Agent Architectures and Programming

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Where are we?

Agent architectures (inc. BDI architecture)

Logics for MAS

Non-cooperative game theory

Coalition game theory

Mechanism design

Auctions

Social choice

Distributed constraint reasoning (satisfaction and optimization)
Introduction to Agents

Agent Architectures
Implementing the Agent

How should one implement the agent function?

Concern 1: Rationality
Concern 2: Computability and tractability
Hierarchy of Agents

The key challenge for AI is to find out how to write programs that produce rational behaviour from a small amount of code rather than from a large number of table entries.

4+1 basic types of agents in the order of increasing capability:

1. simple reactive agents
2. model-based agents with state
3. goal-based agents
4. utility-based agents
5. learning agents

There is a link between the complexity of the task and the minimum agent architecture required to implement a rational agent.
Running Example: Robotic Taxi

Task specification

- Performance measure: the overall profit (= passenger revenues - fines)
- Environment: road network with traffic signs, passengers
- Actions (actuators): driving between junctions, picking up and dropping out passengers
- Percepts (sensors): current GPS location, junction layout, traffic signs, passengers
Simple Reactive Agents

Simple reactive/reflex agent chooses the next action on the basis of the current percept only.
Simple Reactive Agent

Condition-action rules provide a way to present common regularities appearing in input/output associations, *example*:

If car-in-front-is-braking
=> initialize-braking

Function SIMPLE-REACTIVE-AGENT(percept)
rule <= RULE-MATCHING(rules)
action <= rule.ACTION
Return action

Function RULE-MATCHING(state, rules) ...
Simple Reactive Agent for Robotic Taxi

Simple program:

If a passenger at your location
=> pickup the passenger
else Continue in the left-most direction possible

More sophisticated program:

Turn-directions depend on the current GPS location (can implement specific fixed route through the city)
Issues with Reactive Agents

Robotic taxi
- driving to a given destination
- respecting traffic signs (e.g. speed limits)
- getting stuck in loops

Reactive agents are simple but of limited intelligence, rational if
1. the environment is fully observable and
2. the decision can be made based solely on the current percept
otherwise may leads to suboptimal action choices, infinite loops.
Issues with Reactive Agents

Robotic taxi

- driving to a given destination
- respecting traffic signs (e.g. speed limits)
- getting stuck in loops

Reactive agents are simple but of limited intelligence, rational if

1. the environment is fully observable and
2. the decision can be made based solely on the current percept

otherwise may leads to suboptimal action choices, infinite loops.

→ It can be advantageous

to **store information about the world** in the agent.
Model-based Agent

Keeps track of the world by extracting relevant information from percepts and storing it in its memory.
Model-based Agent

Keeps track of the world by extracting relevant information from percepts and storing it in its memory.
Function SIMPLE-REACTIVE-AGENT(percept)

state <=
    UPDATE-STATE(state, action, percept, model)
rule <= RULE-MATCHING(state, rules)
action <= rule.ACTION
Return action

States tracked in the model
- passengers’ destinations
- traffic signs
- visited locations (to avoid cycles)
- pickup locations (=> learning)
Model-based Reactive Taxi Agent

States tracked in the model

- passengers’ destinations
- traffic signs
- visited locations (to avoid cycles)
- pickup locations (=> learning)
Issues with Model-based Agents

Taxi agent: How to get to a destination?
- Always move towards the destination location → can end up in dead-end streets
- Hard-code routes between all locations
  » memory demanding and of limited intelligence
  » e.g. requires reprogramming the agent if street network changes

Cause:
- *whats* and *hows* tightly coupled (impossible to tell the agent what to do)
- the agent does not anticipate the effects of its actions (only finds out the result after having executed the action)
Goal-based agents are more flexible

Problem: goals are not necessarily achievable by a single action:

→ search and planning
Goal-based Agents

Goal-based agents are more flexible

Problem: goals are not necessarily achievable by a single action:

→ search and planning
Goal-based Taxi Agent

Uses planning

- Uses a map to find a sequence of movement actions that brings the taxi to the destination reliably

Issue

- will not choose the fastest route
- will not balance revenue vs. fees/fines

Cause: goals alone are not sufficient for decision making:

1. there may be multiple ways of achieving them;
2. agents may have several conflicting goals that cannot be achieved simultaneously.
Utility-based Agents

Goals only a very crude (binary) distinction between “happy” and “unhappy” states.

We introduce the concept of utility:

- utility is a function that maps a state onto a real number; it captures “quality” of a state
- if an agent prefers one world state to another state then the former state has higher utility for the agent.

Utility can be used for:

1. choosing the best plan
2. resolving conflicts among goals
3. estimating the successfulness of an agent if the outcomes of actions are uncertain.
Utility-based Agents

Utility-based agent use the utility function to choose the most desirable action/course of actions to take.
Utility-based Agents

Utility-based agent use the utility function to choose the most desirable action/course of actions to take
Utility-based Taxi Agent

Uses optimizing planning

- searches for the plan that leads to the maximum utility

There are still issues

- irreducible preference orderings
- non-deterministic environment (Markov decision processes)
Basic Agent Architectures

- Reflex agent
- Model-based agent
- Goal-based agent
- Utility-based agent
Basic Agent Architectures

Goal-based agent
Goal-based agents

How to go from goals to actions effectively?
Big Picture

philosophical foundations

analysis and design

implementation

Practical reasoning

BDI architecture

Agent programming languages

Interpreters / Execution architectures

BDI logics
Practical Reasoning

Conceptualizing rational action
Practical Reasoning

- Practical reasoning is reasoning directed towards actions — the process of figuring out what to do.

- Principles of practical reasoning applied to agents largely derive from work of philosopher Michael Bratman (1990):

  “Practical reasoning is a matter of weighing conflicting considerations for and against competing options, where the relevant considerations are provided by what the agent desires/values/cares about and what the agent believes.”

- Distinguish practical reasoning from theoretical reasoning.
Theoretical vs Practical Reasoning

“In theory, there is no difference between theory and practice. But, in practice, there is.” – Jan L. A. van de Snepscheut

1. **Theoretical reasoning** is reasoning directed towards beliefs — concerned with deciding what to believe.
   - Tries to assess the way things are.
   - Process by which you change your beliefs and expectations.
   - Example: you believe q if you believe p and you believe that if p then q.

2. **Practical reasoning** is reasoning directed towards actions — concerned with deciding what to do.
   - Decides how the world should be and what individuals should do.
   - Process by which you change your choices, plans, and intentions.
   - Example: you go to class, if you must go to class.
The Components of Practical Reasoning

Human practical reasoning consists of two activities:

1. **Deliberation**: deciding **what** state of affairs we want to achieve.
   - considering preferences, choosing goals, etc.;
   - balancing alternatives (decision-theory);
   - the outputs of deliberation are **intentions**;
   - interface between deliberation and means-end reasoning.

2. **Means-ends reasoning**: deciding **how** to achieve these states of affairs:
   - thinking about suitable actions, resources and how to “organize” activity;
   - building courses of action (planning);
   - the outputs of means-ends reasoning are **plans**.

Fact: agents are **resource-bounded** & world is **dynamic**!

**The key**: To combine **deliberation** & **means-ends reasoning** appropriately.
**Deliberation**

How does an agent deliberate?

1. Begin by trying to understand what the **options** available to you are:
   - options available are **desires**.

2. Choose between them, and **commit** to some:
   - chosen options are then **intentions**.
Desires

Desires describe the states of affairs that are considered for achievement, i.e., basic preferences of the agent.

Desires are much weaker than intentions; not directly related to activity:

“My desire to play basketball this afternoon is merely a potential influence of my conduct this afternoon. It must vie with my other relevant desires [...] before it is settled what I will do. In contrast, once I intend to play basketball this afternoon, the matter is settled: I normally need not continue to weigh the pros and cons. When the afternoon arrives, I will normally just proceed to execute my intentions.”

(Bratman 1990)
Intentions

- In ordinary speech: intentions refer to actions or to states of mind;
  - here we consider the latter!
  - E.g., I may adopt/have the intention to be an academic.

- Focus on future-directed intentions i.e. pro-attitudes leading to actions.
  - Intentions are about the (desired) future.

- We make reasonable attempts to fulfill intentions once we form them, but they may change if circumstances do.
  - Behavior arises to fulfill intentions.
  - Intentions affect action choice.
**Functional Components of Deliberation**

**Option Generation** agent generates a set of possible alternatives; via a function, *options*, which takes the agent’s current beliefs and intentions, and from them determines a set of options/desires.

**Filtering** in which the agent chooses between competing alternatives, and commits to achieving them. In order to select between competing options, an agent uses a *filter* function.
Properties of Intentions

1. Intentions drive means-end reasoning.
2. Intentions constrain future deliberation (i.e., provide a “filter”).
3. Intentions persist.
4. Intentions influence beliefs concerning future practical reasoning.
5. Agents believe their intentions are possible.
6. Agents do not believe they will not bring about their intentions.
7. Under certain circumstances, agents believe they will bring about their intentions.
8. Agents need not intend all the expected side effects of their intentions.
Plans

Human practical reasoning consists of two activities:


Intentions drive means-ends reasoning: If I adopt an intention, I will attempt to achieve it, this affects action choice.
Commitments

We may think that deliberation and planning are sufficient to achieve desired behavior, unfortunately things are more complex...

After filter function, agent makes a **commitment** to chosen option:

- Commitment: *an agreement or pledge to do something in the future*;
- *:. it implies temporal persistence.*

Questions:

1. how long should an intention persist?
2. what is the commitment on?
Commitments to Ends and Means

An agent has commitment both to ends (intentions), and means (plans).

- I am committed to meet/see my friend John this week (an intention);
- I am committed to drop-by John’s place on Thursday afternoon (a mean).
Degrees of Commitments

Rao and Georgeff (1991) described the following commitment strategies:

**Blind/Fanatical commitment** A blindly committed agent will continue to maintain an intention until it believes the intention has actually been achieved.

**Single-minded commitment** A single-minded agent will continue to maintain an intention until it believes that either the intention has been achieved, or else that it is no longer possible to achieve the intention.

**Open-minded commitment** An open-minded agent will maintain an intention until achieved as long as it is still believed possible.
BDI Programming

Operationalizing practical reasoning
BDI Programming

Objective: a *programming language* that can provide:

- **autonomy**: does not require continuous external control;
- **pro-activity**: pursues goals over time; goal directed behavior;
- **situatedness**: observe & act in the environment;
- **reactivity**: perceives the environment and responds to it.
- **flexibility**: achieve goals in several ways.
- **robustness**: will try hard to achieve goals.

And also: *modular scalability & adaptability!*
An Example: Gold Mining Game

2 teams competing to collect and drop gold in the depot

- dynamic
- complex
- unknown information
- failing actions
- failing sensors
- multi-agents
Some Constraints / Requirements

We want to program intelligent systems under the following constraints:

1. The agent interacts with an external environment.
   - A grid world with gold pieces, obstacles, and other agents.

2. The environment is (highly) dynamic; may change in unexpected ways.
   - Gold pieces appear randomly.

3. Things can go wrong; plans and strategies may fail.
   - A path may end up being blocked.

4. Agents have dynamic and multiple objectives.
   - Explore, collect, be safe, communicate, etc.
   - Motivations/goals/desires may come and go.
Key Features of BDI Agent-oriented Systems

- **Beliefs**: information about the world.
- **Events**: goals/desires to resolve; internal or external.
- **Plan library**: recipes for handling goals-events.
- **Intentions**: partially uninstantiated programs with commitment.
Key Features of BDI Agent-oriented Systems

In the gold-mining game:

**Beliefs:** current location & location of depot. size of grid, # of gold pieces carrying, etc.

**Events:** a gold piece is observed east; player3 communicates its location; the coordinator requests to explore the grid; we formed the *internal goal* to travel to \( \text{loc}(10, 22) \)

**Plan library:** if I see gold here & I am not full, collect it. if I hit an obstacle, go around it. if I don’t know of any gold, explore grid. if I see gold around, move there and collect.

**Intentions:** I am currently traveling to the depot. I am informing my team-mates of new obstacles I find.
Intentions

1. Agent’s intentions are determined **dynamically** by the agent at **runtime** based on its known facts, current goals, and available plans.

2. An intention is just a **partially executed** strategy:
   - comes from the plan library when resolving events.

3. An intention represent a **focus of attention**:
   - something the agent is currently working on;
   - actions/behavior arises as a consequence of executing intentions.

4. An agent may have **several intentions** active at one time.
   - different simultaneous focuses of attention;

5. A **new intention is created** when an external event is addressed.

6. An intention may create/post an **internal event**:
   - the intention will be updated when this event is addressed.
AgentSpeak

implementing BDI
Implementing BDI

We need:

1. Language for describing agent control programs
2. Runtime infrastructure (interpreter) to execute such programs
AgentSpeak (L)

Developed by A. S. Rao and has been influential in the design of other agent programming languages.

Programming language for implementing BDI architectures.

Extended to make it a practical agent programming language (R. Bordini).

AgentSpeak programs can be executed by the Jason interpreter (R. Bordini et al.).


Based on logic programming (Prolog) using restricted first-order language with events and actions.

- There are also non-logic-based agent programming languages.
AgentSpeak: Beliefs

The **belief language** is based on first-order literals.

- \( p(t_1, \ldots, t_n), \neg p(t_1, \ldots, t_n) \in \text{beliefs} \)
- if \( \phi, \psi \in \text{beliefs} \), then \( \phi \land \psi \in \text{beliefs} \)

The **belief base** of an AgentSpeak(L) program is a ground subset of the belief language

- e.g. \( \text{pos}(r2,2,2) \land \text{adjacent}(a,b) \)
AgentSpeak: Desires / Goals

Desires are based on **first order atomic formulae**.
  - A **goal** is a desire that has been adopted for active pursuit by the agent.

**Achievement goals:** $! g(t_1, \ldots, t_n)$
  - state that the agent wants to achieve a state of the world where the associated predicate is true.
  - initiate the execution of **subplans**
  - e.g. $! location(robot1, a)$

**Test goals:** $? g(t_1, \ldots, t_n)$
  - returns a unification for the associated predicate with one of the agent’s beliefs; it fails if no unification is found.
  - e.g. $? location(robot1, X)$
AgentSpeak: Events

Events initiate the execution of a plan.

Types of plan triggering events:

- $+b$ (belief addition)
- $-b$ (belief deletion)
- $+!g$ (achievement-goal addition)
- $-!g$ (achievement-goal deletion)
- $+?g$ (test-goal addition)
- $-?g$ (test-goal deletion)

External events generated from belief updates as a result of perceiving the environment or communication from other agents.

Internal events generated from the agent’s own execution of a plan.
AgentSpeak: Plans

Plans are **context-sensitive** and **event-invoked recipes** to fulfil goals:

\[
\text{TriggeringEvent: Context} \leftarrow \text{PlanBody}
\]

- *TriggeringEvent* denotes the purpose of the plan
- *Context* is a conjunction of beliefs representing circumstances in which the plan can be used; context must be a logical consequence of that agent’s current beliefs for the plan to be applicable.
- *PlanBody* a sequence of basic actions or (sub)goals that the agent has to achieve (or test) when the plan, if applicable, is chosen for execution
Example

Triggering event

Context

Achievement goal added

Basic action

+concert (A, V) : likes(A) <- !

+!book_tickets(A, V) :
¬busy(phone)
<- call(V);
...;
!choose seats(A, V).

Tohle mozna odporuje principum retezen, viz nize.
Plan Example

+!at(Coords)
  : not at(Coords) & safe_path(Coords)
  ← move_towards(Coords); !at(Coords).
+!at(Coords)
  : not at(Coords) & no_safe_path(Coords) & not storm
  ← fly_towards(Coords); !at(Coords).
+!at(Coords)
  : not at(Coords) & very_bad_weather
  ← ask_for_teleport(Coords); ....

A plan failure triggers a goal-deletion event:

-!at(Coords)
  : very_bad_weather
  ← !wait_for_good_weather.
AgentSpeak: Intentions Execution

Intentions are executed **one step at a time**.

A step can

- query or change the beliefs
- perform actions on the external world
- suspend the execution until a certain condition is met
- submit new goals.

The operations performed by a step may generate new events, which, in turn, may start new intentions.

An intention succeeds when all its steps have been completed. It fails when certain conditions are not met or actions being performed report errors.
AgentSpeak: Semantics

AgentSpeak(L) has an operational semantics defined in terms of agent configuration

\[ \langle B, P, E, A, I, S_e, S_o, S_I \rangle \]

where

- **B** is a set of beliefs
- **P** is a set of plans
- **E** is a set of events (external and internal)
- **A** is a set of actions that can be performed in the environment
- **I** is a set of intentions each of which is a stack of partially instantiated plans
- **S_e, S_o, S_I** are selection functions for events, options, and intentions
AgentSpeak: Selection functions

- $S_e$ selects an event from $E$. The set of events is generated either by requests from users, from observing the environment, or by executing an intention.

- $S_o$ selects an option from $P$ for a given event. An option is an applicable plan for an event, i.e., a plan whose triggering event is unifiable with event and whose condition is derivable from the belief base.

- $S_i$ selects an intention from $I$ to execute.
AgentSpeak Interpretation Cycle

1. Perception
2. Belief Base
3. Unify Event
4. Unify Context
5. Applicable Plans
6. Selected Intention
7. Execute Intention

Agentspeak(L) Agent

Plan Library

Intentions

Action

Update Intention
AgentSpeak: Example

➢ During lunch time, forward all calls to Carla.
➢ When I am busy, incoming calls from colleagues should be forwarded to Denise.
AgentSpeak: Example Beliefs

user(alice).
user(bob).
user(carla).
user(denise).
\neg status(alice, idle).
status(bob, idle).
colleague(bob).
lunch_time(“11:30”).
AgentSpeak(L) Example Plans

user(alice).
user(bob).
user(carla).
user(denise).
\neg status(alice, idle).
status(bob, idle).
colleague(bob).
lunch_time("11:30").

"During lunch time, forward all calls to Carla".
+invite(X, alice) : lunch_time(t) ←
                   !call_forward(alice, X, carla). (p1)

"When I am busy, incoming calls from colleagues should be forwarded to Denise".
+invite(X, alice) :
                   colleague(X) ←
                   call_forward_busy(alice,X,denise).
                   (p2)

+invite(X, Y): true ← connect(X,Y).
                   (p3)
AgentSpeak Example Plans

user(alice).
user(bob).
user(carla).
user(denise).
\neg status(alice, idle).
status(bob, idle).
colleague(bob).
lunch_time("11:30").

+invite(X, alice):
  lunch_time(t) ← !call_forward(alice, X, carla). (p1)

+invite(X, alice):
  colleague(X) ← call_forward_busy(alice, X, denise). (p2)

+invite(X, Y):
  true ← connect(X, Y). (p3)

+!call_forward(X, From, To):
  invite(From, X) ← +invite(From, To), - invite(From, X) (p4)

+!call_forward_busy(Y, From, To):
  invite(From, Y) & \neg status(Y, idle))
  ← +invite(From, To), - invite(From, Y). (p5)
Execution - 1

A new event is sensed from the environment, \(+\text{invite}(Bob, Alice)\) (there is a call for Alice from Bob).

There are three relevant plans for this event (p1, p2 and p3)

- the event matches the triggering event of those three plans.

<table>
<thead>
<tr>
<th>Relevant Plans</th>
<th>Unifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1: +\text{invite}(X, alice) : lunch_time(t) \leftrightarrow !\text{call_forward}(alice, X, carla)</td>
<td></td>
</tr>
<tr>
<td>p2: +\text{invite}(X, alice) : colleague(Bob) \leftrightarrow !\text{call_forward_busy}(alice, X, denise).</td>
<td>{X=\text{bob}}</td>
</tr>
<tr>
<td>p3 : +\text{invite}(X, Y): true \leftrightarrow \text{connect}(X,Y).</td>
<td>{Y=\text{alice}, X=\text{bob}}</td>
</tr>
</tbody>
</table>
Context of plan p2 is satisfied - colleague(bob) => p2 is applicable.

A new intention based on this plan is created in the set of intentions, because the event was external, generated from the perception of the environment.

The plan starts to be executed. It adds a new event, this time an internal event: !call_forward_busy(alice,bob,denise).

<table>
<thead>
<tr>
<th>Intention ID</th>
<th>Intention Stack</th>
<th>Unifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+invite(X,alice):colleague(X) &lt;- !call_forward_busy(alice,X,denise)</td>
<td>{X=bob}</td>
</tr>
</tbody>
</table>
A plan relevant to this new event is found (p5):

\[
\text{p5: } +!\text{call\_forward\_busy}(Y, \text{From}, \text{To}) : \\
\text{invite(From, Y) } \& \text{ not(status(Y, idle)))} \\
\leftarrow +\text{invite(From, To)}, \\
- \text{invite(From,Y)}.
\]

p5 has the context condition true, so it becomes an *applicable* plan and it is pushed on top of *intention 1* (it was generated by an internal event)

<table>
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</table>
| 2            | +!call_forward_busy(Y,From,To) : \\
|              | invite(From,Y) } & not status(Y, idle) \\
|              | <- +invite(From,To); -invite(From,Y) | \{From=bob, Y=alice, To=denise\} |
| 1            | +invite(X,alice) : colleague(X) \\
|              | <- !call_forward_busy(alice,X,denise) | \{X=bob\} |
A new internal event is created, `+invite(bob, denise)`. 

Three relevant plans for this event are found, p1, p2 and p3. However, only plan p3 is applicable in this case, since the others don’t have the context condition true.

The plan is pushed on top of the existing intention.

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<th>Unifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><code>+invite(X,Y) : &lt;- connect(X,Y)</code></td>
<td><code>{Y=denise, X=bob}</code></td>
</tr>
<tr>
<td>2</td>
<td><code>+!call_forward_busy(Y,From,To) :</code> invite(From,Y) &amp; not status(Y,idle) &lt;- <code>+invite(From,To); -invite(From,Y)</code></td>
<td><code>{From=bob, Y=alice, To=denise}</code></td>
</tr>
<tr>
<td>1</td>
<td><code>+invite(X,alice) : colleague(X)</code> &lt;- <code>!call_forward_busy(alice,X,denise)</code></td>
<td><code>{X=bob}</code></td>
</tr>
</tbody>
</table>
Execution - 5

On top of the intention is a plan whose body contains an action.

The action is executed, \texttt{connect(bob, denise)} and is removed from the intention.

When all formulas in the body of a plan have been removed (i.e., have been executed), the whole plan is removed from the intention, and so is the achievement goal that generated it.

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<td>{From=bob, Y=alice, To=denise}</td>
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<tr>
<td></td>
<td>+invite(X,alice) : colleague(X) &lt;- !call_forward_busy(alice,X,denise)</td>
<td>{X=bob}</td>
</tr>
</tbody>
</table>

- The only thing that remains to be done is \texttt{-invite(bob, alice)} (this event is removed from the beliefs base).
- This ends a cycle of execution, and the process starts all over again, checking the state of the environment and reacting to events.
Key Points of BDI Programming

BDI Programming = implicit goal-based programming + rational online executor

- Flexible and responsible to the environment: “reactive planning.”
  - Well suited for soft real-time reasoning and control.

- Relies on context sensitive subgoal expansion: “act as you go.”

- Leave for as late as possible the choice of which plans to commit to as the chosen course of action to achieve (sub)goals.

- Modular and incremental programming.

- Nondeterminism on choosing plans and bindings.
Making Use of the BDI Framework

1. Provide alternative plans where possible.
2. Break things down into subgoal steps.
3. Use subgoals and alternative plans rather than if... then in code.
4. Keep plans small and modular.
5. Plans are abstract modules - don’t chain them together like a flowchart.
Plan Structure

Hierarchical structure
- each plan is complete at its level of abstraction

Chained structure
- do some stuff then call next step...

~ HTN planning
Structuring Plans and Goals

Make each plan **complete** at a particular **abstraction level**.
- A high-level but complete plan for Attend Conference.

Use a **subgoal** - even if only one plan choice for now.
- Decouple a goal from its plans.

Modular and easy to **add other plan choices** later.
- Booking a flight can now be done with the Internet, if available!

Think in terms of **subgoals**, not function calls.
- What way-points do we need to achieve so as to realize a goal?

Learn to **pass information** between subgoals.
  » How are these way-points inter-related w.r.t. data?
**BDI Summary**

Practical way to implement **goal-oriented agents**.

Based on the theory of practical reasoning that human appear to use in daily lives.

Programming using mentalistic concepts of beliefs, desires and intentions.

BDI languages and executors/interpreters exist for implementation of BDI agents
- logic-based AgentSpeak language together with Jason interpreters probably the best known

**Reading**
- [BDI agent programming in AgentSpeak using Jason](https://example.com) Sections 1-3
- [BDI lecture notes](https://example.com) (Tambe/Greenstadt)