### **BDI & INTRODUCTION TO JASON**

AE4M36MAS - Multiagent systems

### **BELIEF-DESIRE-INTENTION**

#### What is it?

Model for programming autonomous agents using three concepts:

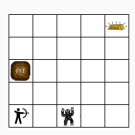
- Beliefs
- Desires
- Intentions

### **Beliefs**

 $\sim$  agent's model of the world (what he supposes to be true)

#### Example:

breeze(0, 1). stench(1, 0).
pos(0, 0). safe(0, 0).
safe(0, 1). safe(1, 0).



### **Beliefs**

#### Beliefs are not knowledge!

• An agent may believe facts that are not true.

#### Example:

Weather forecast announces nice weather for the weekend.

```
nice_weather(sat). nice_weather(sun).
```

ightarrow You can believe that, but you cannot take it for granted.

#### **Desires**

 $\sim$  state of the world agent is  $\boldsymbol{dreaming}$  about

Agent need not succeed in achieving all his desires, e.g.:

- → Situation may not allow completing some of the desires
- ightarrow Desires may be mutually exclusive

### Intentions

~ Active goals of the agent (should not contradict beliefs)

Agent **commits** to fulfiling some of his desires. He must do everything he can to complete his intentions (unless specified otherwise).

Turning desires into intentions: **deliberation**Realizing intentions: **means-ends reasoning** 

#### Example:

!organize\_picnic(sat).

#### Commitments

 $\sim$  indicate that an agent has **commited** to some intention

Optional: Situation in which an agent may forget about his intention (i.e. **decommit**)

- Individual commitments
- Social commitments

- Blind commitment the only way to decommit is to succeed
- **Single-minded commitment** agent may decommit when he believes it is no longer possible to succeed
- Open-minded commitment agent may decommit when he no longer believes it is possible to succeed

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#### Example:

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- Blind commitment Agent will be organizing the picnic event. Once he realizes that it's raining whole Saturday, he crashes.
- Single-minded commitment Agent will be organizing the event until rainy Saturday. He than resigns on his intention and the life goes by.
- **Open-minded commitment** Agent drops his intention as soon as the updated forecast is released.

# JASON PROGRAMMING

## Key components

- Set of beliefs (belief base)
- Set of intentions

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- Set of intentions
- Plan library
- Set of events

## Specifying initial beliefs and intentions

#### Specifying beliefs

 $\sim$  what agent knows at the beginning of the execution

$$depot(5,5)$$
.

$$next(X,X+1)$$
.

#### • Specifying intentions

 $\sim$  what agent has to accomplish

!say\_hello.

!find\_gold.

 $!go_to(5,5)$ .

!say\_hello.

!say\_hello.

In order to execute an intention there must be an appropriate plan:

```
+!say_hello <- .print("Hello").
```

Incorporating beliefs:

```
daytime(afternoon).
!say_hello.
```

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!say_hello.
```

```
+!say_hello : daytime(morning) <- .print("Good morning").
+!say_hello : daytime(afternoon) <- .print("Good afternoon").
+!say_hello : daytime(evening) <- .print("Good evening").</pre>
```

Incorporating variables (starting with capital letters):

```
daytime(afternoon).
!say_hello("Bob").
```

```
+!say\_hello(X) \; : \; daytime(T) \; \leftarrow \; .print("Good ", T, ", ", X) \, .
```

$$\underbrace{+! \texttt{say\_hello}(\texttt{X})}_{\mbox{trigger}} : \underbrace{\frac{\texttt{daytime}(\texttt{T})}{\texttt{context}}} \overset{<-}{\mbox{.print}("\texttt{Good}",\texttt{T},",",\texttt{X})}_{\mbox{plan / subgoals}} \bullet$$

- Trigger what event does the plan handle
- Context condition when the plan is applicable
- Plan what has to be done in order to fulfil the intention

Variables get **unified**, i.e. they get the value matching the intention specification / belief base.

#### Triggers

	+ (additions)	- (removals)
Intentions	+!intention(args)	-! intention(args)
Beliefs	+belief(args)	-belief(args)

- Context Logical formula (using beliefs and percepts)
   a & b, a | b, not a (belief a is not present), ~a
   Percepts: pos(X,Y), cell(X,Y,T) (T=gold,depot,ally), carrying\_gold, name(N), gsize(\_,W,H)
- Plan subgoals to achieve (separated by ;)
  - Nesting intentions !subgoal
  - Environment actions do(left), do(right), do(up), do(down), do(pick), do(drop)
  - Internal actions e.g. .print("Hello")
  - Belief base manipulation +belief, -belief

### **EXAMPLE**

#### Alice:

- During lunchtime, forward all calls to Carla.
- When I am busy, incoming calls from colleagues should be forwarded to Denise.

- During lunchtime, forward all calls to Carla.
  - What is lunchtime? belief lunchtime(1130, 1230).
  - What is the incoming call? addition of belief invite(X,Y)
  - So...

```
+invite(X,alice) : time(X) & lunchtime(S,E) & S<=X & X<=E <- !call_forward(alice, X, carla).
```

- When I am busy, incoming calls from colleagues should be forwarded to Denise.
  - What it means to be busy? percept status(X,busy)
  - Who is a colleague? belief colleague(X)
  - So...

```
+invite(X,alice) :
status(alice,busy) & colleague(X) <-
!call_forward(alice, X, denise).</pre>
```

- Nothing prevents the connection:
  - How to make the connection? Environment action connect(X,Y)
  - So...

```
+invite(X,Y) : status(Y,idle) <- connect(X,Y).</pre>
```

• How to achieve the call forwarding?