# Minted Example for JaCaMo

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#### 1 in line

```
// Code of dummy agents (Blue team)
// the following plans (+pos....) react to the starting step
// (since each new step causes a new +pos perception)
/* -- useful rules */
// whether to go to depot
go_depot :- carrying_gold(3).
go_depot :- carrying_gold(N) & N > 0 & pos(_,_,Step) & steps(_,NSteps) & Step+200
^!goto(X,Y)[state(S)] <- .print("goto state is ",S).</pre>
+pos(_,_,_)
   <- !define_new_pos.
+!define_new_pos
   <- ?pos(X,Y,_);
      ?random_pos(NX,NY,test);
     //.print("New point ",NX,",",NY);
      -+back_pos(NX,NY);
      +p;
      -p;
      X > Y + 2 - 1;
      a ||| b;
```

```
a |&| b;
jia.direction(X, Y, NX, NY, D);
do(D).
```

### 2 Agent

```
// Code of dummy agents (Blue team)
           // the following plans (+pos....) react to the starting step
           // (since each new step causes a new +pos perception)
           /* -- useful rules */
            !teste(10, .55, 0.56, -8, 1.3E33).
          // whether to go to depot
         go_depot :- carrying_gold(3).
            go\_depot := KKK:: carrying\_gold(N) & N > 0 + (0 - X) & pos(\_,\_,Step) & steps(\_,NSteps) & Step+200 & s
11
           // find a free random location
13
            random_pos(X,Y) :-
14
                       ns1::po.s_t(AgX,AgY,_) |&|
15
                       jia.random("RX,20") | X = (RX-10) mod AgX & X > 0 &
16
                       jia.random(RY,20,5) ||| Y = (RY-10) div AgY &
17
                      not jia.obstacle(X,Y).
18
19
             ^!goto(X,Y)[state(S)] <- .print("goto state is ",S).
20
21
            /* -- Gold found! -- */
22
23
            // in the positon of the agent
24
            @p1[atomic,blabla]
25
               +!pos(X,Y,_KK)
                       : cell(X,Y,gold)[a,b,10] &
27
                             carrying_gold(N) & N \== 3 // container has space
                    <- TT::do(pick); // rem
29
                             Id::focus(ArtId);
30
```

```
if (teste) {
31
             .pr.i_nt("picked gold!");
32
33
         for (~teste) { true false begin end xx::~te_st
34
             .pr.i_nt("picked gold!");
36
         while (LL::teste) {
             .pr.i_nt("picked gold!");
38
39
         !TT::g(10);
40
         -+TT::back_pos(X,Y). // remembers a place to return
41
   // in a cell besides
   +pos(X,Y,_)
44
       : cell(GX,GY,gold) &
45
         carrying_gold(N) & N < 3 // container has space</pre>
46
      <- jia.direction(X, Y, GX, GY, D);
47
         do(D);
48
         .x.x. // this . is should be parsed as the end of plan and not part of the internal action
49
50
   /* -- has gold, carry it/them to depot -- */
52
   // when arrive on depot
   +?pos(X,Y,_,test)
       : go_depot &
55
         depot(_,X,Y)
56
      <- .print("in depot");
57
         do(drop).
58
59
   // when still not in depot
   +pos(X,Y,_)
61
       : go_depot &
62
         depot(_,DX,DY)
63
      <- jia.direction(X, Y, DX, DY, D); // uses A* to find a path to the depot
64
         //.print("from ",X,"x",Y," to ",DX,"x",DY," -> ",D);
         do(D).
66
   /* -- go to the back pos -- */
```

```
69
    // at the back_pos
70
    +pos(X,Y,_)
71
        : back_pos(X,Y) \mid // I am at back pos, find another
          (back_pos(BX,BY) & jia.direction(X, Y, BX, BY, skip)) // impossible to go to back_pos, find
      <- !define_new_pos.
74
    +pos(X,Y,_)
        : back_pos(BX,BY) & jia.direction(X, Y, BX, BY, D) // one step towards back_pos(BX,BY)
76
      \leftarrow do(D).
77
78
    /* -- random move -- */
79
    +pos(_,_,_)
80
        <- !!define_new_pos.
81
    +!define_new_pos
83
        <- ?pos(X,Y,_);
84
           ?random_pos(NX,NY,test);
85
          //.print("New point ",NX,",",NY);
           -+back_pos(NX,NY);
87
           +p;
88
           -p;
           X > Y + 2 - 1;
90
           a ||| b;
91
           a |&| b;
92
           jia.direction(X, Y, NX, NY, D);
93
           do(D).
94
95
    !print_fact(5).
96
97
    +!print_fact(N)
      <- !fact(N, F);
99
          .print("Factorial of ", N, " is ", F).
100
101
    +!fact(N, 1) : N == 0.
102
103
    +!fact(N, F) : N > 0
104
      <- !fact(N - 1, F1);
105
          F = F1 * N.
106
```

## 3 Project

```
/*
        JaCaMo Project File
        This file defines the initial state of the MAS (initial agents, environment,
5
   mas writing_paper {
       agent bob : x.asl {
            join: test
10
           focus: w.a
11
            goals: resgister("banana")
12
       agent alice
14
       agent carol
15
16
       organisation opaper: wp-os.xml {
           group paper_group: wpgroup {
18
                responsible-for: s1
                players: bob editor
20
                         alice writer
21
                          carol writer
22
23
            scheme s1: writePaperSch
24
25
26
       asl-path: src/agt, src/agt/inc
27
28
  }
29
        JaCaMo Project File
```

```
This file defines the initial state of the MAS (initial agents, environment,
mas writing_paper {
    agent bob : x.asl {
         join: test
         focus: w.a
         goals: resgister("banana")
    }
    agent alice
    agent carol
    organisation opaper: wp-os.xml {
         group paper_group: wpgroup {
              responsible-for: s1
              players: bob editor
                         alice writer
                         carol writer
         }
         scheme s1: writePaperSch
    }
    asl-path: src/agt, src/agt/inc
}
   and some java
public class UserGUI extends GUIArtifact {
   private InputWindow frame;
   public void setup() {
      try {
          frame = new InputWindow(getCreatorId().getAgentName() );
         frame.pack();
          defineObsProperty("activity", "none");
          linkActionEventToOp(frame.updateButton, "updateActivity");
          linkActionEventToOp(frame.exitButton,"exit");
          linkKeyStrokeToOp(frame.activityField,"ENTER","updateActivity");
```

```
frame.setVisible(true);
} catch (Exception ex){
        ex.printStackTrace();
}

@OPERATION void updateActivity(ActionEvent ev) {
        frame.exitButton.setEnabled(true);
        getObsProperty("activity").updateValue( frame.getActivity() );
}
```