Logic-based Subsumption Architecture

Eyal Amir and Pedrito Maynard-Reid II
Computer Science Department
Stanford University
Stanford, CA 94305
{eyala,pedmayn}@cs.stanford.edu

Abstract
In this paper we describe a logic-based AI architecture based on Brooks' Subsumption Architecture. We axiomatize each of the layers of control in his system separately and use independent theorem provers to derive each layer's outputs given its inputs. We implement the subsumption of lower layers by higher layers using circumscription to make assumptions in lower levels and nonmonotonically retract them when higher levels come up with some new conclusions. We give formal semantics to our approach. Finally, we describe an empirical experiment showing the feasibility of robot control using our architecture.

1 Introduction
In (Brooks 1986), Rodney Brooks provided a decomposition of the problem of robot control into layers corresponding to levels of behavior, rather than according to a sequential, functional form. Within this setting, he introduced the idea of subsumption, that is, that more complex layers could not only depend on lower, more reactive layers, but could also influence their behavior. The resulting architecture was one that could service simultaneously multiple, potentially conflicting goals in a reactive fashion, giving precedence to high priority goals.

Because of its realization in hardware, the architecture lacks declarativeness, making it difficult to implement higher-level reasoning and making its semantics unclear. Furthermore, the increasing hardware complexity with new layers introduces scaling problems. Finally, relying on hardware specifications, the architecture is specifically oriented towards robot control and is not applicable to software agents or other software-based intelligent agents. The problem of extending similar architectures to more complex tasks and goals and to agents that are not necessarily physical, has already been raised and discussed in general terms by (Minsky 1985) and (Stein 1997), but, to our knowledge, no practical AI architecture has been developed along these lines.

In this paper we describe an architecture modeled in the spirit of Brooks' Subsumption Architecture but which relies on a logical framework and which has wider applicability and extendability in the manner described above. Our Logic-Based Subsumption Architecture (LSA) includes a set of logical theories, each corresponding to a layer in the sense of Brooks' architecture. Each layer is supplied with a separate theorem prover, allowing the system of layers to operate concurrently. We use an approximation of nonmonotonic reasoning to model the connections between the theories. By allowing the layers to make nonmonotonic assumptions, each layer's performance is independent of the performance of other layers, thus supporting reactivity. We demonstrate our architecture modeling Brooks' first two layers, showing empirically that the layer in greatest demand of reactivity is sufficiently fast (0.2-0.3 seconds per control-loop cycle). This empirical result shows that general-purpose theorem provers can be used in intelligent agents without sacrificing reactivity.

The remainder of the paper is organized as follows: After giving a brief introduction to Brooks' system and logical AI, we describe a general architecture that embodies a collection of theories and uses their decoupling and interactions to exhibit complex behaviors. Then, we describe our representation for the first two layers of Brooks' system and describe how subsumption and the general operation of the system can be implemented using theorem proving and negation-as-failure techniques. We give formal semantics to our approach using circumscription, discuss implementation issues and conclude with comparisons to related work and a sketch of future directions.

This work is a first step towards creating a general logic-based AI architecture that is efficient, scalable and supports reactivity, an architecture that is our long-term goal.

2 Background

2.1 Brooks' Subsumption Architecture

Brooks showed that decomposing a system into parallel tasks or behaviors of increasing levels of competence, as opposed to the standard functional decomposition, can be advantageous. Whereas a typical functional decomposition might resemble the sequence:

sensors \rightarrow perception \rightarrow modeling \rightarrow planning \rightarrow
task recognition → motor control,
Brooks would decompose the same domain as follows:
avoid objects < wander < explore < build maps <
monitor changes < identify objects < plan actions <
reason about object behavior
where < denotes increasing levels of competence. Po-
tential benefits from this approach include increased
robustness, concurrency support, incremental construc-
tion, and ease of testing.

An underlying assumption is that complex behavior
is a product of a simple mechanism interacting with a
complex environment. This focus on simplicity led to a
design where each individual layer is composed of sim-
ple state machine modules operating asynchronously
without any central control.

In general, the different layers are not completely in-
dependent. For example, in the decomposition above,
wandering and exploring depend on the robot's ability
to avoid objects. Often, the system may be able to ser-
vice these multiple goals in parallel, despite the depen-
dence. However, occasionally, the goals of one layer will
conflict with those of another layer. In such instances
we would expect higher priority goals to override lower
priority ones. To address this issue, the Subsumption
Architecture provides mechanisms by which higher lay-
ers may interfere with the operation of lower layers.
First, it is possible for higher layers to observe the state
of lower layers. Second, it is possible for higher layers
to inhibit outputs and/or suppress (that is, override)
inputs to modules in a lower layer. Consequently, more
competent layers can adjust the behavior of more reac-
tive layers. At the same time, it is possible to have high
priority tasks in a lower layer (such as halting when an
object is dead-ahead) continue to have high precedence
by simply not allowing any higher layers to tamper with
those particular tasks.

In (Brooks 1986), Brooks describes in detail the first
three layers of one particular robot control system he
implemented using the Subsumption Architecture con-
cept. The first two are shown in Figure 1. We briefly
describe the three layers here:

**Avoid** The most basic layer in the system endows the
robot with obstacle avoidance capabilities. When an
obstacle appears directly ahead in the robot's path,
it halts before colliding. In general, whenever there
are obstacles in its vicinity, it uses their direction and
distance with respect to the robot to compute a new
heading which moves it away from the obstacles as
much as possible.

In more detail, the layer accepts sonar readings of
the robot's surroundings into its sonar module which
outputs a map of the vicinity based on these read-
ings. The collide module checks if there is an ob-
stacle directly ahead and, if there is, forces the robot
to stop regardless of what other modules are doing.
The feelforce module uses the map to calculate a
combined repulsive "force" that the surrounding ob-
jects exert on the robot. The runaway module checks
if this force is significant enough to pay attention to
and, in the case that it is, determines the new heading
and speed for the robot to move away from the force.
The turn module commands the robot to make the
required turn, then passes the speed on to the forward
module which, if not in a halt state, commands the
robot to move forward with the specified speed. The
further away the robot gets, the smaller the speed
computed by the runaway module.

**Wander** The wander layer consists of two modules
which, together with the avoid layer, cause the robot
to move around aimlessly when it is not otherwise oc-
cupied. Every so often, the wander module chooses a
new random direction for the robot to move in. The
avoid module combines it with the output of the
avoid layer's feelforce module, computing an over-
all heading that suppresses the input to the avoid
layer's turn module. Hence, when wander mode is
active, it overrides the default heading computed by
the avoid layer.

**Explore** This layer begins to add some primitive goal-
directed behavior to the robot's repertoire. The robot
periodically checks to see if it is idle and, if so, chooses
some location in the distance to head towards and
explore. While in exploration mode, it inhibits the
wander layer so that it remains more or less on track
towards its destination. However, like the wander
layer, it takes advantage of the avoid layer's capa-
ibilities to prevent collisions. As we don't model this
layer in this paper (the first two layers are sufficient
to demonstrate our proposal), we refer the reader to
(Brooks 1986) for details.

2.2 Logic & Circumscription

Since the early days of AI, logic held a promise to serve
as a main knowledge representation language in the fu-
ture intelligent machine (McCarthy 1958). In the last
decade, theorem provers became wide spread as for-
mal verification tools and lately a few robot systems
wielding logic have emerged (e.g., (Shanahan 1996),(Gi-
acomo, Lesperance, & Levesque 1997)).

In the logical paradigm, McCarthy's Circumscription
(McCarthy 1980) is one of the first major nonmonotonic
reasoning tools. Since its debut, the nonmonotonic rea-
soning line of work has expanded and several textbooks
now exist that give a fair view of nonmonotonic rea-
soning and its uses (e.g., (Brewka 1991), (Antoniou
1997), (Brewka, Dix, & Konolige 1997), (D.M. Gabbay
1994), (Sandewall 1994), (Shanahan 1997)). The moti-
vations for nonmonotonic reasoning vary from formaliz-
ing Common Sense reasoning through Elaboration Tol-
erance and representing uncertainty to Belief Revision.
We do not expand on these motivations here; the reader
may look at (Shanahan 1997),(McCarthy 1998),(Pearl
1990) and (Antoniou 1997) for further details in these
directions.

McCarthy's Circumscription formula (McCarthy
1980)

\[ \text{Circ}(A(P, Z); P; Z) = A(P, Z) \land \forall p, z (A(p, z) \implies \neg(p < P)) \]

sarks that in the theory \( A \), with parameter relations and function sequences \( P, Z \), \( P \) is a minimal element such that \( A(P, Z) \) is still consistent, when we are allowed to vary \( Z \) in order to allow \( P \) to become smaller.

Take for example the following simple theory:

\[ T \equiv \text{block}(B_1) \land \text{block}(B_2) \]

Then, the circumscription of \( \text{block} \) in \( T \), varying nothing, is \( \text{Circ}[T; \text{block};] = T \land \forall p [T[\text{block}/p] \implies \neg(p < \text{block})] \) which is equivalent to

\[ \text{Circ}[T; \text{block};] \equiv \forall x (\text{block}(x) \iff (x = B_1 \lor x = B_2)) \]

By minimizing \( \text{block} \) we concluded that there are no other blocks in the world other than those mentioned in the original theory \( T \).

3 Logic-Based Subsumption Architecture

This section is dedicated to describing the proposed architecture. We first give an intuitive account and an approximation of the semantics of the system. Then we describe the architecture in more detail and give the ideas and goals embodied in it. Finally we describe how to build a system that approximates that of Brooks' in the proposed way.

3.1 Intuition

The Logic-Based Subsumption Architecture (LSA) is composed of a sequence of logical theories, each supplied with its own theorem prover. Each of the theories communicates with some of those "underneath" it in the sequence (those that are "subsumed"), modifying and controlling the behavior of these "lower-level" theories. Aside from this collection of theories there are sensors that affect the theories and manipulators that are affected by the theories (more precisely, by the results found by the theorem provers). In the description that follows we assume that the architecture is used to control a cylindrical robot that has sonar sensors on its perimeter and wheels that control its motion. No other sensors or manipulators are assumed (at this stage).

We want a system based on these premises to work in a loop as follows: First, the physical sonars collect their data and assert it in the form of logical axioms, such as \( \text{sonar\_reading(sonar\_number)} = \text{dist} \). These axioms are added\(^1\) to the appropriate theory in the sequence of theories comprising the system. At the same time, we assert any input coming to each layer from a higher-level theory (both kinds of \textit{input} are replaced each cycle with the new inputs). Then, we ask the theorem prover of each layer to find the required outputs for that layer, having some of the outputs specify actions for the manipulators. After reaching the conclusions, we transmit the relevant ones (those outputs that specify actions for the manipulators) to the robot manipulators and, while the robot executes the requested actions, the loop starts again. Figure 2 illustrates this process.

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\(^1\)At each iteration of sonar readings, we replace the previous inputs with the new ones.
The Logic-Based Subsumption Architecture should follow this general pattern, making sure that the loop is fast enough so that at the time we get to our conclusions the world is not too different from the world we based these conclusions on (e.g., making sure that the robot does not fall off the cliff while planning a way to avoid the cliff edge). Notice that, in fact there are several loops with different times (for the different layers and theorem provers) and the reactive loop is the one that counts for the speed of the overall loop. We describe how this behavior is achieved in the next section.

3.2 The architecture

Behavioral decomposition The first important idea we borrow from Brooks' architecture is that of decomposing the domain along behavioral lines rather than along the standard sequential functional lines. This change in paradigm makes it possible to view the robot control problem as a set of loosely coupled processes and, hence, parallelizable. We claim that we get similar performance benefits when applying this paradigm to a logical version of the Subsumption Architecture.

To build the LSA, we represent each layer with an axiomatization of the layer's behavior, that is, the layer's input, output and state, including any dependencies between these that support the task of this layer (in our architecture, these layer-inputs and layer-outputs are predicates/functions that are intended to go either from/to sensors/actuators or from/to lower layers).

Ignoring inter-layer interactions for a moment, the output of each layer is determined by running a separate theorem prover for that layer only. These treatment and representation buy us a few benefits. First, because the axiomatization of a layer is generally much smaller than that of the whole system, each cycle will be less computationally expensive than running one theorem prover over the whole compound axiomatization. Second, by decoupling the different layers of behavior in this way, it becomes possible to achieve more reactive behavior. As in Brooks' system, lower layers controlling basic behaviors do not need to wait on higher layers to have completed their computations before they can respond to situations. Rather, since lower layers are trusted to be autonomous (if the higher layer is not active, the lower layer will still behave validly) and those layers will have simpler axiomatizations in general, the cycle time to compute their outputs can be shorter than that of higher, more complex layers, leading to an overall high performance. This is important if, for example, we want the robot to continue avoiding obstacles as it tries to plan its next line of action.

Note that, although the module is an important construct in Brooks' architecture, in our representation modules serve mostly as "syntactic sugar." They provide conceptual clarity with regard to the operation of a layer a given theory denotes. We hasten to point out, however, that the relative independence between module axiomatizations could also be exploited, e.g., to have a separate theorem proving session to determine the intermediate module outputs, making it possible to pipeline the operation of a layer.

Subsumption Principles Of course, the layers are not fully independent. A fundamental feature of Brooks' Subsumption Architecture is the ability of higher layers to observe and interfere with the operation of the lower layers. In particular, the suppression and inhibition capabilities provide a means by which the otherwise independent layers may interact, allowing high-level goals to override/adjust default low-level reactive behavior. We adopt the view that, together with the task-based decomposition idea, this coupling approach represents an important and natural paradigm for an intelligent agent in general and robot control in particular (see (Stein 1997)).

However, implementing this idea in a logical setting raises the following issue: In general, when one layer overrides another, the two disagree on what some particular module input should be. Therefore, the two corresponding theories will be inconsistent. We need to formalize the higher-layer theory's precedence over the lower-layer's in such a way that (a) if there is no conflict, all the facts in either theory hold in the overall state of the system, (b) in the event of a conflict, the overall state sides with the higher layer, and (c) independent facts (e.g., the inputs to either layer) remain unchanged.

A number of techniques developed in the logic community, such as nonmonotonic techniques and belief revision, are applicable. We have chosen to use circumscription, although we agree that other approaches may be equally interesting and appropriate.

Circumscription-based Subsumption As described earlier, each layer is a logical theory. We distinguish three parts of the logical theory: (1) the Body of the level, (2) the Sensory Latch and the Input Latch and (3) the Output (see figure 3). The Body of the layer is the constant theory for that layer. The Latches are used to accept the input and replace it every cycle (rather than accumulate it). The Output is simply the output sentences proved by our layer (including the latches).

In the following, assume an arbitrary level i and that the theory in that layer is in a language L. We distinguish the "input language" LI ⊆ L, which constitutes the language that is allowed in the Latches of that layer. This is the language by which the theory is influenced and it serves for the assertions coming from the sensors and higher-level layers. The "output language" LO ⊆ L is used to limit the queries that the theory can be asked. This language includes the outputs to be asserted in lower-layer languages and used for actuator controls.

To implement the idea of subsumption, we let each layer have "assumptions" about the inputs that may later be adjusted by other (higher-level) layers. These assumptions can take the form of an "abnormality"
predicate \( ab_i \) whose negation is a precondition for some sentences in the language \( \mathcal{L}_I \) in the **Body** of that layer. The assumptions can also take the form of the Closed-World-Assumption (CWA), by minimizing a predicate in \( \mathcal{L}_I \). In all these minimizations we vary all of \( \mathcal{L} \) to make sure that our assumptions propagate. For example, a higher-level layer can assert (in a lower-level layer) the existence of an object that was previously excluded (using our CWA).

During each cycle of any particular layer, we first assert in that layer's **Latches** any sentences that higher layers may have inferred (in the respective output language for those higher layers). We then apply our "assumptions" by circumscribing the \( ab \) predicates or input predicates for which we enforce the CWA in the theory while varying all other predicates and functions in \( \mathcal{L} \). A theorem prover can then obtain the appropriate outputs (for that layer), taking into account asserted interference from higher layers. More formally, let \( \text{Layer}_i \) be the theory of layer \( i \), \( ab_i \) the additional "abnormality" constant symbol and \( C_i \) a set of predicates in \( \mathcal{L}_I \), for which we wish to assert CWA. Then, subsumption is achieved by using the parallel circumscription policy

\[
\text{Circ} \left[ \text{Layer}_i; ab_i, C_i; \mathcal{L} \right]
\]

From an implementation point of view, many times this formula can be substituted with a simple (external to the logic) mechanical interference determining the value of the minimized predicates; we discuss this issue in section 4.

**Semantics** If we ignore the mechanism that runs behind the scenes for a moment (e.g., ignore the time difference between the theorem provers in different layers) and consider the entire system of layers as one logical theory, we can formalize the logical theory as follows. Let \( \text{Layer}_i \), \( ab_i \), \( C_i \) be as mentioned above. Then, the combined system described above is equivalent to

\[
\begin{align*}
\text{Circ} \left[ \text{Layer}_0; ab_0, C_0; \mathcal{L}_0 \right] & \land \\
\text{Circ} \left[ \text{Layer}_1; ab_1, C_1, P_1, P_0, ab_0, C_0 \right] & \land \\
& \vdots \\
\text{Circ} \left[ \text{Layer}_N; ab_N, C_N, P_0, \ldots, P_N, ab_0, \ldots, ab_{N-1}, C_0, \ldots, C_{N-1} \right]
\end{align*}
\]

### 3.3 A Model of Brooks' System

In this part we describe the logical theory corresponding roughly to layers 0 and 1 in Brooks' Subsumption Architecture. We divide our theory to conceptually correspond to the layers and the modules mentioned in figure 1. For simplicity, we omit some parts of the description, and refer the reader to appendix A.

Our layer 1 differs slightly from Brooks' implementation of random wandering, this layer supports simple movements towards a goal location. This goal location is specified by layer 2 which, we can imagine, first constructs a plan of exploration then, at each step of this plan, asserts in the theory of layer 1 (via a subsumption latch) where the next goal location is. Layer 1 makes a simple calculation to determine in which of the eight quadrants surrounding it the goal position is located (see Figure 4). Layer 1 then asserts in the theory of layer 0 (by way of another subsumption latch) the existence of a "virtual pushing object" in the opposing quadrant. The avoidance capabilities of layer 0 effectively push the robot away from the object. The robot heads in the direction of the goal although it may deviate from a direct path, depending on the physical objects in its vicinity.

![Figure 4: Quadrants for the pushing object.](image)

During each cycle of layer 0, the theorem prover of layer 0 is asked to find the required actions for the modules **Turn** and **Forward** described below. It attempts to prove \( \text{fwd}(\text{heading\_speed}) \) and \( \text{turn}(\text{heading\_angle}) \), where \( \text{heading\_speed} \) and \( \text{heading\_angle} \) are instantiated by the proof. The results are translated into the appropriate robot commands.

**LAYER 0**

The inputs for this layer are the sonar data and the output from Layer 1. The input language includes the symbols **sonar\_reading**, **sonar\_direction**, **Object**, **Direction**, **Distance**, and **halt\_robot**. The output includes **fwd** and **turn**.
Sonar  The Sonar module takes the input from the physical sonars, asserted in the form of the axiom schema \( \text{sonar\_reading}(\text{sonar\_number}) = \text{dist} \), and translates it to a map of objects (the type of each of the symbols is defined in the appendix).

\[
\forall \text{dist}, \text{dir}.
\begin{align*}
(\exists \text{sonar\_number}. & \quad \text{sonar\_reading}(\text{sonar\_number}) = \text{dist} \land \\
& \quad \text{sonar\_direction}(\text{sonar\_number}) = \text{dir} \land \\
& \quad \text{dist} \geq 0 \land \text{dir} > -\pi \land \text{dir} \leq \pi) \implies \\
(\exists \text{obj}. & \quad \text{Object}(\text{obj}) \land \text{Distance}(\text{obj}) = \text{dist} \land \\
& \quad \text{Direction}(\text{obj}) = \text{dir})
\end{align*}
\]

\( \forall \text{sonar\_number}. \quad \text{sonar\_direction}(\text{sonar\_number}) = \frac{2\pi}{N\text{SONARS}} * \text{sonar\_number} \)  

(1)

The reason we have only an implication from sonars to objects is that we minimize Object in our circumscription below. for the same reason, we don’t include axioms stating that there is at most one object at any point.

Collide  We take the predicate Object and check to see if it has detected objects lying directly in front of us.

\( \text{Object\_Ahead} \implies \text{halt\_robot} \)

\( \text{Object\_Ahead} \iff 
\begin{align*}
(\exists \text{obj}. & \quad \text{Object}(\text{obj}) \land \text{Distance}(\text{obj}) < \text{MIN\_DIST} \land \\
& \quad \text{Direction}(\text{obj}) = \text{dir} \land \text{dir} > 2\pi - \frac{\pi}{4} \lor \text{dir} < \frac{\pi}{4})
\end{align*}
\)

(2)

Feelforce  Feelforce does the dirty work of computing the combined repulsive force from the different detected objects.

\[
\begin{align*}
\text{force\_direction} &= \tan^{-1}\left(\frac{\text{force}_x}{\text{force}_y}\right) \\
\text{force\_strength} &= \sqrt{\text{force}_x^2 + \text{force}_y^2}
\end{align*}
\]

(3)

Runaway

\[
\neg \text{ab\_avoid} \implies 
\begin{align*}
\text{heading\_angle} &= \\
& \quad ((2\pi + \text{force\_direction}) \mod 2\pi) - \pi
\end{align*}
\]

(4)

\[
\neg \text{ab\_avoid} \implies 
\begin{align*}
\text{heading\_speed} &= \text{force\_strength}
\end{align*}
\]

(5)

Forward

\[
\neg \text{halt\_robot} \land \neg \text{need\_turn}(\text{heading\_angle}) \land \\
\text{need\_fwd}(\text{heading\_speed}) \implies \\
\text{fwd}(\text{heading\_speed})
\]

(6)

Circumscribing the Theory

Finally, we add the parallel circumscription formula

\[
\text{Circ} [\text{Layer}_0; \text{ab\_avoid}, \text{Object}, \text{halt\_robot}; \text{L} (\text{Layer}_0)]
\]

LAYER 1

The inputs for this layer are the current location data from the robot and the output from Layer 2. The input language includes the symbols \text{got\_move\_cmd} and \text{curr\_location}. The output includes \text{Object}, \text{Direction}, \text{Distance}.

Note that, unlike in layer 0, all the coordinates in this layer are in terms of some fixed coordinate system independent of the robot’s location.

Simple Move

\[
\forall \text{x}_0, \text{y}_0, \text{x}, \text{y}. \quad \text{curr\_loc}(\text{x}_0, \text{y}_0) \land \text{got\_move\_cmd}(\text{x}, \text{y}) \iff \\
\text{pushing\_object}(\text{quadrant}(\text{x}_0 - \text{x}, \text{y}_0 - \text{y}))
\]

(7)

Push

\[
\forall \text{quad}. \quad \text{pushing\_object}(\text{quad}) \iff \\
\text{Object}(\text{PUSH\_OBJECT}) \land \\
\text{Direction}(\text{PUSH\_OBJECT}, \text{quad} \times \frac{2\pi}{N\text{QUADS}}) \land \\
\text{Distance}(\text{PUSH\_OBJECT}, \text{PUSH\_OBJ\_DIST})
\]

(8)

Circumscribing the Theory

Again, we add the parallel circumscription formula

\[
\text{Circ} [\text{Layer}_1; \text{got\_move\_cmd}; \text{L} (\text{Layer}_1)]
\]

4  Implementation issues

We have implemented the above theory using the PTTP theorem prover ((Stickel 1988b), (Stickel 1988a), (Stickel 1992)) on a Sun Ultra60 Creator3D with 640MB RAM running Solaris 2.6 with Quintus Prolog as the underlying interpreter for PTTP. The theory is not yet implemented on a physical robot, yet the simulations done on the above-described machine helped us identify some points of difficulty in using a theorem prover for the task of controlling an intelligent agent.

4The robot is able to maintain its position in a cartesian space with origin at the position where it was last “zeroed” (e.g., where it was powered on).
4.1 Choice of a theorem prover

The first difficulty we encountered was in fact finding a suitable theorem prover. Our theory includes several mathematical computations (such as several trigonometric functions (see the appendix A)) that are much better suited for a systematic algorithm than a theorem prover. Since we also wanted to have some algebraic sophistication in our theory, we needed semantic attachments. We examined many theorem provers and none of them seemed to support semantic attachments easily, nor did we have any convenient control over the theorem proving process (via strategies or otherwise).

Some of the provers that we examined more closely are Otter (a resolution theorem prover), ACL2 (an industrial-strength version of the Boyer Moore theorem prover) and ATP (a model elimination theorem prover). The major difficulties we encountered with them (not all difficulties were encountered with all) were the inability to append semantic attachments easily, complexity of making the theorem prover run on a given platform, the inability to control the inference process easily, and the lack of documentation.

In addition we also examined a few proof checkers such as PVS (a proof checker), HOL and GETFOL, all of which were found unsuitable due to their need for at least some human intervention.

PTTP (Prolog Technology Theorem Prover) is a model-elimination theorem prover. Given a theory made of clauses (not necessarily disjunctive) without quantifiers, the PTTP produces a set of PROLOG-like horn clauses, it makes sure only sound unification is produced and avoids the negation-as-failure proofs that are produced by the PROLOG inference algorithm. It also makes sure the inference algorithm is complete by using ID (Iterative Deepening) in the proof space. Together these ensure the PTTP is a sound and complete theorem prover.

One of the features that we liked the most about the PTTP was that, despite the lack of suitable documentation (although there are a fair number of examples), the theorem prover is very easy to customize and its reliance on the underlying language (it was implemented in both PROLOG and LISP) allows the easy use of semantic attachments. The collection of examples together with the PTTP software is very illustrative and, together with the PTTP software is very illustrative and, easily, complexity of making the theorem prover run on a given platform, the inability to control the inference process easily, and the lack of documentation.

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4.2 Running PTTP with our theory

We embodied the Feelforce module in a C function get_force that needs no input and returns the force vector [Strength, Direction]. It does its work by calling the prob bagof operator to collect all the objects for which existence proofs can be found and then simply computes the sum of the forces subjected by each of the objects. The CWA (Closed World Assumption) is achieved here by limiting the sizes of proofs to be no longer than a specified constant (we experimented a little and got the constant to be 20. At about 16 all the objects had a proof. At around 36 all the objects got a second proof and the same happened at about 48. We did not experiment further).

Finally, get_force(L), <, =<, +, abs and others are treated as "built-in" functions/predicates and are given to the underlying prolog for evaluation (which in turn may call the C function get force for the prolog predicate). This way one manages to get the semantic attachments without the need to be able to prove many properties of algebraic formulas.

The rest of the theory stays the same, with the provision that constants such as NSONARS and MIN_DIST are incorporated with the aid of predicates such as nsonars(X) and min_dist(Y).

We ran our theory with different simulated sensory inputs (results from a sample run are shown in figures 5, 7, and 6 in the appendix) and the results were achieved in 0.2 to 0.3 seconds, depending on whether a turn was needed (leaning towards 0.2 seconds) or a forward move was needed (leaning mostly towards 0.3 seconds). It is worth mentioning that in the computation of get_force we applied caching (of the computed force), and since PTTP does not apply caching of results, there was a major improvement in efficiency (from several seconds for a proof to 0.2-0.3) using this simple scheme. This is due to the fact that every proof "re-proved" get_force many times.

4.3 Nonmonotonicity considerations

As mentioned above, the way we treated nonmonotonicity in this experiment was using NAF (Negation-as-Failure). If a default was not proved to be wrong after a certain amount of time, then we treated it as false. In particular, there were three points in which nonmonotonicity was required:

1. CWA for the objects in our world.
2. halt_robot was assumed to be false unless otherwise proved.
3. abvoid, which allows complete overriding of the force constraints input of layer 0 by layer 1, is assumed to be false, since we did not use that facility (overriding) in our implementation of level 1.

For the CWA for the objects, we looked for proofs no longer than 20 and we did the same for the halt_robot proposition.
5 Related Work

In our work we showed that theorem provers can be used to implement robot control. We also showed that an extended version of Brooks' Subsumption Architecture can be implemented using theorem provers and logical theories. This extended version is proposed as a general architecture for building intelligent agents. Notice that we did not include a specific action theory above L0, but only showed how can such a theory influences L0.

We compare our work to those of Shanahan ((Shanahan 1996), (Shanahan 1998)), Baral and Tran ((Baral & Tran 1998)) and Reiter et al ((Reiter 1998), (Lesprance et al. 1996), (Reiter 1996)): (Shanahan 1998) describes a map-building process using abduction. His abduction is specialized for the specific scenario of spatial occupancy and noise that one may wish to include. He then implements the theory in an algorithm that abides by the logical theory, and to his account of abduction.

In contrast, our work is not implemented in an algorithm but rather using a general-purpose theorem prover. We showed that we can use theorem provers for control as long as the theory remains small and relatively simple. We described a way of joining such theorem provers and theories in a structure that allows for larger theories to interact and for more complicated behaviors to be established.

Although our control theory is much simpler than that of (Shanahan 1998), we can in fact include a version of the original theory presented by Shanahan as an upper layer. Also, since our robot is a more sophisticated mobile robot, any inclusion of such a theory will have to take into account the different sensors (sonars instead of switches).

The work of Baral and Tran ((Baral & Tran 1998)) focuses on the relationship between the members of the family of action languages $A$ ((Gelfond & Lifschitz 1993), (Giunchiglia, Kartha, & Lifschitz 1997), (Kartha & Lifschitz 1994)) and reactive control modules. They define control modules to be of a form of Stimulus-Response (S-R) agents (see (Nilsson 1998)) where a state is defined by a set of fluent values (either sensory or memory) and a sequence of rules defines the action that the agent should take, given conditions on the state. They provide a way to check that an S-R module is correct with respect to an action theory in $A$ or $AR$. Finally, they provide an algorithm to create an S-R agent from an action theory.

Their work, although dealing with reactivity, does not seem to be able to deal with the world-complexity of our model. Our sensors have too many possible input values to be accounted for by several input fluents. If one decides to use the algorithm described by Baral and Tran to produce a simple S-R module, the complexity of the algorithm (which is worst-case exponential in the number of fluents) will not allow it to end in our lifetime. Also, they lack the hierarchy-of-theories model that we use in our work.

Finally, the work of Reiter, Levesque and their colleagues ((Levesque et al. 1997), (Giacomo, Levesque, & Levesque 1997), (Reiter 1998), (Lesprance et al. 1996), (Reiter 1996), (Giaco, Leite, & Soutchanski 1998)) focuses on the language GOLOG (and its variants) for the specification of high-level robot actions. In their paradigm, there is a planner that computes/plans the GOLOG program off-line, then lets the robot execute the GOLOG program on-line. Their language includes (among others) testing for a truth condition, performing a primitive action, performing a sequence of actions, a nondeterministic choice of two actions and a nondeterministic iteration.

While we use a hierarchical model for reasoning, merging both planning and execution, their work splits planning and execution, having the planning done offline. Also, their use of logic is only for the semantics of their GOLOG programs, which is given using Situation Calculus ((McCarthy & Hayes 1969)).

6 Discussion and Future Work

In the last 5 years, the logical approach to AI got reinvigorated with positive results on different frontiers, from planning (e.g., the work of Bibel and of Kautz ((Kautz, McAllester, & Selman 1990))) to sensing and AI architectures (e.g., (Shanahan 1996), (Lesperance et al. 1994), (Giacomo, Levesque, & Levesque 1997)).

In this paper, we have presented a logic-based architecture that formalizes Brooks' Subsumption Architecture, using circumscription to implement subsumption. In so doing, we have combined the reactivity advantages of Brooks' architecture with the declarative advantages of logic to produce a first cut at an architecture that can perform sensing, planning and acting concurrently.

At the moment, the system is only partially implemented (level 0 only) on a simulating computer. Besides implementing the system on a mobile robot, our future work plan includes expanding the layers described in this paper to contain planning layers, map-creating layers (e.g., creating a map of the world (possibly following the work of Shanahan)), layers that contain beliefs about the world (e.g., we may want to doubt our conclusion that we are in a certain location if we believe that a moment ago we were in a distant location and no reasonable change was done to the world to put us in that new location), etc. This project also serves as an experiment in the Elaboration Tolerance of the layering approach.

7 Acknowledgments

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References


A The Logical Theory

In this appendix we draw the entire logical theory for our version of Brooks' Subsumption Architecture example from (Brooks 1986).

A.1 Language

We will write our theories using the following language \( \mathcal{L} \). \( \mathcal{L} \) is a double-sorted language with the three sorts Real (real numbers), Int (integer numbers) and objects.

- **Object constants**: \( \text{NSONARS}, \pi, \text{numbers}, \text{MIN}_{-}\text{DIST}, \text{MIN}_{-}\text{SPEED}, \text{MIN}_{-}\text{ANGLE}, \text{force}_{-}\text{direction}, \text{force}_{-}\text{strength}, \text{force}_x, \text{force}_y, \text{abavoid}, \text{heading}_{-}\text{angle}, \text{heading}_{-}\text{speed}, \text{NQUADS}, \text{PUSH}_{-}\text{OBJECT}, \text{PUSH}_{-}\text{OBJ}_{-}\text{DIST} \).

- **Variables**: Real: \( \text{dist}, \text{dir}, \text{dir}_1, \text{dir}_2, \text{x}_0, \text{y}_0, \text{x}, \text{y} \).
- Objects: \( \text{obj}, \text{obj}_1, \text{obj}_2, \text{obj}' \).
- Integer: \( \text{sonar}_{-}\text{number}, \text{quad} \).

- **Functions**: \( \text{sonar}_{-}\text{reading}(\text{int}) \), \( \text{Direction}(\text{object}) \), \( \text{sonar}_{-}\text{direction}(\text{int}) \), \( \text{Distance}(\text{object}) \), \( \text{sum}_x(\text{int}, \text{int}) \), \( \text{sum}_y(\text{int}, \text{int}) \), \( \text{quadrant} \).

- **Predicates**: \( \text{Object}(\text{object}) \), \( \text{Object}_{-}\text{Ahead}(\text{object}) \), \( \text{halt}_{-}\text{robot} \), \( \text{Exactly}_{-}\text{One}_{-}\text{Object}(\text{real}, \text{real}, \text{object}) \), \( \text{need}_{-}\text{turn}(\text{real}) \), \( \text{turn}(\text{real}) \), \( \text{need}_{-}\text{fuel}(\text{real}) \), \( \text{fuel}(\text{real}) \), \( \text{curr}_{-}\text{loc}(\text{x}_0, \text{y}_0) \), \( \text{got}_{-}\text{move}_{-}\text{cmd}(\text{x}, \text{y}) \), \( \text{pushing}_{-}\text{object}(\text{quad}) \).

- **Library functions**: \( \text{tan} \) (tangent), \( \text{sin} \) (sine), \( \text{cos} \) (cosine), square root, \( *, +, -, /, \text{abs} \).

A.2 Layer 0

**Sonar**

\[
\forall \text{sonar}_{-}\text{number}, \text{dist}.
\text{sonar}_{-}\text{reading}(\text{sonar}_{-}\text{number}) = \text{dist} \implies
\text{sonar}_{-}\text{number} \geq 0 \land
\text{sonar}_{-}\text{number} < \text{NSONARS}
\]

\[
\forall \text{dist}, \text{dir}.
(\exists \text{sonar}_{-}\text{number}.
\text{sonar}_{-}\text{reading}(\text{sonar}_{-}\text{number}) = \text{dist} \land
\text{sonar}_{-}\text{direction}(\text{sonar}_{-}\text{number}) = \text{dir} \land
\text{dist} \geq 0 \land \text{dir} > -\pi \land \text{dir} < \pi \implies
(\exists \text{obj} . \text{Object}(\text{obj}) \land \text{Distance}(\text{obj}) = \text{dist} \land
\text{Direction}(\text{obj}) = \text{dir})
\]

\[
\forall \text{sonar}_{-}\text{number}, \text{sonar}_{-}\text{direction}(\text{sonar}_{-}\text{number}) = 2\pi \times \text{sonar}_{-}\text{number}
\]

**Collide**

\( \text{Object}_{-}\text{Ahead} \implies \text{halt}_{-}\text{robot} \)

\[
\text{Object}_{-}\text{Ahead} \iff
(\exists \text{obj} . \text{Object}(\text{obj}) \land \text{Distance}(\text{obj}) < \text{MIN}_{-}\text{DIST} \land
\text{Direction}(\text{obj}) = \text{dir} \land \text{dir} > 2\pi - \frac{\pi}{4} \lor \text{dir} < \frac{\pi}{4})
\]

**Feelforce**

\[
\text{force}_{-}\text{direction} = \tan^{-1}\left(\frac{\text{force}_{-}\text{strength}}{\text{force}_{-}\text{strength}}\right)
\]

\[
\text{force}_{-}\text{strength} = \sqrt{\text{force}_{-}\text{strength}^2 + \text{force}_{-}\text{strength}^2}
\]

The following is a somewhat inefficient way of saying "sum the forces".

\[
\forall \text{dir}_1, \text{dir}_2, \text{obj} . \text{Exactly}_{-}\text{One}_{-}\text{Object}(\text{dir}_1, \text{dir}_2, \text{obj}) \implies
\text{sum}_{x}(\text{dir}_1, \text{dir}_2) = \cos(\text{Direction}(\text{obj})) \times \text{Distance}(\text{obj})^2
\]

\[
\forall \text{dir}_1, \text{dir}_2, \text{sum}_{x}(\text{dir}_1, \text{dir}_2) =
\text{sum}_{x}(\text{dir}_1, \text{dir}_2 - \frac{\text{dir}_y - \text{dir}_x}{2}) +
\text{sum}_{x}(\text{dir}_1 + \frac{\text{dir}_y - \text{dir}_x}{2}, \text{dir}_2)
\]

\[
\forall \text{dir}_1, \text{dir}_2, \text{obj} . \text{Exactly}_{-}\text{One}_{-}\text{Object}(\text{dir}_1, \text{dir}_2, \text{obj}) \implies
\text{sum}_{y}(\text{dir}_1, \text{dir}_2) = \sin(\text{dir}) \times \frac{1}{\text{dist}^2}
\]

\[
\forall \text{dir}_1, \text{dir}_2, \text{sum}_{y}(\text{dir}_1, \text{dir}_2) =
\text{sum}_{y}(\text{dir}_1, \text{dir}_2 - \frac{\text{dir}_x - \text{dir}_y}{2}) +
\text{sum}_{y}(\text{dir}_1 + \frac{\text{dir}_x - \text{dir}_y}{2}, \text{dir}_2)
\]

\[
\forall \text{dir}_1, \text{dir}_2 . \text{Exactly}_{-}\text{One}_{-}\text{Object}(\text{dir}_1, \text{dir}_2, \text{obj}) \iff
(\exists \text{obj}' . \text{Object}(\text{obj}') \land \text{dir} \leq \text{Direction}(\text{obj}')) \land
\text{Direction}(\text{obj}') < \text{dir}_2 \implies \text{obj}' = \text{obj})
\]
Runaway

$$\neg ab_{\text{avoid}} \implies$$

$$\text{heading\_angle} = ((2\pi + \text{force\_direction}) \mod 2\pi) - \pi$$

(13)

$$\neg ab_{\text{avoid}} \implies$$

$$\text{heading\_speed} = \text{force\_strength}$$

Turn

$$\text{need\_turn}(\text{heading\_angle}) \implies \text{turn}(\text{heading\_angle})$$

$$\forall \text{angle} \ (\text{need\_turn}(\text{angle}) \iff$$

$$\text{heading\_angle} = \text{angle} \land \text{angle} > \text{MIN\_ANGLE})$$

(14)

Forward

$$\neg \text{halt\_robot} \land \neg \text{need\_turn}(\text{heading\_angle}) \land$$

$$\text{need\_fwd}(\text{heading\_speed}) \implies$$

$$\text{fwd}(\text{heading\_speed})$$

$$\forall \text{speed} \ (\text{need\_fwd}(\text{speed}) \iff$$

$$\text{heading\_speed} = \text{speed} \land \text{speed} > \text{MIN\_SPEED})$$

$$\text{halt\_robot} \lor \text{need\_turn}(\text{heading\_angle}) \implies \text{fwd}(0)$$

(15)

**LAYER 1**

Simple Move

$$\forall x_0, y_0, x, y \ \text{curr\_loc}(x_0, y_0) \land \text{got\_move\_cmd}(x, y) \iff$$

$$\text{pushing\_object}(\text{quadrant}(x_0 - x, y_0 - y))$$

$$\forall x, y \ x > y \geq 0 \implies \text{quadrant}(x, y) = 0$$

$$\forall x, y \ y \geq x \geq 0 \implies \text{quadrant}(x, y) = 1$$

$$\forall x, y \ y > 0 \land y < \text{abs}(x) \geq \frac{y}{y} > -1 \implies$$

$$\text{quadrant}(x, y) = 2$$

$$\forall x, y \ y > 0 \land y \geq \text{abs}(x) \implies \text{quadrant}(x, y) = 3$$

$$\forall x, y \ x > 0 \land x > \text{abs}(y) \implies \text{quadrant}(x, y) = -1$$

$$\forall x, y \ x > 0 \land y \geq x \leq \text{abs}(y) \implies \text{quadrant}(x, y) = -2$$

$$\forall x, y \ 0 \geq x > y \implies \text{quadrant}(x, y) = -3$$

$$\forall x, y \ 0 \geq y > x \implies \text{quadrant}(x, y) = -4$$

(16)

Push

$$\forall \text{quad} \ \text{pushing\_object}(\text{quad}) \implies$$

$$\text{Object}(\text{PUSH\_OBJECT}) \land$$

$$\text{Direction}(\text{PUSH\_OBJECT}, \text{quad} \ast \frac{2\pi}{\text{NQUADS}}) \land$$

$$\text{Distance}(\text{PUSH\_OBJECT}, \text{PUSH\_OBJ\_DIST})$$

(17)

**B Proofs Done by the Theorem Prover**

The figures below show a sample proof session by the PTTP theorem prover. Figures 5 shows the axioms corresponding to the sonar input, 7 gives an example of a proof by the system, and 6 shows the proof for the existence of a set of objects.

| sonar\_reading(0, 0.5), |
| sonar\_reading(1, 2), |
| sonar\_reading(2, 2), |
| sonar\_reading(3, 2), |
| sonar\_reading(4, 2), |
| sonar\_reading(5, 2), |
| sonar\_reading(6, 2), |
| sonar\_reading(7, 2), |

Figure 5: An example of simulated sonar input asserted in the theory.
search for cost 0 proof... 8 inferences so far.
search for cost 1 proof... 16 inferences so far.
search for cost 2 proof... 27 inferences so far.
search for cost 3 proof... 50 inferences so far.
;
search for cost 15 proof...

Proof:

Goal# Wff# Wff Instance
0 query :- [1], [6], [11].
1 27 object(obj_skl(2,3.14159/2)) :- [2], [3], [4].
2 1 pi(3.14159).
3 19 sonar_reading(2,2).
4 18 sonar_direction(2,3.14159/2) :- [5].
5 1 pi(3.14159).
6 27 direction(obj_skl(2,3.14159/2),3.14159/2) :- [7], [8], [9].
7 1 pi(3.14159).
8 19 sonar_reading(2,2).
9 18 sonar_direction(2,3.14159/2) :- [10].
10 1 pi(3.14159).
11 27 distance(obj_skl(2,3.14159/2),2) :- [12], [13], [14].
12 1 pi(3.14159).
13 19 sonar_reading(2,2).
14 18 sonar_direction(2,3.14159/2) :- [15].
15 1 pi(3.14159).

Figure 6: One of the sub-proofs (of existing objects) by the theory.

search for cost 0 proof... 3 inferences so far.
search for cost 1 proof...
;
search for cost 9 proof...

Proof:

Goal# Wff# Wff Instance
0 query :- [1].
1 34 turn(-314) :- [2], [5].
2 32 heading_angle(-314) :- [3], [4].
3 41 not_ab_avoid.
4 33 get_move_dir(O,-314).
5 36 need_turn(-314) :- [6], [7].
6 5 min_angle(5).
7 32 heading_angle(-314) :- [8], [9].
8 41 not_ab_avoid.
9 33 get_move_dir(O,-314).

Figure 7: An example proof by the theory.