Week 7: Relaxed Plan Heuristics and Iterated Width (IW)

COMP90054 – Al Planning for Autonomy

Key concepts

- Relaxed Plan Heuristics (h^{ff})
- Iterated Width (IW)

Relaxed Plan Heuristics (h^{ff})

- h* is the perfect heuristic
- h^+ is the **optimal delete relaxation** heuristic (not easy to compute)
- h^{max} is an approximation of h^+
- h^{add} is an approximation of h^+
- h^{ff} is an approximation of h^+

	Pros	Cons
h^{max}	Admissible	Very small (optimistic)
hadd	More informed than h^{max}	Not admissible (pessimistic) over-counting

 h^{ff} can reduce over-counting (but it is still inadmissible)

Find h^{ff} based on h^{max} and h^{add}

Problem 1: Computing h^{ff}

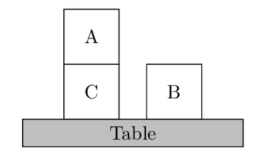
Initial state

I = {on(A, C), onTable(C), onTable(B), clear(A), clear(B), handFree}

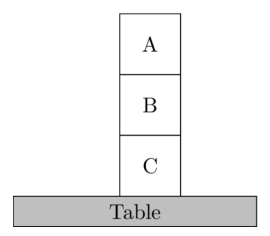
Goal state

 $G = \{on(A,B), on(B,C), onTable(C)\}$

Initial State



Goal State

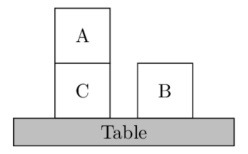


Problem 1: Computing h^{ff}

1. Find best-supporter function (bs)

2. Relaxed Plan Extraction for state s







ہے																			
Iter	c(A)	c(B)	c(C)	hand Free	h(A)	h(B)	h(C)	on(A, A)	on(A,B)	on(A,C)	on(B,A)	on(B,B)	on(B,C)	on(C,A)	on(C,B)	on(C,C)	onT(A)	onT(B)	onT(C)
0	0	0	∞	0	_∞	_∞	∞	8	∞	0	∞	∞	∞	8	8	∞	∞	0	0
1	0	0	1	0	1	1	8	8	_∞	0	_∞	∞	∞	8	8	∞	∞	0	0
2	0	0	1	0	1	1	2	2	2	0	2	2	3/2	8	8	_∞	2	0	0
3	0	0	1	0	1	1	2	2	2	0	2	2	3/2	3	3	4/3	2	0	0
4	0	0 (1	0	1	1	2	2	2	0	2	2	3 / 2	3	3	4/3	2	0	0

1. Which actions can we take to make **clear(C)** True?

2. Which action is the best-supporter function of clear(C)?

Define Operators

O = {
pickup(x)

- Prec: onTable(x), clear(x), handFree
- Add: holding(x)
- Del: onTable(x), clear(x), handFree

unstack(x, y)

- Prec: on(x, y), clear(x), handFree
- Add: holding(x), clear(y)
- Del: on(x, y), clear(x), handFree

putdown(x)

- Prec: holding(x)
- Add: clear(x), onTable(x), handFree
- Del: holding(x)

stack(x, y)

- Prec: holding(x), clear(y)
- Add: clear(x), on(x,y), handFree
- Del: clear(y), holding(x)

																		•	
Iter	c(A)	c(B)	c(C)	hand Free	h(A)	h(B)	h(C)	on(A, A)	on(A,B)	on(A,C)	on(B,A)	on(B,B)	on(B,C)	on(C,A)	on(C,B)	on(C,C)	onT(A)	onT(B)	onT(C)
0	0	0	oo.	0	∞	∞	× ×	∞	∞	0	∞	8	∞	∞	8	8	∞	0	0
1	0	0	1	0	1	1	8	8	∞	0	8	8	∞	8	8	8	8	0	0
2	0	0	1	0	1	1	2	2	2	0	2	2	3/2	∞	8	∞	2	0	0
3	0	0	1	0	1	1	2	2	2	0	2	2	3/2	3	3	4/3	2	0	0
4	0	0	1	0	1	1	2	2	2	0	2	2	3/2	3	3	4/3	2	0	0

2. Which action is the best-supporter function of **clear(C)**? putdown(C), stack(C, A), stack(C, B), unstack(A, C), unstack(B, C), stack(C, C), unstack(C, C)

unstack(x, y)

- Prec: on(x, y), clear(x), handFree
- Add: holding(x), clear(y)
- Del: on(x, y), clear(x), handFree

putdown(x)

- Prec: holding(x)
- Add: clear(x), onTable(x), handFree
- Del: holding(x)

stack(x, y)

- Prec: holding(x), clear(y)
- Add: clear(x), on(x,y), handFree

action cost + sum (preconditions)

- Del: clear(y), holding(x)

```
putdown(C) = 1 + hold(C) = 1 + 2 = 3 stack(C, A) = 1 + hold(C) + clear(A) = 1 + 2 + 0 = 3 stack(C, B) = 1 + hold(C) + clear(B) = 1 + 2 + 0 = 3 stack(C, C) = 1 + hold(C) + clear(C) = 1 + 2 + 1 = 4 unstack(A, C) = 1 + on(A, C) + clear(A) + handFree = 1 + 0 + 0 + 0 = 1 unstack(B, C) = 1 + on(B, C) + clear(B) + handFree = 1 + 3 + 0 + 0 = 4 unstack(C, C) = 1 + on(C, C) + clear(C) + handFree = 1 + 4 + 1 + 0 = 6
```

nao Le

Use h^{add}

3/2

on(B,B)

				n°	/ n	
on(B,C)	on(C,A)	on(C,B)	on(C,C)	onT(A)	onT(B)	onT(C)
8	8	∞	∞	∞	0	0
8	8	∞	∞	∞	0	0
3/2	8	∞	∞	2	0	0
3/2	3	3	4/3	2	0	0

4/3

hadd I hmax

2. Which action is the best-supporter function of **clear(C)**? putdown(C), stack(C, A), stack(C, B), unstack(A, C), unstack(B, C), stack(C, C), unstack(C, C)

0

c(B)

0

c(C)

Free

h(A)

h(B)

h(C)

on(A, A)

2

on(A,B)

2

on(A,C)

on(B,A)

2

unstack(x, y)

- Prec: on(x, y), clear(x), handFree
- Add: holding(x), clear(y)
- Del: on(x, y), clear(x), handFree

putdown(x)

- Prec: holding(x)
- Add: clear(x), onTable(x), handFree
- Del: holding(x)

stack(x, y)

- Prec: holding(x), clear(y)
- Add: clear(x), on(x,y), handFree
- Del: clear(y), holding(x)

```
Use h^{max}   a(hold Cos) + hold (C) = 1 + 2 = 3

stack(C, A) = 1 + max(hold(C), clear(A)) = 1 + max(2, 0) = 3

stack(C, B) = 1 + max(hold(C), clear(B)) = 1 + max(2, 0) = 3

stack(C, C) = 1 + max(hold(C), clear(C)) = 1 + max(2, 1) = 3

stack(C, C) = 1 + max(on(A, C), clear(A), handFree) = 1 + max(0, 0, 0) = 1

stack(B, C) = 1 + max(on(B, C), clear(B), handFree) = 1 + max(2, 0, 0) = 3

stack(C, C) = 1 + max(on(C, C), clear(C), handFree) = 1 + max(3, 1, 0) = 4
```

 h^{add}/h^{max}

Iter	c(A)	c(B)	c(C)	hand Free	h(A)	h(B)	h(C)	on(A, A)	on(A,B)	on(A,C)	on(B,A)	on(B,B)	on(B,C)	on(C,A)	on(C,B)	on(C,C)	onT(A)	onT(B)	onT(C)
0	0	0	8	0	_∞	×	8	8	8	0	8	∞	_∞	_∞	8	∞	∞	0	0
1	0	0	1	0	1	1	8	8	8	0	8	∞	∞	∞	8	∞	œ	0	0
2	0	0	1	0	1	1	2	2	2	0	2	2	3/2	_∞	8	∞	2	0	0
3	0	0	1	0	1	1	2	2	2	0	2	2	3/2	3	3	4/3	2	0	0
4	0	0	1	0	1	1	2	2	2	0	2	2	3/2	3	3	4/3	2	0	0

2. Which action is the best-supporter function of **on(B, C)**?

stack(B, C)

pickup(x)

- Prec: onTable(x), clear(x), handFree
- Add: holding(x)
- Del: onTable(x), clear(x), handFree

unstack(x, y)

- Prec: on(x, y), clear(x), handFree
- Add: holding(x), clear(y)
- Del: on(x, y), clear(x), handFree

putdown(x)

- Prec: holding(x)
- Add: clear(x), onTable(x), handFree
- Del: holding(x)

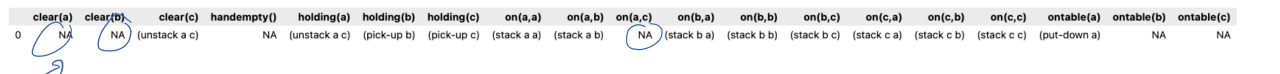
stack(x, y)

- Prec: holding(x), clear(y)
- Add: clear(x), on(x,y), handFree
- Del: clear(y), holding(x)

 h^{add}/h^{max}

Iter	c(A)	c(B)	c(C)	hand Free	h(A)	h(B)	h(C)	on(A, A)	on(A,B)	on(A,C)	on(B,A)	on(B,B)	on(B,C)	on(C,A)	on(C,B)	on(C,C)	onT(A)	onT(B)	onT(C)
0	0	0	8	0	∞	∞	8	8	8	0	∞	8	∞	∞	8	∞	∞	0	0
1	0	0	1	0	1	1	8	8	8	0	8	8	∞	8	8	_∞	∞	0	0
2	0	0	1	0	1	1	2	2	2	0	2	2	3 / 2	∞	8	_∞	2	0	0
3	0	0	1	0	1	1	2	2	2	0	2	2	3 / 2	3	3	4/3	2	0	0
4	0	0	1	0	1	1	2	2	2	0	2	2	3 / 2	3	3	4/3	2	0	0

Use h^{add} / h^{max} for the best-supporter function



```
I = {on(A, C), onTable(C), onTable(B), clear(A), clear(B), handFree}
G = {on(A,B), on(B,C), onTable(C)}
```

```
clear(a)
                  clear(b)
                                  clear(c)
                                             handempty()
                                                                holding(a) holding(b)
                                                                                            holding(c)
                                                                                                             on(a,a)
                                                                                                                          on(a,b)
                                                                                                                                    on(a,c)
                                                                                                                                                  on(b,a)
                                                                                                                                                                on(b,b)
                                                                                                                                                                              on(b,c)
                                                                                                                                                                                           on(c,a)
                                                                                                                                                                                                         on(c,b)
                                                                                                                                                                                                                      on(c,c)
                                                                                                                                                                                                                                  ontable(a) ontable(b)
                                                                                                                                                                                                                                                              ontable(c)
                        NA (unstack a c)
                                                             (unstack a c) (pick-up b) (pick-up c)
                                                                                                         (stack a a)
                                                                                                                        (stack a b)
                                                                                                                                          NA (stack b a)
                                                                                                                                                             (stack b b) (stack b c)
                                                                                                                                                                                        (stack c a) (stack c b)
                                                                                                                                                                                                                   (stack c c)
                                                                                                                                                                                                                                (put-down a)
                                                                                                                                                                                                                                                                       NA
  Relaxed Plan Extraction for state s and best-supporter function bs
                                                                                                                 5= I
1 Open := G \setminus s; Closed := \emptyset; RPlan := \emptyset
2 while Open \neq \emptyset do:
      select g \in Open
      Open := Open \setminus \{g\}; Closed := Closed \cup \{g\};
      RPlan := RPlan \cup \{bs(g)\}; Open := Open \cup (pre_{bs(g)} \setminus (s \cup Closed))
endwhile
```

```
Line 1. Open = G \setminus T =

Open = \{on(A,B), on(B,C)\}

Closed = \{\}

RPlan = \{\}
```

7 return RPlan

holding(a)

holding(b)

holding(c)

I = {on(A, C), onTable(C), onTable(B), clear(A), clear(B), handFree}

G = {on(A,B), on(B,C), onTable(C)}

clear(c)

pickup(x)

- Prec: onTable(x), clear(x), handFree
- Add: holding(x)
- Del: onTable(x), clear(x), handFree

putdown(x)

- Prec: holding(x)
- Add: clear(x), onTable(x), handFree
- Del: holding(x)

on(c,c)

unstack(x, y)

on(b,a)

- Prec: on(x, y), clear(x), handFree
- Add: holding(x), clear(y)
- Del: on(x, y), clear(x), handFree

on(b,b)

on(b,c)

stack(x, y)

on(c,b)

on(c,a)

- Prec: holding(x), clear(y)
- Add: clear(x), on(x,y), handFree

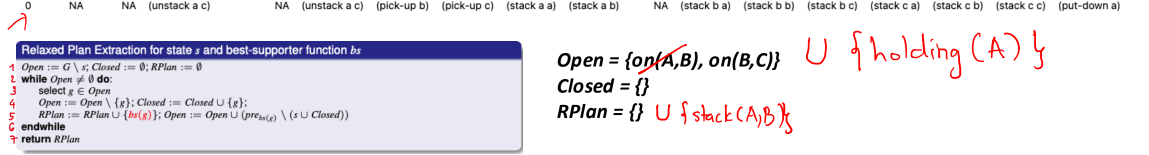
ontable(a)

ontable(b)

ontable(c)

NΑ

Del: clear(y), holding(x)



on(a,b)

on(a,c)

on(a,a)

Iteration 1:

clear(a)

clear(b)

- Select g from Open (Line 3): $g = on(A_1B)$

handempty()

- Put g into Closed (Line 4); Closed = $\{on(A,B)\}$
- Get bs(g) and add bs(g) into RPlan (Line 5); bs(on(AB) = stack(AB)
- Get preconditions of bs(g) and update Open list if necessary (line S).

 pre stack (A)B) = { holding (A), clear (B) }

 pre Stack (A)B) \ (IU Closed) = { holding (A) Lessery (Line S).

I = {on(A, C), onTable(C), onTable(B), clear(A), clear(B), handFree}

 $G = \{on(A,B), on(B,C), onTable(C)\}\$

pickup(x)

unstack(x, y)

- Prec: onTable(x), clear(x), handFree
- Add: holding(x)
- Del: onTable(x), clear(x), handFree

Prec: on(x, y), clear(x), handFree

Del: on(x, y), clear(x), handFree

Add: holding(x), clear(y)

stack(x, y)

Prec: holding(x), clear(y)

Prec: holding(x)

Del: holding(x)

putdown(x)

Add: clear(x), on(x,y), handFree

Add: clear(x), onTable(x), handFree

Del: clear(y), holding(x)

clear(a) clear(b) handempty() holding(a) holding(b) holding(c) on(b,a) on(b,b) on(b,c) on(c,b) ontable(a) ontable(b) ontable(c) clear(c) on(a,a) on(a,b) on(a,c) on(c,a) on(c,c) (stack b c) (stack c b) NA (unstack a c) (stack b a) (stack b b) (stack c a)

```
Relaxed Plan Extraction for state s and best-supporter function bs

1 Open := G \setminus s; Closed := \emptyset; RPlan := \emptyset

2 while Open \neq \emptyset do:
3 select g \in Open

4 Open := Open \setminus \{g\}; Closed := Closed \cup \{g\};

5 RPlan := RPlan \cup \{bs(g)\}; Open := Open \cup (pre_{bs(g)} \setminus (s \cup Closed))

6 endwhile

7 return RPlan
```

```
Open = {on(B,C), holding(A)} U & holding(B), clear (()) f
Closed = {on(A, B)} U f on (B,C)}
RPlan = {stack(A, B)} U {stack (B,C)}
```

Iteration 2:

- Select g from Open 9=
- g= on (B,C)
- Put *g* into Closed
- Get bs(g) and add bs(g) into RPlan bs(con(B,C)) = stack(B,C)
- Get preconditions of bs(g) and update Open list if necessary

 Pre stack (B,C) = & holding (B), clear (C) &

 pre stack (B,C) \ (T V Closed) = { holding (B), clear (C) }

I = {on(A, C), onTable(C), onTable(B), clear(A), clear(B), handFree}

 $G = \{on(A,B), on(B,C), onTable(C)\}$

pickup(x)

unstack(x, y)

- Prec: onTable(x), clear(x), handFree
- Add: holding(x)
- Del: onTable(x), clear(x), handFree

Prec: on(x, y), clear(x), handFree

Del: on(x, y), clear(x), handFree

Add: holding(x), clear(y)

stack(x, y)

putdown(x)

Prec: holding(x), clear(y)

Prec: holding(x)

Del: holding(x)

- Add: clear(x), on(x,y), handFree

Add: clear(x), onTable(x), handFree

Del: clear(y), holding(x)

(lear(a)	clear(b)	clear(c)	handempty()	holding(a)	holding(b)	holding(c)	on(a,a)	on(a,b)	on(a,c)	on(b,a)	on(b,b)	on(b,c)	on(c,a)	on(c,b)	on(c,c)	ontable(a)	ontable(b)	ontable(c)
0	NA	NA	(unstack a c)	NA	(unstack a c)	(pick-up b)	(pick-up c)	(stack a a)	(stack a b)	NA	(stack b a)	(stack b b)	(stack b c)	(stack c a)	(stack c b)	(stack c c)	(put-down a)	NA	NA

```
Relaxed Plan Extraction for state s and best-supporter function bs

1 Open := G \setminus s; Closed := \emptyset; RPlan := \emptyset

2 while Open \neq \emptyset do:
3 select g \in Open
4 Open := Open \setminus \{g\}; Closed := Closed \cup \{g\};
5 RPlan := RPlan \cup \{bs(g)\}; Open := Open \cup (pre_{bs(g)} \setminus (s \cup Closed))
6 endwhile
7 return RPlan
```

Iteration 3:

- Select *g* from Open
- g= holding(A)
- Put g into Closed
- Get bs(g) and add bs(g) into RPlan bs (holding (A) = Unstack (A, C)
- Get preconditions of bs(g) and update Open list if necessary

preunstack (A,C) = fon (A,C), clear (A), hand free &
preunstack (A,C) \ (IU Closed) = haoje &

holding(a)

I = {on(A, C), onTable(C), onTable(B), clear(A), clear(B), handFree}

 $G = \{on(A,B), on(B,C), onTable(C)\}$

clear(c)

pickup(x)

unstack(x, y)

on(b,a)

- Prec: onTable(x), clear(x), handFree
- Add: holding(x)
- Del: onTable(x), clear(x), handFree

on(b,c)

- Prec: on(x, y), clear(x), handFree
- Add: holding(x), clear(y)
- Del: on(x, y), clear(x), handFree

on(b,b)

putdown(x)

- Prec: holding(x)
- Add: clear(x), onTable(x), handFree
- Del: holding(x)

on(c,c)

stack(x, y)

on(c,b)

- Prec: holding(x), clear(y)
- Add: clear(x), on(x,y), handFree

ontable(a)

ontable(b)

ontable(c)

Del: clear(y), holding(x)

```
O NA NA (unstack a c) NA (unstack a c) (pick-up b) (pick-up c) (stack a a) (stack a b) NA (stack b a) (stack b b) (stack b c) (stack c a) (stack c b) (stack c c) (put-down a) NA NA

Relaxed Plan Extraction for state s and best-supporter function bs

Open = {holding(B), clear(C)}
```

on(a,c)

on(a,b)

```
Relaxed Plan Extraction for state s and best-supporter function bs

1 Open := G \setminus s; Closed := \emptyset; RPlan := \emptyset

2 while Open \neq \emptyset do:
3 select g \in Open
4 Open := Open \setminus \{g\}; Closed := Closed \cup \{g\};

7 RPlan := RPlan \cup \{bs(g)\}; Open := Open \cup (pre_{bs(g)} \setminus (s \cup Closed))

8 endwhile
9 return RPlan
```

handempty()

Open = {holding(B), clear(C)}
Closed = {on(A, B), on(B, C), holding(A)} U {holding LB}
RPlan = {stack(A, B), stack(B, C), unstack(A, C)} V { pickup (B) }

on(c,a)

Iteration 4:

clear(a)

clear(b)

- Select g from Open g = holding(B)
- Put g into Closed
- Get bs(g) and add bs(g) into RPlan bs(holding(B)) = pickup(B)

holding(b)

holding(c)

- Get preconditions of bs(g) and update Open list if necessary

Pre pickup (B) = for Table (B), clear (B), handfree }

Pre pickup (B) \ (IUClosed) = for that Le

I = {on(A, C), onTable(C), onTable(B), clear(A), clear(B), handFree}

 $G = \{on(A,B), on(B,C), onTable(C)\}$

pickup(x)

unstack(x, y)

- Prec: onTable(x), clear(x), handFree
- Add: holding(x)
- Del: onTable(x), clear(x), handFree

Prec: on(x, y), clear(x), handFree

Del: on(x, y), clear(x), handFree

Add: holding(x), clear(y)

stack(x, y)

putdown(x)

Prec: holding(x), clear(y)

Prec: holding(x)

Del: holding(x)

Add: clear(x), on(x,y), handFree

Add: clear(x), onTable(x), handFree

Del: clear(v), holding(x)

cl	ear(a)	clear(b)	clear(c)	handempty()	holding(a)	holding(b)	holding(c)	on(a,a)	on(a,b)	on(a,c)	on(b,a)	on(b,b)	on(b,c)	on(c,a)	on(c,b)	on(c,c)	ontable(a)	ontable(b)	ontable(c)
0	NA	NA	(unstack a c)	NA	(unstack a c)	(pick-up b)	(pick-up c)	(stack a a)	(stack a b)	NA	(stack b a)	(stack b b)	(stack b c)	(stack c a)	(stack c b)	(stack c c)	(put-down a)	NA	NA

```
Relaxed Plan Extraction for state s and best-supporter function bs
1 Open := G \setminus s; Closed := \emptyset; RPlan := \emptyset
  while Open \neq \emptyset do:
       select g \in Open
       Open := Open \setminus \{g\}; Closed := Closed \cup \{g\};
       RPlan := RPlan \cup \{bs(g)\}; Open := Open \cup (pre_{bc(g)} \setminus (s \cup Closed))
  return RPlan
```

```
Open = {clear(C)}
Closed = \{on(A, B), on(B, C), holding(A), holding(B)\} \bigcup \neg \{c \mid ear(C)\}
RPlan = {stack(A, B), stack(B, C), unstack(A, C), pickup(B)}
```

Iteration 5:

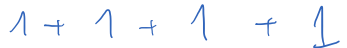
- Select q from Open
- g = clear (C)
- Put q into Closed
- unstack (A,C) Get bs(g) and add bs(g) into RPlan $\frac{1}{2}$ $\frac{1}{2}$
- Get preconditions of bs(g) and update Open list if necessary

Preunstack (A,C) = of on (A,C), clear (A), handFree }

Preunstack (A,C) \ (I U Closed) That Le of y

RPlan

Problem 1: Get h^{ff}



 $RPIan = \{stack(A, B), stack(B, C), unstack(A, C), pickup(B)\}$

 h^{ff} is the sum of the cost of actions in the relaxed plan

 h^{ff} = 4 for both h^{max} and h^{add} (because they have the same best supporter functions for all facts)

Iterated Width (IW) vs Iterative Deepening (ID)

- Both are blind search algorithms

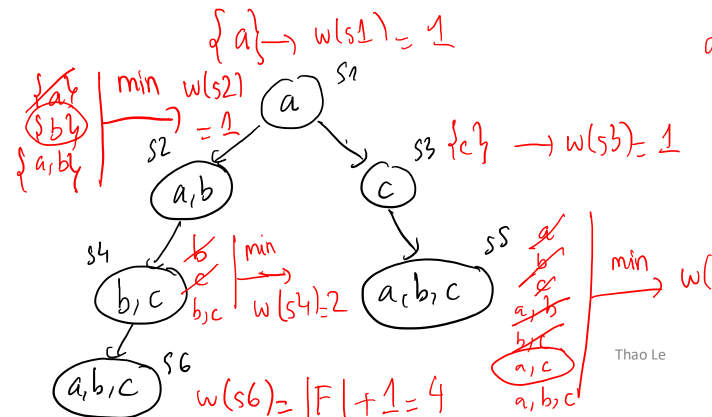
- ID: DFS with depth limit

IW: BFS with width limit

Find the novelty w(s) of a state s?

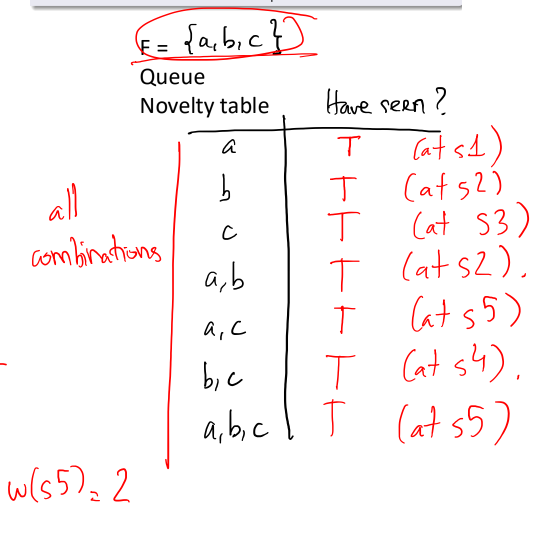
Key definition: the **novelty** w(s) **of a state** s is the size of the smallest subset of atoms in s that is true for the first time in the search.

- **e**.g. w(s) = 1 if there is **one** atom $p \in s$ such that s is the first state that makes p true.
- Otherwise, w(s) = 2 if there are **two** different atoms $p, q \in s$ such that s is the first state that makes $p \land q$ true.
- Otherwise, w(s) = 3 if there are **three** different atoms...



Algorithm

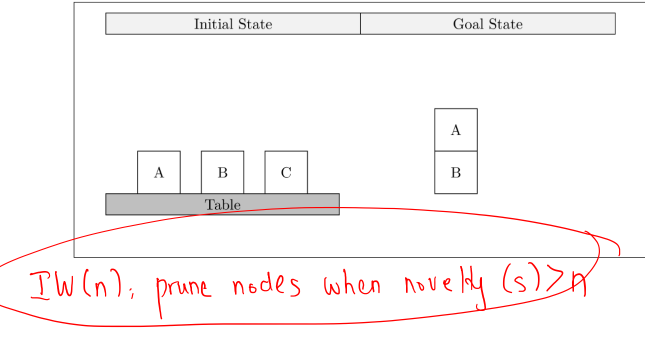
- IW(k) = breadth-first search that prunes newly generated states whose novelty(s) > k.
- IW is a sequence of calls IW(k) for i = 0, 1, 2, ... over problem P until problem solved or i exceeds number of variables in problem



Show the IW(1): Prune when novelty(s) > 1

I = {onTable(A), onTable(B), onTable(C), clear(A), clear(B),
clear(C), handFree}
G = {on(A, B)}

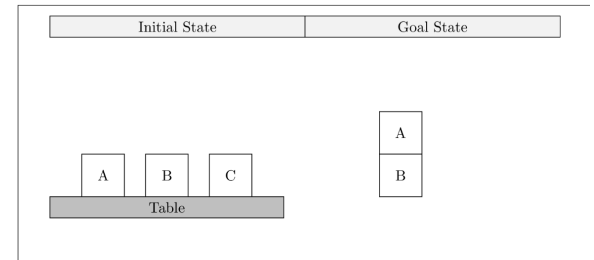


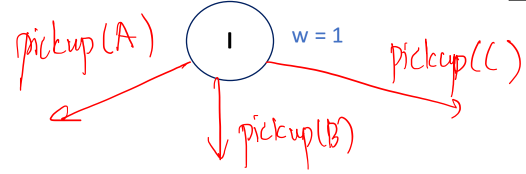


Show the IW(1): Prune when novelty(s) > 1

I = {onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree}

 $G = \{on(A, B)\}$





Novelty table:

onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree

, + all other combinations

Problem 2: Iterated Width (IW) I = {onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree} G = {on(A, B)} Show the IW(1): Prune when novelty(s) > 1 pickup(A) w = 1 onT(B), onT(C),

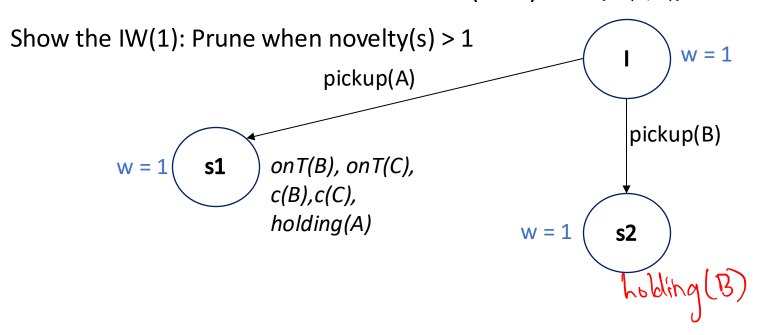
c(B),c(C),

holding(A)

Novelty table

onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree, holding(A)

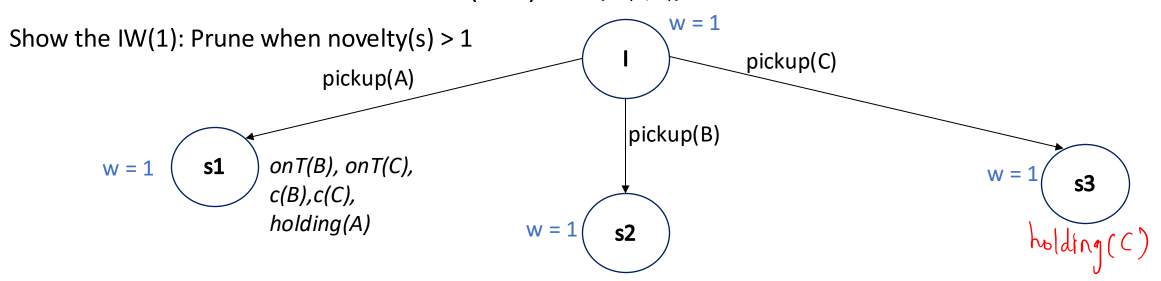
I = {onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree}
G = {on(A, B)}



Novelty table

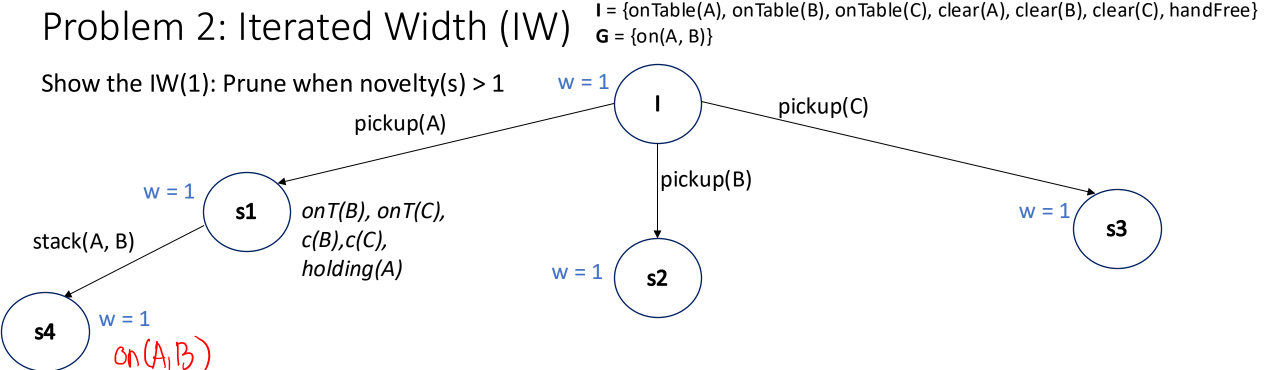
onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree, holding(A), holding(B)

I = {onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree}
G = {on(A, B)}



Novelty table

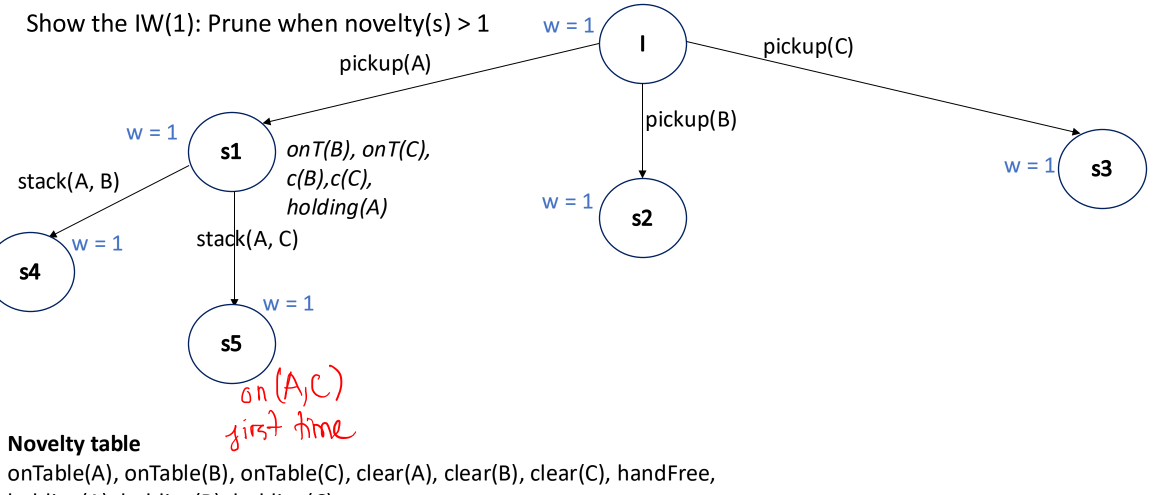
onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree, holding(A), holding(B), holding(C)



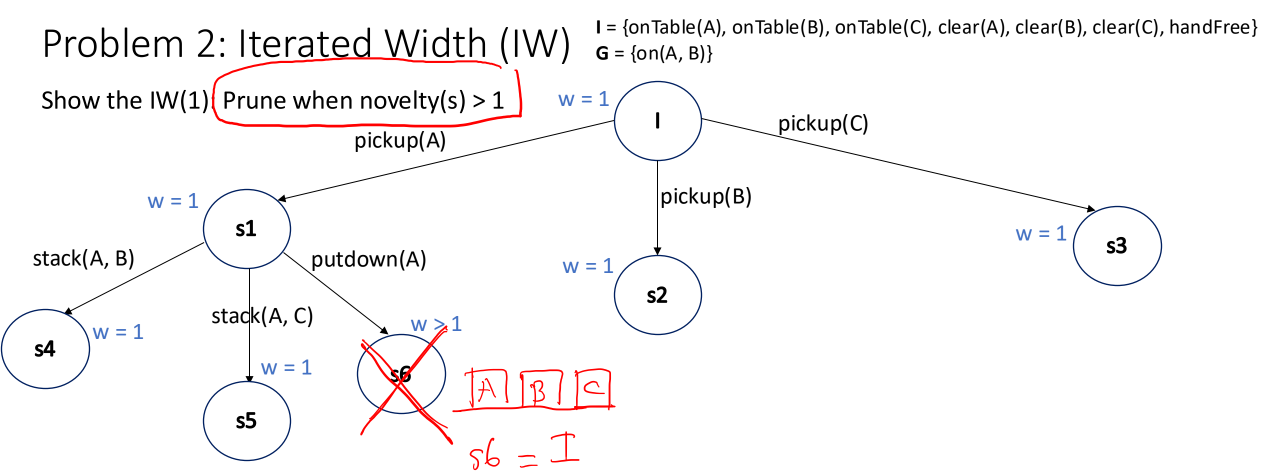
Novelty table

onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree, holding(A), holding(B), holding(C), on(A, B)

I = {onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree}
G = {on(A, B)}

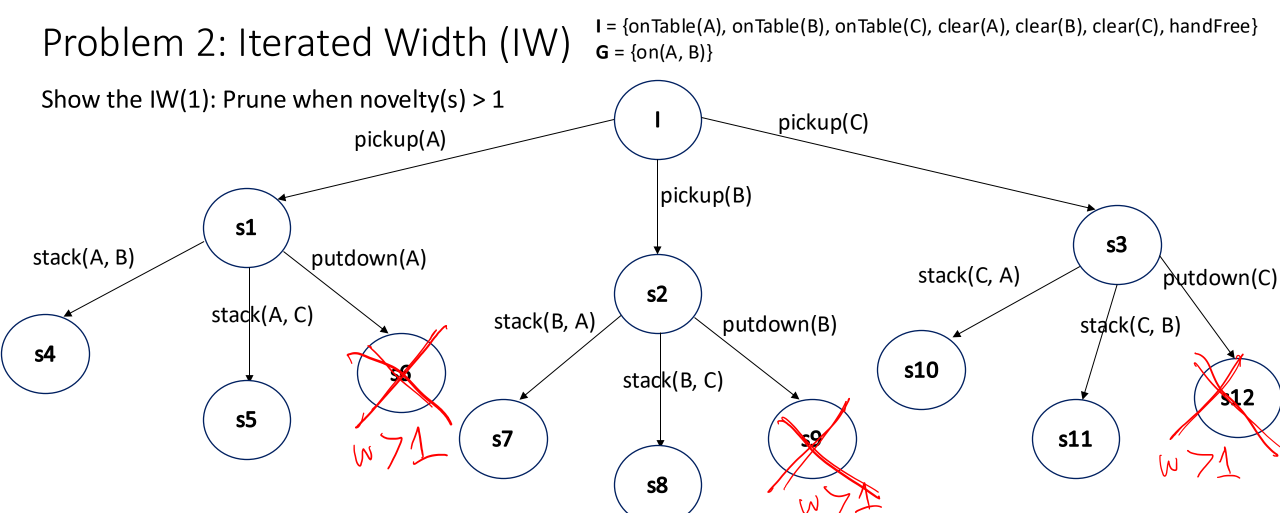


onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree holding(A), holding(B), holding(C), on(A, B), on(A, C)



Novelty table

onTable(A), onTable(B), onTable(C), clear(A), clear(B), clear(C), handFree, holding(A), holding(B), holding(C), on(A, B), on(A, C)



Task 2: Can you think of an initial situation where IW(1) cannot find a solution for the goal on(A,B),

but IW(2) does, explain your answer?

Find a new initial state?

- Find a solution with IW (2)

- Can't find a solution with IW(1).



(1) on (A1B) (goal state)

(I) $S_1 \rightarrow S_2 \rightarrow S_2 \rightarrow S_1 \rightarrow S_2 \rightarrow S_1 \rightarrow S_2 \rightarrow S_2 \rightarrow S_2 \rightarrow S_1 \rightarrow S_2 \rightarrow S_2 \rightarrow S_1 \rightarrow S_2 \rightarrow S_2 \rightarrow S_2 \rightarrow S_1 \rightarrow S_2 \rightarrow S_2$

Must have seen either holding (A) or clear (B) begare

$$\rightarrow$$
 $W(S_t) = 2.$

Thao Le

Goal State

Task 2: Can you think of an initial situation where IW(1) cannot find a solution for the goal on(A,B),

but IW(2) does, explain your answer?

