At the end of the class you should be able to:

- show how constraint satisfaction problems can be solved with generate-and-test
- show how constraint satisfaction problems can be solved with search
- explain and trace arc-consistency of a constraint graph
- show how domain splitting can solve constraint problems

- Generate the assignment space
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for A in dom_A:
   for B in dom_B:
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        if constraints are satisfied: return (A,B,...)
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• How many assignments need to be tested for *n* variables each with domain size *d*?

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Example Variables A, B, C, domains $\{1, 2, 3, 4\}$, constraints A < B, B < C.

Assignment $A = 1 \land B = 1$ is inconsistent with constraint A < B regardless of the value of the other variables.

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- Suppose node N is the assignment X₁ = v₁,..., X_k = v_k.
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 X₁ = v₁,..., X_k = v_k, Y = y_i is a neighbour if it is consistent with the constraints that can be evaluated.

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- A goal node is a total assignment that satisfies the constraints.
- The search space depends on which variable is selected to be assigned for each node. There are no cycles or multiple paths to a node.

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- Variables: A, B, C, D, E
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- Variables: A, B, C, D, E that represent the starting times of various activities.
- Domains: $dom(A) = \{1, 2, 3, 4\}$, $dom(B) = \{1, 2, 3, 4\}$, $dom(C) = \{1, 2, 3, 4\}$, $dom(D) = \{1, 2, 3, 4\}$, $dom(E) = \{1, 2, 3, 4\}$
- Constraints:

$$(B \neq 3) \land (C \neq 2) \land (A \neq B) \land (B \neq C) \land$$

 $(C < D) \land (A = D) \land (E < A) \land (E < B) \land$
 $(E < C) \land (E < D) \land (B \neq D).$

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- Example: Is the scheduling example domain consistent? *dom*(B) = {1,2,3,4} isn't domain consistent as B = 3 violates the constraint B ≠ 3.

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An arc is written as $\langle X, r(X, \overline{Y}) \rangle$ E.g., $\langle X, X < Y \rangle$, $\langle Y, X < Y \rangle$ $\langle X, X + Y = Z \rangle$, $\langle Y, X + Y = Z \rangle$, $\langle Z, X + Y = Z \rangle$

Example Constraint Network



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• An arc $\langle X, r(X, \overline{Y}) \rangle$ is arc consistent if, for each value $x \in dom(X)$, there is some value $\overline{y} \in dom(\overline{Y})$ such that $r(x, \overline{y})$ is satisfied.

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- A network is arc consistent if all its arcs are arc consistent.
- What if arc (X, r(X, Y)) is not arc consistent? All values of X in dom(X) for which there is no corresponding value in dom(Y) can be deleted from dom(X) to make the arc (X, r(X, Y)) consistent.

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- When an arc has been made arc consistent, does it ever need to be checked again?

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- When an arc has been made arc consistent, does it ever need to be checked again?
 An arc ⟨X, r(X, Y)⟩ needs to be revisited if the domain of one of the Y's is reduced.

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for each variable X: $D_X := dom(X)$ $to_do := \{ \langle X, c \rangle \mid c \in C \text{ and } X \in scope(c) \}$ **while** *to_do* is not empty: **select** and **remove** path $\langle X, c \rangle$ from *to_do* **suppose** scope of *c* is $\{X, Y_1, \ldots, Y_k\}$ $ND_X := \{x \mid x \in D_X \text{ and }$ exists $y_1 \in D_{Y_1}, \ldots, y_k \in D_{Y_k}$ s.th. $c(X = x, Y_1 = y_1, \dots, Y_k = y_k) = true \}$ if $ND_X \neq D_X$: $to_do := to_do \cup \{\langle Z, c' \rangle \mid X \in scope(c'), \}$ c' is not $c, Z \in scope(c') \setminus \{X\}\}$ $D_{\mathbf{X}} := ND_{\mathbf{X}}$ **return** $\{D_X \mid X \text{ is a variable}\}$

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- There are *e* arcs.
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- Give a solution it can be checked in polynomial time
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Solving a CSP is an NP-complete problem where n the number of variables

- Give a solution it can be checked in polynomial time
- But it can be made arc consistent in polynomial time. How? Making the network arc consistent does not solve the problem. We need to search for a solution.

To solve a CSP:

- Simplify with arc-consistency
- If a domain is empty, return no solution
- If all domains have size 1, return solution found
- Else split a domain, and recursively solve each half.

Solve_one(CSP, domains) : simplify CSP with arc-consistency if one domain is empty: return False else if all domains have one element: return solution of that element for each variable else: select variable X with domain D and |D| > 1partition D into D₁ and D₂

> **return** Solve_one(CSP, domains with $dom(X) = D_1$) or Solve_one(CSP, domains with $dom(X) = D_2$)

Solve_all(CSP, domains) : simplify CSP with arc-consistency if one domain is empty: return else if all domains have one element: return else: select variable X with domain D and |D| > 1partition D into D₁ and D₂

return

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Solve_all(CSP, domains) :

simplify CSP with arc-consistency

if one domain is empty:

return {}

else if all domains have one element:

return

else:

select variable X with domain D and |D| > 1

partition D into D<sub>1</sub> and D<sub>2</sub>
```

```
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return Solve_all(CSP, domains with $dom(X) = D_1) \cup$ Solve_all(CSP, domains with $dom(X) = D_2$)

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- Neighbors

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- Start node:

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- Nodes: CSP with arc-consistent domains
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if all domains are non-empty: select variable X with domain D and |D| > 1 partition D into D_1 and D_2 neighbors are

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$$make_AC(CSP \mid dom(X) = D_1)$$

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- Goal: all domains have size 1

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- Neighbors of CSP:

if all domains are non-empty: select variable X with domain D and |D| > 1 partition D into D_1 and D_2

neighbors are

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- $make_AC(CSP \mid dom(X) = D_2)$
- Goal: all domains have size 1
- Start node: make_AC(CSP)