

Constraint Satisfaction Problems (CSPs)

Introduction

Computer Science cpsc322, Lecture 11

(Textbook Chpt 4.0 – 4.2)



January, 27, 2010

Announcements

- Only one more week for [assignment1](#)
- **Search wrap-up**
 - Go back to [learning goals](#) (end of slides)
 - Make sure you understands the [inked slides](#)
 - More details or different examples [on textbook](#)
 - Work on the [practice exercises](#) B & B
 - If still confused, come to [office hours](#)

Lecture Overview

- **Generic Search vs. Constraint Satisfaction Problems**
- Variables
- Constraints
- CSPs

Standard Search

To learn about **search** we have used it as the *reasoning strategy* for a simple goal-driven planning agent.....

vacuum-cleaner

8-puzzle

Marina-Problem

Delivery-robot

Solution?

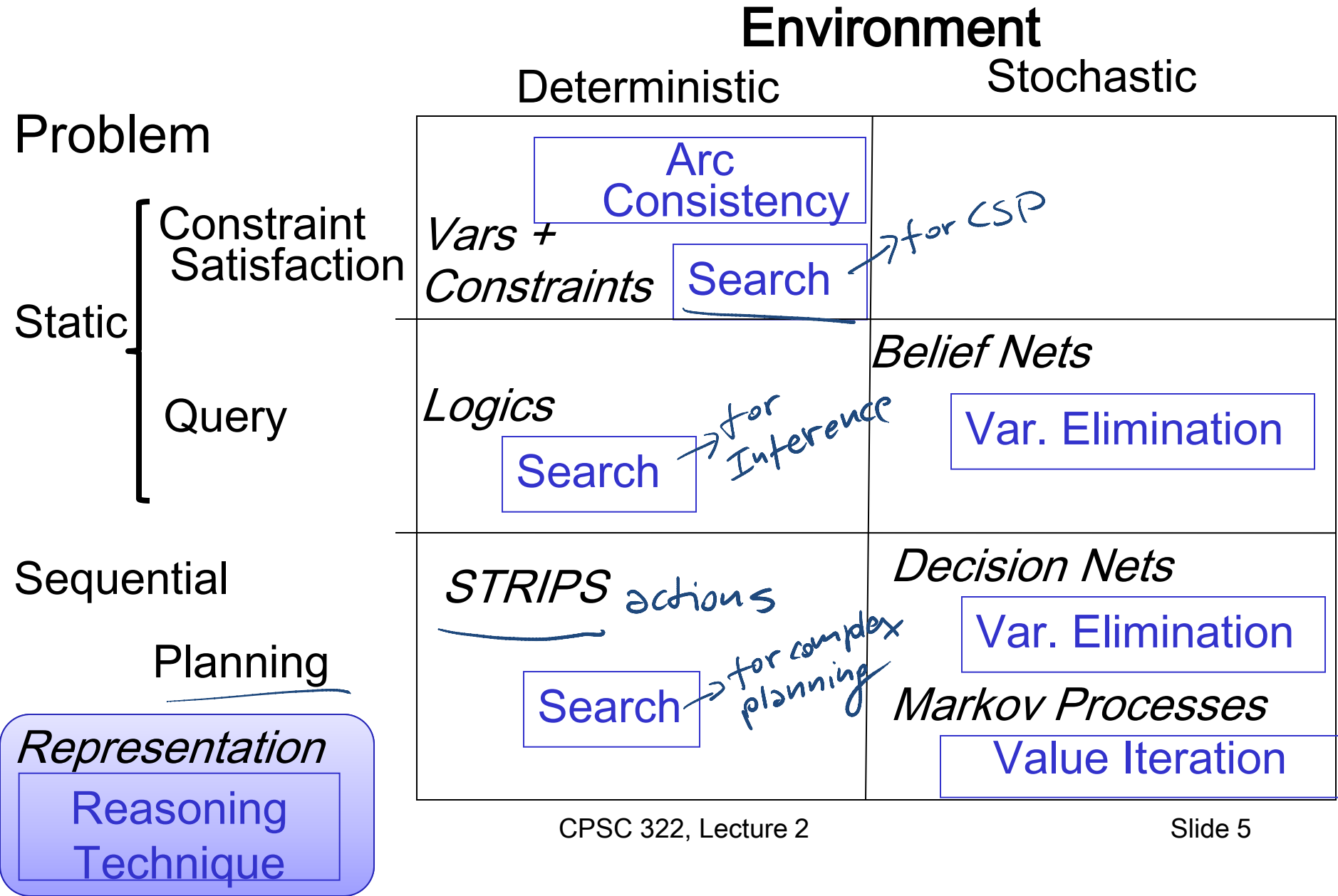
start \rightarrow path \rightarrow goal

Standard search problem: An agent can solve a problem by searching in a space of states

- **state** is a "black box" – any arbitrary data structure that supports **three problem-specific routines**

① *successors* neighbors(n) ② *heuristic* (n) ③ *goal* (n)

Modules we'll cover in this course: R&Rsys



Standard Search vs. Specific R&R systems

Constraint Satisfaction (Problems): ↗

- ↗ • State
- ↗ • Successor function ↗
- ↗ • Goal test ↗
- ↗ • Solution ↗

} next two lectures

Planning :

- State
- Successor function
- Goal test
- Solution

} following weeks

Inference ↗

- State
- Successor function
- Goal test
- Solution

Lecture Overview

- Generic Search vs. Constraint Satisfaction Problems
- **Variables/Features**
- Constraints
- CSPs

Variables/Features, domains and Possible Worlds

- Variables / features

- we denote variables using capital letters A, B
- each variable V has a **domain** $\text{dom}(V)$ of possible values

$$\text{dom}(B) = \text{dom}(A) = \{0, 1\}$$

- Variables can be of several main kinds:

- Boolean**: $|\text{dom}(V)| = 2$ *propositions*
- **Finite**: the domain contains a finite number of values
- ~~**Infinite but Discrete**: the domain is countably infinite~~
- ~~**Continuous**: e.g., real numbers between 0 and 1~~

not in this course

- Possible world**: a complete assignment of values to a set of variables

ex. $\{A=1, B=0\}$

Possible Worlds

Mars Explorer Example

- Weather {S, C} sunny cloudy
- Temperature { -40 , $+40$ }
- LocX 0° 35° LocY 0° 179° longitude latitude

product of
cardinality of
each domain

one possible state $\{S, +35, 30^\circ, 110^\circ\}$

$2 * 81 * 360 * 180$
number of possible worlds
mutually exclusive

So it is
always exponential
in the number
of variables

Examples

h_1



63

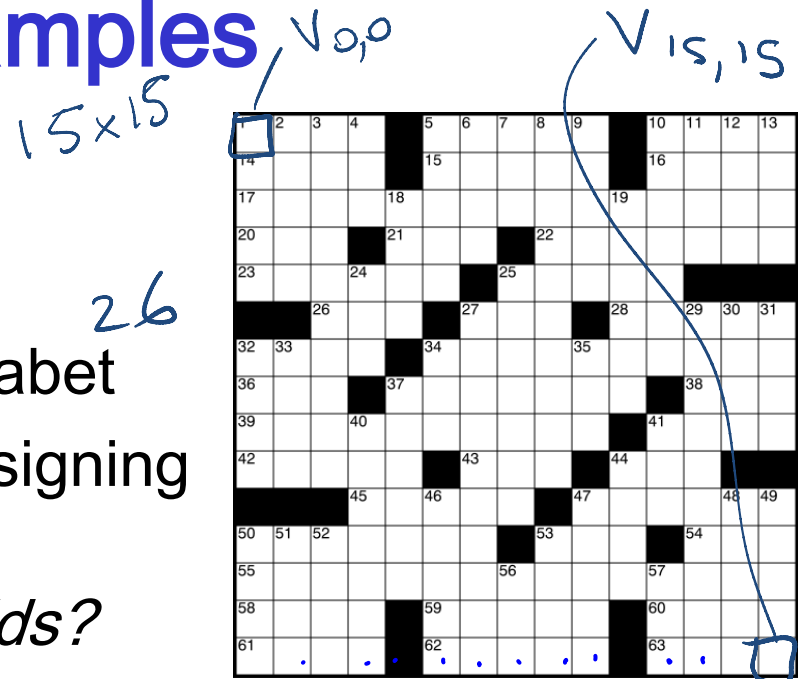
- **Crossword Puzzle:**
 - variables are words that have to be filled in
 - domains are valid English words of required length
 - possible worlds: all ways of assigning words

- *Number of English words?* 150×10^3
- *Number of words of length k ?* 15×10^3
- *So, how many possible worlds?* $(15 \times 10^3)^{63}$

More Examples

• Crossword 2:

- variables are cells (individual squares)
- domains are letters of the alphabet
- possible worlds: all ways of assigning letters to cells
 - *So, how many possible worlds?*



• Sudoku:

- variables are empty cells
- domains are numbers between 1 and 9
- possible worlds: all ways of assigning numbers to cells

- *So, how many possible worlds?*

9 # empty cells

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

More examples

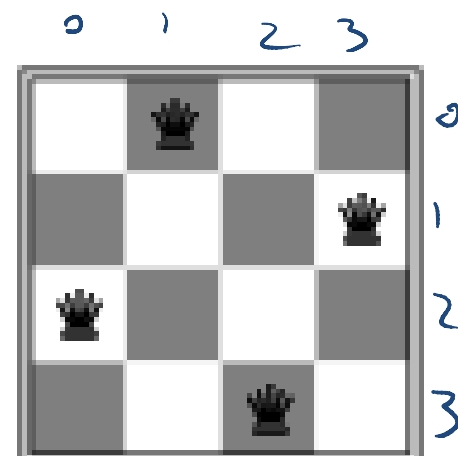
- n-Queens problem

- variable: location of a queen on a chess board
 - there are n of them in total, hence the name
- domains: grid coordinates n^2
- possible worlds: locations of all queens

no overlaps

$$\frac{(n^2)^n}{n!} = \frac{n^2!}{(n^2 - n)! \cdot n!}$$

possible ways to choose n location out of n^2



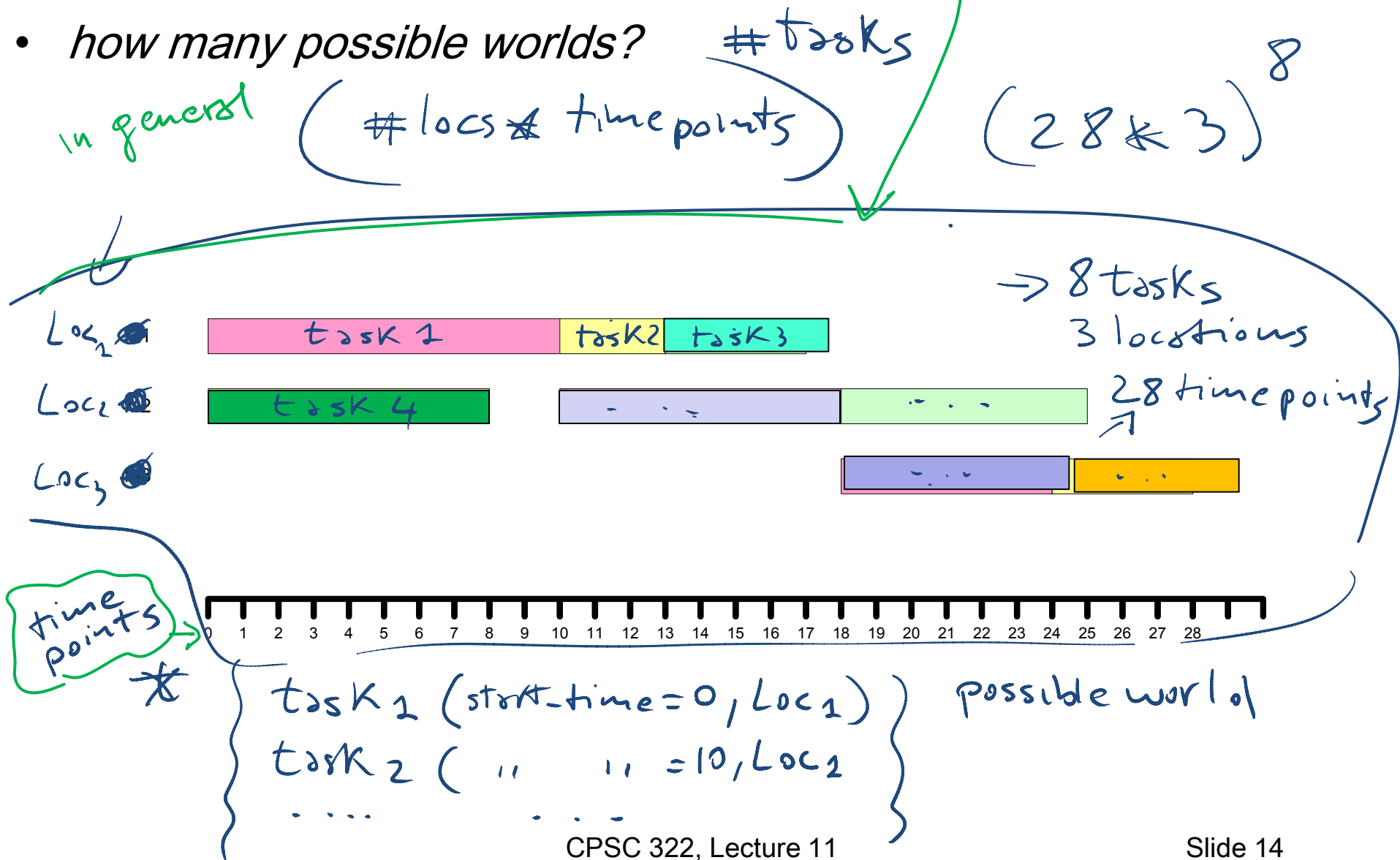
$$\frac{16!}{12! \cdot 4!}$$

More examples

- **Scheduling Problem:** $task_1, task_2, \dots$
 - **variables** are different tasks that need to be scheduled (e.g., course in a university; job in a machine shop)
 - **domains** are the different combinations of times and locations for each task (e.g., time/room for course; time/machine for job) $(start_time, location)$
 $\downarrow \qquad \qquad \downarrow$
 - **possible worlds:** time/location assignments for each task

e.g. $\rightarrow task_1 = \{ 11am., room\ 310 \}$
 $task_2 = \{ 12pm, room\ 101 \}$
 \dots

Scheduling possible world



More examples....

- Map Coloring Problem

- **variable**: regions on the map
- **domains**: possible colors
- **possible worlds**: color assignments for each region

- *how many possible worlds?*

$(\# \text{ colors})^{\# \text{ regions}}$



Lecture Overview

- Generic Search vs. Constraint Satisfaction Problems
- Variables/Features
- **Constraints**
- CSPs

Constraints

Constraints are restrictions on the values that one or more variables can take $A \ B \ C \ \{0, 1\}$

- **Unary constraint**: restriction involving a single variable
→ $\{A=1\} \quad \{B<1\}$
- **k-ary constraint**: restriction involving the domains of k different variables $A=B \quad A>B+C<$
 - it turns out that k-ary constraints can always be represented as binary constraints, so we'll *mainly* only talk about this case

- **Constraints can be specified by**

- giving a function that returns true when given values for each variable which satisfy the constraint
- giving a list of valid domain values for each variable participating in the constraint
→ $\{A=0 \ B=0\}$
 $\{A=1 \ B=1\}$

Example: Map-Coloring



Variables WA, NT, Q, NSW, V, SA, T

Domains $D_i = \{\text{red, green, blue}\}$

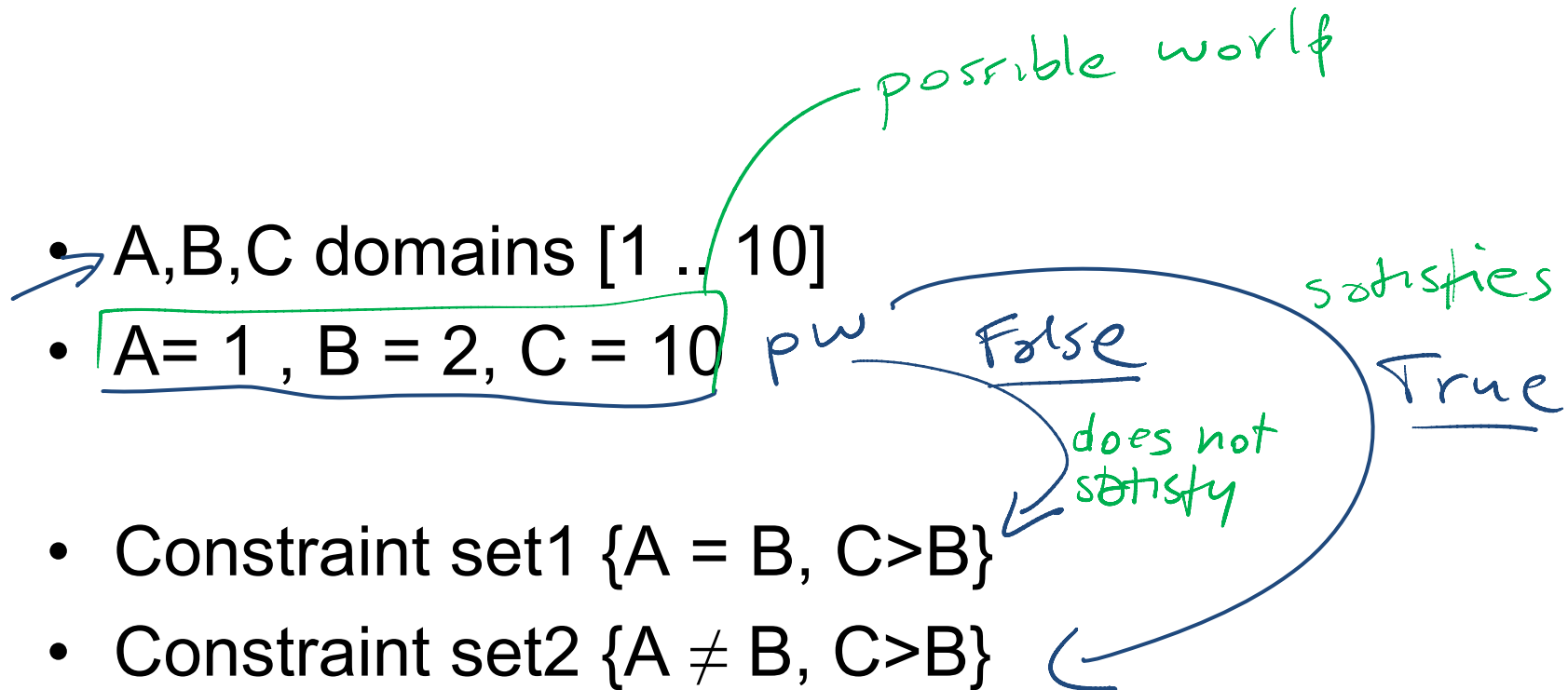
Constraints: adjacent regions must have different colors

e.g., $WA \neq NT$, $SA \neq NT$, $SA \neq WA \dots$

or, $NT(WA, NT) \in \{(\text{red, green}), (\text{red, blue}), (\text{green, red}), (\text{green, blue}), (\text{blue, red}), (\text{blue, green})\}$

Constraints (cont.)

- A possible world **satisfies** a set of constraints if the set of variables involved in each constraint take values that are consistent with that constraint



Examples

- Crossword Puzzle:

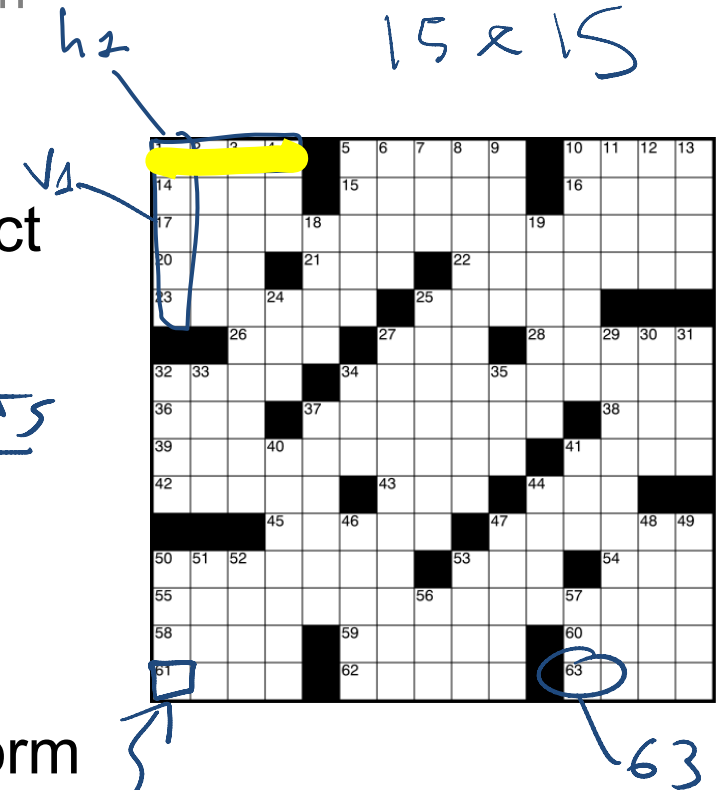
- variables are words that have to be filled in
- domains are valid English words
- *constraints*: words have the same letters at points where they intersect

$$\underline{h_1[0]} = \underline{V_1[0]}, \dots, \dots \sim 225 \text{ constraints}$$

- Crossword 2:

- variables are cells (individual squares)
- domains are letters of the alphabet
- *constraints*: sequences of letters form valid English words

$\text{concatenate}(A[0,0] \dots A[0,3]) \in \text{English word of length 4}$



Examples

actually 20 because some overlap

• Sudoku:

- variables are cells
- domains are numbers between 1 and 9
- constraints*: rows, columns, boxes contain all different numbers

of constraint =

$\sim \# \text{ empty-cells} \times 24 - \{8+8+8\}$

↓
solution

A

0	1	2	...						
0	6			1	9	5			
1		9	8						
2	8			6					3
...	4			8		3			1
...	7			2					6
...		6						8	
...				4	1	9			5
...					8			7	9

for all i
 $i \neq 2$
 $A[2,0] \neq A[i,0]$
 which means
 $A[2,0] \neq A[0,0]$
 $A[2,0] \neq A[1,0]$
 ...

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

More examples

- n-Queens problem

- variable: location of a queen on a chess board
 - there are n of them in total, hence the name
- domains: grid coordinates
- constraints: no queen can attack another

eg two Queens
cannot be
on the same
column / row

$$Q_1 = \{x_1, y_1\}$$

$$Q_2 = \{x_2, y_2\}$$

$$x_1 = x_2 \text{ and } y_1 = y_2$$

- Scheduling Problem:

- variables are different tasks that need to be scheduled (e.g., course in a university; job in a machine shop)
- domains are the different combinations of times and locations for each task (e.g., time/room for course; time/machine for job)
- constraints: e.g. $\text{task}_1(\text{loc}_1, \text{start-t}_1)$ if $\text{start-t}_1 = \text{start-t}_2$ then $\text{loc}_1 \neq \text{loc}_2$
 - ✓ tasks can't be scheduled in the same location at the same time;
 - ✓ certain tasks can be scheduled only in certain locations;
 - ✓ some tasks must come earlier than others; etc.

Lecture Overview

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- **CSPs**

Constraint Satisfaction Problems: definitions

Definition (Constraint Satisfaction Problem)

A constraint satisfaction problem consists of

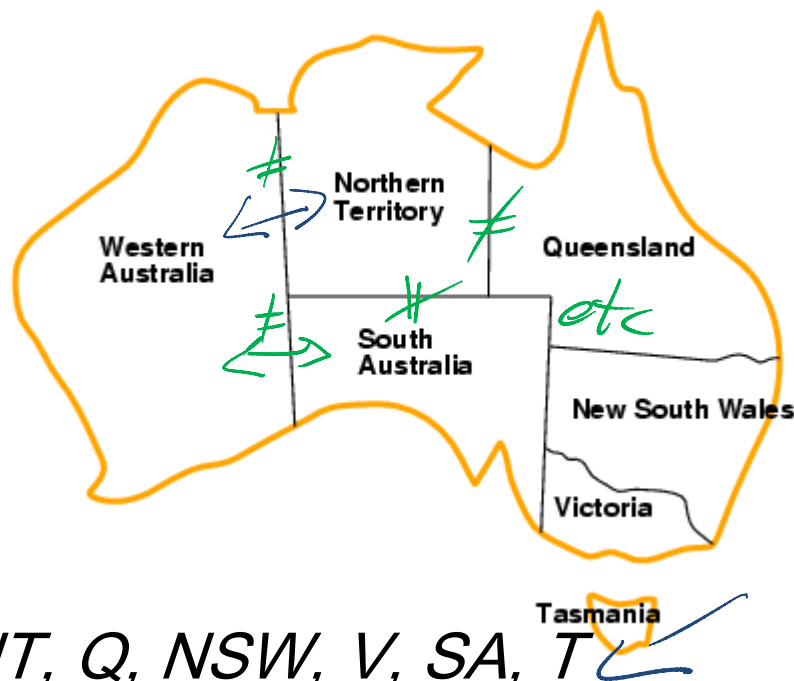
- ✓ • a set of variables
- ✓ • a domain for each variable
- ✓ • a set of constraints

Definition (model / solution)

A **model** of a CSP is an assignment of values to variables that satisfies all of the constraints.

possible world

Example: Map-Coloring



Variables WA, NT, Q, NSW, V, SA, T ✓

Domains $D_i = \{\text{red, green, blue}\}$ ✓

Constraints: adjacent regions must have different colors

e.g., WA \neq NT, or

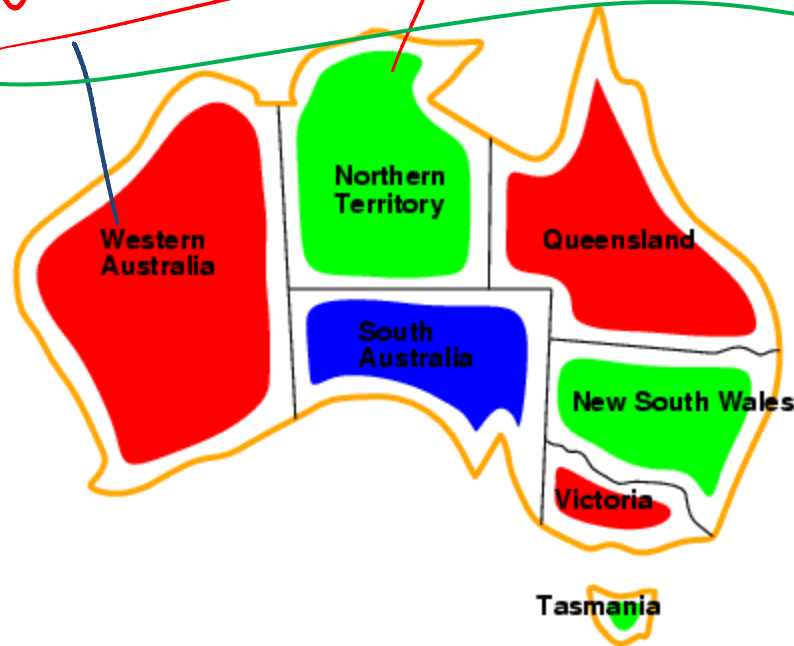
(WA, NT) in {(red, green), (red, blue), (green, red),
(green, blue), (blue, red), (blue, green)}

Example: Map-Coloring

UNIQUE?

with these
two it
becomes
unique

WA = red NT = green



Models / Solutions are **complete** and **consistent** assignments, e.g., WA = red, NT = green, Q = red, NSW = green, V = red, SA = blue, T = green

Constraint Satisfaction Problem: Variants

We may want to solve the following problems using a CSP

A. determine whether or not a model **exists**

B. **find** a model

← OUR FOCUS

useful to
avoid wasting
time on B

C. **find all** of the models

D. **count** the number of the models

E. find the **best** model given some model quality

- this is now an optimization problem

F. determine whether some **properties of the variables** hold in all models

not in this course

To summarize

- Need to think of search beyond simple goal driven planning agent.
- We started exploring the first AI Representation and Reasoning framework: CSPs

Next class

CSPs: Search and Arc Consistency

(Textbook Chpt 4.3-4.5)

Learning Goals for today's class

- Define possible worlds in term of variables and their domains.
- Compute number of possible worlds on real examples
- Specify constraints to represent real world problems differentiating between:
 - Unary and k-ary constraints
 - List vs. function format.

Verify whether a possible world satisfies a set of constraints (i.e., whether it is a model, a solution)

Extra slide (may be used here?)

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

A possible **start state**
(partially completed grid)

Goal state: 9×9 grid completely filled so that

- each column,
- each row, and
- each of the nine 3×3 boxes
- contains the digits from 1 to 9, only *one* time each

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