

Intelligent Systems: Reasoning and Recognition

James L. Crowley

ENSIMAG 2 and MoSIG M1
Lecture 3

Winter Semester 2012
8 February 2012

Planning as Search: BlocksWorld

The Intelligent Agent	2
Planning and Problem Solving.....	2
Blocks World	4
Planning as Search :	8

The Intelligent Agent

To provide a formal basis for studying intelligence, Nils Nilsson has proposed the Intelligent Agent as a fundamental concept for formalizing intelligence.

The Intelligent Agent has 3 components: (A, B, C)

A) Actions; The ability to act; A physical body;

B) Goals. (In French "Buts")

C) Knowledge; The ability to choose actions to accomplish goals.

The "Intelligent Agent" acts based on the principle of Rationality.

Rational behavior: Actions are chosen to accomplish goals

Nilsson proposed to define intelligence as rationality:

Rational Intelligence: The ability to choose actions to accomplish goals.

An agent is intelligent if it 1) can act, 2) has goals, and 3) Can choose its actions to accomplish it's goals.

Rational intelligence leads to a formulation of intelligence as problem solving and planning.

Planning and Problem Solving

Planning: The search for a sequence of actions leading to a goal.

Rationality leads to a formulation of intelligence as planning

Rational intelligence is formalized using a Problem space.

A problem space is defined as

1) A set of states $\{U\}$,

2) A set of operators for changing states $\{A\}$ (Actions).

A problem is $\{U\}$, $\{A\}$ plus

an initial state $i \in \{U\}$

a set of Goal States $\{G\} \subset \{U\}$

A plan creates a sequence of actions $A_1, A_2, A_3, A_4, \dots$ that lead from the state S to one of the states $g \in \{G\}$

States: A state, s , is a "partial" description of the real universe.

A state is defined as a conjunction of predicates (Truth functions) based on measured (observed) values. The measured values are called "observations".

Examples:

Mobile Robotics: $\text{Near}(x, y, t)$

Blocks World: $\text{OnTable}(A) \wedge \text{On}(A, B) \wedge \text{HandEmpty}$

Blocks World

Blocks world is an abstract, toy world for exploring problems. Blocks world is a "Closed" world. It has a finite number of states.

Blocks world is composed of a finite number of blocks in a finite number of states.

Blocks world is composed of:

- A set of blocks
- An agent that can act on blocks to change their state

Classic Definitions:

- 1) A universe composed of a set of cubic blocks and a table
- 2) Blocks are mobile, the table is immobile
- 3) The agent is a mobile hand,
- 4) A block can sit on a table, on another block, or in the hand.
- 5) There cannot be more than one block on another block
- 6) The table is large enough for all blocks to be on the table.
- 7) The hand can move only one block at a time.

The state of the universe is formalized using first order predicates.

Blocks are represented by Capital Letters {A, B, C, ...}

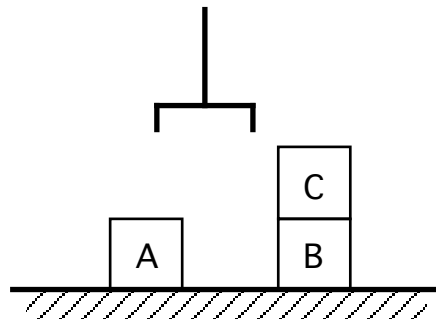
Variables (lower case letters) can represent sets of blocks

This are specified by Quantizers: for-all x ($\forall x$:), There-exists x: ($\exists y$:)

Predicates:

On(x, y)	Block x is on Block y.
OnTable(x)	Block x is on the Table.
Held(x)	Block x is in the hand.
Free(x)	F(x) No block is On x : $\neg \exists y: (On(y, x))$ or $\forall y: (\neg On(y, x))$
HandFree	The hand is empty, or $\neg \exists x (H(x))$

For example:



$\text{HandFree} \wedge \text{OnTable}(A) \wedge \text{OnTable}(B) \wedge \text{On}(C, B) \wedge \text{Free}(C) \wedge \text{Free}(A)$

Actions:

Actions are state change operators. Actions are atomic.

Nilsson proposed to formalize actions with STRIPS :
(Stanford Research Institute Problem Solver) (1971).

Principle: explicitly list all state changes.

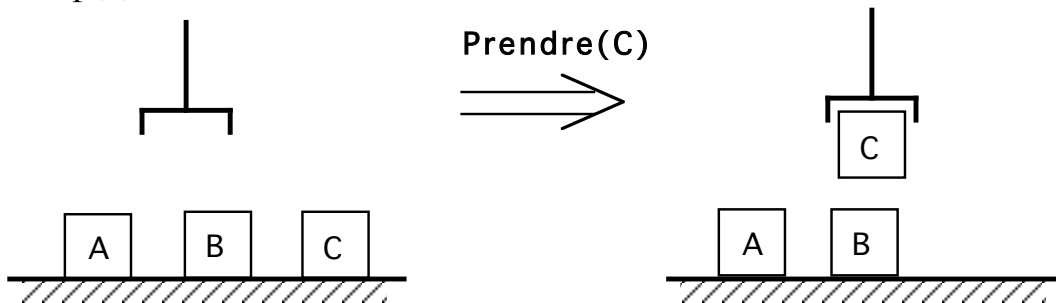
Action: Name(Variables)

Precondition: Must be true for the action to operate

Retract: rendered false by the action

Add: rendered true by the action.

Grasp(x)



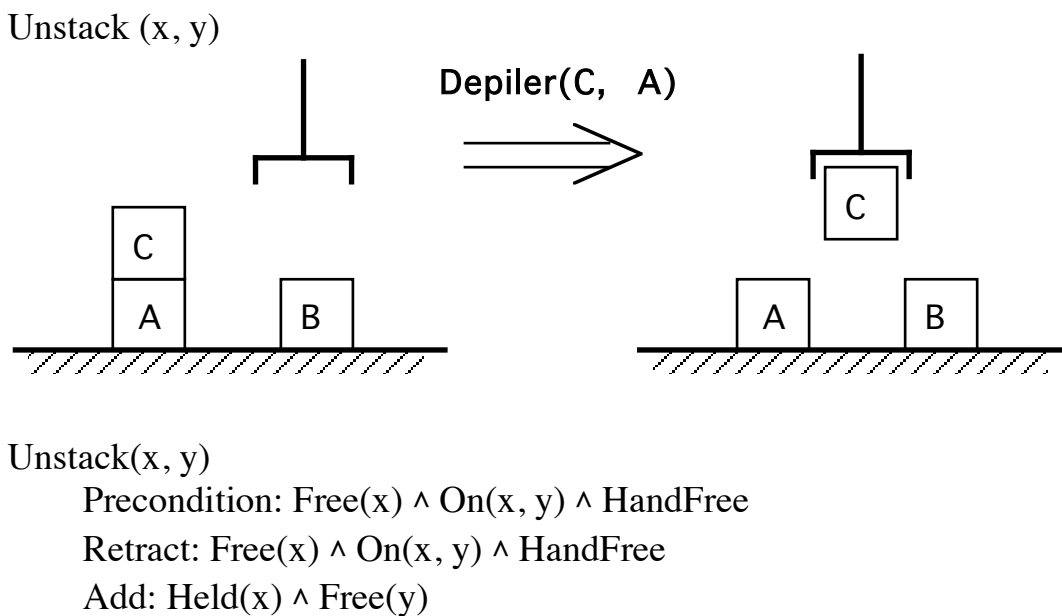
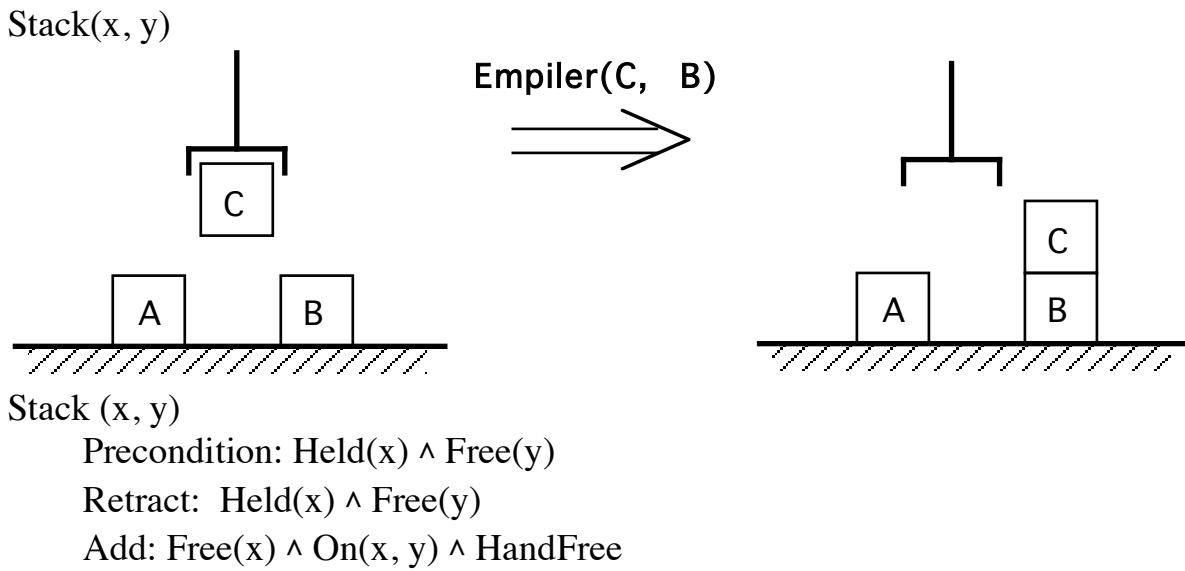
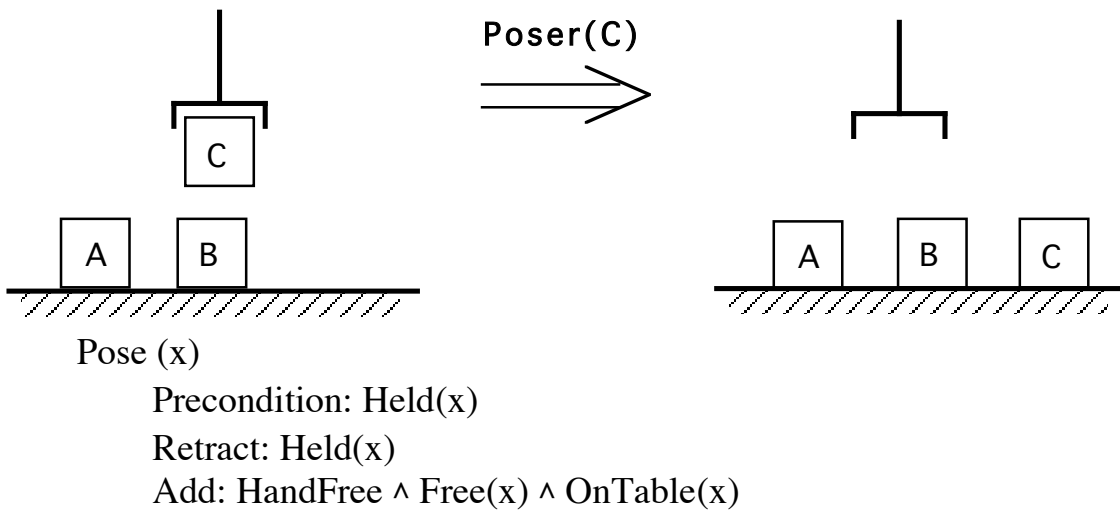
Grasp(x)

Precondition: $\text{HandFree} \wedge \text{Free}(x) \wedge \text{OnTable}(x)$

Retract: $\text{HandFree} \wedge \text{Free}(x) \wedge \text{OnTable}(x)$

Add: $\text{Held}(x)$

Pose(x)



Question: Why do we need $\text{Pose}(x)$. Is not $\text{Stack}(x, \text{table})$ equivalent?

Response: If we execute $\text{Stack}(x, \text{table})$ the predicate $\text{Free}(\text{table})$ is not true.

Planning as Search :

A problem is defined by

a universe, $\{U\}$,

an initial state, i

A set of Goal states, $\{G\}$.

Planning is the generation of a sequence of actions to transform i to a state $g \in \{G\}$

The "paradigm" for planning is "Generate and Test".

Given a current state, s

1) Generate all neighbor states $\{N\}$ reachable via 1 action.

2) For each $n \in \{N\}$ test if $n \in \{G\}$. If yes, exit

3) Select a next state, $s \in \{N\}$ and loop.

Planning requires search over a graph for a path.

A taxonomy of graph search algorithms includes the following

1) Depth first search

2) Breadth first search

3) Heuristic Search

4) Hierarchical Search

The first three are unified within the GRAPHSEARCH algorithm of Nilsson.

Graph searching has exponential algorithm complexity.

"knowledge" can be used to reduce the complexity.