CUBEOS A COMPONENT-BASED OPERATING SYSTEM FOR AUTONOMOUS SYSTEMS

HOLGER KENN Artificial Intelligence Laboratory Vrije Universiteit Brussel

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Abstract

In this thesis, research about software design for autonomous systems is presented. A component-based operating system has been designed that has many special features which support the rapid development of autonomous systems for various applications.

These special features are:

- a new scheduler for simple control tasks that optimizes the regular execution over wide timespans,
- drivers for various common sensors and actuators,
- an efficient implementation of general-purpose operating system services that respects the limited hardware resources on autonomous systems,
- and support for high-level components for various common problems, e.g. a component to control differentially-driven mobile robots.

This operating system, CubeOS has been implemented from scratch for the so-called RoboCube, a newly-designed embedded control computer based on the Motorola MC68332 MCU.

CubeOS and the RoboCube have been successfully used in various applications ranging from teaching and various research applications to an industry project.

Introduction

As with most other open-source projects, the initial reason to start CubeOS was frustration over the available software. It occurred after completing the design phase of the RoboCube[BKW98] hardware architecture which is a modular embedded controller for autonomous systems. There was no adequate operating system that could make use of the unique modularity of the new hardware. Moreover, there was a wide field of possible applications for the new architecture, ranging from teaching over industrial applications[BK01b] to experiments about multi-robot cooperation[McF94, Ste94] and the emergence of language[Vog98]. A stable operating system is a requirement for all these applications. Unfortunately, neither available open-source nor commercial implementation would perfectly fit.

The drawback of the commercial operating systems are that every developer needs a separate development license which is quite expensive. Although there were special reductions for academic use, these academic licenses could not be used in the context of an industry project. Another drawback was the focus on traditional embedded and realtime applications in which a system is once designed from specifications and is then mass-produced. This contradicts the approach found in the academic environment, where an operating system is used as the basis for multiple software environments such as nPDL[BKS00] on top of which different application programs are implemented.

From the available open-source operating systems, most of them did only support widelyavailable hardware such as PCs. Even systems that did support hardware similar to the RoboCube were lacking all the special functions such as the modularity that were needed for our applications. Moreover, many open-source operating system projects suffer from poor design, poor documentation and "featurism". There were some exceptions, e.g. RTEMS[RTE] and eCos[eCo] but unfortunately, RTEMS was too much focussed on classic realtime approaches and eCos does not support the CPU architecture of the RoboCube.

From this, it was decided to design and implement a new operating system for autonomous systems.

Designing an operating system for autonomous systems led to some unique challenges that were not adressed in existing systems. One of them was scheduling repetitive executions. Conventional schedulers for general-purpose operating systems rely on the fact that most of the time, the system is i/o bound, i.e. the system is either waiting for user interaction or for an i/o operation to complete. By sorting the tasks according to a fixed or dynamic priority value and running the highest-priority non-blocking task, these systems can acchieve good overall system performance. However, the way autonomous systems are designed leads to the situation that there is not such a high amount of idle time in higher priority tasks, therefore, lower priority tasks would hardly be run.

To overcome this situation, a novel type of scheduler has been designed that guarantees execution frequency ratios between tasks of different priority.

The unique modularity and the huge ammount of different hardware devices involved in the physical design of autonomous systems make the design process of an autonomous system a complex task. Therefore, the operating system should support the user and add as few complexity to the design task as possible. As a consequence CubeOS has been designed as a component system in which the designer of an autonomous system can construct an operating system that exactly fits the autonomous system that it is constructed for. Only the components needed are included, others are left out automatically and the designer can implement additional components if necessary.

Chapter 1

Autonomous Systems

In this chapter, the general design considerations for the CubeOS operating system are presented that result from the application domain of autonomous systems. From this, a list of necessary operating system services is compiled and presented in detail.

According to [Bir01], an autonomous system is a combination of:

- a computational core
- network connections
- sensing and effecting subsystems
- a finite resources store
- a guiding control

What are the requirements for an operating system for an autonomous system?

First of all, an autonomous system has to act more or less without external supervision for extended periods of time. So the operating system should also require as few maintenance as possible. Moreover, it should be highly *stable* since it cannot rely on a human operator as last resort. In the event of a failure, the system should either recover from it (failure-tolerant, "self-healing") or bring everything to a safe state so that no further damage results.

The resources of an autonomous system are constrained. One example is electrical power, another one is size and weight. As a result, the on-board computer of the autonomous system is constrained in computation power and memory. An operating system for autonomous system should therefore be as *efficient* as possible to leave as many resources as possible to the application program. Another important aspect is that the guiding control of an autonomous system has to deal with complex situations. Therefore, the design goal for the implementer of such a system is to make it able to work under these complex circumstances, usually resulting in a rather complex system design. The operating system should reduce the complexity of this task. For that, the operating system should be *simple* and should work in a *transparent* way.

Many parts of the system are only used for specific applications, e.g. driver software is only used if the corresponding hardware is present in the system. Therefore, the operating system should be designed in a *modular* way and the implementer should be able to *customize* it, so that it provides the functions necessary for the application but nothing more.

One field where this customization is very important is the domain of *sensors* and *actuators*. The operating system should contain functions to access various kinds of these devices with the option to add more that are specific to the application.

An important task of an autonomous system is the reaction to the world around it in a timely manner. Therefore, the operating system has to provide functionality to deal with *real time* events and *timing constraints*.

In the following sections, these requirements are inspected in detail and various approaches of their implementation are discussed.

A example for an autonomous system is a mobile robot operating independently in a unstructured environment. This will be the standard example of an autonomous system throughout the next chapters although many other classes of autonomous systems are possible. However, the mobile robot is a good example since it includes all features of an autonomous system and is useful to present the common problems of autonomous system design.

- A mobile robot has a finite resource store, i.e. limited onboard batteries.
- It has a small onboard computer for control.
- Most mobile robots have some mean of communication, either with an operator or other mobile robots.
- It has onboard sensors, i.e. distance sensors or bump switches.
- It has onboard actuators, at least to move the robot itself, often also additional manipulators.

Mobile robots of this type are often used in academic research. Some applications are presented in Chapter 4.

1.1 Design of autonomous systems

To analyze the requirements for an operating system for autonomous systems, design techniques for autonomous systems are reviewed and from this, the necessary features of the operating system are derived. There are no design techniques that are specific to autonomous systems. However, the design of an autonomous system can benefit from design techniques in various related fields.

1.1.1 Software-design techniques

There are various software design techniques that can be applied to autonomous systems, such as object-oriented programming (as in [Mur00]) or software component technology[Szy99]. For the system software, *software components* have been selected as the main design paradigm. Software components have a strong support for modularity which is one of the key requirements. Within the components, various other design techniques and even different programming languages can be applied such as object-oriented design, simple procedural or even functional programming as long as there is a clearly-defined interface for these components. From this results a minimal restriction for the implementer in flexibility and extendibility of the system. More on this topic will be presented in Chapter 2 where the different approaches to operating system design are discussed.

Definition 1. [Szy99]: A software component is a unit of composition with contractually specified interfaces and explicit context dependencies only. A software component can be deployed independently and is subject to composition by third parties.

A Software Component has three characteristic properties:

- A component is a unit of independent deployment.
- A component is a unit of third-party composition.
- A component has no *persistent* state.

Components are a well-established concept in other engineering disciplines. In the following section, the term component refers to a software component unless mentioned otherwise. To be independently deployable, a component needs to be well separated from its environment and from other components through encapsulation of its inner workings. For a component to be composable by third parties, it needs to be sufficiently self-contained. Also, it needs to come with clear specifications of what it requires and provides. In other words, a component needs to encapsulate its implementation and interact with its environment through well-defined interfaces. If a component does not have a persistent state, multiple copies of it cannot be distinguished when loaded (as it is possible, i.e., with objects). Therefore, there is no need to

load multiple copies of a component. Although it makes sense to ask whether a component is available, it is not meaningful to talk about the number of available copies of that component [Szy99]. In many current approaches, components are heavyweight units with exactly one instance in a system, such as a database server. If that database server maintains only one database, then it is easy to confuse the instance with the concept. In this case the database server is a component, but the module formed by the database and the database server is not. The situation becomes clearer if there are two databases served by that same database server. There is no need to load a second instance of the server to make both databases available. As will be shown later on, components can be used in a much-more lightweight way in the composition of small embedded software systems. But the main concept stays the same: Although a software component may service several instances of data (or external devices) it is only present once in a system.

A component system needs to define two main functions: The way components are composed, i.e. linked into a system and the way the interfaces between two components are specified by the designer and used by other components. By specifying a component system, one has to specify the *contracts* between components. Such a contract is a more or less formal specification of the interface(s) of a component and some aspects of its implementation. This specification does not only include what e.g. a call to a function will do, but also additional information like execution time, resource usage and possible error codes returned. These contracts must be specified as clearly as possible to simplify object composition by users. One possible way to specify such a contract is by giving pre- and postconditions. The caller has to establish the precondition before calling and the caller can rely on the postcondition being met when the call returns.

1.1.2 Realtime design techniques

When a computational system interacts with the physical world through sensors and actuators, the results of this process do not only depend of the results of the computation but also on the time when sensors are evaluated or actuators are set. Depending on the task that such a system has to fulfill, various timing constraints can be derived. For a simple fire alarm system, such a constraint might be that the fire alarm has to be triggered no later than 5 seconds after a fire has been detected by a smoke sensor. From this, the following definition describes a realtime system:

Definition 2. [rea]: A realtime system is one in which the correctness of the computations not only depends upon the logical correctness of the computation, but also upon the time at which the result is produced. If the timing constraints of the system are not met, system failure is said to have occurred.

Realtime system design tries to predict whether a computation within a system is completed at the right time. This requires usually a great deal of knowledge about a computer system and the software running on it. Realtime theory assumes that on such a system, there are multiple

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software modules, called *tasks*. These tasks are related to external events, they receive input and give output to the external world. Tasks can either be *sporadic* or *cyclic*. Sporadic tasks have to react to an external event, cyclic tasks have a *period* after which they are re-run. For both types of tasks, timing constraints are given in the form of *deadlines* which are points in time at which the result of the computation has to be present. In the example with the fire alarm, a sporadic task triggered by the smoke detector must not take longer than 5 seconds to trigger the alarm, even if interrupted by other tasks with possibly higher priority. Alternatively, a cyclic task checking the smoke detector that is run every 3 seconds may not take longer than 2 seconds to do this. On the other hand, it is also necessary to know a great deal about the world surrounding the realtime system since it defines the timing constraints for the system and therefore the deadlines for the various tasks. Deriving these realtime constraints from the environment is a challenge on its own and it is often much harder than in the fire alarm example. But Realtime system design assumes that these constraints are readily available.

For realtime systems, there are various approaches known that can decide a priori whether a system can meet all its deadlines. [LL73] [ABRW91] Most of these approaches deal either with sporadic or cyclic tasks. But fortunately in a cyclic task system, a sporadic task can be modeled as a cyclic task checking whether its external event has occurred and its period has to be less than the deadline of the sporadic event minus the time it takes to compute the result. Therefore, it is sufficient to analyze periodic tasks. If the system can meet all deadlines, a static schedule can be constructed that will meet all timing constraints, e.g. by rate-monotonic analysis[LL73].

The drawback of all these approaches is that they assume all timing constraints to be known a priori and to be stable over the runtime of the system, otherwise the deadlines cannot be specified. Another frequent drawback of static schedules is their inefficiency since they have to provide enough computational resources for the worst case. On the other hand, if the worst case happens (and if it exceeds the one that was foreseen in the deadline specification) static schedules react inflexible to failures and overloads[BPB⁺98]. To overcome the first problem, mode-based scheduling was introduced. It assumes that a system is operating in different kinds of environments, such as a car driving on dry or on wet roads. For each of these modes, a different static schedule can be computed. For the car driving on a wet road, the anti-lock brake task deadline may be reduced and therefore, the deadline for the air conditioner temperature controller may be enlarged. This leads to better service qualities through better resource usage in all modes.

To be able to react better to overloads or failures, dynamic realtime scheduling based on *values* was introduced[JLT86]. Here, the system can dynamically reschedule. Its decisions are based upon *value functions* that model the current *utility* of a task being executed now. In the event of an overload, the tasks with the lowest value can be dropped to provide additional resources for other tasks. However, the value function is just a heuristic for the utility of a task. Computing a dynamic schedule (with the computation of the schedule taken into account) at runtime is a NP-hard problem [CM96].

1.1.3 Robot design

The most common implementation of an autonomous system is a mobile robot. In this section, an overview is given over various approaches for designing mobile robots. Most robots used in research today are using a mixture of these design approaches and since one design goal for the system software is flexibility, they should all be supported.But first, a criterion to compare the different approaches is necessary.

According to [Ark98], robotic architecture is the discipline devoted to the design of highly specific and individual robots from a collection of common software building blocks. Note that in the context of robotic control, the robotic architecture only refers to the software architecture of the robot, not hardware architecture.Robotic architectures are often evaluated on the basis of the following criteria for a good architecture[Ark98]:

- Modularity: Can the architecture be decomposed into modules that can be implemented and tested individually, are inter-module interfaces properly defined, is the architecture based on sound software engineering principles?
- Targetability: Can the architecture be adopted to the intended target problem?
- Portability: Can the architecture be re-used on different robotic hardwares and in different operating environments?
- Robustness: Is the system vulnerable to failures? What are these vulnerabilities? Can they be avoided or reduced in practice?

Special-purpose hardware

Historically, one of the first occurrences of a technical robotic design problem was in the context of cybernetics. One of the first theoretical designs was the "Machina Speculatrix by W. Grey Walter [Wal50] which was implemented in hardware in form of Walter's tortoise. It was a mobile robot with one directed light sensor and two motors, one controlling the direction of the movement and of the light sensor, the other moving the robot forward.

The tortoise exhibited the following behaviors:

- Seeking light: The tortoises sensor rotates until a weak light source is detected.
- Head towards a weak light: As long as the weak light source is detected, move towards it.
- Back off from a bright light: Back away if the light is too bright.
- Turn and Push: To avoid obstacles, this behavior overrides the light-related behaviors

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• Recharge battery: This behavior was an intended side effect of the implementation. When the on-board battery power is low, a strong light source is perceived to be weak. The charging station was marked by a bright light. When the on-board battery power is low, the tortoise perceives this light as low and move towards it, docking into the charging station. After the battery is charged again, the light is again perceived as strong and the tortoise backs off.

Although the tortoise does not employ any software (and since it is no robotic architecture in the specific sense) it is an interesting example of the features (like restricted resources, sensors and actuators) and for the problems that occur while designing a mobile robot.

This example illustrates several important features of robotic architectures. First of all, the system is decomposed into several sub-systems. These are defined independently of each other first. Then, the relationship between them is defined, i.e. the "Turn and Push" sub-system "blocks" the "Seeking light", "Head towards a weak light" and "Back off from bright light" subsystems. And last, there are sub-systems that only exist as a side effect of other sub-systems and the implementation environment. Although they are present in the system and are planned, they do not have an implementation of their own.

Applying the criteria for robotic architectures, the tortoise violates some of them. It is a monolithic hardware system whose operating parameters are deeply embedded and not easily modified. Although the hardware system as a whole can be used in other architectures, it's hardly portable to other tasks. But still, the tortoise is a very efficient implementation that fulfills its task with minimal hardware resources.

Hierarchical architectures

Another approach for robotic architecture are hierarchical architectures, mostly based on classical AI techniques such as symbolic representation of knowledge [Alb91]. The knowledge is stored in a global memory that is accessible to all layers of the hierarchy. Each layer of the hierarchy is separated into sensory processing, world modeling, task decomposition and value judgment. This architecture was standardized in the form of the NASA/NIST(NBS) standard reference model for Telerobot Control System Architecture (NASREM)[AL87] in 1987. This standard is used for example to implement a telerobotic service for maintenance and simple assembly of the NASA Space Station.

NASREM defines six hierarchical levels which each capture a specific functionality.

- 1. Servo: provides servo control for the robot's actuators, i.e. position and force control
- 2. Primitive: motion primitives, smooth trajectories
- 3. Elemental move: path-planing of robot movements, collision-avoidance

- 4. Task: Converts a desired action into sequences of elemental moves to accomplish the action.
- 5. Service bay: converts actions on groups of objects to actions on the individual members of the group and schedules these tasks.
- 6. Service mission: Decomposes the overall mission plan into service bay commands.

Each of the levels consists of a sensory processing component, a world model component and a task decomposition component that all have access to a global memory. Each layer's sensory processing component takes input from the corresponding component of the layer underneath, the lowest layer is directly connected to the sensors. The task decomposition components are connected in a similar way where the output of each component is fed into the input of the corresponding component on the layer underneath and the lowest layer task decomposition component is connected to the actuators.

According to the evaluation criteria, this architecture does better. It is clearly structured, it can easily be adopted to many targets, by exchanging sub-modules it can be ported to other applications and hardwares.

Hierarchical robotic architectures are well suited for structured and highly predictable environments, e.g. factory automation systems. However, if the system has to operate in a unstructured, unpredictable environment, hierarchical architectures often fail because of the so-called closed world assumption, stating that every aspect of the world has been stored in the knowledge base of the system. But a different architecture approach can be used instead[Bro91].

Reactive systems

The class of robotic architectures that is especially well suited to deal with unstructured environments are the so-called reactive systems. According to [Ark98], reactive control is a technique for tightly coupling perception and action, typically in the context of motor behaviors, to produce timely robotic response in dynamic and unstructured worlds.

In the context of reactive systems, a number of terms is often used.

- An individual *behavior* is a stimulus/response pair for a given environmental setting that is modulated by attention and determined by intention.
- *Attention* prioritizes tasks, focuses sensory resources and is determined by the current environmental setting
- *Intention* determines which set of behaviors should be active based on the robotic agent's internal goals and objectives.

- *Emergent behavior* is the global behavior of the robotic agent as a consequence of the interaction of the active individual behaviors.
- *Reflexive* or *purely reactive* behavior is generated by hardwired individual behaviors with tight couplings between sensors and actuators, where sensory information is not persistent and no world models are used whatsoever.

The subsumption architecture[Bro86] by Rodney Brooks is an example of a reactive architecture which only relies on purely reactive behaviors. Others are e.g. motor schemas[Ark87] by R.C. Arkin.

1.2 Implementation of autonomous systems

The actual implementation of an autonomous system includes various sub-problems, from mechanical manufacturing problems of housings and actuators to control software implementation. Although this thesis focuses on software, various aspects of the underlying mechanisms have to be taken into account, among others the computational hardware and the programming language chosen for the implementation. For the onboard computer, the choices are limited through the size- and energy restrictions of the system. Therefore, system software of the onboard computer plays a critical role in the overall performance since it has to work with limited resources.

A general purpose operating system, i.e. for a PC or a server has to offer multiple generalpurpose services such as a user interface, storage management, multi-tasking and others. On a computer running such an operating system, multiple application programs can be executed, from word-processing software to database servers, often in parallel. The designer of the operating system and the hardware manufacturer often do not know the application for which a computer is intended. Over the lifetime of a computer, this application may change, various hardware components are replaced, i.e. hard disks, network interfaces etc., either because they fail or because they become obsolete, new application software is installed and old software is removed. Although these replacements often require a complete re-initialization and re-configuration of the operating system, it is often the case that these re-configurations happen automatically without any need for a new operating-system installation. These features are bought at the cost of a high amount of external storage.

In contrast to this, an autonomous system is a special-purpose hardware-software co-design. This means that the implementor has a certain task in mind that the autonomous system has to fulfill. The autonomous system is designed to exactly execute this task. It is equipped with the appropriate computational and other hardware (sensors, actuators, energy storage, housing etc.) and application- and system software. Over the operating time of the autonomous system, neither hard- nor software is supposed to change, however both are constantly monitored for failures and the autonomous system should be able to recover from this.

From this, the choice of a general-purpose operating system for equipping an autonomous system seems inappropriate. This thesis is going to show how the system software for autonomous systems can be designed and demonstrate this with the actual implementation of CubeOS.

1.2.1 Computational hardware

To be able to specify system software, the computational environment has to be defined for which the system software is intended. This is first done in an abstract way. Later on, an explicit example, the so-called Cube System is used for the actual implementation.

An autonomous system has limited hardware resources through the restriction of energy and space. Therefore, a restricted computational core is mostly found:

- one CPU
- simple CPU architecture (often no cache, limited pipelines)
- often no secondary storage
- restricted communication bandwidth
- restricted CPU clock-speed
- restricted main memory

Unlike standard computers, the computational core may contain additional features:

- multiple hardware interfaces for sensors, actuators and communication
- multiple bus adapters for parallel and serial busses
- special-purpose co-processors
- monitoring components to enhance reliability

Examples for such an architecture range from simple 8-bit CPU-based system to various PC-104 based embedded computers. The Cube System that is described in detail in section 3.1 is such an architecture.

One specific constraint for the hardware of an autonomous system it that it should perform its task as long as possible without direct human intervention. This type of autonomy can be achieved through various operating system functions, from unsupervised start (and restart) to automatic data logging and system diagnose. Moreover, the system has to recover from various failures automatically, including those of the operating system itself, or at least bring the system to a safe state. This usually involves specialized additional hardware such as watchdog devices (See 3.4.7).

1.2.2 Programming language for system software implementation

To implement an operating system and application software for a microcomputer system, some amount of hardware-dependent startup code is necessary which has to be coded in assembler language.But almost all other software is written in a high level programming language.

For the operating system (and system software in general), the C programming language[KR88] is a good choice for the implementation, as it has been explicitly designed for system software implementation[Ker81]. However, some parts of an operating system apart from the startup code are highly machine dependent and are therefore also coded in assembler instructions. Most of the programming examples throughout this document and in the reference manual are written in C.

The C Programming Language has a long tradition in the implementation of operating systems, starting with UNIX in 1979[RT74, Tho78]. It has several constructs that facilitate direct hardware access, e.g. pointers and structures and has a clear relation between the high-level program and the machine instructions that are produced by the compiler, including a facility that allows mixed programs in C and assembler code.

By this, the C language forms a sound and extensible basis for the implementation of an operating system. But C also has its drawbacks, e.g. the lack of object orientation. However, as will be shown, this is not a limitation on the operating system level and user level programs can still be implemented in C++[Str91a, Str91b] since C and C++ code can easily coexist in the same program.

The C language has another advantage: Many other interpreted languages have a C-binding so that programs written in this language can call C-Functions. Moreover, their interpreters and virtual machines are often implemented in C or C++. By using C as implementation language, all these other languages (e.g. LISP, Java, PERL, Python) can be used for application programs by compiling their interpreters. But even compiler languages can easily be used in a C-based system by making use of converters such as f2c[F2C] (fortran to C) and p2c[Gil] (Pascal to C). However, the drawback of these converters is that they often produce inefficient code.

Throughout this document, the C language (ANSI C)[KR88] is used as a formalism for explaining algorithms. The code presented is mostly derived from the operating system code or application programs. Whenever the use of the C language would be to complex to illustrate a concept, a less formal pseudo-code language is used.

1.3 Operating system services for autonomous systems

To describe an operating system, one has to deal with a number of terms:

• According to [Tan87], the function of an operating system viewed from the application

programmers perspective is to define a set of "extended instructions" that are known as *system calls*.

- The set of system calls that an application program can use to communicate with the operating system is called an *Application Programming Interface*, short *API*.
- A *process* is a program in execution. Each process has an *address space* that is a list of memory locations the process can read and write. The address space contains program text (the instructions), program data (global variables, tables etc.) and (sometimes several) stack segments that are used to pass data to called functions and allocate local variables.
- A *thread* is one concurrently executing program function. A process can have multiple threads who share the address space of the process but have each their own stack segment. The execution within the program is switched from one thread to another either automatically (*preemptive multithreading*) or upon request (*cooperative multithreading*).
- a *CPU context* is the state of a CPU including status register, stack pointer and data and address registers. A CPU context can either be active, stored in a CPU or inactive, stored in memory.

Operating systems can be analyzed from a number of viewpoints. From the perspective of a end user of a computer system, the operating system is almost invisible. Therefore, the term operating system is often extended. One aspect of the extended uer view are system programs that deal with specific aspects of the operating system, such as the Unix Shell program or the Microsoft Windows Desktop. Another aspect are object code libraries. Although they are mostly hidden from the user's view, they implement common apects of user programs¹ and lead to a common "look and feel" of application programs.

As already stated in the introduction of this chapter, there are numerous requirements that an operating system for an autonomous system should support, several of which are contradictory. For example efficiency often contradicts configurability. Therefore, it is necessary to judge the requirements of the application to find an optimal trade-off.

For the use on autonomous systems, the operating system should support the following core services:

- concurrent thread execution
- inter-thread communication and synchronization
- interface code for sensor- and actuator devices

¹The common control library comctl32.dll in Microsoft Windows is one of the libraries that implement graphical dialogs e.g. for opening files.

- time measurement and realtime clock service
- communication service between multiple systems
- initialization services

Why these services are essential for the implementation of an autonomous system and how they are used will be shown in the following sections.

1.3.1 Multithreading

A multithreading service consists of three parts. One is a data structure which contains the CPU state for each thread not currently running, together with some additional information about the thread. This data structure is commonly called *process table*. The next part is a routine which computes the next thread to be run. This routine is called *the scheduler*. The third part which is highly machine dependent is the *context switch*. This routine saves the current CPU state in one location of the process table and restores the state from another location of the process table and the other thread is stopped and its state is saved into the process table and the other thread for which the state has been restored from the process table can be executed.

There are multiple ways for the scheduler to decide which thread to execute next. The way in which the next thread is chosen can be based on global measures such as an equal distribution of CPU time over a number of threads or on local measures, i.e. which thread currently has the highest priority.

The simplest form of a scheduler is a round-robin scheduler. Whenever called, the scheduler switches immediately to the next thread in a circular list. Having run all threads once, the scheduler switches back to the first thread. By using some of the additional data in the process table, the behavior of the scheduler can be changed. One commonly used addition is a *suspend* flag. Whenever the flag is set, the thread will be skipped by the scheduler without running it. Setting the flag is usually called to *suspend* the thread, clearing the flag is called to *wake up* the thread. Another commonplace extension is a *thread priority*. Thread priority represents an ordering on the threads. Depending on the scheduler implementation, thread priority can have different semantics, e.g. lower priority threads are run less often than higher priority threads or the thread with the highest priority gets all the CPU time until it is suspended.

There are two principal ways to implement concurrent thread execution on a single CPU: *co-operative* and *preemptive* multi-threading. In cooperative multi-threading, the currently active thread has to explicitly give up the CPU by calling the scheduler, in preemptive multi-threading, the scheduler is called by a hardware function in fixed intervals. Both scheduling schemes have their advantages.

Cooperative multi-threading

Cooperative multi-threading's main advantage is that the thread can control in which state of its computation the scheduler is called. Consider for example a process doing data acquisition and communication.

Listing 1.1: data acquisition thread

```
#define BUFSIZE=1024
void data_acquisition_thread(){
  int ad[4];
  int i;
  char DataBuffer[BUFSIZE];
 while(1)
    ł
    /* gather some data... */
   for (i=0;i<4;i++)
      ad[i]=I2C_ReadAnalogIn(1,i);
    /* Form a data packet */
    sprintf(DataBuffer,"----DATA_PACKET----\n"
                        "AD1: %d\n"
                        "AD2:_%d\n"
                        "AD3:_%d\n"
                        "AD4:_%d\n",ad[0],ad[1],ad[2],ad[3]);
    /* send the data packet away */
    RSM send frame(DataBuffer);
    /* call the scheduler */
   KERN schedule();
    }
  }
```

By calling the scheduler after sending the data packet, is is ensured that a minimal time passes between the data acquisition and the data transmission since no other thread can interfere with the thread.

Depending on the number of other threads in the system, the actual rate of the readouts is undetermined. This rate may be important in several respects. First of all, the measurements may require it in order to be able to evaluate not only the actual value of the a/d conversion but also its changes over time, i.e. its first and second order derivatives. Another important reason for a predetermined readout rate is the communication bandwidth of the output channel. Reading more data than the output channel can transmit (in our case a simple frame-oriented communication network) will lead to increasing data queues and to data loss in case of nonblocking communication or to a undetermined temporal behavior of the readouts in case of blocking communication.

One solution to this problem could look like this:

Listing 1.2: fixed interval data acquisition

```
#define BUFSIZE=1024
#define READ_TIMEOUT=1000 /* milliseconds */
void data_acquisition_thread(){
  int ad[4];
  int i;
  char DataBuffer[BUFSIZE];
  int lasttime,lastticks;
  int nowtime,nowticks;
  lasttime=0;
  lastticks=0;
  while(1)
    {
    /* gather some data... */
    read_clock(&lasttime,&lastticks);
    for (i=0;i<4;i++)
      ad[i]=I2C_ReadAnalogIn(1,i);
    /* Form a data packet */
    sprintf(DataBuffer,"----DATA_PACKET----\n"
                        "AD1:_%d\n"
                        "AD2:_%d\n"
                        "AD3: %d\n"
                        "AD4: %d\n",ad[0],ad[1],ad[2],ad[3]);
    /* send the data packet away */
    RSM_send_frame(DataBuffer);
    /* call the scheduler until READ_TIMEOUT is over */
    do {
       KERN schedule();
       read clock(&nowtime,&nowticks);
       } while (
           deltatime(nowtime, nowticks, lasttime, lastticks)
              <READ_TIMEOUT);
    }
  }
```

This thread guarantees that no more than 1 packet is transmitted per second, by guaranteeing a minimal interval of 1000 milliseconds between two packets. It does not guarantee any maximal interval between two packets.

However, this program may still contain other calls to the scheduler that are not obvious since they can be hidden in some of the called API functions. For example, in the RoboCube, some A/D converters are connected to the CPU with the I²C serial bus system. Compared to the CPU bus, the I²C bus is slow. The internal I²C driver of CubeOS therefore uses a queuing scheme that allows multiple transfer requests to be queued. The I²C controller hardware processes these requests one by one and acknowledges this to the CPU. While the CPU waits for such a transaction to end, the thread starting the transaction must be stopped since it can only continue with the result from that transaction. While processing the A/D read request, the I^2C driver can simply waste CPU cycles by polling constantly if the request is already processed. Another alternative is to suspend the thread and run other threads in the meantime. Of course, the I^2C driver has to wakeup the thread as soon as the request is processed. As long as there is just one thread running, this does not change the way that the program is executed.

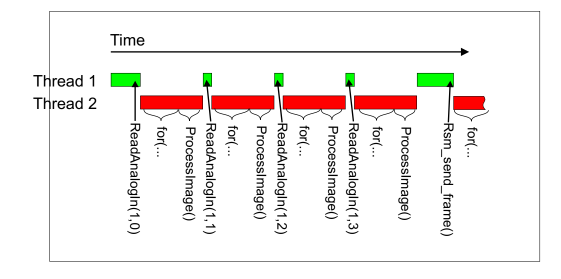
If a second thread is added that reads lots of data fast, e.g. from a digital camera, the situation changes. The code of such a thread might look like the function shown in the following listing:

Listing 1.3: image acquisition thread

```
#define IMAGESIZE=640*480
void image_processing_thread(){
  int i;
  char* ImageBuffer;
  if !(ImageBuffer=malloc(IMAGESIZE))
      return (-1);
  init camera();
  while(1)
    {
    /* read image from camera... */
    while (!CamReady());
    for (i=0;i<IMAGESIZE;i++)</pre>
        ImageBuffer[i]=ReadCamByte();
      }
     ProcessImage(ImageBuffer);
    KERN_schedule();
    }
  }
```

A quick analysis of this new thread shows the following properties:

- One run of the thread will probably take a long time, the size of the image data suggests this. However, the readout of one pixel is fast, so the thread will not give up the CPU for this.
- The thread is polling for the camera hardware to become ready. Without additional knowledge of the camera hardware, it cannot be determined how long this step might take.
- One part of the thread is completely hidden, it is unclear how long the ProcessImage() function takes to run, whether its runtime is constant or bound at all.
- Only after all three steps are executed, the thread calls the scheduler.



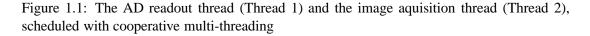


Figure 1.1 shows the execution flow for a system running these two threads. The image processing thread takes a long time for processing the image and the A/D readout thread can only work for a short while until it gives up the CPU again. This is probably not the way it was intended by the programmer of the first thread.

This problem could be "fixed" in several ways. One simple alternative would be to change the second thread in a way that it calls the scheduler more often.

Listing 1.4: "friendly" image acquisition

```
ProcessImage(ImageBuffer);
KERN_schedule();
}
```

However, the scheduler would waste a lot of CPU time being called that often. Moreover, the changes would have to be made inside the ProcessImage() function too.

A tradeoff would be to call the scheduler only after some instructions, e.g. after every 100 processed pixels. But that would not be sufficient in all cases, since the processing time for 100 pixels is not known and therefore, no timing could be assumed for the complete system.

Preemptive multi-threading

The clean solution to the problem is a preemptive scheduler. Unlike the cooperative scheduler, it is called by a timer interrupt, without any direct intervention of the thread. The runtime after which the current thread is interrupted and control is given to the scheduler is called the *time quantum*. The scheduler then decides if control is passed back to the current thread or to a different thread. (Note that direct intervention by calling the scheduler is still possible.)

The preemptive scheduler can interrupt the thread at every point in its execution flow (unless the thread takes explicit measures against it). Considering the last example, this resolves the problem of the long runtime of the second thread. However, the scheduler will also interrupt the first thread, lengthening the time between the readout of the A/D converter and the data transmission. One possibility to avoid this is to switch off the scheduler during this time.

Listing 1.5: preemptive data acquisition

```
#define BUFSIZE=1024
#define READ_TIMEOUT=1000 /* milliseconds */
void data_acquisition_thread(){
  int ad[4];
  int i;
  char DataBuffer[BUFSIZE];
  int lasttime,lastticks;
  int nowtime,nowticks;
  lasttime=0;
  lastticks=0;
 while(1)
    {
    disable_preemption();
    /* gather some data... */
    read_clock(&lasttime,&lastticks);
    for (i=0;i<4;i++)
      ad[i]=I2C_ReadAnalogIn(1,i);
    /* Form a data packet */
```

```
sprintf(DataBuffer, "----DATA_PACKET----\n"
                     "AD1:_%d\n"
                     "AD2:_%d\n"
                      "AD3: %d\n"
                      "AD4: %d\n",ad[0],ad[1],ad[2],ad[3]);
 /* send the data packet away */
 RSM send frame(DataBuffer);
 enable preemption();
 /* call the scheduler until READ TIMEOUT is over */
 do {
    KERN schedule();
    read clock(&nowtime,&nowticks);
     } while (
         deltatime(nowtime, nowticks, lasttime, lastticks)
            <READ_TIMEOUT);
 }
}
```

Once again, this is not an optimal solution since in this case, the scheduler is disabled during the readout of the A/D converter. As shown already, this can take some time. With the scheduler disabled, this time cannot be reused by another thread.

The alternative to this is to introduce priorities in the scheduler. By giving the data acquisition thread a higher priority than the image processing thread, it will always "win" over the image processing. Only while reading the A/D converter, the other thread will be run.

The next problem that arises is the implementation of the time delay. Since the data acquisition thread has a higher priority and remains unsuspended, calling the scheduler does not give up the CPU. The only solution for the thread here would be to lower its own priority while doing the time wait so that the other thread can be started. Lowering it below the priority of the other thread would lead to another problem since it would then be impossible to regain the CPU to increase the priority again after the timeout expires. If both threads would have the same priority, this would lead to the undesirable situation where only a part of the CPU time is available to the image processing thread while the rest is wasted on polling the timeout.

A clean solution to this is to enhance the scheduler with an additional function which disables a thread for a certain time.

```
Listing 1.6: scheduler-controlled KERN_sleep()
```

```
#define BUFSIZE=1024
#define READ_TIMEOUT=1000 /* milliseconds */
void data_acquisition_thread(){
    int ad[4];
    int i;
    char DataBuffer[BUFSIZE];
    int lasttime,lastticks;
    int nowtime,nowticks;
```

```
lasttime=0;
lastticks=0;
while(1)
  /* gather some data... */
  for (i=0;i<4;i++)
    ad[i]=I2C ReadAnalogIn(1,i);
  /* Form a data packet */
  sprintf(DataBuffer,"----DATA_PACKET----\n"
                      "AD1:_%d\n"
                      "AD2:_%d\n"
                      "AD3:_%d\n"
                      "AD4:_%d\n",ad[0],ad[1],ad[2],ad[3]);
  /* send the data packet away */
  RSM_send_frame(DataBuffer);
  KERN_sleep_ms(READ_TIMEOUT);
  }
}
```

In this case, the A/D thread keeps its higher priority but is still suspended by the explicit KERN_sleep_ms() call.

1.3.2 Scheduling repetitive tasks

Repeated execution of *simple control tasks* (SCT) play an important role in most autonomous systems.

One typical example is motion control, which often makes use of some form of controller, e.g. PID-controllers[KD97]. Control theory assumes that these controllers are implemented continuously, i.e. with analog electronic components such as feedback amplifiers. However, today they are mostly implemented digitally as a repetitive task on a micro-controller.

Another example for these simple tasks can be the behaviors of reactive robotic architectures (see 1.1.3) and the layers of hierarchic robotic architectures (see 1.1.3).

What exactly is a SCT?

- A SCT has to be short in runtime. Usually, it has the structure of reading sensor values, executing some simple computations on these values and storing the result.
- A SCT does not block, i.e. it does not wait an unbounded period of time for external events. ²
- When executed, a SCT runs to completion and exits.

²For data acquisition, a SCT might wait, but this blocking usually is bounded to a very short time.

When multiple SCTs are present in a system, they often are executed in very different time intervals. One SCT monitoring ambient temperature may run once every few minutes where an SCT for motion control may run 1000 times a second.

Implementing SCTs within a system seems straightforward. For example, by making use of the preemptive scheduler, it is possible to schedule multiple SCTs in the following way. In this example, the SCTs are hidden within the SCT_xxx() functions.

Listing 1.7: repetitive threads

```
void thread 1a(){
  while(1)
    {
    SCT_do_something();
    KERN_sleep_ms(1000);
    ł
void thread_1b(){
  while(1)
    ł
    SCT_do_something_too();
    KERN_sleep_ms(1000);
    }
void thread_2(){
  while(1)
    ł
    SCT do something else();
    KERN_sleep_ms(500);
    }
void thread_3(){
  while (1)
    SCT_do_something_fast();
    KERN_sleep_ms(250);
    }
```

The preemptive scheduler would execute these threads in the following sequence, provided that there would be no interruption through preemption:³

³Since the SCTs are short in runtime, it can be assumed that their execution is over before the time quantum for the current thread expires.

Time	\rightarrow			
0 ms	T1a	T1b	T2	T3
250 ms	T3			
500 ms	T2	T3		
750 ms	T3			
1000 ms	T1a	T1b	T2	T3

And this scheme would be repeated over and over again.

With the given example, the repetitive execution of the tasks is not exactly as intended since the execution period is the sum of the execution time of the task and the wait time. To overcome this problem, two separate thread can be used to schedule each task, a control thread that does the scheduling and a worker thread that does the actual execution, as shown in the next example.

Listing 1.8: control thread and worker thread

```
void thread_1a_control(){
   while(1)
    {
      KERN_wakeup(pid_of_worker_thread);
      KERN_sleep_ms(10);
     }
}
void thread_1a_worker(){
   while(1)
      {
      KERN_suspend(getpid());
      do_something();
     }
}
```

As long as the CPU load is low, that means that the execution times are small compared to the wait times, this execution scheme is fine, but it can contain times where a high number of threads are to be executed where at other times, there are only few. For example, the previous example contains a high number of threads that are to be executed at 0 ms, and few at 250 and 750 ms.

However, if the delay times between two executions of a thread are the only specification, a scheme like the following would be more attractive:

Time	\rightarrow	
0 ms	T3	T1a
250 ms	T3	T2
500 ms	T3	T1b
750 ms	T3	T2
1000 ms	T3	T1a

Here, the time delays are the same, but the threads are more evenly distributed. This means that this schedule can still be executed 'on time' even if the wait times are significantly lower. Moreover, implementing control and worker threads for every SCT is not very convenient and it also uses many resources of the system, e.g. the the process table of the preemptive scheduler. It is preferable to have an operating system service that handles SCTs and computes a schedule for their execution based on the specification of periods.

Parts of the following section have already been published in the SAB 2000 proceedings supplement book[BKS00], in the ICRA 2001 [BK01a] proceedings and in the SIRS 2000 [BK00] proceedings.

Here, a novel scheduling algorithm, the so-called B-scheduling⁴, is presented which handles SCTs running on different time-scales represented through so-called exponential effect priorities. Instead of directly specifying delay times in a linear way, an exponential scheme is used to specify them. Therefore, so-called *exponential effect priorities* are introduced here. The idea is that for each increase in a priority value by one, the execution frequency is halved.

In the remainder of this section the following naming conventions are used: the set of SCTs: $S = \{s_0, ..., s_{N-1}\}$, the priority-value of a SCT s_i : $pv[s_i]$, the set of SCTs with priority kor the k-th priority class: PC_k , and the highest used priority-value: maxpv. The definition of a priority-value $pv[s_i]$ of SCT s_i within exponential effect priorities is that between two consecutive executions of any SCT $u \in PC_{pv}$, every SCTs in PC_{pv-1} is executed exactly twice.

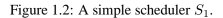
For solving the task of finding a suitable order of execution of the SCTs, a *cyclic executive scheduling* approach[BW97] is used. This means there is a so-called *major cycle*, which is constantly repeated. The major cycle consists of several *minor cycles*. Each minor cycle is a set of SCTs which are executed in a fixed order when the minor cycle is executed. Every SCT can be executed at most once per minor cycle, so the minor cycle can be a set. However, it is still assumed that the SCTs in a minor cycle are executed every time in a fixed sequence.

To illustrate the problems involved in scheduling, Figure 1.2 shows a simple algorithm, which schedules behaviors based on their priorities. The example shows the execution of one major cycle, the repetitive execution of the major cycles is omitted. The outer loop counts the minor cycles in *round*. The SCTs of priority-class PC_k are executed if *round* is a multiple of 2^k . This scheduler produces a similar result as the repetitive scheduling which makes use of the preemptive scheduler in Listing 1.7.

This scheduler is correct since it produces a valid exponential effect schedule. The outer loop counts the minor cycles. The execution of the SCTs of a process class pv in round *i* is determined by the expression *i* modulo 2^{pv} becoming zero. This expression actually truncates the most significant bits of *i* to zero so that only the bits $b_{pv-1} \cdots b_0$ are passed on. For the process class pv - 1, the bits $b_{pv-2} \cdots b_0$ are truncated. This means that by continuously incrementing *i*, for every time $b_{pv-1} \cdots b_0$ becomes 0, $b_{pv-2} \cdots b_0$ becomes 0 twice. The first time it

⁴B stands for behavior since it has first been used in the context of scheduling behaviors in reactive robotics

/* Execute the Major Cycle */ 1 $for(round = 0; round < n_{mic}; round = round + 1)$ { 2 3 /* Execute the Minor Cycle */ 4 foreach $s_{id} \in \mathcal{S}$: { $\operatorname{if}(round \operatorname{modulo}\ 2^{pv[s_i]} == 0) \ \{$ 5 6 execute s_{id} 7 } 8 } 9 }



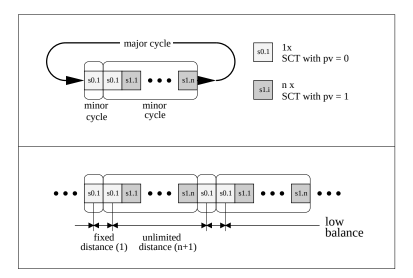


Figure 1.3: The simple scheduler S_1 leads to a so-called unbalanced execution. One minor cycle can consist of a single SCT s0.1 while a second minor cycle contains unlimited many other SCTs. Hence, the execution of s0.1 is not evenly spread.

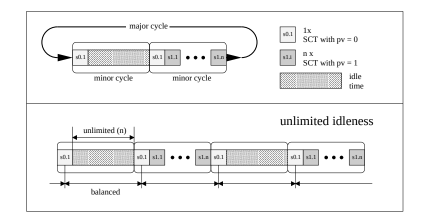


Figure 1.4: Adding idle time to balance the schedule made by S_1 can lead to an unlimited waste of time.

becomes zero is when $b_{pv-1} \cdots b_0$ is zero. The second time is when:

$$b_{pv-1}\cdots b_0 = 1\underbrace{0\cdots 0}_{pv-1\cdots 0}$$

The major problem with this algorithm is illustrated in Figure 1.3. Assume there is a SCT s0.1 with priority 0 and n SCTs s1.i with priority 1. So, $\#PC_0 = 1$ and $\#PC_1 = n$. The first minor cycle consists of s0.1. As S_1 executes all SCTs of a priority-class together, the second minor cycle includes all SCTs with priority 0 and priority 1, i.e., this minor cycle has n + 1 SCTs. From a naive viewpoint, it can be said that the SCTs are badly distributed.

In a more formal approach, the so-called *balance* of a schedule S is defined as

$$balance(S) = \min \frac{\min dist(s_i, x)}{\max dist(s_i, y)}$$

where x and y are minor cycles and $dist(s_i, z)$ is the number of SCTs which are executed between start of the execution of s_i in cycle z and its next execution in cycle $z + 2^{pv[s_i]}$. If the balance is one, then the schedule manages an equidistant spreading of every SCT over the cycles. If the balances is close to zero than there is at least one SCT which is very unevenly executed.

A small balance is undesirable. As illustrated in the above example, a SCT with low priorityvalue, i.e., a SCT which should be executed very often, has to wait for an unbounded timeperiod. This is also expressed by the balance of S_1 which is in this case:

$$balance(S_1) = \frac{1}{n} = 0 \text{ for } n \to \infty$$

The balance of S_1 can be improved by adding idle time as illustrated in Figure 1.4. This way, the balance can always be tuned to reach the optimum of one. But this is bought at the cost of an unlimited waste of time. The *idleness* as the sum of idle-times in a major cycle is now unbounded.

In general, a schedule S is *time-optimal* if and only if the idleness is zero.

/* Initialization */ 1 /* computing the initial wait-values for each SCT s_{id} */ 2 3 quicksort(\mathcal{P}) 4 pc = 15 start = 06 $n_{slots} = 1$ 7 for(i = 0; i < maxpv; i + +) { $start = 2 \cdot start$ 8 9 $n_{slots} = 2 \cdot n_{slots}$ $\forall id \text{ with } pv[s_{id}] = pc : \{$ 10 11 $wait[s_{id}] =$ reverse((start + id) modulo n_{slots}) 12 } 13 start =14 $(start + \#\{s_{id} \mid pv[s_{id}] = pc\}) \mod n_{slots}$ 15 16 pc = pc + 117 }

Figure 1.5: The initialization of B-scheduling.

The workload WL within a major cycle can be computed as the sum of the occurrences of each SCT, i.e.

$$WL = \sum_{0 \le i \le maxpv} \#PC_i \cdot 2^{maxpv-i}$$

The number n_{mic} of minor cycles per major cycle is determined by the highest priority value maxpv as the SCT or the SCTs with this priority have to be executed once per major cycle. It follows that the average number av of SCTs per minor cycle has to be

$$av = WL / n_{mic}$$
 with $n_{mic} = 2^{maxpv}$

```
/* Execute the Major Cycle */
1
    for(round = 0; round < n_{mic}; round = round + 1) {
2
            /* Execute the Minor Cycle */
3
4
            id = 0
5
            done = 0
            while (done < perfect) \land (id < \#P)) {
6
                    \texttt{if}(wait[s_{id}] == 0) \ \{
7
8
                            execute s_{id}
                            wait[s_{id}] = 2^{pv[s_{id}]}
9
                             done = done + 1
10
11
                     }
                     id = id + 1
12
13
             }
             \forall s_{id} \in \mathcal{P} : if(wait[s_{id}] > 0) : wait[s_{id}] = wait[s_i] - 
14
  1
15 }
```

Figure 1.6: The execution of a B-schedule.

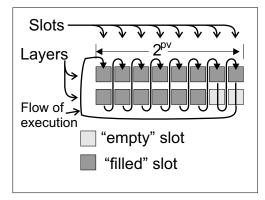


Figure 1.7: Slots and Layers of a SCT schedule

For an even distribution of the workload, the actual number of SCTs in a minor cycle has to be equal to the average number av. Unfortunately, av is not necessarily an integer. Therefore, a distinction between

$$perfect = \lceil av \rceil$$
 and $dirty = \lfloor av \rfloor$

must be made.

A so-called *perfect minor cycle* has perfectly many SCTs, whereas the number of SCTs in a *dirty minor cycle* accordingly is *dirty*. A *bad minor cycle* includes more than *perfect* or less than *dirty* many SCTs.

The sequence in which the SCTs are executed within the minor cycles defines a number of "Layers". A SCT in the *i*th layer of a minor cycle is executed as the *i*th SCT when that minor cycle is executed. This is shown in Figure 1.7.

B-scheduling computes a schedule S_B such that

- 1. S_B is time-optimal
- 2. S_B is a exponential effect schedule
- 3. A SCTs is in the same layer of all minor cycles in which it is executed.
- 4. the SCTs are distributed over the cycles so that s_i is executed in cycle $c + 2^{pv[s_i]}$ if and only if s_i is executed in cycle c
- 5. the major cycle consists only of perfect and dirty minor cycles

It follows from properties 2,3 and 4 that S is well balanced as

$$balance(S_B) = \frac{dirty + 1}{perfect + 1}$$
(1.1)

$$= 1 \text{ for } av \to \infty \tag{1.2}$$

The worst-case balance of S_B is 1/2 when only two SCTs are used and one is more frequent than the other. In general, the balance becomes better the more workload is handled in each minor cycle.

What is the difference between this and the simple scheduler and why is this one so much better in terms of balance?

The simple scheduler executes all SCTs of a priority class pv in the minor cycle *i* where *i* modulo 2^{pv} becomes zero. Then, in the following $2^{pv} - 1$ minor cycles, no SCT of this class is executed. The B-Scheduler evenly distributes the elements of the priority class pv over the available 2^{pv} minor cycles. For the priority class PC_0 , this is easy since every element of PC_0 is executed in every minor cycle. If there would be no SCTs in a higher priority class, the length of the major cycle would also be one.

In this case, there is exactly one possibility to add the SCT into a minor cycle. Therefore, the number of "slots", i.e. the number of possible minor cycles to add a SCT to is one, although the number of minor cycles in the final schedule might be higher. For the next priority class PC_1 there are two slots, for priority class PC_i there are 2^i slots. Figure 1.7 shows a schedule with eight slots of which six already contain two SCTs and two contain only one.

Whenever the number of processes in a priority class is a multiple of 2^{pv} , the way in which the members are distributed over the 2^{pv} available "slots" is irrelevant. This is the case since all minor cycles into which a SCT is "inserted" have the same number of SCTs after processing all SCTs of PC_{pv} . In detail, if the priority class pv has $k2^{pv}$ members, these are distributed by the algorithm into k "layers" because each minor cycle gains k new SCTs.

A problem arises if there is a remainder of empty slots after the insertion of priority class PCpv(which is assumed to be the lowest process class where there is such a reminder). This occurs if $\#PC_{pv}$ modulo $2^{pv} \neq 0$, consequently, there are $2^{pv} - (\#PC_{pv} \mod 2^{pv})$ empty "slots". To illustrate the connection with the perfect and dirty values defined before, if there would be no further SCTs to insert, there would be $2^{pv} - (\#PC_{pv} \mod 2^{pv})$ dirty and $\#PC_{pv}$ modulo 2^{pv} perfect minor cycles. To be able to fill these empty slots in the dirty cycles by inserting processes of the next process class PC_{pv+1} before inserting a SCT into one of the perfect cycles (and thus forming a bad cycle), the location of the left-over dirty cycles (now called empty slots) must be known.

In terms of the original 2^{pv} slots this is easy, the slots just have to be numbered. By maintaining a pointer to the next available empty slot, all empty slots can be found. If this pointer is to be used to identify the 2^{pv+1} available slots in the next-higher process class, a problem arises. An operation has to be applied to the pointer to convert it from a pointer for process class pv to a pointer for process class pv + 1 so that:

- 1. for every empty slot in process class pv there are two empty slots in process class pv + 1
- 2. and the new value of the pointer identifies all empty process slots for process class pv+1 if its old value did identify all empty slots for the process class pv.

Obviously, this problem can be solved by maintaining a data structure that is used to remember all currently empty slots. When process class pv is processed, all empty slots that are still available from process class pv - 1 are replaced by two slots. If the original slot was in minor cycle *i* of process class pv - 1, then it is replaced by a slot in minor cycle *i* of process class pvand a slot in minor cycle $i + 2^{pv-1}$. This approach is illustrated in Figure 1.8.

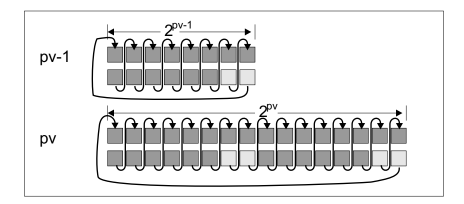


Figure 1.8: Empty slots that are generated from the transition $pv - 1 \rightarrow pv$

This problem can also be solved by the bit reverse function in line 12 of the program shown in Figure 1.5 without any additional datastructure.

The bit reverse function for a *n*-bit-value is defined as

$$bitreverse(n,v) = \sum_{i=0}^{n-1} 2^i bittest(v,n-i)$$
(1.3)

where bittest(v, i) tests if the 2^i bit in v is set.

Or simpler, if $v = b_n \cdots b_0$, then $bitreverse(n, v) = b_0 \cdots b_n$.

As it can be seen in Figure 1.8, the distance of the two slots that replace one slot of the previous pv - 1 major cycle is 2^{pv-1} . That is exactly the value of the most significant bit of the index value *i* that can address all minor cycles in the current major cycle. By applying *bitreverse(i)*, this bit is flipped in the result value whenever *i* is incremented by one. Therefore, the two slots created can be addressed with *bitreverse(pv, i)* and *bitreverse(pv, i+1)* if *i* is a multiple of 2. Moreover, if the first empty slot in priority class pv - 1 is *bitreverse(pv - 1, i)*, then the two first empty slots for priority class pv can be found at *bitreverse(pv, 2i)* and *bitreverse(pv, 2i + 1)*. This approach is illustrated in Figure 1.9.

In this figure, the numbers in the squares representing the SCTs illustrate the sequence in which the SCTs are inserted. This sequence is generated by the bitreverse() function. As an example, the sequence in which the slots for pv = 3 are filled is :

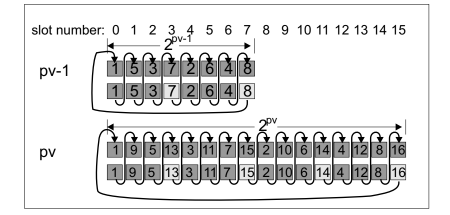


Figure 1.9: using the bitreverse function to fill empty slots

Sequence number	index	bitreverse(pv, index)
1	0	0
2	1	4
3	2	2
4	3	6
5	4	1
6	5	5
7	6	3
8	7	7

Now that the bitreverse function can be used to identify left-over slots from the insertion of the last priority class, the algorithm can fill the SCTs into minor cycles so that only dirty and perfect minor cycles are generated.

This is the case since before any SCT is added to a perfect cycle, all dirty cycles are filled first (and thus made perfect). After this, according to the definition of perfect and dirty cycles, the workload is evenly distributed over all minor cycles and $dirty = perfect = av = WL / n_{mic}$.

When the next SCT is inserted, WL is incremented by one, therefore, perfect is incremented as well and the schedule contains one perfect minor cycle and $n_{mic} - 1$ dirty ones.

1.3.3 Inter-thread communication and synchronization

If there are multiple threads in the system, they often have to exchange data. When using a preemptive scheduler, the time at which execution of one thread is stopped and the execution of another task is resumed is not known a priori.

The C programming language's global variables are accessible for all parts of a program since they belong to the global name-space. Since all threads are also part of this global namespace, this opens up a trivial possibility for inter-thread communication.

Listing 1.9: trivial inter-thread communication

```
int global_variable;
void thread_1()
{
while(1){
    global_variable=read_sensor();
    KERN_sleep_ms(1000);
}
}
void thread_2()
{
while(1){
    compute_target(global_variable);
    drive_to_target();
    }
}
```

These two threads may communicate with different results. Depending on the execution times of the called functions, Thread 1 might be interrupted before the global variable is written and thread 2 might work on old data. However, this might still be acceptable, but the outcome of the program might be not transparent.

Whenever the result of a computation depends on the sequence in which instructions are executed in different threads, such a situation is called a *race condition*. Considering the next example, there are cases where a race condition leads to problems that cannot occur in a program with only one thread:

Listing 1.10: bad example of inter-thread communication

```
void thread2()
{
while(1){
    if (global_variable<=0){
        drive_to_target();
        compute_target(global_variable);
        }
    if (global_variable>0) emergency_stop();
    }
}
```

In the previous listing, consider a change of global_variable by a different thread between line 4 and line 8, e.g. from a positive to a negative value. In this case, no if condition is true

and none of the functions is called. This could never happen in a linear program but is possible in a multithreaded system.

Once again, an obvious solution is to prevent any other access to global_variable while reading or writing it. Disabling the preemptive scheduler is an option. By this, the read operation becomes *atomic*, i.e. it cannot be interrupted by any other operation ⁵. Similar problems can always arise if global data is passed between threads and can become inconsistent. The parts of a program where such inconsistencies can arise are called *critical sections*.

1.3.4 Mutexes, spin-locks and semaphores

The classical solution to the problem presented in the last section is to enforce *mutual exclusion*, that is to block one thread before entering the critical section while the other thread is still executing code within the critical section. Unfortunately, the C language does not contain a language construct that provides mutual exclusions, a so-called *mutex*. We therefore have to find an alternative implementation as a function of the operating system.

A simple solution is to introduce a global variable counting the number of threads entering the critical section as shown in Listing 1.11.

Listing	1.11:	Mutual	exclusion	bv	counting

```
void thread_1()
{
while(1){
   counter--;while(counter<0);</pre>
   global_variable=read_sensor();
   counter++;
   KERN_sleep_ms(1000);
void thread_2()
while(1){
    counter--;while(counter<0);</pre>
    if (global variable<=0) {
         compute_target(global_variable);
         drive to target();
         }
    if (global variable>0) emergency stop();
    counter++;
```

⁵An alternative atomic read operation would be to evaluate global_variable in one single instruction or copying it into a local buffer before evaluation. But although possible in this case, the approach fails for complex data-structures that cannot be handled in one CPU instruction.

However, this can still lead to a deadlock situation: If the first thread decrements the counter and is then preempted, the second thread also decrements the counter and compares it afterwards, both threads cannot continue since the counter is at -1 now.

One possible solution without operating system intervention is that each thread writes a unique number instead of decrementing the counter. By this, the thread entering the mutex can check whether it properly entered the mutex. If not, it goes back to wait. This is illustrated in Listing 1.12.

Listing 1.12: Mutual exclusion with unique IDs

```
void thread 1()
while (1) {
    do {
    while(lock);
    lock=1;
    } while (lock!=1);
   global_variable=read_sensor();
   lock=0;
   KERN_sleep_ms(1000);
   }
}
void thread 2()
while(1){
    do {
    while(lock);
    lock=2;
    } while (lock!=2);
    if (global_variable<=0){</pre>
         compute_target(global_variable);
         drive_to_target();
    if (global_variable>0) emergency_stop();
    lock=0;
  }
```

Finding unique IDs is simple, one could use the thread IDs of the operating system. But the wait for a free mutex is executed in form of a *spin-lock*, i.e. a repeated polling of a memory location, so at least the rest of the thread's quantum is wasted by useless polling of the unchanged

variable. Again, it is better to leave this operation to the operating system by introducing a new operating system function.

The two functions necessary are the following:

- **mutex_enter (MUTEX mutex)** checks if another thread has already entered the mutex section and prevents other threads from entering.
- **mutex_leave(MUTEX mutex)** frees the mutex section again so that other threads can enter it.

Their use is demonstrated in Listing 1.13

```
Listing 1.13: operating system mutex
```

```
MUTEX the_mutex;
void thread 1()
while(1){
   mutex_enter(the_mutex);
   global_variable=read_sensor();
   mutex_leave(the_mutex);
   KERN_sleep_ms(1000);
void thread 2()
while (1) {
    mutex_enter(the_mutex);
    if (global_variable<=0){</pre>
         compute_target(global_variable);
         drive_to_target();
         }
    if (global_variable>0) emergency_stop();
   mutex_leave(the_mutex);
  }
```

However, in some situations, it is inevitable to use the original approach to block interrupts, e.g. when manipulating data structures of the operating system itself to implement operating system mutexes. But the blocking should be used as rarely as possible and only for a few instructions.

A construct that is closely related to mutexes is a *semaphore*. Two operations can be applied to a semaphore, *up* and *down*. These are generalization of the increment and decrement operations on the counter in Listing 1.11. Instead of waiting in a spinlock, the operating system will put the

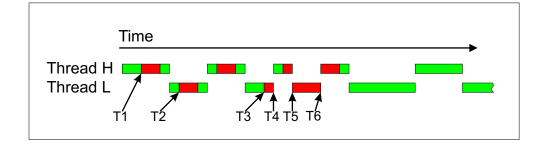


Figure 1.10: direct blocking priority inversion with two threads

decrementing thread into suspended state when the semaphore counter is zero. When another thread calls the incrementing operation, the operating system will wake up one of the threads that have been suspended.

Semaphores have the advantage that they can also protect a section so that only a limited number of threads can make use of a certain resource. The classic example is a system with a number of printers. As long as there are still printers available, a thread can enter the printer driver function by decrementing a semaphore. As soon as there are no free printers left, all other threads are blocked from using a printer. When a currently used printer is released by the thread using it by incrementing the printer semaphore, one of the waiting threads is unblocked and the printer can be used by it.

1.3.5 Priority inversion

One specific problem arises if kernel level semaphores and mutexes is combined with a preemptive priority-based scheduler: the so-called *priority inversion* problem. Priority inversions occur whenever a low priority thread enters a mutex that a higher priority thread wants to enter as well. Since the higher priority thread blocks until the mutex is available again, although having higher priority it cannot run.

In Figure 1.10 this situation is illustrated. Thread H is the higher priority thread, thread L is the lower priority thread. At time step T1, the higher priority thread is entering the mutex section, at time step T2, the lower priority thread is entering the same mutex section. At time step T3, the lower priority thread is entering the mutex section again. At time step T4, its time quantum is over and it is therefore preempted by the higher priority thread. As soon as the higher priority thread also tries to enter the mutex section, it is blocked (T5) and control is passed back to the lower priority thread until it leaves the mutex section (T6). This situation is called *direct blocking*. It cannot be prevented in general and can only be avoided by careful system design, i.e. by leaving mutex sections as quickly as possible again.

But the problem gets even worse if the low priority thread is preempted by a medium priority

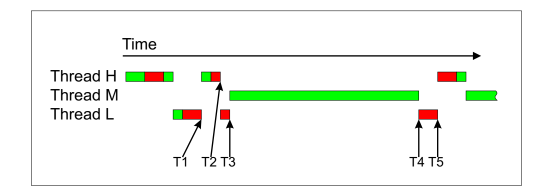


Figure 1.11: indirect blocking priority inversion with three threads

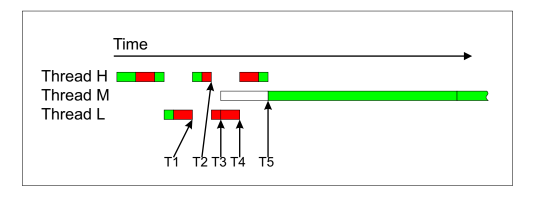


Figure 1.12: Priority inversion with three threads

thread as in time step T3 in figure 1.11. Such a situation as shown in figure 1.11 is called *indirect blocking*. The medium priority thread can block the higher priority thread by blocking the lower priority thread that entered the mutex. This situation can be present for extended time periods, even if the programmer of the low priority thread tried to give back the resource as soon as possible. The medium priority thread cannot prevent the situation directly, since it is not using any mutex operation at all. It is only resolved here after the medium priority thread gives up the CPU at time step T4. Then, the low priority thread can continue and leave the mutex section. After that, it is preempted by the high priority thread.

One solution is to prevent preemption while in a mutex. But this has drawbacks since it blocks other threads from the CPU while any thread is in any mutex section. A better solution here is the so-called priority inheritance. While a lower priority thread is in a mutex section that a higher priority thread is trying to enter, its priority is increased to the priority of the highest thread trying to enter the mutex section. This situation is illustrated in figure 1.12. Although the medium priority thread becomes ready at time step T3, the low priority thread continues to run since it inherited the higher priority in time step T2. After it leaves the mutex at time step

T4, the higher priority thread takes over. Only after this thread gives up the CPU at time step T5, the medium priority thread continues.

1.3.6 direct hardware access

As stated in section 1, one key component of an autonomous system is that it's connected to the world by the means of sensors and actuators. Usually, an autonomous system not only has several sensors and actuators but also multiple sensors and actuators of the same type. These devices are connected to the system with various busses, ports and networks. The access to these devices is either provided through some kind of driver (e.g. for I2C devices) or through direct access of memory locations associated with a device, i.e. a memory mapping of the device's registers. The readout of an I2C-connected A/D converter is given here as an example.

Listing 1.14: reading an A/D device through the I2C driver

```
#define AD_ADDRESS 0x92
#define AD_CHANNEL 1 /* 0..3 */
#define AD CONFIG 0
     /* Configuration= 4 single-ended a/d inputs */
char analog_mbuf[MAXI2CMESSLENGTH];
struct i2cmess analog_m;
int main()
{
 /* I2C a/d */
 I2C_init (I2CA, I2CA_BASE);
 analog_m.address = AD_ADDRESS;
 analog_m.nrBytes = 1;
 analog_m.buf = analog_mbuf;
 analog_mbuf[0] = AD_CONFIG;
 I2C_process (I2CA, I2C_MASTER, &analog_m);
  /* set channel */
 analog_m.address = AD_ADDRESS;
 analog_m.nrBytes = 1;
 analog_m.buf = analog_mbuf;
 analog_mbuf[0] = (AD_CONFIG & 0x70) | (AD_CHAN & 0x03);
 I2C_process (I2CA, I2C_MASTER, &analog_m);
 /* read value */
 analog_m.address = ad_data[chip].address | 0x1;
                             /* Read address */
 analog_m.nrBytes = 2;
   /* Read one false byte, then read value */
 analog_mbuf[0] = 0; /* clear buffer */
 analog_mbuf[1] = 0;
 analog_m.buf = analog_mbuf;
```

```
I2C_process (I2CA, I2C_MASTER, &analog_m);
/* now the result is in analog_mbuf[1] */
printf("result_=_%d",analog_mbuf[1]);
```

This code is complicated, highly hardware-dependent and unportable.

Listing 1.15: reading an A/D device through an interface component

```
int main()
{
    I2C_init (I2CA, I2CA_BASE);
    I2C_init_analog();
    printf("result_=_%d",I2C_ReadAnalogIn(1,1));
}
```

This code is easily portable since all access to the hardware is hidden in component interface functions. However, it is still hardware-dependent since the electrical interface between the control hardware is left to the designer of the autonomous system and is therefore still visible in the application code in the sense that it is the first AD channel of the first AD chip. Moreover, the code is much simpler, so even without prior knowledge of the underlying hardware, it is easy to understand what is the purpose of the code.

A third property is hidden in the I2C_init_analog() function. It is automatically discovering all A/D interfaces present in the system and is presenting them in an abstract way, independent of their connection to the system. This allows simple extension of the system by adding more a/d chips and addressing them in a similar way.

1.3.7 realtime clock

The autonomous system interacts with the physical world. To be able to measure properties of the world, a way to measure time is necessary. One simple example is a measurement of the speed of a robot, in this case by observing pulses of a rotary encoder. The pulses are often decoded by the hardware so the application program just has to wait a while and then read the counter.

Listing 1.16: measuring speed (bad example)

```
#define QD1 1
#define QD2 2
int main()
```

```
short x;
int i;
TPU_init();
TPU_makeqd(QD1,QD2);
TPU_getqd(QD1); /* reset QD counter */
for (i=1;i<1000000;i++); /* wait some time */
x=TPU_getqd(QD1); /* read QD */
printf("x=%d\n",x);
}
```

In this example, hardware functions of the RoboCube are used to count the pulses. The TPU_getqd() function returns the number of pulses counted. Here it is assumed that the quadrature decoder attached to a wheel axis records 64 signal edges for one full rotation of the quadrature encoder. It is further assumed that the wheel has a diameter of 5 cm, so the robot moves $\pi \times 5$ cm = 15.7cm for each rotation of the wheel. From this, we can easily calculate the distance traveled to be $d = \frac{15.7$ cm}{64}x.

Depending on the underlying architecture, the time between the two readouts can be calculated, for the RoboCube, it will be roughly one second with no preemption and no other interruptions taking place. With reading of x = 384 pulses, the robot would move at about $0.94 \frac{\text{m}}{\text{s}}$. But as we have seen in the previous examples, we cannot assume that the task was running uninterrupted. By assuming that a second thread of equal priority exists in the system and CPU time is distributed equally between the two threads, executing the loop would roughly take twice as long, the robot would therefore travel twice as fast even with the same amount of pulses counted. This significant underestimation of the speed could lead to a dangerous situation.

Even if a operating system function would be used that suspends the thread for one second, this situation cannot be avoided. The kernel function can only guarantee that the task will sleep at least the specified time because after the suspend time is over, the process can still be preempted by other tasks with higher priority. So, if the measurement time cannot be specified exactly beforehand, it should be possible to measure it afterwards.

The *realtime clock* was implicitly introduced in Section 1.3.1 with the read_clock() function. At that moment, the underlying mechanism for reading a clock was not explained. The operating system can keep track of the time by using the same hardware timer that is used for triggering the preemptive scheduler. Each time, the hardware timer triggers a hardware interrupt, the internal operating system clock counter is incremented. This is called a "clock tick". Obviously, this scheme cannot measure times that are shorter than the rate with which the hardware timer triggers the increment. On the other hand, the interrupt service routine for the timer interrupt also uses CPU time, so calling it more often reduces the CPU time available for the rest of the system. This tradeoff has to be decided from application to application.

The realtime clock is often represented as a number of counters since one counter does not have sufficient bits to measure extended periods of time. To avoid inconsistent reads on these counts,

the read operation must be made atomic by disabling the timer interrupt during read operations. Note that this does not lead to missed clock tick since the hardware holds unserviced interrupt requests pending. So as long as the time between the disabling of the interrupt and the reenabling of the interrupt plus the execution time of the timer interrupt service routine does not take longer as the interval between two clock ticks, no clock tick is missed. For example in the standard configuration of CubeOS, timer ticks happen every $977\mu s$. Since the 68332 CPU can execute a new instruction about every four clock cycles, a CPU running at 16 Mhz clock speed could execute 3908 CPU instructions before an interrupt would be lost.

Since the internal counters can only have a fixed length, the clock counters will overflow sooner or later. CubeOS uses two 32-bit counters, one for fractions of seconds and a second one to count seconds. The application program has to deal with this situation too, but since the timespan for the overflow of an unsigned 32 bit second counter is 136 years, it will hardly happen in the lifetime of a system.

	0	61
#define QD1 1 #define QD2 2		
<pre>int main() {</pre>		
short x;		
<pre>int i;</pre>		
<pre>struct timeval tp1;</pre>		
<pre>struct timeval tp2;</pre>		
TPU_init();		
<pre>TPU_makeqd(QD1,QD2);</pre>		
<pre>disable(); gettimeofday(&tpl,NULL TPU_getqd(QD1); /* reso enable();</pre>		ter */
<pre>KERN_ssleep(1) /* wait</pre>	(at least) one second */
<pre>disable(); gettimeofday(&tp1,NULL x=TPU_getqd(QD1); /* r enable(); printf("x=%d_t1=%f_t2= (tp1.tv_sec+tp1 (tp2.tv_sec+tp2)</pre>	<pre>%ead QD */ %f\n",x, .tv_usec/1</pre>	

•	• •	4	1 -	•	1
L	Isting	1.	17:	measuring	speed

1.3.8 initialization and configuration

Autonomous systems are build (and often re-build) in various configurations and therefore require far more configuration information than e.g. a normal PC. If the software developed for an autonomous system is only to be run on exactly this one system, then maintaining different configuration is not an issue and the configuration can be easily maintained directly in the code, as shown in the previous examples. But the operating system itself shall be usable over a possibly wide range of different autonomous systems, so it needs support for the tailoring to a special configuration from different configuration options.

Configurations can either be determined a priori or at runtime. If predetermined, it can be defined statically so that it cannot be changed at runtime or dynamically so that later configuration changes are possible while the system is running. But depending on the nature of the configuration information, it may not need to be changed later on.

Often, the configuration for autonomous systems can be structured in some classes, for which some parts of the configuration are equal for all of them. An example would be a specific computational core that would stay fixed but different sensors could be connected to it. There should be a way to specify and re-use such configuration classes.

One example for configuration that is not likely to change are hardware configurations such as interrupt levels, I/O memory locations or device addresses. Some of this information has to be present at startup (such as the address of program and data memory) where as others can be automatically detected during initialization. But during system operation, hardly any of this is supposed to change. This is also a candidate for a hardware configuration class.

Configuration information which is likely to be changed over time is software configuration, e.g. the parameters of the control software during system tuning. If configuration is changed during runtime, there should be a way to store the current configuration persistently so that in can be reused later on. But in most cases, the configuration data will simply be printed out and manually set again or written to a configuration file. System Initialization is related to configuration in the way that some configuration has to be known in order to initialize the system where as other information is determined upon initialization.

Listing 1.18: initialization and configuration of an AD device

```
int main()
{
    I2C_init (I2CA, I2CA_BASE);
    I2C_init_analog();
}
```

In this example, the configuration for the I^2C controller chip is predetermined, e.g the base address of the controller chip is given by the I2CA_BASE macro. Other information, such as which A/D devices are present in the system are determined by the I2C_init_analog() function.

The I2C_init_analog() function gives some console output for debugging. For a standard RoboCube, this could look like the following:

analog device 0 at address 0x90 analog device 1 at address 0x92 analog device 2 at address 0x94 analog device 3 at address 0x96 analog device 4 at address 0x98 analog device 5 at address 0x9A

In this case, 6 analog devices with a total of 24 A/D inputs have been found.

1.4 Communication services for autonomous systems

An autonomous system is often used as a part of a larger setup of multiple autonomous systems that need to communicate.

Communication systems for mobile autonomous systems have some unique properties:

- wireless: mobile autonomous systems can rarely establish a wired connection with cables.
- ad-hoc: An autonomous system often cannot rely on a pre-established communication infrastructure, so two systems should be able to communicate without an explicit communication infrastructure like base station transmitters etc. Moreover, autonomous systems should be able to detect other communication partners without explicit configuration.
- robust: Since the environment of the communication often cannot be predetermined, the communication system should be robust against interference both from natural sources and from other systems present in the environment.
- multi-party: The communication between autonomous systems is often not only between two partners. Therefore, other forms of communication like multicast or broadcast should be available as well.
- The resources of the autonomous systems are bound with respect to energy, the communication system should reflect that.

From the many available commercial communication systems, only few can fulfill these constraints. Therefore, the choice of a communication system has to be left to the user. Only recently, new wireless communication system like *Bluetooth*[BT] are available. It has been designed for networking battery-powered mobile devices, therefore it has the required properties for the use in mobile autonomous systems. Unfortunately, only few commercial products are available at the moment. The standardization process for Bluetooth is still in progress and therefore, it is not yet clear if Bluetooth will be a suitable communication method for autonomous systems.

Within the communication service, the same constraints that apply for communication hardware also apply for the operating system communication support. Due to restricted hardware resources, the services should be as efficient as possible.

There are multiple design guidelines for an efficient implementation of communication. A few of them are listed here:

- Optimize energy usage: disable unused communication devices if they are not used. Especially transmitters consume lots of energy.
- Instead of copying data, use pointers to data. Copying data from buffer to buffer should be avoided whenever possible.
- Use datatypes that can efficiently be handled by the CPU, i.e. that fit the databus width and can be analyzed with few instructions.
- Whenever possible, use hardware features to reduce CPU overhead. Many communication devices can handle address detection independently. This means that the CPU can do other tasks instead of reading every communication only to determine that it is to be discarded.

1.4.1 wireless communication

For wireless communication, sound, light or radio waves are commonly used transport medias. Each of them has its specific advantages and drawbacks.

- Sound waves are easy to generate and can be sent out omni-directional. However, bandwidth is limited by the physical properties of the emitters and receivers and the frequency-dependent propagation of sound waves. Moreover, sound waves are prone to interference and the achievable signal-to-noise ratio is limited.
- Light of various wavelength is also easy to generate and detect. Its wavelength can be chosen such that interference is minimal, e.g. there are matched infrared transmitters and receivers. The available bandwidth is very high, it is mostly limited by the frequency response of the emitter and the receiver. However, light needs a path, either directly or through reflections, between the emitter and the receiver, so it's application is limited to situations where the environment can be controlled. One popular communication system based on infrared light is the IRDA protocol suite[MBD⁺98].

• Radio waves need more complicated and therefore more expensive transmitter and receiver components. But apart from this, they are almost ideal for the use on autonomous systems. They can be transmitted and received omni-directional, can communicate over great distances with very limited power usage[QRP] and the available bandwidth is very high. The limiting factor here is mostly the availability of off-the-shelf transceiver devices and regulatory compliance with the various international laws governing the transmission of radio waves.

1.4.2 modulation and data encoding

To transmit data over a wireless communication system, the data has to be converted to a form that is suitable for transmission. All three communication systems mentioned above are linear communication systems in the sense that they transmit discrete analog values. Depending on the physical properties of the space between the transmitter and the receiver, these analog values are changed in a more-or-less predictable way. The use of *modulation* leads to a change of the properties of a *carrier* signal in such a way that these changes reflect the data to be encoded. An important factor for the choice of a modulation scheme is that these changes are not varied by the communication channel. One example is *frequency shift keying*, short FSK. In this modulation system, a sine-wave carrier signal is modulated by changing its frequency according to the digital modulation data. For a bit value of 0, a carrier signal of frequency f is transmitted, for a bit value of 1, a carrier signal of frequency f + s is transmitted, f and s being positive frequency values. A simple detector for this modulation are two tuned resonance circuits for the frequencies f and f + s. Depending on which resonance circuit is in resonance with the input signal, the detector outputs a digital 0 or 1. Even if the amplitude of the sine carrier signal changed at the input of the detector, the frequency of the input signal is invariant However, a certain minimal amplitude is necessary for the detection as, depending on the rate of change of the digital signal, a minimal frequency shift s is necessary. For a detailed introduction in various modulation schemes for digital communication, see [GG97].

Depending on the communication system and the transport medium, several statistical properties of the data stream have to be observed, e.g. the stream sometimes has to be balanced, i.e. it's number of bits with value 1 has to be as high as the number of bits with value 0. A simple scheme to ensure this property is "Manchester encoding" as it is used Ethernet networks[IEE88].

1.4.3 Media Access Methods

When communication channels are shared between multiple parties, rules must be followed to determine who is using a communication channel at a time. These rules can be very simple, e.g. one party is allowed to transmit all the time. However, they must be chosen depending on the application and the nature of the communication.

In complex communication systems, the media access rules are modeled after the same considerations as e.g. a scheduler in a general-purpose operating system is modeled, i.e. there are goals, e.g. equal distribution of communication resources or delay time maximas. Therefore, it is very hard to give an optimal media access algorithm for all applications.

However, there are some successful communication systems that can give guidance for forming a media access method. If communication is rarely taking up the full communication bandwidth of a channel, a randomized method like *CSMA/CD* (Carrier Sense Multiple Access / Collision Detect)[Rag93] can be chosen. In this case, a party listens into the channel before transmitting. (Carrier Sensing). In case that the communication channel is occupied by another party, it waits for this communication to stop. Whenever the communication channel is free, the party transmits, monitoring its own transmission (Collision Detect). When its own transmission is not the same as the one from the monitor, another party is transmitting as well, a collision is said to have occurred. In this case, both parties stop their transmission and wait a randomized time until they try to communicate again. Obviously, this media access method has severe drawbacks if the communication channel is intensively used, then the probability for waiting (and for collisions) is high. Another problem is that the time until one party is allowed to transmit is not bound.

Another method for media access is *token passing*[Rag93]. One party is selected to "have the token" in the beginning. This party is allowed to transmit. After it did transmit some or all available data, it "passes" the "token" on to the next party by sending a specialized data packet, the "token". Then, this party is allowed to transmit. Depending on the way, the next party to have the token is chosen, there are multiple implementations of token passing possible. One problem with token passing is error recovery and startup. In the beginning, there must be a special protocol to determine the first station to transmit, the "token" must be inserted into the system. Due to communication errors, the "token" might also get lost, then the system has to recover from this and recover the "token".

Token passing has the advantage that as long as the token is present in the system, it can be made to behave deterministically for timing and throughput, but if the token is lost, it needs some recovery mechanisms.

Fortunately, in some applications of autonomous systems, much simpler media access methods can be used. For example, the VUB AI Lab RoboCup team (See Section 4.4) uses a single "master" station that is the only one transmitting.

In general, it can be said that the media access method has to be left to the application programmer because it is so dependent on the application of the system.

1.4.4 high-level data encoding

Another problem arises in the interaction of autonomous systems using various CPUs and operating systems. In this case, the basic datatypes of the systems might not be the same.

For text encoding, the effects may be neglectable, but even binary data can be encoded differently. One example is the position of the four bytes of a 32-bit word in memory. If a 32-bit word has to be send from a PC with an Intel CPU to a RoboCube with a Motorola CPU, as four byte values, the two systems have to agree to a common standard on the byte ordering. Similar problems arise for alignment⁶ and floating point encoding. There are various standards that describe data encoding[Sun87, XML].

The operating system has to provide some mean to encode (and decode) data before sending it to other systems.

1.5 Conclusion

An operating system has to support the following functions to be suitable for the use on autonomous systems:

- preemptive multithreading
- a service to schedule repetitive executions of simple tasks e.g. based on exponential effect priorities
- basic interthread communication services such as mutexes and semaphores including a priority inheritance mechanism
- functions to provide simplified access to sensors and actuators
- a realtime clock
- a communication service capable of supporting wireless communication between multiple systems
- and a service that tailors the operating system so that only effectively used services are provided and the system is configured so that it runs on the hardware selected to build the autonomous system on.

⁶some CPUs can only work with 32 Bit values if they are properly positioned on a memory address that can be divided by four

Chapter 2

Operating system design

In the last chapter, the functions were analyzed that an operating system for autonomous systems should support. In this chapter, different possible internal designs are presented and analyzed. From these, one is selected to implement CubeOS.

2.1 Operating Systems

Operating systems literature presents a number of generalized operating system design goals such as multiprogramming/-threading, fair resource sharing, inter-thread synchronization and communication together with common problems associated with attaining these goals. Sharing of resources is a well-researched problem, for a discussion of this topic, see [Tan87].

Operating system concepts can be put into several classes depending on their internal design. The classes presented here are overlapping, so there are e.g object-oriented microkernel systems.

- *Monolithic kernel operating systems* are operating systems that consist of one static kernel that implements the whole application programming interface.
- Micro-kernel operating systems distribute their internal functions to a number of processes that communicate with each other via interprocess communication. This interprocess communication is the only function implemented by a minimal kernel. The API, although implemented by different processes is presented to the application in a uniform way (through the IPC interface of the micro kernel) as it is in the monolithic kernel.
- *Nanokernels* are application-specific operating systems which have only the purpose of hosting exactly one application program, often a virtual machine such as the Java VM. These kernels only implement exactly the API needed by their application. Nanokernels are mostly monolithic, although micro-kernel implementations are possible.

- *object-oriented operating systems* are similar to micro-kernels, but do not present a uniformed API to the application. Instead, the application program uses an object-oriented interface that can be extended through object-oriented techniques. An additional concept in some object-oriented operating systems are concurrent objects[YTT89] that play the same role as threads do in a micro-kernel operating system.
- *component operating systems* are also similar to micro-kernels. However, the operating system kernel can be extended with additional (application-specific) components so that the border between application programs and operating system becomes blurred.
- realtime operating systems are optimized for the use in realtime systems.

These different types of operating systems are discussed in the following sections with a special focus on their suitedness for the use in autonomous systems.

2.1.1 Monolithic kernel operating systems

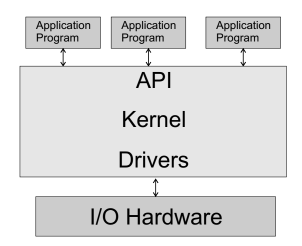


Figure 2.1: The structure of a monolithic kernel

The traditional way of implementing an operating system is to define an application programming interface and to program a kernel which implements it. The kernel itself is seen as one big program that implements all the functions necessary to execute all API functions. Most operating systems that are used today have been implemented in this way, the traditional UNIX kernel is a good example, others are MacOS, Novell Netware and XINU[Com84].

Unix is also a good example for the way operating system design is guided by the intended application software.

The UNIX API system calls are mainly centered around program execution and file-system operations[Rit79]. The first part of UNIX that has been defined in its development process has

been the file-system and its API, first on paper, later implemented on a PDP-7. At that time, the file-system API was that important, because the computer system only had minimal RAM, so most program data had to be kept on disk. The PDP-11 which was the second machine UNIX was ported to had 24 kBytes of main memory of which 16 kBytes were allocated for the kernel and 8 kBytes were available for user programs.

Although this seems small compared to computers used today, the performance impact from the lack of memory was minimal. This was the case since while the CPU had a memory cycle time¹ of one microsecond and most instructions used two cycles, the disk of the system could deliver one 18-bit word every two microseconds on linear reads, so bulk data transfer was roughly as fast as main memory. The user program memory was not big enough for two user programs at the same time, so a switch between two programs would also mean storing the current program on disk and reloading the next program. Some larger application programs did not completely fit into user memory. This is the origin of the UNIX paging system where a memory access to a unavailable part of the program would suspend the current program until the memory page that contained the accessed memory location was loaded.

Ritchie and Thompson, the two main developers of UNIX, wanted to create a flexible system that should be easy to program on and they wanted to test some ideas for operating system design. Later on, they invented an official reason for the bell labs to keep supporting the development of UNIX: word processing. Instead of restricting the system for the use as a word processing environment, they ported some word processing tools that were previously developed to the UNIX system. The idea was successful and the patent applications office at the bell labs used the system for their word processing needs. Since the PDP-11 hardware that was used at this time did not have memory protection features that would prevent user programs from writing arbitrary memory locations including kernel memory, testing new programs on the same system that was used for word processing required extreme care since every program could crash the whole system. In later hardware versions, this memory protection was added and the different processes were protected against interfering with each other. In case one process tries to overwrite a memory location that it is not allowed to write, a so-called segmentation fault occurs and the process is terminated while the other processes in the system continue unaffected.

In a 1974 review of the system in the *Communications of the ACM*[RT74], Ritchie and Thompson list the following features of UNIX as the most important:

Unix is a general-purpose, multi-user, interactive operating system for the larger Digital Equipment Corporation PDP-11 and the Interdata 8/32 computers. It offers a number of features seldom found even in larger operating systems, including

- 1. A hierarchical file system incorporating demountable volumes,
- 2. Compatible file, device, and inter-process I/O,

¹the minimal time the hardware needs to read or write a memory location

- 3. The ability to initiate asynchronous processes,
- 4. System command language selectable on a per-user basis,
- 5. Over 100 subsystems including a dozen languages,
- 6. High degree of portability.

As stated here, UNIX was designed as a general-purpose system that should support the interactive use of the system by multiple users. As already said, this general-purpose approach is quite different from the one necessary for autonomous systems.

The notable exception to other systems was the uniform file, device and inter-process I/O. Unix managed this by re-using its file-system API. Special file-system entries were used to connect programs to device drivers and other programs, the so-called "special files". Instead of containing information about the location of data on the disk, the special file disk entry contains a major number selecting a device driver and a minor number selecting the instance of the device.

By this, the mechanics of the system calls did not need to be changed, the whole API was kept stable over multiple releases and still, most later extensions to the system could be included into the kernel without any additional API. Many aspects of the original API (such as the ioctl() and fctrl() system calls) made extensions possible that did support almost any kind of external devices. But this obviously had the drawback that all interaction with these devices had to be done through the existing interface. The API only allowed byte-positioned seeks with a 32 bit offset and read/write transfers in bytes or in a predetermined block size.

The first challenge to this concept came with the integration of the TCP/IP protocol suite which led to an extension of the API that was still file based (the BSD socket interface and the AT&T streams) but included additional system calls to deal with network addresses [Rag93].

When UNIX became commercially successful later, the multitude of available hardware systems led to the problem of integrating vendor-specific code into the kernel. The API could easily support additional device types (by adding other device classes in the form of "major numbers"). The "C" [KR88] language in which the system was implemented defined a linker mechanism through which independently compiled program parts could be bound together to form one executable program. For each system, a kernel could be generated that would exactly fit to the hardware by combining pre-compiled object files and newly compiled configuration files.

Later versions of the different vendor implementations of UNIX included linker and binary modules to build customized kernels for different applications. There are also systems, e.g. Linux[BC00], which integrate the linker's function into the kernel, so binary modules could be loaded and unloaded while the system is running.

As stated before, the UNIX API was mostly concerned with filesystem calls. A system call executed by the user program would stop its execution, save its CPU context and pass control to the kernel. The kernel would then check permissions and valid parameters of the call and

execute it on behalf of the user program, e.g. read a data block from an I/O device. Until the device responds, the kernel would pass CPU control on to a different task that is ready to run. After the disk hardware read the data block and put it in a buffer memory, it would inform its driver (e.g. via a hardware interrupt). Then, the CPU would pass control back to the kernel, again saving the context of the currently executing task. The kernel would then copy the data from the disk buffer into the address space of the task executing the system call and pass the CPU control back to the calling process.

This way of handling API calls is very useful if there are many threads in the system that are mainly I/O bound, that is waiting for external hardware to execute functions. This is often the case in server systems that service multiple users such as database or web servers. Also, the scheduling is non-critical in this application domain since there are hardly any threads competing for CPU time since most of them are blocked by waiting for I/O. Therefore, the time quantum for UNIX-like systems can be large. Usually, a thread can keep the CPU for as long as 250 milliseconds[BC00] without any performance degradation visible to the user.

Scheduling in UNIX is trying to evenly distribute CPU time to different processes. Therefore, the priority of a process in the UNIX scheduler is often dynamic, depending on the amount of CPU time that a process had in the past, i.e. a process that didn't get the CPU for a long time gets its priority increased whereas a process that used the CPU for a long time gets a lower priority. This has clear advantages for server applications, i.e. no process can "starve", not getting the CPU for an extended period of time but it is also hard to determine the exact realtime response time of such a scheduler since it depends on the runtime history of all tasks. Therefore, when UNIX-like systems are used in realtime applications, the scheduler is usually extended with a special class of realtime processes that have static priorities[CHO] that are not changed over time.

2.1.2 Micro-kernel and modular operating systems

The kernel modules in monolithic operating systems such as the UNIX kernel allow the extension of these kernels in clearly defined domains, i.e. a new driver can be added.

However, some internal kernel functions cannot be extended in such an easy way. I.e. it is not possible to replace the scheduler or the memory management of the kernel in this way, since the changes necessary are widespread all over the kernel.

Micro-kernel operating systems try to solve this problem by implementing only minimal functions in the kernel itself, such as basic multi-threading and inter-process communication and implementing everything else as modules, including networking, scheduling and memory management. If possible, these modules are implemented as separate processes that communicate with each other through the microkernel IPC API. Another advantage is that these separate processes have their own memory segment and stack, so they are protected from each other and in case of a programming error, only one module fails and the rest of the kernel stays intact.

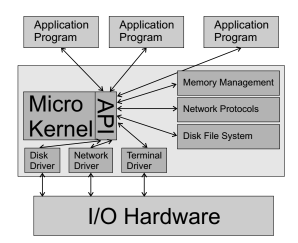


Figure 2.2: The structure of a microkernel OS such as MINIX

Examples for micro-kernel operating systems are MINIX[Tan87], MACH[RBF⁺89] and Windows NT[Sol98].

Micro-kernels can also be written in an architecture-independent way. In this case, microkernel functions are then separated into two modules of which one contains the hardware-dependent functions (the hardware abstraction layer) and the other the hardware-independent functions. To port the microkernel to a new architecture, only the hardware-dependent functions have to be re-implemented[Sol98], but both architecture-independent and architecture-dependent parts of the kernel still have to be recompiled with an architecture-specific compiler.

However, the microkernel itself still uses a fixed API towards the application program that uses the same underlying mechanisms as in a monolithic kernel. In most cases, this API is even more restricted than in traditional monolithic kernels, it just consists of basic multithreading functions and interprocess communication. If the API mechanism is architecture-dependent, it is part of the hardware abstraction layer.

To extend the API of a microkernel system, a kernel module has to be implemented that usually contains a process. Then, an application library is implemented that contains the API functions. The API functions in the library contains calls to the micro-kernel API that forwards calls to the corresponding kernel process that executes them.

A system call from the user program to the kernel module happens through the kernel IPC and involves several context switches since all processes have their own context and memory segment. For example, A call could involve context switches from the application program to the kernel, then from the kernel to the kernel module. A result being delivered from the kernel module back to the application program requires the same amount of context switches again. Since the context switch takes time, calling a driver function through this mechanism is inefficient.

2.1.3 Nanokernels and virtual machines

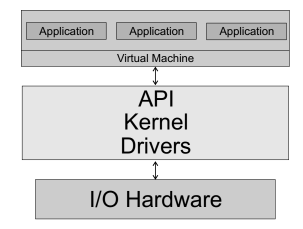


Figure 2.3: The structure of a simple nanokernel OS supporting a Java VM

Micro-kernels allow the replacement of kernel internals. This allows the construction of an application-specific kernel that only implements the functionality needed for the application. Still, the construction of that kernel is a time-consuming task, so it is only done if the benefit from it outweighs the cost. One example is the construction of a special-purpose system to execute a virtual machine, e.g. JAVA. Consider the requirements for the Sun Microsystems Java Runtime environment, quoted from the JDK1.3 readme file:

Windows 95, Windows 98, Windows NT 4.0, or Windows 2000 operating systems running on Intel hardware. A Pentium 166 MHz or faster processor.

At least 32 megabytes of physical RAM is required to run GUI applications. Forty-eight megabytes is recommended for applets running within a browser using the Java Plug-in product. Running with less memory may cause disk swapping which has a severe effect on performance. Very large programs may require more RAM for adequate performance.

If a Java VM is to be integrated into an embedded device, it is not possible to integrate a complete PC including an expensive operating system meeting the requirements stated above.

The Dallas TINI board [Wil00] is an alternative. It consists of a special-purpose hardware and operating system kernel running a Java VM. Since the Java VM is the only possible application program, the TINI's kernel only includes the functions necessary to run the VM and some code that implements hardware access and networking. It therefore has much less memory and CPU requirements than a general-purpose operating system. This design is called a *nanokernel*.

TINI contains 1 Mbyte of FLASH ROM, 1 Mbyte of RAM, an ethernet interface and a serial interface. Is size is 8cm x 3cm x 1cm and it is sold for \$50.

The benefit is obvious: Size and price make TINI suitable for many applications where a PC could not be used.

The TINI kernel itself is not accessible to the user, it is linked with the VM and delivered to the user as one binary file. This file is written into the permanent FLASH memory of the TINI-Board and it is only replaced for bug-fixes. The user applications are implemented in Java and compiled with the standard Java compiler. The byte-code is then converted into an application-specific format and transfered to the TINI board where it is executed by the VM. Another example for a nanokernel architecture is JN [Mon97]. The JN API exactly implements the functions needed for the VM and for the KA9Q TCP/IP protocol stack, JN runs on standard 386 and 486 embedded PC hardware.

2.1.4 object oriented operating systems

The object-oriented approach to software design has also been applied to operating system design. Early object-oriented systems such as Smalltalk 80[GR83] can be considered as operating systems since they provide equivalent functions such as memory management, scheduling and interprocess communication[YTT89].

The MUSE operating system [YTT89] combines object-oriented and reflexive[Mae87] features to form a distributed operating system. Later ancestors of the MUSE operating systems and its object-oriented approach are Apertos [Yok93] and Aperios, used for example in the Sony Aibo[FK97].

MUSE is purely object-oriented in the sense that everything the operating system deals with is some kind of object. Tasks, files, network connections are all objects. MUSE uses concurrent objects in the sense of a dedicated computational core that has a state and local storage which can be dynamically created and destroyed. Concurrent means here that their methods are executed concurrently in the same sense as tasks are executed concurrently in a conventional operating system.

Meta-objects are entities that create and destroy objects, define the computation within methods of objects and communication between objects. In this way, meta-objects can be seen as virtual machines. A meta object is also an object that is defined by a meta-object, the meta-metaobject. The meta-meta-object can be viewed as the interface to the API of a conventional kernel. A meta-object spans up a meta-space. The meta-object and all the objects which implement their methods by using this specific meta-object are said to be in this meta-space. An object can move between meta-spaces whenever their corresponding meta-objects are compatible which means that they are both providing the same functions to implement the object's methods.

The multiple meta-spaces implement different APIs towards their objects. One example for such an meta-space is the driver meta-space. Its meta-object implements methods that allow direct hardware access. Other examples for meta-spaces could be realtime meta-spaces which implement special realtime functions or persistent meta-spaces that permanently store data. Meta-spaces can either execute the objects methods natively on a CPU or as bytecode on a virtual machine. So a Java VM could be implemented as a meta-space. Communication between objects residing in the same or in other meta-spaces are handled through their corresponding

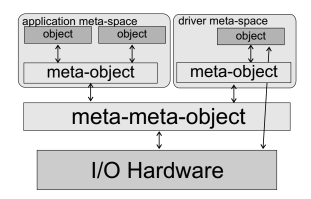


Figure 2.4: MUSE as an example of an object-oriented operating system

meta-objects. By this, a object in a Java VM metaspace can send a message to a driver object in the driver meta-space. The meta-objects take care of data conversions and communication protocols. Moreover, communicating objects can also be located in different computers connected through a network and the meta-objects would still allow a transparent communication.

The meta-meta object implements functions that can be compared to the API of a micro kernel, such as context switching, interrupt handling and some drivers. Additionally, the meta-meta-object implements a scheduler that distributes CPU time to the meta objects. These implement another scheduler that distributes the CPU time further on to their objects.

Although the object-oriented approach is very flexible, it has some drawbacks. Since communication between objects in various meta-spaces are implemented through their meta-objects, various interfaces between objects and meta-objects have to be passed. This makes communication inefficient. Moreover, the timing aspects of the communication are not transparent and since objects can migrate from one metaspace to another, the semantic (and the timing behavior) of calls can only be determined at runtime. This makes it hard to plan the timing behavior of the system.

2.1.5 component operating systems

Like component systems in general, operating systems based on software components have the following features:

- There is a component model that specifies interfaces between components.
- Components of different origin can be combined and deployed by the implementor.
- The component system can be extended by the implementor with application-specific components.

There are multiple examples for component operating systems[FBB⁺97, CHO, Szy99]. One is *Chorus*. Internally, Chorus contains a microkernel, a network stack and boot code for several embedded platforms based on x86, SPARC an PowerPC CPUs. ChorusOS is mainly used in the telecom industry for routers, switches and line cards. Therefore, the main focus for the design of Chorus is reliability. ChorusOS contains components that implement so-called OS personalities. These personalities implement the API and other features of other operating systems, e.g. the UNIX-API of Solaris.

The main advantage of the component-oriented approach is the configurability and scalability. Chorus can be configured from a 10K kernel for the usage on a single-CPU embedded system up to a full-featured multi-CPU system with multiple personalities and complete multi-user operating systems running on top of these personalities.

Chorus uses memory management features of the supported CPUs to isolate different parts of the system from each other, i.e. isolating critical from non-critical system parts. Chorus also contains transparent interprocess communication services. These services can be used uniformly between processes running on the same computer or on multiple CPUs in a distributed system.

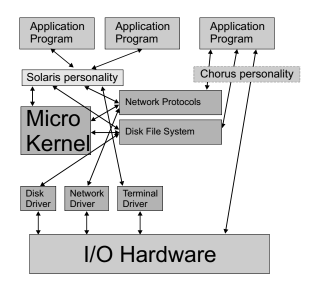


Figure 2.5: The structure of the chorus component operating system

One interesting aspect of component-oriented systems in contrast to pure microkernel systems is that communication between components does not necessarily pass through the microkernel IPC. Instead, is is even possible that an application program directly accesses hardware devices. One example where such a direct access can be useful are network protocols. By making use of the memory management features of the CPU it is possible to process network data from application down to hardware level without copying it. Obviously, this requires direct hardware access to the network hardware buffer but it can significantly increase performance.

2.1.6 Realtime operating systems

Another way to characterize operating systems is their timing behavior and their suitedness for realtime applications. According to the comp.realtime FAQ[rea], an operating system has to provide several functions to qualify as a "realtime" operating system:

What makes an OS a RTOS (Real-Time Operating System)?

- A RTOS has to be multi-threaded and preemptible.
- The notion of thread priority has to exist ².
- The OS has to support predictable thread synchronization mechanisms.
- A system of priority inheritance has to exist.
- In general, the behavior of the OS should be predictable and documented.

To evaluate a realtime operating system for its suitedness for a specific application, the following figures should be known:

- The interrupt latency (i.e. time from interrupt to task execution) : this has to be compatible with application requirements and has to be predictable. This value depends on the number of simultaneous pending interrupts.
- For every system call, the maximum time it takes. It should be predictable and independent from the number of objects in the system;
- The maximum time the OS and drivers mask the interrupts.

This is a very practical approach to define a realtime operating system. More formally, there are a number of realtime operating system services that an operating system has to make available. These requirements are defined in standards such as the ISO-IEC 9945-1, Portable Operating Systems Interface (POSIX) standard. The realtime-specific parts are in the POSIX.1b-1993 addendum. The same realtime operating system standards also are part of the Open Group's Single UNIX specification.

It defines the API for the following realtime-related operating system services:

- Semaphores
- Process memory locking This is a function to prevent the kernel from swapping out the memory segments of a process to a swapfile on disk.
- Memory mapped files and shared memory objects This allows threads to access files as part of their address space without any explicit disk IO.

²as there is for the moment no deadline driven OS, that is an OS that can base its scheduling-decisions upon the task deadlines directly.

- Priority-based scheduling
- Realtime signal extension Unlike the normal signals, these signals are queued, i.e. if two times the same signal is send to a process, it will also receive it two times.
- Timers This defines the resolution of the systems realtime clock and granularity for time delays.
- POSIX Interprocess communication
- Synchronized input and output This allows the configuration of I/O operations so that they are unbuffered and actually written to the output device when the system call returns. Therefore, the execution of the program and the I/O operations are synchronized.
- Asynchronous input and output This allows explicit queuing of IO data and asynchronous signaling of completed operations.

All these services do not make every system using them a realtime system according to the definition of realtime computing. However, by using these services, it is much simpler for the implementer of a system to predetermine the realtime properties of the system while designing it. But still, the final system may not meet all constraints from the design phase.

2.1.7 Exception handling

Classic operating system concepts strongly differentiate between user programs and system programs and often require hardware support to enforce this difference. The kernel runs in a privileged CPU mode that allows the execution of different instructions and the access of certain memory areas. The unprivileged CPU mode cannot access these instructions and memory areas. In case such an attempt is made, the current process is interrupted and the CPU is put back into privileged mode executing an exception handler. The exception handler is part of the operating system and deals with the privilege violation. The interfaces between the privileged kernel mode and the unprivileged user mode are specially enforced through system calls and context switches that give up privileges. The idea behind this approach is to safeguard the kernel from unwanted interaction with the user program, either because of program errors or malicious intent and also protect multiple user programs from each other.

Many advanced operating system techniques such as virtual memory and paging require privileged CPU modes and hardware support through a memory management unit. The memory management unit can translate virtual addresses accessed by unprivileged CPU instructions into physical memory locations and it can execute a privileged exception handler in case the attempted access was either forbidden or the virtual address was not present in physical memory, a so-called "page fault". The kernel, running in privileged mode, can then load the required page from disk, blocking the unprivileged process until the page is loaded. Then, the kernel reprograms the memory management unit and restarts the unprivileged process with exactly the same instruction that caused the page fault exception.

The privileged kernel mode is also necessary to enforce other properties of the system such as stability against bad programming and fair multi-user and multi-program operation. Moreover, the privileged kernel mode is essential for system security, data integrity and process accounting. These requirements usually exist in a professional computing environment, where multiple users share a central computing system and often pay for this usage.

In a PC, reliability and stability are not considered that important, so most desktop operating systems such as MS Windows or MacOS do not protect system and task memory and resources from being accessed by other tasks, although these systems also use the privileged CPU mode internally if the system CPU supports it. The focus of system design in these systems was clearly defined by usability considerations and low reaction times to user input. This does not necessarily mean that these systems have to be less stable, but due to the high amount of installed software and the untested interactions, some programs tend to behave in an unpredicted way. Since the OS kernel does not protect the resources of a program from bad interactions by other programs, the whole system tends to become unstable after program failures.

In embedded systems, the design focus is usually on reliability, but embedded systems often also have restricted hardware resources and are lacking some functionality. As an example, the RoboCube's MC68332 CPU core CPU32 (see Section 3.1) supports a privileged CPU mode, but it cannot enforce memory restrictions of user programs due to the lack of a memory management unit. But even if an embedded system has the necessary hardware for memory protection, the question is how the system should react to a violation. The approach of the classic multiuser operating systems is to abort the process that caused the violation and eventually store debugging information for a "post-mortem" analysis, a so-called core dump. This so-lution is useful during the development phase of an embedded system, but in productive use, this approach might lead to even more damage. For example, the Ariane 5 rocket was actually destroyed by a failing acceleration of the new Ariane 5, the system caught a non-critical floating point overflow that lead to a system core dump. This core-dump used up other system resources that in turn influenced the flight path controller, the rocked deviated from its pre-planned course and had to be destroyed.

Another approach is to declare the reaction to exceptions in the application program, so that only exceptions that are not "caught" by predefined routines lead to a failure. However, in the final program, these exceptions either do not occur or have also to be dealt with properly, otherwise the program still fails.

The obvious approach is to write programs in such a way that they don't need the exception handling.

One way to be sure that no failure occurs is to formally prove the correctness of all parts of the system including hardware and software. Although this approach is practically used in some applications, e.g. in the formal verification of the system software of smartcards, it cannot be applied in general since data about some parts of the system is not available for formal verification, e.g. the hardware itself. The other problem is that a verification needs a specification against which the program is verified. Errors in the specification therefore cannot be discovered by program verification. Although this sounds trivial, it is a hard problem for systems that interact with the real world, as do many embedded systems. The acceleration measurement in Ariane 5 worked perfectly well according to its specifications, but these were only specified according to the maximal acceleration of a Ariane 4 rocket.

Even for formally verified systems like smartcards, where the interfaces are clearly defined, e.g. in the form of communication protocols and the goals of the specification are clear, e.g. not to leak secret information, there may be ways to circumvent the goals of the specification without violating it. Differential power cryptoanalysis is such an approach which works by observing the power consumption of the smartcard device[KJJ99].

However, in a controlled environment, formal verification is very successful. Although complete systems can hardly be formally verified down to the hardware level, it is still possible to formally verify some aspects of a system. There can be some assumptions on the correctness of the used hardware components and of the environmental conditions (temperature, electrical power, clock speed) they are used in, then the interaction of these hardware components can be formally verified, e.g. in form of a timing analysis.

With such a formally verified hardware, a software system running on this hardware can again be formally verified as long as it does not depend on interactions with the environment.

If there is an interaction with the environment, again, there have to be assumptions on these interactions. In controlled environments such as factory automation, these assumptions can be made, i.e. from the rate that goods are processed, their weight, the distance the goods have to be moved and the power of the actuators they are moved with, good assumptions on the timing of such a system can be deduced. On the other hand, the system has to be protected against a violation of these assumptions, i.e. humans being present in the processing area. Therefore, these systems usually are fitted with emergency shutdown sensors to protect humans and the processing system in the event of unwanted interaction.

But what can be done, if the environment cannot be controlled in such a way? The system has to behave in a "best effort" way, but system failure cannot be avoided in general. If a failure occurs, the system can use a number of fall-back strategies to recover from it.

One of these strategies is multi-programming in which the same system component is implemented several times, often by different people. These program components are then run in parallel and their outputs are compared to each other. In case there is a difference in output, a majority vote is used to deduce which output is considered to be valid. These approaches were e.g. used in the spaceships of the Apollo program[Dru]. Obviously, this strategy at least triples³ the resource use and development work. Multiprogramming can protect against programming bugs but does not protect against systematic errors.

Another approach closely related to multi-programming is the fail-over strategy. In this case, two identical (hard- and software) systems are implemented which monitor each other's performance. In case one of the systems fails, its partner takes over its task. This strategy doubles the hardware and needs additional components for monitoring and fail-over. It protects against hardware failures and some software errors and is often used in the context of high-availability server systems.

2.2 Conclusion

From the analysis of the different approaches to operating system design, the design of CubeOS was derived. CubeOS should be as modular as possible, so a component system was chosen as the main design approach. Unlike Chorus which bases the component system on a microkernel, CubeOS should do without. Since the hardware platform for CubeOS does not support memory management, using a microkernel would only decrease performance due to the necessary context switches. Without memory management, the advantage of the isolation of the different processes running on the micro-kernel against each other cannot be enforced. Furthermore, it was decided that only one application should run on the hardware at a time. Therefore, multitasking with multiple address spaces was not implemented in favor of a pure multithreading solution with one common address space for the operating system and the application program. This also improves efficiency since no address recalculation is needed when passing data between the operating system and the application program. Although the hardware supports a privileged and a non-privileged execution mode, only the privileged mode was used for both the application program and the operating system. Again, the reason for this was that the hardware can not enforce memory protection, therefore, using the non-privileged mode for application programs does not improve reliability.

³To get a clear majority vote, at least three independent implementations are necessary. With only two implementations, a failure can be detected, but not resolved.

Chapter 3

The CubeOS Kernel

To understand the implementation of the CubeOS kernel, it is first necessary to inspect the RoboCube hardware in some detail. The full documentation of the RoboCube hardware can be found at http://arti.vub.ac.be/~thomas/robocube/overview.html.

3.1 Hardware: The RoboCube

The so-called RoboCube has been designed as a universal special-purpose hardware system for autonomous systems design at the VUB AI Lab. However, CubeOS has been designed in such a way that it can be used on almost any hardware using a Motorola 68xxx CPU, provided that the implementor of such a system is willing to rewrite some low-level system-dependent code.

The RoboCube is the last development in a long tradition of embedded robotic hardware architectures that have been developed at the VUB AI Lab.

Earlier architectures were systems based on embedded PC hardware such as the LOLA bases and the Sensory Motor Brick (SMB-I) based on the 68HC11 8-bit CPU, and later the SMB-II based on the MC68332 CPU. CubeOS is also capable to run on this hardware. The SMB-II has been designed as a computational core for experiments with behavior-based robotics. It therefore contains a special-purpose kernel in its ROM that is able to read sensor values, write actuator values and contains some simple hardware-controlled timing functions.

The SMB-II was intended for medium-sized robots, e.g. created from construction kits like LEGO and Fischertechnik.

The SMB-II software system runs in fixed time steps. One step is started in a fixed schedule every 25 ms. A step starts by the kernel reading sensor values from all sensor inputs. Then, the user program is invoked that runs several behavior processes. After all behaviors are completed, the kernel writes actuator values into the systems actuators and waits for the next step to begin.



Figure 3.1: The RoboCube CPU board

This system has several drawbacks, e.g. it is restricted to exactly this system structure and it reacts badly to overload conditions. If all behaviors cannot be terminated before the next step is triggered, the system fails and aborts execution immediately.

The SMB II hardware has a fixed amount of I/O interfaces that are hardwired on the board to specific functions. Although there are many of these interfaces on the SMB II, extending them is only possible in limited ways and since the kernel is stored in ROM, it cannot easily be extended with additional drivers.

These restrictions of the existing SMB II system led to the development of the RoboCube.

3.1.1 CPU

The RoboCube's CPU core is the Motorola CPU32[CPU90] core. This CPU core contains a subset of the functions of the well-knows MC68000 CPU. The main differences are that the CPU32 is lacking support for an external floating point unit and some differences in the instruction set. The CPU32 core can be embedded into several hardware environments and packages. The one used on the RoboCube is the MC68332[MC690] MCU (Micro Controller Unit) which, together with the CPU32 core, contains additional hardware for embedded controller usage.

The CPU32 has the following characteristics:

• 32-bit internal register set for address and data registers, 32-bit integer unit, 32-bit com-

2k Standby RAM	Time Processor Unit	Chip Selects
	External Bus Interface	
Queued Serial Module	CPU32	SystemProtectTestClock

Figure 3.2: MC68332 internal device structure

mand words, in other words a full 32bit CPU

- linear address space of up to $2^{32} = 4$ Gbytes of memory locations. However, in hardware implementations that use the CPU32 core, this address space is not fully available due to hardware interface limitations. The RoboCube uses a maximum of $2^{24} = 16$ Mbytes of memory locations.
- 256 hard/software interrupt vectors that can be used to provide asynchronous interrupt service to hardware devices. The external device can specify the vector to be called together with one of 7 interrupt levels.
- a special hardware interface, the background debug mode interface can be used to analyze the CPU at run time. It provides functions to inspect and change data and control flow of the CPU together with hardware breakpoints and CPU state information.

3.1.2 System

Apart from the CPU, the MC68332 includes several other devices. The internal structure of the device can be seen in Figure 3.2

- the *system integration module SIM*[MC690] consists of five functional blocks that simplify the construction of a controller system.
 - the system configuration and protection block provides supervision of the CPU32 signals. It contains the reset status logic, the halt monitor, the bus monitor, the spurious interrupt monitor, a clock prescaler and two timers, the software watchdog timer and the periodic interrupt timer.

- the system clock contains hardware to generate all system clocks from a single inexpensive 32768 Hz crystal.
- the external bus interface controls the interface between the internal MC68332 bus that connects its modules and the external bus that is used to connect external devices. It also contains functionality to use some of its external bus pins as generalpurpose I/O pins.
- the chip select block provides 12 programmable chip selects that can be used to map external devices into the address space of the CPU. Each of the chip selects can be configured independently with its own base address, block size, wait state configuration etc. Alternatively, the chip select pins can also be used as general purpose I/O pins.
- the system test block is used during factory tests.
- the *time processor unit TPU* is a dedicated micro-engine that operates independently of the CPU32. It contains 16 internal channels with dedicated hardware I/O pins, each of these channels can execute a so-called TPU functions. These are microcoded programs that provide a certain functionality, i.e. pulse-width modulated output. Any channel can execute any available TPU function, a priority based scheduler in the TPU distributes micro-engine execution time to the TPU function that are in use.
- the queued serial module QSM[QSM96] contains two functional blocks.
 - the serial communication interface (SCI) provides a universal asynchronous receiver transmitter (UART) with programmable baud rate and parity.
 - the queued serial peripheral interface (QSPI) provides a hardware interface to external devices that comply to the Motorola SPI[QSM96] interface standard. The QSPI can execute up to 16 automatic transfers between external devices and its internal dual-ported 80 byte RAM that is available to the CPU32.
- 2048 bytes of static RAM. This RAM can also be used as microcode memory for the TPU to store the microcode of new TPU functions.

Next to the MC68332 MCU, the RoboCube system uses several other devices. In its minimal setup, the cube system only contains the MCU, 256k of SRAM and 128k ROM containing the boot monitor software. In this setup, the system uses the MCUs internal SCI interface for communication and OS image download.

More recent implementations of the RoboCube use a 1Mbyte Flash-ROM for the boot monitor software and additional permanent storage. By adding SRAM memory boards, the Cube's RAM can be extended to 12 Mbytes.

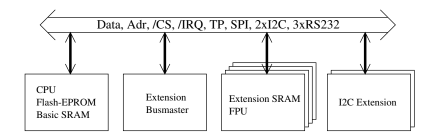


Figure 3.3: RoboCube open-bus system

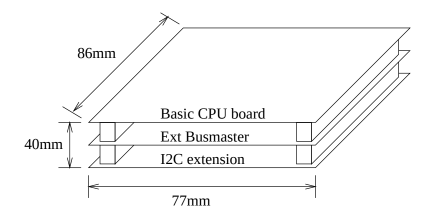


Figure 3.4: RoboCube physical layout

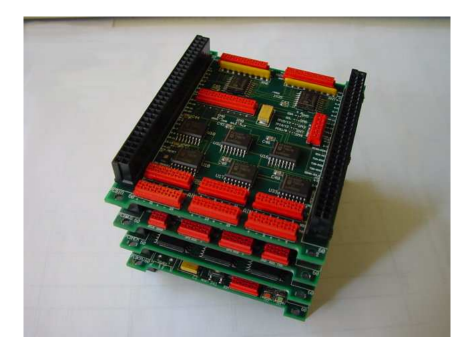


Figure 3.5: A stack of Cube boards

3.1.3 Busses

The RoboCube is an open-bus architecture: This means that the system bus can be extended through additional modules. The physical connection of the bus is done through a vertical stacking connector system. The system therefore forms a pile of modules that are stacked on top of each other as shown in Figures 3.4 and 3.5. Some of these modules exist only once in such a stack, other types of modules can be used several times in the same stack.

One specific RoboCube module, the bus extender module contains hardware to attach additional busses to the cube system. The Bus board contains a DUART with two serial communication interfaces and two I2C bus controllers that form a bridge device between the internal CPU bus and an external serial I2C bus. The I2C bus is made available through the RoboCube stacking connectors and through additional connectors on the bus extender module. I2C is a universal serial bus system that is implemented in many devices and is used to attach multiple interface types such as binary I/O, A/D input or D/A output devices to the RoboCube system.

3.1.4 i/o interfaces

The RoboCube system has a multitude of interfaces that can be used to attach i/o devices to the system. Depending on the application, the choice of one of the different interfaces leads to



Figure 3.6: The RoboCube Bus Extension board

different application performance due to the different characteristics of the interfaces.

- The *TPU*[TPU93] can be used as a very powerful digital i/o interface, but the number of interface pins is limited to 16. Due to the TPU micro-engine, it is often used for tasks that should be performed independently without CPU intervention such as motor control, wheel odometry or ultrasound sensing.
- The *CPU bus* is even more flexible, but has to be kept as short as possible to guarantee proper system operation. Moreover, any device attached to the CPU bus can only operate through direct CPU control. The CPU bus is often used for auxiliary motor control such as direction bits or low-latency high-bandwidth interfaces as the RoboCube Digital Camera Interface.
- The *SPI*[QSM96] and *I2C*[PCF97b] busses are low-bandwidth serial busses that can only be used for low-bandwidth devices with medium latency. Both can be extended to about one meter. The SCI's drawback is that it need dedicated chip select lines to select one of the attached devices but the MCUs QSPI interface can do some operations without CPU intervention. The I2C bus does not need dedicated chip select lines, it can be operated with only three wires connected and there can be up to 127 devices attached to one I2C bus. Due to the in-band signaling of the device address, its latency is higher than the SCI's latency and the bus bandwidth is also lower.
- The UART interfaces such as the SCI[QSM96] and the DUART[SCN95] can also be used to connect external devices. These serial interfaces can be extended up to several kilometers through standard transceiver devices, wireless transmitters etc. However,



Figure 3.7: A RoboCube I/O board

their bandwidth is limited and additional protocols have to be implemented to ensure reliability.

3.1.5 intelligent devices

As already said, the RoboCube contains some devices which can execute functions without explicit CPU control. The most complex device in this class is the TPU. Communication between the TPU and the CPU happens through a shared RAM area which is mapped into the memory of both systems. From the CPU's viewpoint, the TPU contains some global registers such as clock control registers and a set of registers (or certain bits in some global registers) that are associated with one TPU channel. By setting the channel-specific registers, the CPU can program the TPU so that one specific TPU function is executed on this channel. This TPU function can change register contents in the shared RAM area which then can be read by the CPU. The TPU can also signal asynchronous events to the CPU by generating a CPU interrupt. Apart from the preprogrammed TPU function microcode that is stored in its mask ROM, the TPU can also execute newly-written code. The CPU writes TPU machine code into the MC68332's internal RAM area and switches the TPU into emulation mode. The internal RAM area then disappears from the memory map of the CPU and is used by the TPU as microcode memory.

Another intelligent device is the QSPI interface. It contains a microengine that can automatically transfer data from external devices into its dual-ported ram area. By using this function, external devices such as A/D converters can be used as if they were memory mapped.

3.1.6 boot monitor

As already seen, the MC68332 contains the SIM which in turn contains the programmable chip selects. These are hardware signals that are used to assign external devices to memory locations in the address space of the CPU. Whenever an address in the programmed range of the chip select is accessed, the chip select signal is activated so that the external device can respond to the memory operation. To run programs on the RoboCube, these chip selects have to be properly initialized. One special chip select (CSBOOT) is automatically initialized upon reset, it is set in such a way that the corresponding device is mapped into memory from address 0 on, where the CPU fetches its reset stack and reset program counter (PC) values. On the RoboCube, CSBOOT is therefore connected to a ROM device which contains the RoboCube's boot monitor code which then initializes the chip selects. After the initialization, the memory map looks like this:

start addr	end addr	size	function
000000	0FFFFF	1M	SRAM
100000	3FFFFF	3M	SRAM extension
400000	6FFFFF	3M	SRAM extension
700000	9FFFFF	3M	SRAM extension
A00000	CFFFFF	3M	SRAM extension
D00000	DFFFFF	1M	-
E00000	EFFFFF	1M	FLASH-ROM
F00000	F3FFFF	256K	Camera ¹
F40000	FDFFFF	631K	-
FE0000	FEFFFF	64K	Fast BinOut ¹
FF0000	FFDFFF	56K	-
FFE000	FFE1FF	512	$I2C-B^1$
FFE200	FFE3FF	512	I2C-A ¹
FFE400	FFE5FF	512	Duart
FFE800	FFEFFF	2.5K	-
FFF000	FFF7FF	2K	CPURAM
FFF800	FFF9FF	512	-
FFFA00	FFFAFF	256	SIM
FFFB00	FFFBFF	256	CPURAM Ctrl
FFFC00	FFFDFF	512	QSM
FFFE00	FFFFFF	512	TPU

¹depending on the hardware, the initialization of the chip selects of the I2C controllers, the camera and the fast binout is left to the operating system

It also initializes the serial port terminal devices of the RoboCube and waits for user interaction on these interfaces. After the user selects one of these interfaces by sending a 0x13, the boot monitor presents its prompt and waits for commands. These commands consist of system tests, memory inspection, OS download and boot instructions. To avoid damaging the memory content of the system SRAM, the boot monitor only uses the MC68332's internal 2k RAM for its stack and variables.

3.2 Software Environment

There are multiple programming languages, compilers and interpreters for the 68xxx architecture available, both commercial and non-commercial. CubeOS is implemented in C, the C-Compiler chosen for CubeOS is the Gnu C-Compiler.

GCC was chosen for several reasons:

- Is is available for free. CubeOS was intended to be available for various applications including teaching and research. The cost for a commercial compiler can easily exceed the available financial resources, especially in teaching where a compiler license is required for every student. GCC is released under GPL[GPL91] license.
- It is available in source code. No compiler is completely bug-free. To be able to analyze the compiler's internal workings has proven to be valuable while debugging CubeOS.²
- GCC is available for multiple platforms, both as native compiler and cross-compiler. Therefore, the user of CubeOS has a wide choice of platforms to be used for development. As an additional advantage, certain parts of CubeOS could be tested with the native gcc on the development computer before they were introduced into CubeOS, i.e. some parts of the scheduler.
- GCC already has a proven track-record for its use in embedded environments. Its source code package contains functions to build arbitrary cross-compilers from any supported host platform to any supported target platform. In the case of CubeOS, the target platform compiler (for the *m68k-coff* target) was compiled (among others) for the host platforms Sun Solaris and Linux i386. Other host platforms can easily created by the user.
- The GCC package also contains compilers for objective-C and C++. The C++ integration (g++) can be used together with CubeOS to produce C++ application programs running on the RoboCube. The gcc 2.95 package also contains a STL-compatible library, making g++ an (almost) ANSI-C++ compliant compiler.

 $^{^{2}}$ At one time, gcc version 2.8.1 was found to produce invalid code when configured for the 68332 CPU. After analyzing the compiler, one of the tables specifying the cpu capabilities for the MC68332 CPU was found that specified the presence of a floating point unit. Therefore, the compiler generated floating point opcodes instead of emulation functions. Changing the compiler configuration from 6833x to generic CPU32 fixed the problem. In GCC 2.95, the problem was corrected.

3.2. SOFTWARE ENVIRONMENT

void * VBR_address;

• GCC is compatible with several free libc implementations, among others the *Cygnus newlib*[NEW] and the *Gnu libc*[GLI] and the free gnu *binutils*[BIN] collection.

GCC provides some extensions to the C language to integrate assembler code.

For example, the following instruction in a C sourcecode file reads out a specific hardware register of the MC68332 CPU that is only accessible via a special assembler instruction:

Listing 3.1: C-Assembler-Integration with gcc

```
asm ("movec_%vbr_,_%d0");
asm ("movel_%%do,%0":"=m" (VBR_address));
```

The result of this operation is stored in the C variable VBR_address.

The integration of assembler code is important for coding hardware-dependent code such as interrupt handling and the context switch.

For the C library (which also is an integral part of the C language implementation), the Cygnus *newlib*[NEW] was chosen for it's reduced memory usage and free availability, it is released under the lGPL license. [LGP99]

To compile the operating system and application programs, CubeOS uses other programs of the GNU tool chain, such as *GNU make*, *GNU ld* and *GNU objcopy*. The Make utility controls the complete progress of building CubeOS object files and libraries.

Some code within CubeOS has been derived from freely available sources, such as the XDR implementation that has been derived from the XDR implementation of Sun Microsystems[Sun87].

3.2.1 Details of the C language implementation of GCC for the RoboCube CPU

To be able to prepare the C runtime environment during startup and to integrate assembler and C language, the way C instructions are converted into machine code must be known.

• flat memory

The m68k architecture uses a flat memory model, all pointers are 32 bit wide. The CPU32 contains 8 address and 8 data registers. Address register A7 is used as a stack pointer.

• stack, heap, text, data and bss The RoboCube's memory map after the initialization contains one continuous memory

start addr	end addr		function
000000	0003FF	1024 bytes	Interrupt vector table
000400			text
			data
	_end		bss
_end			available
	MEMMAX		stack pointer

space from address 0 on. In this memory space, all relevant data structures are positioned. After download, the program memory looks like this:

the _end symbol is set by the linker and denotes the last memory location that is used for program and data. The stack pointer is set to the maximum memory location. The stack grows downwards, memory allocated by malloc() grows upwards.

• symbols

All c functions and variables are prefixed with a _ symbol, there is a macro to make use of the c function from within assembler source files. There are several special symbols set by the compiler that do not correspond to functions or variables such as _end and _start. Details about these symbols can be found in the compiler documentation[GCC].

• calling convention

A call to a C function is implemented by pushing its arguments on the stack and executing a JSR to the called function. The called function assumes that it can overwrite the contents of A0, A1, D0 and D1. In case it wants to make use of other registers, it has to restore them afterwards. This is important for interrupt service routines as will be shown later on.A7 is used as the so-called frame pointer.

• frame pointer

The frame pointer is used for finding the current storage for local variables and arguments. Each function has its own frame pointer that points to the stack location after which arguments and local variables can be found. The frame pointers form a linked list which is set by the compiler. This is used for runtime debugging to find the stack frames of all called functions.

• assembler integration

GCC has means to pass data between assembler and C. In the C part, symbols are declared that can be used in the assembler part and are then replaced with the appropriate addressing scheme in assembler instructions.

3.3 The global design of RoboCube

The physical structure of its hardware makes the Cube System very flexible. Depending on the application, multiple existing and additional special-purpose hardware modules can be combined to form the computational core of an autonomous system. The operating system has to adopt to this hardware component architecture by providing mechanisms for tailoring it to the current hardware configuration. Since the user may build application-specific hardware modules, it should also include mechanisms for integrating application-specific code on the hardware driver level.

On the other hand, hardly any application will use all features of the Cube System. Unused features could still interfere with the running system by using up memory- and CPU resources. To avoid this, the generated executable should be minimal, it should only include the necessary code for the application and no dead code for features that are not used. If necessary, unused hardware features should be disabled automatically. Furthermore, intelligent I/O devices may require additional binary code that is not executed by the main CPU but by the device. Examples are micro engine code executed by the TPU in emulation mode or in-system-programmable hardware devices [ISP01].

A minimal cube system consists only of the CPU board with the mc68332 MCU, Ram and ROM. By this, the hardware features contained on the CPU board can be assumed to be present all time. In this case, the MCU's SCI interface is used as the primary console interface and for software download to the boot monitor. The operating system must support this as a fall back configuration at all times as it will often be used to test newly added hardware.

Building autonomous systems is a complex process with bugs occurring in hardware and software. Each component of the operating system is therefore complemented with corresponding test code that tests proper operation of the component itself and of the corresponding hardware device so that bugs can easily be identified. Although this is not directly related with exception handling mentioned in Section 2.1.7, this approach is a valuable tool to analyze a failed system to find the cause of the failure later on.

3.3.1 CubeOS components

The CubeOS kernel consists of several basic components in the sense of component-oriented software engineering. Depending on the hardware configuration, they are linked into the final executable.

The CubeOS components use C language binding as interface convention. All interfaces of a component have to use a strict naming convention. The component name in capitals goes first, then an underscore _ then the routine name. For example KERN_ssleep() is a C-function interface to the ssleep() function of the KERN component.

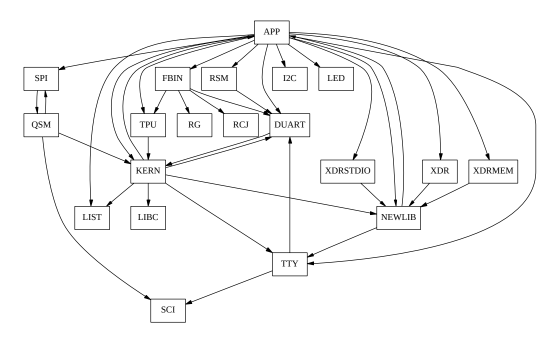


Figure 3.8: Cubeos internal component structure

Each component has an initialization routine that has to be called before using any other interface, by convention, it is called $X_init()$ for a component X. The init() routine must be safe to be called several times. Components may register a de-initialization function with atexit(). Components can implement private routines. These are marked by a "_" as first character of the function name. These routines are implementation-dependent, so they may not exist in a specific implementation of a component and are therefore considered unsafe to be called for general applications. Private routines do not need to be documented.

Components can contain global state information kept in internal variables. If their content is implementation-dependent and not to be used outside of the component, these internal variables should also be marked with a trailing "_", otherwise they can use arbitrary names, but naming both of function and variable interfaces should be as mnemonic as possible. Component variables have to be considered read-only from other components although the compiler and CubeOS cannot enforce this.

CubeOS contains several resources for component configuration in form of static structures. One such structure is the global config structure that holds hardware information such as hardware addresses. The config structure is accessed by the components through global macros. This approach allows several versions of the binary components to be generated, either with or without reference to the config resource. Components may define their own configuration datastructure as it is in the RobLib components presented in Section 4.1.

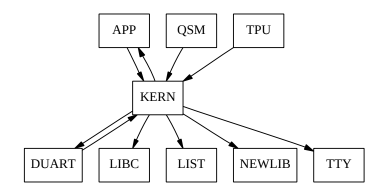
If CubeOS is compiled with a resource-based configuration, a macro like DUART_BASE is

3.3. THE GLOBAL DESIGN OF ROBOCUBE

evaluated to config.duart_base. In a static configuration, it might be evaluated to 0xFFE400. In case of the resource-based configuration, the user program specifies the resource, e.g. by supplying an initialization function that writes the appropriate values into the config structure.

Figure 3.8 shows the global component structure of CubeOS. The arrows show the direction of function calls between components. This graphical structure has been extracted from the CubeOS library by extracting all function names in all object files with the nm[BIN] tool. The object files are grouped into components by evaluating the name prefix of the functions it defines. Then, all undefined function names in object files belonging to a component are taken as calls to other components and a directed call graph is constructed from this. This graph is drawn by using the AT&T dot[Kou96] library.

The KERN component



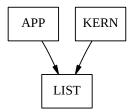
This component contains the basic CubeOS kernel functions.

- The *startup code* prepares the hardware and sets up the basic C runtime environment with heap and stack memory. It does not contain a callable interface and calls the main() routine of the application.
- The *memory access macros* simplify the access to memory-mapped hardware devices. Since they are implemented as macros (and not as C-functions) they are not using the cubeos naming scheme and are not really a part of the KERN component. But since they are defined in the main kernel include file **cubeos.h**, they are listed here
- The *periodic timer* interrupt service routine advances the system clock and invokes the scheduler. It is automatically initialized and does not have a callable interface. However, there is a way to install application specific routines into the timer interrupt.
- The *scheduler* implements basic preemptive multi-threading. Depending on its configuration, it provides priority-less round-robin scheduling or priority-based scheduling. The scheduler has multiple interface functions to create, suspend, wake up and kill threads.

It uses the memory management of the C library to allocate memory for the stack of new threads. The implementation of the scheduler is described in Section 3.4.4.

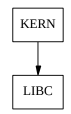
- The *thread synchronization primitives* such as *semaphores* and *mutexes* provide functions to protect *critical sections*. Their implementation is described in Section 3.4.6.
- The *interrupt vector table manager* allows the installation and de-installation of customized interrupt and exception handlers. It is described in Section 3.4.3
- The *exception handler* catches CPU exceptions, halts the system and informs the user. It does not have a callable interface. Its function can be overridden by installing a different handler in the interrupt vector table for the corresponding exception vector. Its implementation is described in Section 3.4.7
- The *software reset* function triggers an external hardware reset via the external watchdog hardware.

The LIST component



This component implements basic data-structures that are e.g. used by the scheduler. It contains a double-linked list data-type with constant time operations for insertion and removal. Its implementation is described in Section 3.4.2.

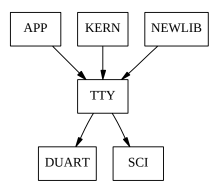
The LIBC component



This component interfaces the CubeOS system with the newlib LibC[NEW]. It provides the hook functions for basic I/O and memory management. These hook functions are called by

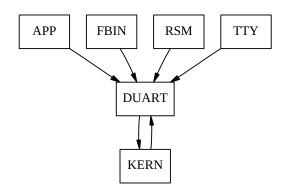
the LibC when a user program (or CubeOS component) calls libc functions.³ Note that this is component does not stick to the global naming convention for component functions since the functions called by the libc are fixed, e.g. read() and LIBC is there to provide a clean interface to the C-library.

The TTY component



This component implements basic serial I/O. It contains a data-structure, *iobuf*, that implements a linear buffer which is used for buffered I/O. It also contains a *tty* structure that holds all information for a serial device and provides device-independent access to the serial port functions.

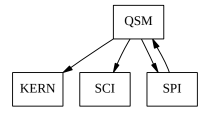
The DUART component



This components implements the low-level tty driver for the two serial UART communication channels of the MC68681 DUART[SCN95].

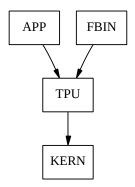
³Although the application program can directly call the LIBC component, this usually is not necessary since the application calls the C library which in turn calls the LIBC functions.

The QSM component



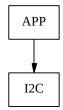
This component implements the low-level driver for the MC68332s internal queued serial module. The QSM contains two sub-modules, the QSPI and the SCI. SCI is a serial UART communication channel like the two on the DUART. QSPI is a queued bus controller for the serial peripheral interface (SPI) bus.

The TPU component



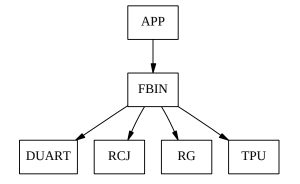
This component implements a simple API to access the MC68332s TPU module. It also contains functions to install call-back interrupts. These are used to signal TPU states back to the CPU without need for the CPU to poll the TPU state.

The I2C component



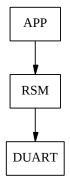
This component implements a driver for the Philips PCF8584[PCF97b] I2C Bus controller and for several[PCF97a][PCF97c] I2C devices connected to it. The component implements an interrupt service routine that communicates directly with the hardware and a command queue in which application programs insert I2C commands. For the different I2C device classes, there are discovery functions that discover all devices of a class and high-level functions to operate the device.

The FBIN component



This component implements a device-independent interface to various "fast" digital outputs of the RoboCube. These outputs are handled separately since they are often used for motor control. To simplify code reuse, FBIN provides a generic interface to these outputs that is independent of the hardware implementation. FBIN implements this for the TPU pins, the DUART's output pins, special purpose memory-mapped output registers (8- or 16-bit wide) and general-purpose I/O pins of the MC68332 MCU.

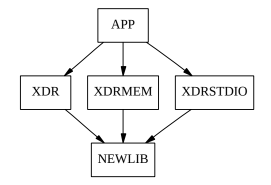
The **RSM** component



This component contains the low-level network code for a simple network implementation based on serial I/O channels and Radiometrix[Rad97] radio transceiver modules. It provides

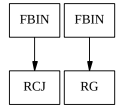
manchester encoding for outgoing data, datagram checksums and a radio state machine (thus RSM) for datagram reception. The radio state machine can be connected to any TTY structure in such a way that instead of buffering incoming characters, these are directly processed by the state machine.

The XDR subsystem



This is a port of the Sun Microsystems external data representation standard that allows efficient data exchange between systems using different binary coding conventions for simple and complex data-types. XDR handles conversions between various integer and floating-point standards. This component also bends the global component naming convention to provide a generic XDR implementation that is compatible to the one found in other operating systems. Therefore, the XDR functions use a lowercase xdr instead of the required XDR.

The hardware configuration components: RCJ, RG



These components only contain an initialization routine that prepares a hardware-specific configuration for special-purpose hardware systems. More of these components can be added whenever there is a new class of RoboCube hardware that is to be supported. (The RCJ component initializes the RobCup Jr Cube, the RG component is for the RoboGuard special-purpose base board.)

3.4 Detailed aspects of the implementation

CubeOS is an open-source operating system, the most recent version of the operating system and its documentation can be found at http://arti.vub.ac.be/cubeos/. The implementation described here is the one of CubeOS Version 0.4.91. Only some parts of the implementation are shown in detail, all other parts and also older versions of the code can be found on the website.

3.4.1 System configuration

CubeOS is distributed in source code form. Its source-code tree consists of several subdirectories in which the code for the different components is stored. A central makefile controls the build process that compiles the source-code and archives all object files into the CubeOS library file libcubeos.a. Additionally, a set of global configurations are kept in a separate subdirectory. These configurations consist of hardware-dependent header files in which the configuration for one specific hardware subset is defined as C preprocessor macros. The different configuration options are chosen by one specific macro declared in the global makefile. For each known configuration, a separate version of the CubeOS library can be automatically generated by a global shell-script.

For each of these different hardware configurations, a linker script exists that specifies the memory options for the target and the locations of the corresponding CubeOS library file. When the application program is linked with the CubeOS library, the linker automatically decides which components are to be included in the target file. This can be done since the linker finds unbound calls to the initialization routine for each used component and therefore links the corresponding object files.

3.4.2 Abstract datastructures

The CubeOS Kernel contains some general-purpose data-structures that are used by the system and that can also be used by application programs.

The iobuf data-structure implements a simple FIFO buffer used for communication i/o.

Listing 3.2: The internal list data-type structures

```
#define BUFLEN 1024 //!< default buffer space
struct iobuf {
    unsigned short head; //!< the head pointer
    unsigned short tail; //!< the tail pointer
    unsigned short cnt; //!< the number of chars
    unsigned short buflen; //!< the configured buffer space</pre>
```

```
char data[BUFLEN]; //!< the data storage area
};</pre>
```

To avoid the overhead of allocating and freeing buffer memory dynamically, a static internal buffer of 1024 bytes is allocated for every iobuf⁴. With the internal buffen field, it is still possible to reduce the buffer length, i.e. to limit time delays.

Another data-structure is the generic list. Internally, the LIST component consists of several access functions and two data-types. The list data-structure supports the usual list operations in O(1) execution time.

Listing 3.3: The internal list data-type structures

```
#define LIST_TYPE_USER 0
#define LIST TYPE SYS 1
#define LIST_TYPE_PRIO 2
typedef struct list_s list;
typedef struct entry_s entry;
struct entry_s {
list * list; //!< pointing to the list the entry belongs to
entry * prev; //!< the previous entry in the list
entry * next; //!< the next entry in the list
void * data; //!< pointer to the data content of the entry
             //!< length of the contained data (in bytes)
int len;
} ;
struct list s
{
entry * head; //!< pointer to the head entry of the list
entry * tail; //!< pointer to the tail entry of the list
int entries; //!< number of entries in the list</pre>
int type;
              //!< type code for list, used in the scheduler
};
```

One list entry can be either in no or in exactly one list. The data-structure also supports finding the list an entry belongs to.

The list data-structure is used in the priority based scheduler, for consistency checks, a list entry can be marked as belonging to a priority class list, this is what the type field is used for.

⁴Additionally, serial console I/O even works if the memory management of the libc is broken or the system runs out of memory. This has proven to be very useful for system debugging.

3.4.3 Interrupt service routine implementation

The 68k architecture maintains a table of 256 *exception vectors*. These vectors can be used to signal various CPU conditions and hardware events. The first 64 vectors are predefined by the processor architecture, the remaining 192 can be used in an application-specific way. The memory location where the exception vector table can be found in memory is determined by the content of the *vector base register* VBR.

The vectors 0 to 15 are used to signal CPU exceptions such as illegal instructions, division by zero and memory access faults. These are handled in a special exception handler which halts the system and reports the exception condition to the user together with additional information such as program counter and stack pointer values.

The vectors 24 to 31 are used for signaling hardware interrupts to the CPU. The 68332 MCU supports two mechanisms for signaling hardware interrupts.

The first one is the standard 68k interrupt signaling. The external hardware device signals the interrupt condition via a dedicated interrupt line. For each interrupt level, there is one such line. When the CPU has detected the interrupt, it executes an interrupt acknowledge cycle. The interrupting device puts its assigned interrupt vector number on the data bus. The CPU reads the vector number and fetches the corresponding interrupt vector from the interrupt vector table.

If a device is not able to signal an interrupt vector to the CPU in the interrupt acknowledge cycle, a second possibility exists. The device can request *auto vectoring* by signaling the AVEC signal instead. The 68332 CPU can generate AVEC signals automatically for all interrupt levels by configuring the *SIM* accordingly. This second mode is often used in conjunction with older 8-bit devices that are not fully compatible with the 68k architecture, such as the I²C controller of the *RoboCube*.

Configuring the SIM's chipselect registers is a very hardware-dependent task that is usually left to the hardware developer. The specific configuration is then implemented in one of the hardware configuration components like RCJ or RG and written into the SIM registers upon system initialization.

The KERN component provides an API to change values in the interrupt vector table, e.g. to catch processor exceptions and redirect them to the application program.

3.4.4 The multi-threading scheduler and context switch implementation

The *multi-threading scheduler* can be used either in a cooperative or in a preemptive way. As a cooperative scheduler, it can be directly called by a thread to give up the CPU. For preemptive multi-threading, the scheduler is called automatically by the periodic timer interrupt handler.

The periodic timer interrupt handler is called by the periodic timer of the MC68332s System Integration Module. The interrupt handler startup code is implemented in assembler. As with all other interrupt handlers, it first saves the CPU state and the first two address and data registers onto the current stack and calls a corresponding C function⁵. As with all assembler listings, the actual function of the code is explained in the comments.

Listing 3.4: Calling the scheduler

PTIMERVEC	
ori.w IN	MM(0x0700),sr // level 7 int mask
move.l	a0,sp@- // push A0 A1 D0 D1 according to
move.l	al,sp@- // m68k calling convention
move.l	d0,sp@- // so that they can be restored
move.l	d1,sp@- // after KERN_ptint
jsr	SYM(KERN_ptint)

The preemptive scheduler call from the interrupt handler can be caused by two mechanisms. The first one is the quantum counter. The quantum is the time one thread is allowed to keep the CPU. In CubeOS, the quantum is specified in timer ticks. Depending on the configuration of CubeOS, timer ticks occur at a different rate as specified in ptimer.h. The default configuration is shown here:

Listing 3.5: ptimer.h ticks and quantum definitions

Depending on the choice of the PTIMER_PITR_VAL, the interrupt service routine is called more or less often, the corresponding values can be found in [MC690]. The TICKS_PER_SECOND value is used as a reference within the kernel, it must be set accordingly to match the CPU clock setting and the PTIMER_PITR_VAL setting. Here is such a reference usage. The system clock is in seconds. On each tick, the _time_ticks value is incremented. Whenever it reaches TICKS_PER_SECOND, the system clock is advanced.

Listing 3.6: periodic timer ISR C-Function (Head)

```
int KERN_ptint (void)
{
    /* Advance the system clock */
    if ((++_time_ticks) == TICKS_PER_SECOND) {
        _time_seconds++;
        _time_ticks = 0;
    }
```

⁵As mentioned Section 3.2.1, the remaining registers are automatically saved by the compiler if they are used by a function.

The following listing contains the call to the kernel delta list handler described later on. Whenever the delta list handler wakes up a thread, it returns 1. The currently running quantum is then aborted immediately and the scheduler is called.

Listing 3.7: periodic timer ISR C-Function (Delta handler)

```
if (KERN_delta_handler ()) {
    _KERN_quantum_count = 0;
    return (1);
}
```

The next listing part contains the call to the preemptive scheduler. Whenever the quantum expires, the periodic timer ISR C-Function returns 1. The return code is then evaluated in the assembler code that called the interrupt service routine.

Listing 3.8: periodic timer ISR C-Function (Head)

```
if (++_KERN_quantum_count == QUANTUM) {
    _KERN_quantum_count = 0;
    return (1); /* and call scheduler */
}
return (0); /* don't call scheduler */
```

The return value of a C function is kept in the D0 register of the CPU. This can be evaluated in assembler as follows:

Listing 3.9: Calling the scheduler

```
jsr SYM(KERN_ptint)
cmpi #1,d0 /* Returned 1 ? */
bne NO_SCHED /* No: Do not call Scheduler after rte */
[...]
NO_SCHED:
move.l sp@+,d1
move.l sp@+,d0
move.l sp@+,a1
move.l sp@+,a0
rte // rte resets the status register to the old value
```

If the C function returned 0, a branch execution to the NO_SCHED label is executed. Then, the register are restored from the stack and the rte instruction restores program counter and status register. To call the scheduler, there are several options. The first one is to call it directly with a JSR instruction as shown in the next listing and the advantages and disadvantages of this approach are discussed later on.

Listing 3.10: Calling the scheduler

```
bne NO_SCHED /* No: Do not call Scheduler after rte */
jsr SYM(KERN_schedule)
NO_SCHED:
move.l sp@+,d1
```

If the scheduler does not switch to a different thread, the scheduler function simply returns and the execution of the current thread is resumed as shown here:

Listing 3.11: The scheduler (Part one)

```
void KERN_schedule (void)
{
    int old, new;
    asm ("move.w_%%sr,%0":"=m" (_KERN_context_srsave));
    asm ("ori.w_#0x0700,%sr"); /* Disable Interrupts */
    old = getpid ();
    /* compute the next thread to be executed */
    [...]
    if (old == new) { /* Nobody else ready to run */
        asm ("move.w_%0,%%sr": :"m" (_KERN_context_srsave));
    return;
    }
```

In lines 5 and 6, interrupts are disabled by writing the status register. When called from the ISR, this would not be necessary but if it should be possible to call the scheduler directly, this is necessary to protect the internal scheduler datastructures and prevent re-invocation of the scheduler.

The actual scheduler (that is the program which computes the next thread to be run) is omitted here, it is assumed that new contains the process id of the next thread to be run. In case the new and the old pid are the same, there is no need for a context switch, so the status register is restored to re-enable interrupts and execution is resumed in the current thread. So in this case, calling the scheduler directly works without problems.

Listing 3.12: The scheduler (Part two)

```
if (_KERN_ptable[old].state == STATE_RUNNING) {
    _KERN_ptable[old].state = STATE_READY;
}
__MYPID = new;
```

Whenever the new and the old PID are different, the scheduler executes a context switch. It saves the complete state of the CPU into a memory block and restores a different state from a different memory block, excluding the program counter. To analyze its impact, it has to be analyzed in detail. The context switch is written in assembler. The area where the CPU state is stored looks like this.

Offset	0	4	8	12	16	20	24	28
Content	d0 ¹	d1 ¹	d2	d3	d4	d5	d6	d7

	32							
Content	a0 ¹	a1 ¹	a2	a3	a4	a5	a6	ssp

Offset	64	66	68
Content	0x0000 ²	sr ²	pc

The actual context switch routine looks like this. Most of its work is done by the movem.l instruction which dumps all CPU registers into memory.

Listing 3.13: The context switch

```
SYM (KERN_contextsw):
    move.l a0, sp@-
    // Save A0 onto old stack
    move.l sp@(8),a0
    // Move address of old area into A0
    movem.l #0xffff,a0@
```

¹d0,d1,a0 and a1 are saved on the stack prior to the call to the scheduler function according to the calling convention. See 3.2.1.

²The status register is only 16 bit wide, so it is padded by zeroes

```
// Save all registers
move.l
          sp@,
                 a0@(32)
  // Put original A0 in old savearea
addq.l
          #8,
                  a0@(60)
  // Move SP beyond return address
  // as if a return has occurred
add.l
          #64,
                  a0
  // Skip past registers d0-7,a0-7
move.w
          #O,
                  a0@+
  // Pad SR savearea, since SR is a word
move.w
          _KERN_context_srsave,a0@+
  // Save SR in old savearea
move.l
          sp@(4), a0@+
  // Save PC in old savearea
move.l
          sp@(12),a0
  // Move address of new area into A0
movem.l
          a0@,#0x7fff
  // Restore all regs (even A0) except SP
move.l
          sp@(12), a0
  // Move address of new area into A0 again
move.l
          a0@(60),sp
  // Put SSP into kernel stack
move.l
          a0@(68),sp@-
  // Move PC onto current stack
move.w
          a0@(66),sr
 // Restore the status register
         a0@(32),a0
move.l
  // Restore A0 from new area
rts
  // since we pushed the pc onto the stack,
  // we just pretend to return
```

The rest of the code is concerned with providing a target address to the two movem.l instructions without damaging the information in the A0 register and to maintain the two stacks (the one of the calling thread and the one of the resumed thread) correctly. After the context switch, the calling thread's stack contains the saved A0 value but no return address. The stack of the resumed thread contains the saved PC as return address which is then removed by the rts instruction. By using this scheme, the context switch looks to the calling thread like a function call that just takes a very long time. It returns only when the context switch is called again by a different thread that restores the context of the original thread. If the context switch is called from an interrupt service routine, the context information is not only kept in the context storage area but also in various locations on the stack. This can be seen in the following table. The stack contains the following data when the context switch is called from an ISR:

3.4. DETAILED ASPECTS OF THE IMPLEMENTATION

		previous thread's stack data
	EE EE EE EE	Exception stack frame
	A0 A1 D0 D1	Saved registers for C function call
	RA FP AR LV	Return address, Frame Pointer,
		Arguments and local variables of ISR
	RA FP AR LV	Scheduler
	RA FP AR LV	Context switch
$SP \rightarrow$		

The context switch could now be called to switch the context, but the exception stack frame created by the interrupt call would remain on the stack and would only be removed if this thread would be restarted later on. Therefore, the registers A0, A1, D0 and D1 would be kept on the stack, the status register and the program counter would be kept in the exception stack frame and the rest of the context would be kept in the context storage area. This situation is not transparent. It arises from the way, the preemptive scheduler is called from the interrupt service routine.

A much clearer situation can be obtained by modifying the stack within the interrupt service routine in such a way that the exception stack frame is removed before the scheduler is called. This can be done by moving up the exception stack frame, inserting the return address that was contained in the exception stack frame below and replacing the return address of the exception stack frame with the scheduler's address. After this, the stack looks as if the interrupted thread just wanted to call the scheduler before being interrupted. This is done by the following routine:

Listing 3.14: Calling the scheduler	Listing	3.14:	Calling	the	scheduler
-------------------------------------	---------	-------	---------	-----	-----------

```
/* This is the current stack
          2 Word
SP-> d1
     d0
          2
     al
         2
     a0
        2
     SR
          1
          2 (of interrupted function)
     PC
     VEC
         1
     ---- Rest is data of interrupted function ----
We want the stack to look like this:
SP-> d1
         2 Word
     d0
          2
        2
     al
         2
     a0
     SR
          1
     PC
          2 (Address of Scheduler)
     VEC 1
     PC
          2 (of interrupted function)
     ---- Rest is data of interrupted function ----
```

MOVE.1	
MOVE.1	sp,al
adda	#(-4),a0
MOVE.1	sp@+,a0@+
/*	Now everything is moved and SP is */
	pointing to the data of */
	the interrupted function */
MOVE.1	al@(14),sp@-
/*	Pushing the return address */
MOVE.1	IMM(SCHEDWRAP),a1@(14)
	And replacing the pc with wrapper address */
adda	#(-4), al
MOVE.1	al,sp
	Moving SP to the end of the stack */
/	noving bi to the that of the black ,
[]	
[]	
SCHEDWRAP:	
move.w	
move.l	-
move.1	-
move.1	
move.1	· 2
	SYM(KERN_schedule)
move.l	-
move.l	-
move.l	-
move.l	-
move.w	sp@+,sr
rts	

Using the wrapper instead of the actual scheduler address protects the unsaved address registers of the thread from being overwritten by the scheduler. It uses the same scheme as all other interrupt service routines. This makes the preemptive and cooperative scheduler calls equivalent.

Now that the underlying mechanics of the scheduler are explained, how is the actual scheduling decision taken? CubeOS provides two independent scheduler implementations, more can be added. The first one is a simple, priority-less round-robin scheduler which is implemented as follows:

Listing 3.15: priority-less round-robin scheduler

new = old;

This scheduler just runs through the process table and looks for a ready thread. Unfortunately, this implementations has several drawbacks, including its worst-case runtime that is always occurring whenever there is no other thread ready.

By using the list data-type, another simple scheduler has been implemented. It honors thread priorities and is much more efficient. The prioritized round-robin scheduler keeps all threads that are ready in so-called *ready lists*. There is one such list for each possible priority. ⁶

Whenever the scheduler is executed, it looks for a ready thread in the lists that contain the processes with a higher or the same priority. If such a thread is found, the current thread is added to the list end of the ready list for its priority and the new thread is first removed from the ready list it is in and its execution is resumed afterwards. The implementation is shown in the next listing. Since this is a critical part of the operating system, the scheduler code contains multiple sanity checks for the data extracted from the process table since an error in this implementation could lead to crashes that are hard to debug.

Listing 3.16: prioritized round-robin scheduler

```
int prio = MAX_PRIONUM;
int quit = 0;
entry *this;
int endprio=0;
if (_KERN_ptable[old].state == STATE_READY)
   endprio =_KERN_ptable[old].prio;
new = old;
while ((!quit) && (prio >= endprio)) {
  /* look into process class prio */
  if (LIST_entries (&_KERN_prio[prio]) > 0) {
    /* there are processes in this class */
    this = LIST_head (&_KERN_prio[prio]);
    /* this should give the next thread to run */
    /* the rest are sanity checks */
    while (
            (this) &&
```

⁶Other data-structures would be possible here, especially priority queues. The list implementation was chosen for its simplicity since there are only a small number of possible priorities for the multithreading scheduler in CubeOS.

```
(this->data) &&
    (((struct process *)
        (this->data))->state != STATE_READY))
    this = this->next;
    if (this)
        quit = 1; /* if not, we'll retry one class lower */
    }
    prio--;
}
if (quit == 1) { /* we've found another thread */
    new = ((struct process *) (this->data))->pid;
}
```

The priority-less round robin scheduler has a worst-case runtime O(P) with P being the number of of process-table entries. The prioritized scheduler has a worst-case runtime of O(PRI) with PRI being the number of different priority. Both P and PRI can be specified at compile time of the operating system. In current implementations, PRI is 4 and P is 32.

Obviously, there are asymptotically faster datastructures for keeping the scheduler information, such as a priority heap[CLR91]. However, in this case the constant overhead of the implementations play an important role since in most cases, the datastructures are small, e.g. there are only four or eight different priorities used. The more complicated routines for building and maintaining a heap on four entries would eat up the advantage of the asymptotically faster O(logn) access time of the heap.

3.4.5 time delay and communication i/o

As already mentioned, the periodic timer interrupt routine runs the so-called delta list handler. The delta list is a data-structure that contains temporarily suspended threads. The threads are ordered with ascending delay times. The delta list also contains the suspend times for the threads in form of delta times. To compute the delay time set for a thread, all delta times of all threads in front of the thread in the delta list and its own delay time have to be added.

	delta delay	thread name
LIST HEAD \rightarrow	100 ms	thread 1
	200 ms	thread 2
	500 ms	thread 3

The advantage of the delta list is that there are only few simple operation in the periodic timer interrupt service routine necessary to service the delta list. The delta list handler just decrements the delta time of the first entry. Then it removes all entries with zero delay time from the list head and wakes up the corresponding threads. If there were any threads woken up, the

delta list handler ends the current quantum and calls the scheduler. By doing this, threads can be re-awakened with the time granularity of the periodic timer interrupt calls instead of the larger granularity of the quantum.

Again, it is probably possible to find asymptotically more efficient datastructures for the delta list, e.g. a heap or a binary search tree to speed up the O(n) insertion time. Once again, there was not put any effort in this after a rough estimation of the necessary constant overhead showed that there was little to gain with respect to performance since the delta list is usually short and it cannot contain more that MAX_PROCESSNUM entries.

3.4.6 semaphores and priority inversion avoidance

As stated in Section 1.3.5, priority inversions can be avoided by using a priority inheritance protocol. Although there are other solutions like the priority ceiling protocols [BW97], they require static information of maximum priorities that have to be preset in threads and semaphores.

CubeOS implements the priority inheritance within the semaphore handlers for up() and down().

The down() handler works straightforward: If a thread blocks on a semaphore, it tries to inherit its priority to all threads that passed the semaphore before it to increase their priority up to its own. To do this, it inspects all those threads that are kept in a list in the semaphore datastructure. Only if the current (possibly inherited) priority of the blocking thread is higher than the priority of the inspected thread, the priority of the inspected thread is increased to the current priority of the blocking thread. If a priority is increased, this fact is recorded in a priority inheritance log kept in process table entry of the thread. Then the blocking thread suspends itself.

The up() handler first checks if the priority of the current thread has been changed through priority inheritance. If this is the case, the priority inheritance log is searched to determine if this semaphore changed the priority. If it did, the semaphore is removed and the maximum of all priorities in the priority log and the default priority is computed and set as a new priority.

Both operations have complexity O(n) since they have to run through the list of threads or the list of priority inheritance log entries. But we can assume that both lists are short, e.g. they cannot be longer than the number of threads in the system. As with the delta list, the possibility to speed up the O(n) operation exists, e.g. by employing bitfields or hash tables but it was not implemented.

3.4.7 exception processing and recovery

As stated in the last chapter, formally verifying systems is hard and of limited benefit. Therefore, we take a more practical approach to exception processing. The exceptions that can occur on a CubeOS system can be put into several classes depending on their cause and effect, an exception can fit into more than one class.

- A *fatal exception* is an exception that a system cannot recover from.
- A non-fatal exceptions is an exceptions that a system cannot recover from.
- A *hardware exception* is caused by a hardware device. Hardware exceptions can occur during normal operation but they are often related to hardware failures.
- A *system exception* is caused by the operating system itself, often the result of a bug. CubeOS contains sanity checks in various components that can trigger both fatal and non-fatal exceptions.
- An *application exception* is caused by an application program.
- A *mathematical exception* is the result of an unwanted mathematical operation. There are non-fatal mathematical exceptions such as floating point overflows and fatal ones such as division-by-zero. But even the fatal division-by-zero can be non-fatal in an application specific way. For example, a division is contained in a loop that is executed very often. Instead of testing the operands of the division each time within the loop, the programmer might instead not to test, thus saving time in the loop. If a division-by-zero occurs only few times, it might be more efficient to handle this case in an exception handler.

All these exceptions have to be dealt with in an application-specific way and only from the application it is possible to decide whether an exception is fatal or not. CubeOS uses the default behavior of treating hardware exceptions, division-by-zero and some system exceptions as fatal. The default behavior for fatal exceptions is to bring the computational core to a safe state by triggering a system reset.

Apart from that, triggering a reset has another advantage: The reset signal can be tapped by external application-specific hardware e.g. to stop a moving robot before it bumps into something.

For non-fatal exceptions, the KERN component contains a special reporting function KERN_complain() that is used as a central hub for error messages. It may save the error message into permanent storage for later "post-mortem" analysis or just report it to the console.

But even if there is no explicit failure, a system may deadlock, i.e. in a loop with interrupts disabled. To overcome this situation, a so-called *software watchdog* can be used. Despite its name, this is a hardware device that monitors system software for activity. When there is no activity for a certain period, the watchdog device assumes that the system is dead and reboots. In the RoboCube hardware, a general-purpose IO pin of the MC68332 MCU is connected to the DS1232[DS195] external watchdog device that triggers a reset if the system did not give a pulse output for 500 ms. This device also monitors the voltage level of the system power and triggers a reset if the voltage drops below a predefined level.

Chapter 4

Application of CubeOS

4.1 reusable components: RobLib

Components of the operating system can easily be complemented with reusable components written by users. One such example is the RobLib. It is a generic implementation for a two-wheeled mobile robot base controller.

The two-wheeled mobile robot bases that can be controlled are using a two-wheeled differential drive with a third passive castor wheel. The two drive wheels have the same diameter and the motor units of the two drive wheels are equivalent. The motor units have a quadrature pulse encoder and a DC motor with a gear-box. The output of the gear-box is connected to the wheel shaft. This base type is parameterized with the wheel radius and distance of the drive wheel. A third parameter specifies the number of quadrature pulses observed for one full rotation of a drive wheel, including quadrature encoder characteristics and gear-ratio. The RobLib is able to control a mobile robot base on various levels. Its lowest level of control is a direct control of the base's motors. With the three base parameters, the RobLib can keep track of the base's position and orientation relative to its starting point. The next higher level of control is the use of two PID controllers for maintaining a fixed rotational speed on the two wheels independently of each other. For this, three additional parameters (P, I and D) for the controller have to be specified. The highest level of control are the vector commands. By this, the application program can directly specify a vector which the base drives.

Internally, the RobLib implements this functionally by making use of various CubeOS functions. The interface to the motor control hardware is implemented through the **TPU** and the **FBIN** components.

The lower level control of RobLib is implemented through the **MOTOR** component. **MOTOR** is configured by the application program via the **MOTOR_config()** function. **MOTOR** keeps track internally of the state of the two motors in an internal data-structure. If the **MOTOR**

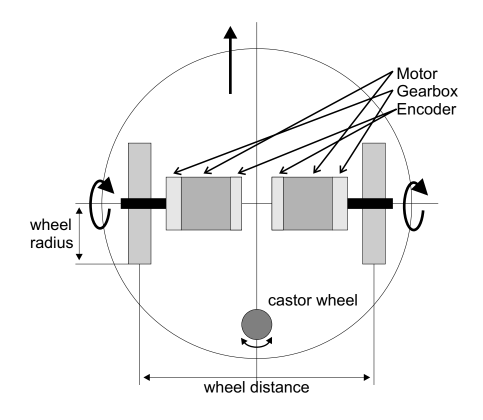


Figure 4.1: A simple robot base with differential drive

4.1. REUSABLE COMPONENTS: ROBLIB

component is used for position recording and PID motor control, the application has to call some internal functions regularly. This can be implemented by using a separate task of the multi-threading scheduler, by registering a timer interrupt function or any other mean. To keep track of the base position, the application has to query the **MOTOR** component for the number of pulses recorded for each motor.

The higher level functions are contained in the **DRIVE** component. This component also contains a function that has to be called regularly, but it also contains code to register this function with a timer interrupt. The **DRIVE** component first calls the **MOTOR** component to update the position counters for both motors, then it computes a new target speed for both PID controllers from the updated position. It then calls the **MOTOR** component to run the PID controllers.

The **DRIVE** component can be configured into different modes that influence the effect of the target speed computation. The modes are:

- MODE_OFF: This mode does not run the PID controller and does not set a target speed.
- MODE_SPEED: This mode just forwards a target speed set by the application to the **MOTOR** component.
- MODE_VECTOR: This mode modifies the target speed in relation to the distance to the endpoint of a vector so that the base stops there.

Note the difference between MODE_OFF and MODE_SPEED with a speed setting of zero. In the latter case, the base actively holds its current position where it would roll away in MODE_OFF.

Each mode corresponds to an interface function that parses parameters, sets the internal state accordingly and returns. There is also an interface function through which the application program can query if a vector command has been completed. Another interface function returns the current position and orientation of the base. Internally, the **RobLib** component does all its computations with a 64 bit fixed-point arithmetic. It also uses pre-computed tables for trigonometric functions. This approach leads to a low computation time for the PID controller and position tracking functions without hardware floating-point support. As already said, the RobLib makes use of the corresponding CubeOS components TPU and FBIN to control the MC68332 TPU and the binary outputs on the RoboCube. The TPU is the main hardware interface for motor control and odometry. In the RobLib, four of these channels are used for odometry, with a pair of channels forms one quadrature decoder. This quadrature decoder represents an up/down impulse counter that is controlled by the encoders on the motor axis. The CubeOS TPU driver configures two TP channels to form the decoder by linking them together in QDEC mode. Motor control is implemented by the TPU's pulse width modulation function. Again, the CubeOS TPU driver prepares one TPU channel per motor to generate a fixed-frequency square waveform with variable duty cycle that is controlled by the controller application. Upon initialization, the RobLib initializes the TPU driver which in turn initializes

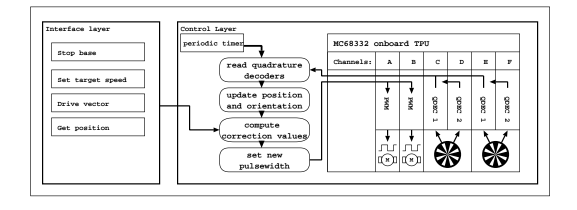


Figure 4.2: Internal structure of the RobLib

the TPU hardware and sets up the channel functions. The control information for the mobile base state and the odometry position is reset to orientation 0 degrees, position (0,0), speed 0.

4.2 interpreter for visual control block architecture: icon-L

As an example for an industrial application, a visual control and programming environment for factory automation systems has been ported to CubeOS and the RoboCube. The *icon-L* system is used to control and program various programmable control systems in industrial applications. icon-L is a product of ProSign[Pro], a german software company.

The icon-L architecture is a graphical programming tool for controller applications that is based on so-called function blocks. Function blocks consist of a visual interface for design and inspection and of multiple binary components for multiple target systems that implement the functionality of the function block. The graphical programming tool allows the combination of pre-existing function blocks to complex software structures. The advantage of the graphical approach is that there is no need for classical programming skills and therefore, a designer that has specialized knowledge in the application domain of a system can start working even with limited training. To be as portable as possible among different embedded control targets, icon-L utilizes a virtual hardware-independent processor. The application generated by the graphical programming tool is downloaded into the target in form of a list of pointers. The virtual processor then calls the appropriate pointers to call functions within the target-dependent binary component that corresponds to the function block (See Figure 4.3).

The virtual processor, the function block target library and its support routines form the icon-L target code. They are written in ANSI-C. Porting the icon-L target code to CubeOS was done in several steps. In a first step, the support routines (the so-called D-Shell) were derived from existing template code and adopted to the CubeOS API. In the next step, the generic function

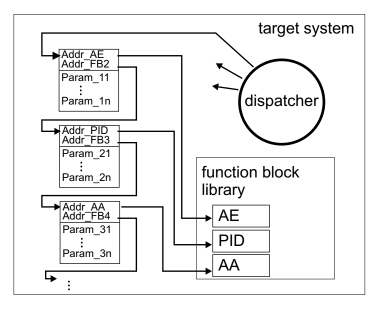


Figure 4.3: The internal structure of the icon-L virtual processor

blocks target portions and the virtual processor were compiled and linked with the D-Shell and the appropriate CubeOS components such as TTY and KERN. The resulting binary target code was then downloaded into the RoboCube target and executed. Although this implemented the basic functions of icon-L on the RoboCube, hardware-specific functionality such as input and output was still missing.

To implement hardware-dependent function blocks, the icon-L programming system contains an additional tool, MFB, for modeling new function blocks. As an example, a new function block with the functionality of the RobLib was implemented using MFB. The specification of the host part of the function block defines its graphical symbol and its inputs and outputs. From this, MFB creates C template code in which the corresponding API functions for initialization, inputs and outputs are inserted.

After the API functions have been added, the new function block target code is compiled and linked into the existing RoboCube target code for icon-L. The resulting target code can control a two-wheeled robot base from the graphical icon-L system.

Listing 4.1: the MFB function block description for controlling the RobLib

```
PRIMITIVE ROBLIBCTL;
INPUT SIGNAL LSpeed : WORD : 0,10 : LEFT;
INPUT SIGNAL RSpeed : WORD : 0,20 : LEFT;
OUTPUT SIGNAL QDLeft : WORD : 30,10 : RIGHT;
OUTPUT SIGNAL QDRight : WORD : 30,20 : RIGHT;
STATICSYM;
```

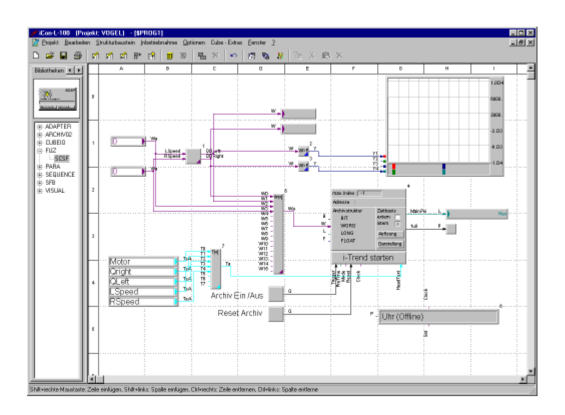


Figure 4.4: A screenshot of the icon-L program editor. The program is displayed in graphical form. The blocks are the executable parts of the program, the interconnecting lines transport data from one block to another.

```
BEGIN
Width := 30;
Height := 30;
SimpleBox(0,0,30,30,WORDIDCOLOUR,DARKGRAY);
END STATICSYM;
TARGET;
BEGIN
DRIVE_pid_speed(LSpeed, RSpeed);
QDLeft = _MOTOR_encoder(MLEFT);
QDRight = _MOTOR_encoder(MRIGHT);
END TARGET;
END ROBLIBCTL;
END CUBEIO.
```

Listing 4.2: the target code generated by MBF

```
/*
    ROBLIBCTL Modulnummer : 2
                                       */
 #define LSpeed _W(1)
#define RSpeed _W(2)
#define QDLeft _W(3)
#define QDRight _W(4)
FUNCTION(4, GUARDCTL)
BEGIN
   DRIVE_pid_speed(LSpeed, RSpeed);
   QDLeft = _MOTOR_encoder(MLEFT);
   QDRight = _MOTOR_encoder(MRIGHT);
END(4)
#undef LSpeed
#undef RSpeed
#undef QDLeft
#undef QDRight
```

The complete process of implementing the icon-L target code for CubeOS took one week with two programmers, where as the same process for other commercial hardware/software combinations took up to several months with larger programming teams.

4.3 semi-autonomous architecture: RoboGuard

The RobLib has been used in various projects. As an example, the RoboGuard is presented here. Parts of the following section have already been published in the ICRA 2001 [BK01b] proceedings and in the SIRS 2000 [BK00] proceedings.

RoboGuard is a joint development between Quadrox [QUA], a Belgian video surveillance company, and two academic partners, the AI-lab of the Flemish Free University of Brussels (VUB) and the Interuniversity Micro-Electronics Center (IMEC). A RoboGuard allows remote monitoring through a mobile platform using onboard cameras and sensors. RoboGuards are supplements and often even alternatives to standard surveillance technology, namely Closed Circuit Television (CCTV) and sensor-triggered systems. RoboGuards are tightly integrated into the existing range of products of Quadrox. This is an important aspect for the acceptance of any novel technology in well-established markets as customers are usually not willing to completely replace any existing infrastructure.

For efficiency and security reasons, the RF-transmitted video-stream of the on-board cameras is compressed using a special wavelet-encoding [DC97]. The IMEC is the responsible partner for this feature of RoboGuard. The mobile base and its control are at the hands of the VUB AI-lab.

In accordance with recent interest in service robotics [Eng89], there has also been previous work on security robots. This work is widely scattered, ranging from unmanned gunned vehicles for military reconnaissance operations [AHE⁺90] to theoretical research on reasoning within decision-theoretic models of security [MF99]. The RoboGuard approach deals with a system operating in semi-structured environments under human control and which is a product, i.e., it must be competitive to existing alternative solutions for the task.

The RoboGuard itself is a semi-autonomous tele-operated surveillance robot. The device consists of a differentially driven robotic base with a RoboCube-based controller, several sensors, a standard PC-based computational core, a IEEE802.11 wireless network adapter and multiple USB cameras. The device is powered by several on-board lead-acid batteries.

Besides the mobile base, the RoboGuard system consists of a charging/communication station and a tele-operation control station. The charging/communication station contains a lead-acid battery charger, a wireless access point, and a WAN connection. The tele-operation control station consists of a standard PC with WAN connection and a steering device. The WAN connection that is used to remotely control the mobile base is unreliable in various ways. First of all it can break down completely, the other problem is the unpredictable network latency and available bandwidth.

In contrast to the naive intuition, including a human operator in the control loop of the base can make the task more complex. It is very difficult, if not impossible for a human teleoperator to efficiently steer a mobile base with video-streams from a on-board camera only. Operators do not take the current speed and momentum of the base into account, they neglect possible delays, they have difficulties to develop a feeling for the size of the base, and so on. In addition, the mobile base has to be protected from accidental or malicious misuse.

Shortly, the mobile base needs an advanced system for navigation and steering support including obstacle avoidance. The fusion of operator steering commands, autonomous drive and navigation functionality, as well as domain-specific plausibility and safety checks is a nontrivial task. For this purpose, the modular approach of using behaviors is especially suited. It also turned out that we could strongly benefit in this respect from insights gathered in the domain of robot soccer [BKW00, BWBK99, BWB⁺98].

4.3.1 Components and Integration of the Mobile Base

When developing and integrating the different hardware components of the mobile base, it was necessary to engineer specific aspects through several iterated test and developments. For example, it is necessary to exactly adapt the drive-units (with motors, gears, encoders, wheels, etc.) to achieve a maximal performance at minimal cost. The same holds for the power-system and all other sub-units of the base. The following two bases serve as an example of this process of constant adaption and improvement. At the moment, the second base is produced in a small series to be used as RoboGuards.

The basic hardware aspects are the mobile platform including the RoboCube controller, the motor drivers, the support frame, the power system and the energy management. All these factors are strongly interdependent. In addition, they are strongly affect by the type of main-computer supplementing the RoboCube as this main-computer strongly affects the power consumption. The main-computer is used for the high-level computations, especially the image acquisition, the image compression and the communication on board of the robot. Due to an adaptation to the developments of the computer market, the type of main-computer on the robot was changed and therefore there were significant changes within the base-design between the first and the second version.

The most significant feature of the first version of the base (figure 4.5) is the usage of a network computer, namely the Corel Netwinder. At the beginning of the project, network computers seemed to be a promising technology especially in respect to this project. The Corel Netwinder is very compact, offers many default interfaces, and it has a very low power-consumption.

But its computing power is not sufficient for the needs of this project. Furthermore, it is questionable if this trait of computers will survive the fast current developments in the market. To guarantee availability and increase in performance for the future, it was seen necessary to switch to a PC-based approach. This implied that the drive- and power-system of this first base were much too small. They had to be severely adapted for the next version. But the general development of motor-drivers and the control-electronics were already successfully completed on this base.

The second version of the mobile platform (figure 4.6) and base was developed with several intermediate tests and changes. It is already a very matured version, i.e., there will be no or only minor changes to its low-level functionality for future versions. As mentioned above, a small series of these bases is produced at the moment to be used in RoboGuards.



Figure 4.5: The first version of the RoboGuard base includes a network-computer, the Corel Netwinder.

4.3.2 The Control Software

The RoboGuard control software's task is the low-level control of the RoboGuard Base as well as several forms of support for the operator. Ideally, the operator has the impression that he or she is in full control while the system autonomously takes care of crucial tasks like obstacle avoidance, keeping on a trajectory, emergency stops, and so on. The software architecture is structured into several layers (figure 4.7), each allowing several modules or behaviors to run in (simulated) parallel.

4.3.3 RoboCube Software Drivers and Operating System Support

The RoboGuard control software relies on the RoboCube controller platform and on CubeOS to implement the control application. The RoboGuard controller makes use of the RobLib's MOTOR and DRIVE components. The communication with the onboard PC makes use of the serial communication driver in CubeOS. It provides queued input and output to the application as well as platform-independent data encoding (XDR). Upon initialization, the controller application initializes the RobLib which in turn initializes the TPU hardware, sets up the channel functions and resets the odometry to zero.



Figure 4.6: The inside core of the second version of the RoboGuard base. It includes a mobile PC-board and four color-cameras allowing full 360 degrees surveillance.

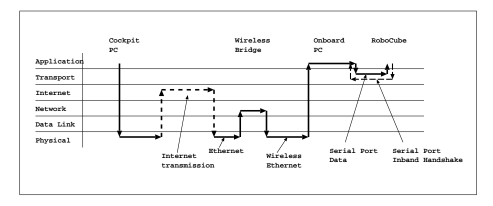
strategic	[communication, plausibility checks]
path-planning	[obstacle-avoidance, short paths]
motion-control	[vectors, curves, dead-reckoning]
motor-control	[PID-speed controller]
operating system	[drivers, tasks, control-support]

Figure 4.7: The software architecture of RoboGuard's mobile base.

Then, the RobLib control thread is configured to be executed every 25 msec. The communication thread is constantly running, waiting for incoming packets on the serial communication link that is connected to the onboard PC of the RoboGuard mobile base. Upon proper reception, the content of each packet is translated into control commands for the control task.

4.3.4 The Strategic and Path-Planning Layers

A core function on these layers is operator communication, i.e., the transmission of control states from the operator's console or so-called cockpit to the control hardware. To ensure a low-latency operation over the Internet link, a protocol based on UDP packets has been implemented. The protocol is completely stateless. The packets are formed at the cockpit by synchronous evaluation of the control state and transmission to the onboard PC of the Robo-Guard platform via Internet. Here, they are received and transmitted to the RoboCube via the serial port. The communication behavior parses the packets and makes its content available to other behaviors via shared memory.



To ensure low-latency-operation, there is no retransmission on lost packets although UDP does not guarantee successful delivery of packets. However, since packets are transmitted synchronously and are only containing state information, there is no need to resend a lost packet since the following packet will contain updated state information. By exploiting this property of the protocol, low-latency operation can be assumed.

The communication between the RoboCube and the onboard PC uses inband handshaking to prevent buffer overruns in the RoboCube software. The communication layer software in the RoboCube confirms every packet with a 0x40 control code. Only if this control code has been received, the onboard PC communication layer software transmits the next packet. If the RoboCube communication layer software did not yet confirm a packet when a new packet arrives from the Internet transport layer, this packet is discarded so that the control layer software only receives recent packets, again ensuring low-latency operation.

Plausibility checks on the same layer can be used to discard packets or to modify the implica-

tions of the information they contain. This is done in a rule-based module. This functionality is optional and allows a convenient incorporation of background knowledge about particular application domains. The strategic layer also includes self-sufficiency behaviors like energymanagement. Depending on the preferences of the customer, the arbitration of these behaviors can be handled in the rule-base. For example, a low-priority mission could be autonomously aborted if the base is likely to run out of energy during its execution.

The path-planning layer handles functionality to facilitate the operation of the base. It can incorporate world-knowledge on different scales, again depending on the preferences of the customer. Its simplest functionality consists path stabilization, i.e., jitters from the manual control can be smoothed away by temporal filtering. Behaviors for obstacle avoidance protect the system from accidental or malicious misuse, and help to move along narrow hallways and cluttered environments. Last but not least, it is possible to let the base navigate completely on its own when detailed world-knowledge in form of maps is provided.

4.4 distributed architecture: RoboCup

Parts of the following sections have already been published in the VUB AI Lab team description paper[BWBK99], in the RoboCup workshop proceedings[BK99] and in the Advanced Robotics Journal[BKW00].

The Small Robots League of RoboCup [KAK⁺97, KTS⁺97] allows global sensing, especially bird's view vision from an overhead camera, and restricts the size of the physical players to a rather extreme minimum. These two, most significant features of the small robots league bear an immense potential, but as well some major pitfalls for future research within the RoboCup framework.

First of all, it is tempting to exploit the set-up with an overhead camera for the mere sake of trying to win, reducing the robot-players to RF-controlled toy-cars within a minimal, but very fast vision-based closed-loop. The severe size limitations of the players in addition encourage the use of such "string-puppets" with off-board sensing and control instead of real robots. The Mirosot competition gives an example for this type of approach [Mir]. This framework would lead to dedicated solutions, which are very efficient and competitive, but only of very limited scientific interest from both a basic research as well as from an application-oriented viewpoint. If the teams in the small robots league would follow that road, this league could degenerate to a completely competition-oriented race of scientifically meaningless, specialized engineering efforts.

Though the two major properties of the small robots league, global sensing and severe size restrictions, discourage the important investigation of on-board control, they also have positive effects. First of all, the global sensing eases quite some perception problems, allowing to focus on other important scientific issues, especially team behavior. An indication for this hypothesis is the apparent difference in team-skills between the small robots league and the midsize league,

where global sensing is banned.

The size restrictions as a second point also have a beneficial aspect for the investigation of teambehavior. The play-field of a ping-pong-table can easily be allocated in a standard academic environment, facilitating games throughout the year. It is in contrast difficult to embed a regular field of the midsize league into an academic environment, thus the possibilities for continuous research on the complete team are here limited. The severe size restriction of the small robots league has another advantage. These robots can be much cheaper as costs of electro-mechanical parts significantly increase with size. Therefore, it is more feasible to build even two teams and to play real games throughout the year, plus to include the team(s) in educational activities.

4.4.1 Classification of Team-Approaches

For a more detailed discussion of the role of heterogeneity and on-board control in the small robots league, it is useful to have a classification of different types of teams and players.

Minoru Asada for example proposed in the RoboCup mailing-list to use a classification of approaches based on the type of vision (local, global or combined) and the number of CPUs (one or multi). He also mentioned that in the case of multiple CPUs a difference between systems with and without explicit communication between players can be made. Though this scheme is useful, it is still a first, quite rough classification. Therefore, we propose here to make finer distinctions, based on a set of crucial components for the players.

In general, a RoboCup team consists of a (possibly empty) set of host-computers and off-board sensors, and a non-empty set of players, each of which consist of a combination of the following components:

1. minimal components

- (a) mobile platform
- (b) energy supply
- (c) communication module
- 2. optional components
 - (a) computation power
 - (b) shooting-mechanism and other effectors
 - (c) basic sensors
 - (d) vision hardware

Note, that the most simple type of player, consisting of only minimal components, is hardly a robot. It is more like a "string-puppet" in form of a radio-controlled toy-car without even

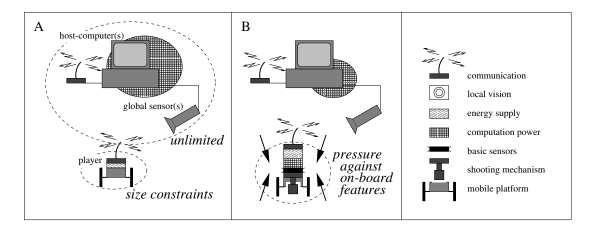


Figure 4.8: There are several basic components which can be, except the minimal ones, freely combined to form a player. Situation A shows the most simple type of player, a radio-controlled toy-car, which can hardly be called a robot. Situation B shows a much more elaborated player. Unfortunately, the size-constraints of the small robots league put a strong negative pressure against the important implementation of on-board features for the players.

any on-board sensors or computation power (though it could well be possible that this type of device has an on-board micro-controller for handling the communication protocol and the pulse-width-modulation of the drive motors). The actual control of this type of players completely takes place on the off-board host(s).

Based on this minimal type of player, the optional components can be freely combined and added. In doing so, there is a trade-off between

- on-board sensor/motor components,
- on-board computation power, and
- communication bandwidth.

A player can for example be built without any on-board computation power at the cost of communication bandwidth by transmitting all sensor/motor-data to the host and back. So, increasing on-board computation power facilitates the use of a smaller communication bandwidth and vice versa. Increasing sensor/motor channels on the other hand increases the need of on-board computation power and/or communication bandwidth.

On-board features are important for research in robotics as well as AI and related disciplines for several reasons. Mainly, they allow research on important aspects which are otherwise impossible to investigate, especially in the field of sensor/motor capabilities. For effectorsystems for example, it is quite obvious that they have to be on-board to be within the rules of soccer-playing. Here, the possibilities of systems with many degrees of freedom, as for example demonstrated in the Sony AIBO[FK97], should not only be encouraged in special leagues as e.g. in the one for legged players, but also within the small robots league. In general, a further splitting of the RoboCup activities into too many leagues seems not to be beneficial and it also seems not to be practical. Too many classifications which would justify just another new league would be possible. In addition, the direct competition and comparison of different approaches together with the scientific dialogue are one of the main features of RoboCup.

In the case of sensors and perception, the situation is similar to the one of effector-systems, i.e., certain important types of research can only be done with on-board devices. This holds especially for local vision. It might be useful to clarify here the often confused notions of local/global and on-/off-board. The terms on- and off-board are easy to distinguish, general properties. They refer to a piece of hardware or software, which is physically or logically present on the player (on-board) or not (off-board). The notions of local and global in contrast only refer to sensors, i.e., particular types of hardware, or to perception, i.e., particular types of software dealing with sensor-data. Global sensors and perception tell a player absolute information about the world, typically information about its position and maybe the positions of other objects on the playfield. Local sensors and perception in contrast tell a player information about the world, which is relative to its own position in the world. Unlike in the case of on- and off-board, the distinction between local and global is fuzzy and often debatable. Nevertheless, it is quite clear that the important issue of local vision can only be investigated if the related feature is present on-board of the player.

Hand in hand with an increased use of sensor and motor systems on a player, the amount of on-board computation power must increase. Otherwise, the scarce resource of communication bandwidth will be used up very quickly. Note, that there are many systems using RF-communication at the same time during a RoboCup tournament. Especially in the small robots league, were only few and very limited off-the-shelf products suited for communication exist, transmission of large amount of data is impossible. It is for example quite infeasible to transmit high-resolution local camera images from every player to a host for processing.

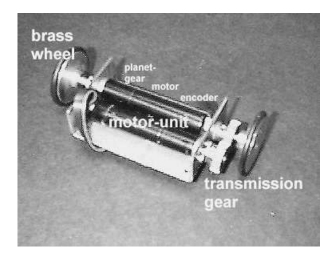
4.4.2 Towards a Robot Construction-Kit

The Motivation

Existing commercial construction-kits with some computational power like Lego MindstormsTM [Min] or Fischertechnik ComputingTM [Fis] are still much too limited to be used for serious robotics education or even research. Therefore, we decided to develop our own so-to-say robot construction-kit.

For RoboCup'98, the VUB AI-lab team focused on the development of a suited hardware architecture, which allows to implement a wide range of different robots. The basic features of this so-called RoboCube-system are described in [BKW98]. For RoboCup'99, the system was further improved and extended. A more detailed description is given in [BKW00].

The RoboCube-system is constantly further improved, on the software as well as on the hardware side. At the moment for example, several options for inexpensive high-resolution colorvision are investigated.



Mechanical Components for RoboCup

Figure 4.9: The drive unit as a mechanical building-block, which can be mounted on differently shaped bottom-plates, forming the mechanical basis for diverse body-forms. Different ratios for the planetary gears in the motor-units are available, such that several trade-offs for speed versus torque are possible.

Keeping the basic philosophy of construction-kits, a "universal" building block is used for the drive (figure 4.9) of the robots. The drive can be easily mounted onto differently shaped metal bottom-plates, forming the basis for different body-forms like the ones shown in figure 4.10. The motor-units in the drive exist with different ratios for the planetary gears, such that several trade-offs for speed versus torque are possible.

Other components, like e.g. shooting-mechanisms and the RoboCube, are added to the bottomplate in a piled-stack-approach, i.e., four threaded rods allow to attach several layers of supporting plates.

4.4.3 Using the RoboCube for Highlevel Control

Though the RoboCube has quite some computation power for its size, its capabilities are nevertheless far from those of desktop machines. So, it is not obvious that interesting behaviors in addition to controlling the drive-motors and shooting can actually be implemented on the

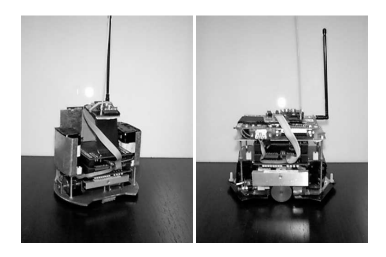


Figure 4.10: A forward- (left) and a defender-type (right) robot. The mechanical set-up of the robot-players is based on a piled-stack approach such that different components, such as shooting-mechanisms and the RoboCube, can easily be added.

RoboCube, i.e., on board of the robots. Therefore, we demonstrate in this section that for example path-planning with obstacle avoidance is feasible.

Path planning is with most common approaches rather computationally expensive. Therefore, we developed a fast potential field algorithm based on Manhattan-distances. Please note that this algorithm is presented here only to demonstrate the computing capabilities of the RoboCube. A detailed description and discussion of the algorithm is given in [Bir99].

Given a destination and a set of arbitrary obstacles, the algorithm computes for each cell of a grid the shortest distance to the destination while avoiding the obstacles (figure 6). Thus, the cells can be used as gradients to guide the robot. The algorithm is very fast, namely linear in the number of cells. The algorithm is inspired by [Bir96], where shortest Manhattan distances between identical pixels in two pictures are used to estimate the similarity of images.

The basic principle of the algorithm is region-growing based on a FIFO queue. At the start, the grid-value of the destination is set to zero and it is added to the queue. While the queue is not empty, a position is dequeued and its four neighbors are handled, i.e., if their grid-value is not known yet, it is updated to the current distance plus One, and they are added to the queue.

For the experiments done so far, the resolution of the motion-grid is set to 1cm. As illustrated in figure 7, the potential-field is not computed for the whole soccer-field to save computation time. Given a robot position *pos* and a destination *dest*, the field is restricted in the x-direction to the difference of *pos* and *dest* plus two safety-margins which allow to move around obstacles to reach the destination.

The motion-grid is used as follows for the soccer-robots. The global vision detects all players,

24	23	22	21	20	19	18	17	16	15	14	15	16	17	18
23	22	21	20	19	18	17	16	15	14	13	14	15	16	17
22	21	20	19	18	17	16	15	14	13	12	13	14	15	16
21	20	19	18	17	16	15	14	13	12	11	12	13	14	15
20	19	18	17	16	15	14	13	12	11	10	11	12	13	14
19	18	17	16	15	14	13	12	11	10	9	10	11	12	13
18	17	16	15	14	13	12	11	10	9	8	9	10	11	12
19	18	17	16	[X]	[X]	[X]	[X]	[X]	8	7	8	9	10	11
18	17	16	17	[X]	[X]	[X]	[X]	[X]	7	6	7	8	9	10
17	16	15	16	[X]	[X]	[X]	[X]	[X]	6	5	6	7	8	9
16	15	14	15	[X]	[X]	[X]	[X]	[X]	5	4	5	6	7	8
15	14	13	14	[X]	[X]	[X]	[X]	[X]	4	3	4	5	6	7
14	13	12	[X]	[X]	[X]	6	5	4	3	2	3	4	[X]	[X]
13	12	11	[X]	[X]	[X]	5	4	3	2	1	2	3	[X]	[X]
12	11	10	[X]	[X]	[X]	4	3	2	1	0	1	2	[X]	[X]
11	10	9	8	7	6	5	4	3	2	1	2	3	4	5
12	11	10	9	8	7	6	5	4	3	2	3	4	5	6
13	12	11	10	9	8	7	6	5	4	3	4	5	6	7
14	13	12	11	10	9	8	7	6	5	4	5	6	7	8
15	14	13	12	11	10	9	8	7	6	5	6	7	8	9

Figure 4.11: A potential field for motion-control based on Manhattan distances. Each cell in the grid shows the shortest distance to a destination (marked with Zero) while avoiding obstacles, which are marked with '[X]'.

including opponents and the ball, and broadcasts this information to the robots. Each robot computes a destination depending on its strategies, which are also running on-board. Then, each robot computes its motion-grid. In doing so, all other robots are placed on the grid as obstacles.

Robots have so-called virtual sensors to sample a motion-grid as illustrated in figure 8. The sensor values are used to calculate a gradient for a shortest path to the destination, which is ideal for a reactive motion control of the robot. In doing so, dead-reckoning keeps track of the robot's position on the motion-grid.

Of course, the reactive control-loop can only be used for a limited amount of time for two main reasons. First, obstacles move, so the motion-grid has to be updated. Second, dead-reckoning suffers from cumulative errors. Therefore, this loop is aborted as soon as new vision information reaches the robot, which happens several times per second, and a new reactive controller based on a new motion-grid is started.

Figure 4.14 shows performs-results of the path-planning algorithm running on a RoboCube as part of the control-program of the robot-players. The different tasks of the control-program proceed in cycles. The execution time refers to a single execution of each task on its own (including the overhead from the operating system). The frequency refers to the frequency with which each tasks is executed as part of the player-control, i.e., together with all other tasks.

The control-program consists of four levels which run together with the CubeOS completely

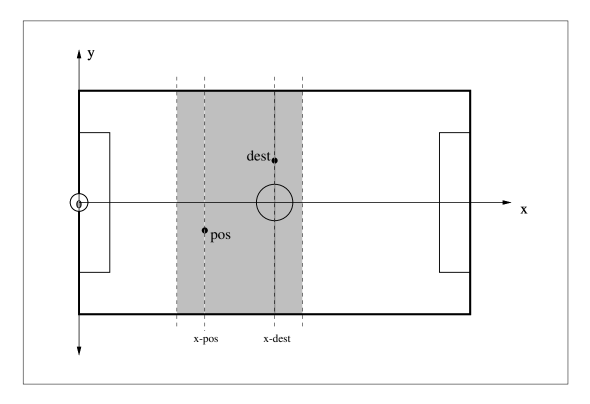


Figure 4.12: The potential field (grey area) is not computed for the whole soccer-field. Instead, it is limited in the x-direction to save computation time.

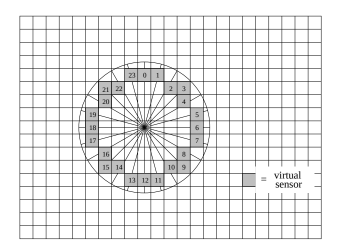


Figure 4.13: Twenty-four so-called virtual sensors read the potential values around the robot position on the motion grid. The sensor values can be used to compute a gradient for the shortest path to the destination, which can be easily used in a reactive motion-control.

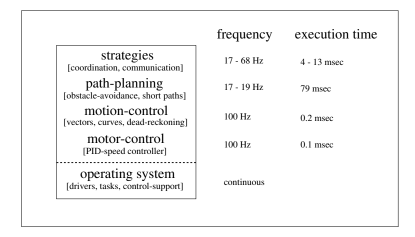


Figure 4.14: The path-planning is part of a four-level software architecture which controls the robots players. It runs, together with the CubeOS operating system, completely on board of the RoboCube.

on-board of the RoboCube. The two lowest levels of motor- and motion-control run at a fixed frequency of 100 Hz. Single iterations of them are extremely fast as the TPU of the MC68332 can take over substantial parts of the processing. The strategy and path-planning level run in an "as fast as possible"-mode, i.e., they proceed in event-driven cycles with varying frequencies.

The execution of the pure strategy-code, i.e., the action-selection itself, takes up only a few milliseconds. Its frequency is mainly determined by whether the robot is surrounded by obstacles or not, i.e., whether path-planning is necessary or not. The computation of the motion-grid takes most of the 79 msec needed for path-planning. As two grids are used, one still determines the motion of the robot while the next one is computed, the cycle-frequency is at least 17 Hz. So, in a worst case scenario where the player is constantly surrounded by obstacles, the action-selection cycle can still run at 17 Hz.

4.5 Advanced behavior-oriented architecture: NewPDL

Parts of the following section have already been published in the SAB 2000 proceedings supplement book[BKS00], in the ICRA 2001 [BK01a] proceedings and in the SIRS 2000 [BK00] proceedings.

Programming behavior-based systems using the framework of dynamical systems has been advocated by a large number of researchers in the field [MG91, Wil91, McF91, Pol93, Bee95] and demonstrated in concrete robotic systems [GB92, GHB96]. The advantage of dynamical systems is that it enables a tight interaction between sensing and actuating and smooth behavior integration. However, if we want to build truly complex systems within this dynamical systems

perspective we need adequate higher level abstractions captured in a suitable programming language. We also need to worry about running these programs on physical robots which means that we need adequate handling of the physical time aspects as well as support for virtual parallel execution, sensor/motor-interfaces, and the exploitation of side-effects.

In general, behavior-oriented programming languages like for example the subsumption architecture [Bro86, Bro90] or motor schemas [Ark87, Ark92] deal with these aspects. A completely different scientific area, namely the field of real-time systems [BW97, Mel83, You82] investigates programming support for above issues, especially from the viewpoint of efficient implementation with guaranteed qualities of service.

We report on work related to the process description language PDL [Ste92] which we have used in our laboratory for almost 10 years to build a large variety of applications.

4.5.1 The Process Description Language (PDL)

The Process Description Language (PDL) was introduced in [Ste92]. It enables the efficient description of a network of dynamical processes in terms of variables whose state changes at the beginning of each program execution cycle.

The basic PDL-programming constructs are:

- quantity : A bound global variable q, i.e., a variable with a fixed minimum and a fixed maximum value. Sensor- and motor-values are represented by basic quantities which can only be read, or respectively be written.
- process : A piece of program which is executed in (virtual) parallel with other processes in cycles with a fixed frequency, typically 40 Hz. Processes use quantities to communicate with each other and the system's sensors and actuators.
- value(q): This function returns the value of the quantity q from the previous cycle.
- add_value(q, e): This procedure influences the value of a quantity q by summing the evaluation of the expression e to q. The change takes only effect at the end of the cycle in which the procedure was activated. Note that other add_value commands in the same process or in other processes can influence q at the same time.

The very first version of PDL was implemented in LISP. Very quickly a version in C was implemented for use with dedicated in-house built sensori-motor hardware. The most recent version of PDL is also implemented in C.

In this implementation, the quantities are represented by a struct datastructure that holds both the current and the future numerical value. All native numerical datatypes of C can be used here, i.e. float or short, however, the programmer has to take care of the specific properties of the datatype to prevent overflows or imprecisions. The PDL processes are implemented as simple argumentless C functions that have no return value. Instead, the only data exchange with other parts of the program are implemented through the access functions to quantities which are global variables.

The new version of PDL or nPDL runs on top of CubeOS. Processes in nPDL are a different concept than processes in other operating systems, and threads in CubeOS:

- CubeOS threads
 - provided through the CubeOS KERN component
 - concurrence through preemption
 - higher priority threads block lower priority threads
 - can be suspended
 - have direct access to hardware and are often hardware-dependent
- nPDL-processes
 - user-defined functions
 - run-to-completion
 - best-effort scheduling
 - hardware access through special variables
 - \rightarrow therefore hardware-independent

The main idea is that very basic processes like motor-control, odometry, and other controlprocesses, are handled by using CubeOS threads. There is a fixed set of these threads, which of course can be extended by the advanced user. These threads can therefore be considered as generating a fixed overhead which is so-to-say subtracted as a constant from the overall amount of available CPU time.

Behavior-processes or short b-processes are in contrary written by the user. There are arbitrarily many b-processes. Therefore, the workload generated by b-processes is not fixed.

Efficient real-time scheduling of virtually parallel processes is an essential requirement for a non-trivial implementation of behavior-oriented systems designed from a dynamical systems point of view.

Behavior processes can be implemented in the form of SCTs as presented in Section 1.3.2, SCTs are a generalization of behavior-processes.

The basic language constructs can be implemented in a straight-forward manner:

• A *quantity* is a bound global struct variable. Upon initialization, the lower and upper bound of a quantity are written into the struct. The underlying datatype of a quantity can be any simple numerical datatype of C.

- A *sensor quantity* is a quantity that represents the present value of a sensor input. This quantity is written automatically by the nPDL environment and is influenced by the corresponding sensor.
- A *actuator quantity* is a quantity that represents the future value of an actuator, e.g. the speed of a motor. This quantity is automatically read by the nPDL environment and its value influences the corresponding actuator.
- Quantities are accessed by the macros value(q)and add_value(q,x). Other accesses are not recommended.
- Quantities are declared with type quantity and are configured with the function **void** add_quantity (char * name, preset, min, max).
- Sensor quantities are connected to a sensor with the function void connect_sensor (sensor s, short arg, quantity q).
- Actuator quantities are connected to an actuator with the function void connect_actuator (actuator a, short arg, quantity q).
- A *process* is an argumentless void run-to-completion function. A process only uses quantities as input and output and exits after having processed its input data.
- Processes are pseudo-parallel, meaning that the result of a computation is independent of the sequence the processes are invoked. This results from the way the processes can access external data. Since all quantity values are fixed before the first process is executed, all processes work on the same data. Writing a quantity is only possible through adding and adding is commutative, so the sequence of the additions is irrelevant.

The quantity, actuator and sensor structures are defined like this, in this case for a quantity based on the float datatype:

Listing 4.3: the nPDL datatypes and structures

```
struct quantity_struct;
typedef struct quantity_struct *quantity;
struct actuator_struct;
typedef struct actuator_struct *actuator;
struct sensor_struct;
typedef struct sensor_struct *sensor;
struct quantity_struct *sensor;
float value;
float min_value;
float min_value;
float new_value;
actuator act;
```

```
short int act_arg;
  sensor sen;
 short int sen_arg;
 quantity next;
};
struct actuator_struct
  char *name;
 void (*set) (actuator a, quantity q);
  short int (*update) (actuator a);
 short int update_arg;
  short int value;
  short int inuse;
 actuator next;
};
struct sensor_struct
  char *name;
 void (*get) (sensor s,quantity q);
  short int (*update) (sensor s);
  short int update_arg;
  short int value;
  short int inuse;
  sensor next;
};
```

The sensor and actuator datatypes contain function pointers to a update function, the actuator contains an additional set function pointer, the sensor contains an additional get function. The set functions converts the datatype of the attached quantity into the internal short int value datatype of the actuator. The get function converts the internal short int value of the sensor into the quantity datatype. The update functions implement the actual I/O operation for the sensors and actuators. The inuse field is used for only calling update functions of sensors and actuators that are actually used by the application program.

An internal cycle of nPDL looks like this:

- 1. call the update() function of all active sensors
- 2. for all quantities that are attached to a sensor, call the get() function.
- 3. run all active processes once
- 4. for all quantities, copy the new_value field into the value field
- 5. for all quantities that are attached to an actuator, call the set() function

6. call the update() function for all active actuators

Step 3 in this list is equivalent of one minor cycle in the SCT scheduler.

nPDL records the time used for executing these instructions and stores the time in a global variable that can be queried in the next cycle by calling the function delta_t(). This value can be used to differentiate and integrate over sensor values, e.g. to compute speed from positions.

In the original version of PDL, there were no priorities and thus every thread was running in every cycle. A cycle was executed every 25 ms, so for example computing speed from position was straightforward: $v = \frac{\Delta s}{\Delta t}$ with $\Delta t = 25$ ms.

Instead of running the PDL cycle in a fixed 25ms schedule, nPDL runs it on a best-effort basis, as fast as possible. To overcome problems associated with these variable-length cycles, the delta_t() function was introduced that reports the time it took to execute the last nPDL cycle.

In the SCT scheduler, the time recorded to delta_t() is still the time of the last nPDL cycle, but since not all process were run in that cycle, computing differentials in a process based on delta_t() might lead to unwanted results.

For example, a low-priority process, i.e. with a high exponential effect priority, is computing the current power consumption of the system by observing a fuel quantity:

Listing 4.4: energy-watching thread

```
{
void watch_energy()
{
float delta_fuel,power;
delta_fuel=value(fuel)-value(old_fuel);
add_quantity(old_fuel,-value(old_fuel)); /* now zero */
add_quantity(old_fuel,value(fuel));
power=delta_fuel/delta_t();
}
```

Because of its high exponential effect priority, the process is only executed e.g. every 8 minor cycles. This would lead to a eight-fold overestimation of the power consumption.

A solution to this problem can be implemented in two ways, one which is less accurate but efficient, the other is less efficient but more accurate.

The less efficient but more accurate solution is the introduction of virtual sensor quantities for derivatives of sensor quantities. This can be implemented by introducing an additional class of SCTs with exponential effect priority of zero that are explicitly run before any other SCT. In these SCT, the derivatives and integrals are computed and put into the value fields of corresponding quantities, e.g. for a sensor quantity fuel, there might be a computation of d_{fuel} .

Since all delta values and derivatives are computed with exponential effect priority zero but the results of these computations are used less often, this is inefficient.

The other approach is to multiply the delta_t() result with 2^{prio} with prio being the exponential effect priority of the process. This is less accurate since the cycles over which the sensor delta is computed may not all take the same time to execute, so $\Delta t \cdot 2^{prio}$ is just an estimate.

4.5.2 simulation of a nPDL system for debugging

nPDL can be used to form complicated dynamic systems. Although it is hardly possible to simulate all aspects, e.g. the interactions through the environment, it is still beneficial to simulate the behavior of the complete system by applying artificial sensor values and observing the response of the system.

Such a simulation has been implemented by using the visual toolset QWT[QWT] based on the TrollTech QT 1.x library[QT]. The simulation is implemented in C++ and is available for most UNIX-like operating systems. A screenshot of a running simulation program can be found in Figure 4.5.2.

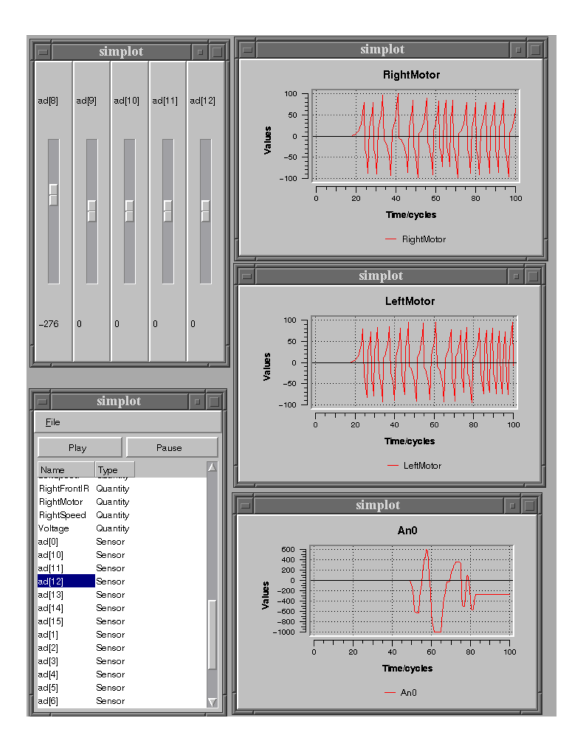
The simulation is implemented by re-defining the semantics of the nPDL constructs. Instead of reading a sensor value from a sensor, a slider is displayed that allows realtime manipulation of the sensor value during simulation. For all quantities including actuators, a rolling plot graphic can be displayed that shows a time-series of the quantity values.

Since there is no real timing relation between the simulation host and the actual application in an autonomous system, the time is measured in rounds instead of execution time. The execution within the simulation can therefore be started or stopped at will.

4.5.3 postmortem analysis of a running program

The simulation can only give a limited view on the behavior of the system since all interactions with the environment are missing and are replaced by a human artificially setting sensor values.

Alternatively, we want to record data onboard with only minimal impact on the performance of the system. For this, a data recorder component has been implemented that can record arbitrary blocks of data into RAM and print them later. The recorder component cannot only be used in context with nPDL but is of general use.



The recorder has the following simple interface:

- The recorder works on a predetermined datatype record that has to be defined by the user. Internally, a record is used as one atomic fixed-length block of data.
- int REC_init_recorder(int records, int recordlength) initializes the recorder.
- int REC_rewind_rec() rewinds the write pointer of the recorder.
- int REC_rewind_play() rewinds the read pointer of the recorder.
- int REC_this(void * record) stores one record and advances the write pointer.
- void * REC_next() returns one record and advances the read pointer.
- int REC_status() returns the current status of the recorder.

The input and output routines to the recorder have to be provided by the application, e.g. output might be implemented by simply printing the content of a record. From this, graphs can be produced, e.g. the performance of a PID controller implementation can be verified by plotting its temporal response as in Figure 4.15.

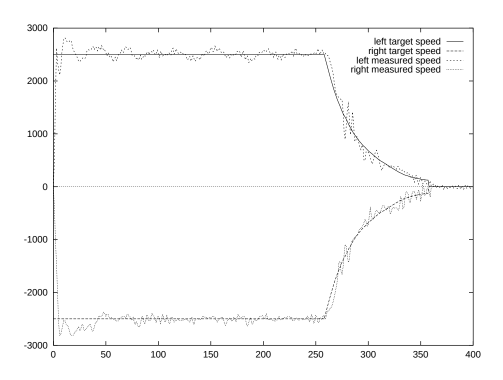


Figure 4.15: The temporal response plot of a robot PID controller implementation.

Conclusion

This thesis presented the design and the implementation of the CubeOS operating system for autonomous systems from the analysis of the requirements to various applications using CubeOS. Among others, a novel scheduling algorithm is described that guarantees execution frequency ratios for scheduling repetitive executions of simple control tasks.

CubeOS has proven to be very stable and a perfect fit for the RoboCube hardware. Especially the extendibility towards additional hardware both by the designers of the system and by its users has been an advantage over systems that are either vendor-specific or run only on standard hardware. Projects that have extended CubeOS and the RoboCube have been conducting research in different areas such as humanoid robots, flexible radio communication, energy management for mobile robots or home automation.

Using software components to design a special purpose operating system for robotics is a novel approach, but it has proven to be a successfull one. For CubeOS, various special-purpose components have been implemented together with the corresponding hardware components for the RoboCube. One example is a digital camera component that provides on-board vision capabilities for small robots.

Another clear advantage of CubeOS was the posix-compatibility of CubeOS and it's C library. By this, of-the-shelf source code could be re-used. For example, the free generic JPEG library has been ported to CubeOS without any major rewrite and with few changes in the makefile provided by the distribution. It only took a few hours to implement the functionality of a simple digital photo camera by using the JPEG library and implementing the digital camera component.

The operating system itself has been successfully used by people with various backgrounds in embedded systems. Most recent work is the *RIDS* ("Roboter in der Schule": Robots at School) project in which high-school students are programming the RoboCube with CubeOS. This project has been started in the year 2000 by Andreas Birk, Oliver Kohlbacher, Herbert Jakob and myself to introduce highschool students into the research field of robotics. *RIDS* has shown that even untrained persons can easily use CubeOS and the RoboCube to build simple autonomous systems, in the case of *RIDS* miniature robots. The students and their robots have successfully competed in the German Open RoboCup Junior League and in the RoboCup

Junior World Championship 2001.

The *RIDS* project website can be found at http://www.rids.de/.

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