R G B

Example: forward checking

Map coloring

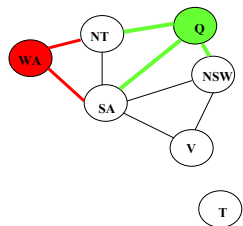


Set: Q=Green

vars	WA	NT	Q	NSW	V	SA	T
domain	R G B	R G B	R G B	R G B	R G B	R G B	R G B
WA=Red	R	G B	R G B	R G B	R G B	G B	R G B
Q=Green	R	?	G	?	?	?	?

Example: forward checking

Map coloring

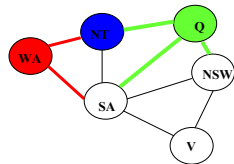


Set: Q=Green

vars	WA	NT	Q	NSW	V	SA	T
domain	R G B	R G B	R G B	R G B	R G B	R G B	R G B
WA=Red	R	G B	R G B	R G B	R G B	G B	R G B
Q=Green	R	B	G	R B	R G B	B	R G B

Example: forward checking

Map coloring



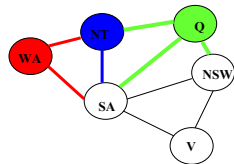
Infer: Exhaustions of alternatives



vars	WA	NT	Q	NSW	V	SA	T
domain	R G B	R G B	R G B	R G B	R G B	R G B	R G B
WA=Red	R	G B	R G B	R G B	R G B	G B	R G B
Q=Green	R	B	G	R B	R G B	B	R G B
Infer NT	R	B	G	?	?	?	?

Example: forward checking

Map coloring



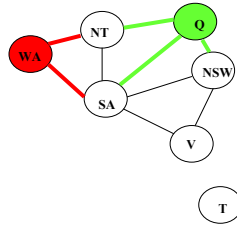
Infer: Exhaustions of alternatives



vars	WA	NT	Q	NSW	V	SA	T
domain	R G B	R G B	R G B	R G B	R G B	R G B	R G B
WA=Red	R	G B	R G B	R G B	R G B	G B	R G B
Q=Green	R	B	G	R B	R G B	B	R G B
Infer NT	R	B	G	R B	R G B	!	R G B

Example: arc consistency

Map coloring



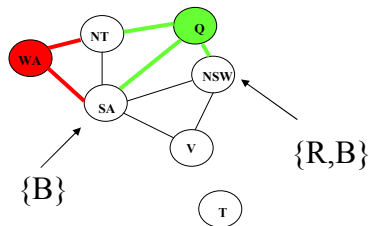
Set: WA=Red

Set: Q=Green

vars	WA	NT	Q	NSW	V	SA	T
domain	R G B	R G B	R G B	R G B	R G B	R G B	R G B
WA=Red	R	G B	R G B	R G B	R G B	G B	R G B
Q=Green	R	B	G	R B	R G B	B	R G B

Example: arc consistency

Map coloring



Set: WA=Red

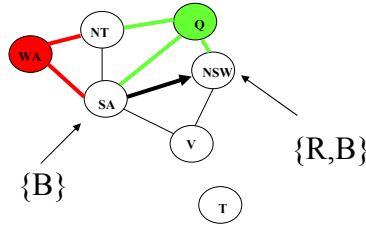
Set: Q=Green

vars	WA	NT	Q	NSW	V	SA	T
domain	R G B	R G B	R G B	R G B	R G B	R G B	R G B
WA=Red	R	G B	R G B	R G B	R G B	G B	R G B
Q=Green	R	B	G	R B	R G B	B	R G B

Example: arc consistency

Map coloring

Set: WA=Red
Set: Q=Green



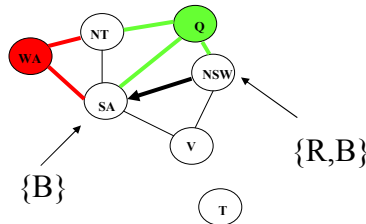
SA=B
NSW=R
Consistent
assignment

vars	WA	NT	Q	NSW	V	SA	T
domain	R G B	R G B	R G B	R G B	R G B	R G B	R G B
WA=Red	R	G B	R G B	R G B	R G B	G B	R G B
Q=Green	R	B	G	R B	R G B	B	R G B

Example: arc consistency

Map coloring

Set: WA=Red
Set: Q=Green



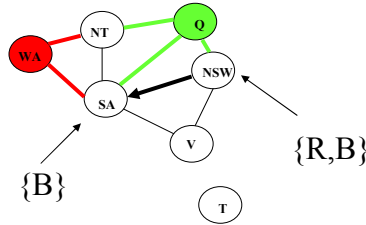
NSW=B
SA=!
Inconsistent
assignment

vars	WA	NT	Q	NSW	V	SA	T
domain	R G B	R G B	R G B	R G B	R G B	R G B	R G B
WA=Red	R	G B	R G B	R G B	R G B	G B	R G B
Q=Green	R	B	G	R B	R G B	B	R G B

Example: arc consistency

Map coloring

Set: WA=Red
Set: Q=Green



NSW=B
SA=!

Inconsistent assignment

vars	WA	NT	Q	NSW	V	SA	T
domain	R G B	R G B	R G B	R G B	R G B	R G B	R G B
WA=Red	R	G B	R G B	R G B	R G B	G B	R G B
Q=Green	R	B	G	R B R	R G B	B	R G B

Heuristics for CSPs

CSP searches the space in the depth-first manner.

But we still can choose:

- Which variable to assign next?
- Which value to choose first?

Heuristics

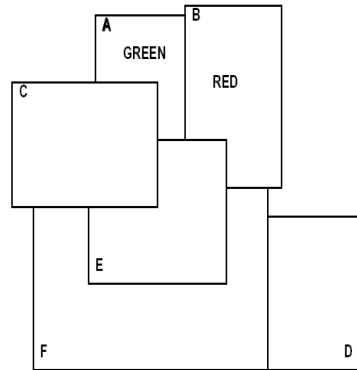
- **Most constrained variable**
 - Which variable is likely to become a bottleneck?
- **Least constraining value**
 - Which value gives us more flexibility later?

Heuristics for CSP

Examples: **map coloring**

Heuristics

- **Most constrained variable**
 - ?
- **Least constraining value**
 - ?

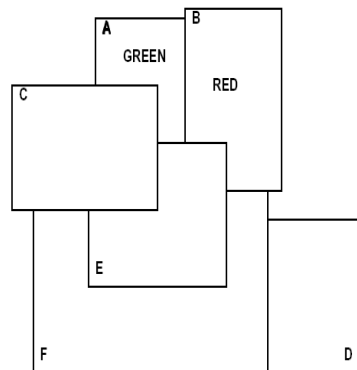


Heuristics for CSP

Examples: **map coloring**

Heuristics

- **Most constrained variable**
 - Country E is the most constrained one (cannot use Red, Green)
- **Least constraining value**
 - ?

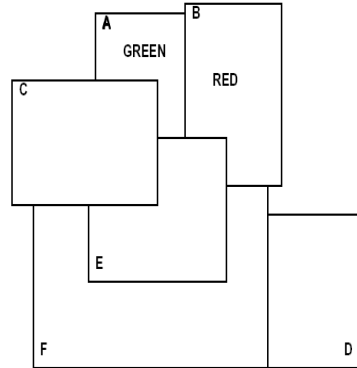


Heuristics for CSP

Examples: **map coloring**

Heuristics

- **Most constrained variable**
 - Country E is the most constrained one (cannot use Red, Green)
- **Least constraining value**
 - Assume we have chosen variable C
 - What color is the least constraining color?



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Examples: **map coloring**

Heuristics

- **Most constrained variable**
 - Country E is the most constrained one (cannot use Red, Green)
- **Least constraining value**
 - Assume we have chosen variable C
 - Red is the least constraining valid color for the future

