

Действие:

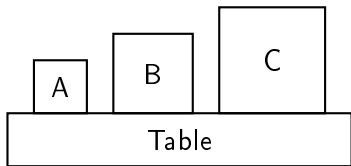
- ▶ $Move(what, from, to)$

Требования:

- ▶ $On(what, from)$
- ▶ $Cl(to) \vee (to = Table)$
- ▶ $Cl(what)$

Результат:

- ▶ $On(what, to)$
- ▶ $\neg Cl(to)$
- ▶ $\neg On(what, from)$
- ▶ $Cl(from)$



<i>On</i>	<i>A</i>	<i>B</i>	<i>C</i>	<i>T</i>
<i>A</i>	0	0	0	1
<i>B</i>	0	0	0	1
<i>C</i>	0	0	0	1
<i>Cl</i>	1	1	1	

Действие:

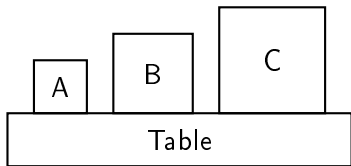
- ▶ $Move(what, from, to)$

Требования:

- ▶ $On(what, from)$
- ▶ $Cl(to) \vee (to = Table)$
- ▶ $Cl(what)$

Результат:

- ▶ $On(what, to)$
- ▶ $\neg Cl(to)$
- ▶ $\neg On(what, from)$
- ▶ $Cl(from)$



<i>On</i>	<i>A</i>	<i>B</i>	<i>C</i>	<i>T</i>
<i>A</i>	0	0	0	1
<i>B</i>	0	0	0	1
<i>C</i>	0	0	0	1
<i>Cl</i>	1	1	1	

↓

<i>On</i>	<i>A</i>	<i>B</i>	<i>C</i>	<i>T</i>
<i>A</i>	0	1	0	0
<i>B</i>	0	0	0	1
<i>C</i>	0	0	0	1
<i>Cl</i>	1	0	1	

Действие:

► $Move(what, from, to)$

Требования:

► $On(what, from)$

► $Cl(to) \vee (to = Table)$

► $Cl(what)$

Результат:

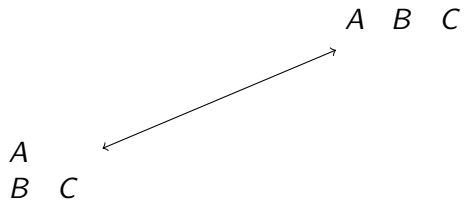
► $On(what, to)$

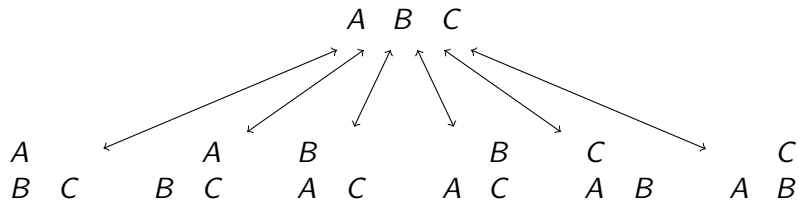
► $\neg Cl(to)$

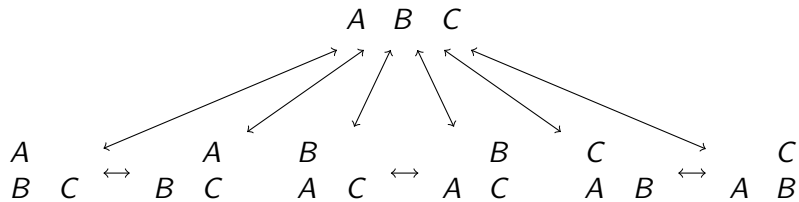
► $\neg On(what, from)$

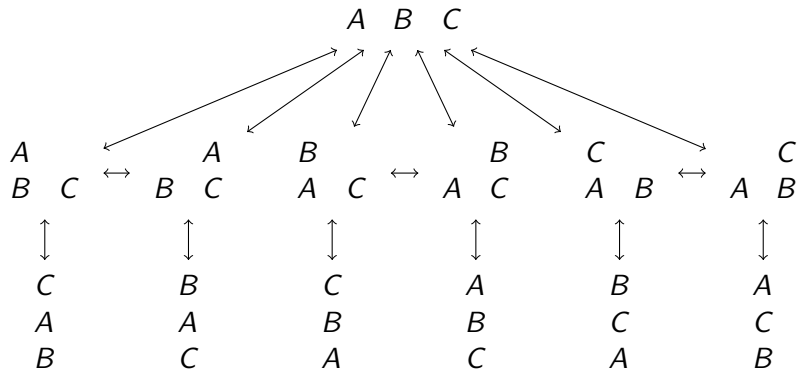
► $Cl(from)$

A B C









4



Stench



Breeze

PIT

3



Breeze



Stench



Gold

PIT

Breeze

2



Stench



Breeze

1



START



Breeze

PIT

Breeze

1

2

3

4