

Controlling Situated Agent Behaviors with Consistent World Modeling and Reasoning

by

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Abstract

The control architecture for an intelligent, fully autonomous mobile robot is based on the philosophical view of combining reflexive behaviors and cognitive modules into situated agents in a complementary fashion, supported by a knowledge-based perceptual system. Behavior, cognitive, and perceptual subsystems make up the agent's intelligence architecture. Each of these three principal components decompose into layered, independent, parallel, distributed functions. The behavior based component of the system provides the basic instinctive competences for the robot while the cognitive part manipulates perceptual knowledge representations and a reasoning mechanism which performs higher machine intelligence functions such as planning. Cognitive control directly affects behavior through motivation inputs to behavior functions and through output behavior arbitration. A cognitive planning activity can execute plans merely by setting the motivation state of the robot and letting the behavior-based subsystem worry about the details of plan execution. The perceptual system offers a general framework for sensory knowledge generation, abstraction, and integration. All information in the perception knowledge bases derives from the fusing of real-time sensor data in a model-driven, multi-sensor system. This approach provides a current, consensual, and consistent interpretation of the environment observed by the agent. The perceptual module effects behavior through virtual sensor inputs supplied to behavior algorithms. The cognitive and perceptual modules can be influenced by behavior status inputs.

With this control architecture the agent gains the real-time performance of a behavior-based system without losing the effectiveness of a general purpose world model and planner. World models based on the robot's own sense perception appear to be essential

for intelligent interaction with the environment. Experimental operation of a mobile robot implemented with this control paradigm in an unknown laboratory environment demonstrated the feasibility of the proposed behavioral-cognitive-perceptual architecture to explore and map the environment.

Keywords: autonomous agents, cognitive, perception, knowledge-based, artificial intelligence, behavior-based, situated agents, synthetic ethology, machine intelligence, control architecture, parallel computation

INTRODUCTION

Animals live in a dynamic environment and tailor their actions based on their internal state and their perception of the external environment. Animal interaction with the environment becomes more complex as one ascends the hierarchy of organisms. Animals lower in the hierarchy behave reactively to stimuli where those at the top end of the hierarchy employ learning and intelligence. Where in the animal hierarchy should one look for guidance and inspiration in developing an autonomous agent? Should the engineer design 1) a machine modeled on human behavior and intelligence that is oriented towards symbolic reasoning and symbolic models of the world, or 2) a machine that derives inspiration from *insect intelligence* and features reactive and instinctual behaviors? The majority of AI researchers support option 1) and are too numerous to mention here. The behavior-based researchers [Brooks 86] [Brooks 90] [Connell 89] [Payton 86] [Anderson and Donath 88] [Agre and Chapman 90] advocate endowing autonomous agents with low-level behaviors that react to sensory information in a non-cognitive manner. Later, [Maes 90] and [Mataric

92] (the work here predates that of Mataric, however) demonstrated that reactive agent behavior can also be goal driven. The early fervor and vigorous assertions of the *situated-agents-grounded-in-reality* research group has resulted in recognition from the larger AI community of the value.

This paper, based on Bou-Ghannam's doctoral dissertation [Bou-Ghannam 91], represents an early attempt at a synthesis of the two views, or, perhaps more correctly, to bridge the architects and realization gap between them. About the same time, [Gat 91] published his dissertation apparently aiming for the same unification.

LESSONS FROM ETHOLOGY

In designing autonomous mobile robots, researchers can gain valuable insights from animal behavior. Animals successfully interact with their environment, including other individuals of their own species. Survival to reproduce constitutes the sole criterion for success. Animals appear to possess a combination of inherited instinctive responses to certain environmental conditions and the ability to adapt to new situations. Ethologists, who study animal behavior in their natural habitat, view animal behavior as largely a result of innate responses to certain environmental stimuli. Behavioral psychologists, on the other hand, study animal behavior under controlled laboratory conditions, and observe that animals learn as well. Observations by [Manning 79] support the existence of both learned and innate behaviors in animals. Animals with a short life span and small body size, such as insects, seem to depend mostly upon innate behaviors for interacting with the environment. Animals with longer life span and larger body size support larger amounts of neuronal tissue and depend more on learned behavior.

Reflexive behavior, perhaps the simplest form of animal behavior, produces a stereotypical response in the presence of specific environmental stimuli. The intensity and duration of the behavior depends only on the intensity and duration of the stimulus. Reflexive responses allow an animal to quickly adjust to sudden environmental changes and appear to be instinctive. Other reactive behaviors include orientation responses, where an environmental stimulus either attracts or repels the animal, and fixed action patterns elicited by specific stimuli [Beer 90].

The primitive, reactive behaviors mentioned in the previous paragraph may depend on the animals internal state as well as external stimuli. Motivated behavior, such as feeding, depends upon the animals

state of hunger as well as the presence of food (external stimuli). The motivation potential of a motivated behavior varies with the level of arousal and satiation. In addition, such behaviors can occur in the complete absence of any external stimuli and can outlast those behaviors generated by external stimuli [Beer 90].

Given a diverse set of sensory information about the environment and a diverse behavioral repertoire, how does an animal select which information to respond to, and properly coordinate its many possible actions into a coherent behavior needed for its survival and reproduction? For example, [Anderson and Donath 90] reports observations by [Lettvin *et al* 70] about the frog's visual system as specialized in detecting movements of small, dark circular objects at close range. The frog cannot, however, detect stationary food objects or large moving objects. In general, animals possess a number of sensors with specialized sense modalities that assist survival and reproductive behaviors.

How do animals handle behavior conflict where certain stimuli and motivations cause the tendency to simultaneously perform more than one activity? Observations [Manning 79] suggest animals possess a behavior hierarchy where some behaviors take precedence over others while some behaviors are mutually exclusive. The animals internal state and environmental conditions determine the switches between behaviors. Behavior mode switches may be fuzzy and the relationship between behaviors non-hierarchical with partial overlap [Beer 90]. Anderson and Donath [Anderson and Donath 90, pp 151-152] provide an excellent summary of relevant ethology research as a model for autonomous robot control. Our response to these observations and our own suggests an

Intelligent Agent Design Manifesto

Intelligent, autonomous machines will include 1) a multi-layered, parallel, knowledge-based perception system, 2) a multi-layered, parallel, behavior subsystem, and 3) a cognitive system responsible for generating motivation, learning, planning and goals. In particular,

- (A) Machine-embodied, autonomous, mobile agents (MEAMAS) must possess a set of innate behaviors which allow it to survive and respond to different environmental conditions. These include reflexive, phobic, tropic, and fixed-action-pattern behaviors.

- (B) Adaptable Boolean, rule based, neural network and fuzzy switching mechanisms, conditioned by internal and external stimuli, will arbitrate behaviors.
- (C) Multi-level, deterministic and non-deterministic finite state machines and Petri net controllers will provide behavior sequencing. A multi-level finite state machine consists of a finite state machine whose "states" consist of finite state machines.

No theoretical advantage accrues from a multi-level finite state decomposition, only a practical one. We suggest limiting multi-level finite controllers to three levels 1) cognitive, 2) motivated behavioral, and 3) reactive. The cognitive level defines goals, reasons about situations, invokes lower behaviors, and, sometimes, modifies lower behaviors (reinforced learning). Motivational behaviors receive motivation from either inherent survival requirements or from the cognitive level. Survival take precedence over the latter. Reactive behaviors only respond to direct internal and external stimuli. We will not discuss Petri nets any further in this paper, but will report on its application in future work.

- (D) MEAMAS will, typically, only respond to a small subset of available sensory data and will be equipped with real-time sensors specialized to detect specific conditions suitable for its survival.
- (E) Knowledge generators will fuse, organize, categorized, reduce, and transform sensory data. Most sensory information will be trashed. Data relevant to the MEAMAS will be structured in a manner that provides operational convenience and advantage to the agent.
- (F) Multiple, specialized, knowledge generators, cognitive algorithms, sensor modalities, and behaviors will operate in parallel with emphasis on independent operation and minimum interfacing between parallel layers.
- (G) Behaviors, perception modules, cognition processes, and knowledge generators will be modularized, layered, functional and operate in parallel.

The agent architecture should support many simultaneous processes where each process performs a single function. Processes that depend upon inputs from other processes act like Petri nodes, when all input conditions become satisfied, the node executes, in this case the process. Complicated message passing or sequencing can, thus, be avoided.

In the remainder of the paper we will elaborate on the various components and items listed in the manifesto and provide further motivation of our position.

BEHAVIOR-BASED VS. TRADITIONAL CONTROL OF AUTONOMOUS AGENTS

The traditional approach of control establishes a serial decomposition of the perception-action control path, for example, [Crowley 85] [Kriegman 89] [Moravec 85]. The behavior-based approach establishes a decomposition of multiple, parallel, perception-action control layers [Brooks 86] [Connell 89] [Payton 86]. Each perception-action layer performs its own task independent of the other layers, although one layer may inhibit outputs or suppress inputs of another. The parallel layered technique offers a flexible, modular approach with the advantage of direct, real-time perception to action.

Actually, the layered, parallel approach to the computation of behaviors applies equally as well to sense perception, knowledge generators, and cognitive manipulations. For example, multiple, dedicated, specialized vision algorithms (corner detection, line detection, blob detection, etc.) can process independently and in parallel. Specialized knowledge generators can independently collect inputs from sensors or other knowledge generators and create domain specific information. Cognitive algorithms that decide a plan of action can operate in parallel with algorithms that learn from past experiences.

PERCEPTION-BASED BEHAVIOR AND COGNITIVE CONTROL

Embodied, autonomous mobile agents may not need to keep a world models for low-level reactive behavior, such as wandering around while avoiding obstacles, but, for intelligent interaction, cognition, and planning, world models appear essential. We assert that both views can and should be accommodated into a single agent in order for

researchers to realize the next level of intelligent machine.

Figure 1 illustrates the decomposition of our agent control model into cognitive, perceptual and behavioral components. The behavioral (Fig. 2) and perceptual modules (Fig. 3) perform their respective tasks in parallel, while the cognitive modules perform serial tasks requiring greater data processing. We will detail the first two modules in subsequent paragraphs.

Although not implemented, cognitive modules admit of parallel operation as well. The dominant cognitive module might be defined anthropomorphically as the *I* of the agent and the others the agent's *subconscious*. A robot controlled by the combined architecture offers the real-time performance of a behavior-based system while maintaining the effectiveness and goal handling capabilities of a planner acting on a sense-generated, not synthetic, world model. By setting the motivation state of the robot, the cognitive module activates specific behaviors that bias the response towards achieving desired goals. The cognitive algorithms only specify the goals, not how to achieve them. Details of plan execution emerge from the resultant behavior-based actions induced by the goals.

To unite reactive and cognitive control, we chose to realize a mobile agent designed to generate a map of its environment and navigate by it. Model accuracy and consistency became a primary concern.

ISSUES IN WORLD MODEL CONSTRUCTION

The environment of a mobile robot is often unstructured and contains objects either to avoid or manipulate. In the tradition *AI* approach, a mobile robot must build and utilize models of its environment. This model should be accurate and remain consistent as the robot explores new areas or revisits old ones [Chatila and Laumond 85]. Our approach to consistent world modeling utilizes a spatially-indexed method similar to [Kent *et al* 87] and a 2-D line representation of [Crowley 87]. Kent employs a 2-D tessellation of space wherein each cell is tagged, *empty*, *occupied*, *unknown*. (*EOU*) Occupied cells are tagged further with object identification information. Crowley suggested a representation of a 2-D floor plan in terms of line segments. A difficult problem is to maintain a consistent model given inaccurate information and uncertainties. A variety of consistency checks help resolve these difficulties. Our consistent world modelling has been implemented as part of our

Sensory Knowledge Integrator framework (Fig. 3) [Bou-Ghannam and Doty 90].

A great deal of this research effort focused on the agent developing an accurate spatial model in order to solve the problem of mapping and navigating in a 2-D space. While we achieved a measure of success with this approach, today we would not be as rigid or as concerned with precise measurements and modelling [Doty and Van Aken 93] [Doty and Seed 94] [Caselli *et al* 94]. Agents now replace precision with repeated sense measurements aimed at reducing the difference between its current and goal states. How novel (heavy irony)! The real twist in attitude from traditional approaches, however, is that agent failure is tolerated and agent success is neither guaranteed nor catastrophic if not achieved. With this attitudinal change, agent recovery from failure takes on a new significance. It becomes essential!

Our current embodied agents [Doty and Seed 94] [Doty and Harrison 93] [Jantz *et al* 94], not the one reported here, live with ambiguity and contradictions as well. Consistent and accurate world modeling reduces in importance, often being ancillary to the real objectives of the agent. Our argument does not eliminate the need for precise, consistent world models, just that research efforts in that direction might be misguided and should be carefully evaluated in terms of the agent's real objectives. While these comments may appear obvious, implementation is often far from obvious. In the Machine Intelligence Laboratory (MIL) we recommend the researcher perform an imaginary *Vulcan Mind Meld* with the robot agent in order to perceive the world as the agent perceives it, not as humans perceive it! Only then does it become possible to formulate sensible, realistic behaviors and tasks for the agent.

BEHAVIOR CONTROL FRAMEWORK

Figure 2 illustrates a layered, parallel, control architecture for autonomous agent behaviors. Agent behaviors are grouped according to competence level. Low competence level behaviors perform reflexive and fixed action patterns such as *obstacle avoidance*, *wall follow*, and *wander* and, thus, provide direct perception to action. Higher level behaviors depend on *motivation* factors and perception knowledge data bases.

Figure 4 illustrates the behavior control framework implemented on the Cybermotion K2A (Figure 5). The low level behaviors *wander*, *avoid obstacles*,

and *boundary follow* on *Competence Level 1* provide the basic instinctive competences. *Target navigation* and *curiosity* on level two depict higher level behaviors requiring *motivation* and *virtual sensory* inputs. Virtual sensors perform computations on data from the perceptual knowledge bases and, typically, "sense" conditions computed from other virtual or real sensory data. Virtual sensory information can have the immediate effect of direct sensory perception on behavior, as indicated in Figures 2 and 3. *Motivation* and *virtual sensory* inputs allow the cognitive system to modify the execution of various behaviors and, thus, provide great flexibility in the agent's response to environmental conditions.

The planning module reasons about knowledge generated by the perception system and plans tasks. We agree with [Agre and Chapman 90] in that plans serve as information not as procedures or commands. In our implementation the planning module employs a rule-based system to compute an arbitration and actuation strategy. To realize the planning system, we used CLIPS (C Language Implementation Production System), a knowledge-based system shell, as an implementation tool [Bou-Ghannam and Doty 91]. The planning module does not have to wait for a highly processed representation of the environment before it can effect action. Instead, it can select a behavior based on current perceptual knowledge and behavior status. In addition to motivation changes, the planning module implements its behavior decisions via the *Arbitration Network* and the *Actuation Resultant* module. The latter then computes a resultant value for the actuators. For example, if the agent's perception subsystem assigns virtual attraction and repulsion to objects in the environment, thus, generating a virtual potential field, the resultant actuation will generate motion that follows the negative gradient of the resulting potential field [Khatib 86]. Of course, gradient methods can lead to local minimum that, if used solely, could trap the agent into oscillatory behavior. For our agents, the gradient technique constitutes only one of many behaviors and cannot dominate action for any length of time. The planning module detects cyclic behavior and redirects the activity. Detection is not foolproof. One can conceive of long time-period cyclic behaviors that will not be detected by any planning system. The cycle time only needs to exceed the memory capability of the agent. An agent's last resort to detecting cyclic behavior is *boredom*! The robotic agent *Riker* [Doty and Seed 94] constructs landmark maps by locating,

contouring and identifying landmarks. During contouring, *Riker* may fail to make precise enough measurements to determine when he has completely traveled around the landmark. After a length of time, called the *boredom factor*, *Riker* simply abandons the current contouring task and heads out in an arbitrary direction! In animals, when conflicts arise that appear to have no resolution based on the current state of things, the animal also redirects its activity to break the deadlock. The resultant behavior often appears curious. The male stickleback fish, for example, will resort to nest building when confronted with a competitor at its boundary where the drive to flee balances the drive to attack the other male [Anderson and Donath 91]. *Redirected behavior, therefore, whether out of boredom, curiosity, cycle detection, or whatever, constitutes an extremely important behavioral capability.*

KNOWLEDGE BASED PERCEPTION

A powerful multi-sensor system must rely on extensive amounts of knowledge about both the domain and the problem solving strategy effective in that domain [Feigenbaum 77]. Domain knowledge can compensate for the inadequacies and uncertainties in sense data and help generate reasonable interpretations of domain object features.

The *Sensory Knowledge Integrator (SKI)* schema appearing in Figure 3 depicts a general model for sensor data fusion and perception [Bou-Ghannam and Doty 90] and follows a blackboard framework [Nii 86a,b]. *SKI* organizes domain knowledge and provides a strategy for applying that knowledge. Data-driven and model-driven, independent, parallel, knowledge generators transform information at one or more levels of abstraction into another level of abstraction. Data in the observations database range from sonar intensity and depth arrays at lower levels of abstraction, to lines, edges, regions, and surfaces at intermediate levels, to objects and their relationships at higher levels of abstraction. Partitioning the data into application dependent hierarchies or levels of abstraction makes it easy to modularize the knowledge base. Execution of both data and model knowledge sources produces new data which invoke execution of other knowledge sources until a high level description of the environment results.

The control module handles conflict resolution among the knowledge sources and, thus, determines what knowledge source or group of knowledge sources to apply next. The control module

determines the *focus of attention* of the system and is implemented in CLIPS.

The perceptual schema posed here has some similar properties to that of [Arkin 90], but our system differs significantly from his. Our agent does not integrate perception into the motor schemas and it does not construct a map and plans. On the surface, this approach to perception appears to be symbolic AI. Actually, the map and plans do not dictate behavior, but only provide information to the behavior algorithms which possess a direct line from perception to action. If the perception inputs are not complete, goal attainment becomes less probable, but the agent continues to act, to the best of its abilities, without locking up or endangering its existence.

Figure 6 illustrates the map builder perception knowledge generator implemented on the Cybermotion robot according to the SKI model. From the sonar and pose data, four observation panels are generated. These observation panels serve as inputs to data-driven knowledge sources that generate higher levels of data abstraction. For example, conditioned sensory inputs drive the *Empty-Occupied-Unknown Knowledge Source (EOU-KS)* that generates an occupancy grid of a room in which the robot finds itself. The raw data also supplies information to the *Filtered Data KS (FD-KS)*. The *EOU-Representation* also serves as input to the *FD-KS*. The *FD-KS* generates the filtered sense data from which the *Line Find-KS* can determine the observed lines, hence, boundaries and layout of the room. The *Observed Lines* observation panel allows the robot to re-reference its pose (*New Pose Panel*). The *Match/Merge-KS* generates and updates the *Model Lines* model panel, a composite of line data accumulated over time, from the *Observed Lines* observation panel. The *Match/Merge-KS* compares the expected scene to the *Observed Lines* observation panel. A match exists when the observed line roughly agrees with the model line. The *Match/Merge-KS* then fuses the two into a better estimate of the line. The *Re-Reference KS* uses the difference in pose between the observed and fused line to estimate the error in position and orientation of the robot. A new line observation will not match any model line. The *Match/Merge KS* will post the model hypotheses, to be confirmed or denied, that the line is new and not a sense error.

EXPERIMENTAL RESULTS

The Cybermotion K2A robot (Fig. 5) started its autonomous mission near the center of an unknown

laboratory space about 10 feet by 30 feet. The agent's motivating influence to map its environment with the 12 sonars crowning its head in a semicircle initiated the *curiosity* behavior. Curiosity spins the robot 360 degrees in place while taking a sonar scan before allowing the agent to venture into the unknown. The end of curiosity triggered the simultaneous execution of *avoid*, *wander*, and *boundary follow* behaviors. The map builder *SKI* works concurrently with the behaviors, continually building representations of the world by assimilating sensor data from the various locations visited by the robot.

As the robot collects sonar data the map builder gradually creates a line image of the room boundaries. The cognitive unit examines the image and ascertains regions where the agent has collected little to no information and triggers the *target-navigation* behavior to approach those areas. After the agent has visited all targets, the agent disables the *target-navigation* behavior and resorts to generalized wandering. A second pass of the room generates another line image of the room boundaries and the agent fuses this image with the previous one to obtain an even better estimate of the true boundary.

The agent successfully navigated, even when obstacles unexpectedly appeared in its path. A time-out prevented the agent from getting trapped when all paths to its target became impassable.

The implemented control architecture performed as intended during the experiment, guiding the robot safely through an unknown and unstructured environment without operator intervention. While the behavior based system reacted to immediate sensor readings, the map builder generated models of the world and navigation targets, and the planning module determined further actions in order to achieve the goal of building a map of the environment.

The behavior based system was implemented on an IRIS 2400 graphics workstation which communicated to the robot controller, an IBM PC AT, via an RS232C serial link. The robot controller, in turn, relayed the commands to the robot via a radio modem. This arrangement, while clumsy, allowed much quicker implementation than would have been possible otherwise.

SUMMARY AND CONCLUSIONS

We have described an architecture which allows for the implementation of a wide range of planning and control strategies, including those requiring timely information about the environment, and those requiring processing and assimilation of sensor data

over time for general purpose map-based planning. The architecture exploits the advantages of both behavior-based systems and traditional AI control architectures and was verified experimentally in the context of a mobile robot agent exploring and mapping a room unknown to it.

A design manifesto, derived from considerations of ethology, AI, neurobiology, behavioral psychology, and allied fields, outlines what we believe to be essential, guiding principles for the construction of an intelligent, autonomous machine. The intelligence mechanism should consist of 1) a multi-layered, parallel, knowledge-based perception system, 2) a multi-layered, parallel, behavior subsystem, and 3) a multi-layered, parallel, cognitive system responsible for generating motivation, learning, planning and goals. Layers in each of the principal subsystems should interconnect through inputs and outputs only and operate independently on current inputs, constantly revising and updating observations and derive knowledge. The perceptual and cognitive systems provide motivation and virtual sensors as input connections to behavior and actuation. Behaviors, in turn, provide status to the cognitive system to enable cognition to evaluate behavior responses.

Experiments with physically embodied agents adds to the excitement of this field. We encourage real world experimentation even for modestly simple tasks, not only to avoid the assumptions inherent in simulations, but also to speed up progress in a field where researchers do not agree about the fundamental principles involved in the construction of an intelligent autonomous agent.

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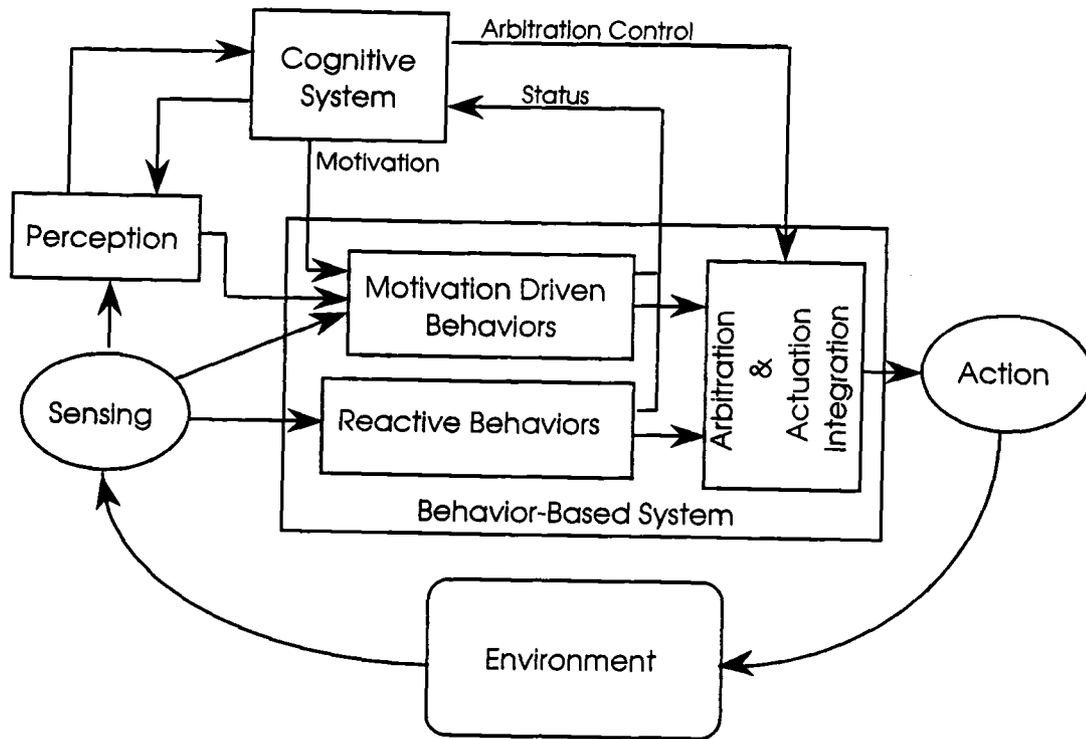


Figure 1 Combined Behavior-Based and Cognitive Control Paradigm

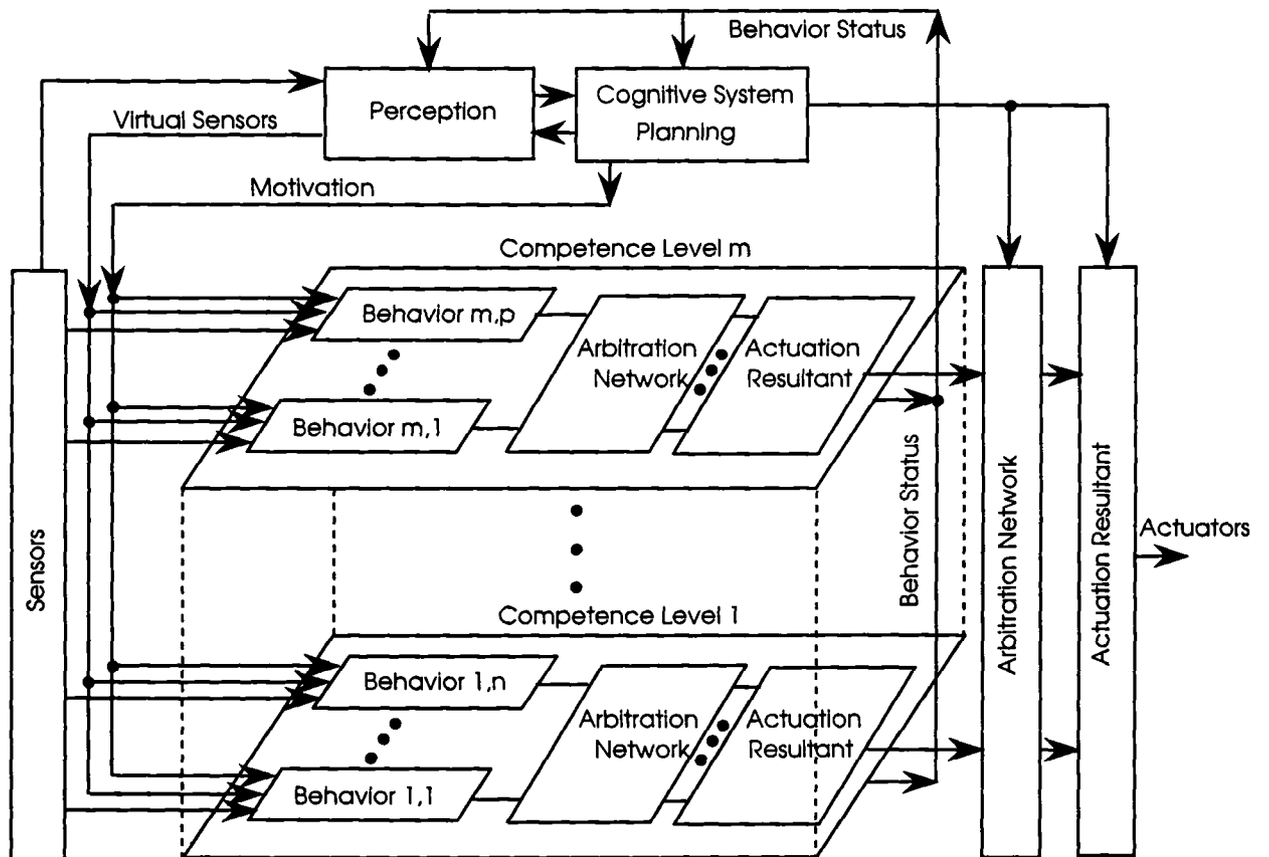


Figure 2 Details of the behavior control architecture for autonomous agents.

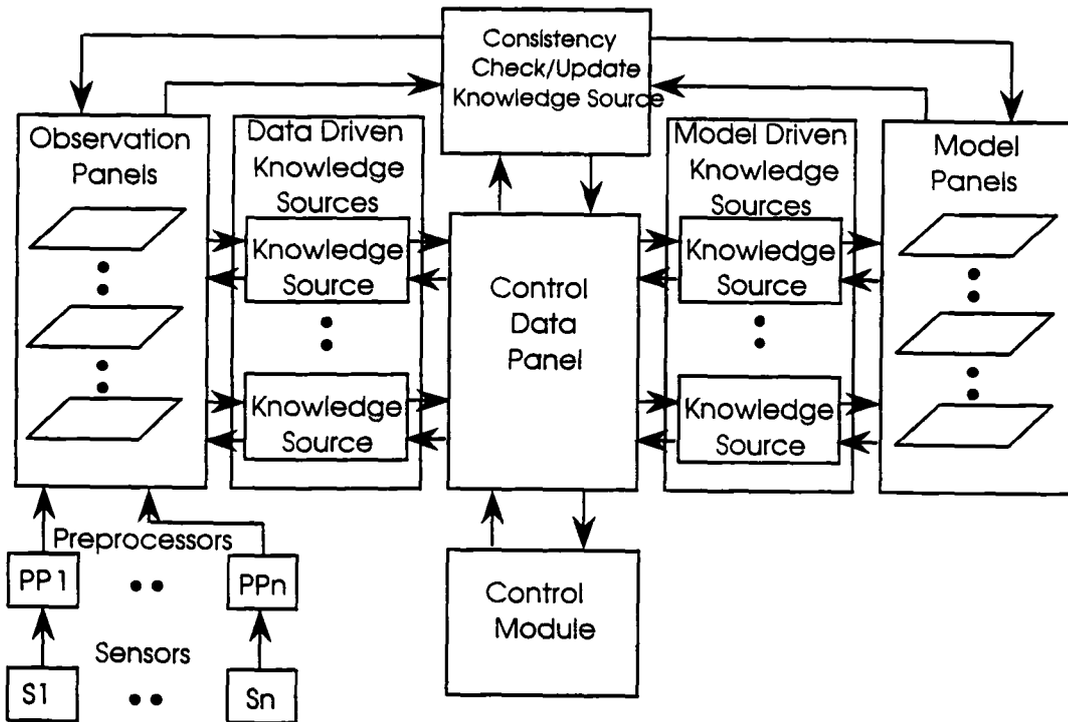


Figure 3 *Sensory Knowledge Integrator* implementation of a perception system.

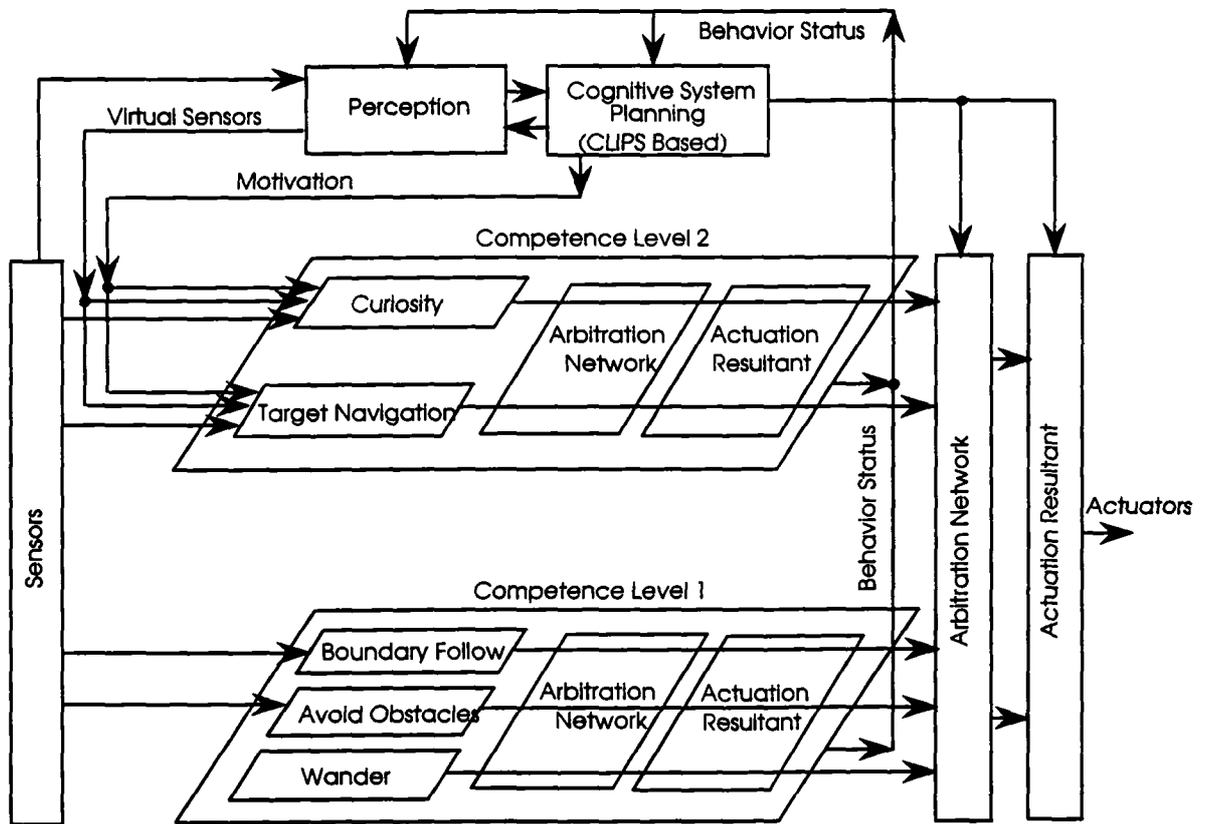


Figure 4 Specific implementation of a behavior control architecture for the Cybermotion K2A robot.

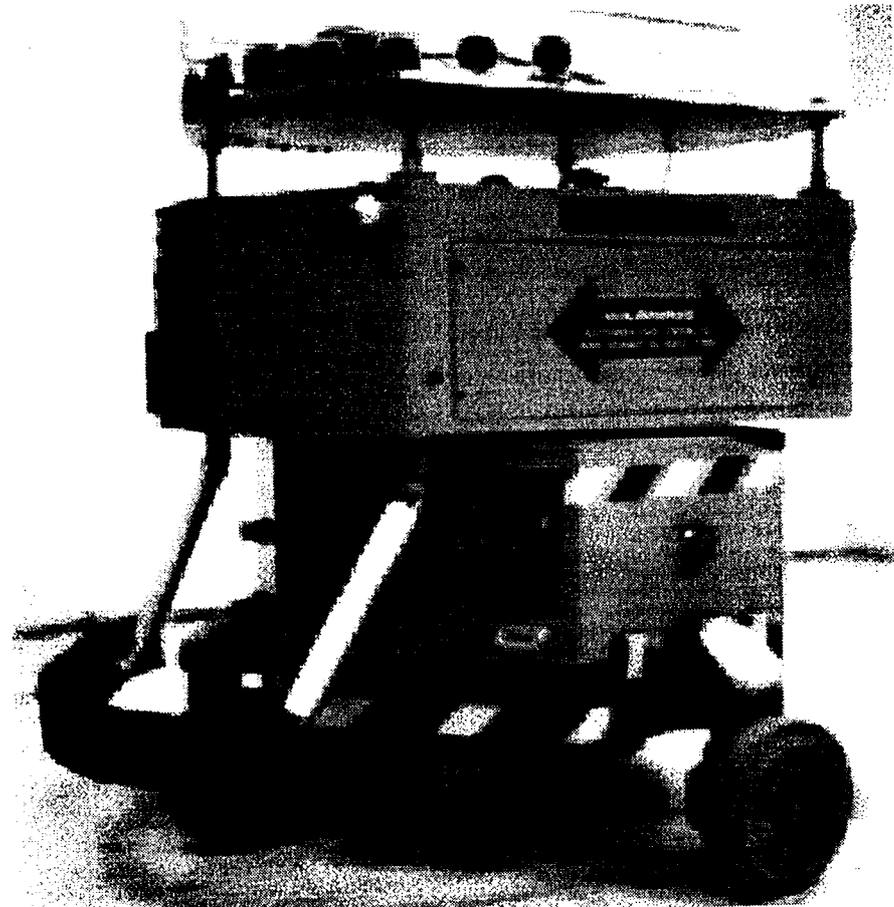


Figure 5 Cybermotion K2A mobile robot with sonar array head.

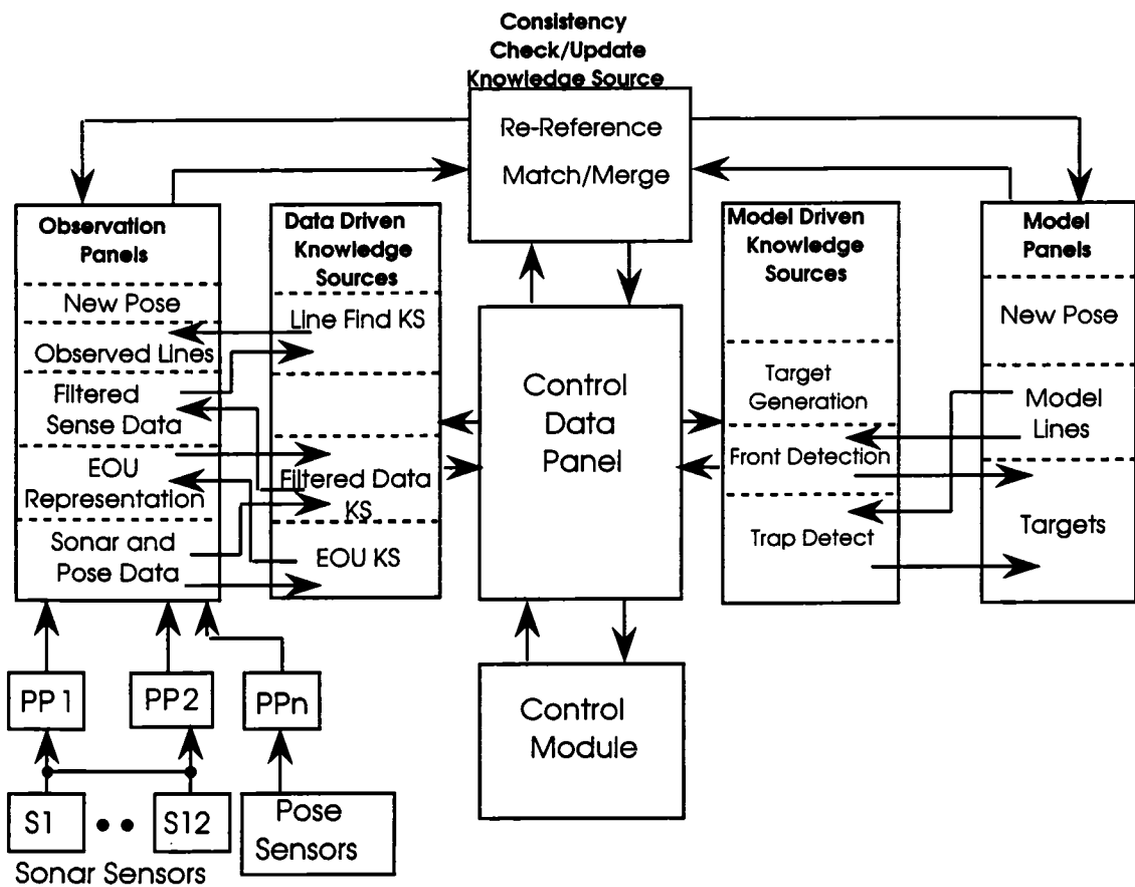


Figure 6 A map builder *Sensory Knowledge Integrator* architecture for the Cybermotion K2A robot.