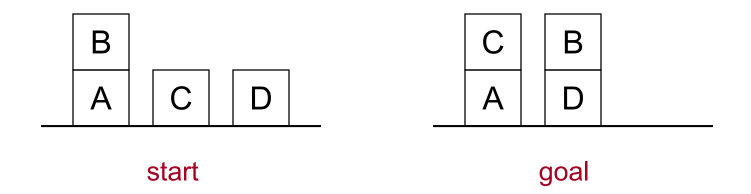
# Planning

Chapter 5

#### The blocks world

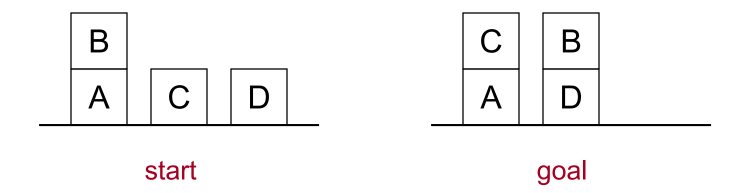


How to achieve the goal from the start?

• Problem-solving is a search through a state space.

- Planning is the process of computing several steps of a problem-solving procedure before executing them.
- Planning = problem solving in advance.

- Planning is important if solutions cannot be undone.
- If the universe is not predictable, then a plan can fail
   ⇒ dynamic plan revision.



Planning = generating a sequence of actions to achieve the goal from the start

#### **Actions:**

- UNSTACK(A, B)
- STACK(A, B)
- PICKUP(A)
- PUTDOWN(A)

#### Conditions and results:

- ON(A, B)
- ONTABLE(A)
- CLEAR(A)
- HOLDING(A)
- ARMEMPTY

#### Specification of actions:

- PRECONDITION: list of predicates that must be true for an operator to be applied.
- ADD: list of new predicates that an operator causes to become true.
- DELETE: list of old predicates that an operator causes to become false.
- Predicates not in ADD nor DELETE are unaffacted.

#### Specification of actions:

```
STACK(x, y):
```

P: CLEAR(y)  $\wedge$  HOLDING(x)

D:  $CLEAR(y) \wedge HOLDING(x)$ 

A: ARMEMPTY  $\land$  ON(x, y)

#### UNSTACK(x, y):

P:  $ON(x, y) \wedge CLEAR(x) \wedge ARMEMPTY$ 

D:  $ON(x, y) \wedge ARMEMPTY$ 

A:  $HOLDING(x) \land CLEAR(y)$ 

#### Specification of actions:

#### PICKUP(x):

P:  $CLEAR(x) \land ONTABLE(x) \land ARMEMPTY$ 

D: ONTABLE(x) ∧ ARMEMPTY

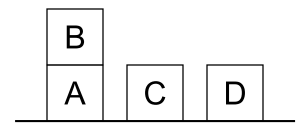
A: HOLDING(x)

#### PUTDOWN(x):

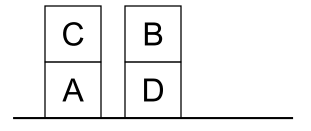
P: HOLDING(x)

D: HOLDING(x)

A: ONTABLE(x) ∧ ARMEMPTY



start: ON(B, A) ∧
ONTABLE(A) ∧
ONTABLE(C) ∧
ONTABLE(D) ∧
ARMEMPTY



goal:  $ON(C, A) \land$   $ON(B, D) \land$   $ONTABLE(A) \land$  $ONTABLE(D) \land$ 

Stack

Goals

Operators to satisfy the Goals

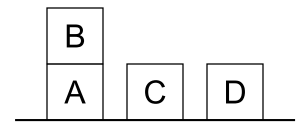
**Database** 

**Current situation** 

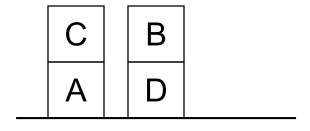
Specification of Operators/Actions

Push the original goal to the stack. Repeat until the stack is empty:

- If stack top is a compound goal, push its unsatisfied subgoals to the stack.
- If stack top is a single unsatisfied goal, replace it by an operator that makes it satisfied and push the operator's precondition to the stack.
- If stack top is an operator, pop it from the stack, execute it and change the database by the operation's affects.
- If stack top is a satisfied goal, pop it from the stack.



start: ON(B, A) ∧
ONTABLE(A) ∧
ONTABLE(C) ∧
ONTABLE(D) ∧
ARMEMPTY



goal:  $ON(C, A) \land$   $ON(B, D) \land$   $ONTABLE(A) \land$  $ONTABLE(D) \land$ 

#### Stack

ON(C, A)

ON(B, D)

 $ON(C, A) \wedge ON(B, D) \wedge OTAD$ 



CLEAR(A)

HOLDING(C)

 $CLEAR(A) \wedge HOLDING(C)$ 

STACK(C, A)

 $ON(B, D) \wedge$ 

 $ON(C, A) \wedge ON(B, D) \wedge OTAD$ 

#### **Database**

ON(B, A)

OTACD

ARMEMPTY

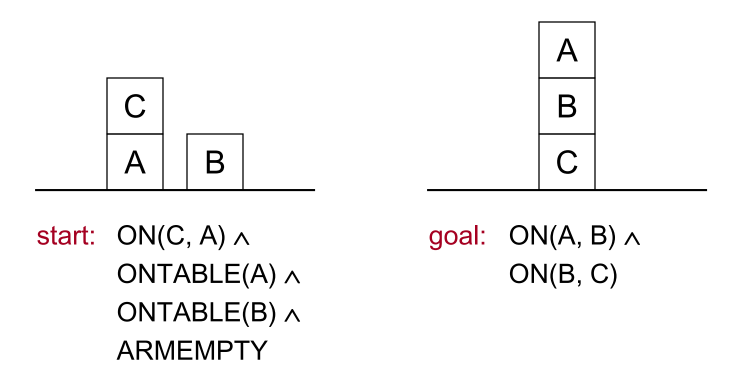
ON(B, A)

OTACD

ARMEMPTY

#### Plan

- 1. UNSTACK(B, A)
- 2. STACK(B, D)
- 3. PICKUP(C)
- 4. STACK(C, A)



Sussman Anomaly (1975)

#### Plan

- UNSTACK(C, A)
- 2. PUTDOWN(C)
- 3. PICKUP(A)
- 4. STACK(A, B)
- 5. UNSTACK(A, B)
- 6. PUTDOWN(A)
- 7. PICKUP(B)
- 8. STACK(B, C)
- 9. PICKUP(A)
- 10. STACK(A, B)

#### Plan

- 1. UNSTACK(C, A)
- 2. PUTDOWN(C)
- 3. PICKUP(A)
- 4. STACK(A, B)
- 5. UNSTACK(A, B)
- 6. PUTDOWN(A)
- 7. PICKUP(B)
- 8. STACK(B, C)
- 9. PICKUP(A)
- 10. STACK(A, B)

## Questions

- Why stacks used?
- Why a compound goal retained in the stack with its subgoals?.
- Does the order of subgoals in the stack matter?.

## Homework

Excercises: 1-4 (Chapter 13)