

Human-like artificial creatures

7. Belief-Desire-Intention

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(c) 4/2006

Outline

1. Practical reasoning and Belief Desire Intention
2. Implementation
3. Examples
 - IVE
 - Black & White

Practical reasoning

- A model of decision making. Practical reasoning is a reasoning directed towards actions
 - what to do (**deliberative** reasoning)
 - how to do it (**means-ends** reasoning)
- Practical reasoning is not theoretical reasoning!
 - problem-solving vs. how to buy a ticket
- Limited computational resources
- The central concept of practical reasoning is a triad "belief – desire – intention"
 - the state of a BDI creature in any given moment is (Bel, Des, Int).
- Originally, Bratman offered a framework for assessment of an agent rationality
 - however, it is implementable
 - probably the first was the Procedural Reasoning System (Standford)

Beliefs

- BDI architecture contains explicit representation of Beliefs, Desires, Intentions
- **Beliefs** represent information the agent has about its current environment ("environmental memory")
 - may be false

Intentions and desires

- Intentions present-directed (now) vs. future-directed vs. policy-based vs. ...
- **Intentions** are adopted / committed desires
 - **desires** are future agent's possibilities
 - intentions are states (of mind) that the agent has committed to trying to achieve
 - I've decided to drink a milk shake vs. I desire to drink a shake, but I'm fat.
- Intentions towards goals vs. towards means
- Intentions:
 - persist (but sometimes, intentions must be dropped)
 - drive means-ends reasoning
 - constrain future deliberation
 - influence beliefs upon which future practical reasoning is based
- The problem how often to reconsider intentions and eventually drop some is the problem of balancing between pro-active (goal-directed) and reactive (event driven) behaviour. Different types (static/dynamic) of environments require different types of reasoning

Abstract interpreter

- The state of a BDI agent in any given moment is (B, D, I)
 - current beliefs, desires, intentions

```
do
  // generate new possibilities
  options ← option-generator ( events, B, D, I )

  // select the best opportunities to perform
  selected-options ← deliberate( options, B, D, I )

  // adopt a selected opportunity as a subintention, or execute its actions
  I ← I ∪ selected-options[non-atomic]
  execute( selected-options[atomic] )

  get-new-external-events ( )

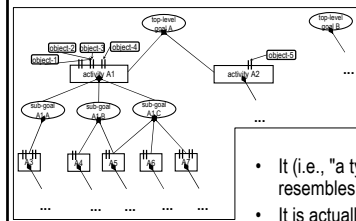
  drop-successful-goals( B, D, I )
  drop-impossible-goals( B, D, I )

until quit
```

[Sing et al., 1999]

BDI Interpreter – notes

- Typically operates with prescribed plans and an intentional stack
- Plans are stored structures that determines how to achieve an intention
 - preconditions: a body of the plan is believed to be an option whenever its invocation condition / precondition are satisfied
 - atomic actions
 - generation of a new goal that can be adopted as a subintention
 - means-ends are not performed typically
- Intentional stack holds all adopted intentions / subintentions
- Deliberation
 - with respect to the time-constraints
 - random, priorities or meta-level reasoning

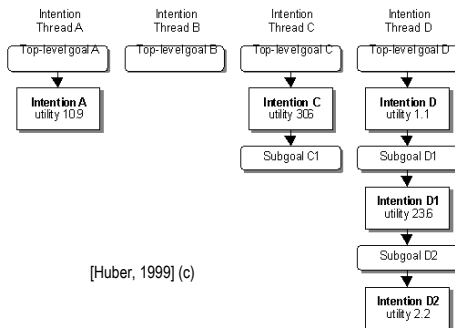


BDI Interpreter - notes

Is the creature able to answer the question what it is going to do this afternoon?

- It (i.e., "a typical BDI implementation") resembles reactive AND-OR trees
- It is actually a robust reactive architecture
 - except of deliberation
- It operates only with present-directed intentions
- Jack, JAM

JAM intentional stack



[Huber, 1999] (c)

JAM memory example

```
FACTS:
  FACT robot_status "Ok";
  FACT partner_status "Ok";
  FACT robot_initialized "False";
  FACT robot_localized "False";
  FACT robot_registered "False";
  FACT robot_position 10000 10000 0;
  FACT robot_location "Unknown";
  FACT self "CARMEL";
  FACT partner "BORIS";
  FACT object_found "False";
  FACT object_delivered "False";
  FACT communication_status "Ok";
  FACT plan_empty "False";
  FACT destination "Room4";
  FACT next_room "Room3";
  FACT next_node "Node12";
```

JAM plan example

[Huber, 1999]

```
PLAN: {
  NAME: "Example plan"
  DOCUMENTATION: "This is a nonsensical plan that shows all of the possible actions"
  GOAL: ACHIEVE plan_example $distance;
  PRECONDITION: (< $distance 50);
  CONTEXT: RETRIEVE task_complete $STATUS;
            (== $STATUS "False");
  BODY: QUERY determine_task $task;
        FACT problem_solved $task $solved;
        OR
        {
          TEST (== $solved "YES");
          WAIT user_notified;
          RETRACT working_on_problem "True";
        }
        {
          TEST (== $solved "NO");
          ACHIEVE problem_decomposed;
        }
        ASSIGN $result (* 3 5);
        UPDATE (task_complete) (task_complete "True");
  FAILURE: UPDATE (plan_example_failed) (plan_example_failed "True");
            EXECUTE print "Example failed. Bailing out"
  ATTRIBUTES: "test 1 cpu-use 3.0";
  EFFECTS: UPDATE (task_complete) (task_complete "True");
}
```

Examples

- IVE
- Black & White

End.

References

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5. Jack homepage: <http://www.agent-software.com/shared/home/index.html>
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