RCS: A COGNITIVE ARCHITECTURE FOR INTELLIGENT MULTI-AGENT SYSTEMS

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Abstract: RCS (Real-time Control System) is a cognitive architecture designed to enable any level of intelligent behavior, up to and including human levels of performance. RCS was inspired 30 years ago by a theoretical model of the cerebellum, the portion of the brain responsible for fine motor coordination and control of conscious motions. It was originally designed for sensory-interactive goal-directed control of laboratory manipulators. Over three decades, it has evolved into a real-time control architecture for intelligent machine tools, factory automation systems, and intelligent autonomous vehicles.

RCS consists of a multi-layered multi-resolutional hierarchy of computational agents each containing elements of sensory processing (SP), world modeling (WM), value judgment (VJ), behavior generation (BG), and a knowledge database (KD). At the lower levels, these agents generate goal-seeking reactive behavior. At higher levels, they enable decision making, planning, and deliberative behavior.

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1. INTRODUCTION

Interest in cognitive models and intelligent systems has grown rapidly over the past two decades as a result of a confluence of three important events:

1.1 The emergence of a computational theory of intelligence

A fully developed scientific theory of intelligence does not yet exist, but an understanding of how to build intelligent systems is developing faster than most people appreciate. Progress is rapid in many different fields. Recent results from a number of different disciplines, including the neurosciences, cognitive psychology, artificial intelligence, robotics, and intelligent machines, have laid the foundations for a computational theory of intelligence (Newell & Simon 1972, Anderson 1983, Laird et al 1987, Albus 1991, Albus and Meystel 2001).

1.2 The continued exponential growth in computing power

The estimated computational power of the human brain is already rivaled by existing supercomputers. Within the next quarter century, computational power approaching that of the human brain can be expected from a small network of desktop machines (Kurzweil 1999). This means that serious attempts can be made to model the functional capabilities of the brain in perception, cognition, and behavioral skills. Of course, having the computational power is only part of the challenge, the rest is making proper use of it. *1.3 Growth in user interest for military and commercial applications*

Potential applications in both civilian and military systems have begun to emerge. In the United States, military interest in unmanned vehicles (air, ground, and sea) has grown rapidly as autonomous vehicle capabilities have been demonstrated that far exceed previous expectations (Shoemaker et al 1999). In Japan, Europe, and the U.S., automotive companies are actively pursuing commercial applications of adaptive cruise control, crash warning systems, and collision avoidance technology (Bishop 2003). The eventual result may be the intelligent automotive autopilot.

In subsequent sections, we will discuss the characteristics of cognitive architectures in Section 2, the RCS reference model in Section 3, some of the theoretical problems of computational models in Section 4, the RCS methodology for system design in Section 5, some experimental results in Section 6, and future prospects in Section 7.

2. COGNITIVE ARCHITECTURES

A cognitive architecture can be defined as the organizational structure of functional processes and knowledge representations that enable the modelling of cognitive phenomena. Over the past half-century, several cognitive architectures have been developed. One of the earliest was the ACT architecture (Anderson 1983). ACT grew out of research on human memory. Over the years, ACT has evolved into ACT* and more recently, ACT-R. ACT-R is being used in several research projects in an Advanced Decision Architectures Collaborative Technology Alliance for the U.S. Army (Gonzalez 2003). ACT-R is also being used by thousands of schools across the country as an algebra tutor – an instructional system that supports learning-by-doing.

Another well known and widely used architecture is Soar. Soar grew out of research on human problem solving, and has been used for many academic and military research projects in problem solving, language understanding, computational linguistics, theorem proving, and cognitive modeling (Newell and Simon 1972, Laird et al 1987). A recent commercial version of Soar (Tac-Air Soar¹) has been developed to address a number of simulation and training problems for the U.S. Air Force (SoarTech 2004).

Other cognitive architectures include Prodigy, ICARUS, IMPRINT, EPIC, and RCS. Like Soar, Prodigy uses search through a problem space to achieve goals cast as first-order expressions (Minton 1990). ICARUS is a reactive architecture that encodes knowledge as reactive skills (Shapiro &

Langley 1999). IMPRINT is a task description language designed for the Army to capture the procedural specification of tactical behavior scenarios. It contains a dynamic, stochastic, discreteevent network modelling tool designed to help assess the interaction of soldier and system performance throughout the system lifecycle - from concept and design through field testing and system upgrades. IMPRINT has been integrated with ACT-R to model military behaviors (Archer et al 2003). EPIC is an architecture that models the detailed timing of human perceptual, cognitive, and motor activity, including the input/output characteristics of the nervous system connecting the higher level cognitive functions to the external world (Kieras and Meyer 1997). RCS is a control system architecture inspired by a theory of cerebellar function (Albus 1971). RCS models the brain as a hierarchy of goal-directed sensoryinteractive intelligent control processes that theoretically could be implemented by neural nets, finite state automata, or production rules (Albus 1981).

RCS is similar to other cognitive architectures in that it represents procedural knowledge in terms of production rules, and represents declarative knowledge in abstract data structures such as frames, classes, and semantic nets. RCS differs from other cognitive architectures in that it also includes signals, images, and maps in its knowledge database, and maintains a tight real-time coupling between iconic and symbolic data structures in its world model. RCS is also different in: a) its focus on task decomposition as the fundamental organizing principle; b) its level of specificity in the assignment of duties and responsibilities to agents and units in the behavior generating hierarchy; and c) its emphasis on controlling real machines in real-world environments.

RCS evolved from the bottom up as a real-time intelligent control system for real machines operating on real objects in the real world. The first version of RCS was developed as an sensory-interactive goaldirected controller for a laboratory robot (Barbera et al 1979). Over the years, RCS has evolved into an intelligent controller for industrial robots, machine tools, intelligent manufacturing systems, automated general mail facilities, automated stamp distribution systems, automated mining equipment, unmanned underwater vehicles, and unmanned ground vehicles (Barbera et al 1984, Albus 1997). Throughout its development, all symbols in the RCS world model have been grounded to objects and states in the real world.

The most recent version of RCS (4D/RCS) embeds elements of Dickmanns (1992, 1999) 4-D approach to machine vision within the RCS control architecture. 4D/RCS was designed for the U.S. Army Research Lab AUTONAV and Demo III Experimental Unmanned Vehicle programs and has been adopted by the Army Future Combat System program for Autonomous Navigation Systems (Albus and Meystel 2001, Albus et al 2002).

¹ The name of commercial products or vendors does not imply NIST endorsement or that this product is necessarily the best for the purpose.

3. A REFERENCE MODEL ARCHITECTURE

A reference model architecture describes the functions, entities, events, relationships, and information flow that takes place within and between functional modules. A reference model provides a framework for the specification of functional requirements, the design of software to meet those requirements, and the testing of components and systems. A block diagram of a 4D/RCS reference model architecture is shown in Figure 1. Each node in the architecture represents an operational unit in an organizational hierarchy. Each node contains a behavior generation (BG), world modelling (WM), sensory processing (SP), and value judgment (VJ) process together with a knowledge database (KD) (not shown in Figure 1.)

Figure 2 shows a first level of detail in 4D/RCS nodes. Each node contains both a deliberative and a reactive component. Bottom-up, each node closes a reactive control loop driven by feedback from sensors. Top-down, each node generates and executes plans designed to satisfy task goals,

priorities, and constraints conveyed by commands from above. Within each node, deliberative plans are merged with reactive behaviors (Albus et al 2002).

Each BG process accepts tasks and plans and executes behavior designed to accomplish those tasks. The internal structure of the BG process consists of a planner and a set of executors (EX). At the upper right of Figure 2, task commands from a supervisor BG process are input. A planner module decomposes each task into a set of coordinated plans for subordinate BG processes. For each subordinate there is an Executor that issues commands, monitors progress, and compensates for errors between desired plans and observed results. The Executors use feedback to react quickly to emergency conditions with reflexive actions. Predictive capabilities provided by the WM may enable the Executors to generate preemptive behavior.

Plans may be generated by any of a great variety of planning algorithms, e.g., case-based reasoning, search-based optimisation, or schema-based scripting.



Figure 1. A 4D/RCS reference model architecture for an autonomous vehicle. Processing nodes are organized such that the BG processes form a command tree. Information in the knowledge database is shared between WM processes in nodes above, below, and at the same level within the same subtree. On the right, are examples of the functional characteristics of the BG processes at each level. On the left, are examples of the scale of maps generated by the SP processes and populated by the WM in the KD at each level. Sensory data paths flowing up the SP hierarchy typically form a graph, not a tree. VJ processes are hidden behind WM processes in the diagram. A control loop may be closed at every node. An operator interface may provide input to, and obtain output from, processes in every node. (Numerical values are representative examples only. Actual numbers depend on parameters of the specific design.)

Whatever the methodology, alternative possible futures are subjected to the following procedure:

While the planning period is open

- 1) the BG planner hypothesizes a tentative_plan;
- the WM predicts the probable_result of the tentative_plan;
- 3) the VJ evaluates the probable result value;
- a plan selector within the BG planner checks to see if the probable_result_value is greater than the previous probable_result_value of the plan already in the current_best_plan_buffer,

if it is, then the tentative_plan replaces the current plan in the current_best_plan_buffer; else continue;

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}
};
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{

On the next execution clock cycle,

- Move the contents of the current_best_plan_buffer into the executor_plan_buffers;
- Begin replanning immediately, or wait until the next planning cycle triggers;

This entire process occurs at each level of the 4D/RCS hierarchy within the spatial/temporal planning horizon imposed at that level.

The executor plan buffer forms an interface between the planner and executor processes in each node. This is the interface between deliberative and reactive processes. The executor_plan_buffer enables the planning process to run asynchronously and at a slower repetition rate than the execution cycle of the reactive control loop. As soon as new plans are developed, they are loaded into the executor_plan_buffers. The planner is free to run on its own so long as the executor plan buffers are kept supplied with a current_best_plan. In the 4D/RCS architecture this interface between planners and executors exists within every node in the computational hierarchy. Thus, the interface between deliberative and reactive processes is not localized to a particular level, but is distributed throughout the 4D/RCS architecture.

SP and WM processes interact to support windowing (i.e., attention), grouping (i.e., segmentation), recursive estimation (e.g., Kalman filtering), and classification (i.e., detection or recognition). WM processes generate and update images, maps, entities, events, attributes, and states in the KD. Working together, BG, WM, and SP enable deliberative, reactive, and preemptive behavior. Coordination between subordinate BG processes is achieved by cross-coupling among plans and sharing of information among Executors via the KD.

At the top, the highest level task is defined by the highest level (i.e., mission) goal. At each successive level in the hierarchy, commanded tasks from above are decomposed into subtasks that are sent to subordinates below. Finally, at the bottom, subcommand outputs are sent to actuators to generate forces and movements. Also at the bottom, sensors transform energy into signals that provide sensory input.

4. DISCUSSION

4D/RCS addresses three of the most significant theoretical arguments raised against the possibility of computers achieving human levels of intelligence. These are:

4.1 Abductive inference

Abductive inference is the process of reasoning backward from consequent to antecedent. It has been described by Peirce (1958) as "nothing but guessing." The inability of local syntactical systems to perform abductive inference is cited by Fodor (2000) as why he believes computational processes cannot produce true intelligence. To Fodor, all computer operations are inherently local and syntactic, and hence fundamentally incapable of context sensitive logic.

But the RCS architecture is driven top-down by high level mission goals, priorities, and constraints. These provide global context for making gestalt hypotheses (i.e., perceptual guesses) regarding where to focus attention and how to group (or segment) signals and pixels into patterns and regions that correspond to entities and events in the external world. At each level of sensory processing, abductive inferences in the form of gestalt hypotheses are used to segment signals and images. Abductive inferences can be tested by comparing expectations based on hypotheses against observations from sensors. For each hypothesized entity or event, variance between predictions and observations provides a measure of confidence in the hypothesis. When variance is small, confidence is high, and vice versa. If confidence falls below threshold, a hypothesis is rejected and another generated. This supports Peirces's claims that abduction can be represented in a "perfectly definite logical form."



Figure 2. A typical 4D/RCS computational node. Task command input comes from a higher level BG process in the 4D/RCS hierarchy. Each input task command is decomposed into a plan consisting of subtasks for subordinate BG processes. A WM process maintains a KD that is the BG unit's best estimate of the external world. A SP process operates on input from sensors by windowing (i.e., focusing attention), grouping, computing attributes, filtering, and recognizing entities, events, and situations. A VJ process evaluates expected results of tentative plans. A VJ process also assigns confidence and worth to entities, events, and situations entered into the KD.

4.2 Symbol grounding

Symbol grounding is the establishment of direct correspondence between internal symbolic data and external real world entities, events, and relationships. The inability of local syntactical systems to perform symbol grounding is cited by Searle (1992) as why he believes computational processes can never be really intelligent. To Searle, computer operations are without semantic meaning because the symbols they manipulate are never grounded in the real world.

But the 4D/RCS architecture establishes and maintains a direct link between the internal world model and the external real world. A RCS attention process directs sensors toward regions of the world that are important. A RCS segmentation process applies context-sensitive gestalt grouping hypotheses to patterns of signals from sensors. As a result of segmentation, spatial and temporal groupings are linked to named symbolic data structures (such as C structs, or C++ objects and classes) that represent hypothesized entities and events. Geometric and temporal attributes of hypothesized groups are computed, and relationships (represented as pointers) between entities, events, and their constituent elements are established and maintained. Finally, entities and events are classified and recognized by comparing observed attributes to stored attributes of class prototypes. This entire process is repeated at each stage of sensory processing at a rate fast enough to capture the dynamics of the entities and events being attended to.

This recursive two-way interaction between modelbased expectations and sensory-based observations provides symbol grounding. Expectations based on attributes and class membership of entities and events in the world model are constantly compared against observations derived from sensors monitoring corresponding entities and events in the real world. In this way, symbolic representations of entities, events, and relationships in the 4D/RCS world model are grounded to entities, events, and relationships in the real world.

It should be noted that many other researchers in the field of robotics and autonomous systems have begun to address the symbol grounding problem. A recent special edition of *Robotics and Autonomous Systems* consists of a collection of articles that address the "perceptual anchoring" of symbolic representations to objects in the real world (Coradeschi and Saffiotti 2003).

4.3 The frame problem

The frame problem is the problem of predicting what in the world changes as the result of an action, and what stays the same. The frame problem results from attempting to model the world entirely in terms of logical propositions (Pylyshyn 1987). Many important features about the world (in particular geometry and dynamics) are not easily modeled by logical propositions. For example, as I write this, I am pondering the difficulties of using logical propositions to model a bookcase in my office that is filled with books, papers, boxes, folders, and assorted junk and trash. As I ponder this, a fly maneuvers at high speed (in terms of body lengths per second) around my bookcase without danger of collision. Apparently, the fly's internal model of the world enables it to fly between shelves and stacks of books and papers without collision, and to land on the tip of a straw in an old soda can without difficulty. Surely the fly's brain does not represent my bookcase in terms of logical propositions.

It has been said that a picture is worth a thousand words. I would venture that a 4-D representation (3 spatial + 1 temporal) of a complex scenario in a dynamic environment may be worth a million logical propositions.

On the other hand, the location and direction of motion of objects in the world are easily represented in an image or map, and distinguishing what changes from what does not in a dynamic environment can be easily determined by simple comparison between one frame and the next. That is why 4D/RCS representations include iconic formats such as visual images and maps in addition to symbolic data structures such as frames, objects, classes, and rules. Both iconic and symbolic formats are linked together by pointers in a real-time relational database that is updated in each node at a rate that is commensurate with the requirements of the planning and control processes within that node.

At the lowest level, signals and images from sensors are sampled many times per second and compared with expectations generated from world model At all levels, differences between predictions. observations and expectations are used to update the internal model by a process of recursive estimation. Predictions from the world model are projected back into sensor coordinates, overlaid on, and cross correlated with images and maps of the external world. The result is that symbols in the world model are linked to, and can be projected back onto, pixels and regions in images and maps. In this way, the internal world model is effectively servoed to the external real world, and symbolic data structures in the world model are grounded to entities and events in the real world.

This is illustrated in Figure 3 where a thread through a single chain of command in the 4D/RCS hierarchy of Figure 1 is shown. At each echelon of the behavior generation hierarchy, the range and resolution of knowledge about the world is defined by the requirements of the task. At each echelon, an attention process, driven by task priorities and differences between observations and predictions, selects those regions of the world that are important to the task. At each echelon, the world model enables 4D/RCS behavior generation processes to plan tasks and paths that optimize a cost function that is defined by the global context of task goals, intent, priorities, and constraints.

5. ENGINEERING METHODOLOGY

Over the past thirty five years, as many different applications have been implemented using the RCS reference model architecture, a RCS software engineering methodology has been developed.

The RCS methodology begins with an in-depth analysis of the task or mission the system is intended to perform. This is followed by the encoding of task knowledge (i.e., procedural knowledge) in the form of a task decomposition tree (e.g., AND/OR graph) that represents the decomposition of tasks into sequences of simpler and simpler subtasks. This task decomposition framework is then mapped onto a hierarchy of organizational units that have the knowledge, skills, and abilities to perform the required task decomposition. The world model knowledge needed to support this task decomposition is then determined. Finally, the sensors and sensory processing capabilities required to maintain the world knowledge are specified.

The fundamental premise is that at each point in time, and within each organizational unit, the state of the task defines the requirements for all of the support processing. In particular, the task state determines what needs to be sensed, what world objects, events, and situations need to be analyzed, what plans need to be generated, and what task knowledge is required to do so (Barbera et al 2003, 2004).



Figure 3. Five levels of the 4D/RCS architecture for Demo III. On the right are Planner and Executor modules. In the center-right are maps for representing terrain features, road, bridges, vehicles, friendly/enemy positions, and the cost and risk of traversing various regions. On the left are Sensory Processing functions, symbolic representations of entities and events, and segmented images with labeled regions. The coordinate transforms in the middle use range information to assign labeled regions in the entity image hierarchy on the center-left to locations on planning maps on the center-right. This causes the hierarchy of entity classes on the left to be orthogonal to the hierarchy of planning maps used by BG processes on the right.

In Figure 4, an example of the RCS methodology for designing a control system for autonomous onroad driving under everyday traffic conditions is summarized in six steps.

Step 1 consists of an intensive analysis of domain knowledge from training manuals and subject matter experts. Scenarios are developed and analyzed for each task and subtask. The result of this step is a structuring of procedural knowledge into a task decomposition tree with simpler and simpler tasks at each echelon. At each echelon, a vocabulary of commands (action verbs with goal states, parameters, and constraints) is defined to evoke task behavior at each echelon.

Step 2 defines a hierarchical structure of organizational units that will execute the commands defined in step 1. For each unit, its duties and responsibilities in response to each command are specified. This is analogous to establishing a work breakdown structure for a development project, or defining an organizational chart for a business or military operation.

Step 3 specifies the processing that is triggered within each unit upon receipt of an input command. For each input command, a state-graph (or statetable or extended finite state automaton) is defined that provides a plan (or procedure for making a plan) for accomplishing the commanded task. The input command selects (or causes to be generated) an appropriate state-table, the execution of which generates a series of output commands to units at the next lower echelon.

The library of state-tables contains a set of statesensitive procedural rules that identify all the task branching conditions and specify the corresponding state transition and output command parameters.

The result of step 3 is that each organizational unit has for each input command a state-table of ordered production rules, each suitable for execution by an extended finite state automaton (FSA). The sequence of output subcommands required to accomplish the input command is generated by situations (i.e., branching conditions) that cause the FSA to transition from one output subcommand to the next.



Figure 4. The six steps of the RCS methodology for knowledge acquisition and representation.

In step 4, each of the situations that are defined in step 3 are analyzed to reveal their dependencies on world and task states. This step identifies the detailed relationships between entities, events, and states of the world that cause a particular situation to be true.

In step 5, we identify and name all of the objects and entities together with their particular features and attributes that are relevant to detecting the above world states and situations.

In step 6, we use the context of the particular task activities to establish the distances and, therefore, the resolutions at which the relevant objects and entities must be measured and recognized by the sensory processing component. This establishes a set of requirements and/or specifications for the sensor system to support each subtask activity.

6. EXPERIMENTAL RESULTS

Experimental validation of the 4D/RCS architecture has been provided by the performance of the Demo III experimental unmanned ground vehicles (XUVs) in an extended series of demonstrations and field tests during the winter of 2002-2003.

The XUVs were equipped with an inertial reference system, a commercial grade GPS receiver (accurate to about +/- 20 m), a LADAR camera with a frame rate of 10 frames per second, and a variety of internal sensors. The LADAR had a field of view 90 degrees wide and 20 degrees high with resolution of about ½ degree per pixel. It was mounted on a pan/tilt head that enabled it to look in the direction that it planned to drive. The LADAR was able to detect the ground out to a range of about 20 m, and detect vertical surfaces (such as trees) out to a range of about 60 m. Routes for XUV missions were laid out on a terrain map by trained Army scouts, and given to the XUVs in terms of GPS waypoints spaced more than 50 m apart.

The XUVs operated completely autonomously until they got into trouble and called for help. Typical reasons for calling for help were the XUV was unable to proceed because of some terrain condition or obstacle (such as soft sand on a steep slope, or dense woods), and was unable to find an acceptable path plan after several attempts at backing up and heading a different direction. At such a point, an operator was called in to teleoperate the vehicle out of difficulty. During these operations, data was collected on the cause of the difficulty, the type of operator intervention required to extract the XUV, the time required before the XUV could be returned to autonomous mode, and the work load on the operator.

During three major experiments designed to determine the technology readiness of autonomous driving, the Demo III experimental unmanned vehicles were driven a total of 550 km, over rough terrain: 1) in the desert; 2) in the woods, through rolling fields of weeds and tall grass, and on dirt roads and trails; and 3) through an urban environment with narrow streets cluttered with parked cars, dumpsters, culverts, telephone poles, and manikins. Tests were conducted under various conditions including night, day, clear weather, rain, and falling snow. The unmanned vehicles operated over 90% of both time and distance without any operator assistance. A detailed report of these experiments has been published (Camden et al 2003), along with high resolution ground truth data describing the terrain where the XUVs experienced difficulties (Witzgall et al 2003).

It should be noted that the Demo III tests were performed in environments devoid of moving objects such as on-coming traffic, pedestrians, or other vehicles. The inclusion of moving objects in the world model, and the development of perception, world modelling, and planning algorithms for operating in the presence of moving objects is a topic of current research.

7. FUTURE PROSPECTS

We believe that autonomous driving is an excellent topic for future research for the following reasons:

First, it is a problem domain for which there is a large potential user base, both in the military and civilian sectors. This translates into research funding.

Second, it is a problem domain where physical actuators and power systems are readily available. Wheeled and tracked vehicle technology is mature, inexpensive, and widely deployed.

Third, it is a problem domain for which the technology is ready. The invention of real-time LADAR imaging makes it possible to capture the 3-D geometry and dynamics of the world. This has broken the perception barrier. The continued exponential growth rate in computing power per dollar cost has brought the necessary computational power within the realm of economic viability. This has broken the cost barrier. Cognitive modelling and intelligent control theory has advanced to the point where the engineering of intelligent systems is feasible. This has broken the technology barrier.

Finally, autonomous driving is problem domain of fundamental scientific interest. Locomotion is perhaps the most basic of all behaviors in the biological world. Locomotion is essential to finding food and evading predators throughout the animal kingdom. The brains of all animate creatures have evolved under the pressures of natural selection in rewarding successful locomotion behavior. It is therefore, not unreasonable to suspect that building truly intelligent mobility systems will reveal fundamental new insights into the mysteries of how the mechanisms of brain give rise to the phenomena of intelligence, consciousness, and mind.

Current research in our lab is focused on two aspects of autonomous vehicle control:

- autonomous driving on normal roads and streets, e.g., driving on country roads and city streets with on-coming traffic, negotiating intersections with traffic signals and pedestrians, and maneuvering in and out of parking spaces
- 2) autonomous tactical behaviors for teams of real and virtual autonomous military ground and air vehicles, e.g., controlling the behavior of a platoon of scout vehicles consisting of ten unmanned ground vehicles and three unmanned air vehicles cooperating in the performance of a route reconnaissance mission prior to a troop echelon road march.

We should note in closing that there remain many features of the 4D/RCS reference model architecture that have not yet been fully implemented in any application. However, enough of the 4D/RCS reference model has been implemented to demonstrate that the fundamental concept is valid and the more advanced features are feasible.

In many ways, 4D/RCS is a superset of Soar, ACT-R, ICARUS, IMPRINT, Dickmanns 4-D approach (Dickmanns 1999), and even behaviorist architectures such as Subsumption (Brooks 1986) and its many derivatives (Arkin 1998, Mataric 1993). 4D/RCS incorporates and integrates many different and diverse concepts and approaches into a harmonious whole. It is hierarchical but distributed, deliberative yet reactive. It spans the space between the cognitive and reflexive, between planning and feedback control. It bridges the gap between spatial distances ranging from kilometres to millimetres, and between time intervals ranging from months to milliseconds. And it does so in small regular steps, each of which can be easily understood and readily accomplished through well known computational processes.

Each organizational unit in 4D/RCS refines tasks with about an order of magnitude increase in detail, and an order of magnitude decrease in scale, both in time and space. At the upper levels, most of the computational power is spent on cognitive tasks, such as analyzing the past, understanding the present, and planning for the future. At the lower levels, most of the computational power is spent in motor control, and the early stages of perception.

However, at every level, the computational infrastructure is fundamentally the same (except for scale in time and space). Computational modules (that theoretically could be implemented as neural nets, or finite state automata, or production rules) accept inputs and produce outputs. Knowledge is represented in arrays, strings, pointers, frames, and rules. At various levels and in many different ways, computational modules process sensory data, model the world, and decompose high-level intentions into low-level actions. Within each module, this process is both limited in complexity and finite in scope. Perhaps most important, 4D/RCS makes the processes of intelligent behavior understandable in terms of computational theory. Thus, it can be engineered into practical machines.

Given the knowledge that we now have, and making reasonable assumptions regarding the growth of computational power and expected levels of funding over the next two decades, we believe that autonomous driving with safety and efficiency comparable to human performance will be both technologically and economically feasible by the year 2025.

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