

# PLANNING

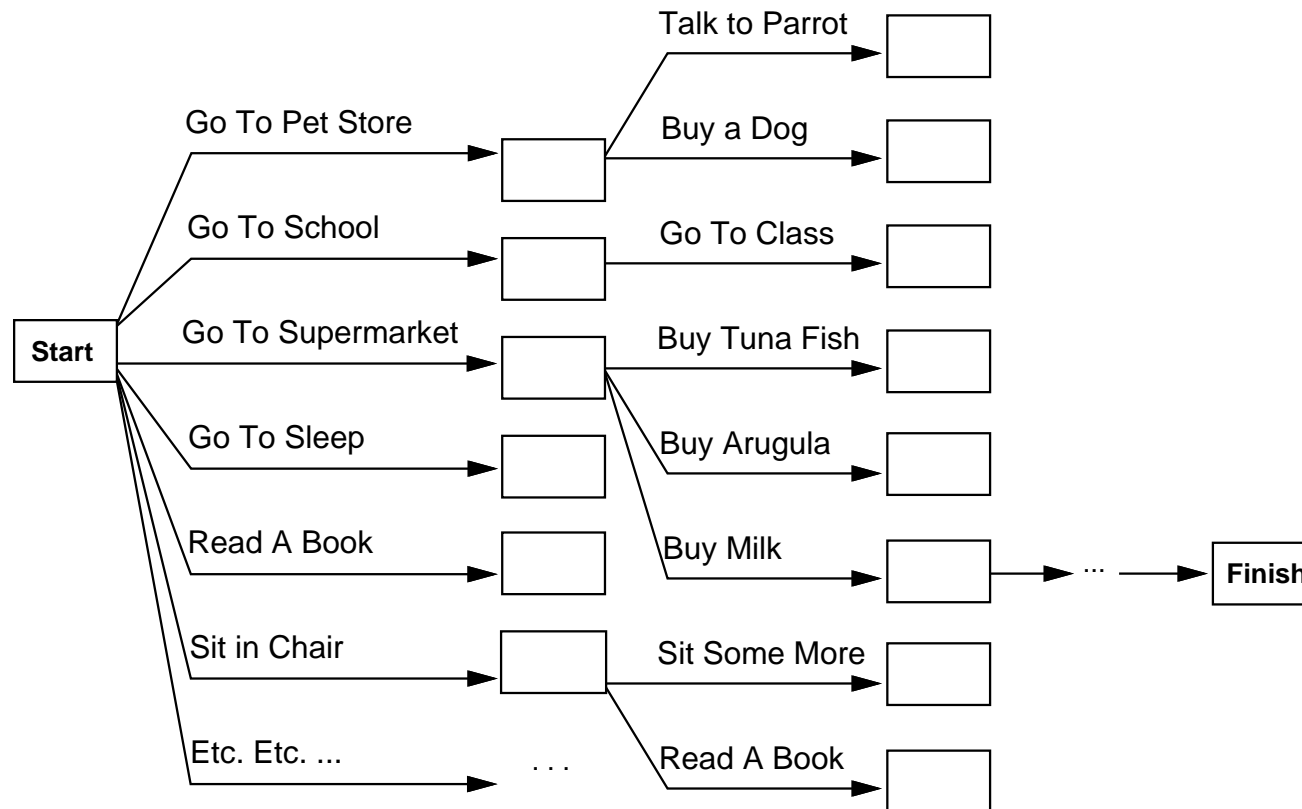
## CHAPTER 11

# Outline

- ◇ Search vs. planning
- ◇ STRIPS operators
- ◇ Partial-order planning

# Search vs. planning

Consider the task *get milk, bananas, and a cordless drill*  
Standard search algorithms seem to fail miserably:



After-the-fact heuristic/goal test inadequate

## Search vs. planning contd.

Planning systems do the following:

- 1) open up action and goal representation to allow selection
- 2) divide-and-conquer by subgoaling
- 3) relax requirement for sequential construction of solutions

	Search	Planning
States	Data structures	Logical sentences
Actions	Code	Preconditions/outcomes
Goal	Code	Logical sentence (conjunction)
Plan	Sequence from $S_0$	Constraints on actions

# STRIPS operators

Tidily arranged actions descriptions, restricted language

ACTION:  $Buy(x)$

PRECONDITION:  $At(p), Sells(p, x)$

EFFECT:  $Have(x)$

[Note: this abstracts away many important details!]

Restricted language  $\Rightarrow$  efficient algorithm

Precondition: conjunction of positive literals

Effect: conjunction of literals

A complete set of STRIPS operators can be translated into a set of successor-state axioms

$At(p) Sells(p, x)$

**Buy(x)**

$Have(x)$

## Partially ordered plans

*Partially ordered* collection of steps with

*Start step* has the initial state description as its effect

*Finish step* has the goal description as its precondition

causal links from outcome of one step to precondition of another  
temporal ordering between pairs of steps

Open condition = precondition of a step not yet causally linked

A plan is complete iff every precondition is achieved

A precondition is achieved iff it is the effect of an earlier step  
and no possibly intervening step undoes it

# Example

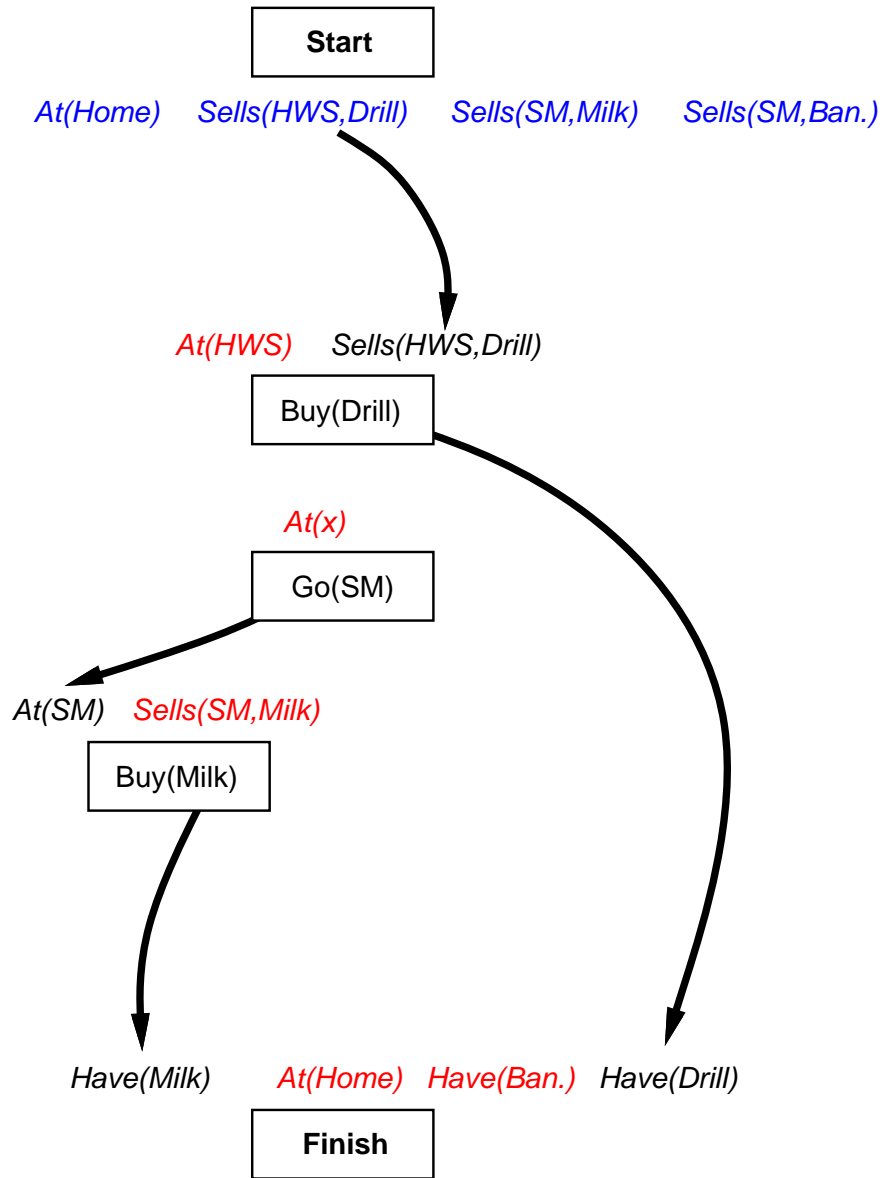
**Start**

*At(Home) Sells(HWS,Drill) Sells(SM,Milk) Sells(SM,Ban.)*

*Have(Milk) At(Home) Have(Ban.) Have(Drill)*

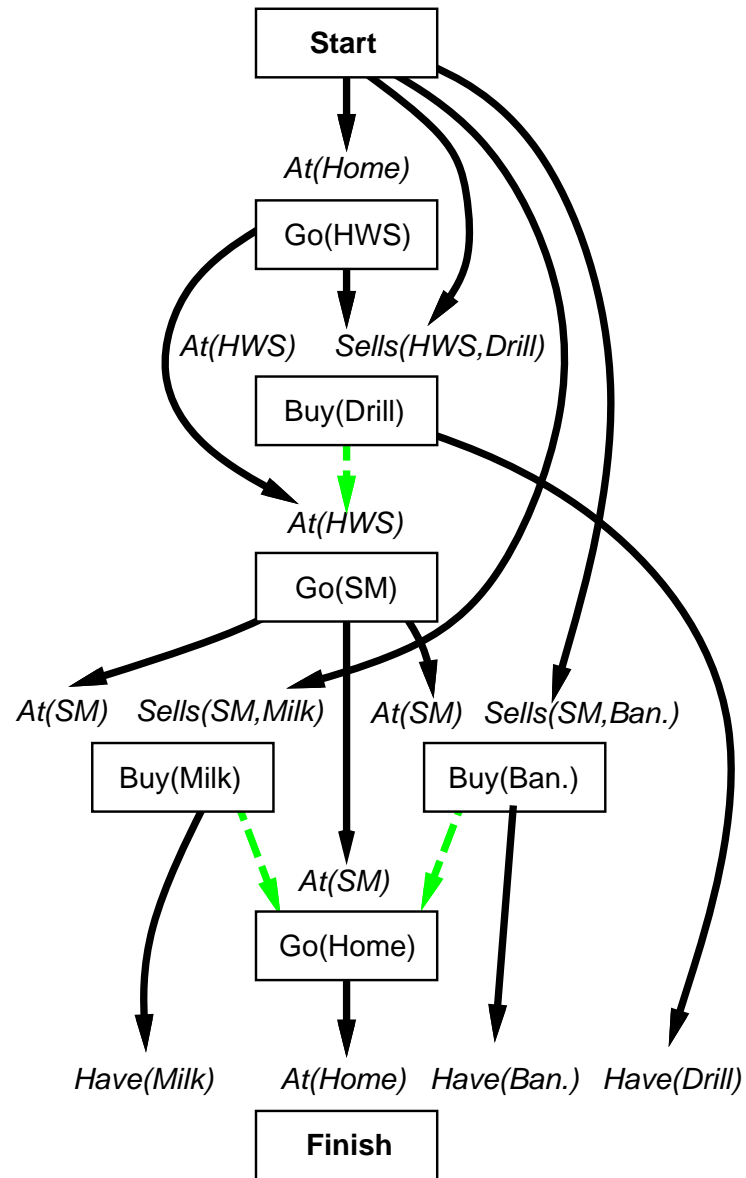
**Finish**

# Example





# Example



# Planning process

Operators on partial plans:

- add a **link** from an existing action to an open condition

- add a **step** to fulfill an open condition

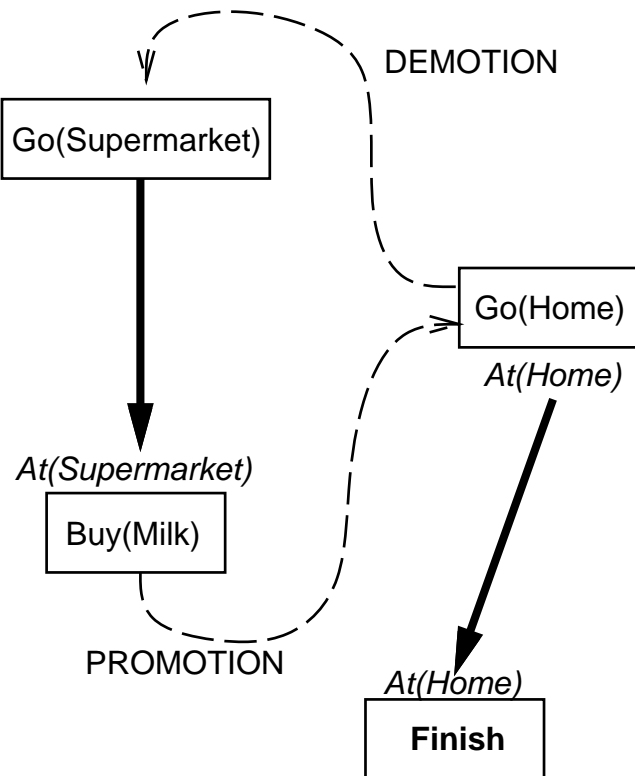
- order** one step wrt another to remove possible conflicts

Gradually move from incomplete/vague plans to complete, correct plans

Backtrack if an open condition is unachievable or  
if a conflict is unresolvable

# Clobbering and promotion/demotion

A **clobberer** is a potentially intervening step that destroys the condition achieved by a causal link. E.g.,  $Go(Home)$  clobbers  $At(Supermarket)$ :



**Demotion:** put before  $Go(Supermarket)$

**Promotion:** put after  $Buy(Milk)$

## Properties of POP

Nondeterministic algorithm: backtracks at **choice** points on failure:

- choice of  $S_{add}$  to achieve  $S_{need}$
- choice of demotion or promotion for clobberer
- selection of  $S_{need}$  is irrevocable

POP is sound, complete, and **systematic** (no repetition)

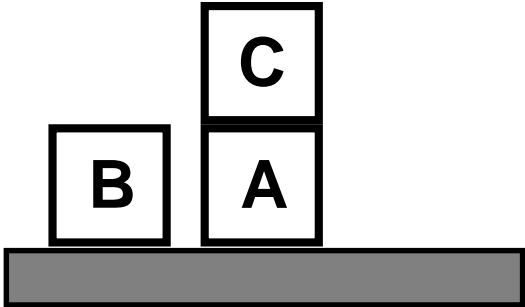
Extensions for disjunction, universals, negation, conditionals

Can be made efficient with good heuristics derived from problem description

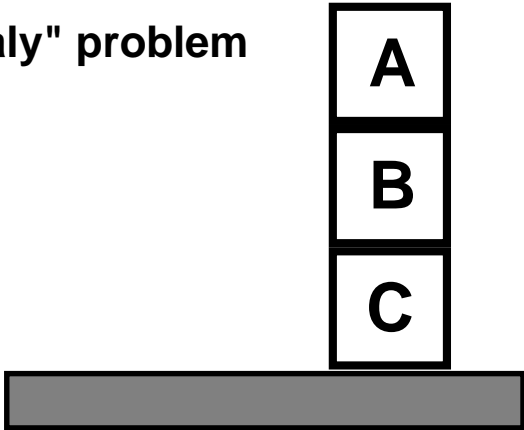
Particularly good for problems with many loosely related subgoals

# Example: Blocks world

"Sussman anomaly" problem



Start State



Goal State

*Clear(x) On(x,z) Clear(y)*

*PutOn(x,y)*

*~On(x,z) ~Clear(y)  
Clear(z) On(x,y)*

*Clear(x) On(x,z)*

*PutOnTable(x)*

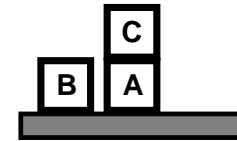
*~On(x,z) Clear(z) On(x,Table)*

+ several inequality constraints

# Example contd.

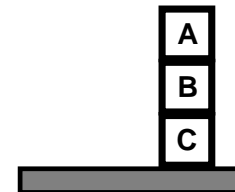
START

*On(C,A) On(A,Table) Cl(B) On(B,Table) Cl(C)*

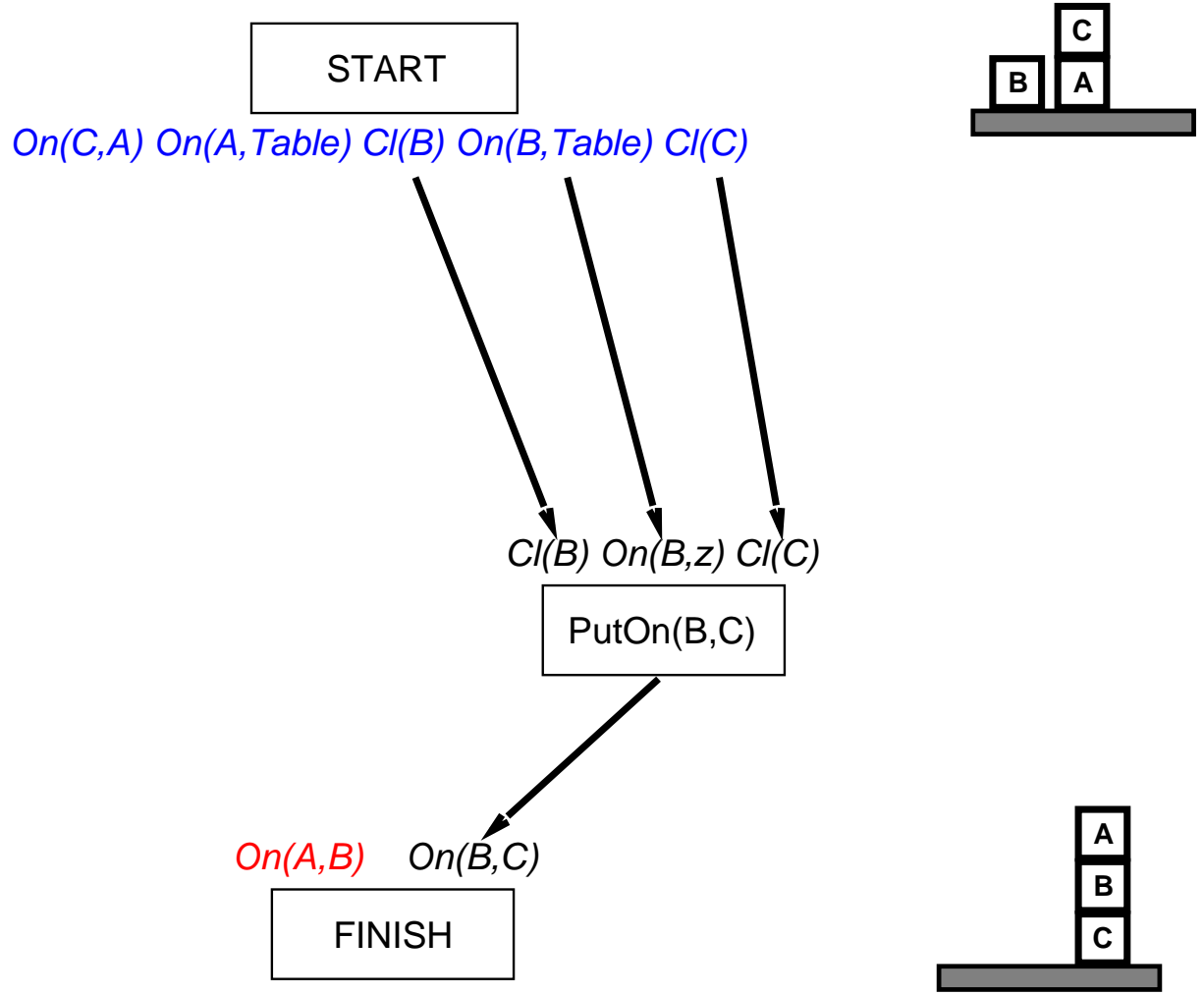


*On(A,B) On(B,C)*

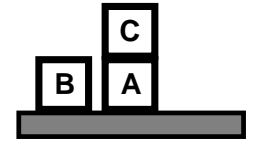
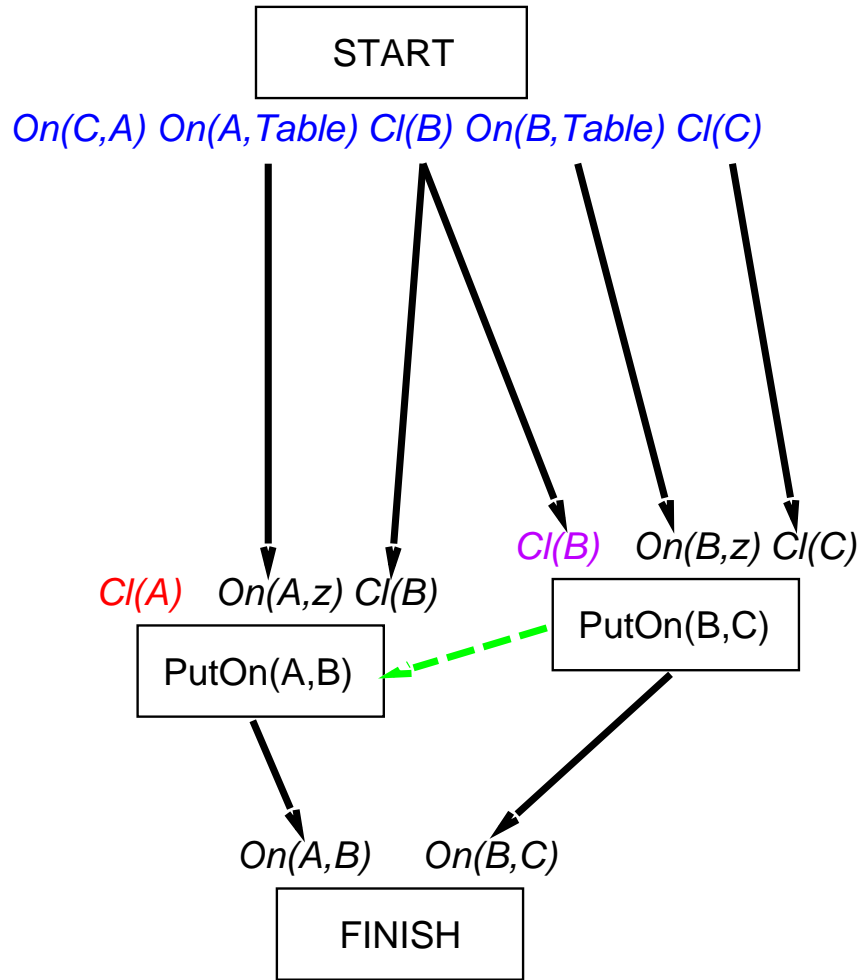
FINISH



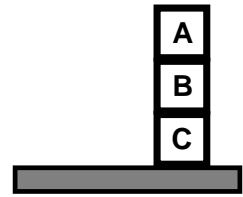
# Example contd.



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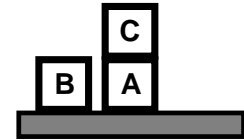
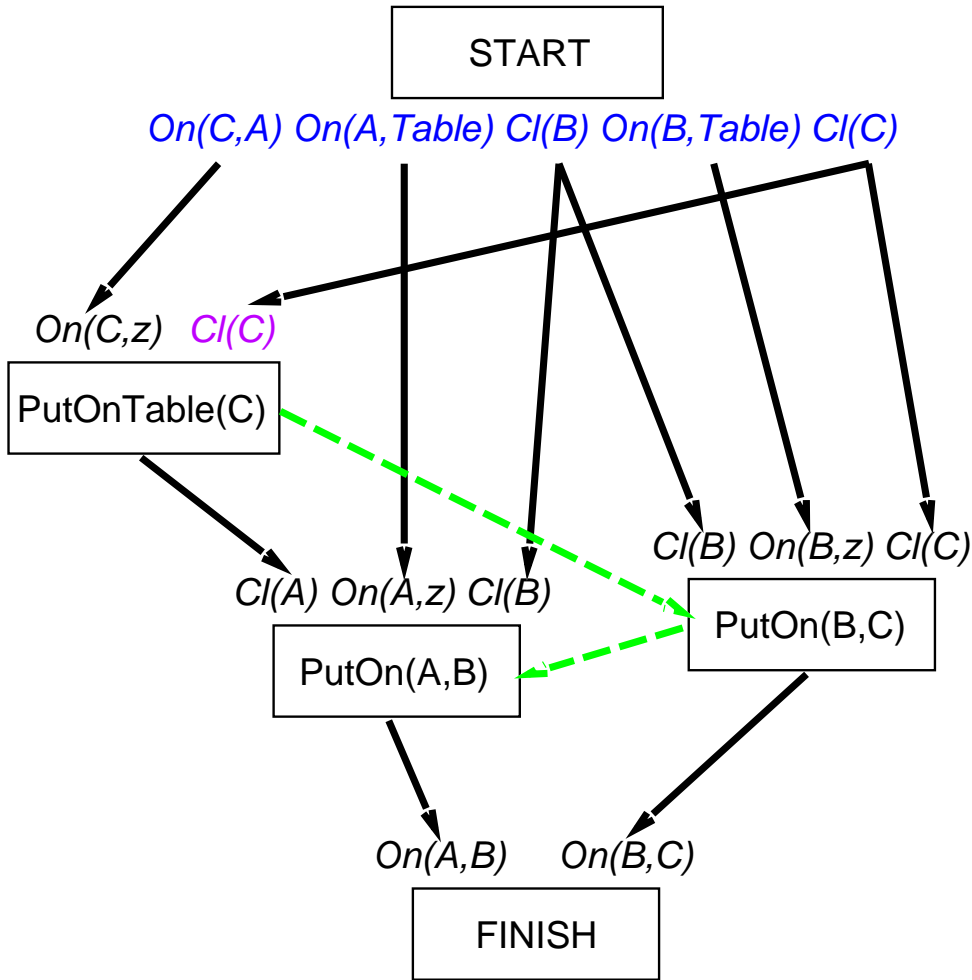


PutOn(A,B)  
 clobbers Cl(B)  
 => order after  
 PutOn(B,C)





# Example contd.



PutOn(A,B)  
 clobbers Cl(B)  
 => order after  
 PutOn(B,C)

PutOn(B,C)  
 clobbers Cl(C)  
 => order after  
 PutOnTable(C)

