Introduction to Multi-Agent Programming

3. Fundamental Agent Architectures

Logic-Based, Reactive, and Hybrid Architectures, CS-Freiburg Case Study

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- Summary
Introduction
History of development

1956-1985: Originally agents were mainly based on symbolic reasoning
- Makes decisions about what actions to perform via symbolic reasoning, e.g., logical deduction or theorem proving
- The state of the world is represented by a database of predicates, e.g. Open(valve221)
- Researches concluded the weakness of this approach for time-constrained domains

1985-present: Research on reactive agents
- Decision making directly based on inputs
- The idea that intelligent behavior is seen as innately linked to the environment an agent occupies - intelligent behavior is not disembodied, but is a product of the interaction the agent maintains with its environment
- The idea that intelligent behavior emerges from the interaction of various simpler behaviors

From 1990-present: a number of alternatives proposed: hybrid architectures, combining the best of reasoning and reactive architectures
Logic-Based Architectures (1)
Formal Model

- Basic idea is to use logic to encode a theory stating the best action to perform in any given situation
- Let:
  - $\rho$ be this theory (typically a set of rules)
  - $\Delta$ be a logical database that describes the current state of the world
  - $A$ be the set of actions the agent can perform
  - $\Delta \vdash_\rho \phi$ mean that $\phi$, e.g. $\text{Do}(a)$, can be proved from $\Delta$ using $\rho$
- We assume the automatic execution of the functions
  - $\text{see}(s,p)$, which generates percepts from the current world state
  - $\text{next}(\Delta, p)$, which updates the data base according to new percepts
Logic-Based Architectures (2)
Action Selection Algorithm

function action ($\Delta \in D$): $A$
{
   // try to find an action explicitly prescribed
   for each $a \in A$ do {
      if $\Delta \vdash \rho \text{Do}(a)$ then
         then return $a$
   }
   // try to find an action not excluded
   for each $a \in A$ do {
      if $\Delta \not\vdash \rho \neg \text{Do}(a)$ then
         then return $a$
   }
   return NULL
}
Logic-Based Architectures (3)
Example: Vacuum World

• Cleaning robot with
  – percepts $P = \{\text{dirt}, X,Y,\theta\}$
  – Actions $A = \{\text{turnRight, forward, suck}\}$
• **Start:** $(0,0,\text{North})$
• **Goal:** searching and cleaning dirt
• Use of domain predicates to solve problem:
  
  $In(x,y)$ agent is at $(x, y)$
  
  $Dirt(x,y)$ there is dirt at $(x, y)$
  
  $Facing(d)$ the agent is facing direction $d$
Logic-Based Architectures (4)
Example: Vacuum World

- Set of deduction rules $p$ for solving the problem:
  - $In(x,y) \land Dirt(x,y) \rightarrow Do(suck)$
  - $In(0,0) \land Facing(north) \land \neg Dirt(0,0) \rightarrow Do(forward)$
  - $In(0,1) \land Facing(north) \land \neg Dirt(0,1) \rightarrow Do(forward)$
  - $In(0,2) \land Facing(north) \land \neg Dirt(0,2) \rightarrow Do(turn)$
  - $In(0,2) \land Facing(east) \land \neg Dirt(0,2) \rightarrow Do(forward)$
  - ...
- In order to ensure always one single action, $\neg Dirt(X,Y)$ has to be explicitly checked
Logic-Based Architectures (5)
Pros and Cons

• Advantages
  – Pro-active behavior (deliberation)
  – Elegant logical semantics

• Problems:
  – How to convert video camera input to $Dirt(0, 1)$?
  – Time complexity for reasoning
  – During computation, the dynamic worlds might change and thus the solution not valid anymore!
  – How to represent temporal information, e.g., how a situation changes over time?
Reactive Architectures
Brooks: Subsumption Architecture

• Rodney Brooks’ Vision:
  – Intelligent behaviour can be generated *without* explicit representations of the kind that symbolic AI proposes
  – Intelligent behaviour can be generated *without* explicit abstract reasoning of the kind that symbolic AI proposes
  – Intelligence is an *emergent* property of certain complex systems

• Two key ideas:
  – Situatedness and embodiment. 'Real' intelligence is situated in the world, not in disembodied systems such as theorem provers or expert systems.
  – Intelligence and emergence. 'Intelligent' behaviour arises as a result of an agent's interaction with its environment. Also, intelligence is 'in the eye of the beholder' - it is not an innate, isolated property.
Subsumption Architecture
Brooks’ Vision (1)

The traditional model: 
cognition intermediates 
between perception and 
action

Original slides from R. Brooks held at the seminar “From Pixels to Predicates” (1983)
Subsumption Architecture
Brooks’ Vision (2)

The new model: perception and action is all there is. Cognition is only in the eye of the observer.

Original slides from R. Brooks held at the seminar “From Pixels to Predicates” (1983)
Subsumption Architecture
Behaviors and Layered control

• Decision making by a set of task accomplishing behaviors
  – Behaviors are direct mappings from states to actions
    • Processing of raw sensor data
    • Direct coupling between state and action, e.g. light switch pressed → light on
    • Behaviors implemented as asynchronous finite state machines
• Mechanism for action selection: subsumption hierarchy
  – Behaviors organized in layers
    • Behaviors “fire” simultaneously
    • Higher layer behaviors inhibit lower level ones
    • E.g., “Avoid obstacles” lower layer (higher priority) than “drive to goal”
Subsumption Architecture
Layered Control

For Example:
- **Level0**: Avoid Obstacles
- **Level1**: Wander aimlessly around
- **Level2**: Heading towards goals points
- **Level3**: Select unexplored locations as goals
Subsumption Architecture
Formal Model

• A behavior $b \in Beh$ is $(c,a)$ with $c \subseteq P, a \in A$, where $P$ is the set of percepts and $A$ the set of actions.

• A behavior fires if the environment is in state $s \in S$ and iff $see(s) \in c$.

• The subsumption hierarchy is implemented by the inhibition relation $b_1 \prec b_2$, denoting “$b_1$ inhibits $b_2$”.
Subsumption Architecture
Action Selection Algorithm

function \textit{action}(s \in S): A 
\{ 
  // Compute the set of firing behaviors 
  \text{FB} = \{(c,a) | (c,a) \in \text{Beh} \land \text{see}(s) \in c\} 
  
  // find action with highest priority
  \text{for each} (c,a) \in \text{FB} \text{ do} 
  \{ 
    \text{if } \neg(\exists (c',a') \in \text{FB}) \text{ such that } (c',a') \prec (c,a) 
    \text{then return a} 
  \} 
  \text{return NULL} 
\} 

\rightarrow \text{Time complexity: O(n}^2)\text{)
Steels 1990: Task of exploring a distant planet, more concretely, to collect samples of a particular type of rock
  – The location of the rock samples is not known in advance, but they are typically clustered in certain spots.
  – A number of autonomous vehicles are available that can drive around the planet collecting samples and later reenter a mother ship spacecraft to go back to Earth.
  – There is no detailed map of the planet available
  – No communication between the vehicles due to obstacles, such as hills, valleys, etc.

Solution idea
  – Gradient field: Direction and distance to the mother ship can be computed from an emitted radio signal
  – Indirect communication: Robots release “radioactive crumbs” that can be detected by others (enables emergent behavior)
Subsumption Architecture
Steels’ Mars Explorer Experiment (2)

Individual agent’s (goal-directed) behavior:

\[
\begin{align*}
\text{obstacle} & \rightarrow \text{changeDirection} \quad (1) \\
\text{carryingSamples} \land \text{atTheBase} & \rightarrow \text{dropSamples} \quad (2) \\
\text{carrying Samples} \land \neg \text{atTheBase} & \rightarrow \text{travelUpGradient} \quad (3) \\
\text{detectSample} & \rightarrow \text{pickUpSample} \quad (4) \\
\text{TRUE} & \rightarrow \text{moveRandomly} \quad (5)
\end{align*}
\]

Subsumption hierarchy: (1) \prec (2) \prec (3) \prec (4) \prec (5)

Modification: Collaborative behavior: If sample is found, drop „crumb trail“ while returning to ship (as guide for other agents (special rocks appear in clusters!). Other agents will weaken trail on way to samples. If sample cluster is empty \rightarrow no trail reinforcement \rightarrow trail „dies“.
Subsumption Architecture
Steels’ Mars Explorer Experiment (3)

Modification: Collaborative behavior:

\[
\begin{align*}
\text{obstacle} & \rightarrow \text{changeDirection} \quad (1) \\
\text{carryingSamples} \land \text{atTheBase} & \rightarrow \text{dropSamples} \quad (2) \\
\text{carrying Samples} \land \lnot \text{atTheBase} & \\
& \rightarrow \text{drop}_2\_\text{Crumbs} \land \text{travelUpGradient} \quad (3') \\
\text{detectSample} & \rightarrow \text{pickUpSample} \quad (4) \\
\text{senseCrumbs} & \rightarrow \text{PickUp}_1\_\text{Crumb} \land \text{travelDownGradient} \quad (6) \\
\text{TRUE} & \rightarrow \text{moveRandomly} \quad (5)
\end{align*}
\]

subsumption hierarchy: \( (1) \prec (2) \prec (3') \prec (4) \prec (6) \prec (5) \)
Subsumption Architecture
Pros and Cons (1)

• Is it here possible using the subsumption architecture for reaching the mother ship?
Subsumption Architecture
Pros and Cons (2)

• In practice, the subsumption architecture is **not sufficiently modular:**

  ... Because the upper layers interfere with the internal functions of lower-level behaviors, they cannot be designed independently and become increasingly complex. This also means that even small changes to low-level behaviors or to the vehicle itself cannot be made without redesigning the whole system....

  Hartley „Experiments with the Subsumption Architecture“, ICRA 1991
Subsumption Architecture
Pros and Cons (3)

• Pro
  – Simplicity, i.e. modules have high expressiveness
  – Computational tractability
  – Robustness against failure, i.e. possibility of modeling redundancies
  – Overall behavior emerges from interactions

• Cons
  – Behaviors are hard-coded with respect to the environment
  – Behavior emerges from interactions → How to engineer the system in the general case?
  – How to model long-term decisions?
  – Design approach does not scale-up for large systems
Hybrid Architectures
Introduction

• Neither completely deliberative nor completely reactive approaches are suitable for building agents
  – Researchers concluded using hybrid systems, which attempt to combine classical and alternative approaches
• An obvious approach is to build agents out of two (or more) subsystems:
  – a deliberative one, containing a symbolic world model, which develops plans and makes decisions in the way proposed by symbolic AI
  – a reactive one, which is capable of reacting to events without complex reasoning
• The combination of reactive and proactive behavior leads to a class of architectures in which the various subsystems are arranged into a hierarchy of interacting layers
Hybrid Architectures
Types of layers

- **Horizontal layering**
  Layers are each directly connected to the sensory input and action output. In effect, each layer itself acts like an agent, producing suggestions as to what action to perform.

- **Vertical layering**
  Sensory input and action output are each dealt with by at most one layer each (mostly used nowadays)
Hybrid Architectures
Example Horizontal Layering: “TouringMachines” (1)

(Ferguson 1992)
Hybrid Architectures
Example Horizontal Layering: “TouringMachines” (2)

- **Reactive Layer.** Subsumption-Architecture rules, e.g.:

  ```
  rule-1: kerb-avoidance
  if
    is-in-front(Kerb, Observer) and
    speed(Observer) > 0 and
    separation(Kerb, Observer) < KerbThreshold
  then
    change-orientation(KerbAvoidanceAngle)
  ```

- **Planning Layer.** Long-term behavior, e.g. plans trajectories (paths) to goals

- **Modeling layer.** Keeps and modifies environment model; selects new goals for planning layer

- **Control subsystem.** Exceeds control (e.g. by suppressing information input to certain layers ("censorship")

  ```
  censor-rule-1:
  if
    entity(obstacle-6) in perception-buffer
  then
    remove-sensory-record(layer-R, entity(obstacle-6))
  ```
Hybrid Architectures
Example Vertical Layering: “InteRRaP”

- **Bottom-Up-Activation:** If lower level layer is not competent for situation → pass control to higher level
- **Top-Down-Execution:** Higher level layers make use of “facilities” provided by lower level layer

(Mueller 1995)
Behavior Networks

Introduction

• Composed of a set of *competence modules* *(Maes 1989)*

• Each module resembles *behaviors* like in the subsumption architecture

• Modules are defined
  – in terms of pre- and post-conditions (similar to STRIPS formalisms)
  – A real-value *activation* level (giving the relevance within particular situations)

• Modules are compiled into a *spreading network* accordingly
**Behavior Networks**  
**Definition (1)**

- $\mathcal{P}$ is a set of **propositional atoms** generated from the world state.
- Behavior networks are tuples $(\mathcal{P}, \mathcal{G}, \mathcal{M}, \Pi)$, where
  - $\mathcal{G} \subseteq \mathcal{P}$ is the **goal** specification.
  - $\mathcal{M}$ is a finite set of **competence modules**, where $m \in \mathcal{M}$ is a tuple $(\text{pre}, \text{eff}^+, \text{eff}^-, \text{beh})$ with
    - $\text{pre} \subseteq \mathcal{P}$ denoting the **preconditions**.
    - $\text{eff}^+, \text{eff}^- \subseteq \mathcal{P}$ denoting the positive and negative effects (with $\text{eff}^+ \cap \text{eff}^- = \emptyset$).
    - $\text{beh}$ an executable **behavior**.
Behavior Networks
Definition (2)

- Competence modules are connected in a network; “activation energy” goes from goals to modules.
- A *positive effect link* connects a positive effect $p$ of a competence module to the precondition $p$ of another competence module.
- A *negative effect link* connects a negative effect $p$ of one competence module to the precondition $p$ of another competence module.
Behavior Networks
Activation flow (1)

Module activation from situation
Activation of module $k$ by satisfied preconditions $\text{pre}_k \cap S^t$, where $M_p$ is the set of modules activated by $p$ and $|\text{pre}_k|$ the number of $k$’s inputs.

Module activation from goals
Activation by goals $G_t$ satisfying positive effects $\text{eff}^+$ (or suppression from negative effects $\text{eff}^-$ deleting goal propositions $R^t$ that are already active), where $N_e$ is the set of modules generating effect $e$. 

$$\alpha^t_{k,e} = \phi \sum_{p \in \text{pre}_k \cap S^t} \frac{1}{M_p \cdot |\text{pre}_k|}$$

Fan effect
Input normalization

$$\alpha^t_{k,\text{gp}} = \gamma \sum_{e \in \text{eff}^+_k \cap G^t} \frac{1}{N_e \cdot |\text{eff}^+_k|}$$

$$\alpha^t_{k,\text{gn}} = -\delta \sum_{e \in \text{eff}^-_k \cap R^t} \frac{1}{N_e \cdot |\text{eff}^-_k|}$$
Behavior Networks
Activation flow (2)

Module activation from predecessors
Activation of module $k$ from activated modules $E$, where $p$ is input of $k$ and also positive effect of predecessor $l$

$$\alpha_{k,p}^t = \frac{\phi}{\gamma} \sum_{l \in E \setminus \{k\}} \sum_{p \in (\text{pre}_k \cap \text{eff}_l^+), S^t} \frac{1}{M_p \cdot \text{pre}_k}$$

Module activation from successors
Activation of module $k$ from effect $e$ that satisfy precondition of successor $l$

$$\alpha_{k,s}^t = \sum_{l \in K \setminus E \setminus \{k\}} \sum_{e \in (\text{eff}_k^+ \cap \text{pre}_l), S^t} \frac{\alpha_{k}^{t-1}}{N_e \cdot \text{pre}_k}$$

Overall activation of module $k$:

$$\alpha_{k,\Sigma}^t = \alpha_{k,e}^t + \alpha_{k,gp}^t + \alpha_{k,gn}^t + \alpha_{k,p}^t + \alpha_{k,s}^t$$
Behavior Networks
Action selection

1. Calculation of activation from goals end situation
2. Computation of inter-module activation
3. Uniform reduction of activation of each module to keep $\Sigma a_k$ constant
4. Select module with highest activation $a_{best}$
5. If $a_{best} > \theta$ then execute behavior
6. If not, reduce $\theta$ by 10%, restart at 1.)
Behavior Networks (7)

Network example

Legend:
- Competence module
- Proposition
- Goal with importance
- Negated (right) and non-negated (left) preconditions (bottom) and effects (top) with probability
- Conjunction of relevance conditions
- Disjunction of relevance conditions
Extended Behavior Networks (K. Dorer)

- Modeling of continuous state variables
  - For example: “near goal”, goalDist = 1.2m
- Decision theoretic action selection, i.e. actions are selected according to utility X probability
  - Combine purely reactive acting with deliberation
- No fan effect
- Computational more expensive
- Used for the CS-Freiburg soccer team
Case study: CS Freiburg Action Selection
Player architecture

Diagram showing the player architecture with modules for strategy, action selection, perception, basic skills, communication, and actuators. The diagram indicates a 100ms cycle.
Case study: CS Freiburg Action Selection
Skill example: Dribbling

- Consider points on arc around the robot’s location
- Compute utility according to
  - Distance to obstacles (+)
  - Heading angle difference (-)
  - Remaining angle to goal (-)
- Select best angle
Case study: CS Freiburg Action Selection
Skill example: Inbound-shot

- Consider possible shoot directions with predicted reflections
- Compute utility based on
  - Distance to obstacles (-)
  - Heading angle difference (-)
  - Distance to goal at end of line (-)
Case study: CS Freiburg Action Selection
Propositions (1)

- Are either binary $p \in \{true, false\}$ or continuous $p \in [0..1]$
  - Continuous propositions are generated by simple fuzzification
- Some examples:
  - Ball_present $[0,1]$ true ball position is known

```c
double StraightUp(double x, double min, double max)
{
    if(max == min)
        return 0.0;
    if(x < min)
        return 0.0;
    if(x > max)
        return 1.0;
    return((x - min) / (max - min));
}
```
Case study: CS Freiburg Action Selection

Propositions (2)

• Only non-conflicting goals; depending on role of player (e.g. active $\rightarrow$ soccergoal, support $\rightarrow$ cooperate

• Propositions
  – ball_present [0,1] true ball position is known
  – ball_near_own_goal as more active as ball is close to goal
  – ...

• Reflex behaviors
  – Some simple but important functionality can easier be realized by reactive situation-action rules
    • Robot gets stuck $\rightarrow$ FreeFromStall
    • 10 seconds rule $\rightarrow$ GoToPos(FieldCenter)

• Flexibility vs. Persistent
  – Persistence is necessary for successful soccer playing!
  – Achieved by intentionally disallowing undesired action sequences, such as ShootGoal $\rightarrow$ TribbleBall (see network graph)
Case study: CS Freiburg Action Selection
The complete network
Literature


• K. Müller *Roboterfußball: Multiagentensystem CS Freiburg, Univ. Freiburg*, 2001