Kernel Facilities Definition

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Kernel Facilities Definition

Abstract: Defines the conceptual design of the Kernel by specifying:

- The underlying models, assumptions, and restrictions that govern the
design and implementation of the Kernel; and
- The behavioral and performance requirements to which the Kernel is
built.

This document is the requirements and top level design document for the
Kernel.

Preface

Purpose of This Document

This document defines the proposed functionality of a Distributed Ada Real-Time Kernel
(hereafter called the Kernel). The Kernel is being developed as one artifact of the Distributed Ada
Real-Time Kernel Project (hereafter called the project). The goal of the Kernel is to support
effectively the execution of distributed Ada applications in an embedded computer environment.
As discussed in [Firth 87], the Kernel will provide users with support for language functionality
(i.e., the ability to execute Ada programs in a distributed, real-time environment); it will not provide
support for language features (i.e., Ada tasking primitives). As a result, the Kernel specification
will place certain requirements (restrictions and conventions) on the Ada application programs
that use the Kernel. These will become apparent to the reader as the definition of the Kernel is
expounded.

Structure of This Document

This document is divided into three major parts:

1. Kernel Background: describes the models on which the Kernel is based and
   outlines the scope of its activities.
2. Requirements: describes the functionality required of the Kernel and the
   performance expected.
3. Kernel Interface: describes the mechanisms and primitive capabilities the Kernel
   provides to implement the requirements.

In addition to the major parts, there are three appendices:

- Appendix A: defines the terms used throughout the document.
- Appendix B: maps requirements onto the appropriate Kernel primitives.
- Appendix C: the inverse of Appendix B; maps the primitives onto the appropriate
  requirements.
I. Kernel Background

This part of the Kernel definition provides the needed background material to understand the remainder of the document. In particular, it provides:

1. The rationale for the Kernel and the goals to be achieved by it (Chapter 1).
2. The definitions used in the document (Chapter 2).
3. An overview of the Kernel's functionality (Chapter 3).
4. A complete discussion of the assumptions, models, and restrictions on which the Kernel requirements and primitives are based (Chapter 4).
1. Rationale

Ada is now being mandated for a large number of DoD development projects as the sole programming language to be used for developing software. Many of these projects are trying to build distributed real-time systems. Many project managers and contractors are anxious to support this effort, to reap the advantages of Ada, and to use the newer techniques of software engineering that Ada can support. This transition, however, has not always been smooth; some serious problems have been encountered.

1.1. Ada Runtime Environment

One of the most persistent, and worrying, problems is the suitability of the Ada runtime system, most notably the tasking features, and especially on distributed systems. There are issues concerning functionality (amply documented by ARTEWG), customization, tool support (especially target debuggers and performance monitors), issues of inter-process communication and code distribution; and, perhaps most intractable, issues of execution-time efficiency.

One way of approaching this problem is to press for better, "more mature" Ada implementations: more optimization; user-tailorable runtime systems; special-purpose hardware. This is a valid route, but one that will take time, money, and experience, and many of the solutions will be compiler-dependent, machine-dependent, or application-dependent. Many developers are still unsure even how to use the new language features of Ada; and at least one cycle of application use, performance measurement, and methodology review will be needed before we can be sure what parts of the Ada language and runtime are indeed critical.

This project looks at another route to a possible solution. It should be a quicker and cheaper route, and hence a feasible short-term alternative.

1.2. Applications and Systems Code

In conventional programming, application code (which is what has to be written to meet the user requirements) is distinguished from system code (which is obtained with the target machine, and which is intended to support applications generally). With Ada and embedded systems, these distinctions are not so clear cut. First, it has been traditional, when developing real-time systems in other programming languages, for the application programmer to write specific code down to a far lower level, including special device drivers, special message or signaling systems, and even a custom executive. There is far less general-purpose system code. Secondly, the Ada language complicates the distinction between application and system code. In older languages, almost all system functions were invoked through a simple and well-understood interface — the system call — expressed as a normal subroutine call. In Ada, however, many traditionally system-level functions are explicit in the language itself, or implied by language constructs; for example, tasking, task communication, interrupt acquisition, and error handling. In fact, the work is really done by the old familiar system code, now disguised as the Ada runtime.
1.3. Abstractions and their Breakdown

If the user is satisfied with the Ada level of abstraction — with its view of what tasks are, what time is, and so on — then the Ada view is a simplification: the application code in fact performs system calls, but the compiler inserts them automatically as part of the implementation of language constructs. One very successful example of how useful this can be is the Monitor construct. The user declares a procedure, or group of procedures, to be a Monitor; on Monitor invocations, the compiler automatically inserts the system calls that enforce mutual exclusion; the abstraction captures exactly what the user wants, and the implementation is done without fuss.

Unfortunately, many users are dissatisfied with the Ada abstraction, and seek either finer control or access to lower-level concepts, such as semaphores, send/wait or suspend/resume primitives, and bounded time delays. Under the above circumstances, the extra language features, and the hidden system calls they generate, are an active hindrance to the application programmer, and an obstruction to the work of implementation.

For example, the programmer may need a strong delay primitive — one that guarantees resumption as soon as possible after the expiration of the delay. But Ada already has a "delay" statement, with different semantics. When implementing a different delay primitive, the user risks damaging the Ada runtime behavior, which believes it has sole control of the Ada tasks, and does not expect an extra routine that performs suspensions and resumptions. To implement the new delay robustly, the user has to interface with the internals of the Ada runtime, which may be very hard to do and will surely be hard to maintain. Moreover, the Ada delay statement composes naturally into timed entry calls and timed select statements. If the user wishes to do these things with the new delay statement, a substantial part of the Ada semantics must be rebuilt, and a substantial part of the runtime must be modified.

All this, of course, is a distraction from the real work — the work of implementing the application. One of the main motivators of this project is the observation that many contractors using Ada are spending most of their time worrying about the Ada system level and far too little time solving the application problems, some of which are not easy.

In sum, it can be harder to build applications using Ada language features than it would be to implement the required functionality without them. But it is also undesirable for every application to reinvent specific incarnations of real-time functional abstractions.

1.4. Distributed Applications

A further and equally difficult problem is the issue of executing applications on a distributed target configuration. Good software development methods teach us to decompose large applications into functional units communicating through well-defined interfaces. The physical allocation of such units to individual processors in the target environment can be done in many ways, without impairing their functionality. Good design therefore requires that the specification of these functional units and interfaces be independent, as far as possible, of their physical distribution.
In a real-time system, this implies that the mechanisms by which units interact — to synchronize, communicate with, schedule one another, or alert one another — should be uniform, regardless of whether the units are situated on the same processor or at some distance across a distributed network. If the implementation language is Ada, this leads to a requirement for distributed Ada.

Unfortunately, nearly all current commercially-available Ada implementations do not meet this requirement. They implement the real-time mechanisms of the language only on individual or isolated processors, and provide no help with communication between processors, and hence between units on different machines. This situation leads to systems where Ada tasks communicate by different mechanisms, with different style, semantics and implementations, merely because the Ada tasks are local in one case, and remote in the other. It also requires the physical distribution of tasks to be unalterably fixed before any task is implemented, and, in some cases, before interface design is complete.

Overall, there is a substantial loss of application clarity, maintainability, reconfigurability, and conceptual economy.

1.5. Real-Time Requirements

This brings us to the crux of this project's rationale. Users — people who have to write application code — do not want language features: they want language functionality. In Ada, much of the real-time functionality is captured in the form of special features. This may well be (the) correct solution in the long term, since by making real-time operations explicit in the language, the compiler is permitted to apply its intelligence to their optimization and verification. But in the short term, it is palpably not working: the users either cannot use, or do not know how to use, the given features to achieve the required functionality; the implementors of the language do not know how to satisfy the variety of needs of real-time applications; the vendors are unwilling, or unable, to extensively customize validated implementations; and commercial support for distributed targets is rare, even as the need for such support is becoming endemic among application developers.

Accordingly, it is opportune to revert to the former method of providing functionality: by specific system software implemented as a set of library routines and invoked explicitly by the user. This project will do precisely that.

1.6. Purpose and Intended Audience

The main purpose of the Kernel is to demonstrate that it is possible to develop application code entirely in Ada that will have acceptable quality and real-time performance. This purpose will be achieved by providing a prototype artifact that implements the necessary functionality required by real-time applications, but in a manner that avoids or mitigates the efficiency and maturity problems found in current Ada runtime implementations.

This prototype embodies a tool-kit approach to real-time systems, one that allows the user to
build application-specific real-time abstractions. This prototype is not intended to solve all the problems of embedded, real-time systems, nor is it the only solution to these problems. However, it is intended to be a solution where efficiency and speed are the primary drivers and, where warranted, functionality is limited to satisfy these drivers.

Given this, the purpose of such a prototype is:

1. To encourage people to use Ada for applications code by mitigating many of their problems.
2. To allow developers to concentrate on the application-specific areas of their problem by providing them with a set of working system primitives that are more familiar, that can be invoked in a more customary way, and that can be built upon.
3. To offer a usable support base, of known functionality and quality, for real-time Ada applications.

This document does not address those software engineers who find their system constraints met within the Ada tasking paradigm. The general audience is anyone, within the defense community or without, who is anxious to use Ada but is troubled by currently perceived problems. This especially includes software engineers operating in a distributed, real-time environment.
2. Definitions

This document begins with two key definitions (see Appendix A for a complete set of definitions):

- **Ada task**: An Ada language construct that represents an object of concurrent execution managed by the Ada run-time environment (RTE) supplied as part of a compiler (under the rules specified in the Ada Language Reference Manual (LRM), see [alrm 83]).

- **Kernel process**: An object of concurrent execution managed by the Kernel outside the knowledge and control of the Ada RTE.

The preceding terminology is deliberately different from that of Ada. This is for two reasons:

1. To remind the reader not to think in Ada terms, but rather in the terms defined by this document.

2. To avoid the implication that the Kernel will implement any specific function in a way that resembles an existing Ada feature with that function.

This document will focus specifically on **Kernel processes**, not on **Ada tasks**. In fact, except for "academic interest" or comparison/contrastive purposes, the term "Ada task" will not appear in this document. To elaborate on this view, (keep in mind that) a Kernel process is a schedulable unit of parallel execution. Thus, at any one instant, any one processor is executing the code of exactly one process or, alternatively, is executing Kernel code. The code of a Kernel process is written by the user and will be an Ada procedure. What distinguishes a procedure from a process, or for that matter from an interrupt handler, is the execution environment. The Kernel primitives will take an appropriate Ada procedure and construct around it the necessary execution environment to create a Kernel process. This will be discussed in more detail later.

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1 The Ada compiler, in contrast, constructs the proper environment around a procedure or task.
3. Kernel Functional Areas

This chapter briefly summarizes the areas that the Kernel will and will not address. First, the Kernel will not address the following areas:

- **Multi-level security:** This is beyond the scope of this Project.
- **Rollback/checkpoint recovery:** The Kernel is not dealing with the issues of fault tolerance; however, it will address some of the issues of fault detection and reporting.
- **Memory/storage management and garbage collection:** In general, the Kernel expects all processes on one processor to execute in the same uniform address space, freely sharing global data. Also, the Kernel will not manage memory for access collections, because the characteristics of many embedded systems preclude an implementation assuming any kind of garbage collection.
- **Pre-elaboration:** Since the Kernel is not dealing with Ada tasking (and concomitant semantics), this is not needed.
- **Fast-interrupt pragma:** The Kernel is excluding this pragma because it is specific to Ada task entries and to some compilers. The Kernel will provide equivalent functionality via Kernel primitives.

The Kernel will address the following areas:

- **Processor management**
- **Process management**
- **Semaphore management**
- **Schedule management**
- **Communication management**
- **Interrupt management**
- **Time management**
- **Alarm management**
- **Tool interface**

Each of these items will be discussed in more detail in subsequent chapters in this document.
4. Assumptions, Models, and Restrictions

Chapter 3 defined broad, general categories of functionality. To refine these, this chapter presents a set of models, assumptions, and restrictions on which the Kernel is based.

4.1. Ada Compiler Assumptions

Regarding the Ada compiler and its relationship to the Kernel:

1. No additional pragmata will be implemented or existing pragmata modified.
2. If possible, the Kernel will be developed using an Ada compiler, which allows the Ada tasking RTE to be excluded from the executable image; this implies that no modifications will be made to the rest of the Ada RTE.
3. The compiler supplied Ada run-time must be re-entrant.
4. Only as a last resort will the Ada compiler and/or RTE be modified (to force the exclusion of the tasking support library from the executable image), and no changes will be made that would invalidate the compiler.
5. The Kernel will have total control over the system clock.

The selection of a compiler is driven by the above needs and by the needs of the model application used to test the Kernel. It is not driven by any needs of the Kernel itself. Given that no modifications will be made the RTE, it will continue to provide all services needed by the application except those related to concurrency.

4.2. Process Model

The Kernel presents to the user the abstraction of a process, that is, a concurrent thread of execution (as defined in Chapter 2). Elaborating on this general concept yields the Kernel’s general process model:

1. Each process executes a unit of code, developed as a functional unit.
2. For each processor, the software engineer performs the following steps (illustrated in Figure 4-1):
   a. Develop the process code.
   b. Develop the Main Unit for the processor; the function of the Main Unit is explained later.
   c. Compile the code of the processes and the Main Unit.
   d. Link the Kernel, Main Unit, and processes together to form the load image for that processor.
3. The load image begins execution at the initialization point of the Kernel, which in turn invokes the Main Unit.

When developing a process, the software engineer need not know where the other processes will be located — on a single processor or across multiple processors. The Kernel-supplied communication primitives can be used for all inter-process communication, local or remote, with
Key

$q_i^q$: Process $i$ running on processor q.

Main Unit: The Ada Main Unit running on the processor.

Merlin and Vivian are named for use in examples.

Figure 4-1: Load Image Creation
the Kernel optimizing the local case. The load image begins execution in the Ada Main Unit (after Kernel initialization). This Main Unit declares, creates, and schedules the processes in turn, and then declares that process creation is completed. After that, the Main Unit is descheduled while the processes continue to run independently. The state transition diagram for the Main Unit is shown in Figure 4-2.\footnote{See [Ward 85] for a complete description for the state transition diagram notation used in this document.}

The Main Unit is responsible for configuring the processor to meet the requirements of the application. This must include:

1. Participating in the network initialization protocol.
2. Declaring all remote communication partners.
3. Declaring and creating all locally executing processes.

There are several optional activities that may be performed by the Main Unit; these are:

1. Allocating non-Kernel devices to processes.
2. Reading time-of-day clock (which is required for the Main Unit of the Master Processor).
3. Reporting system initialization failures to the external world.
4. Binding interrupt handlers.
5. Performing any system-dependent initializations (devices, buses, etc.).

In general, the Main Unit is the application entity that is responsible for configuring the processor in the manner needed by the application and can use any available Kernel primitive.

Given that there is one load image for each processor, which creates a set of processes as part of its initialization, the issue of multiprogramming is moot. The user really considers the set of processes to be the code that is running; the Main Unit exists only to ensure that all the processes get linked together and started.

4.3. System Model

In light of the process model discussed previously, consideration must be given to the environment in which these collections of processes are executed. This requires stepping back from the "process-in-the-small" issues and considering some system-level or "process-in-the-large" issues. The system model on which the Kernel is based is shown in Figure 4-3. This view shows all that the Kernel assumes about the system:

- Three types of hardware objects in the network:
  1. Kernel processors
  2. Non-Kernel processors or devices (attached to the system bus)
  3. Devices that may interrupt a processor
Network/Application-Specific Initialization

Process Declared
Log Process Name

Process Creation Error

Process Created
Broadcast "Creation" Message

Process Declaration State

Process Created
Log Process Name

Process Creation State

Process Created
Broadcast "Creation" Message

Network Initialization Complete

Wait State (For all Main Units To Broadcast Completion)

Initialization Time Expired

Processor Initialization Error

Processor Ready

All "Process Complete" Messages Received

All processors know that logical topology of the network is consistent. The application is ready to execute.

Key Initialization Points
1. All processors know that the physical topology of the network is correct. All clocks are synchronized.
2. Processor configuration is complete; waiting for remaining processors to complete.
3. All processors know that logical topology of the network is consistent. The application is ready to execute.

Figure 4-2: Main Unit Outline
• No shared memory assumed (or excluded).
• No mass storage devices assumed (or excluded).
• Kernel alone interfaces directly to the system bus.

Given this model, the Kernel considers that:

The application comprises \( n \) Kernel processes formed into \( m \) Ada programs (load images) running on \( m \) processors.

This requires:

1. The user has a process or tool that allows for the static distribution of the \( m \) images over the \( m \) processors in the configuration.
2. The user has a process or tool to download the images into processor memory.
3. The user has a mechanism to commence execution of the loaded programs.
4. The user has tools to manipulate all needed disk/tape/bulk memory accesses (if these are available in the embedded configuration).

### 4.4. Error Model

All Kernel requests are of the form \( P \{S\} Q \); where \( P \) is the pre-condition to statement \( S \), and \( Q \) is the post-condition of statement \( S \). Errors occur when one of the following conditions exists:

• Pre-condition (\( P \)) is false on call, i.e., there is an error on Kernel invocation ("Invalid request").

• Pre-condition (\( P \)) is asynchronously invalidated before call terminates, i.e., an asynchronous problem arises ("Sorry, while you were waiting, something awful happened").

• The post-condition (\( Q \)) cannot be established, i.e., there is a failure of the virtual machine ("Request valid, but we can't do it today").

All Kernel errors will be signaled by a status code in all Kernel operations that may fail.

All Kernel primitives are invoked synchronously, but their return (or resumption) may be asynchronous (i.e., invoking a Kernel primitive may cause the scheduler to suspend the invoking process and resume a different process). From the point of view of the process, the entire operation appears to happen synchronously. That is, the primitives return to the caller after they have completed their operation (returning a success code) or after they have abandoned it (returning a failure code). However, their blocking behavior depends on the nature of the errors that might occur.

An error of the first kind, where a precondition is false on call, always results in an immediate return, without blocking. An error of the second kind, where a precondition is invalidated before completion, causes a return after some interval of time, during which the caller is blocked. An error of the third kind might be detectable on call or might be detected only after some time, and so the caller might or might not have been blocked.

Wherever possible, errors are detected locally, by the Kernel on the processor running the
Merlin, Vivian, and Lancelot are named for use in examples.

Figure 4-3: System View
invoking process. To do this error detection, the Kernel relies on its local copy of information representing global or remote state. A rule of this implementation is that a local copy might lag, but cannot lead, the true remote state it represents. For example, if a local process table indicates that a remote process is dead, that process has indeed died. Many of the status codes noted in this document are diagnostic in nature and thus appropriate only for software test and integration.

Given that the Kernel is intended for use in operational real-time systems, there is a means provided to disable runtime error reporting. The Kernel is configured so that each error code may be separately enabled or disabled. If an error code is enabled, the Kernel will invariably check for and report that error. If an error code is disabled, the Kernel will never report that error, even if it occurs. In addition, the Kernel is free to omit any checking whose sole purpose is to avoid damage to a process attempting an erroneous action.

However, the Kernel will never omit checks that guard against damage to internal data structures or to processes other than the one performing an erroneous action, regardless of whether the error code is enabled or disabled.

4.5. Restrictions

Finally, a number of restrictions are imposed on the form of the application code. The following restrictions are offered, with justification in italics:

1. Initialization is not a time-critical function. This is considered to be a simplification and one-time operation done at system start-up.

2. The Kernel will not implement the Ada tasking semantics. This is in keeping with the Kernel's design goal of making explicit control that is now implicit.

3. No Ada tasking primitives may be used by the application. This preserves the goal to replace the implicit operations of Ada tasking with explicit operations of Kernel processes. A second reason is to avoid having two competing runtime systems in the processor competing for control of the hardware clock.

4. All Kernel processes will be created statically and scheduled dynamically. This is simply a restriction imposed to make the development effort of the Kernel a manageable activity.

5. The Kernel will not implement fault tolerance, but it will detect the presence of certain (to be defined) classes of faults. The Kernel will detect certain system faults, but it will leave the recovery from these faults in the hands of the application. The Kernel will provide the capability to perform fault tolerance.

6. The Kernel will not use shared memory between processors. The Kernel's reliance on special hardware, such as shared memory, would restrict the portability of the Kernel and as such is disallowed.

7. Any Kernel process may communicate with any other Kernel process. Again, this restriction simplifies the Kernel by placing the burden of restricting communications on the system or software engineer. Management of system process names thus becomes a configuration management issue within the application.

8. Inter-process communications will be provided by explicit use of Kernel primitives. Again, this is a manifestation of the explicit operation versus the implicit operation.
9. Each processor has its memory completely loaded at download time. This is another simplifying assumption for the Kernel implementation. The Kernel will operate under the restriction that all processes and all data are memory resident at all times. This does not prohibit the application from building processes that can be rolled in and out of memory.

10. The Kernel will not implement any paging or memory management facilities. The Kernel assumes all processes on one processor execute in the same unchanging address space.
II. Requirements

This part of the *Kernel Facilities Definition* defines the requirements to be implemented by the Kernel. The chapters in this part are parallel to those in the Kernel primitives part, which follows. Each chapter in this part is divided into two sections:

- Behavior: Dictates the functional behavior of the Kernel.
- Performance: Dictates the performance requirements of the Kernel. All performance requirements are based on a Motorola 68020 with a 20 Mhz clock (one wait state). This is approximately 50 machine instructions for every 12.5 \( \mu s \) (assuming 5 cycles/machine instruction and 20 ns/cycle).

Section numbers associated with requirements in this part are the requirement numbers referenced throughout the remainder of the document.
5. General Requirements

The requirements in this chapter apply to the specification, design, and implementation of the entire Kernel.

5.1. Behavior

5.1.1. General failure reporting
The Kernel shall return status codes to the application program as a result of an invocation of a Kernel primitive.

5.1.2. Kernel priority
Kernel primitives shall execute at the priority of the invoking process.

5.1.3. Low-level hardware details isolated from application
The Kernel shall encapsulate control and use of the system bus (i.e., the low-level communication medium).

5.1.4. System dependencies isolated
System dependencies of the Kernel shall be isolated and encapsulated within the Kernel code.

5.1.5. Kernel provably correct
The Kernel code shall be provably correct (except for termination).

5.1.6. Kernel tailoring
The Kernel shall be tailorable (via compilation) to meet the local system configuration and needs at the following levels:

1. Priority range
2. Maximum message size
3. Maximum number of process table entries
4. Maximum size of the Network Configuration Table (NCT)
5. Default timeslice quantum
6. Default message queue size

5.1.7. Kernel modularity
The Kernel shall be developed such that an application program has to import only those Kernel primitive capabilities that it needs.
5.1.8. Run-time error checking
The Kernel shall provide the capability to disable all error checking and reporting.

5.2. Performance

5.2.1. Kernel size
The Kernel shall use no more than 5% of the total available system memory for Kernel code.

5.2.2. Kernel internal data size
The Kernel shall use no more than 5% of the total available system memory for Kernel data.

5.2.3. Kernel stack for Kernel invocation
The Kernel shall use no more than 100 bytes of process stack space for a Kernel primitive invocation.

5.2.4. Linear performance
The time performance of all Kernel algorithms shall be better than linear in the number of processes.

5.2.5. Kernel algorithm documentation
All Kernel algorithms shall be fully documented in the *Kernel User's Manual* [kum 88].
6. Processor Requirements

6.1. Behavior

6.1.1. Master processor identification
The Kernel shall provide the capability for exactly one processor to identify itself as the network Master processor for initialization purposes.

6.1.2. Subordinate processor identification
The Kernel shall provide the capability for all other processors to identify themselves as subordinate to the network Master processor for initialization purposes.

6.1.3. Processor failure detection
The Kernel shall detect the failure of any processor in the network to initialize.

6.1.4. Processor failure reporting
The Kernel shall report to the Master processor the failure of any processor in the network to initialize.

6.1.5. Network clock synchronization at initialization
The Kernel shall provide the capability to synchronize all network clocks at system initialization.

6.1.6. Clock synchronization not enforced after Initialization
The Kernel shall not enforce clock synchronization across processors after Initial synchronization.

6.1.7. Network failure not detected
The Kernel shall not be required to detect network failure.

6.1.8. Network integrity not provided
The Kernel shall not provide network integrity controls.

6.1.9. Network integrity primitives provided
The Kernel shall provide the capability for the user to implement network integrity consistent with the needs of the application.

6.1.10. Network configuration primitives provided
The Kernel shall provide the capability for the application to specify the network configuration including:

1. Device identifier
2. Physical address
3. Processor device
4. Other data required for network operation
6.1.11. Low-level network details isolated from application
The Kernel shall isolate low-level network implementation knowledge from the user application.

6.2. Performance

6.2.1. System initialization *not* time-critical
System initialization shall be accomplished in less than 5 seconds.

6.2.2. Initial time delta across the network
Deleted - 1 July 1988.³

³Subsumed by Synchronize primitive (21.1.6).
7. Process Requirements

7.1. Behavior

7.1.1. Main Unit identification
There shall be a single Main Unit on each processor that coordinates processor-level initialization.

7.1.2. Main Unit profile
The Main Unit shall be an Ada procedure with no parameters.

7.1.3. Identification of communication partners
The Kernel shall provide the capability for the Main Unit to identify all Kernel processes and non-CPU devices with which communication from this processor is to occur.

7.1.4. Create process
The Kernel shall provide the capability for the Main Unit to create independent, concurrent threads of control (i.e., processes).

7.1.5. Ada process profile
The code of a process shall be an Ada procedure with no parameters.

7.1.6. Process stack size
The Kernel shall provide the capability for the Main Unit to specify the process stack size for each created process.

7.1.7. Process stack size fixed
The process stack size shall be fixed at process-creation time.

7.1.8. Default process stack size
The default process stack size shall be 64 bytes.

7.1.9. Message queue size
The Kernel shall provide the capability for the Main Unit to specify the input message queue size for each created process.

7.1.10. Message queue size fixed
The process message queue size shall be fixed at process-creation time.
7.1.11. Default message queue size
The default input message queue size shall be 256 bytes.

7.1.12. Non-propagation of exceptions
The Kernel shall ensure that exceptions are not propagated outside the scope of the process in which they are raised.

7.1.13. Abortion on illegal exception propagation
The Kernel shall abort any process that attempts to propagate an exception outside the scope of the process.

7.1.14. Allocate device
The Kernel shall provide the capability for a process to identify itself as the sole receiver of messages for a non-Kernel device.

7.1.15. Successful initialization
The Kernel shall provide the capability for the Main Unit to inform the other processors of the successful initialization of its processor.

7.1.16. Ensure network-wide Initialization completed
The Kernel shall ensure that no process executes until all necessary network-wide initializations are complete.

7.1.17. Main Unit termination
Upon successful completion of processor initialization, the Main Unit shall be terminated.

7.1.18. Process self-termination
The Kernel shall provide the capability for a process to terminate itself in an orderly manner.

7.1.19. Process self-abortion
The Kernel shall provide the capability for a process to abort itself.

7.1.20. Aborting another process
The Kernel shall provide the capability for one process to abort another process.

7.1.21. Pending messages for terminated process discarded
The Kernel shall ensure that messages pending for a terminated process are discarded.

7.1.22. Pending messages for aborted process discarded
The Kernel shall ensure that messages pending for an aborted process are discarded.
7.1.23. Identify self
The Kernel shall provide the capability for a process to obtain its own identity.

7.1.24. Identify another process
The Kernel shall provide the capability for a process to obtain the identity of another process in the network.

7.1.25. Process failure detection
The Kernel shall provide the capability to detect the failure of any process in the network.

7.1.26. Process failure reporting
The Kernel shall report the detected failure of any process in the network.

7.2. Performance

7.2.1. Time to create process
The creation of a process shall take no more than 60 µs.

7.2.2. Time to terminate process
The termination of a process shall take no more than 30 µs.

7.2.3. Time to abort process
The abortion of a process shall take no more than 30 µs.  

7.2.4. Time to allocate device
The allocation of a device to a process shall take no more than 20 µs.

7.2.5. Kernel data for each active process
The Kernel shall use no more than 100 bytes of data for Kernel data structures for each active process.

7.2.6. Kernel stack for each active process
The Kernel shall use no more than 64 bytes of process stack space for each process.

4Network communication overhead is not included.
8. Semaphore Requirements

8.1. Behavior

8.1.1. Create a semaphore
The Kernel shall provide the capability to create a semaphore object.

8.1.2. Creation semantics
The creation of a semaphore shall associate an empty waiting process queue with the semaphore object.

8.1.3. Semaphore queue FIFO
The waiting process queue shall be first in, first out (FIFO) ordered.

8.1.4. Claiming a semaphore
The Kernel shall provide the capability for a process to obtain access to a previously created semaphore.

8.1.5. Claim timeout after duration
The Kernel shall provide the capability for a claim operation to terminate after a specified duration if the semaphore does not become available.

8.1.6. Claim timeout at specific time
The Kernel shall provide the capability for a claim operation to terminate at a specific absolute time if the semaphore does not become available.

8.1.7. Resumption priority after claim
The Kernel shall provide the capability for the claiming process to specify a priority at which it is to be unblocked.

8.1.8. Claiming an available semaphore
Claiming an available semaphore shall immediately give control of the semaphore to the invoking process and shall mark the semaphore as unavailable.

8.1.9. Claiming an unavailable semaphore
Claiming an unavailable semaphore shall immediately block the invoking process until the semaphore becomes available or the timeout expires.

8.1.10. Releasing a semaphore
The Kernel shall provide the capability for a process to relinquish control of a previously claimed semaphore.
8.1.11. Release semantics
Releasing a semaphore shall allow the Kernel to give control of the semaphore to the process at
the head of the waiting process queue.

8.2. Performance

8.2.1. Time to create a semaphore
Creating a semaphore object shall take no more than 25 μs.

8.2.2. Time to claim a semaphore
Claiming a semaphore object shall take no more than 25 μs.\(^5\)

8.2.3. Time to release a semaphore
Releasing a semaphore object shall take no more than 25 μs.\(^6\)

\(^5\)No scheduling activity is involved.
\(^6\)No scheduling activity is involved.
9. Scheduling Requirements

9.1. Behavior

9.1.1. Initial scheduling parameters
The Kernel shall provide the capability for each Main Unit to specify the initial scheduling parameters of each process to execute on that processor.

9.1.2. Default schedule parameters
The default schedule parameters of a process shall be preemptable, interruptible, and lowest possible priority.

9.1.3. Representation of priority
Process priorities shall be represented as a subset of the positive integers.

9.1.4. Definition of priority range
The range of priorities shall be defined at compile time by the user(s) of the Kernel.

9.1.5. Definition of priority ordering
Smaller integer values for priority shall represent higher process priorities.

9.1.6. Dynamic process priority
The Kernel shall provide the capability to set process priorities dynamically.

9.1.7. Set initial priority
The Kernel shall provide the capability to set the initial process priority at process-creation time.

9.1.8. Change priority
The Kernel shall provide the capability for a process to change its own process priority.

9.1.9. Query priority
The Kernel shall provide the capability for a process to query its own process priority.

9.1.10. Definition of preemption
The Kernel shall provide two preemption states: preemptable by a process of the same priority, and not preemptable by a process of the same priority.

9.1.11. Set initial preemption
The Kernel shall provide the capability to set the initial preemption state at process-creation time.
9.1.12. Change preemption
The Kernel shall provide the capability for a process to set its own preemption state.

9.1.13. Query preemption
The Kernel shall provide the capability for a process to query its own preemption state.

9.1.14. Definition of wait
The Kernel shall provide the capability for a process to voluntarily relinquish control of the processor and to be resumed at the next sequential statement.

9.1.15. Wait for duration
The Kernel shall provide the capability for a process to block its own execution for a specified duration.

9.1.16. Wait until specified time
The Kernel shall provide the capability for a process to block its own execution until a specified time.

9.1.17. Resumption priority after wait
The Kernel shall provide the capability for a waiting process to specify a priority at which it is to be unblocked.

9.1.18. Set timeslice
The Kernel shall provide the capability to set the timeslice quantum for each processor.

9.1.19. Enable round-robin time slicing
The Kernel shall provide the capability to enable the time slicing of processes of equal priorities in a round-robin manner.

9.1.20. Disable round-robin time slicing
The Kernel shall provide the capability to disable time slicing of processes of equal priorities in a round-robin manner.

9.1.21. Default timeslice settings
The default timeslice settings shall be: time slicing disabled, and timeslice quantum is zero.

9.1.22. Setting another process's scheduling parameters prohibited
The Kernel shall prohibit one process from directly setting another's scheduling parameters (e.g., priority, preemption) with the exception of the initial scheduling parameters, which are defined by the Main Unit at process-creation time.
9.1.23. Process states
A process shall always be in one of four definite states:
1. Running
2. Dead
3. Blocked
4. Suspended

9.1.24. Scheduling algorithms
The Kernel scheduling algorithms shall be:
1. Deterministic, and
2. Of predictable performance.

9.1.25. Scheduling algorithms provided
The scheduling algorithms shall provide priority-based, preemptive scheduling.

9.1.26. Documentation of scheduling algorithms
The Kernel scheduling algorithms shall be fully documented in the Kernel User's Manual.

9.1.27. Meaning of a timeslice
A process that is preemptable while timeslicing is enabled shall execute for no more than one timeslice quantum before a forced reschedule point occurs.

9.2. Performance

9.2.1. Time to set priority
Setting a process priority shall take no more than 57 μs.\(^7\)

9.2.2. Time to set preemption
Setting a process preemption state shall take no more than 18 μs.\(^8\)

9.2.3. Time to suspend process
Suspension of a process shall take no more than 43 μs.

\(^7\)No scheduling activity is involved.
\(^8\)No scheduling activity is involved.
9.2.4. Time to resume process
Resumption of a process shall take no more than 33 μs.

9.2.5. Time to enable or disable time slicing
Enabling or disabling timeslice scheduling shall take no more than 18 μs.9

9.2.6. Time of context switch
The time needed to suspend execution of the currently running process and resume execution of a different process shall take no more than 76 μs.10

9.2.7. Dispatch time
The Kernel shall take no more than 33 μs to dispatch the highest priority task after it becomes unblocked.

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9No scheduling activity is involved.
10Requirement 9.2.3 time + requirement 9.2.4 time.
10. Communication Requirements

10.1. Behavior

10.1.1. Reference communication partners
The Kernel shall provide the capability for a process to reference all other processes with which it communicates.

10.1.2. Send
The Kernel shall provide the capability for a process to send data to another process.

10.1.3. Send with ACK
The Kernel shall provide the capability for the sending process to request acknowledgment (ACK) of message receipt by the receiving process.

10.1.4. Resumption priority for send with ACK
The Kernel shall provide the capability for the sending process to specify the priority at which it is to be unblocked.

10.1.5. Sender specifies recipient
The process originating a message sent to a single recipient shall specify the recipient.

10.1.6. Receiver physical address hidden
The sender shall not need to know the physical network address of the receiver.

10.1.7. Send timeout after specified duration
The Kernel shall provide the capability for a process to terminate a send with ACK operation if the message is not received after a specified duration.

10.1.8. Send timeout by specified time
The Kernel shall provide the capability for a process to terminate a send with ACK operation if the message is not received by a specified time.

10.1.9. Send timeout reporting
The Kernel shall terminate send operations whose timeout expires with a status code.

10.1.10. Send recipient failure detection
The Kernel shall detect the failure of the receiving process during a send with ack operation.
10.1.11. Send recipient failure reporting
The Kernel shall report the failure of a message recipient during a send with ACK operation.

10.1.12. Receive
The Kernel shall provide the capability for a process to receive data from another process by copying the data into the work space of the invoking process.

10.1.13. Resumption priority for receive
The Kernel shall provide the capability for the receiving process to specify the priority at which it is to be unblocked.

10.1.14. Kernel identifies sender
The Kernel shall inform the message recipient of the sender’s identity.

10.1.15. Sender physical address hidden
The receiver shall not need to know the physical network address of the sender.

10.1.16. Receive timeout after specified duration
The Kernel shall provide the capability for a process to terminate a receive operation if it is not completed after a specified duration.

10.1.17. Receive timeout by specified time
The Kernel shall provide the capability for a process to terminate a receive operation if it is not completed by a specified time.

10.1.18. Receive timeout reporting
The Kernel shall terminate with a status code a receive operation whose timeout expires.

10.1.19. Message format
The Kernel shall not impose any restrictions on the content, format, or length of a message other than maximum message size limitations.

10.1.20. Message too big on receive
Any attempt to receive a message larger than the object into which it is to be put shall result in the message contents being discarded, but the message attributes shall be delivered to the receiver. These include:

1. Message sender's process identifier
2. Message tag
3. Message length
10.1.21. FIFO message queue
The process message queue shall be FIFO ordered.

10.1.22. Message queue overflow
The Kernel shall provide two options for managing the message queue when the arrival of a new message would cause queue overflow:

1. Accept the new message by overwriting old messages; or
2. Reject the new message.

10.1.23. Default overflow handling
The default option for managing message queue overflow shall be to reject the new message.

10.1.24. Status code on queue overflow
The Kernel shall return a status code on the first receive operation after queue overflow has occurred.

10.1.25. Communication failure reporting
The Kernel shall terminate pending communication operations with a failed process with a status code when that failure is detected.

The Kernel shall provide the capability to communicate with any device (capable of sending or receiving communication) in the network.

10.1.27. Communication deadlock detection
The Kernel shall prohibit a process from performing a send with ack operation to itself.

10.1.28. Common primitives for all communication
The Kernel shall provide a common set of communication primitives for both local and remote message passing.

10.1.29. Local communication optimization
The Kernel shall optimize communications local within a processor.

10.1.30. Message integrity
The Kernel shall ensure message integrity, including:

1. The entire message reaches the receiver; and
2. Simple transmission errors are detected.
10.1.31. Communication integrity
The Kernel shall ensure communication integrity, including:

1. The sender of a message is a valid process; and
2. The receiver of a message is a valid process.

10.2. Performance

10.2.1. Transmission time of 0-length message
The time\(^{11}\) needed to send a 0-length message without acknowledgment to a single process in the case of two processes on two processors (excluding network transmission time) shall be no more than 25 μs.

10.2.2. Transmission time of large message
The time needed to send a large\(^{12}\) message without acknowledgment to a single process in the case of two processes on two processors (excluding network transmission time) shall be no more than 25 μs.

10.2.3. Transmission time of 0-length message with ACK
The time needed to send a 0-length message with acknowledgment to a single process waiting for that message in the case of two processes on two processors (excluding network transmission time) shall be no more than 50 μs.

10.2.4. Transmission time of large message with ACK
The time needed to send a large message with acknowledgment to a single process waiting for that message in the case of two processes on two processors (excluding network transmission time) shall be no more than 50 μs.

10.2.5. Transmission time of 0-length message locally
The time needed to send a 0-length message without acknowledgment to a single process in the case of two processes on the same processor shall be no more than 15 μs.

10.2.6. Transmission time of large message locally
The time needed to send a large message without acknowledgment to a single process in the case of two processes on the same processor shall be no more than 15 μs.

\(^{11}\)All times exclude copy time, which is to be determined (TBD) μs/byte, and net transmission time, which is TBD μs/byte.

\(^{12}\)The actual size of a "large" message is TBD. The intent is to select a message size that places a non-trivial load on the system.
10.2.7. Transmission time of 0-length message locally with ACK
The time needed to send a 0-length message with acknowledgment to a single process waiting for that message in the case of two processes on the same processor shall be no more than 20 μs.

10.2.8. Transmission time of large message locally with ACK
The time needed to send a large message with acknowledgment to a single process waiting for that message in the case of two processes on the same processor shall be no more than 20 μs.

10.2.9. Time to receive 0-length message
The Kernel overhead time needed to receive a 0-length available message shall be no more than 25 μs.

10.2.10. Time to receive large message
The Kernel overhead time needed to receive a large available message shall be no more than 25 μs.

10.2.11. Fixed message overhead
The Kernel shall use no more than 128 bits/message.
11. Interrupt Requirements

11.1. Behavior

11.1.1. Interrupt names
The Kernel shall accept a system.address as an interrupt identification (i.e., name).

11.1.2. No exception propagation from interrupt handlers
No exceptions shall be propagated out of the scope of an interrupt handler.

11.1.3. Exit on exception propagation from interrupt handlers
Any attempt to propagate an exception outside the scope of an interrupt handler shall result in the immediate return from the interrupt handler.

11.1.4. Enable interrupt
The Kernel shall provide the capability for a process to enable an interrupt.

11.1.5. Disable Interrupt
The Kernel shall provide the capability for a process to disable an interrupt.

11.1.6. Default status of Interrupts
All interrupts visible to the user code shall have the default status defined by the user and the system hardware.

11.1.7. Query Interrupt status
The Kernel shall provide the capability for a process to query the enabled/disabled status of an interrupt.

11.1.8. Simulate Interrupt
The Kernel shall provide the capability for a process to simulate any interrupt in software.

11.1.9. Define Interrupt handler in Ada
The Kernel shall provide the capability for a process to define an interrupt handler in Ada.

11.1.10. Ada Interrupt handler profile
The Ada interrupt handler shall be a procedure with no parameters.

11.1.11. Bind Interrupt handler
The Kernel shall provide the capability to define an Ada code unit as an interrupt handler for a specific interrupt.
11.1.12. Blocking prohibited in interrupt handler
Within an interrupt handler, any attempt to invoke a blocking Kernel primitive in a situation where it would block shall be terminated immediately with a status code.

11.1.13. Interrupts not queued
The Kernel shall not queue pending interrupts.

The Kernel shall allow the user unhindered access to the underlying hardware implementation of interrupts.

11.1.15. Interrupt priority
All interrupt handlers shall execute at a higher priority than any Kernel process.

11.2. Performance

11.2.1. Time to enter interrupt handler
The time needed to enter an interrupt handler (from moment of preemption until the first statement of the handler is executed) shall be less than 15 μs.\(^{13}\)

11.2.2. Time to exit interrupt handler
The time needed to exit an interrupt handler (from the return from interrupt until the resumption of the preempted process) shall be less than 10 μs.

11.2.3. Time to bind interrupt handler
The time needed to bind an interrupt handler shall be less than 20 μs.

11.2.4. Interrupt stack use
The Kernel shall use no more than 16 bytes\(^{14}\) of process stack space per interrupt handler invocation.

\(^{13}\)No context save is included in this time.

\(^{14}\)No context data are included in this allocation.
12. Time Requirements

12.1. Behavior

12.1.1. Package Calendar
The Kernel shall support the standard Ada package Calendar (see [alrm 83], Section 9.6).

12.1.2. Exclusion of Package Calendar
The Kernel shall not require that package Calendar be a part of the load image.

12.1.3. Use of real-time clock
The Kernel shall be capable of using a real-time clock.

12.1.4. Definition of TICK
The Kernel shall define a constant, TICK, that is the smallest resolvable interval of time.

12.1.5. Definition of SLICE
The Kernel shall provide a constant, SLICE, that is the smallest schedulable interval of time.

12.1.6. Relationship between TICK and SLICE
SLICE shall be an integral multiple of TICK.

12.1.7. TICK used Internally
The Kernel shall internally maintain time events accurate to the TICK.

12.1.8. SLICE basis for scheduling
The Kernel shall truncate all scheduling times (e.g., durations) to the nearest SLICE.

12.1.9. Two kinds of delays
The Kernel shall support two kinds of delays:
1. Delay for a specified duration (i.e., the Ada type duration); and
2. Delay until a specified time (i.e., the Ada type time).

12.1.10. Adjust local processor time
The Kernel shall provide the capability to adjust (increment and decrement) local elapsed processor time.

12.1.11. Effect of adjusting local processor time
Adjusting local processor time shall affect all waiting events (i.e., those waiting for and those waiting until).
12.1.12. Reset epoch time
The Kernel shall provide the capability to reset the processor epoch\textsuperscript{15} time.

12.1.13. Effect of resetting epoch time
Resetting epoch time shall affect only those events waiting \textit{until} a specified time.

12.1.14. Time base reference
The time base reference shall be Julian day 1 (i.e., 1200 on 1 January 4713BCE; see Joseph Justus Scaliger, \textit{De emendatione temporum}, 1582).

12.1.15. Read clock
The Kernel shall provide the capability to read current elapsed time (in TICKs).

12.1.16. Clock synchronization
The Kernel shall provide the capability to synchronize all the local clocks on Kernel processors in the network to the time of the invoking processor.

12.1.17. Definition of synchronization
Synchronization of all network clocks shall force:

1. All epoch times to be set to the epoch time on the invoking processor.
2. All elapsed times to be identical to the elapsed time on the invoking processor, within the delta defined in 12.2.5.

12.1.18. Synchronize timeout after duration
The Kernel shall provide the capability for a synchronize operation to terminate after a specified duration if the synchronization protocol has not successfully completed.

12.1.19. Synchronize timeout at specific time
The Kernel shall provide the capability for a synchronize operation to terminate at a specific absolute time if the synchronization protocol has not successfully completed.

12.1.20. Resumption priority after synchronize
The Kernel shall provide the capability for the synchronizing process to specify a priority at which it is to be unblocked.

12.1.21. Duplicate synchronization rejected
The Kernel shall reject an invocation of the synchronize primitive while a previous invocation is in progress.

\textsuperscript{15}See Chapter 21 for the definition of epoch time.
12.2. Performance

12.2.1. Time to adjust local processor time
The time needed to adjust the local processor time shall be no more than 18 \( \mu s \).\(^{16}\)

12.2.2. Time to reset epoch time
The time needed to reset the epoch time shall be no more than 18 \( \mu s \).\(^{17}\)

12.2.3. Time to read clock
The time needed to read the clock shall be no more than 18 \( \mu s \).

12.2.4. Time to synchronize
The time needed to synchronize all local processor clocks shall be no more than 200 \( \mu s \).\(^{18}\)

12.2.5. Accuracy of time synchronization
After synchronization all processor clocks shall be within TBD \( \mu s \).

\(^{16}\)No scheduling activity is involved.

\(^{17}\)No scheduling activity is involved.

\(^{18}\)This is 4 \( \times \) (time needed to send a 0-length message); see requirement 10.2.3 in Chapter 10.
13. Alarm Requirements

13.1. Behavior

13.1.1. Maximum number of alarms
The user shall be able to define one alarm per process.

13.1.2. Relative alarm time
The Kernel shall provide the capability to set an alarm to expire after a specified duration.

13.1.3. Absolute alarm time
The Kernel shall provide the capability to set an alarm to expire at a specified time.

13.1.4. Kernel defined alarm exception
The Kernel shall define an alarm_expired exception.

13.1.5. Expiration of alarm
The expiration of an alarm shall raise the alarm_expired exception.

13.1.6. Resumption priority after transfer
When a process sets an alarm, it shall have the capability to specify a priority at which it is to be unblocked.

13.1.7. Set alarm for zero seconds
Setting an alarm to expire in zero time units shall immediately raise the alarm_expired exception.

13.1.8. Set alarm for non-future duration
Setting an alarm to expire after some non-future duration shall immediately raise the alarm_expired exception.

13.1.9. Set alarm for time in past
Setting an alarm to expire at some time in the past shall immediately raise the alarm_expired exception.

13.1.10. Cancel alarm
The Kernel shall provide the capability to cancel an unexpired alarm.
13.2. Performance

13.2.1. Time to set alarm
Setting an alarm shall take no more than 10 µs.

13.2.2. Time to cancel alarm
Canceling an alarm shall take no more than 10 µs.

13.2.3. Time to transfer to exception handler
The time needed to raise the alarm_expired exception and transfer control to the inner-most enclosing exception handler shall take no more than TBD\textsuperscript{19} µs.

\textsuperscript{19}This is compiler-dependent and not under the control of the Kernel.
14. Tool Interface

The requirements in this chapter are not mapped on the Kernel primitives in Chapters 15 - 22, nor are the tool interface primitives mapped onto the other requirements. The tool interface is a non-essential part of the Kernel, and its existence is not needed for the proper use and functioning of the Kernel.

14.1. Behavior

14.1.1. Monitoring
The Kernel shall provide the capability to monitor certain internal data and primitive operations.

14.1.2. Monitor process
The monitor shall be a process.

14.1.3. Number of monitors
The application may have any number of monitor processes within the application-defined constraints.

14.1.4. Monitor process is local
The monitor process shall be local to the processor it is monitoring.

14.1.5. Asynchronous logging
The Kernel shall log the monitored data by sending a message to the local monitor process.

14.1.6. Monitor process attributes
The Kernel shall provide the capability to monitor process attributes of any declared process.

14.1.7. Specify processes to monitor
The Kernel shall provide the capability to specify the processes on which monitoring is to occur.

14.1.8. Disable monitoring of process attributes
The Kernel shall provide the capability to disable monitoring process attributes.

14.1.9. Process attributes available
The process attributes that shall be available for monitoring are:

1. Process identifier
2. Process state
3. Time process entered state
4. Process priority
5. Process preemption state
6. Process alarm state
7. Return status code (if the state changes as a result of an invocation of a Kernel primitive)
8. Name of the Kernel primitive associated with the status code

14.1.10. **Monitor message attributes**
The Kernel shall provide the capability to monitor message attributes.

14.1.11. **Disable monitoring of message attributes**
The Kernel shall provide the capability to disable monitoring message attributes.

14.1.12. **Message attributes available**
The message attributes that shall be available for monitoring are:
   1. Sender's process identifier
   2. Receiver's process identifier
   3. Time message was sent or received
   4. Message tag
   5. Message length

14.1.13. **Monitor message contents**
The Kernel shall provide the capability to monitor message contents.

The Kernel shall provide the capability to disable monitoring message contents.

14.1.15. **Monitor interrupt attributes**
The Kernel shall provide the capability to monitor interrupt attributes of any declared interrupt.

14.1.16. **Specify interrupts to monitor**
The Kernel shall provide the capability to specify the interrupts on which monitoring is to occur.

14.1.17. **Disable monitoring of interrupt attributes**
The Kernel shall provide the capability to disable monitoring interrupt attributes.

14.1.18. **Interrupt attributes available**
The interrupt attributes that shall be available for monitoring are:
   1. Kernel primitives executed from within interrupt handlers.
   2. Return status code of Kernel primitives executed from within interrupt handlers.
14.1.19. Process table available
The Kernel shall provide the capability to read the Kernel's process table, which includes:
1. Process name
2. Process identifier
3. Process state
4. Processor address

14.1.20. Interrupt table available
The Kernel shall provide the capability to read the Kernel's interrupt table, which includes:
1. Interrupt
2. State
3. Interrupt condition

14.1.21. No communication overhead incurred
The Kernel shall not perform any background Kernel-to-Kernel communication to collect process, message, or interrupt attributes.

14.1.22. Monitor requests ignored
The Kernel shall ignore all requests to monitor processes that are unknown, aborted, or terminated when monitoring is enabled.

14.2. Performance

14.2.1. Time to define a monitoring activity
The definition of a monitoring activity shall take no more than 10 µs.

14.2.2. Time to terminate a monitoring activity
The termination of a monitoring activity shall take no more than 5 µs.

14.2.3. Time to process a monitoring activity
The processing of a monitoring activity shall take no more than 5 µs.

14.2.4. Tool predictability
The tool interface primitives shall be predictable in their use of time and memory resources.

14.2.5. Time measured consistently
The Kernel shall perform all time measurements at a consistent point in the Kernel code.
14.2.6. Data logged consistently
The Kernel shall send all logging messages at a consistent point in the Kernel code.
III. Kernel Primitives

The logical result of the models, assumptions, and restrictions in Chapter 4 is a Kernel familiar to most embedded systems software engineers. What this part will define is not new in the distributed real-time processing world. However, it will combine the known forms from traditional (i.e., non-Ada) systems and some of the desired "extensions" to Ada (based, in part, on the thinking embodied in the [artewg-interface 86] report) to form a Kernel that can be ported and used by Ada applications. These extensions will appear to the application program as a collection of Ada packages — reusable components — that, together with certain application programming conventions, can be combined with the Ada application to execute in a hard real-time, distributed, embedded environment.

The general format for each chapter is:

- General discussion of implications of our system and process models on the primitives.
- The Kernel primitives, discussing their functionality and status codes.
- Where appropriate, blocking primitives and their impacts.
- Status codes and their explanations (when needed).

The Kernel communication model presents a set of primitives to the user, and implements those primitives on an underlying set of distributed processors connected by data paths. The model, the implementation, and the intended mode of use, can all be related to the ISO Reference Model (See [Zimmermann 80] and [Tanenbaum 81]), which provides a conceptual framework for organizing the Kernel primitives, as shown in Figure 14-1. The ISO Reference Model identifies seven layers, named, from lowest to highest:

1. Physical
2. Data Link
3. Network
4. Transport
5. Session
6. Presentation
7. Application

The target hardware provides Layer 1. The Kernel implements Layers 2 to 4, and therefore presents to the user the Transport layer. The Kernel thus encapsulates within itself the Data Link and Network layers, rendering them invisible to the user. The application code can implement Layers 5 to 7, in part by using other Kernel primitives. The way to do this is described in the *Kernel User's Manual*. 
<table>
<thead>
<tr>
<th>Layer</th>
<th>Kernel Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Application</td>
<td>Created by user</td>
</tr>
<tr>
<td>6 Presentation</td>
<td>Created by user</td>
</tr>
<tr>
<td>5 Session</td>
<td>Kernel primitives: declare process, create process, allocate device receiver, and initialization complete</td>
</tr>
<tr>
<td>4 Transport</td>
<td>Kernel primitives: send message, send message and wait, and receive message</td>
</tr>
<tr>
<td>3 Network</td>
<td>Null (can be built by user)</td>
</tr>
<tr>
<td>2 Data Link</td>
<td>Datagram model</td>
</tr>
<tr>
<td>1 Physical</td>
<td>Built by using Kernel primitives: network configuration table, initialize master processor, and initialize subordinate processor</td>
</tr>
</tbody>
</table>

Figure 14-1: ISO Model to Kernel Mapping
ISO to Kernel Mapping

Physical Layer
The Physical layer is represented by the hardware data paths, which support the transmission of a serial bitstream between processors. These hardware data paths are used by the Kernel in a *packet switching* mode; that is, a sequence of bits—a *frame*—is sent at the discretion of the originator, with no implied reservation of resources or preservation of state between frames.

Data Link Layer
This is the layer at which basic error detection and recovery and flow control may be provided. The Kernel uses a simple *datagram* model, in which a frame is transmitted with no acknowledgment, no error correction, and no flow control. Minimal error detection is achieved by using a datagram checksum, but any recovery is performed by application code, i.e., above the Transport layer. Similarly, datagram storage overflow is recognized and reported by the Transport layer.

Network Layer
In this prototype, the Kernel has a null Network layer. The Kernel assumes that point-to-point communication is available between any pair of nodes (processors). Routing is accomplished trivially in the sender by dispatching a point-to-point datagram directly to the receiver; no alternative routing is provided.

However, since the abstraction presented to the user is above this layer, a real Network Layer could subsequently be added without requiring any application code to be changed.

Transport Layer
The Kernel builds the Transport layer by performing physical network connections and subsequent logical-to-physical mappings, actions that together implement the abstraction of direct process-to-process communication by means of messages.

The physical network is described by a network connection table, a copy of which is maintained in each processor. This table is created by the user and communicated to the Kernel during application initialization. Once that information is provided, the Kernel verifies the network connectivity and opens the physical connections between processors.

Subsequently, the logical *processes* and their physical *sites* are communicated to the Kernel. The model on which the Kernel is based assumes that all processes are created at initialization time, that a process never moves, and that a process once dead is never restarted. The Kernel therefore computes the logical-to-physical mapping once only and never subsequently changes it. Attempts to communicate with dead processes are treated as transport errors.

The Transport layer also performs the conversions between *messages* and the underlying datagrams. In this prototype, this is done trivially by using one datagram per message or per acknowledgment and, if necessary, by restricting the maximum message size accordingly.
The Transport layer is the layer visible to the user. It supports unacknowledged send operation and end-to-end acknowledged send operations. All errors detected in this or any lower layer are reported at this layer, in the form of status codes returned by the Kernel primitives.

Session Layer
This layer is implemented by application code. Since it establishes logical connections between processes, its presence is required, and the user must write specific code to create it, as explained in the Kernel User's Manual. This code is part of the application initialization code; it must be present on every processor and, in Ada terms, must be part of the Main Unit on that processor.

The model is one of a set of logical processes, each with a user-defined name and each with a single message port for the reception of messages from other processes.

The Kernel declare process primitive indicates an intent to create or communicate with a given named process. It establishes the mapping between application-level process names and Kernel internal names.

The Kernel create process primitive creates the process, establishes its message port, and makes that port available to the network. Thereafter, one process may communicate with another.

Presentation Layer
In the Kernel model, the Presentation layer performs no transformation of data. Rather, it performs the translation between Ada values — values of user defined data types — and message values. This is done by application code, written as prescribed by the Kernel User's Manual. The purpose of the Presentation layer is to establish above the Transport layer the strong typing of the Ada language, by ensuring that communicating processes pass only strongly typed data and do so by referencing a common set of data conversion routines bound to a common Ada data type.

Application Layer
This layer uses the Presentation layer for whatever purpose the code requires. The model here is of parallel independent threads of control executing Ada code, identifying each other by application-level symbolic names, and communicating by passing values of Ada data types.
15. Processor Management

There are two steps to using the system model shown in Figure 4-3. First, the physical topology of the system must be defined; second, the system must be initialized. The approach taken to achieve the first step requires that the application engineer first define the network configuration in a manner that the Kernel understands. This is done using the Network Configuration Table (NCT) shown in Figure 15-1.

<table>
<thead>
<tr>
<th>Device ID</th>
<th>Physical Address</th>
<th>Kernel Device</th>
<th>Needed To Run</th>
<th>Allocated Process ID</th>
<th>Initialization Order</th>
<th>Initialization Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 15-1: Sample Network Configuration Table (NCT)

This table provides the minimum information needed by the Kernel to perform system initialization and its inter-process communication functions. It is supplied by the application to the Kernel; it is implementation- and hardware-dependent and is available to the application for implementation of higher levels of network integrity (as discussed in the Kernel User's Manual). For each device accessible over the network, this table defines the following information:

- Device ID: Logical name for the device.
- Physical address: Hardware-specific information needed to access the device over the system bus.
- Kernel device: Identifies those devices that are able to respond to messages. It is possible to communicate with non-Kernel devices, but they are not expected to participate in the network initialization protocol or to understand the Kernel's datagram. Non-Kernel devices place the burden of initialization and message formatting upon the user. That is, the Kernel routes messages to and receives messages from non-Kernel devices, but it is the responsibility of the application to format and unformat these messages.
- Needed to run: Identifies those devices that must be available at initialization-time in order for the application to begin execution. This could be used to mark failed or spare devices at startup.
- Allocated process ID: Identifies the recipient of all messages that originate from a non-Kernel device. This approach requires that the non-Kernel device be able to route the message to the appropriate node.
- Initialization order: Identifies the order in which the Kernel nodes of the network are
to be initialized. The default, unless specifically overridden, is for the nodes to initialize in the order their entries occur in the NCT.

- Initialization complete: Identifies those Kernel nodes whose initialization sequence has successfully terminated.

To achieve the second step, the Kernel has defined a simple initialization protocol (shown in Figure 15-2). This protocol requires that one processor, called the Master, be in charge of the initialization process. All other processors in the network are subordinate to this processor during the Kernel's initialization process. The Master is responsible for:

- Ensuring the consistency of the NCT among all the subordinate processors.
- Issuing the "Go" message to all the subordinate processors.

Some key points to note about this protocol are:

- The Master processor is a single point-of-failure in the system.
- The Master assumes it has the correct and complete version of the Network Configuration Table.
- If any of the following problems occurs at initialization, then the network may fail to become operational:
  1. No Master processor declares itself.
  2. The Master processor fails to initialize successfully.
  3. More than one Master processor declares its presence.
  4. The Network Configuration Tables are found to be inconsistent.

These points can be addressed by application-specific fault tolerant techniques (redundant hardware, voting schemes, etc.), which are in the domain of the application, not the Kernel. This is discussed further in the Kernel User's Manual.

15.1. Primitives

15.1.1. Initialize Master processor

This primitive identifies the invoker as the processor that is going to control network initialization. It causes the Kernel to initiate the Master initialization protocol shown in part one of Figure 15-2. It requires a timeout that is used to control how long the Master processor will wait for any one subordinate to reply to any initialization protocol message. The expiration of this timeout informs the Master processor that network-wide initialization has failed; it is the responsibility of the Main Unit to relay this information to the appropriate parties.

The Initialization protocol shown in Figure 15-2 consists of two phases:

1. Network phase: Where the Master processor interrogates each subordinate to determine its view of the network (embodied in the NCT).
2. Commence processing phase: Where the Master processor tells each subordinate to start normal processing.
Master Initialization Protocol

Kernel initializing

0

Kernel ready

Declare self as Master
Send "Master Ready"

Waiting for NCT message

Initialization timeout expired
Broadcast "Network Failure"

Network initialization failure

NCT Message Received

NCT errors found

Compare NCTs

All NCTs consistent
Send "Go" message

Waiting for "Go ACK" message

Acknowledgment timeout expired
Broadcast "Network Failure"

"Go ACK" received
Send "Go" message

All "Go ACK" Messages received

Key Initialization Points

0 The Master is alive and ready.

1 The Master knows that the physical topology of the network is consistent across processors.

2 All processors know that the physical topology of the network is consistent.

Figure 15-2: Network Initialization Protocol (Part 1 of 2)
Subordinate Initialization Protocol

Kernel initializing

Kernel ready

Wait for Master

"Master Ready" received
Send NCT to Master

Waiting for "Go" message

"Go" message received
Send "Go ACK" Message

Configure processor

Process creation complete
Broadcast "Initialization Complete"

Waiting for network initialization

Network failure timeout
Broadcast "Network Failure"

Network failure timeout
Broadcast "Network Failure"

All "Initialization Complete" messages received
Start Scheduler
Disable Ada Main Unit

Processor executing

Key Initialization Points:

3 Processor configuration is complete; waiting for remaining processors to complete.

4 All processors know that the logical topology of the network is consistent. The application is ready to execute.

Figure 15-2: Network Initialization Protocol (Part 2 of 2)
Note that no time information is exchanged during this protocol. If the application requires time synchronization, the processor maintaining the system time must explicitly invoke the synchronize primitive (discussed in Chapter 21).

If this primitive fails for any reason, no processor in the network will initialize. This primitive can give rise to the following status codes:

- OK
- Initialization timeout expired
- Processor failed to transmit NCT
- Configuration tables inconsistent
- Calling unit not Main Unit
- Multiple Master processors declared

15.1.2. Initialize subordinate processor
This primitive identifies the invoker as a subordinate (i.e., non-Master) processor and begins execution of the subordinate initialization protocol shown in part two of Figure 15-2. This primitive has an optional timeout parameter, which may be used to identify an alternate Master processor in the event the primary Master fails to initialize.

This primitive can give rise to the following status codes:

1. OK
2. Calling unit not Main Unit
3. Initialization timeout expired

15.1.3. Start subordinate processors
Deleted - 1 July 1988.20

15.1.4. Create network configuration
This primitive creates the Network Configuration Table shown in Figure 15-1. This creation is a static, compile-time operation performed by the Kernel user. A complete copy of the NCT must exist on every Kernel processor in the network.

This primitive always succeeds.

---

20Subsumed by Initialize Master Processor (15.1.1).
15.2. Blocking Primitives

This section lists which of the primitives described above may block the invoking process and the conditions under which they will block:

1. Initialize Master processor: Always blocks until one of the following conditions occurs:
   a. All required processors in the network have transmitted their NCTs to the Master, or
   b. The initialization timeout expires.

2. Initialize subordinate processor: Always blocks until one of the following conditions occurs:
   a. The Master has requested the processor's NCT and the subordinate has acknowledged the "Go" message, or
   b. The initialization timeout expires.

15.3. Status Codes

1. OK: Normal, successful completion.
2. Configuration tables inconsistent: A discrepancy was found between the Network Configuration Table of a subordinate processor and the Network Configuration Table of the Master Processor.
3. Multiple Master processors declared: Multiple processors have declared themselves network Master, an unresolvable error condition.
4. Processor failed to transmit NCT: Indicates that a processor has failed at system startup time.
5. Processor failed to acknowledge "Go" message: Indicates that a processor has failed at system startup time.
6. Initialization timeout expired: Informs the invoker of a serious network failure.
7. Calling unit not Main Unit: Inform the invoker that this primitive may be invoked only by the Main Unit on a processor (and hence only during initialization).

This chapter outlines the primitives provided to the Ada application for creation and termination of Kernel processes. The model used for Kernel process names is this: to communicate with a process, one must know the name of the process either at compile time or as constructed at runtime. The name of a process comes in two forms:

1. The logical name given to the process by the developer, encoded in Ada as a character string, and
2. The internal name given to the process at runtime by the Kernel.

Hereafter, the internal name of a process is called the process ID (PID) or process identifier; the term process name refers to the logical name of the process. However, knowing the name of a process does not guarantee the availability of the process at runtime. This is one class of faults that the Kernel will be able to detect and report.

16.1. Primitives

16.1.1. Declare process

This primitive declares all Kernel processes that will execute locally, all remote Kernel processes with which communication may occur, and any remote, non-Kernel devices with which communication will occur. This primitive may be invoked only by the Main Unit.

This primitive can give rise to the following status codes:

- OK
- Process already exists
- Calling unit not Main Unit
- Too many processes
- Unknown non-Kernel device

16.1.2. Create process

This primitive creates an independent thread of control. It may be invoked only by the Main Unit of a processor to create the Kernel processes that will share that processor. For each process, the application provides the following information to the Kernel:

- Process attributes: stack size, and code address
- Scheduling attributes: priority and preemption
- Communication attributes: maximum message size, message queue size, and message queue overflow handling

Once the Kernel has all the process-related information, it constructs the execution environment, shown in Figure 16-1, around the process. This environment consists of:

---

21 A process will always be able to modify its own scheduling information at a later time.
• Process stack, containing:
  • Stack plug
  • Dummy call frame
  • Local process variables
• Process control block, containing:
  • Message queue
  • Schedule attributes
  • Process code
  • Context save area

This primitive can give rise to the following status codes:
  • OK
  • Illegal process address
  • Illegal process identifier
  • Process already exists
  • Too many processes
  • Calling unit not Main Unit
  • Illegal communication attribute
  • Illegal scheduling attribute
  • Insufficient process space available

16.1.3. Initialization complete
This primitive asserts that the declaration and creation of all processes on this processor is now complete. It is invoked by the Main Unit of that processor after all processes have been declared and/or created. This primitive effectively tells the Kernel "I'm alive and ready to roll!" — the application code is ready to run — and the Kernel relays this information to all the other Kernels in the network. This primitive takes an optional timeout parameter to detect processor failure after network initialization.

This primitive can give rise to the following status codes:
  • OK
  • Initialization timeout expired
  • Remote process undefined
  • Process already exists
Figure 16-1: Process Execution Environment
16.1.4. Allocate device
This primitive assigns a specific process to be the recipient of all messages originating from a specific non-Kernel device although any process can send a message to a non-Kernel device.\textsuperscript{22}

This primitive can give rise to the following status codes:
- OK
- Replacing previous allocation
- Unknown non-Kernel device

16.1.5. Die
This primitive terminates the calling process (self-termination only, used for normal successful completion) and may be invoked by any process at any time. Since processes have no dependents, each one terminates individually. Messages pending when a process terminates are discarded, as are messages that arrive after a process has terminated. Note that only Kernel processes may be terminated by this primitive. Terminating a non-Kernel process is the user's responsibility.

This primitive can give rise to the following status code:
- Illegal process identifier

16.1.6. Kill
This primitive aborts the specified process and may be invoked by any process at any time. This can be applied to any named process, including the calling process. This is an "abnormal" termination, and causes an immediate action by the Kernel. If the aborted process is remote, the actual abortion may occur after return from this primitive. Messages pending when a process is aborted are discarded, as are messages that arrive after a process has aborted.

This primitive can give rise to the following status codes:
- OK
- Illegal process identifier

16.1.7. Who am I
This primitive allows a process to obtain its own process identifier and may be invoked by any process at any time.

This primitive always succeeds.

\textsuperscript{22}Of course, it must be properly formatted for the device by the application.
16.1.8. Name of
This primitive allows a process to obtain the logical name of a process for which it has a process ID. It may be invoked by any process at any time.

This primitive can give rise to the following status codes:
- OK
- Illegal process identifier
- No such process

16.2. Blocking Primitives
This section lists which of the primitives described above may block the invoking process and the conditions under which they will block:

1. Initialization complete: Always blocks until one of the following conditions occurs:
   a. All needed process creation acknowledgments are received, or
   b. The initialization timeout expires.

16.3. Status Codes
1. OK.
2. Replacing previous allocation: The current process allocated to the device is replaced by the invoking process.
3. No such device exists: The requested non-Kernel device is not known at the requesting site.
4. Illegal process address: The code address of the process is not a valid Ada address.
5. Illegal process identifier: A nonexistent process identifier was used.
6. Illegal communication attribute: At least one of the communication attributes specified at process creation-time is invalid.
7. Illegal scheduling attribute: At least one of the scheduling attributes specified at process creation-time is invalid.
8. Remote process undefined: A process was declared, but no processor in the network created the process.
9. Calling unit not Main Unit.
10. Too many processes: Declaration exceeded maximum number of processes allowed.
11. Unknown non-Kernel device: No such device identified in the NCT.
13. Too many processes.
14. Insufficient process space available: Insufficient memory exists for the creation of another process.
15. Initialization timeout expired.
17. Semaphore Management

The Kernel provides the traditional Boolean ("Dykstra") semaphore facility, slightly revised to be consistent with the overall philosophy of the Kernel primitives.

A semaphore is an abstract data type. Objects of this type may be declared anywhere, but since semaphores are used to build process synchronization systems, they are clearly best declared in the Main Unit of a processor. A semaphore is visible only on the processor on which it is declared, and therefore can be used only by processes local to that processor, for example for application-level control of shared memory.

At any time, a semaphore is in one of two states:

- FREE: The semaphore is free, or
- CLAIMED(N): The semaphore is claimed, and N processes are awaiting its release.

These processes are blocked on a FIFO queue associated with the semaphore.

17.1. Primitives

17.1.1. Declare Semaphore

A semaphore is declared by a normal Ada declaration. Its initial state is FREE.

This primitive always succeeds.

17.1.2. Claim Semaphore

This primitive attempts to claim the semaphore. If the semaphore was free, the primitive succeeds, the semaphore state changes to CLAIMED(0), and the invoking process continues.

If the semaphore was CLAIMED(N), then the invoking process blocks. The state changes to CLAIMED(N+1), and the process is appended to the semaphore queue. The call can optionally specify a timeout time or duration, and a resumption priority.

This primitive can give rise to the following status codes:

- OK
- Illegal semaphore
- Illegal time
- Illegal duration
- Illegal resumption priority
- Blocking prohibited in this context
- Claim timed out
17.1.3. Release Semaphore
This primitive attempts to release a semaphore previously claimed. The state necessarily must be CLAIMED(N). If N=0, no other process is waiting, and the semaphore becomes FREE. Otherwise, the state becomes CLAIMED(N-1), and the process at the head of the semaphore queue is given the semaphore and becomes suspended.

Note that a RELEASE cannot block, but may cause the invoking process to be preempted if the process at the head of the queue has a higher priority.

This primitive can give rise to the following status codes:
- OK
- Illegal semaphore
- Semaphore not claimed by invoker

17.2. Blocking primitives
This section lists which of the primitives described above may block the invoking process and the conditions under which they will block:

1. Claim: Blocks only when the state of the requested semaphore is CLAIMED(N). It will unblock when one of the following conditions occurs:
   a. The semaphore is released and the invoking process is at the head of the wait queue, or
   b. The claim timeout expires.

17.3. Status Codes

1. OK.
2. Illegal semaphore: Attempting to use an undeclared semaphore.
3. Illegal time: Illegal timeout specified.
4. Illegal duration: Illegal timeout specified.
5. Illegal resumption priority.
6. Blocking prohibited in this context.
7. Claim timed out: Operation unblocked due to timeout expiration.
8. Semaphore not claimed by invoker: Attempt to release a semaphore that has not previously been claimed by the invoker.
18. Schedule Management

This chapter outlines the basic scheduling mechanisms to be provided by the Kernel. The scheduling paradigm used by the Kernel is a simple, prioritized, event-driven model that permits the construction of preemptive, cyclic, and non-cyclic processes. To achieve this, there are four types of events in this model:

1. Receipt of a message (synchronous event).
2. Receipt of a message acknowledgment (asynchronous event).
3. Expiration of a primitive timeout (asynchronous event).
4. Expiration of an alarm (asynchronous event).

The scheduling primitives are discussed below, and the alarm primitives are discussed in Chapter 22. This paradigm allows the user to create:

- A non-cyclic process that executes until preempted by a higher-priority process.
- A set of non-cyclic processes that execute in a round-robin, timesliced manner.
- An event-driven process that blocks when trying to receive a message. It is resumed from the point of suspension, when it is able to proceed and when the priority admits.
- An event-driven process that blocks itself for a specified period of time (or equivalently, until a specific time) and is resumed at a specific priority (this allows a "hard" delay to be implemented).
- A cyclic process that continuously executes a body of code (and that can detect frame overrun).

To support these paradigms, the following set of scheduling attributes is defined:

- **Priority:**
  - Every process has a priority.
  - Priorities are relative within one processor.
  - Priorities are incommeasurable across processors.
  - A process may change its priority dynamically.
  - Priorities are strict and pre-emptive; higher-priority processes always shut out lower-priority processes.
  - Blocking primitives allow the caller to specify a resumption priority, which may be different from the priority at the point of invocation. The resumption priority is the priority of the process when it unblocks.

- **Timeslice:**
  - The maximum length of time a process may run before another process of the same priority is allowed to run.
  - A property of a set of processes on the same processor and all of the same priority.
  - Timeslicing cannot override priority; it applies only among processes of equal priority.
Any process may enable or disable timeslicing for the entire processor.

Any process may set the timeslice quantum.

A process may allow (or disallow) itself to be sliced by setting its preemption status (if preemptable, the process may be timesliced; if not preemptable, the process may not be timesliced by another process of the same priority).

Given this scheduling regime, a process is always in one of four states:

- **Running**: A running process is executing on its processor, and it continues to run until something happens. If interrupts are enabled, they occur transparently unless they cause a change of process state. A running process ceases to run when it: dies, invokes a blocking Kernel primitive, is timesliced, is killed by another process, or is preempted by a higher-priority process. The first three are voluntary actions on the part of the process, while the last two are actions performed by the Kernel.

- **Dead**: A dead process is unable to run again. A process dies in one of five ways: by completing execution, an unhandled exception, an unrecoverable error, by killing itself, or by being killed by another process. Processes are not expected to die, and any subsequent attempts to interact with a dead process result in errors.

- **Blocked**: A blocked process is unable to run. A process may only become blocked as a result of its own actions. These blocking actions are waiting for: the arrival of a message, the arrival of a message acknowledgment, a specific duration, a specific time, or the availability of a semaphore. A process becomes unblocked when the blocking event occurs (at which time the process transitions to the suspended state). An unblocked process does not immediately resume execution; it resumes execution only when the scheduler so decides. But, the process can affect this decision by specifying a resumption priority in the primitive invocation.

- **Suspended**: A suspended process is able to run, but cannot run because a process of higher or equal priority is running. A process may be resumed when the running process blocks, lowers its own priority, or is timesliced.

These states and the transitions between them are shown in Figure 18-1.

For instance, a running process becomes blocked by trying to receive when no message is pending. It becomes unblocked (but suspended) when the message arrives. It becomes running when its priority permits. A running process can also call wait, to wait itself at any time. A blocked process becomes suspended and thus ready to run when its delay expires. Further, a running process may be preempted, that is, forcibly suspended against its will, to allow a higher-priority process to resume or to be timesliced.

### 18.1. Primitives

#### 18.1.1. Set process preemption

This primitive changes the preemption state of the calling process. A process may set only its own preemption state. This primitive may be invoked by any process at any time.

This primitive always succeeds.
18.1.2. Get process preemption
This primitive queries the current value of the preemption state of the calling process. A process may query only its own preemption state. This primitive may be invoked by any process at any time.

This primitive always succeeds.

18.1.3. Set process priority
This primitive changes the priority of the calling process. A Kernel process may set only its own priority. This primitive may be invoked by any process at any time.

This primitive always succeeds.

18.1.4. Get process priority
This primitive queries the current value of the priority of the calling process. A process may query only its own priority. This primitive may be invoked by any process at any time.

This primitive always succeeds.
18.1.5. Wait
This primitive allows the invoker to suspend its own execution:

- Until a specified time, or
- For a specified duration.

An optional resumption priority may also be specified. This primitive may be invoked by any process at any time.

This primitive can give rise to the following status codes:

- OK
- Illegal priority
- Illegal duration
- Illegal time

18.1.6. Set timeslice
This primitive sets the timeslice quantum for the processor.

This primitive can give rise to the following status codes:

- OK
- Illegal timeslice

18.1.7. Enable timeslicing
This primitive enables the Kernel to perform round-robin, timeslice scheduling among processes of equal priority.

This primitive always succeeds.

18.1.8. Disable timeslicing
This primitive disables round-robin, timeslice scheduling. After execution of this primitive, scheduling is priority-based preemption.

This primitive always succeeds.

18.2. Blocking primitives
This section lists which of the primitives described above may block the invoking process and the conditions under which they will block:

1. Wait: Always blocks until the delay (i.e., the specified absolute or elapsed time) expires.
18.3. Status Codes

1. OK
2. Illegal duration
3. Illegal time
4. Illegal time slice
19. Communication Management

This chapter outlines the primitives provided for communication between Kernel processes (see Chapter 15 for details about how the communication model ties into the network model). The communication model is based on the following premises:

- All communication is point-to-point.
- A sender must specify the recipient.
- A recipient gets all messages and is told the sender of each.
- A recipient cannot ask to receive only from specific senders.
- Messages do not have priorities.

The purpose of a message is to convey information between processes. To the Kernel, a message is just a sequence of uninterpreted bits. The Kernel provides the untyped primitives; the users may build above them whatever application-specific functionality is needed. Note that any two (or more) communicating processes are free to define a common package containing their interface message types. Communication between processes on a single processor will be optimized.

Figure 19-1 illustrates this communication model. In this figure, process Merlin on Processor a sends a message to process Vivian on Processor b. This is accomplished by Merlin's informing the Kernel of the message content and the logical destination of the message (i.e., Vivian). The Kernel on Processor a takes this message, formats the datagram to hold the message, and transmits the datagram over the network to Processor b, where it knows Vivian resides. When the message arrives at Processor b, the Kernel there rebuilds the message from the datagram and queues it for Vivian until Vivian requests the next message. If Merlin had wanted acknowledgment of message receipt by Vivian, the Kernel on Processor b would have formatted an acknowledgment datagram and sent it back to Processor a after Vivian had asked for (and received) the message.

19.1. Primitives

19.1.1. Send message

This primitive is used to send a message from one process to another, without waiting for acknowledgment of message receipt. This primitive may be invoked by any process at any time.

This primitive can give rise to the following status codes:

- OK
- Receiver never existed
- Network failure
Figure 19-1: Datagram Network Model
19.1.2. Send message and wait
This primitive is used to send a message from one process to another; the sender blocks while waiting for acknowledgment of message receipt by the receiving process. This primitive may be invoked by any process at any time. However, it may not be invoked by an interrupt handler. An optional timeout may be specified. If a timeout is specified, the Kernel performs a remote timeout; that is, the timeout is bundled with the message and executed by the Kernel of the receiving process. If the timeout expires, the message is purged from the receiver's message queue and the invoking process is notified. The Kernel rejects all calls where the recipient is the sender.

This primitive can give rise to the following status codes:

- OK
- Message timed out
- Receiver never existed
- Receiver's queue full
- Message not received
- Receiver dead
- Blocking prohibited in this context
- Receiver is sender
- Network failure

19.1.3. Receive message
This primitive is used to receive a message from another process. This primitive may be invoked by any process at any time. If this primitive is invoked by an interrupt handler or with a zero-duration timeout, it will not block, but will return immediately with a status code should no message be available. The Kernel will automatically perform any required acknowledgments. An optional timeout may be specified. If a timeout is specified, the Kernel performs a local timeout. If the timeout expires, the invoking process is notified.

This primitive can give rise to the following status codes:

- OK
- Message timed out
- No message available
- Messages lost
19.2. Blocking Primitives

This section lists which of the primitives described above may block the invoking process and the conditions under which they will block:

1. Send message and wait: Always blocks until one of the following conditions occurs:
   a. The receiving process has requested and received the message, or
   b. The message timeout expires.

2. Receive message: Blocks only if there is no message currently available for the process. If no message is available, then it blocks until one of the following conditions occurs:
   a. A message has arrived for the process, or
   b. The timeout expires.

19.3. Status Codes

1. OK
3. Message not received: The message was discarded from the receiver’s message queue.
4. Receiver dead: Destination process has terminated or been aborted.
5. Blocking prohibited in this context: Occurs when the invoker has used a primitive that is about to block further process execution, but the process is in a state where blocking is prohibited (i.e., an interrupt handler).
6. No message available: Occurs in situations where blocking the invoking process is prohibited or a zero timeout is specified.
7. Receiver never existed.
8. Receiver queue full: A negative acknowledgment when there is insufficient space in the receiver’s message queue for the message.
9. Receiver is sender: A process can not perform an acknowledged send with itself.
10. Messages lost: Occurs when the Kernel’s message buffer overflows and messages are discarded.
20. Interrupt Management

This section outlines the interrupt control primitives provided by the Kernel. There are two parts to the Kernel’s view of interrupts: interrupts themselves and interrupt handlers. The interrupt model used by the Kernel is based on the following premises:

- There are devices that can interrupt the processor.
- There are three classes of interrupts:
  1. Those reserved by the Ada runtime environment (divide-by-zero, floating-point overflow, etc.).
  2. Those reserved by the Kernel (such as the clock interrupt).
  3. Those available to the user (everything not in 1 and 2 above).

All the primitives described below apply only to the third class of interrupts.
- The device interrupt may be either enabled or disabled. If the interrupt is disabled, the device cannot interrupt, regardless of how badly it might want to.
- The Kernel does not queue interrupts nor will it hide hardware-level interrupt properties, such as queueing of interrupts, interrupt priorities, or non-maskable interrupts.
- Interrupts are events local to a processor and cannot be directly handled or bound by processes running on a different processor.

The model used for interrupt handlers is:
- An interrupt handler is an Ada procedure with no parameters or some other code following the same procedure-call conventions.
- Interrupt handler code can access procedure local or processor global memory.
- Interrupt handler code has access to all the Kernel primitives; the only restriction is that a handler will not be allowed to block its own execution.
- If an interrupt is enabled and a handler is bound, then the occurrence of the interrupt transfers control to the bound handler, which is code the user has supplied.

The primitives that implement these two models are discussed below.

20.1. Primitives

20.1.1. Enable

This primitive allows the specified interrupt to occur. No interrupt can be enabled via the Kernel unless the Kernel has bound a handler for that interrupt. This implies that there may be handlers bound outside the knowledge of the Kernel. This is legitimate, since the Kernel is only responsible for those handlers that it binds. This primitive may be invoked by any process at any time (including the Main Unit).

This primitive can give rise to the following status codes:

- OK
20.1.2. Disable
This primitive prohibits the specified interrupt from occurring. This primitive may be invoked by any process at any time.

This primitive can give rise to the following status codes:
- OK
- Illegal interrupt name

20.1.3. Enabled
This primitive queries the status of the specified interrupt, i.e., whether it is enabled or disabled. This primitive may be invoked by any process at any time.

This primitive can give rise to the following status codes:
- OK
- Illegal interrupt name

20.1.4. Simulate Interrupt
This primitive simulates the occurrence of a specified interrupt in software. An interrupt handler must be bound to the specified interrupt for this primitive to have an effect. This primitive may be invoked by any process at any time. This primitive returns only after the interrupt handler has completed its processing.

This primitive can give rise to the following status codes:
- OK
- Illegal interrupt name
- No interrupt handler bound

20.1.5. Bind interrupt handler
This primitive associates the specified interrupt with the Ada procedure[^23] identified as the interrupt handler. This primitive may be invoked by any process at any time (including the Main Unit). Any attempt to bind a different interrupt handler to a bound interrupt results in the old handler being replaced. Invocation of this primitive causes the Kernel to construct an execution environment for the handler, as shown in Figure 20-1. The environment consists of:

- Local stack, containing:
  - Stack plug
  - Dummy call frame

[^23]: Or an equivalent procedure in another language.
• Local procedure variables
• *Interrupt table entry*, containing:
  • Handler stack
  • Handler code
  • Interrupt Vector address

**Figure 20-1: Interrupt Handler Execution Environment**

This primitive can give rise to the following status codes:

- OK
- Replacing previous interrupt handler
- Illegal interrupt name
- Reserved interrupt
- Illegal interrupt handler address
20.2. Blocking Primitives

None.

20.3. Status Codes

1. OK.
2. Replacing previous interrupt handler.
3. No interrupt handler bound: An interrupt cannot be enabled for which no handler has been defined (i.e., bound).
4. Illegal interrupt name.
5. Reserved interrupt.
6. Illegal interrupt handler address: The address specified for the interrupt handler code is not a legal Ada address.
21. Time Management

The concept of time permeates the entire Kernel. Many of the Kernel concepts and primitives rely on time, specifically:

- Network management uses time for initial clock synchronization and for timeout parameters in the primitives: `initialize master`, `initialize subordinate`, and `start subordinates`.

- Process management requires time for setting up the initial process scheduling information, in the `create process` primitive, and for a timeout parameter, in `initialization complete` primitive.

- Schedule management uses time for round-robin, timeslice scheduling and for delays via the `wait` primitive.

- Communication management requires time for timeout operations in `receive message` and `send message` and `wait` primitives.

- Alarm management uses time for setting alarms via the `set alarm` primitive.

To support these primitives, the Kernel contains facilities for time management, both for its own use and to make available to the application code. In all cases, two forms of delay are available to the application:

- Delay For: This computes the delay as elapsed time from the moment the primitive is called. The delay is therefore a value of the Ada type `DURATION`.

- Delay Until: This delays until a specified time of resumption. The delay is therefore a value of the Ada type `TIME`.

The rationale for the two types of delay is that they express fundamentally different concepts. For example, if a certain action should be performed daily at midnight, it is not correct to perform the action "every 24 hours," since successive midnights are not always 24 hours apart. Similarly, if an action should be performed every 5 minutes, it is not correct to schedule three such actions for 0155, 0200, and 0205, since 65 minutes might elapse between the second and third (i.e., the clock might have been reset).

The application programmer must be able to choose the type of delay needed. Note also that resetting the system time affects the two types of delay differently.

In the current design, the assumption is made that it is feasible for all the target processors to use a common time base and to record the passage of time at the same uniform rate. It must be recognized that there are some real-time applications for which this assumption is unrealistic, since the processors will be distributed across several different inertial frames of reference, but it will serve for this prototype.

It is necessary therefore to describe the local representation of time and the clock synchronization mechanisms.
Representation of Time

At any moment, on any processor, the current time is given by a combination of three values

1. Elapsed. The elapsed time is the number of ticks since the end of the application initialization process.

2. Epoch. The epoch is a value representing the moment at which the processors began to compute elapsed time.

3. Base. The base is the calendar date corresponding to an epoch of zero, i.e., the base of the representation of time. Julian Day 1 (started at 1200 on 1 January 4713BCE) has been chosen.\(^{24}\)

The representation chosen for both epoch and elapsed will be fine enough to allow accurate measurement and large enough to allow code to run for a very long time. Thus the current time of day = Base + Epoch + Elapsed.

Time is set initially on some processor in the network by the application. This is done either by hand, during operator dialogue, or by reading a continuously running hardware device. The processors may then synchronize system time by having this processor use the synchronize primitive discussed below. This gives the application complete control over when to synchronize system time. Once the clocks are synchronized, the Kernel does not attempt to maintain the synchronization. The processors resynchronize only as a result of deliberate action by application code.

Three forms of resynchronization are supported:

1. The elapsed time for any processor can be changed by an explicit command. This is to be used when one processor's time computation has gone awry. It will have the effect of changing pending delays of either kind, since increasing the number of elapsed ticks will make the machine think both that it has been running longer and that it is later in the day.

2. The epoch time of any processor may be changed. This is to be used if it is discovered that the original time setting was wrong. It will have the effect of changing any pending delay-until actions, since increasing the epoch will make the machine think it is later in the day, but will not change how long it thinks it has been running.

3. The Kernel provides a primitive that explicitly synchronizes all the clocks in the network, as defined in Section 21.1.6.

\(^{24}\)Thus, 1 January 88 is JD 2447162.
21.1. Primitives

21.1.1. Package calendar
The Ada package calendar will be supported. As far as possible, the existing vendor-supplied, package will be used. However, some modification will be necessary because the Kernel will be in control of the hardware clock. Also, the Kernel does not use the package Calendar internally, so applications are not required to include it in the load modules.

21.1.2. Time constants
The Kernel will define the constants:

- **TICK**: Smallest resolvable interval of time.
- **SLICE**: Smallest schedulable interval of time.

SLICE is defined as an integer multiple of TICK. The Kernel will maintain durations internally accurate to the TICK, but all time values that imply scheduling action, such as delay times, are truncated to the nearest SLICE. The definition of TICK and SLICE are local to a processor, and no relationship between these definitions is assumed or required across the processors in the network.

21.1.3. Adjust elapsed time
This primitive allows the application to increment or decrement the current local elapsed time by a specified number of clock ticks. This primitive may be invoked by any process at any time.

This primitive can give rise to one of the following status codes:

1. **OK**.
2. Change would reset elapsed time to a negative value.
3. Change would cause elapsed time to overflow.

21.1.4. Adjust epoch time
This primitive allows the application to reset the epoch time of the local processor clock. This primitive may be invoked by any process at any time.

This primitive can give rise to one of the following status codes:

1. **OK**.
2. OK, but requested time has already passed.
3. Change would reset epoch time to a negative value.
4. Change would cause epoch time to overflow.
21.1.5. Read clock
This primitive reads the local processor clock and returns the elapsed time in ticks.

This primitive always succeeds.

21.1.6. Synchronize
This primitive forces all local processor clocks on Kernel devices to synchronize time with the
local clock on the invoking processor. This primitive takes an optional timeout parameter. This
primitive may be invoked by any process at any time.

The post-conditions of this primitive are:
1. If it completes successfully, all clocks are synchronized.
2. If it terminates with an error, the exact state of network time is not known.

This primitive can give rise to one of the following status codes:
1. Network failure.
2. Multiple synchronization failure.
3. Synchronization timeout.

21.2. Blocking Primitives
This section lists which of the primitives described above may block the invoking process and the
conditions under which they will block:
1. Synchronize: This primitive always blocks the invoker until:
   a. All Kernel clocks are synchronized,
   b. An error condition is detected, or
   c. The timeout expires.

21.3. Status Codes
1. OK.
2. OK, but requested time has already passed.
3. Change would reset elapsed time to a negative value.
4. Change would reset epoch time to a negative value.
5. Change would cause elapsed time to overflow.
6. Change would cause epoch time to overflow.
7. Network failure: A processor in the network fails to respond appropriately to the
   synchronization protocol.
8. Multiple synchronization failure: A processor attempts to synchronize time while a
   previous invocation of the synchronization protocol is in progress.
9. Synchronization timeout: The synchronization protocol does not complete before the timeout expires.
22. Alarm Management

This chapter outlines the primitives for alarm management. Alarms are:

- Enforced changes in process state.
- Caused by the expiration of a timeout.
- Asynchronous events that are allocated on a per-process basis (each process may have no more than one alarm).

Processes view alarms as a possible change in priority with an enforced transfer of control to an exception handler. Alarms are requested to expire at some specified time in the future. When an alarm expires, the Kernel raises the `alarm_expired` exception, which the process is expected to handle as appropriate. Note that if a zero or negative duration or an absolute time in the past is specified, the alarm expires immediately. Alarms are intended for use in the construction of cyclical processes (as shown in the *Kernel User's Manual*).

22.1. Primitives

22.1.1. Set alarm

This primitive defines an alarm that will interrupt the process if it expires. An optional resumption priority may be specified. If the alarm expires, the Kernel raises the `alarm_expired` exception (when the process is running), and control passes to the exception handler of the process. This primitive may be invoked by any process at any time.

This primitive can give rise to the following status codes:

- OK
- Resetting existing alarm

22.1.2. Cancel alarm

This primitive turns off an alarm that was set but has not yet expired. This primitive may be invoked by any process at any time.

This primitive can give rise to the following status codes:

- OK
- No alarm set

22.2. Blocking Primitives

None.
22.3. Errors

1. OK
2. Resetting existing alarm
3. No alarm set
23. Tool Interface

The Kernel is a utility intended to support the building of distributed Ada applications. As such, it is important that the Kernel be able to work in harmony with user-developed support tools. To provide that support, the Kernel must provide a window into its internal workings. It is envisioned that a tool is simply another Kernel process executing on one or more of the processors in the network. As such, the tool has access to all the Kernel primitives. Using these primitives along with the tool interface described below, a number of potential tools could be built, such as:

- Processor performance monitor: Compiles processor-level statistics.
- Interrupt activity monitor: Compiles statistics on the frequency of interrupts and the amount of time spent in various interrupt handlers.
- Message performance monitor: Compiles statistics about the frequency of messages, average message length, peak bus usage, etc.

Given the above motivation for the tool interface, the actual form of the interface is driven by the following concepts:

- The tool needs easy access to all the information of the Kernel. Whether or not the tool can make use of the information is not the Kernel's concern. The key is that the Kernel must provide visibility into everything it knows intrinsically, without expending resources to combine that intrinsic knowledge in any way.
- The extraction of information based on what the Kernel knows is left to the tool (and indeed, it is deemed to be the function of a tool). It is in the domain of the tool where the intrinsic Kernel information is combined and presented in some context-specific manner.
- The internal Kernel information must be provided in a manner that does not compromise the integrity of the Kernel; this implies a read-only access to the Kernel's internal data structures.
- The performance impact of using the tool interface must be predictable. Obviously, the performance impact will not be entirely predictable given the non-determinism inherent in the activities being monitored. But the tool interface bounds the impact in a way that gives insight into the potential performance impact of a tool (of course, the tool is a process that can be monitored like any other process in the system, so its performance may be determined empirically). The tool should consume predictable resources generally (not just clock cycles), e.g., storage, message bandwidth.
- An application should never have to be modified simply to use a tool (while this may not always be possible, it is nevertheless a desirable goal). Therefore, while some of the information made available via this interface could be acquired by having the tool communicate directly with an application process, this approach is rejected as bad tool design and a distinct detriment to the application software of an embedded system. (Note that the Main Unit is used to establish the process topology and is not considered application code.)

In general there are two classes of Kernel information that may be of interest to a tool: process
information and interrupt information. The primitives defined below describe the information available and the mechanisms provided to access this information.

23.1. Primitives

23.1.1. Process information
The Kernel knows about all processes in the system; therefore, the tool interface provides the following information about processes to the user:

- Process attributes, including:
  - Process identifier
  - State (see Figure 18-1)
  - Time (the time when the above state was entered)
  - Priority
  - Preemption status
  - Alarm status
  - Primitive identity
  - Primitive return status code

- Message attributes, including:
  - Sender's process identifier
  - Receiver's process identifier
  - Time the message was sent or received
  - Message length
  - Message tag
  - Message contents

- Process table, which includes the following information for every declared process:
  - Local process identifier
  - Remote process identifier
  - Process name
  - Device name
  - Local address
  - State (see Figure 18-1)
  - Priority
  - Preemption status
23.1.2. Interrupt information

In a manner analogous to process information, the Kernel knows all there is to know about the interrupts in the system. Therefore, the tool interface provides the following interrupt information to the user:

- Interrupt activity, including:
  - Primitive identity
  - Primitive return status code
- Interrupt table, which includes the following information for every interrupt:
  - Interrupt name
  - Interrupt state (enabled or disabled)
  - Handler state (bound, unbound, unknown)
  - Handler code address
  - Handler stack address

23.1.3. Begin collection

This primitive informs the Kernel of:

- What process or message attribute to collect and for which process to collect it, or
- Which interrupt on which to collect interrupt attributes.

The Kernel logs the data asynchronously as the state of the process or interrupt changes:

- Received message bodies are logged as new messages arrive for the process.
- Sent message bodies are logged as the process sends messages.
- Process statistics are logged when the process changes one of its own attributes or when the scheduler changes its process state.
- Message attributes (no bodies) are logged as new messages arrive and leave.
- Interrupt attributes are logged as the interrupt handler uses Kernel primitives.

The Kernel logs data by sending a message to the process that requested the collection operation; this process is presumably a part of the tool.

Nonexistent, aborted, or terminated processes for which information is requested are ignored. Nonexistent interrupts for which information is requested are ignored.

This primitive always succeeds.

23.1.4. Cease collection

This primitive disables the collection of the indicated attribute on the indicated process or interrupt.

This primitive always succeeds.
23.1.5. Read process table
This primitive reads the Kernel's process table.
This primitive always succeeds.

23.1.6. Read interrupt table
This primitive reads the Kernel's interrupt table.
This primitive always succeeds.

23.2. Blocking Primitives
None.

23.3. Status Codes
None.
Appendix A: Glossary

Absolute (time):
A synonym for epoch time.

Ada: ANSI/MIL-STD-1815A. Related information can be found in Section 4.1.

Alarm:
A single timer associated with a process that may expire during process execution. If it
does expire, a change of process state occurs, and the exception alarm_expired is raised.
Related information can be found in Chapter 13 and Chapter 22.

Asynchronous (event):
An event that occurs while the affected process is performing other work or is waiting for
the event.

Blocked (process state):
A process that is (temporarily) unable to run. All process states are described in Chapter
18.

Blocking primitive:
A Kernel primitive that causes the process state to become blocked. The "blocked"
process state is described in Chapter 18. Each chapter in Part 3 has a paragraph
discussing blocking primitives.

Cyclic (process):
A Kernel process with all the following characteristics: it executes repeatedly; it executes
within a user-defined time limit; if it overruns its execution time limit (i.e., its "frame"), then
the exception alarm_expired is raised.

DARK:
Acronym for the SEI Distributed Ada Real-Time Kernel Project.

Dead (process state):
A process that is unable to run again. All process states are described in Chapter 18.

Device:
A hardware entity that can interrupt a processor or that can communicate over the system
bus.

Distributed:
Executing on more than one processor in support of a single application.

Duration:
The Ada type duration; used to measure elapsed time. Related information can be found in

Elaboration:
The process by which declarations achieve their effect (such as creating an object); this
process occurs during program execution. This definition is from the Ada Language

Elapsed (time):
The number of TICKs since the end of the application initialization process. Related
information can be found in Chapter 21.

Epoch (time):
The value representing the moment at which the processors began to compute elapsed
time. Related information can be found in Chapter 21.

Event:
Something that happens to a process (e.g., the arrival of a message, the arrival of an
acknowledgment, being killed by another process).
Exception:
An error situation which may arise during program execution. This definition is from the Ada Language Reference Manual.

FIFO:
First in, first out.

Interrupt:
Suspension of a process caused by an event external to that process, and performed in such a way that the process can be resumed. (This external event is also called an interrupt.)

Interrupt handler:
Code automatically invoked in response to the occurrence of an interrupt.

Kernel:
Basic system software to provide facilities for a specific class of applications.

NCT:
Network Configuration Table.

Network:
Series of points (nodes, devices, processors) interconnected by communication channels.

Package:
A group of logically related entities, such as types, objects of those types, and subprograms with parameters of those types. It is written as a package declaration and a package body. A package declaration is just a package specification followed by a semi-colon. A package is one kind of program unit. This definition is from the Ada Language Reference Manual.

Package body:
Contains implementations of subprograms (and possibly tasks as other packages that have been specified in the package declaration). This definition is from the Ada Language Reference Manual.

Package Calendar:
The Ada package Calendar. Related information can be found in the Ada Language Reference Manual.

Package specification:
Has a visible part, containing the declarations of all entities that can be explicitly used outside the package. It may also have a private part containing structural details that complete the specification of the visible entities, but that are irrelevant to the user of the package. This definition is from the Ada Language Reference Manual.

Postcondition:
An assertion that must be true after the execution of a statement or program component.

Pragma:
Conveys information to the Ada compiler. This definition is from the Ada Language Reference Manual.

Precondition:
An assertion that must be true before the execution of a statement or program component.

Primitive:
Basic Kernel action or datum.

Process (Kernel):
An object of concurrent execution managed by the Kernel outside the knowledge and control of the Ada runtime environment; a schedulable unit of parallel execution. Related information can be found in Chapter 2.
Process stack:  
Built by the Kernel when creating a Kernel process. The process stack contains a stack plug (to prevent the propagation of unhandled exceptions), a dummy call frame (pointing to process termination code), and a place for process-local variables.

Processor:  
Central processing unit (CPU).

Real-time:  
"When it is done is as important as what is done."

Runtime:  
The period of time during which a program is executing.

Running (process state):  
A process that is executing on its processor. All process states are described in Chapter 18.

Semaphore:  
A mechanism for controlling process synchronization, often used to implement a solution to the mutual exclusion problem. Related information can be found in Chapters 8 and 17.

SLICE:  
The smallest schedulable interval of time. The user references time in units of SLICE. Related information can be found in Chapter 21.

Status code:  
Generic term used to indicate the status of the execution of a Kernel primitive. A status code may correspond to an output parameter of some discrete type or to an exception. Related information can be found in Chapter 4.4. In addition, each chapter in Part 3 has a paragraph discussing status codes for each primitive.

Suspended (process state):  
A process that is able to run but cannot because a process of higher or equal priority is running. All process states are described in Chapter 18.

Synchronous (event):  
An event that happens while a process is looking for that event.

System bus:  
Communication medium connecting processors and devices into a network.

Task:  
An Ada language construct that represents an object of concurrent execution managed by the Ada runtime environment supplied as part of a compiler. Related information can be found in Chapter 2 and the Ada Language Reference Manual.

TICK:  
The smallest resolvable interval of time. The Kernel references time in units of TICK. Related information can be found in Chapter 21.

Time:  
The Ada type *time*; used to measure *epoch* time. Related information can be found in Chapter 21 and the Ada Language Reference Manual.
Appendix B: Mapping from Kernel Primitives to Requirements

This appendix maps each requirement onto the specific primitive (represented by normal facecode) or functional area (represented by italic facecode) to which it applies. It provides a definition of the functionality and performance required for each primitive and functional area. This mapping is the inverse of the mapping shown in Appendix C.

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Appendix C: Mapping from Requirements to Kernel Primitives

This appendix maps each of the specific primitives (represented by normal facecode) or functional area (represented by italic facecode) onto the requirements that it implements. It provides a definition of where specific functionality and performance requirements are met. This mapping is the inverse of the mapping shown in Appendix B.

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**KERNEL FACILITIES DEFINITION**

DEFINES THE CONCEPTUAL DESIGN OF THE KERNEL BY SPECIFYING: 1) THE UNDERLYING MODELS, ASSUMPTIONS, AND RESTRICTIONS THAT GOVERN THE DESIGN AND IMPLEMENTATION OF THE KERNEL; AND 2) THE BEHAVIORAL AND PERFORMANCE REQUIREMENTS TO WHICH THE KERNEL IS BUILT. THIS DOCUMENT IS THE REQUIREMENTS AND TOP LEVEL DESIGN DOCUMENT FOR THE KERNEL.