TRACE FOR PROGRAM 1

1: ?- reach(X).

Monkey walks from s to read(s), Monkey pushes chair from s($_h220,_h221,_h206$) to s($_h225,_h207,_h227$), Monkey climbs chair, Monkey grasps banana. X = grasp(climb($_h205$))

TRACE FOR PROGRAM 2

1: ?- analogy(1,5,3,X). X = 7, no 1: ?-1: ?- analogy(2,6,7,X). X = 3, no 1: ?-1: ?- analogy(4,8,1,X). no 1: ?- analogy(4,8,9,X). X = 4, X = 8, X = 9, X = 12,no

1: ?- analogy(2,3,5,X).

no

1: ?- analogy(10,11,13,X).

X = 13,

X = 14,

X = 15,

X = 16,

no