

## CLARAty and Challenges of Developing Interoperable Robotic Software

Issa A.D. Nesnas\*, Anne Wright\*\*, Max Bajracharya\*, Reid Simmons\*\*\*, Tara Estlin\*

\*Email:firstname.lastname@jpl.nasa.gov

\* Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA 91109

\*\* NASA Ames Research Center, Moffet Field, Sunnyvale, CA 95134

\*\*\* Carnegie Mellon University, Pittsburgh, PA 15214

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### Abstract

*In this article, we will present an overview of the Coupled Layered Architecture for Robotic Autonomy. CLARAty develops a framework for generic and reusable robotic components that can be adapted to a number of heterogeneous robot platforms. It also provides a framework that will simplify the integration of new technologies and enable the comparison of various elements. CLARAty consists of two distinct layers: a Functional Layer and a Decision Layer. The Functional Layer defines the various abstractions of the system and adapts the abstract components to real or simulated devices. It provides a framework and the algorithms for low- and mid-level autonomy. The Decision Layer provides the system's high-level autonomy, which reasons about global resources and mission constraints. The Decision Layer accesses information from the Functional Layer at multiple levels of granularity. In this article, we will also present some of the challenges in developing interoperable software for various rover platforms.*

### 1 Introduction

Developing intelligent capabilities for robotic systems requires the integration of various technologies from different disciplines. It also requires the interaction of various software components within a real-time system, and the management of uncertainties resulting from the interaction of the robot with its environment. The uncertainties from the environment, the complexities of software/hardware interactions, and the variability of the robotic hardware make the task of developing robotic software complex, hard, and costly. Hence, it has become increasingly important to leverage robotic developments across projects and platforms. Because a number of the algorithms developed for robotic systems can be generalized, it is possible to use these algorithms on various platforms irrespective of the details of their implementations. It is such algorithms that the Coupled Layered Architecture for Robotic Autonomy (CLARAty) [22] is trying to provide a framework for, while maintaining the ability to easily integrate platform-specific algorithms.

CLARAty is a domain-specific robotic architecture designed with four main objectives: (i) to reduce the need to develop custom robotic infrastructure for every research effort, (ii) to simplify the integration of new technologies onto existing systems, (iii) to tightly couple declarative and procedural-based algorithms, and (iv) to operate a number of heterogeneous rovers with different physical capabilities and hardware architectures. CLARAty is a collaborative effort among several institutions: California Institute of Technology's Jet Propulsion Laboratory, Ames Research Center, Carnegie Mellon University, and a number of other universities and members from the robotics community.

### 2 Background

With the increased interest in developing rovers for future Mars exploration missions, a significant number of rover platforms have been designed and built over the past decade [18][22]. Several NASA centers and university partners use these platforms to test their newly developed technologies in order to improve the autonomous robot capabilities. Because of isolated software development efforts, exacerbated by differences in the mechanical and electrical designs of these vehicles, they have historically shared little in terms of software infrastructure. As a result, transferring capabilities from one rover to another has been a major and costly endeavor. Furthermore, because robotics systems cover several domain areas, researchers of a single domain also needed to integrate their newly developed technology into the complex robotic environment. Proper integration requires an in-depth understanding and characterization of the behavior of various components of the system, which may vary from one platform to another.

One of our goals is to provide a design that allows researchers to use various components spanning domains outside their immediate expertise, but have these components be flexible and extendible to support various applications. To do so, we need to capture well-understood and well-developed knowledge from the various domains into generalized and reusable components. Just like an operating system provides a level of abstraction from the computational hardware, our goal is to provide a level of abstraction from the robotic hardware implementation that will allow developers to "integrate once and run anywhere." Of course, there are physical limitations to this goal that result from the large variability in rover capabilities.

The development of robotics and autonomy architectures dates back several decades. We will not attempt to provide a comprehensive review of the body of work upon which this effort builds. Typical robot and autonomy architectures are comprised of three levels - Functional, Executive, and Planning levels [1][11][19]. Some architectures emphasized one area over the others and thus became more dominant in that domain. For example, some architectures emphasized the planning aspects of the system [7][8], others emphasized the executive [4][19], while others emphasized the functional aspects of the system [20][16]. There have also been efforts that aimed at blurring the distinction between the planning and executive layers [9]. Other architectures did not explicitly follow this typical breakdown. Some focused on particular paradigms such as fuzzy-logic based implementations [12] or behavior-based implementations [2][5]. There has also been considerable effort put in architectures that addressed multiple and cooperating robots [15][23].

One difference between the *CLARAty* architecture and the conventional three-level architectures is the explicit distinction between levels of granularity and levels of intelligence. In conventional architectures both granularity and intelligence were aligned along one axis. As you move to higher abstractions of the system, intelligence increases. This is not true for *CLARAty*, where intelligence and granularity are on two different axes. In other words, the system decomposition allows for intelligent behavior at very low levels while still maintaining the structure of the different abstraction levels. This is similar in concept to some hybrid reactive and deliberative systems.

### 3 An Overview of the CLARAty Architecture

The *CLARAty* architecture has two distinct layers: the Functional Layer and the Decision Layer. The Functional Layer uses an object-oriented system decomposition and employs a number of known design patterns [10] to achieve reusable and extendible components. These components define an interface and provide basic system functionality that can be adapted to a variety of real or simulated robots. It provides both low- and mid-level autonomy capabilities. The Decision Layer couples the planning and execution system. It globally reasons about the intended goals, system resources, and state of the system and its environment. The Decision Layer uses a declarative-based model while the Functional Layer uses a procedural-based model. Because the Functional Layer provides an adaptation to a physical or simulated system, all specific model information is collocated in the system adaptations. The Decision layer receives this information by querying the Functional Layer for predicted resource usage, state updates, and model information. However,

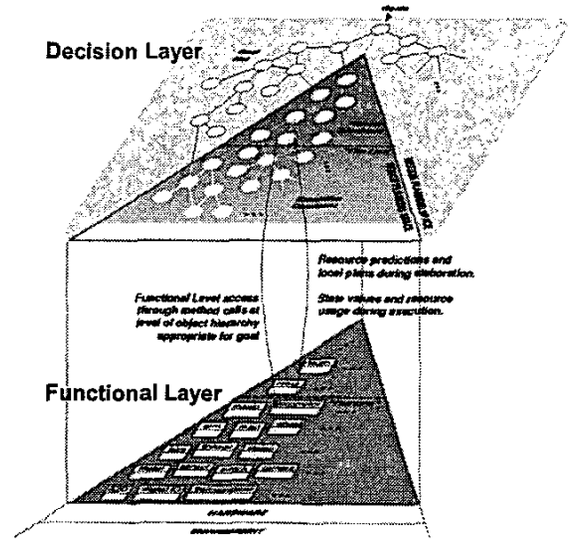


Figure 1: The Decision Layer interacting with the Functional Layer at various levels of granularity

additional adaptation specific heuristics are often used with current planners to assist in plan generation. These adaptation specific heuristics, which are only used by the Decision Layer, can be accessed directly and not via the Functional Layer.

The Decision Layer accesses the Functional Layer at various levels of granularity (Figure 1). The architecture allows for overlap in the functionality of both layers. This intentional overlap allows users to elaborate the declarative model to lower levels of granularity. But is also allows the Functional Layer to build higher level abstractions (e.g. navigator) that provide mid-level autonomy capabilities. In the latter case, the Decision Layer serves as a monitor to the execution of the Functional Layer behavior, which can be interrupted and preempted depending on mission priorities and constraints.

#### 3.1 The Functional Layer

The Functional Layer includes a number of generic frameworks centered on various robotic-related disciplines. Packages included in the Functional Layer are: digital and analog I/O, motion control and coordination, locomotion, manipulation, vision, navigation, mapping, terrain evaluation, path planning, science analysis, estimation, simulation, and system behavior. The Functional Layer provides the system's low- and mid-level autonomy capabilities. Control algorithms such as vision-based navigation, sensor-based manipulation, and visual target tracking that use a predefined sequence of operations are often implemented in the Functional Layer. In some cases though, it is possible to generate such sequence of operations by

modeling them as activities and having the Decision Layer schedule instantiations of these activities based on appropriate mission goals and constraints.

The Functional Layer has four main features. First, it provides a system level decomposition with various levels of abstractions. For example, a general locomotor provides an interface to any type of mobility platform whether it is a wheeled vehicle, a legged mechanism, or a hybrid of the two. A functional specialization of the locomotor is the wheeled locomotor. This specialization introduces the concept of wheeled mobility and wheel configuration. This functional specialization extends the locomotion interface to include additional capabilities. Further extensions of the wheeled locomotor include special types of wheel locomotors with known locomotion models.

Second, the Functional Layer separates algorithmic capabilities from system capabilities. It is important to decouple system limitations from the algorithmic limitations in order to avoid propagation of assumptions that are unique to a particular platform. Algorithms are expressed in their most general terms without compromising understandability and efficiency. Where efficiency requirements are not met, specializations are provided to overwrite the general solution. An example of this can be found in the manipulation domain. General inverse kinematics algorithms provide a generic solution for all serial manipulators but are often not efficient. As a result, they are overwritten with specialized, more efficient versions. The general versions however, are useful in instances where the specialized solutions have not been derived yet or for validating the specialized implementation.

Third, the Functional Layer separates the behavioral definitions and interactions of the system from the implementation. This separation not only allows the dynamic binding of adaptations at runtime, but it also makes both the functional and implementation trees extensible. For example, a wheeled locomotor separates considerations related to the behavioral and functional models from considerations related to the hardware interface. Another example is the controlled motor, which separates the specialization to a particular hardware controller from the functional specialization of a controlled motor to a joint (which extends the motor functionality by imposing checking of joint limits on all the move commands). This pattern is used in various parts of the architecture and is known as the bridge pattern [10].

Fourth, the Functional Layer provides flexible runtime models. The runtime model is part of the abstraction model, of which, one part is associated with the generic functionality and the other with the adaptation. The runtime model associated with the adaptation is

dependent on particular capabilities of the underlying hardware and can change from one system to another. For example, a system with a distributed motion control architecture does not need to run the servo control and trajectory generation threads on the main processor. This capability can be implemented in firmware on distributed processors.

### 3.2 The Decision Layer

The Decision Layer is a global engine that reasons about system resources and mission constraints. It includes general planners, executives, schedulers, activity databases, and rover and planner specific heuristics.

The Decision Layer plans, schedules, and executes activity plans. It also monitors the execution modifying the sequence of activities dynamically when necessary. The goal of a generic Decision Layer is to have a unified representation of activities and interfaces. The current instantiation of the Decision Layer which we use at JPL features a tight coupling of the planner and the executive. For this example, the planner implementation is the CASPER planning and scheduling system [7] and the executive implementation is the TDL executive system [19].

The Decision Layer interacts with the Functional Layer using a client-server model. The Decision Layer queries the Functional Layer about availability of system resources in order to predict the resource usage of a given operation. The Decision Layer sends commands to the Functional Layer at various levels of granularity. The Decision Layer can utilize encapsulated Functional Layer capabilities with relatively high-level commands, or access lower-level capabilities and combine them in ways not provided by the Functional Layer. The former is valuable when planning capabilities are limited, or when under-constrained system operation is acceptable. The latter is valuable if detailed, globally optimized, planning is possible, or if resource margins are small. *CLARAty* supports both modes of operation. Status on resources, state conditions, and activity execution is reported from the Functional Layer to the Decision Layer asynchronously or synchronously at rates specified by the Decision Layer.

## 4 Challenges in System Decomposition

The proper decomposition for a generic robotic system, in large, depends on what elements of the software are targeted for reuse in future applications. One approach for an architectural decomposition is to highlight the runtime model and inter-component communication mechanism independent of the domain it addresses [16]. Another would be to highlight the states of the system making them explicit with global scope [6]. A third would be to highlight the abstract behavior and interface to the states

of the system while hiding runtime models. *CLARAty* adopted the latter approach in order to hide the variability that arises from various implementations.

Two fundamental notions of *CLARAty* are: (1) abstractions at various levels of granularity, and (2) encapsulation of information at the appropriate levels of the hierarchy. First, abstractions are an important notion in a robotic system in order to reduce complexity and to provide an operational interface at various levels of the system architecture. Algorithmic development can occur at any level of abstraction. Second, without the proper encapsulation, implementation specific information and assumptions can “bubble up” to higher levels and break reusability across domains and platforms. This does not mean that *CLARAty* does not support platform specific algorithms. Specific algorithms are ones that either cannot be generalized, or would be ineffective if generalized to a broader scope.

There are three main types of abstractions in the Functional Layer: (1) data structure classes, (2) generic/specialized physical classes, (3) generic/specialized functional classes. All classes are designed to maximize code reuse across disciplines, eliminate duplicated functionality without compromising efficiency, and simplify code integration.

Both functional and physical generic components: (a) provide interface definitions and implementations of basic functionality, (b) manage local resources, and (c) support state and resource queries by the Decision Layer.

#### 4.1 Data Structure Classes

Data structure classes, which handle data transformation and storage, enable easy propagation of software optimization, and allow easy serialization and transport between processors. One characteristic of data structures is that they do not have any executive capability. While their efficiency is of prime importance, they themselves do not invoke other threads. These classes provide the extended interface for communication among generic physical and functional components. Since general-purpose data structures are reusable beyond the scope of robotics applications, we are leveraging standardized developments such as the Standard Template Library [3]. However, not all such needs could be adequately met from standardized sources. *CLARAty* provides some general data structures and a number of domain specific ones. Such classes include points, bits, arrays, vectors, matrices, rotation matrices, images, homogeneous transforms, quaternions, frames, frame trees, messages, and resources.

#### 4.2 Generic Physical Classes

Generic physical components (GPC) define the structure and behavior of physical objects in an abstract sense. Some of these classes have partial implementations since

specialized physical or simulation classes will complete their implementation. A generic physical component can be extended along two axes: function and implementation. The functional extension includes the addition of control and operational capabilities. The implementation axis includes specialization to hardware and, where necessary, the overriding of the generic default implementation. A generic physical component can also have a model that describes the device without specifying how it is implemented. For example, a locomotor abstraction provides an interface to any type of mobility mechanism, whether it be wheeled, legged, or hybrid. The interface allows specifying a point on the vehicle to be moved to a different point in the world, and allows other parameters, such as the path and speed, to either be specified or left unconstrained. There are also a number of queries about the state of the vehicle and its pose. Without further knowledge of the type of mechanism, it is not possible to get more information without imposing additional constraints on the type. In addition to defining the interface and behavior, the generic physical classes also define the finite state machines of an abstraction.

Generic physical classes can be active, i.e. they provide their own threading model. Examples of such components are: manipulator, locomotor, controlled motor, wheel, camera, and I/O to name few. A complete list of these components and their characteristics can be found in [13].

The base abstraction for generic physical components is the device class from which other classes derive. It uses a generic mechanism to query device properties and can retrieve both generic and specialized properties of a device via a generic mechanism. The device class provides a centralized infrastructure for device thread safety. Devices include three types of information: attributes (static parameters such as initialization parameters), parameters (dynamic parameters that are changed by the user or application at runtime), and device output data. Devices also have standardized interfaces to query their given names and ancestries.

#### 4.3 Generic Functional Classes

A generic functional class is an abstract class that describes the interface and functionality of a generic algorithm. A generic functional class can have a complete implementation of its functionality because it interfaces with generic physical classes. Examples of generic functional classes are: mapper, navigator, traversability analyzer, and visual tracker. Just like physical classes, functional classes can be active and can generate separate threads of execution.

An example of a generic functional class is the navigator. The navigator provides a functional behavior that will evaluate a terrain and assess its traversability, then move a

mobility platform using both local and global information. The navigator interfaces with a locomotor for controlling the vehicle, an estimator for querying of pose information, a traversability analyzer for converting sensor data into a model of the world, an action selector to determine the appropriate next action for the robot to perform given its current state, and cost functions for converting terrain evaluation data into a form that can be used by the path planner. A detailed description of the navigator functional classes can be found in [21].

The estimator is another type of generic functional component that can be specialized to a particular type of state propagation filter such as a Kalman Filter or a Bayesian Filter.

#### 4.4 Specialized Physical/Functional Classes

Specialized classes are extensions of generic classes that adapt the general configuration or algorithm to a particular robotic platform. An example of a specialized physical class is found in the Rocky 7 rover implementation. For the development of the Rocky 7 mast software, the generic manipulator class is specialized to a Rocky 7 mast class. This class specifies the link dimensions, joint limits, actuator types, and end effector(s). The base manipulator class provides the generic forward and inverse kinematics, joint motion control, trajectory tracking, conditional motion, and error recovery. The Rocky 7 mast class overrides the generic kinematics of the manipulator class with the closed-form kinematics that are specifically derived for the Rocky 7 mast.

Specialized functional classes are derived from their generic counterparts. They specialize a particular configuration and tune the behavior. For example, a rocker bogie locomotor model is a specialization of a generic wheel locomotor model (the rocker bogie is a mechanism that has differential motion of the left and right sides of a six wheel vehicle – commonly used for Mars rovers).

#### 4.5 Runtime and Data Flow Models

Because *CLARAty* supports systems with different hardware architectures, the runtime model changes across robotic platforms. As a result, it is important to encapsulate the specialized runtime implementation but characterize the usage of resources.

Two models of data flow are used in *CLARAty*. Both push and pull models are used depending on the adaptation layer and matching hardware architecture. For systems that have bandwidth limitations on a shared bus, and where the need for the data is asynchronous and constitutes a subset of all possible information that can be obtained, a pull model allows maximum flexibility. If the

usage is predictable and synchronous then a push model is used. For a given bus, and if both modes are supported by hardware, it is possible to switch the system between these two modes depending on the system configuration. For example, on a rover that uses a shared bus for communicating with distributed motion controllers connected to both the mast and the arm, the system may only retrieve information on the manipulator that is being controlled.

Generic interfaces bridge between the timing requirements of consumers and actual data flow of a given device, as well as support extendible data sets with strong typing. Consumers can choose whether to force a new update, access stored data from the most recent transactions, or retrieve a data source object. In the latter case, the consumer can customize its timing constraints, and either use it for future queries or pass it on to another consumer such as a data logger. When new information becomes available, any consumers waiting on such a data source wake up and receive the update. If new data is not available within the timing constraints of a given consumer, they wake up empty handed and can choose to force an update.

## 5 Implementation of Locomotion on various mobile platforms

One of the main challenges in developing generic components and adapting them to different robots stems from the variability of the platforms and their capabilities. In this section, we will use the example of wheeled locomotion to illustrate how to use domain knowledge to classify vehicles to enable the development of generic and reusable classes. We will also discuss the challenges that arise from adapting the generic algorithms to a number of rover platforms with different hardware architectures

Wheeled locomotors have different capabilities depending on their mechanical configuration. Consider the locomotion capabilities of a number of mobile platforms shown in Figure 2 (the ATRV, Rocky 7, Rocky 8, FIDO, K9, Sojourner, and Hyperion rovers). These wheeled vehicles have different maneuvering capabilities. The proper classification of these vehicles will be based on the domain knowledge of the kinematics and dynamics for controlling these vehicles. One approach, which we adopted, is to separate vehicles with moveable axles (e.g. Hyperion) from ones with all fixed axles (or fixed contact model - all others). For fixed axle robots, one can further classify these as non-steerable (or skid steerable) such as the ATRVs, partially steerable such as the Rocky 7 and Sojourner rovers, and fully steerable such as the Rocky 8, FIDO, and K9 rovers. Partially steerable vehicles can have different configurations. For example the Sojourner rover has six drive wheels and two non-steerable center wheels. On the other hand, Rocky 7 has only two

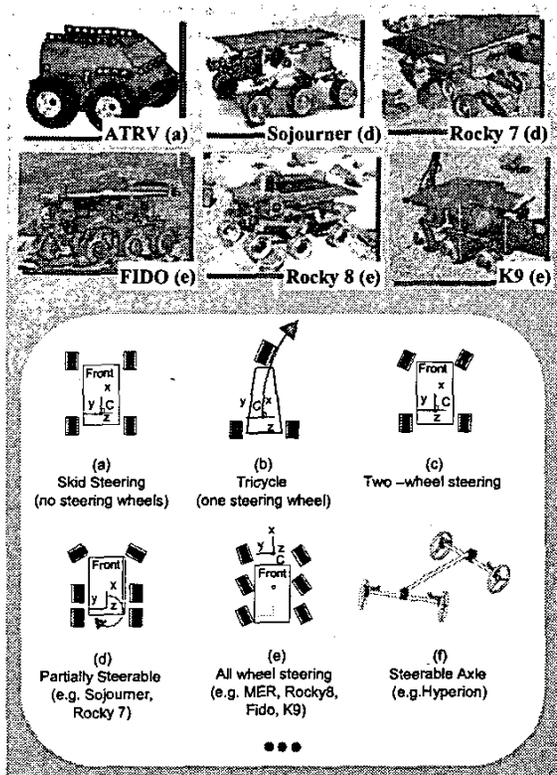


Figure 2: Various types of wheeled locomotors

steerable front wheels. As such, partially steerable wheeled locomotors are constrained to instantaneously move about a rotation center that lies along the non-steerable wheel axle (or a virtual axle that averages all non-steerable axles in order to minimize slip). Fully steerable vehicles can do crab maneuvers and can maintain a certain heading while driving along a path trajectory. Partially steerable vehicles have more constraints and cannot independently control path and heading, but can use parallel a parking maneuver to achieve a crab equivalent [14].

A general way for describing the motion of all fixed axle models is by specifying three independent control variables that are a function of time: delta length of traverse, delta heading, and motion direction angle. For fully steered vehicles one can use all three parameters. For partially steered vehicles, the motion direction angle is constrained by the fixed axle(s). The latter is a degenerate case of the fully steered model.

A second challenge that arises in addressing these classes of vehicles comes from the accessibility to the system's control parameters. For example, the ATRV provides independent control for each side of the vehicle only but not for each individual wheel. So the control model for the vehicle is different from those vehicles where each wheel can be controlled individually.

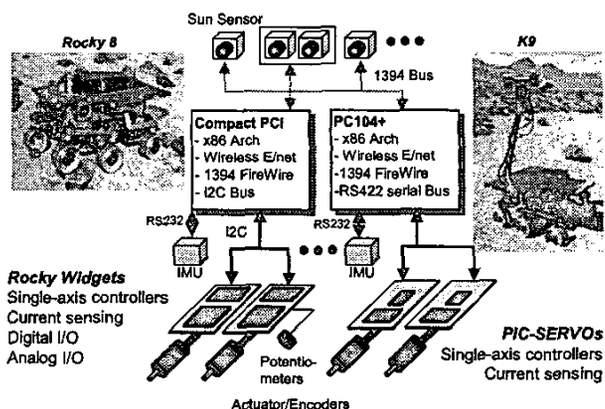
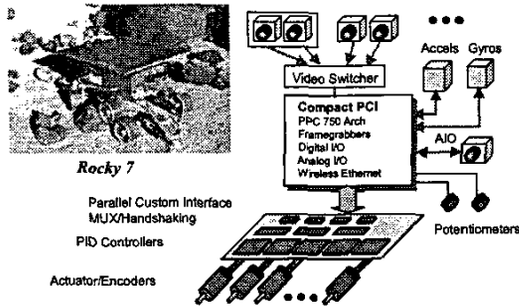


Figure 3: Distributed motion control architecture for Rocky 8 and K9

A third challenge stems from the different motion control architectures. Consider the motion control architecture of Rocky 7, Rocky 8, K9 and FIDO (all have six wheels and almost all have full steering capabilities). While closer in resemblance to each other than to the ATRVs, for instance, the control architecture for each vehicle is still unique. Starting with the Rocky 8 and K9 rovers [17] (Figure 3), both rovers use a distributed motion control architecture where each motor interfaces with a single-axis microprocessor controlling the motor servo loop and, in some cases, profiling a trajectory. Distributed microcontrollers can, as in the case of Rocky 8, also perform analog and digital I/O operations. They also possess some additional programmable processing capabilities. In a distributed system, microcontrollers are connected to the main processor via some type of a serial bus. The K9 rover uses a multi-drop RS422 serial link for the control of its mobility motors. Rocky 8 uses a single I2C bus for its locomotor, arm, and mast subsystems. There is an important coupling between the arm/mast and the locomotor as a result of the shared bus. The software architecture has to enable the simultaneous operation of the manipulator and locomotor subsystems by managing the shared resource. While the two subsystems are linked in their implementation, functionally they are not.

Another aspect of hardware architecture is hardware synchronization. The K9 system supports hardware synchronization of motors via broadcasting serial commands which tell all axes to synchronously execute their loaded trajectory, or synchronously stop. The Rocky 8 rover implements synchronization in software by loading all motor trajectories first and then issuing start commands to all motors sequentially to minimize latency between the first and last motor. Once again the software architecture should support these two different modes of synchronizations. As such, support for device groups is an essential part of the CLARAty architecture. The flexibility in the implementation of group commands is also

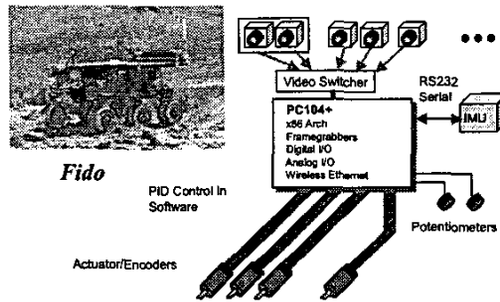


**Figure 4:** Custom parallel bus for the multiplexed motion controllers on Rocky 7

important since hardware implementations can vary dramatically.

The Rocky 7 system uses commercial-of-the-shelf (COTS) microcontroller chips (LM629) for the motor control (Figure 4). These controllers are laid out on a central motion control board and are connected to the host processor via a custom parallel port connection with chip multiplexing. All actuators in the system share the same bus, but the communication bandwidth is higher than the serial links for both Rocky 8 and K9. Similar to Rocky 8, this motion control board supports the locomotion and manipulation subsystems. As in the case of Rocky 8 and K9, the closed loop servo control is done on the microcontrollers that have fixed control law with programmable parameters and modes.

Figure 5 shows a third implementation of a motion control architecture. The FIDO rover [18] uses a centralized hardware-mapped control architecture. The motors are directly connected to an analog output board and the encoders are directly connected to a quadrature encoder board. All hardware states and registers from the PC104+ boards are mapped via the PCI backplane to the host processor's memory making them readily accessible to the software. There is virtually zero cost from a software architecture standpoint to retrieve the value of any register as compared to the other systems. Hence the coupling among the various motor/encoder states is abstracted by the hardware. However, since there is only one processor (host) in the system, the servo loops for all actuators have to be done on the main processor. This introduces a coupling between the servo control of the motors and the application algorithms which will be competing for the same computational resources. It also places a requirement on the operating system and the software architecture to meet hard real-time scheduling guarantees. So while the K9 and Rocky 8 rovers can operate in a soft real-time environment such as Linux, the FIDO rover requires the operating system and supporting architecture to run in hard real-time. On the other hand, the FIDO architecture has the advantage of allowing the



**Figure 5:** Centralized memory-mapped motion control architecture for FIDO

software to easily modify the control law and insert validation checks in case a motor or encoder failure occurs.

Despite all these architectural variations, there is a level of abstraction that can be used to interoperate across these systems. Given that each motor is controlled via the generic controlled motor interface, the runtime model for each implementation will vary. For a system such as Rocky 8, pushing all motor and I/O information via the I2C bus limits the bandwidth since the type of information requested may vary depending on the algorithm that is in operation at any time. Using a pull model, a single thread for trajectory generation (20 Hz) is used on the host while the microcontrollers run a lead/lag compensator for servo control. Motor commands are sent to the hardware using a synchronous cooperative scheduling model. Alternatively, the FIDO rover uses two threads, one for closed loop PID servo control at 200 Hz, and a second for trajectory generation. The Rocky 7 and K9 motors run no additional threads and pass the necessary trajectory parameters to the motor controllers, which run their own hardware threads. Hence, an asynchronous communication model is used.

While these are four different implementations of a motion control system, the behavior and functional requirements of the controlled motor are the same. All these implementation variations are part of the encapsulated specialization of the controlled motor and motor group abstractions. To the user of a controlled motor, the abstraction of the controlled motor and the resources its adaptation consumes is what is needed without necessarily exposing the details of the implementation. In any of these implementations, you would still like to do position commanding, velocity profiling, and trajectory control. You would also like to detect and report stall conditions and be able to interrupt the motion. Furthermore, you would like to read the current and desired positions, velocities, accelerations, and health status. For a person developing a general wheel coordination algorithm for a mobile robot, it should only

be necessary to understand the behavior of the component rather than have intimate knowledge of the implementation and hardware details. Nor should a particular implementation inadvertently influence the design of the coordination algorithms. The controlled motor and motor group classes are an abstract representation for motion control that define what the components are supposed to do. These components hide the details of the implementation without compromising particular features of the hardware. The controlled motor abstraction is then used in a wheel abstraction and later a wheel locomotor model. The same paradigm applies at various levels of *CLARAty*.

Preliminary results showed that for one implementation of wheeled locomotor, around 90% of the implementation was reusable among FIDO, Rocky 8 and Rocky 7 (measured in lines of code which included comments). For the controlled motor, the reusable percentage ranged from 50%-70%. These statistics consider that all software drivers are non-reusable, even though they can be reused when boards share the same COTS chips.

## 6 Summary

Currently, the *CLARAty* architecture has been adapted to five real rovers with different hardware architectures and physical capabilities. It has also been adapted to high-fidelity simulation platforms. *CLARAty* is operating the Rocky 8, FIDO and Rocky 7 rovers at JPL. It is also running on the K9 rover at ARC and an ATRV rover at CMU. Various capabilities have been demonstrated on these vehicles. We have presented a brief overview of the *CLARAty* architecture and some of the challenges in designing interoperable software that can run on varying physical rover platforms. We are continuing the development of *CLARAty* to achieve its goals of a generic reusable robotic software base that we hope to publish as open source.

## 7 Acknowledgments

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## 8 References:

- [1] R. Alami et al. An Architecture for Autonomy. *Int'l Journal of Robotics Research*, 17(4), April 1998.
- [2] R. C. Arkin "Motor schema based mobile robot navigation," *Int'l J. of Robotics Research*, 4(8):92-112, 1989.
- [3] M. H. Austern. *Generic Programming and the STL* Addison-Wesley Professional Computing Series, Reading, MA, October 1998.
- [4] J. Borrelly et al. The ORCCAD Architecture. *Int'l J. of Robotics Research*, 17(4), April 1998.
- [5] R. A. Brooks. A robust layered control system for a mobile robot. *IEEE Transactions on Robotics and Automation*, 2(1):14-23, 1986.
- [6] D. Dvorak, "Software Architecture Themes In JPL's Mission Data System", *Proc. IEEE Aerospace Conference*, Big Sky Montana, 2000
- [7] T. Estlin, et al. "Using continuous planning techniques to coordinate multiple rovers." *Proc. of the IJCAI Workshop*, Sweden, August 1999.
- [8] R. Firby. "Adaptive Execution in Complex Dynamic Worlds" PhD thesis, Yale University, Department of Computer Science, 1989.
- [9] F. Fisher, et al., "An automated deep space communications station," *Proc. IEEE Aerospace Conference*, Colorado, March 1998.
- [10] E. Gamma, et al., "Design Patterns: Elements of Reusable Object-Oriented Software," Reading, Mass: Addison-Wesley, 1995.
- [11] E. Gat. "On Three-Layer Architectures," In *Artificial Intelligence and Mobile Robots*, Boston, MA, 1998. MIT
- [12] K. Konolige, et.al. "The saphira architecture: A design for autonomy." *J. of Experimental and Theoretical AI*, 9(1):215-235, 1997.
- [13] I.A. Nesnas, et.al. "Toward Developing Reusable Software Components for Robotic Applications" *Proc. Int'l Conf on Intelligent Robots and Systems*, Hawaii, Oct, 2001
- [14] I.A. Nesnas, et.al. "Rover Maneuvering for Autonomous Vision-Based Dexterous Manipulation," *IEEE Conf. on Robotics and Automation*, CA, 2000
- [15] L. Parker, "Alliance: An architecture for fault tolerant multi-robot cooperation," *ORNL TM12920*, Oak Ridge National Laboratory, Oak Ridge, TN, 1995.
- [16] G. Pardo-Castellote et.al, "Controlshell: A software architecture for complex electromechanical systems," *Int'l Journal of Robotics Research*, 17(4), 1988.
- [17] L.M. Pedersen, et al., "Integrated Demonstration of Instrument Placement, Robust Execution and Contingent Planning," *Proc. Int'l Symp on AI, Robotics and Automation for Space*, 2003.
- [18] P. Schenker, et.al., "Planetary rover developments supporting Mars science, sample return and future human robotic colonization," *Autonomous Robots*, 103-126, 2003
- [19] R. Simmons and D. Apfelbaum, "A Task Description Language for Robot Control," *IEEE/RSJ Intelligent Robotics and Systems Conf.*, Canada, October 1998.
- [20] Mobility Software. <http://isrobotics.com/rwi/software.htm>. Real World Interface, division of IRobot, Somerville, MA.
- [21] C. Urmson, et.al., "A Generic Framework for Robotic Navigation," *Proc. IEEE Aerospace Conf.*, Montana, March 2003.
- [22] R. Volpe, et.al. "The *CLARAty* architecture for robotic autonomy," *Proc. of IEEE Aerospace Conf.*, Montana, March 2001.
- [23] B.B. Werger and M.J. Mataric, "From Insect to Internet: Situated Control for Networked Robot Teams," *Annals of Mathematics and AI*, 31:1-4, pp. 173-198, 2001