

POK User Guide

POK Team

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Chapter 1

Introduction

1.1 What is POK?

POK is a kernel dedicated to real-time embedded systems. This kernel works on various architectures. The configuration code, the deployment code as well as the application (userland) code can be automatically generated, achieving zero-coding approach.

One main goal of POK is to be compliant with many industrial standards. In the embedded domain, many API exist for different application domains (avionics, railway, automotive). However, concepts remain the same. POK proposes a canonical adaptive kernel compliant with several industrial standards.

1.2 Purpose of this document

This document provides general information about POK. It also present available API, describes them and detail how to configure the kernel.

1.3 Supported platforms

At this time, POK supports the following platforms:

- x86, emulation with QEMU
- PowerPC
- Leon3, a platform for aerospace applications

1.3.1 x86

The x86 support is included to rapidly develop applications and test them into an emulator like QEMU or bochs.

1.3.2 PowerPC

A PowerPC port is available. The port is available for the following BSP:

- prep

1.3.3 LEON3

A port for the LEON3 architecture (a typical architecture in the aerospace domain) is currently in progress. Please contact the POK team if you are interested by this port.

1.4 Supported standards

POK is compliant with the following standards:

- ARINC653
- MILS

To achieve standard compliance, POK relies on a minimal API that provides few canonical services. These services then interact with the kernel to interact with other nodes/processes.

1.4.1 ARINC653 support

At this time, POK is compliant with the ARINC653 standard, meaning that it provides partitioning functionalities. On the userland-side, it provides all the C and Ada API of the first part of ARINC653.

However, POK does not have an XML parser to automatically create the configuration/deployment code from ARINC653 XML files.

1.4.2 MILS

MILS stands for Multiple Independent Level of Security. POK, by defining strong partitioning, can be MILS-compliant, depending on its configuration. Most of the time, the MILS compliant can be reached with a analysis of the system in terms of security. To encrypt data, POK relies on the OpenSSL library, released under a BSD-license (see <http://www.openssl.org> for more information).

1.5 About the POK team

POK is a research project. It was made to experiment partitioned architectures and build safe and secure embedded systems. It was initiated during a PhD thesis at TELECOM ParisTech¹ and LIP6² laboratories. The developer leader is JULIEN DELANGE, who did his PhD on partitioned architectures.

¹<http://www.telecom-paristech.fr>

²<http://www.lip6.fr>

However, several students from the EPITA school³ joined the project and improve for several purposes (projects, exercises, fun, . . .). In addition, other people contributed to the project for several reasons.

There is a list of the people involved in the project (alphabetical order):

- Fabien Chouteau (LEON port)
- Tristan Gingold (PowerPC port)
- Francois Goudal (initial version known as the Gunther project)
- Laurent Lec (Realtek 8029 driver, kernel IPC and so on)
- Pierre-Olivier Haye (memory protection)
- Julian Pidancer (initial work on partition isolation)

Hope the team will grow up in a near future !

³<http://www.epita.fr>

Chapter 2

Installation

2.1 Supported development platforms

- Linux
- Mac OS X
- Windows

2.2 Get more information

The following information are the standard procedures. It may be out of date or miss something. In that case, you will find updated information on the POK website (<http://pok.gunnm.org>) and its wiki section.

In addition, there are some tutorials and information about the installation of required tools.

2.3 Linux/MacOS

2.3.1 Pre-requires

- The GNU-C Compiler (aka GCC), version 3.x or 4.x
- GNU binutils
- GNU Zip (aka gzip)
- Mtools (MS-DOS disk utilities)
- AWK
- Perl (with `XML::XPath::XMLParser` and `XML::LibXML` modules)

- QEMU (for x86 emulation)
- *Ocarina* (for code generation only)
- TSIM (for Leon3 emulation)

Note for MacOS users

POK uses the ELF format to store partitions. Unfortunately, this binary format is not supported by Mac OS X tools. To use POK, you must use a development toolchain that supports the ELF format.

For that, you can easily build an ELF cross compiler using MacPorts. The name of the required packages are `i386-elf-gcc` and `i386-elf-binutils`.

Moreover, Mac OS X does not provide necessary Perl modules but you can install them with MacPorts. The package names are `p5-xml-xpath` and `p5-xml-libxml`.

2.3.2 Running POK

Ocarina is needed by POK. A script is provided to automatically install the latest build:

```
$ sh ./misc/get_ocarina.sh
```

You can then try to build and run some of the POK examples located in the ‘example’ directory.

```
$ cd examples/partitions-threads
$ make
$ make -C generated-code run
```

A whole chapter of this documentation is dedicated to those examples and their purpose.

2.4 Windows

2.4.1 Pre-requires

There is many pre-requires to run POK on Windows. To make a better user experience, we provide cross-development tools to build and use POK.

For cross-development tools can be retrieved from the website of the project. Then, unzip the tools in a directory called `cross-tools`, at the root directory of the project.

Once you have this directory, run the file `configure.bat` located in this directory. If everything is wrong, a warning will be displayed on the screen.

For code generation, you can install *Ocarina* for Windows. All installation instructions are available on Ocarina website.

Chapter 3

Getting started

3.1 First experience with POK

To build and run your first system with POK, you must have the *Ocarina* code generator¹ and all the software required by POK (a list is available in the chapter 2).

Then, perform the following actions :

1. Issue `make configure` at the top directory of POK. Is something is missing, install it !
2. Enter the directory `examples/partitions-threads` by typing this command in a terminal:

```
cd examples/partitions-threads
```

3. Invoke `make`. It will generate configuration and application code with *Ocarina*.
4. Invoke `make run` in the `generated-code` directory. You can do that with the following commands

```
make -C generated-code run
```

Using this command, *qemu* is launched and your system is being executed.

Now, the next sections will explain how to configure the kernel and the partition layer for your own projects.

¹Available at <http://aadl.telecom-paristech.fr>

3.2 Development cycle

POK has a dedicated development cycle which avoid the compilation of the kernel. The development process automatically compiles the kernel, the partitions with the application code and assemble them into a bootable binary (you can see the illustration of this development process in figure 7.2).

Due to the tedious configuration efforts of each layer, a tool that automatically configures the kernel and the partitions from AADL descriptions is available (the *Ocarina* code generator). You can also configure each part by yourself by writing C configuration code.

3.3 Configure POK: the `conf-env.pl` script

POK distribution can be configured so reach different goals. The basic configuration is automatically performed. However, in some cases, you want to use some additional options.

At first, the configuration of POK is made with the `conf-env.pl` script, located in the `misc` directory. So, issue `./misc/conf-env.pl` to use the default configuration. The configuration is automatically produced by this script and written in the `misc/mk/config.mk` file.

Then, the `conf-env.pl` script can be used with additional switches to enable some options of POK. There is a list of these switches:

- `--help` : print help menu
- `--with-xcov` : use `xcov` from the `coverage2` project. With this option, when you invoke `make run` after building a system, the emulator will be stopped after 40 seconds of execution and analyses the code coverage of the system.
- `--with-floppy` : add an additional rule so that you can automatically install the POK binary into a bootable floppy. In consequence, you can invoke `make install` in the generated directory to create this floppy disk image.
- `--with-instrumentation` : automatically instrument kernel and partition code and produce additional output to trace system activity. This functionality produces additional files to trace and analyze POK behavior with third-party tools such as `Cheddar10.2`.

3.4 Automatic and manual configuration

The automatic code generation finely configure the kernel and enable only required functionalities. It is especially efficient for embedded systems when you have to avoid useless features and reduce the memory footprint. In addition, it avoids all potential errors introduced by the code produced by human developers. The automatic configuration process is detailed in chapter 4.

²see <http://forge.open-do.org/projects/couverture/>

On the other hand, you can also configure the kernel and the partitions by yourself. In this case, the configuration will be very difficult since POK has many configuration directives. This configuration process is detailed in the next section.

3.5 Kernel configuration with ARINC653 XML files

You can also configure the kernel with an ARINC653 XML file. The tool is available in POK releases in the `misc/` directory. More information can be found in section 5.1.

3.6 How to write my manual code ?

At this time, if you try to write the configuration code by yourself, you have to read the configuration directives of POK. The fact is that you need to write the configuration code by yourself and make your own build system that supports POK (the automatic configuration process output code and automatically create the build system for you).

In that case, the best is to start from a working example. Try to take the generated code from the `examples` directory. It could be efficient since they are many examples that use various services of the runtime.

Finally, the POK team plans to release a tool that would help the developer in the configuration of the kernel and partitions. Such a tool would be graphic (like the well-known `make menuconfig` of the Linux kernel) and would propose to configure kernel and partitions.

3.7 Using Ada for partitions

Both C and Ada can be used for partitions. Ada will nevertheless require some tuning to run into POK, only a GCC toolchain that handles Ada is needed.

Since POK partitions are loaded by executing their main function, one of the Ada packages must export a function as main. Moreover, the runtime should be disabled using pragma No_Run_Time.

The following piece of code is an example of how to proceed:

```
1  -- main.ads
2  pragma No_Run_Time;
3  with Interfaces.C;
4
5  package Main is
6      procedure Main;
7      pragma Export (C, Main, "main");
8  end Main;
9
10
11 -- main.adb
12 package body Main is
13     procedure Printf (String : in Interfaces.C.char_array);
14     pragma Import (C, Printf, "printf");
15
16     procedure Main is
17     begin
18         Printf ("Hello world!");
19     end Main;
20 end Main;
```

An ARINC653 layer is also available in libpok/ada/arinc653 and should be used the same way as described above.

3.8 Run POK on Leon3

To build and run POK on Leon3, you must have the TSIM simulator³.

Then, perform the following actions :

1. Add `tsim-leon3` directory to you PATH environment variable.
2. Issue `make configure` at the top directory of POK.
3. Enter the directory `examples/partitions-scheduling` by typing this command in a terminal:

```
cd examples/partitions-scheduling
```

4. Invoke `make ARCH=sparc BSP=leon3`. It will generate configuration and application code with *Ocarina*.
5. Invoke `make ARCH=sparc BSP=leon3 run`. Using this command, *TSIM* is launched and your system is being executed.

³Evaluation version available at <ftp://ftp.gaisler.com/gaisler.com/tsim/>

Chapter 4

Automatic configuration and configuration with AADL models

4.1 Proposed development process

Using AADL models can help system designers and developers in the implementation of partitioned architectures. POK can be configured automatically using AADL models. In fact, the AADL is very efficient for the design of real-time embedded systems: designers specify their architecture with respect to their specificities and requirements. Then, the *Ocarina* toolsuite analyzes the architecture and automatically generates code for POK.

The code generation process automatically configures the kernel and the partitions. The developers should provide the application-level code. This application-level code can be traditional code (Ada, C) or application models (Simulink, Scade, etc.).

Our code generator was integrated in the *Ocarina* AADL toolsuite. It is a popular toolsuite for AADL models handling. It provides several functionalities, such as models analysis, verification and code generation. In the context of POK, we rely on these functionalities to verify and automatically implement the system.

The development process is illustrated in the figure 4.1: the developer provides AADL models, the code generator creates code that configures kernel and libpok layers. Compilation and integration is automatically achieved by the toolchain and creates final binary runnable on embedded hardware.

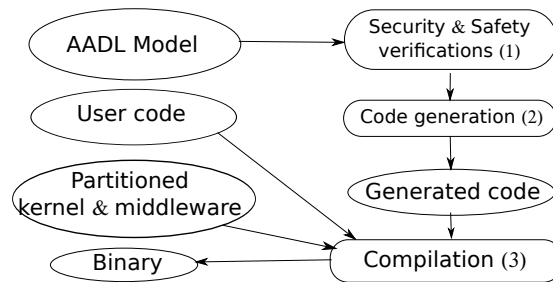


Figure 4.1: Model-Based development process

4.2 Use the pok toolchain for model analysis, validation, code generation, compilation and execution (the `pok-toolchain.pl` script)

We provide a toolchain that provides the following functionalities:

1. **Model analysis:** check that your AADL model is correct.
2. **Model validation:** validate the requirements specified in the model
3. **Code generation:** automatically generate the code for its execution with POK
4. **Compilation:** automatically compile and create binaries

4.2.1 Use the `pok-toolchain.pl` script

The toolchain is implemented in a script called `pok-toolchain.pl`. This script is used to perform the different actions of the development process. This script has the following options:

- `models=` is a **REQUIRED** option. It specifies the AADL models you use for this system. For example, you can specify `models=model1.aadl,model2.aadl`. This is the list of your models.
- `nogenerate`: do not generate the code. By default, the toolchain generates the code from AADL models.
- `norun`: do not run the generated systems. By default, the toolchain generates code and run generated systems.
- `nocheck`: do not validate the architecture.
- `root=system_name`: Specify the root system of your architecture. If your models contain several `system` components, you need to specify what is the AADL root system component.
- `arinc653`: use ARINC653 code generation patterns.

4.2.2 Example of use

The following line will generate ARINC653-compliant code from `modell.aadl` model.

```
pok-toolchain.pl --models=modell.aadl --arinc653
```

The following line will generate code and compile it, but will not run generated system.

```
pok-toolchain.pl --models=modell.aadl --no-run
```

4.3 Model validation

Our toolchain automatically validates models requirements before generate code. It was made to help system designer in the verification of its architecture.

Our validation process is based on *Ocarina* and the REAL language, which is a constraint language for the AADL. Its quite similar than OCL language (designed for UML), except that is specific to AADL and thus, makes easier the validation of AADL model. You can have additional information about *Ocarina* and REAL on <http://www.aadl.telecom-paristech.fr>. With REAL, the user defines one or several *theorems* that express what we want to check.

There is a list of the theorems used in the POK toolchain and what we verify:

1. **MILS requirements enforcements:** we check that each partition has one security level and connected partitions share the same security levels. For that, the underlying runtime and the connections should support appropriate security levels.
2. **Bell-Lapadula and Biba security policies:** for connected partitions, we check the Bell-Lapadula and Biba security policies (no read-up/write-down, ...). With that, we ensure that the architecture is compliant with strict security guidelines.
3. **Memory requirements:** we check that required size by a partition is less important than the size of its bounded memory component. In other words, we check that the memory segment can store the content of the partition. We also check that the requirements described on partitions are correct regarding their content (threads, subprograms size, ...).
4. **Scheduling requirements (Major Time Frame):** for each `processor` component, we check that the major time frame is equal to the sum of partitions slots. We also check that each partition has at least one time frame to execute their threads.
5. **Architecture correctness:** we check that models contain memory components with the appropriate properties. We also check that `process` components are bound to `virtual processor` components.

4.4 POK properties for the AADL

The AADL can use user-defined property sets to add specific properties on AADL components. On our side, we define our own AADL properties, added to AADL components to describe some specific behavior.

The POK property set for the AADL can be found in the annex section.

In addition, POK and its associated AADL toolsuite (*Ocarina*) supports the ARINC653 annex of the AADL. So, you can use models that enforces the ARINC653 annex with POK. The ARINC653 property set for the AADL is included in the annex section of this document.

4.5 Modeling patterns

This section describes the code generation patterns used to generate code. So, it explain the mapping between AADL models and generated code. To understand this section, you have to know the AADL. You can find tutorials in the internet about this modeling language (Wikipedia can be a good starting point).

4.5.1 Kernel

The kernel is mapped with the AADL `processor` component. If the architecture is a partitioned architecture, it contains partitions runtime (AADL `virtual processor` components).

Scheduling

The scheduling requirements are specified in `process` components properties. The `POK::Slots` and `POK::Slots_Allocation` properties indicate the different time slots for partitions execution (in case of a partitioned architecture).

In addition, the `POK::Scheduler` is used to describe the scheduler of the processor. If we implement an ARINC653 architecture, the scheduler would be static.

4.5.2 Device drivers

In POK, device drivers are executed in partitions. It means that you must embeds your code in partitions and drivers are isolated in terms of time and space. Consequently, drivers rely on the kernel to gain access to hardware resources (I/O, DMA and so on).

To do that, AADL components are considered as partitions. So, when your model contains an AADL device, the underlying code generator consider that it is a partition. So, you have to **associate** device components with `virtual processor` components to indicate the partition runtime of your driver.

However, the device driver cannot describe the actual implementation of the driver. For that, we use the `ImplementedAs` property. This property points to an abstract component that contains the implementation of our driver. Annexes of the current document provide an example of the modeling of a driver (see section): the `driver_rt18029`

`abstract` component models the driver by defining a process that contains threads. These threads handle the device and perform function calls to access to hardware resources.

However, for each device, POK must know which device you are actually using. So, you have to specify the `POK::Device_Name` property. It is just a string that indicate which device driver you are using with this device component.

In addition, for network device that represent ethernet buses, you must specify the hardware address (also known as the MAC address). For that, we have the property `POK::Hw_Addr`. This property must be associated with a device component.

Supported device drivers

At this time, we only support one device driver : the realtek 8029 ethernet controller. This device is simulated by QEMU and thus, can be easily tested and simulated on every computer that uses QEMU.

However, implementing other device driver can be easily achieved, by changing the `Device_Name` property in the model and adding some functions in the `libpok` layer of POK.

Case study that defines a device driver

You can find an example of an implementation of a device driver in the `examples/network` directory of each POK release. It defines two ARINC653 module that communicate across an ethernet network. Each module contains one partition that communicate over the network. You can have more information by browsing the `examples/network` directory.

4.5.3 Partitions

In case of a partitioned architecture, we need to describe partitions in your AADL model. In that case, partitions are mapped with two AADL components: `process` and `virtual processor`.

The `virtual processor` models the runtime of the partition (its scheduler, needed functionalities and so on).

We associate the `virtual processor` component (partition runtime) and its `process` component (partition address space) with the `Actual_Processor_Binding` property.

Scheduling

The scheduling policy of the partition is specified with the `POK::Scheduler` property in the `virtual processor` component (partition runtime).

Memory requirements

You can specify the memory requirements in two ways.

First, with the `POK::Needed_Memory_Size` property on the process (partition address space). It will indicate the needed memory size for the process.

You can also specify memory requirements with AADL memory components. You bind a memory component to a partition process component with the `Actual_Memory_Binding` property. In that case, the properties (`Word_Size`, `Word_Count`, ...) of the memory component will be used to generate its address space.

Additional features

You can specify which features are needed inside the partition (`libc`, `libmath` and so on). In that case, you have to specify them with the `POK::Additional_Features` property.

4.5.4 Threads (ARINC653 processes)

Threads are contained in a partition. Thus, these components are contained in a process component (which models a partition).

There is the supported properties for threads declaration:

- `Source_Stack_Size`: the stack size of the thread
- `Period`: the actual period of the thread (execution rate)
- `Deadline`: the actual deadline of the thread (when the job should finish)
- `Compute_Execution_Time`: the execution time needed to execute the application code of the threads.

4.5.5 Inter-partitions channels

Queuing ports

Queuing ports are mapped using AADL event data ports connected between AADL processes. This ports are also connected to `thread` components to send/receive data.

Sampling ports

Queuing ports are mapped using AADL data ports connected between AADL processes. This ports are also connected to `thread` components to send/receive data.

4.5.6 Intra-partitions channels

Buffers

Buffers are mapped using AADL event data ports connected between AADL threads. This ports must not be connected outside the process.

Blackboards

Buffers are mapped using AADL data ports connected between AADL threads. This ports must not be connected outside the process.

Events

Buffers are mapped using AADL event ports connected between AADL threads. This ports must not be connected outside the process.

Semaphores

Semaphores are mapped using a shared AADL data component between several AADL thread components. The shared data component must use a concurrency protocol by defining the `Concurrency_Control_Protocol` property.

4.5.7 Protocols

You can describe which protocol you want to use in your system using a protocol layer. You specify the protocol layer using `virtual bus` components.

FIXME – complete once the work around virtual bus is finalized.

4.6 POK AADL library

POK provides an AADL library for rapid prototyping of partitioned embedded architectures. This library contains predefines components associated with relevant properties to generate a partitioned architecture.

The file that contains this AADL library is located in `misc/aadl-library.aadl`.

4.7 Examples

Examples of AADL models can be found in the `examples` directory of the POK archive.

Chapter 5

Configuration directives

This chapter details the different configuration directives for kernel and partitions. The configuration of kernel and partitions is made using C code. You must write it carefully since a mistake can have significant impacts in terms of safety or security.

Most of the time, the C configuration code will be macros in global variables. The purpose of this chapter is to detail each variable. If you use generated code, the configuration code is mostly generated in `deployment.c` and `deployment.h` files.

5.1 Automatic configuration from ARINC653 XML files

You can automatically generate the configuration of your kernel using ARINC653 XML deployment files. For that, we designed a tool that analyzes ARINC653 XML files and automatically produce the C configuration code (`deployment.h` and `deployment.c`).

However, the configuration produced is not as complete as the one generated from AADL models. Indeed, ARINC653 XML files do not contain enough information to generate the whole configuration and is not sufficient to generate the configuration of partitions. However, this is a good way to have basic configuration files that can be improved by manual editing.

The tool is located in the `misc` directory of POK releases. You can use it as it:

```
misc/arinc653-xml-conf.pl arinc653-configuration-file.xml
```

When it is invoked, this program automatically produces two files: `deployment.h` and `deployment.c`. These files must be compiled with the kernel for its automatic configuration.

5.2 Common configuration

The following macros can be defined for both partitions and kernel:

- `POK_GENERATED_CODE`: specify that the code compiled has been generated from AADL so that we can restrict and avoid the use of some functions. This macro is automatically added by *Ocarina* when it generates code from AADL models.

5.3 Kernel configuration

5.3.1 Services activation

You can define which capabilities you want in the kernel by defining some macros. Depending on which macro you define, it will add services and capabilities in your kernel. It was made to make a very tight kernel and ease verification/certification efforts.

When you use code generation capabilities, these declarations are automatically created in the `deployment.h` file.

- `POK_NEEDS_PARTITIONS` macro indicates that you need partitioning services. It implies that you define configuration macros and variables for the partitioning service.
- `POK_NEEDS_SCHED` macro specifies that you need the scheduler.
- `POK_NEEDS_PCI` macro specifies that kernel will include services to use PCI devices.
- `POK_NEEDS_IO` macro specifies that input/output service must be activated so that some partitions will be allowed to perform i/o.
- `POK_NEEDS_DEBUG` macro specifies that debugging information are activated. Additional output will be produced.
- `POK_NEEDS_LOCKOBJECTS` macro specifies that you need the lockobject service. It must be defined if you use mutexes or semaphores.
- `POK_NEEDS_THREADS` macro that thread service must be activated.
- `POK_NEEDS_GETTICK` macro that time service must be activated (interrupt frame on timer interrupt is installed and clock is available).
- `POK_NEEDS_SCHED_RR` : the Round Robin scheduling policy is included in the kernel.
- `POK_NEEDS_SCHED_RMS` : the Rate Monotonic Scheduling scheduling policy is included in the kernel.
- `POK_NEEDS_SCHED_EDF` : the Earliest Deadline First scheduling policy is included in the kernel.
- `POK_NEEDS_SCHED_LLFF` : the Last Laxity First scheduling protocol is included in the kernel.
- `POK_NEEDS_SCHED_STATIC` : the static scheduling protocol is included in the kernel.
- `POK_NEEDS_PORTS_SAMPLING` : the sampling ports service for inter-partitions communication is included.

- `POK_NEEDS_PORTS_QUEUEING` : the queueing ports service for inter-partitions communication is included.

5.3.2 General configuration

Number of threads

The `POK_CONFIG_NB_THREADS` macro specifies the number of threads in the system. This represents how many threads can be handled in the kernel.

The values must be computed like this : number of threads in your system + 2. In fact, in this macro, you must add 2 additional threads : the kernel thread and the idle thread.

Number of lockobjects

The `POK_CONFIG_NB_LOCKOBJECTS` macro specifies the number of lockobjects the kernel would manage. It is the sum of potential semaphores, mutexes or ARINC653 events.

5.3.3 Partitions configuration

5.3.4 Number of partitions

The `POK_CONFIG_NB_PARTITIONS` macro specifies the number of partitions handled in the kernel.

Threads allocation across partitions

The `POK_CONFIG_PARTITIONS_NTHREADS` macro specifies how many threads would reside in partitions. This declaration is an array, each value of the array corresponds to the number of threads inside a partition.

An example is given below. In this example, we consider that we have 4 partitions. The first, second and third partitions handle two threads while the last partition has 4 threads.

Number of nodes

The `POK_CONFIG_NB_NODES` specifies the number of nodes in the distributed system if you use a such architecture. It is useful if you have more than one node and use network capabilities.

```
#define POK_CONFIG_PARTITIONS_NTHREADS {2, 2, 2, 4}
```

Lockobjects allocation across partitions

The `POK_CONFIG_PARTITIONS_NLOCKOBJECTS` specifies the number of lock objects for each partition. This declaration is an array, each value n specifies how many lock objects we have for partition n .

There is an example of the use of this configuration directive. Here, the first partition will have one lockobject while the second partition will have three lockobjects.

```
#define POK_CONFIG_PARTITIONS_NLOCKOBJECTS {1,3}
```

Scheduler of each partition (level 1 of scheduling)

The `POK_CONFIG_PARTITIONS_SCHEDULER` specifies the scheduler used in each partition. This declaration is an array, each value n corresponds to the scheduler used for partition n .

There is an example below. Here, the four partitions used the *Round-Robin* scheduler.

```
#define POK_CONFIG_PARTITIONS_SCHEDULER {POK_SCHED_RR,POK_SCHED_RR,POK_SCHED_RR,POK_SCHED_RR}
```

Scheduler of partitions (level 0 of scheduling)

The scheduling of partitions is specified with several macros.

The `POK_CONFIG_SCHEDULING_NBSLOTS` specifies the number of time frames allocated for partitions execution.

The `POK_CONFIG_SCHEDULING_SLOTS` specifies the size (in milliseconds) of each slot.

The `POK_CONFIG_SCHEDULING_SLOTS_ALLOCATION` specified the allocation of each slot. In other words, which partition is scheduling at which slot. The declaration is an array and the value n specifies which partition uses the slot n .

The `POK_CONFIG_MAJOR_FRAME` specifies the major frame, the time when inter-partitions ports are flushed. It corresponds to the end of a scheduling cycle.

An example is provided below. Here, we have four partitions. We declare 4 slots of 500ms. The first slot is for the first partition, the second slot for the second partition and so on. The major frame (time when scheduling slots are repeated) is 2s (2000ms).

```
#define POK_CONFIG_SCHEDULING_SLOTS {500,500,500,500}
```

```
#define POK_CONFIG_SCHEDULING_SLOTS_ALLOCATION {0,1,2,3}
```

```
#define POK_CONFIG_SCHEDULING_NBSLOTS 4
```

```
#define POK_CONFIG_SCHEDULING_MAJOR_FRAME 2000
```

Partitions size

The `POK_CONFIG_PARTITIONS_SIZE` macro specifies an array with partitions size in bytes. The declaration is an array, each value n represent the size of partition n .

There is an example of a such declaration below. Here, we have 4 partitions. The three first partition have a size of 80000 bytes while the last one has a size of 85000 bytes.

```
#define POK_CONFIG_PARTITIONS_SIZE {80000,80000,80000,85000}
```

5.3.5 Inter-partitions ports communication

For inter-partitions communication, we introduce several concepts:

- The **node identifier** is a unique number for each node.
- The **global port identifier** is a unique number for each port in the whole distributed system. This unique identifier identifies each port of each node.
- The **local port identifier** is a unique number for each port on the local node **only**. It identifies each inter-partition communication port on the local kernel.

So, for each node, you must specify in the kernel:

- The node identifier of the current node
- The number of nodes in the distributed system
- The number of inter-partitions ports in the distributed system
- The number of inter-partitions ports on the local node
- All identifiers of global ports
- All identifiers of local ports
- The association between global ports and nodes
- The association between global ports and local ports
- The association between local ports and global ports

Current node identifier

The identifier of the current node is specified with the `POK_CONFIG_LOCAL_NODE` macro.

When you use code generation, this declaration is automatically created in the `deployment.h` file.

Number of global ports

The number of global ports in the distributed system is specified with the `POK_CONFIG_NB_GLOBAL_PORTS`. It indicates the number of global ports in the system.

When you use code generation, this declaration is automatically created in the `deployment.h` file.

Number of local ports

The number of local ports in the current node is specified using the `POK_CONFIG_NB_PORTS` macro. It specifies the number of ports on the local node.

When you use code generation, this declaration is automatically created in the `deployment.h` file.

Local ports identifiers

The local ports identifiers are specified in an enum with the identifier `pok_port_local_identifier_t`. In this enum, you must ALWAYS add an identifier for an invalid identifier called `invalid_identifier`. Note that this enum declaration specifies the local ports of the current node and consequently, it is dependent on each node communication requirements.

When you use code generation, this declaration is automatically created in the `deployment.h` file.

There is an example of a such enum declaration:

```
typedef enum
{
    nodel_partition_secret_outgoing = 0,
    nodel_partition_topsecret_outgoing = 1,
    nodel_partition_unclassified_outgoing = 2,
    invalid_local_port = 3
} pok_port_local_identifier_t;
```

Global ports identifiers

The global ports identifiers is specified using an enum called `pok_port_identifier_t`. This enum declaration must be **THE SAME** on all node of the distributed system.

When you use code generation, this declaration is automatically created in the `deployment.h` file.

There is an example of a such enum declaration:

```
typedef enum
{
    nodel_partition_secret_outgoing_global = 0,
    nodel_partition_topsecret_outgoing_global = 1,
    nodel_partition_unclassified_outgoing_global = 2,
```

```

node2_partition_secret_incoming_global = 3,
node2_partition_topsecret_incoming_global = 4,
node2_partition_unclassified_incoming_global = 5
} pok_port_identifier_t;

```

Node identifiers

The node identifiers are specified by declaring the `pok_node_identifier_t` type. It contains the value of each node identifier. Please also note that the `POK_CONFIG_LOCAL_NODE` value must be in this enum declaration. This enum declaration is **THE SAME** on all nodes of the distributed system.

When you use code generation, this declaration is automatically created in the `deployment.h` file.

There is an example of a such declaration

```

typedef enum
{
    node1 = 0,
    node2 = 1
} pok_node_identifier_t;

```

Associate local ports with global ports

We specify the global port of each local port with the `pok_ports_identifiers` array. An example is given below:

```

uint8_t pok_ports_identifiers[POK_CONFIG_NB_PORTS] =
    {node1_partition_secret_outgoing,
     node1_partition_topsecret_outgoing,
     node1_partition_unclassified_outgoing};

```

Here, the first local port of the current node corresponds to the `node1_partition_secret_outgoing` global port.

When you use code generation, this declaration is automatically created in the `deployment.c` file.

Specify local ports routing (local ports to global ports)

For each local port, we specify the number of destinations. Since there can be more than one recipient to a sending port, we specify how many ports should receive data. We specify that with the `pok_ports_nb_destinations` array.

Then, we specify the local port routing policy with the `pok_ports_destinations` array. In this array, each value is a pointer to another array that contains the recipient global port values.

An example is given below. Here, the first local port has one recipient. The recipient list is specified with the first elements of the `pok_ports_destinations` array, which is the `node1_partition_secret_outgoing_deployment_destinations` array. Thus, we can see that the recipient port identifier is `node2_partition_secret_incoming_global`.

```
uint8_t node1_partition_secret_outgoing_deployment_destinations[1] =
    {node2_partition_secret_incoming_global};
uint8_t node1_partition_secret_partport[1] =
    {node1_partition_secret_outgoing};
uint8_t node1_partition_topsecret_outgoing_deployment_destinations[1] =
    {node2_partition_topsecret_incoming_global};
uint8_t node1_partition_unclassified_outgoing_deployment_destinations[1] =
    {node2_partition_unclassified_incoming_global};

uint8_t pok_ports_nb_destinations[POK_CONFIG_NB_PORTS] = {1,1,1};

uint8_t* pok_ports_destinations[POK_CONFIG_NB_PORTS] =
    {node1_partition_secret_outgoing_deployment_destinations,
     node1_partition_topsecret_outgoing_deployment_destinations,
     node1_partition_unclassified_outgoing_deployment_destinations};
```

Convert local port to global ports

The association (conversion) between each local and global ports is given with the `pok_local_ports_to_global_ports` array. For each local port identifier, we specify the associated global port value.

An example is given below. Here, the first local port corresponds to the global port identifier `node1_partition_secret_outgoing_global`.

```
uint8_t pok_local_ports_to_global_ports[POK_CONFIG_NB_PORTS] =
    {node1_partition_secret_outgoing_global,
     node1_partition_topsecret_outgoing_global,
     node1_partition_unclassified_outgoing_global};
```

When you use code generation, this declaration is automatically created in the `deployment.c` file.

Convert global port to local port

It is sometimes needed to convert a global port value to a local port. You can have this information with the `pok_global_ports_to_local_ports`.

The definition of this array is different on all nodes. It specifies the local port identifier on the current node with each global port. If the global port is not on the current node, we specify the `invalid_port` value.

An example is given below. We can see that the three last ports are not located on the current node.

```
uint8_t pok_global_ports_to_local_ports[POK_CONFIG_NB_GLOBAL_PORTS] =
{node1_partition_secret_outgoing,
 node1_partition_topsecret_outgoing,
 node1_partition_unclassified_outgoing,
 invalid_local_port,
 invalid_local_port,
 invalid_local_port};
```

When you use code generation, this declaration is automatically created in the `deployment.c` file.

Location of each global port

The location of each global port is specified with the `pok_ports_nodes` array. It indicates, for each port, the associated node identifier.

In the following example, it shows that the three first global ports are located on the node 0 and the other on the node 1.

```
uint8_t pok_ports_nodes[POK_CONFIG_NB_GLOBAL_PORTS] =
{0, 0, 0, 1, 1, 1};
```

When you use code generation, this declaration is automatically created in the `deployment.c` file.

Specify the port type

The kernel must know the kind of each port (queuing or sampling). We specify that requirement with the `pok_ports_kind` array. There is an example of a such declaration below.

```
pok_port_kind_t pok_ports_kind[POK_CONFIG_NB_PORTS] =
{POK_PORT_KIND_SAMPLING, POK_PORT_KIND_SAMPLING, POK_PORT_KIND_SAMPLING};
```

Here, the three local ports are sampling ports. You can have three kind of ports:

1. **Sampling ports** (`POK_PORT_KIND_SAMPLING`) : stores data but does not queue them.
2. **Queuing ports** (`POK_PORT_KIND_QUEUEING`) : queues every new instance of the data.
3. **Virtual ports** (`POK_PORT_KIND_VIRTUAL`) : this port is not stored in the kernel and this is a virtual port. This port belongs to another machine. We add it only to create the routing policy in the distributed network. You cannot write or read data on/from virtual ports, only get the port identifier associated with them.

When you use code generation, this declaration is automatically created in the `deployment.c` file.

Specify ports names

When the developer calls ports instantiation, he can specify a port name. For that reason, the kernel must know the name associated with each port.

This information is provided by the `pok_ports_names` declaration. It contains the name of each local port.

There is an example of a such declaration.

```
char* pok_ports_names[POK_CONFIG_NB_PORTS] =
    {"node1_partition_secret_outgoing",
     "node1_partition_topsecret_outgoing",
     "node1_partition_unclassified_outgoing"};
```

When you use code generation, this declaration is automatically created in the `deployment.c` file.

Specify port usage for each partition

The inter-partition ports are dedicated to some partitions. Consequently, we have to specify in the configuration code which partition is allowed to read/write which port.

We do that with two arrays: `pok_ports_nb_ports_by_partition` and `pok_ports_by_partition`.

The `pok_ports_nb_ports_by_partition` indicates for each partition, the number of ports allocated. In the same manner, the `pok_ports_by_partition` indicate an array that contains the global ports identifiers allowed for this partition.

An example is provided. In this example, we see that the first partition has one port and the identifier of this port is `node1_partition_secret_outgoing`.

```
uint8_t node1_partition_secret_partport[1] =
    {node1_partition_secret_outgoing};

uint8_t node1_partition_topsecret_partport[1] =
    {node1_partition_topsecret_outgoing};

uint8_t node1_partition_unclassified_partport[1] =
    {node1_partition_unclassified_outgoing};

uint8_t pok_ports_nb_ports_by_partition[POK_CONFIG_NB_PARTITIONS] =
    {1, 1, 1};

uint8_t* pok_ports_by_partition[POK_CONFIG_NB_PARTITIONS] =
    {node1_partition_secret_partport,
     node1_partition_topsecret_partport,
     node1_partition_unclassified_partport};
```

When you use code generation, this declaration is automatically created in the `deployment.c` file.

5.4 Libpok (partition runtime)

5.5 Configuration

You define the configuration policy by defining some C-style macros. There are the list of useful macros:

- `POK_CONFIG_NB_THREADS`: specify the number of threads contained in the partition.
- `POK_CONFIG_NB_BUFFERS`: Specify the number of buffers used in the libpok (intra-partition communication).
- `POK_CONFIG_NB_SEMAPHORES`: Specify the number of semaphores used in the libpok (intra-partition communication).
- `POK_CONFIG_NB_BLACKBOARDS`: Specify the number of blackboard we use for intra-partition communications.
- `POK_CONFIG_NB_EVENTS`: Specify the number of events we use for intra-partition communications.
- `POK_CONFIG_ALLOCATOR_NB_SPACES`: Indicate the number of spaces we should reserve in the memory allocator. Since the memory allocator tries to reach determinism, the number of space is fixed. So, you have to specify how many spaces you want by defining this macro.
- `POK_CONFIG_ALLOCATOR_MEMORY_SIZE`: Indicate which amount of memory must be reserved for the memory allocator.
- `POK_HW_ADDR`: Define the hardware address of the ethernet card. This macro is useful if the partition implements a device driver for a network device. In POK and its libpok layer, we use it for the RTL8029 device driver.

5.6 Services activation

To activate *libpok* services, you must define some macros. By default, you don't have any services. You activate service by defining macros. Thus, it ensures that each partition contains only required services and avoid any memory overhead in partitions.

These macros have the form `POK_NEEDS_...`. There is a list of these macros:

- `POK_NEEDS_RTL8029`: activate the functions of the device driver that support the *Realtek 8029* ethernet card.
- `POK_NEEDS_STDLIB`: activate services of the standard library (everything you can find in `libpok/include/libc/stdlib.h`).
- `POK_NEEDS_STDIO`: activate the services of the standard Input/Output library (`printf`, etc.). You can find available functions in `libpok/include/libc/stdio.h`.

- `POK_NEEDS_IO`: needs functions to perform I/O. These functions are just system calls and ask the kernel to perform them. The partition **CANNOT** make any I/O by itself.
- `POK_NEEDS_TIME`: activate functions that handle time.
- `POK_NEEDS_THREADS`: activate functions relative to threads.
- `POK_NEEDS_PORTS_VIRTUAL`: activate functions for virtual ports management. Virtual ports are handled by the kernel. So, activated functions in the libpok are just system call to the kernel to get the port routing policy. Since virtual ports represent ports that are located on other nodes, this macro should be used only by partitions that actually implement network device drivers.
- `POK_NEEDS_PORTS_SAMPLING`: activate interfacing functions with the kernel to use sampling ports.
- `POK_NEEDS_PORTS_QUEUEING`: activate interfacing functions with the kernel to use queueing ports.
- `POK_NEEDS_ALLOCATOR` : activate the memory allocator of the partition. This service can be configured with `POK_CONFIG_ALLOCATOR...` macros.
- `POK_NEEDS_ARINC653_PROCESS`: activate the process service of the ARINC653 layer.
- `POK_NEEDS_ARINC653_BLACKBOARD`: activate the blackboard service of the ARINC653 layer
- `POK_NEEDS_ARINC653_BUFFER`: activate the buffer service of the ARINC653 layer.
- `POK_NEEDS_ARINC653_SEMAPHORE`: activate the semaphore service of the ARINC653 layer.
- `POK_NEEDS_ARINC653_QUEUEING`: activate the queueing service of the ARINC653 layer.
- `POK_NEEDS_ARINC653_SAMPLING`: activate the sampling ports service of the ARINC653 layer.
- `POK_NEEDS_ARINC653_ERROR`: activate the error service of the ARINC653 layer (health monitoring functions)
- `POK_NEEDS_BLACKBOARDS`: activate the blackboard service of POK (intra-partition communication)
- `POK_NEEDS_SEMAPHORES`: activate the semaphore service of POK (intra-partition communication)
- `POK_NEEDS_BUFFERS`: activate the buffer service of POK (intra-partition communication)

- `POK_NEEDS_ERROR_HANDLING`: activate the error handling service in POK.
- `POK_NEEDS_DEBUG`: activate debug mode.
- `POK_NEEDS_LIBMATH`: activate the libmath, functions that are available in regular service by passing the `-lm` flag to the compiler. See `libpok/include/libm.h` file for the list of functions.

Chapter 6

Examples

6.1 Assurance Quality

At each source code change, the developer must compile and check that examples compile fine on all supported architectures.

Consequently, the available examples with the release compiles. Sometimes, you can experience some errors since the examples are not run. If you think you find a bug, please report it to the developer team.

6.2 List of provided examples

This section details each example and the services they use. These examples are available in each release of POK.

- **arinc653-blackboard** : test the blackboard service of the ARINC653 layer. This test relies on an AADL model that describe a blackboards between two tasks.
- **arinc653-buffer**: test the buffer service of ARINC653. It uses AADL models.
- **arinc653-queueing**: test ARINC653 queuing ports with AADL.
- **arinc653-sampling**: test ARINC653 sampling ports with AADL.
- **arinc653-threads**: test ARINC653 processes instantiation. Uses AADL models.
- **case-study-aerotech09**: An ARINC653 examples case study for the AEROTECH09 conference. It uses two partitions that communication temperature across inter-partitions communications.
- **case-study-sigada09**: a system that contain three partitions with different design patterns (non-preemptive scheduler, ravenstar partition, queued buffers). This example was used as use-case for a publication in the SIGAda conference (SIGAda09).

- **case-study-mils**: a distributed with two nodes that communicate data at different security levels. Data are encrypted using cipher algorithms provided by the libpok layer.
- **case-study-ardupilot**: a case-study made from application code found in the ardupilot project. See. <http://code.google.com/p/ardupilot/> for documentation about this application code.
- **case-study-integrated**: a case-study that shows we can use POK for real avionics architecture. For that, we define an avionics architecture using AADL and generates code for POK using Ocarina. The initial model is defined by the Software Engineering Institute (SEI). See <http://www.aadl.info/aadl/currentsite/examplemodel.html#Famil> for more information about this initial model. Note that we convert this model from AADLv1 to AADLv2 to make it working with Ocarina/POK.
- **data-arrays** Test the use of array types and their use in communication with queuing ports. Use AADL models to describe types.
- **data-arrays2** Test the use of array types and their use with sampling ports. Use AADL model to describe types.
- **esterel** Use of a third-party language as application-layer. In this case, we use Esterel generated code. Use AADL models.
- **events** Test the use of events ports between threads located in the same partition. DO NOT use AADL models.
- **exceptions-handled**: Test the exceptions catching (recovery handlers). Use AADL models.
- **heterogeneous-partitions**: Define two partitions with different architectures. Demonstrate that the build system can generate, build and run different modules that have different architectures.
- **libmath**: Test the inclusion of the libmath library in the libpok layer. Use AADL model.
- **lustre-academic**: Test the inclusion of Lustre application code inside partition. Use AADL models.
- **middleware-blackboard**: Test the use of blackboard service. Use AADL models.
- **middleware-buffer**: Test the use of buffer service. Use AADL models.
- **middleware-buffer-timed**: Test the use of buffer service with timeout. Use AADL models.
- **middleware-queueing**: Test the use of queuing port service. Use AADL models.

- **middleware-queueing-timed**: Test the use of queuing port service with timeout. Use AADL models.
- **middleware-sampling**: Test the use of sampling port service. Use AADL models.
- **mutexes**: Test mutex service (POK layer). Use AADL models.
- **mutexes-timed**: Test mutex service with timeout. Use AADL models.
- **network**: Test network driver (rtl8029) on x86 architecture. Use AADL models.
- **partitions-scheduling**: Example with different schedulers. Use AADL models.
- **partitions-threads**: Test thread instantiation (POK layer). Use AADL models.
- **semaphores**: Test the use of semaphors (POK layer). Do not use AADL models.
- **simulink**: Test the inclusion of simulink code. Do not work since it needs a dedicated runtime to work. It needs additional services in the libpok layer to work. This additional work is not so difficult to provide, we just need time !

Chapter 7

Architecture

7.1 Directories hierarchy

The project is organized with a hierarchy of several directories:

- **examples**: sample code that uses pok and libpok. Code of examples is mostly generated from AADL models by Ocarina.
- **kernel**: code of the kernel that provides time and space partitioning services.
- **libpok**: code of libpok, the runtime of each partition. It contains libc, POSIX and arinc653 compliant abstraction layers.
- **misc**: misc files, such as makefiles, various tools to compile POK and so on.

7.2 "Schizophrenic" architecture

POK can be used as an executive (i.e a kernel that contains different tasks but does not provide partitioning functionalities) or a partitioned architecture (a kernel isolates tasks in so-called partitions in terms of space and time).

Moreover, it was designed to support several API and services. But you can finely tune the kernel to avoid unused services, reduce memory footprint and ease certification/verification efforts.

Next sections discusses the different architectures that can be used.

7.2.1 Partitioned architecture

The partitioned architecture pattern can be used with POK. In that case, the kernel will execute several partitions on top of the POK kernel and provide time and space partitioning across partitions.

Each partition contains their memory allocators, their runtime and resources (the so-called *libpok* part). Partitions can have different scheduling algorithms to schedule their tasks.

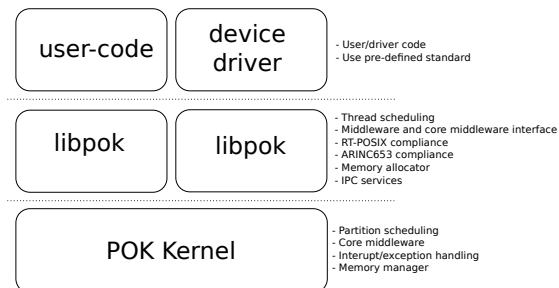


Figure 7.1: The different pok layers

In that case, the kernel provides communication isolation across partitions as well as space isolation (each partition has its own memory segment).

The overall architecture is illustrated in figure 7.1. The kernel executes the partitions, each partition contains its application code. Drivers are executed in partitions and don't reside inside the kernel.

To build a such architecture, you must have:

- For each partition
 - The application code
 - The configuration code
- For the kernel
 - The configuration code

Then, each part of the system is compiled and integrated, as depicted in figure 7.2. The kernel is compiled and each partitions is compiled. Each part produces a binary file. Since POK relies on the ELF file format, each binary of each part is compiled into an ELF file.

Then, we integrate **ALL** ELF files to produce a single bootable binary so that the final binary contains different binaries: the code for the kernel and the code of all partitions. Since POK relies on the ELF file format, the final ELF file contains other ELF files. The organization of the final binary is depicted in figure 7.3.

When kernel boots, it loads each elf file of each partition in a different memory segment to achieve space isolation. So, each ELF file of each partition is loaded in a single and protected memory area of the system.

7.2.2 Executive architecture

At this time, the execute architecture pattern is not finished.

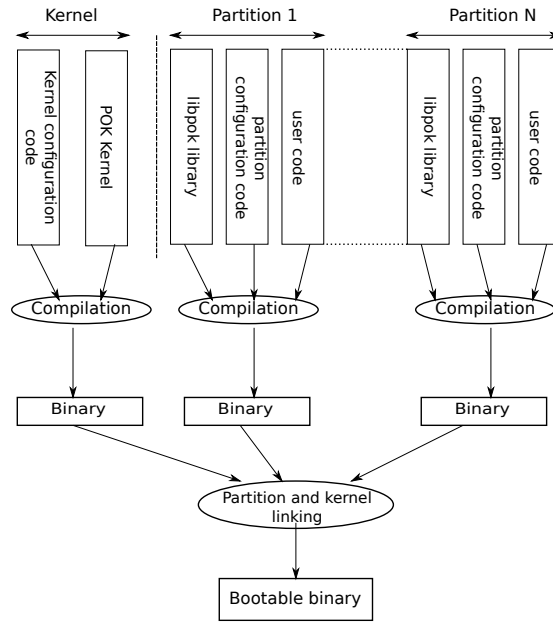


Figure 7.2: Build steps for a partitioned system



Figure 7.3: ELF file format of a POK system

7.3 Kernel services

7.3.1 Partitioning service

The partitioning service of POK isolates code in time and space. Each partition has one or more time slots to execute their code and they are isolated in a memory segment.

Using this design guideline, one partition cannot access the memory of other partitions (and *vice-versa*). During partitions initialization, POK automatically creates a memory segment for each partition and copy its code into this protected space.

However, partitions can communicate with other partitions using so-called ports. Inter-partitions ports are also supervised by the kernel in order to avoid unallowed communication channel. See section 7.3.4 for more information.

Partitions have time slots to execute their threads. During this execution time, they schedule their threads according to their own scheduling protocol so that partitions can schedule their threads in an independent way. This scheduling strategy is often described as a hierarchical scheduling.

7.3.2 Thread service

The thread service executes tasks. The system is built to execute a predefined number of tasks. When using partitioning services, each partitions has a predefined amount of tasks.

The scheduler can be preemptive so that tasks can interrupt each other. The thread service can start, stop or pause a task (sleep).

7.3.3 Time service

The time service provides an efficient way to manage the time on your machine. It is used by the scheduler to scheduler partitions and tasks according to their timing requirements (period, execution time and so on).

7.3.4 Communication service

The kernel provides communication services. It allows partitions and threads to communicate. The communication service is achieved using *ports*. *Out* ports (ports that send data) can have several destinations while *in* ports (ports that receive data) can have only one source.

Data are sent and received on this ports. The kernel configuration specifies the owner of a port, its destination and its size.

If you use partitioning service, each port is dedicated to a partition. Consequently, when creating the port, the kernel checks that requested port belongs to the partition.

Communication using network

When using the network, the port must be bound to a network interface so that data from/to the port will be sent over the network. The binding between a port and a network interface is specified in the kernel configuration.

Please note that in POK, when you are using partitioning services, device drivers are executed in partitions.

7.3.5 Scheduling service

The scheduling service schedules tasks and partitions according to their timing requirements. It relies on the time service.

Partitions are scheduled using a cyclic scheduling algorithm.

Partitions threads are scheduled using a Round-Robin, RMS or other available scheduling algorithms.

7.4 libpok services

7.4.1 Thread management

Thread management consist in interfacing functions with the kernel. It provides functions to start/suspend/stop a thread. It provides also locking services for mutexes/semaphores and so on.

7.4.2 Communication service

Libpok provides two kind of communication services:

- **Inter-partition communication** which consists in kernel-interfacing functions to use kernel communication ports.
- **Intra-partition communication service** which provides communication facilities to communicate inside a partition.

In the following, we detail intra-partition communication services.

Intra-partition communication service provides four communication patterns:

1. **Buffer** : thread send data. New data are queued according to a specific queueing policy. Items are dequeued when a task reads the buffer. We can store several instance of the same data.

You need to define the `POK_NEEDS_BUFFERS` macro to activate this service.

2. **Blackboard** : a shared memory space to store a data. New instances of the data replace the older value. We can store only one instance of the same data.

You need to define the `POK_NEEDS_BLACKBOARDS` macro to activate this service.

3. **Events** : are used to synchronized tasks. It corresponds to POSIX mutexes and conditions.

You need to define the `POK_NEEDS_EVENTS` macro to activate this service.

4. **Semaphores** : counting semaphores, as in the POSIX standard.

You need to define the `POK_NEEDS_SEMAPHORES` macro to activate this service.

7.4.3 Memory allocator

POK also provides a memory allocator. This memory allocator was designed to be deterministic and highly configurable. You define the amount of memory for the memory allocator and the number of memory slices that can be allocated.

Consequently, the memory allocator can be configured with different macros. The service is activated by defining the `POK_CONFIG_NEEDS_ALLOCATOR` macro. Then, the `POK_CONFIG_ALLOCATOR_MEMORY_SIZE` is used to specify the amount of memory dedicated for the memory allocator. Finally the `POK_CONFIG_ALLOCATOR_NB_SPACES` specifies the number of spaces you can allocate with the memory allocator.

This memory allocator can be used with the legacy layer (with the `pok_allocator_allocate()` or `pok_allocator_free()` functions) or with the C-library layer (`malloc()`, `free()`, `calloc()`).

7.4.4 Mathematic library service

We also add mathematic functions to ease the portability of third-party code. These functions were imported from the NetBSD¹ project. It provides all necessary functions to perform math operations (`sqrt()`, ...).

To enable the libmath functions, you must define the macro `POK_NEEDS_LIBMATH`.

To have the complete list, please refer to the libpok reference manual available on each POK release. A list of these functions is also available in this document, in chapter 8.

7.4.5 Protocols

The libpok layer contains predefined protocols to marshall/unmarshall application data before sending them on the network. These protocols library could be used for several purposes: encrypt data before sending it on an unsecure network, adapt application data to constrained protocols such as CORBA, ...

These protocols can be automatically used through AADL models and appropriate properties associated to AADL data ports on AADL process components. To have more information about AADL and protocol binding, see section 4.

At this time, the libpok layer is focuses on crypto and provides the following protocols:

- Ceasar
- DES
- SSL

For each protocol, we have:

- A function to marshall data.
- A function to unmarshall data.

¹<http://www.netbsd.org>

- An associated type if the protocol needs a special data type to store marshalled values.

Marshalling functions and types are described in their header files (see `des.h`, `ssl.h`, `ceasar.h` and so on). If there is no associated marshalling type, then, the `marshall/unmarshall` functions uses the same type as the application type or not particular type are required.

Details of each protocol can be found in the API section (chapter 8).

Chapter 8

POK API

8.1 Core C

8.1.1 Error values

```
1
2 #include <types.h>
3
4 extern uint32_t errno;
5
6 #ifndef __POK_ERRNO_H__
7 #define __POK_ERRNO_H__
8
9 typedef enum
10 {
11     POK_ERRNO_OK = 0,
12     POK_ERRNO_EINVAL = 1,
13
14     POK_ERRNO_UNAVAILABLE = 2,
15     POK_ERRNO_PARAM = 3,
16     POK_ERRNO_TOOMANY = 5,
17     POK_ERRNO_EPERM = 6,
18     POK_ERRNO_EXISTS = 7,
19
20
21     POK_ERRNO_ERANGE = 8,
22     POK_ERRNO_EDOM = 9,
23     POK_ERRNO_HUGE_VAL = 10,
24
25     POK_ERRNO_EFAULT = 11,
26
27     POK_ERRNO_THREAD = 49,
28     POK_ERRNO_THREADATTR = 50,
29
30     POK_ERRNO_TIME = 100,
31
32     POK_ERRNO_PARTITION_ATTR = 200,
33
```

```

34     POK_ERRNO_PORT                = 301,
35     POK_ERRNO_NOTFOUND            = 302,
36     POK_ERRNO_DIRECTION           = 303,
37     POK_ERRNO_SIZE                = 304,
38     POK_ERRNO_DISCIPLINE          = 305,
39     POK_ERRNO_PORTPART            = 307,
40     POK_ERRNO_EMPTY               = 308,
41     POK_ERRNO_KIND                = 309,
42     POK_ERRNO_FULL                = 311,
43     POK_ERRNO_READY               = 310,
44     POK_ERRNO_TIMEOUT             = 250,
45     POK_ERRNO_MODE                = 251,
46
47     POK_ERRNO_LOCKOBJ_UNAVAILABLE = 500,
48     POK_ERRNO_LOCKOBJ_NOTREADY   = 501,
49     POK_ERRNO_LOCKOBJ_KIND        = 502,
50     POK_ERRNO_LOCKOBJ_POLICY      = 503,
51
52     POK_ERRNO_PARTITION_MODE      = 601,
53
54     POK_ERRNO_PARTITION            = 401
55 } pok_ret_t;
56
57
58 #endif

```

8.1.2 Memory Allocation

```

1
2 #include <types.h>
3 #include <core/dependencies.h>
4
5 #ifdef POK_NEEDS_ALLOCATOR
6
7 /*
8  * This file contains memory allocation functionalities.
9  * You can tweak/tune the memory allocator with the following macros:
10  * - POK_CONFIG_ALLOCATOR_NB_SPACES : the number of memory spaces
11  *   that can be allocated. It can corresponds to the successive
12  *   call of malloc() or calloc() or pok_allocator_allocate()
13  * - POK_CONFIG_ALLOCATOR_MEMORY_SIZE : the amount of memory
14  *   the allocator can allocate
15  */
16
17 void* pok_allocator_allocate (size_t needed_size);
18 /*
19  * This function allocates memory. The argument is the amount
20  * of memory the user needs. This function is called by libc
21  * functions malloc() and calloc()
22  */
23
24 void pok_allocator_free (void* ptr);
25 /*
26  * This function frees memory. The argument is a previously
27  * allocated memory chunk. Be careful, the time required
28  * to free the memory is indeterministic, you should not

```



```

29  * free memory if your program has strong timing requirements.
30  */
31
32 #endif

```

8.1.3 Threads

```

1
2 #ifndef __POK_THREAD_H__
3 #define __POK_THREAD_H__
4
5 #include <core/dependencies.h>
6
7 #ifdef POK_NEEDS_THREADS
8
9 #include <types.h>
10 #include <errno.h>
11 #include <core/syscall.h>
12
13 #define POK_THREAD_DEFAULT_PRIORITY 42
14
15 #define POK_DEFAULT_STACK_SIZE 2048
16
17 typedef struct
18 {
19     uint8_t      priority;
20     void*        entry;
21     uint64_t     period;
22     uint64_t     deadline;
23     uint64_t     time_capacity;
24     uint32_t     stack_size;
25     uint32_t     state;
26 } pok_thread_attr_t;
27
28
29 void          pok_thread_init (void);
30 pok_ret_t     pok_thread_create (uint32_t* thread_id, const pok_thread_attr_t* attr);
31 pok_ret_t     pok_thread_sleep (const pok_time_t ms);
32 pok_ret_t     pok_thread_sleep_until (const pok_time_t ms);
33 pok_ret_t     pok_thread_lock ();
34 pok_ret_t     pok_thread_unlock (const uint32_t thread_id);
35 pok_ret_t     pok_thread_yield ();
36 unsigned int  pok_thread_current (void);
37 void          pok_thread_start (void (*entry)(), uint32_t id);
38 void          pok_thread_switch (uint32_t elected_id);
39 pok_ret_t     pok_thread_wait_infinite ();
40 void          pok_thread_wrapper ();
41 pok_ret_t     pok_thread_attr_init (pok_thread_attr_t* attr);
42 pok_ret_t     pok_thread_period ();
43 pok_ret_t     pok_thread_id (uint32_t* thread_id);
44 void          pok_thread_init (void);
45 pok_ret_t     pok_thread_status(const uint32_t thread_id, pok_thread_attr_t* attr);
46 pok_ret_t     pok_thread_delayed_start(const uint32_t thread_id, const pok_time_t ms);
47 pok_ret_t     pok_thread_set_priority(const uint32_t thread_id, const uint32_t priority);
48 pok_ret_t     pok_thread_resume(const uint32_t thread_id);
49

```

```

50 #define pok_thread_sleep_until(time) pok_syscall2(POK_SYSCALL_THREAD_SLEEP_UNTIL, (uint32_t)time, 0)
51
52 #define pok_thread_wait_infinite() pok_thread_suspend()
53
54 #define pok_thread_suspend() pok_syscall2(POK_SYSCALL_THREAD_SUSPEND, NULL, NULL)
55
56 #define pok_thread_suspend_target(thread_id) pok_syscall2(POK_SYSCALL_THREAD_SUSPEND_TARGET, thread_id, 0)
57
58 /*
59  * Similar to: pok_ret_t      pok_thread_suspend (void);
60  */
61
62 #define pok_thread_restart(thread_id) pok_syscall2(POK_SYSCALL_THREAD_RESTART, thread_id, 0)
63 /*
64  * similar to:
65  * pok_ret_t      pok_thread_restart (uint32_t thread_id);
66  */
67
68 #define pok_thread_stop_self() pok_syscall2(POK_SYSCALL_THREAD_STOP_SELF, 0, 0)
69 /*
70  * similar to:
71  * pok_ret_t      pok_thread_stop_self ();
72  */
73
74 #define pok_thread_stop(id) pok_syscall2(POK_SYSCALL_THREAD_STOP, id, NULL)
75 /*
76  * similar to: pok_ret_t      pok_thread_stop (const uint32_t tid);
77  */
78
79 #endif /* __POK_NEEDS_THREADS */
80 #endif /* __POK_THREAD_H__ */

```

8.1.4 Error handling

```

1  #include <core/dependencies.h>
2
3  #ifdef POK_NEEDS_ERROR_HANDLING
4
5
6  #include <types.h>
7  #include <errno.h>
8
9  #define POK_ERROR_MAX_LOGGED 100
10
11
12  typedef struct
13  {
14      uint8_t      error_kind;
15      uint32_t     failed_thread;
16      uint32_t     failed_addr;
17      char*        msg;
18      uint32_t     msg_size;
19  }pok_error_status_t;
20
21
22  typedef struct

```

```

23 {
24     uint32_t    thread;
25     uint32_t    error;
26     pok_time_t  when;
27 }pok_error_report_t;
28
29 extern    pok_error_report_t pok_error_reported[POK_ERROR_MAX_LOGGED];
30
31 #define POK_ERROR_KIND_DEADLINE_MISSED            10
32 #define POK_ERROR_KIND_APPLICATION_ERROR         11
33 #define POK_ERROR_KIND_NUMERIC_ERROR            12
34 #define POK_ERROR_KIND_ILLEGAL_REQUEST         13
35 #define POK_ERROR_KIND_STACK_OVERFLOW          14
36 #define POK_ERROR_KIND_MEMORY_VIOLATION        15
37 #define POK_ERROR_KIND_HARDWARE_FAULT         16
38 #define POK_ERROR_KIND_POWER_FAIL             17
39 #define POK_ERROR_KIND_PARTITION_CONFIGURATION  30
40 #define POK_ERROR_KIND_PARTITION_INIT          31
41 #define POK_ERROR_KIND_PARTITION_SCHEDULING    32
42 #define POK_ERROR_KIND_PARTITION_PROCESS       33
43 #define POK_ERROR_KIND_KERNEL_INIT            50
44 #define POK_ERROR_KIND_KERNEL_SCHEDULING      51
45
46 pok_ret_t pok_error_handler_create ();
47 void pok_error_ignore (const uint32_t error_id, const uint32_t thread_id);
48 void pok_error_confirm (const uint32_t error_id, const uint32_t thread_id);
49 pok_ret_t pok_error_handler_set_ready (const pok_error_status_t*);
50
51 void pok_error_log (const uint32_t error_id, const uint32_t thread_id);
52
53 void pok_error_raise_application_error (char* msg, uint32_t msg_size);
54
55 /**
56  * pok_error_get returns POK_ERRNO_OK if the error pointer
57  * was registered and an error was registered.
58  * It also returns POK_ERRNO_UNAVAILABLE if the pointer
59  * was not registered or if nothing was detected
60  */
61 pok_ret_t pok_error_get (pok_error_status_t* status);
62
63 #endif

```

8.1.5 Inter-partitions communication

```

1
2 #include <core/dependencies.h>
3
4 #ifndef __POK_LIBPOK_PORTS_H__
5 #define __POK_LIBPOK_PORTS_H__
6
7 #include <types.h>
8 #include <errno.h>
9 #include <core/syscall.h>
10
11 typedef enum
12 {

```



```

62         const pok_port_size_t
maxlen,
63         void*
data,
64         pok_port_size_t*
len);
65
66 pok_ret_t pok_port_queueing_send (const pok_port_id_t
id,
67         const void*
data,
68         const pok_port_size_t
len,
69         const uint64_t
timeout);
70
71 #define pok_port_queueing_status(id, status) \
72     pok_syscall2 (POK_SYSCALL_MIDDLEWARE_QUEUEING_STATUS, (uint32_t)id, (uint32_t)status)
73 /*
74  * Similar to:
75  * pok_ret_t pok_port_queueing_status (const pok_port_id_t
id,
76  *                                     const pok_port_queueing_status_t*
status);
77  */
78
79
80 #define pok_port_queueing_id(name, id) \
81     pok_syscall2 (POK_SYSCALL_MIDDLEWARE_QUEUEING_ID, (uint32_t)name, (uint32_t)id)
82 /*
83  * Similar to:
84  * pok_ret_t pok_port_queueing_id      (char*
name,
85  *                                     pok_port_id_t*
id);
86  */
87 #endif
88
89 #ifndef POK_NEEDS_PORTS_SAMPLING
90 /* Sampling port functions */
91
92 typedef struct
93 {
94     pok_port_size_t      size;
95     pok_port_direction_t direction;
96     uint64_t             refresh;
97     bool_t               validity;
98 }pok_port_sampling_status_t;
99
100
101 pok_ret_t pok_port_sampling_create (char*
name,
102         const pok_port_size_t
size,
103         const pok_port_direction_t
direction,

```

```

104                                     const uint64_t
refresh,
105                                     pok_port_id_t*
id);
106
107 pok_ret_t pok_port_sampling_write (const pok_port_id_t
id,
108                                     const void*
data,
109                                     const pok_port_size_t
len);
110
111 pok_ret_t pok_port_sampling_read (const pok_port_id_t
id,
112                                     void*
message,
113                                     pok_port_size_t*
len,
114                                     bool_t*
valid);
115
116 #define pok_port_sampling_id(name, id) \
117     pok_syscall2 (POK_SYSCALL_MIDDLEWARE_SAMPLING_ID, (uint32_t)name, (uint32_t)id)
118 /*
119  * Similar to
120  * pok_ret_t pok_port_sampling_id (char*
name,
121  *                                     pok_port_id_t*
id);
122  */
123
124 #define pok_port_sampling_status(id, status) \
125     pok_syscall2 (POK_SYSCALL_MIDDLEWARE_SAMPLING_STATUS, (uint32_t)id, (uint32_t)status)
126 /*
127  * Similar to:
128  * pok_ret_t pok_port_sampling_status (const pok_port_id_t
id,
129  *                                     const pok_port_sampling_status_t*
status);
130  */
131 #endif
132
133 #endif

```

8.1.6 Intra-partitions communications

Configuration

Blackboards

```

1
2
3 #ifndef __POK_USER_BLACKBOARD_H__
4 #define __POK_USER_BLACKBOARD_H__
5
6 #ifdef POK_NEEDS_MIDDLEWARE

```

```

7 #ifndef POK_NEEDS_BLACKBOARDS
8
9 #include <types.h>
10 #include <errno.h>
11
12 typedef struct
13 {
14     pok_size_t      size;
15     pok_bool_t     empty;
16     pok_range_t    waiting_processes;
17     pok_size_t     index;
18     pok_bool_t     ready;
19     pok_event_id_t lock;
20 }pok_blackboard_t;
21
22 typedef struct
23 {
24     pok_port_size_t msg_size;
25     pok_bool_t     empty;
26     pok_range_t    waiting_processes;
27 }pok_blackboard_status_t;
28
29
30 pok_ret_t pok_blackboard_create (char*          name,
31                                 const pok_size_t msg_size,
32                                 pok_blackboard_id_t* id);
33
34 pok_ret_t pok_blackboard_read (const pok_blackboard_id_t id,
35                               const uint64_t timeout,
36                               void* data,
37                               pok_port_size_t* len);
38
39 pok_ret_t pok_blackboard_display (const pok_blackboard_id_t id,
40                                  const void* message,
41                                  const pok_port_size_t len);
42
43 pok_ret_t pok_blackboard_clear (const pok_blackboard_id_t
44 id);
45
46 pok_ret_t pok_blackboard_id (char*          name,
47                              pok_blackboard_id_t* id);
48
49 pok_ret_t pok_blackboard_status (const pok_blackboard_id_t id,
50                                 pok_blackboard_status_t* status);
51 #endif
52 #endif
53 #endif

```

Buffers

```

1
2
3 #ifndef __POK_USER_BUFFER_H__
4 #define __POK_USER_BUFFER_H__
5
6 #ifndef POK_NEEDS_MIDDLEWARE

```

```

7  #ifndef POK_NEEDS_BUFFERS
8
9  #define POK_BUFFER_DISCIPLINE_FIFO 1
10 #define POK_BUFFER_DISCIPLINE_PRIORITY 2
11
12 #include <types.h>
13 #include <errno.h>
14
15 #include <core/lockobj.h>
16
17 typedef struct
18 {
19     pok_bool_t        ready;
20     pok_bool_t        empty;
21     pok_bool_t        full;
22     pok_size_t        size;
23     pok_size_t        index;
24     pok_port_size_t   off_b;
25     pok_port_size_t   off_e;
26     pok_port_size_t   msgsize;
27     pok_range_t        waiting_processes;
28     pok_queueing_discipline_t discipline;
29     pok_event_id_t     lock;
30 }pok_buffer_t;
31
32 typedef struct
33 {
34     pok_range_t        nb_messages;
35     pok_range_t        max_messages;
36     pok_size_t         message_size;
37     pok_range_t        waiting_processes;
38 }pok_buffer_status_t;
39
40
41 pok_ret_t pok_buffer_create (char*                name,
42                             const pok_port_size_t size,
43                             const pok_port_size_t msg_size,
44                             const pok_queueing_discipline_t discipline,
45                             pok_buffer_id_t*      id);
46
47 pok_ret_t pok_buffer_receive (const pok_buffer_id_t id,
48                              const uint64_t        timeout,
49                              void*                data,
50                              pok_port_size_t*      len);
51
52 pok_ret_t pok_buffer_send (const pok_buffer_id_t id,
53                           const void*          data,
54                           const pok_port_size_t len,
55                           const uint64_t        timeout);
56
57 pok_ret_t pok_port_buffer_status (const pok_buffer_id_t id,
58                                  const pok_buffer_status_t* status);
59
60 pok_ret_t pok_buffer_id (char*                name,
61                          pok_buffer_id_t*    id);
62
63 #endif

```



```

64 #endif
65
66 #endif

```

Events

```

1
2
3 #ifndef __POK_LIBPOK_EVENT_H__
4 #define __POK_LIBPOK_EVENT_H__
5
6 #include <core/dependencies.h>
7
8 #include <types.h>
9 #include <errno.h>
10
11 pok_ret_t pok_event_create (pok_event_id_t* id);
12 pok_ret_t pok_event_wait (pok_event_id_t id, const uint64_t timeout);
13 pok_ret_t pok_event_broadcast (pok_event_id_t id);
14 pok_ret_t pok_event_signal (pok_event_id_t id);
15 pok_ret_t pok_event_lock (pok_event_id_t id);
16 pok_ret_t pok_event_unlock (pok_event_id_t id);
17
18 #endif

```

Semaphores

```

1
2
3 #ifndef __POK_KERNEL_SEMAPHORE_H__
4 #define __POK_KERNEL_SEMAPHORE_H__
5
6 #include <core/dependencies.h>
7
8 #ifdef POK_NEEDS_SEMAPHORES
9
10 #include <types.h>
11 #include <errno.h>
12
13
14 #define POK_SEMAPHORE_DISCIPLINE_FIFO 1
15
16
17 pok_ret_t pok_sem_create (pok_sem_id_t* id,
18                          const pok_sem_value_t current_value,
19                          const pok_sem_value_t max_value,
20                          const pok_queueing_discipline_t discipline);
21
22 pok_ret_t pok_sem_wait (pok_sem_id_t id,
23                        uint64_t timeout);
24
25 pok_ret_t pok_sem_signal (pok_sem_id_t id);
26
27 pok_ret_t pok_sem_id (char* name,

```

```

28         pok_sem_id_t*   id);
29
30     pok_ret_t pok_sem_status (pok_sem_id_t   id,
31                             pok_sem_status_t* status);
32
33
34 #endif
35
36 #endif

```

8.1.7 C-library

Standard Input/Output

```

1
2
3 #ifndef __POK_LIBC_STDIO_H__
4 #define __POK_LIBC_STDIO_H__
5
6 #include <stdarg.h>
7
8 int     vprintf(const char* format, va_list args);
9
10 int     printf(const char *format, ...);
11
12
13 #endif /* __POK_LIBC_STDIO_H_ */

```

Standard Lib

```

1
2 #ifndef __POK_STDLIB_H__
3 #define __POK_STDLIB_H__
4
5 #include <types.h>
6
7 #define RAND_MAX 256
8
9 int rand ();
10 void *calloc (size_t count, size_t size);
11 void *malloc (size_t size);
12 void free (void* ptr);
13
14 #endif

```

String functions

```

1
2
3 #ifndef __POK_LIBC_STRING_H__
4 #define __POK_LIBC_STRING_H__
5
6 #include <types.h>

```

```

7 |
8 | char    *itoa(int value, char *buff, int radix);
9 | void    *memcpy(void *dest, const void *src, size_t count);
10 | void    *memset(void *dest, unsigned char val, size_t count);
11 | int     strcmp(const char *s1, const char *s2);
12 | int     strncmp(const char *s1, const char *s2, size_t size);
13 | size_t  strlen(const char *s);
14 | char    *strcpy(char *dest, const char *str);
15 | char    *strncpy(char *dest, const char *str, size_t size);
16 | int     memcmp(const void* v1, const void* v2, size_t n);
17 |
18 | /*
19 | ** XXX: TO REMOVE
20 | */
21 | int     streq(char* s1, char* s2);
22 |
23 | #endif

```

8.1.8 Math functions

```

1 |
2 |
3 | #ifndef POK_NEEDS_LIBMATH
4 |
5 | #ifndef __POK_LIBM_H__
6 | #define __POK_LIBM_H__
7 |
8 |
9 | #include <types.h>
10 |
11 | struct exception {
12 |     int type;
13 |     char *name;
14 |     double arg1;
15 |     double arg2;
16 |     double retval;
17 | };
18 |
19 | #define FP_NAN          1
20 | #define FP_INFINITE    2
21 | #define FP_NORMAL      3
22 | #define FP_SUBNORMAL   4
23 | #define FP_ZERO        5
24 |
25 | #define DOMAIN          1
26 | #define SING            2
27 | #define OVERFLOW       3
28 | #define UNDERFLOW     4
29 | #define TLOSS          5
30 | #define PLOSS          6
31 |
32 |
33 | #define fpclassify(x) (sizeof (x) == sizeof(float) ) ? __fpclassifyf((float)(x)) : __fpclassifyd((double)(x))
34 |
35 | extern int __fpclassifyf(float );
36 | extern int __fpclassifyd(double );

```

```
37 extern int __fpclassify (long double);
38
39
40 double acos(double x);
41 float acosf(float x);
42 double acosh(double x);
43 float acoshf(float x);
44 double asin(double x);
45 float asinf(float x);
46 double asinh(double x);
47 float asinhf(float x);
48 double atan(double x);
49 float atanf(float x);
50 double atan2(double y, double x);
51 float atan2f(float y, float x);
52 double atanh(double x);
53 float atanhf(float x);
54 double cbrt(double x);
55 float cbrtf(float x);
56 double ceil(double x);
57 float ceilf(float x);
58 double copysign(double x, double y);
59 float copysignf(float x, float y);
60 double cos(double x);
61 float cosf(float x);
62 double cosh(double x);
63 float coshf(float x);
64 double drem(double x, double y);
65 float dremf(float x, float y);
66 double erf(double x);
67 float erff(float x);
68 double exp(double x);
69 float expf(float x);
70 double expml(double x);
71 float expmlf(float x);
72 double fabs(double x);
73 float fabsf(float x);
74 int finite(double x);
75 int finitelf(float x);
76 double floor(double x);
77 float floorf(float x);
78 double frexp(double x, int *eptr);
79 float frexpf(float x, int *eptr);
80 double gamma(double x);
81 float gammaf(float x);
82 double gamma_r(double x, int *signgamp);
83 float gammaf_r(float x, int *signgamp);
84 double hypot(double x, double y);
85 float hypotf(float x, float y);
86 int ilogb(double x);
87 int ilogbf(float x);
88 int isinf(double x);
89 int isinff(float x);
90 int isnan(double x);
91 int isnanf(float x);
92 double j0(double x);
93 float j0f(float x);
```

```

94 double j1(double x);
95 float j1f(float x);
96 double jn(int n, double x);
97 float jnf(int n, float x);
98 double ldexp(double value, int exp0);
99 float ldexpf(float value, int exp0);
100 double lgamma(double x);
101 float lgammaf(float x);
102 double lgamma_r(double x, int *signgamp);
103 float lgammaf_r(float x, int *signgamp);
104 double log(double x);
105 float logf(float x);
106 double log10(double x);
107 float log10f(float x);
108 double log2(double x);
109 float log2f(float x);
110 double logb(double x);
111 float logbf(float x);
112 double loglp(double x);
113 float loglpf(float x);
114 double ldexp(double value, int exp0);
115 float ldexpf(float value, int exp0);
116 int matherr(struct exception *x);
117 float modff(float x, float *iptr);
118 double modf(double x, double *iptr);
119 double nextafter(double x, double y);
120 float nextafterf(float x, float y);
121 double pow(double x, double y);
122 float powf(float x, float y);
123 double remainder(double x, double y);
124 float remainderf(float x, float y);
125 #ifndef _SCALB_INT
126 double scalb(double x, int fn);
127 #else
128 double scalb(double x, double fn);
129 #endif
130 #ifndef _SCALB_INT
131 float scalbf(float x, int fn);
132 #else
133 float scalbf(float x, float fn);
134 #endif
135 double rint(double x);
136 float rintf(float x);
137 double round(double x);
138 float roundf(float x);
139 double scalbn(double x, int n);
140 float scalbnf(float x, int n);
141 double significand(double x);
142 float significandf(float x);
143 double sin(double x);
144 float sinf(float x);
145 double sinh(double x);
146 float sinhf(float x);
147 double sqrt(double x);
148 float sqrtf(float x);
149 double tan(double x);
150 float tanf(float x);

```

```

151 double   tanh(double x);
152 float    tanhf(float x);
153 double   trunc(double x);
154 float    truncf(float x);
155
156 #endif
157
158 #endif /* POK_NEEDS_LIBMATH */

```

8.1.9 Protocol functions

```

1
2 #ifndef __LIBPOK_PROTOCOLS_H__
3 #define __LIBPOK_PROTOCOLS_H__
4
5 /**
6  * \file    libpok/protocols/protocols.h
7  * \author  Julien Delange
8  * \date    2009
9  * \brief   Protocols to marshall/unmarshall data
10  *
11  * This file is a general-purpose file to include all
12  * protocols in the same time. Protocols functions
13  * provides features to encode and decode messages
14  * before sending data through partitions. It is
15  * especially useful when you want to encrypt data
16  * over the network before sending or adapt application
17  * data to a particular protocol.
18  *
19  * For each protocol, we have:
20  * - One function to marshall data
21  * - One function to unmarshall data
22  * - One data type associated with the crypto protocol.
23  *   This data type is used to store data when marshalling
24  *   data and used as an input to unmarshall data.
25  *
26  * More documentation is available in the user manual.
27  */
28
29 /*
30  * The DES crypto protocol
31  */
32 #include <protocols/des.h>
33
34 /*
35  * The Blowfish crypto protocol
36  */
37 #include <protocols/blowfish.h>
38
39 /*
40  * The Ceasar crypto protocol
41  */
42 #include <protocols/ceasar.h>
43
44 #endif

```

```

1
2
3 #ifndef __LIBPOK_PROTOCOLS_CESAR_H__
4 #define __LIBPOK_PROTOCOLS_CESAR_H__
5
6 /**
7  * \file    libpok/include/protocols/cesar.h
8  * \author  Julien Delange
9  * \date    2009
10 * \brief   Caesar crypto protocol.
11 *
12 * This is a very basic crypto protocol that just
13 * change the order of bytes in data. There is no
14 * public/private key, the algorithm is known
15 * by the attacker so that it's a very weak crypto
16 * protocol.
17 * Interested people can gather more information
18 * about this protocol on:
19 * http://en.wikipedia.org/wiki/Caesar\_cipher
20 *
21 * We don't provide an associated marshalling type
22 * for the Caesar protocol since the crypted size
23 * is the same than the uncrypted size.
24 */
25
26 #include <types.h>
27
28 #ifndef POK_NEEDS_PROTOCOLS_CESAR
29
30 /**
31  * Function that uncrypts data
32  */
33
34 void pok_protocols_cesar_unmarshall (void* crypted_data, pok_size_t crypted_size, void* uncrypted_d
35
36
37 /**
38  * Function that encrypts data
39  */
40 void pok_protocols_cesar_marshall (void* uncrypted_data, pok_size_t uncrypted_size, void* crypted_d
41
42 #endif
43
44 #endif

```

```

1
2 #ifndef __LIBPOK_PROTOCOLS_DES_H__
3 #define __LIBPOK_PROTOCOLS_DES_H__
4
5 /**
6  * \file    libpok/protocols/des.h
7  * \author  Julien Delange
8  * \date    2009
9  * \brief   DES protocol.
10 *
11 * Implementation of the very basic DES crypto
12 * protocol. This is a symetric crypto protocol

```

```

13  * with a shared key so that receiver and sender
14  * share the same key.
15  *
16  * More information at:
17  * http://en.wikipedia.org/wiki/Data\_Encryption\_Standard
18  */
19
20
21  #include <types.h>
22
23  #define pok_protocols_des_data_t unsigned long long
24
25  #ifndef POK_NEEDS_PROTOCOLS_DES
26  /**
27   * Function that uncrypts data.
28   */
29  void pok_protocols_des_unmarshall (void* crypted_data, pok_size_t crypted_size, void* unencrypted_data)
30
31  /**
32   * Function that crypts data.
33   */
34  void pok_protocols_des_marshall (void* unencrypted_data, pok_size_t unencrypted_size, void* crypted_data)
35
36  /**
37   * The key for the DES protocol is on 8 bytes and is
38   * defined by the macro POK_PROTOCOLS_DES_KEY
39   */
40  #ifndef POK_PROTOCOLS_DES_KEY
41  #define POK_PROTOCOLS_DES_KEY {0x01,0x23,0x45,0x67,0x89,0xab,0xcd,0xef}
42  #endif
43
44  /**
45   * The init vector for the DES protocol is on 8 bytes
46   * defined by the macro POK_PROTOCOLS_DES_INIT
47   */
48  #ifndef POK_PROTOCOLS_DES_INIT
49  #define POK_PROTOCOLS_DES_INIT {0xfe,0xdc,0xba,0x98,0x76,0x54,0x32,0x10}
50  #endif
51
52  #endif
53
54  #endif

```

```

1
2  #ifndef __LIBPOK_PROTOCOLS_SSL_H__
3  #define __LIBPOK_PROTOCOLS_SSL_H__
4
5  #include <types.h>
6
7  /**
8   * \file libpok/protocols/ssl.h
9   * \author Julien Delange
10  * \date 2009
11  * \brief SSL crypto protocol.
12  *
13  * More information at:
14  * http://en.wikipedia.org/wiki/Transport\_Layer\_Security

```



```

15  */
16
17 #ifndef POK_NEEDS_PROTOCOLS
18 void pok_protocols_ssl_unmarshall (void* crypted_data, pok_size_t crypted_size, void* uncrpyted_data
19
20 void pok_protocols_ssl_marshall (void* uncrpyted_data, pok_size_t uncrpyted_size, void* crypted_data
21
22 #define pok_protocols_ssl_data_t int
23
24 #endif
25
26 #endif

```

8.2 ARINC653 C

An ARINC653 layer is available for partitions. This section presents the C layer, an Ada layer is also available and described in section 8.3.

8.2.1 APEX types and constants

```

1
2
3 #ifndef APEX_TYPES
4 #define APEX_TYPES
5
6 #include <types.h>
7
8 #define SYSTEM_LIMIT_NUMBER_OF_PARTITIONS      32 /* module scope */
9 #define SYSTEM_LIMIT_NUMBER_OF_MESSAGES      512 /* module scope */
10 #define SYSTEM_LIMIT_MESSAGE_SIZE            8192 /* module scope */
11 #define SYSTEM_LIMIT_NUMBER_OF_PROCESSES      128 /* partition scope */
12 #define SYSTEM_LIMIT_NUMBER_OF_SAMPLING_PORTS 512 /* partition scope */
13 #define SYSTEM_LIMIT_NUMBER_OF_QUEUING_PORTS  512 /* partition scope */
14 #define SYSTEM_LIMIT_NUMBER_OF_BUFFERS       256 /* partition scope */
15 #define SYSTEM_LIMIT_NUMBER_OF_BLACKBOARDS   256 /* partition scope */
16 #define SYSTEM_LIMIT_NUMBER_OF_SEMAPHORES    256 /* partition scope */
17 #define SYSTEM_LIMIT_NUMBER_OF_EVENTS        256 /* partition scope */
18
19 /*-----*/
20 /* Base APEX types */
21 /*-----*/
22 /* The actual size of these base types is system specific and the
23 /* sizes must match the sizes used by the implementation of the
24 /* underlying Operating System.
25 /*
26 typedef unsigned char APEX_BYTE; /* 8-bit unsigned */
27 typedef long APEX_INTEGER; /* 32-bit signed */
28 typedef unsigned long APEX_UNSIGNED; /* 32-bit unsigned */
29 typedef long long APEX_LONG_INTEGER; /* 64-bit signed */
30 /*-----*/
31 /* General APEX types */
32 /*-----*/

```

```

32 typedef
33 enum {
34     NO_ERROR          = 0,      /* request valid and operation performed
35 */
36     NO_ACTION        = 1,      /* status of system unaffected by request
37 */
38     NOT_AVAILABLE    = 2,      /* resource required by request unavailable
39 */
40     INVALID_PARAM     = 3,      /* invalid parameter specified in request
41 */
42     INVALID_CONFIG    = 4,      /* parameter incompatible with configuration */
43     INVALID_MODE      = 5,      /* request incompatible with current mode
44 */
45     TIMED_OUT         = 6,      /* time-out tied up with request has expired */
46 } RETURN_CODE_TYPE;
47 #define    MAX_NAME_LENGTH          30
48 typedef    char                    NAME_TYPE[MAX_NAME_LENGTH];
49 typedef    void                    (* SYSTEM_ADDRESS_TYPE);
50 typedef    APEX_BYTE*              MESSAGE_ADDR_TYPE;
51 typedef    APEX_INTEGER            MESSAGE_SIZE_TYPE;
52 typedef    APEX_INTEGER            MESSAGE_RANGE_TYPE;
53 typedef    enum { SOURCE = 0, DESTINATION = 1 } PORT_DIRECTION_TYPE;
54 typedef    enum { FIFO = 0, PRIORITY = 1 } QUEUING_DISCIPLINE_TYPE;
55 typedef    APEX_LONG_INTEGER       SYSTEM_TIME_TYPE; /* 64-bit signed integer with a 1 nanosecond LSB */
56 #define    INFINITE_TIME_VALUE     -1
57 #endif

```

8.2.2 Partition management

```

1
2
3 #ifndef POK_NEEDS_ARINC653_PARTITION
4
5 #include <arinc653/types.h>
6 #include <arinc653/process.h>
7
8 #ifndef APEX_PARTITION
9 #define APEX_PARTITION
10 #define    MAX_NUMBER_OF_PARTITIONS    SYSTEM_LIMIT_NUMBER_OF_PARTITIONS
11 typedef enum
12 {
13     IDLE          = 0,
14     COLD_START    = 1,
15     WARM_START    = 2,
16     NORMAL        = 3
17 } OPERATING_MODE_TYPE;
18
19 typedef    APEX_INTEGER            PARTITION_ID_TYPE;
20 typedef enum
21 {
22     NORMAL_START      = 0,
23     PARTITION_RESTART = 1,
24     HM_MODULE_RESTART = 2,
25     HM_PARTITION_RESTART = 3
26 } START_CONDITION_TYPE;

```

```

27
28 typedef struct {
29     SYSTEM_TIME_TYPE    PERIOD;
30     SYSTEM_TIME_TYPE    DURATION;
31     PARTITION_ID_TYPE   IDENTIFIER;
32     LOCK_LEVEL_TYPE     LOCK_LEVEL;
33     OPERATING_MODE_TYPE OPERATING_MODE;
34     START_CONDITION_TYPE START_CONDITION;
35 } PARTITION_STATUS_TYPE;
36
37 extern void GET_PARTITION_STATUS (
38     /*out*/ PARTITION_STATUS_TYPE    *PARTITION_STATUS,
39     /*out*/ RETURN_CODE_TYPE         *RETURN_CODE );
40 extern void SET_PARTITION_MODE (
41     /*in */ OPERATING_MODE_TYPE     OPERATING_MODE,
42     /*out*/ RETURN_CODE_TYPE         *RETURN_CODE );
43 #endif
44
45 #endif

```

8.2.3 Time management

```

1
2
3 #ifndef POK_NEEDS_ARINC653_TIME
4 #ifndef APEX_TIME
5 #define APEX_TIME
6
7 #include <arinc653/types.h>
8
9 /*-----*/
10 /* */
11 /* time constant definitions */
12 /* */
13 /*-----*/
14 /* implementation dependent */
15 /* these values are given as example */
16 /*-----*/
17 /* */
18 /* time type definitions */
19 /* */
20 /*-----*/
21 /*-----*/
22 /* */
23 /* time management services */
24 /* */
25 /*-----*/
26 /*-----*/
27 extern void TIMED_WAIT (
28     /*in */ SYSTEM_TIME_TYPE delay_time,
29     /*out*/ RETURN_CODE_TYPE *return_code );
30 /*-----*/
31 extern void PERIODIC_WAIT (
32     /*out*/ RETURN_CODE_TYPE *return_code );
33 /*-----*/
34 extern void GET_TIME (

```

```

35     /*out*/ SYSTEM_TIME_TYPE *system_time,
36     /*out*/ RETURN_CODE_TYPE *return_code );
37 /*-----*/
38 void REPLENISH (SYSTEM_TIME_TYPE budget_time, RETURN_CODE_TYPE *return_code);
39 /*-----*/
40 #endif
41 #endif

```

8.2.4 Error handling

```

1
2
3 #ifndef POK_NEEDS_ARINC653_ERROR
4 #ifndef APEX_ERROR
5 #define APEX_ERROR
6
7 #ifndef POK_NEEDS_ARINC653_PROCESS
8 #define POK_NEEDS_ARINC653_PROCESS 1
9 #endif
10
11 #include <arinc653/process.h>
12
13 #include <arinc653/types.h>
14
15 #define MAX_ERROR_MESSAGE_SIZE 64
16
17 typedef APEX_INTEGER ERROR_MESSAGE_SIZE_TYPE;
18
19 typedef APEX_BYTE ERROR_MESSAGE_TYPE [MAX_ERROR_MESSAGE_SIZE];
20
21 enum ERROR_CODE_VALUE_TYPE {
22     DEADLINE_MISSED = 0,
23     APPLICATION_ERROR = 1,
24     NUMERIC_ERROR = 2,
25     ILLEGAL_REQUEST = 3,
26     STACK_OVERFLOW = 4,
27     MEMORY_VIOLATION = 5,
28     HARDWARE_FAULT = 6,
29     POWER_FAIL = 7
30 };
31
32 typedef enum ERROR_CODE_VALUE_TYPE ERROR_CODE_TYPE;
33 /*-----*/
34 /* error status type */
35 /*-----*/
36 typedef struct{
37     ERROR_CODE_TYPE ERROR_CODE;
38     MESSAGE_SIZE_TYPE LENGTH;
39     PROCESS_ID_TYPE FAILED_PROCESS_ID;
40     SYSTEM_ADDRESS_TYPE FAILED_ADDRESS;
41     ERROR_MESSAGE_TYPE MESSAGE;
42 } ERROR_STATUS_TYPE;
43
44 /*-----*/
45 /* */
46 /* ERROR MANAGEMENT SERVICES */

```

```

47  /* */
48  /*-----*/
49  /*-----*/
50
51  extern void REPORT_APPLICATION_MESSAGE (MESSAGE_ADDR_TYPE    MESSAGE,
52                                         MESSAGE_SIZE_TYPE    LENGTH,
53                                         RETURN_CODE_TYPE      *RETURN_CODE);
54
55  extern void CREATE_ERROR_HANDLER (SYSTEM_ADDRESS_TYPE    ENTRY_POINT,
56                                   STACK_SIZE_TYPE         STACK_SIZE,
57                                   RETURN_CODE_TYPE        *RETURN_CODE);
58
59  extern void GET_ERROR_STATUS (ERROR_STATUS_TYPE    *ERROR_STATUS,
60                               RETURN_CODE_TYPE    *RETURN_CODE );
61
62  extern void RAISE_APPLICATION_ERROR (ERROR_CODE_TYPE      ERROR_CODE,
63                                       MESSAGE_ADDR_TYPE    MESSAGE,
64                                       ERROR_MESSAGE_SIZE_TYPE LENGTH,
65                                       RETURN_CODE_TYPE      *RETURN_CODE);
66 #endif
67 #endif

```

8.2.5 Process management

```

1
2  #ifndef POK_NEEDS_ARINC653_PROCESS
3
4  #include <arinc653/types.h>
5
6  #ifndef APEX_PROCESS
7  #define APEX_PROCESS
8
9  #define MAX_NUMBER_OF_PROCESSES    SYSTEM_LIMIT_NUMBER_OF_PROCESSES
10 #define MIN_PRIORITY_VALUE         1
11 #define MAX_PRIORITY_VALUE         63
12 #define MAX_LOCK_LEVEL             16
13
14 typedef NAME_TYPE                  PROCESS_NAME_TYPE;
15
16 typedef APEX_INTEGER               PROCESS_ID_TYPE;
17
18 typedef APEX_INTEGER               LOCK_LEVEL_TYPE;
19
20 typedef APEX_UNSIGNED              STACK_SIZE_TYPE;
21
22 typedef APEX_INTEGER               WAITING_RANGE_TYPE;
23
24 typedef APEX_INTEGER               PRIORITY_TYPE;
25
26 typedef enum
27 {
28     DORMANT = 0,
29     READY   = 1,
30     RUNNING = 2,
31     WAITING = 3
32 } PROCESS_STATE_TYPE;

```

```

33
34 typedef enum
35 {
36     SOFT = 0,
37     HARD = 1
38 } DEADLINE_TYPE;
39
40 typedef struct {
41     SYSTEM_TIME_TYPE      PERIOD;
42     SYSTEM_TIME_TYPE      TIME_CAPACITY;
43     SYSTEM_ADDRESS_TYPE    ENTRY_POINT;
44     STACK_SIZE_TYPE        STACK_SIZE;
45     PRIORITY_TYPE          BASE_PRIORITY;
46     DEADLINE_TYPE          DEADLINE;
47     PROCESS_NAME_TYPE      NAME;
48 } PROCESS_ATTRIBUTE_TYPE;
49
50 typedef struct {
51     SYSTEM_TIME_TYPE      DEADLINE_TIME;
52     PRIORITY_TYPE          CURRENT_PRIORITY;
53     PROCESS_STATE_TYPE     PROCESS_STATE;
54     PROCESS_ATTRIBUTE_TYPE ATTRIBUTES;
55 } PROCESS_STATUS_TYPE;
56
57 extern void CREATE_PROCESS (
58     /*in */ PROCESS_ATTRIBUTE_TYPE    *ATTRIBUTES,
59     /*out*/ PROCESS_ID_TYPE           *PROCESS_ID,
60     /*out*/ RETURN_CODE_TYPE          *RETURN_CODE );
61
62 extern void SET_PRIORITY (
63     /*in */ PROCESS_ID_TYPE           PROCESS_ID,
64     /*in */ PRIORITY_TYPE             PRIORITY,
65     /*out*/ RETURN_CODE_TYPE          *RETURN_CODE );
66
67 extern void SUSPEND_SELF (
68     /*in */ SYSTEM_TIME_TYPE          TIME_OUT,
69     /*out*/ RETURN_CODE_TYPE          *RETURN_CODE );
70
71 extern void SUSPEND (
72     /*in */ PROCESS_ID_TYPE           PROCESS_ID,
73     /*out*/ RETURN_CODE_TYPE          *RETURN_CODE );
74
75 extern void RESUME (
76     /*in */ PROCESS_ID_TYPE           PROCESS_ID,
77     /*out*/ RETURN_CODE_TYPE          *RETURN_CODE );
78
79 extern void STOP_SELF ();
80
81 extern void STOP (
82     /*in */ PROCESS_ID_TYPE           PROCESS_ID,
83     /*out*/ RETURN_CODE_TYPE          *RETURN_CODE );
84
85 extern void START (
86     /*in */ PROCESS_ID_TYPE           PROCESS_ID,
87     /*out*/ RETURN_CODE_TYPE          *RETURN_CODE );
88
89 extern void DELAYED_START (

```

```

90     /*in */ PROCESS_ID_TYPE    PROCESS_ID,
91     /*in */ SYSTEM_TIME_TYPE   DELAY_TIME,
92     /*out*/ RETURN_CODE_TYPE   *RETURN_CODE );
93
94 extern void LOCK_PREEMPTION (
95     /*out*/ LOCK_LEVEL_TYPE    *LOCK_LEVEL,
96     /*out*/ RETURN_CODE_TYPE   *RETURN_CODE );
97
98 extern void UNLOCK_PREEMPTION (
99     /*out*/ LOCK_LEVEL_TYPE    *LOCK_LEVEL,
100    /*out*/ RETURN_CODE_TYPE    *RETURN_CODE );
101
102 extern void GET_MY_ID (
103     /*out*/ PROCESS_ID_TYPE    *PROCESS_ID,
104     /*out*/ RETURN_CODE_TYPE   *RETURN_CODE );
105
106 extern void GET_PROCESS_ID (
107     /*in */ PROCESS_NAME_TYPE   PROCESS_NAME[MAX_NAME_LENGTH],
108     /*out*/ PROCESS_ID_TYPE    *PROCESS_ID,
109     /*out*/ RETURN_CODE_TYPE    *RETURN_CODE );
110
111 extern void GET_PROCESS_STATUS (
112     /*in */ PROCESS_ID_TYPE     PROCESS_ID,
113     /*out*/ PROCESS_STATUS_TYPE *PROCESS_STATUS,
114     /*out*/ RETURN_CODE_TYPE    *RETURN_CODE );
115
116 #endif
117 #endif

```

8.2.6 Blackboard service (intra-partition communication)

```

1
2
3 #ifndef POK_NEEDS_ARINC653_BLACKBOARD
4
5 /*-----*/
6 /*
7 /* BLACKBOARD constant and type definitions and management services */
8 /*
9 /*-----*/
10
11 #ifndef APEX_BLACKBOARD
12 #define APEX_BLACKBOARD
13
14 #ifndef POK_NEEDS_ARINC653_PROCESS
15 #define POK_NEEDS_ARINC653_PROCESS
16 #endif
17
18 #include <arinc653/types.h>
19 #include <arinc653/process.h>
20
21 #define MAX_NUMBER_OF_BLACKBOARDS    SYSTEM_LIMIT_NUMBER_OF_BLACKBOARDS
22
23 typedef NAME_TYPE    BLACKBOARD_NAME_TYPE;
24
25 typedef APEX_INTEGER    BLACKBOARD_ID_TYPE;

```

```

26
27 typedef enum { EMPTY = 0, OCCUPIED = 1 } EMPTY_INDICATOR_TYPE;
28
29 typedef struct {
30     EMPTY_INDICATOR_TYPE    EMPTY_INDICATOR;
31     MESSAGE_SIZE_TYPE       MAX_MESSAGE_SIZE;
32     WAITING_RANGE_TYPE      WAITING_PROCESSES;
33 } BLACKBOARD_STATUS_TYPE;
34
35 extern void CREATE_BLACKBOARD (
36     /*in */ BLACKBOARD_NAME_TYPE    BLACKBOARD_NAME ,
37     /*in */ MESSAGE_SIZE_TYPE       MAX_MESSAGE_SIZE ,
38     /*out*/ BLACKBOARD_ID_TYPE      *BLACKBOARD_ID ,
39     /*out*/ RETURN_CODE_TYPE        *RETURN_CODE );
40
41 extern void DISPLAY_BLACKBOARD (
42     /*in */ BLACKBOARD_ID_TYPE      BLACKBOARD_ID ,
43     /*in */ MESSAGE_ADDR_TYPE       MESSAGE_ADDR ,           /* by reference */
44     /*in */ MESSAGE_SIZE_TYPE       LENGTH ,
45     /*out*/ RETURN_CODE_TYPE        *RETURN_CODE );
46
47 extern void READ_BLACKBOARD (
48     /*in */ BLACKBOARD_ID_TYPE      BLACKBOARD_ID ,
49     /*in */ SYSTEM_TIME_TYPE        TIME_OUT ,
50     /*out*/ MESSAGE_ADDR_TYPE       MESSAGE_ADDR ,
51     /*out*/ MESSAGE_SIZE_TYPE       *LENGTH ,
52     /*out*/ RETURN_CODE_TYPE        *RETURN_CODE );
53
54 extern void CLEAR_BLACKBOARD (
55     /*in */ BLACKBOARD_ID_TYPE      BLACKBOARD_ID ,
56     /*out*/ RETURN_CODE_TYPE        *RETURN_CODE );
57
58 extern void GET_BLACKBOARD_ID (
59     /*in */ BLACKBOARD_NAME_TYPE    BLACKBOARD_NAME ,
60     /*out*/ BLACKBOARD_ID_TYPE      *BLACKBOARD_ID ,
61     /*out*/ RETURN_CODE_TYPE        *RETURN_CODE );
62
63 extern void GET_BLACKBOARD_STATUS (
64     /*in */ BLACKBOARD_ID_TYPE      BLACKBOARD_ID ,
65     /*out*/ BLACKBOARD_STATUS_TYPE  *BLACKBOARD_STATUS ,
66     /*out*/ RETURN_CODE_TYPE        *RETURN_CODE );
67
68 #endif
69
70 #endif

```

8.2.7 Buffer service (intra-partition communication)

```

1
2
3 #ifdef POK_NEEDS_ARINC653_BUFFER
4
5
6 /*-----*/
7 /*
8 /* BUFFER constant and type definitions and management services */

```



```

9  /*                                                                 */
10 /*-----*/
11
12 #ifndef APEX_BUFFER
13 #define APEX_BUFFER
14
15 #ifndef POK_NEEDS_ARINC653_PROCESS
16 #define POK_NEEDS_ARINC653_PROCESS
17 #endif
18
19 #include <arinc653/types.h>
20 #include <arinc653/process.h>
21
22 #define MAX_NUMBER_OF_BUFFERS    SYSTEM_LIMIT_NUMBER_OF_BUFFERS
23
24 typedef NAME_TYPE      BUFFER_NAME_TYPE;
25
26 typedef APEX_INTEGER   BUFFER_ID_TYPE;
27
28 typedef struct {
29     MESSAGE_RANGE_TYPE  NB_MESSAGE;
30     MESSAGE_RANGE_TYPE  MAX_NB_MESSAGE;
31     MESSAGE_SIZE_TYPE   MAX_MESSAGE_SIZE;
32     WAITING_RANGE_TYPE  WAITING_PROCESSES;
33 } BUFFER_STATUS_TYPE;
34
35
36
37 extern void CREATE_BUFFER (
38     /*in */ BUFFER_NAME_TYPE      BUFFER_NAME,
39     /*in */ MESSAGE_SIZE_TYPE     MAX_MESSAGE_SIZE,
40     /*in */ MESSAGE_RANGE_TYPE    MAX_NB_MESSAGE,
41     /*in */ QUEUING_DISCIPLINE_TYPE QUEUING_DISCIPLINE,
42     /*out*/ BUFFER_ID_TYPE        *BUFFER_ID,
43     /*out*/ RETURN_CODE_TYPE      *RETURN_CODE );
44
45 extern void SEND_BUFFER (
46     /*in */ BUFFER_ID_TYPE        BUFFER_ID,
47     /*in */ MESSAGE_ADDR_TYPE     MESSAGE_ADDR,      /* by reference */
48     /*in */ MESSAGE_SIZE_TYPE     LENGTH,
49     /*in */ SYSTEM_TIME_TYPE      TIME_OUT,
50     /*out*/ RETURN_CODE_TYPE      *RETURN_CODE );
51
52 extern void RECEIVE_BUFFER (
53     /*in */ BUFFER_ID_TYPE        BUFFER_ID,
54     /*in */ SYSTEM_TIME_TYPE      TIME_OUT,
55     /*out*/ MESSAGE_ADDR_TYPE     MESSAGE_ADDR,
56     /*out*/ MESSAGE_SIZE_TYPE     *LENGTH,
57     /*out*/ RETURN_CODE_TYPE      *RETURN_CODE );
58
59 extern void GET_BUFFER_ID (
60     /*in */ BUFFER_NAME_TYPE      BUFFER_NAME,
61     /*out*/ BUFFER_ID_TYPE        *BUFFER_ID,
62     /*out*/ RETURN_CODE_TYPE      *RETURN_CODE );
63
64 extern void GET_BUFFER_STATUS (
65     /*in */ BUFFER_ID_TYPE        BUFFER_ID,

```

```

66         /*out*/ BUFFER_STATUS_TYPE      *BUFFER_STATUS,
67         /*out*/ RETURN_CODE_TYPE      *RETURN_CODE );
68
69 #endif
70 #endif

```

8.2.8 Event service (intra-partition communication)

```

1
2
3 #ifndef POK_NEEDS_ARINC653_ERROR
4 #ifndef APEX_ERROR
5 #define APEX_ERROR
6
7 #ifndef POK_NEEDS_ARINC653_PROCESS
8 #define POK_NEEDS_ARINC653_PROCESS 1
9 #endif
10
11 #include <arinc653/process.h>
12
13 #include <arinc653/types.h>
14
15 #define MAX_ERROR_MESSAGE_SIZE      64
16
17 typedef APEX_INTEGER      ERROR_MESSAGE_SIZE_TYPE;
18
19 typedef APEX_BYTE      ERROR_MESSAGE_TYPE[MAX_ERROR_MESSAGE_SIZE];
20
21 enum ERROR_CODE_VALUE_TYPE {
22     DEADLINE_MISSED      = 0,
23     APPLICATION_ERROR    = 1,
24     NUMERIC_ERROR        = 2,
25     ILLEGAL_REQUEST      = 3,
26     STACK_OVERFLOW       = 4,
27     MEMORY_VIOLATION     = 5,
28     HARDWARE_FAULT       = 6,
29     POWER_FAIL           = 7
30 };
31
32 typedef enum ERROR_CODE_VALUE_TYPE ERROR_CODE_TYPE;
33 /*-----*/
34 /* error status type */
35 /*-----*/
36 typedef struct{
37     ERROR_CODE_TYPE      ERROR_CODE;
38     MESSAGE_SIZE_TYPE    LENGTH;
39     PROCESS_ID_TYPE      FAILED_PROCESS_ID;
40     SYSTEM_ADDRESS_TYPE  FAILED_ADDRESS;
41     ERROR_MESSAGE_TYPE   MESSAGE;
42 } ERROR_STATUS_TYPE;
43
44 /*-----*/
45 /* */
46 /* ERROR MANAGEMENT SERVICES */
47 /* */
48 /*-----*/

```

```

49  /*-----*/
50
51  extern void REPORT_APPLICATION_MESSAGE (MESSAGE_ADDR_TYPE    MESSAGE,
52                                         MESSAGE_SIZE_TYPE    LENGTH,
53                                         RETURN_CODE_TYPE      *RETURN_CODE);
54
55  extern void CREATE_ERROR_HANDLER (SYSTEM_ADDRESS_TYPE    ENTRY_POINT,
56                                     STACK_SIZE_TYPE      STACK_SIZE,
57                                     RETURN_CODE_TYPE      *RETURN_CODE);
58
59  extern void GET_ERROR_STATUS (ERROR_STATUS_TYPE    *ERROR_STATUS,
60                                RETURN_CODE_TYPE    *RETURN_CODE );
61
62  extern void RAISE_APPLICATION_ERROR (ERROR_CODE_TYPE    ERROR_CODE,
63                                       MESSAGE_ADDR_TYPE    MESSAGE,
64                                       ERROR_MESSAGE_SIZE_TYPE    LENGTH,
65                                       RETURN_CODE_TYPE    *RETURN_CODE);
66  #endif
67  #endif

```

8.2.9 Queuing ports service (inter-partition communication)

8.2.10 Sampling ports service (inter-partition communication)

```

1
2
3  #ifndef POK_NEEDS_ARINC653_SAMPLING
4
5  #include <arinc653/types.h>
6
7  /*-----*/
8  /*
9  /* SAMPLING PORT constant and type definitions and management services*/
10 /*
11 /*-----*/
12
13 #ifndef APEX_SAMPLING
14 #define APEX_SAMPLING
15
16 #define MAX_NUMBER_OF_SAMPLING_PORTS    SYSTEM_LIMIT_NUMBER_OF_SAMPLING_PORTS
17
18 typedef NAME_TYPE    SAMPLING_PORT_NAME_TYPE;
19
20 typedef APEX_INTEGER    SAMPLING_PORT_ID_TYPE;
21
22 typedef enum { INVALID = 0, VALID = 1 } VALIDITY_TYPE;
23
24 typedef struct
25 {
26     SYSTEM_TIME_TYPE    REFRESH_PERIOD;
27     MESSAGE_SIZE_TYPE    MAX_MESSAGE_SIZE;
28     PORT_DIRECTION_TYPE    PORT_DIRECTION;
29     VALIDITY_TYPE    LAST_MSG_VALIDITY;

```

```

30 } SAMPLING_PORT_STATUS_TYPE;
31
32 extern void CREATE_SAMPLING_PORT (
33     /*in */ SAMPLING_PORT_NAME_TYPE    SAMPLING_PORT_NAME,
34     /*in */ MESSAGE_SIZE_TYPE          MAX_MESSAGE_SIZE,
35     /*in */ PORT_DIRECTION_TYPE        PORT_DIRECTION,
36     /*in */ SYSTEM_TIME_TYPE           REFRESH_PERIOD,
37     /*out*/ SAMPLING_PORT_ID_TYPE      *SAMPLING_PORT_ID,
38     /*out*/ RETURN_CODE_TYPE           *RETURN_CODE );
39
40 extern void WRITE_SAMPLING_MESSAGE (
41     /*in */ SAMPLING_PORT_ID_TYPE      SAMPLING_PORT_ID,
42     /*in */ MESSAGE_ADDR_TYPE          MESSAGE_ADDR, /* by reference */
43     /*in */ MESSAGE_SIZE_TYPE          LENGTH,
44     /*out*/ RETURN_CODE_TYPE           *RETURN_CODE );
45
46 extern void READ_SAMPLING_MESSAGE (
47     /*in */ SAMPLING_PORT_ID_TYPE      SAMPLING_PORT_ID,
48     /*out*/ MESSAGE_ADDR_TYPE          MESSAGE_ADDR,
49     /*out*/ MESSAGE_SIZE_TYPE          *LENGTH,
50     /*out*/ VALIDITY_TYPE              *VALIDITY,
51     /*out*/ RETURN_CODE_TYPE           *RETURN_CODE );
52
53 extern void GET_SAMPLING_PORT_ID (
54     /*in */ SAMPLING_PORT_NAME_TYPE    SAMPLING_PORT_NAME,
55     /*out*/ SAMPLING_PORT_ID_TYPE      *SAMPLING_PORT_ID,
56     /*out*/ RETURN_CODE_TYPE           *RETURN_CODE );
57
58 extern void GET_SAMPLING_PORT_STATUS (
59     /*in */ SAMPLING_PORT_ID_TYPE      SAMPLING_PORT_ID,
60     /*out*/ SAMPLING_PORT_STATUS_TYPE  *SAMPLING_PORT_STATUS,
61     /*out*/ RETURN_CODE_TYPE           *RETURN_CODE );
62
63 #endif
64
65 #endif

```

8.3 ARINC653 Ada

Since partitions can also be written in Ada, an ARINC653 Ada layer - APEX - is available. It is just a binding to the C implementation which files can be found in `libpok/ada/arinc653`.

Although the binding is complete, *Health monitoring*, *Module schedules* and a few other functions are not yet available in the C API.

Simply use with `APEX.xxx` in your source to use the `xxx` ARINC module.

8.3.1 APEX types and constants

```

1 -- This is a compilable Ada 95 specification for the APEX interface,
2 -- derived from section 3 of ARINC 653.
3 -- The declarations of the services given below are taken from the
4 -- standard, as are the enumerated types and the names of the others types.

```

```

5  -- However, the definitions given for these others types, and the
6  -- names and values given below for constants, are all implementation
7  -- specific.
8  -- All types have defining representation pragmas or clauses to ensure
9  -- representation compatibility with the C and Ada 83 bindings.
10 -----
11 -- --
12 -- Root package providing constant and type definitions
13 -- --
14 -----
15 with System;
16                                     -- This is the Ada 95 predefined C interface package
17 with Interfaces.C;
18 package APEX is
19     pragma Pure;
20     -----
21     -- Domain limits          --
22     -----
23     -- Domain dependent
24     -- These values define the domain limits and are implementation-dependent.
25     System_Limit_Number_Of_Partitions      : constant := 32;
26     -- module scope
27     System_Limit_Number_Of_Messages       : constant := 512;
28     -- module scope
29     System_Limit_Message_Size             : constant := 16#10_0000#;
30     -- module scope
31     System_Limit_Number_Of_Processes      : constant := 1024;
32     -- partition scope
33     System_Limit_Number_Of_Sampling_Ports : constant := 1024;
34     -- partition scope
35     System_Limit_Number_Of_Queueing_Ports : constant := 1024;
36     -- partition scope
37     System_Limit_Number_Of_Buffers        : constant := 512;
38     -- partition scope
39     System_Limit_Number_Of_Blackboards    : constant := 512;
40     -- partition scope
41     System_Limit_Number_Of_Semaphores     : constant := 512;
42     -- partition scope
43     System_Limit_Number_Of_Events        : constant := 512;
44     -- partition scope
45     -----
46     -- Base APEX types          --
47     -----
48     -- The actual sizes of these base types are system-specific and must
49     -- match those of the underlying Operating System.
50     type APEX_Byte is new Interfaces.C.unsigned_char;
51     type APEX_Integer is new Interfaces.C.long;
52     type APEX_Unsigned is new Interfaces.C.unsigned_long;
53     type APEX_Long_Integer is new Interfaces.Integer_64;
54     -- If Integer_64 is not provided in package Interfaces, any implementation-
55     -- defined alternative 64-bit signed integer type may be used.
56     -----
57     -- General APEX types      --
58     -----
59     type Return_Code_Type is (
60         No_Error,          -- request valid and operation performed

```

```

61     No_Action,          -- status of system unaffected by request
62     Not_Available,     -- resource required by request unavailable
63     Invalid_Param,     -- invalid parameter specified in request
64     Invalid_Config,   -- parameter incompatible with configuration
65     Invalid_Mode,     -- request incompatible with current mode
66     Timed_Out);      -- time-out tied up with request has expired
67 pragma Convention (C, Return_Code_Type);
68 Max_Name_Length : constant := 30;
69 subtype Name_Type is String (1 .. Max_Name_Length);
70 subtype System_Address_Type is System.Address;
71 subtype Message_Addr_Type is System.Address;
72 subtype Message_Size_Type is APEX_Integer range
73     1 .. System_Limit_Message_Size;
74 subtype Message_Range_Type is APEX_Integer range
75     0 .. System_Limit_Number_Of_Messages;
76 type Port_Direction_Type is (Source, Destination);
77 pragma Convention (C, Port_Direction_Type);
78 type Queuing_Discipline_Type is (Fifo, Priority);
79 pragma Convention (C, Queuing_Discipline_Type);
80 subtype System_Time_Type is APEX_Long_Integer;
81 -- 64-bit signed integer with 1 nanosecond LSB
82 Infinite_Time_Value : constant System_Time_Type;
83 Aperiodic           : constant System_Time_Type;
84 Zero_Time_Value     : constant System_Time_Type;
85 private
86     Infinite_Time_Value : constant System_Time_Type := -1;
87     Aperiodic           : constant System_Time_Type := 0;
88     Zero_Time_Value     : constant System_Time_Type := 0;
89 end APEX;

```

8.3.2 Blackboards

```

1  -----
2  -- --
3  -- BLACKBOARD constant and type definitions and management services --
4  -- --
5  -----
6  with APEX.Processes;
7  package APEX.Blackboards is
8      Max_Number_Of_Blackboards : constant := System_Limit_Number_Of_Blackboards;
9      subtype Blackboard_Name_Type is Name_Type;
10     type Blackboard_Id_Type is private;
11     Null_Blackboard_Id : constant Blackboard_Id_Type;
12     type Empty_Indicator_Type is (Empty, Occupied);
13     type Blackboard_Status_Type is record
14         Empty_Indicator : Empty_Indicator_Type;
15         Max_Message_Size : Message_Size_Type;
16         Waiting_Processes : APEX.Processes.Waiting_Range_Type;
17     end record;
18     procedure Create_Blackboard
19         (Blackboard_Name : in Blackboard_Name_Type;
20          Max_Message_Size : in Message_Size_Type;
21          Blackboard_Id : out Blackboard_Id_Type;
22          Return_Code : out Return_Code_Type);
23     procedure Display_Blackboard
24         (Blackboard_Id : in Blackboard_Id_Type;

```

```

25     Message_Addr : in Message_Addr_Type;
26     Length       : in Message_Size_Type;
27     Return_Code  : out Return_Code_Type);
28 procedure Read_Blackboard
29 (Blackboard_Id : in Blackboard_Id_Type;
30  Time_Out      : in System_Time_Type;
31  Message_Addr : in Message_Addr_Type;
32  -- The message address is passed IN, although the respective message is
33  -- passed OUT
34  Length       : out Message_Size_Type;
35  Return_Code  : out Return_Code_Type);
36 procedure Clear_Blackboard
37 (Blackboard_Id : in Blackboard_Id_Type;
38  Return_Code   : out Return_Code_Type);
39 procedure Get_Blackboard_Id
40 (Blackboard_Name : in Blackboard_Name_Type;
41  Blackboard_Id   : out Blackboard_Id_Type;
42  Return_Code     : out Return_Code_Type);
43 procedure Get_Blackboard_Status
44 (Blackboard_Id   : in Blackboard_Id_Type;
45  Blackboard_Status : out Blackboard_Status_Type;
46  Return_Code     : out Return_Code_Type);
47 private
48 type Blackboard_Id_Type is new APEX_Integer;
49 Null_Blackboard_Id : constant Blackboard_Id_Type := 0;
50 pragma Convention (C, Empty_Indicator_Type);
51 pragma Convention (C, Blackboard_Status_Type);
52
53 -- POK BINDINGS
54 pragma Import (C, Create_Blackboard, "CREATE_BLACKBOARD");
55 pragma Import (C, Display_Blackboard, "DISPLAY_BLACKBOARD");
56 pragma Import (C, Read_Blackboard, "READ_BLACKBOARD");
57 pragma Import (C, Clear_Blackboard, "CLEAR_BLACKBOARD");
58 pragma Import (C, Get_Blackboard_Id, "GET_BLACKBOARD_ID");
59 pragma Import (C, Get_Blackboard_Status, "GET_BLACKBOARD_STATUS");
60 -- END OF POK BINDINGS
61 end APEX.Blackboards;

```

8.3.3 Buffers

```

1  -----
2  -- --
3  -- BUFFER constant and type definitions and management services --
4  -- --
5  -----
6  with APEX.Processes;
7  package APEX.Buffers is
8     Max_Number_Of_Buffers : constant := System_Limit_Number_Of_Buffers;
9     subtype Buffer_Name_Type is Name_Type;
10    type Buffer_Id_Type is private;
11    Null_Buffer_Id : constant Buffer_Id_Type;
12    type Buffer_Status_Type is record
13        Nb_Message       : Message_Range_Type;
14        Max_Nb_Message   : Message_Range_Type;
15        Max_Message_Size : Message_Size_Type;
16        Waiting_Processes : APEX.Processes.Waiting_Range_Type;

```

```

17  end record;
18  procedure Create_Buffer
19      (Buffer_Name      : in Buffer_Name_Type;
20       Max_Message_Size : in Message_Size_Type;
21       Max_Nb_Message   : in Message_Range_Type;
22       Queuing_Discipline : in Queuing_Discipline_Type;
23       Buffer_Id         : out Buffer_Id_Type;
24       Return_Code      : out Return_Code_Type);
25  procedure Send_Buffer
26      (Buffer_Id      : in Buffer_Id_Type;
27       Message_Addr  : in Message_Addr_Type;
28       Length        : in Message_Size_Type;
29       Time_Out      : in System_Time_Type;
30       Return_Code   : out Return_Code_Type);
31  procedure Receive_Buffer
32      (Buffer_Id      : in Buffer_Id_Type;
33       Time_Out      : in System_Time_Type;
34       Message_Addr  : in Message_Addr_Type;
35       -- The message address is passed IN, although the respective message is
36       -- passed OUT
37       Length        : out Message_Size_Type;
38       Return_Code   : out Return_Code_Type);
39  procedure Get_Buffer_Id
40      (Buffer_Name : in Buffer_Name_Type;
41       Buffer_Id   : out Buffer_Id_Type;
42       Return_Code : out Return_Code_Type);
43  procedure Get_Buffer_Status
44      (Buffer_Id      : in Buffer_Id_Type;
45       Buffer_Status  : out Buffer_Status_Type;
46       Return_Code   : out Return_Code_Type);
47  private
48  type Buffer_Id_Type is new APEX_Integer;
49  Null_Buffer_Id : constant Buffer_Id_Type := 0;
50  pragma Convention (C, Buffer_Status_Type);
51
52  -- POK BINDINGS
53  pragma Import (C, Create_Buffer, "CREATE_BUFFER");
54  pragma Import (C, Send_Buffer, "SEND_BUFFER");
55  pragma Import (C, Receive_Buffer, "RECEIVE_BUFFER");
56  pragma Import (C, Get_Buffer_Id, "GET_BUFFER_ID");
57  pragma Import (C, Get_Buffer_Status, "GET_BUFFER_STATUS");
58  -- END OF POK BINDINGS
59  end APEX.Buffers;

```

8.3.4 Events

```

1  -----
2  -- --
3  -- EVENT constant and type definitions and management services --
4  -- --
5  -----
6  with APEX.Processes;
7  package APEX.Events is
8      Max_Number_Of_Events : constant := System_Limit_Number_Of_Events;
9      subtype Event_Name_Type is Name_Type;
10     type Event_Id_Type is private;

```



```

11 Null_Event_Id : constant Event_Id_Type;
12 type Event_State_Type is (Down, Up);
13 type Event_Status_Type is record
14     Event_State      : Event_State_Type;
15     Waiting_Processes : APEX.Processes.Waiting_Range_Type;
16 end record;
17 procedure Create_Event
18     (Event_Name : in Event_Name_Type;
19      Event_Id   : out Event_Id_Type;
20      Return_Code : out Return_Code_Type);
21 procedure Set_Event
22     (Event_Id   : in Event_Id_Type;
23      Return_Code : out Return_Code_Type);
24 procedure Reset_Event
25     (Event_Id   : in Event_Id_Type;
26      Return_Code : out Return_Code_Type);
27 procedure Wait_Event
28     (Event_Id   : in Event_Id_Type;
29      Time_Out   : in System_Time_Type;
30      Return_Code : out Return_Code_Type);
31 procedure Get_Event_Id
32     (Event_Name : in Event_Name_Type;
33      Event_Id   : out Event_Id_Type;
34      Return_Code : out Return_Code_Type);
35 procedure Get_Event_Status
36     (Event_Id   : in Event_Id_Type;
37      Event_Status : out Event_Status_Type;
38      Return_Code : out Return_Code_Type);
39 private
40 type Event_Id_Type is new APEX_Integer;
41 Null_Event_Id : constant Event_Id_Type := 0;
42 pragma Convention (C, Event_State_Type);
43 pragma Convention (C, Event_Status_Type);
44
45 -- POK BINDINGS
46 pragma Import (C, Create_Event, "CREATE_EVENT");
47 pragma Import (C, Set_Event, "SET_EVENT");
48 pragma Import (C, Reset_Event, "RESET_EVENT");
49 pragma Import (C, Wait_Event, "WAIT_EVENT");
50 pragma Import (C, Get_Event_Id, "GET_EVENT_ID");
51 pragma Import (C, Get_Event_Status, "GET_EVENT_STATUS");
52 -- END OF POK BINDINGS
53 end APEX.Events;

```

8.3.5 Health monitoring

```

1 -----
2 -- --
3 -- ERROR constant and type definitions and management services --
4 -- --
5 -----
6 with APEX.Processes;
7 package APEX.Health_Monitoring is
8     Max_Error_Message_Size : constant := 64;
9     subtype Error_Message_Size_Type is APEX_Integer range
10         1 .. Max_Error_Message_Size;

```

```

11  type Error_Message_Type is
12      array (Error_Message_Size_Type) of APEX_Byte;
13  type Error_Code_Type is (
14      Deadline_Missed,
15      Application_Error,
16      Numeric_Error,
17      Illegal_Request,
18      Stack_Overflow,
19      Memory_Violation,
20      Hardware_Fault,
21      Power_Fail);
22  type Error_Status_Type is record
23      Error_Code      : Error_Code_Type;
24      Length          : Error_Message_Size_Type;
25      Failed_Process_Id : APEX.Processes.Process_Id_Type;
26      Failed_Address  : System_Address_Type;
27      Message         : Error_Message_Type;
28  end record;
29  procedure Report_Application_Message
30      (Message_Addr : in Message_Addr_Type;
31       Length       : in Message_Size_Type;
32       Return_Code  : out Return_Code_Type);
33  procedure Create_Error_Handler
34      (Entry_Point : in System_Address_Type;
35       Stack_Size  : in APEX.Processes.Stack_Size_Type;
36       Return_Code : out Return_Code_Type);
37  procedure Get_Error_Status
38      (Error_Status : out Error_Status_Type;
39       Return_Code  : out Return_Code_Type);
40  procedure Raise_Application_Error
41      (Error_Code   : in Error_Code_Type;
42       Message_Addr : in Message_Addr_Type;
43       Length       : in Error_Message_Size_Type;
44       Return_Code  : out Return_Code_Type);
45  private
46      pragma Convention (C, Error_Code_Type);
47      pragma Convention (C, Error_Status_Type);
48  end APEX.Health_Monitoring;

```

8.3.6 Module schedules

```

1  -----
2  -- --
3  -- MODULE_SCHEDULES constant and type definitions and management services --
4  -- --
5  -----
6  package APEX.Module_Schedules is
7      type Schedule_Id_Type is private;
8      Null_Schedule_Id : constant Schedule_Id_Type;
9      subtype Schedule_Name_Type is Name_Type;
10     type Schedule_Status_Type is record
11         Time_Of_Last_Schedule_Switch : System_Time_Type;
12         Current_Schedule              : Schedule_Id_Type;
13         Next_Schedule                 : Schedule_Id_Type;
14     end record;
15     procedure Set_Module_Schedule

```

```

16     (Schedule_Id      : in Schedule_Id_Type;
17      Return_Code     : out Return_Code_Type);
18  procedure Get_Module_Schedule_Status
19     (Schedule_Status : out Schedule_Status_Type;
20      Return_Code     : out Return_Code_Type);
21  procedure Get_Module_Schedule_Id
22     (Schedule_Name   : in Schedule_Name_Type;
23      Schedule_Id     : out Schedule_Id_Type;
24      Return_Code     : out Return_Code_Type);
25  private
26  type Schedule_Id_Type is new APEX_Integer;
27  Null_Schedule_Id : constant Schedule_Id_Type := 0;
28  pragma Convention (C, Schedule_Status_Type);
29  end APEX.Module_Schedules;

```

8.3.7 Partitions

```

1  -----
2  -- --
3  -- PARTITION constant and type definitions and management services --
4  -- --
5  -----
6  with APEX.Processes;
7  package APEX.Partitions is
8     Max_Number_Of_Partitions : constant := System_Limit_Number_Of_Partitions;
9     type Operating_Mode_Type is (Idle, Cold_Start, Warm_Start, Normal);
10    type Partition_Id_Type is private;
11    Null_Partition_Id : constant Partition_Id_Type;
12    type Start_Condition_Type is
13        (Normal_Start,
14         Partition_Restart,
15         Hm_Module_Restart,
16         Hm_Partition_Restart);
17    type Partition_Status_Type is record
18        Period          : System_Time_Type;
19        Duration        : System_Time_Type;
20        Identifier      : Partition_Id_Type;
21        Lock_Level      : APEX.Processes.Lock_Level_Type;
22        Operating_Mode  : Operating_Mode_Type;
23        Start_Condition : Start_Condition_Type;
24    end record;
25    procedure Get_Partition_Status
26        (Partition_Status : out Partition_Status_Type;
27         Return_Code     : out Return_Code_Type);
28    procedure Set_Partition_Mode
29        (Operating_Mode : in Operating_Mode_Type;
30         Return_Code   : out Return_Code_Type);
31  private
32  type Partition_ID_Type is new APEX_Integer;
33  Null_Partition_Id : constant Partition_Id_Type := 0;
34  pragma Convention (C, Operating_Mode_Type);
35  pragma Convention (C, Start_Condition_Type);
36  pragma Convention (C, Partition_Status_Type);
37
38  -- POK BINDINGS
39  pragma Import (C, Get_Partition_Status, "GET_PARTITION_STATUS");

```

```

40  pragma Import (C, Set_Partition_Mode, "SET_PARTITION_MODE");
41  -- END OF POK BINDINGS
42  end APEX.Partitions;

```

8.3.8 Processes

```

1  -----
2  --
3  -- PROCESS constant and type definitions and management services --
4  --
5  -----
6  package APEX.Processes is
7      Max_Number_Of_Processes : constant := System_Limit_Number_Of_Processes;
8      Min_Priority_Value : constant := 0;
9      Max_Priority_Value : constant := 249;
10     Max_Lock_Level : constant := 32;
11     subtype Process_Name_Type is Name_Type;
12     type Process_Id_Type is private;
13     Null_Process_Id : constant Process_Id_Type;
14     subtype Lock_Level_Type is APEX_Integer range 0 .. Max_Lock_Level;
15     subtype Stack_Size_Type is APEX_Unsigned;
16     subtype Waiting_Range_Type is APEX_Integer range
17         0 .. Max_Number_Of_Processes;
18     subtype Priority_Type is APEX_Integer range
19         Min_Priority_Value .. Max_Priority_Value;
20     type Process_State_Type is (Dormant, Ready, Running, Waiting);
21     type Deadline_Type is (Soft, Hard);
22     type Process_Attribute_Type is record
23         Period          : System_Time_Type;
24         Time_Capacity   : System_Time_Type;
25         Entry_Point     : System_Address_Type;
26         Stack_Size      : Stack_Size_Type;
27         Base_Priority   : Priority_Type;
28         Deadline        : Deadline_Type;
29         Name            : Process_Name_Type;
30     end record;
31     type Process_Status_Type is record
32         Deadline_Time   : System_Time_Type;
33         Current_Priority : Priority_Type;
34         Process_State   : Process_State_Type;
35         Attributes     : Process_Attribute_Type;
36     end record;
37     procedure Create_Process
38         (Attributes : in Process_Attribute_Type;
39          Process_Id : out Process_Id_Type;
40          Return_Code : out Return_Code_Type);
41     procedure Set_Priority
42         (Process_Id : in Process_Id_Type;
43          Priority    : in Priority_Type;
44          Return_Code : out Return_Code_Type);
45     procedure Suspend_Self
46         (Time_Out    : in System_Time_Type;
47          Return_Code : out Return_Code_Type);
48     procedure Suspend
49         (Process_Id : in Process_Id_Type;
50          Return_Code : out Return_Code_Type);

```

```

51  procedure Resume
52      (Process_Id : in Process_Id_Type;
53       Return_Code : out Return_Code_Type);
54  procedure Stop_Self;
55  procedure Stop
56      (Process_Id : in Process_Id_Type;
57       Return_Code : out Return_Code_Type);
58  procedure Start
59      (Process_Id : in Process_Id_Type;
60       Return_Code : out Return_Code_Type);
61  procedure Delayed_Start
62      (Process_Id : in Process_Id_Type;
63       Delay_Time : in System_Time_Type;
64       Return_Code : out Return_Code_Type);
65  procedure Lock_Preemption
66      (Lock_Level : out Lock_Level_Type;
67       Return_Code : out Return_Code_Type);
68  procedure Unlock_Preemption
69      (Lock_Level : out Lock_Level_Type;
70       Return_Code : out Return_Code_Type);
71  procedure Get_My_Id
72      (Process_Id : out Process_Id_Type;
73       Return_Code : out Return_Code_Type);
74  procedure Get_Process_Id
75      (Process_Name : in Process_Name_Type;
76       Process_Id : out Process_Id_Type;
77       Return_Code : out Return_Code_Type);
78  procedure Get_Process_Status
79      (Process_Id : in Process_Id_Type;
80       Process_Status : out Process_Status_Type;
81       Return_Code : out Return_Code_Type);
82  private
83      type Process_ID_Type is new APEX_Integer;
84      Null_Process_Id : constant Process_Id_Type := 0;
85      pragma Convention (C, Process_State_Type);
86      pragma Convention (C, Deadline_Type);
87      pragma Convention (C, Process_Attribute_Type);
88      pragma Convention (C, Process_Status_Type);
89
90      -- POK BINDINGS
91      pragma Import (C, Create_Process, "CREATE_PROCESS");
92      pragma Import (C, Set_Priority, "SET_PRIORITY");
93      pragma Import (C, Suspend_Self, "SUSPEND_SELF");
94      pragma Import (C, Suspend, "SUSPEND");
95      pragma Import (C, Resume, "SUSPEND");
96      pragma Import (C, Stop_Self, "STOP_SELF");
97      pragma Import (C, Stop, "STOP");
98      pragma Import (C, Start, "START");
99      pragma Import (C, Delayed_Start, "DELAYED_START");
100     pragma Import (C, Lock_Preemption, "LOCK_PREEMPTION");
101     pragma Import (C, Unlock_Preemption, "UNLOCK_PREEMPTION");
102     pragma Import (C, Get_My_Id, "GET_MY_ID");
103     pragma Import (C, Get_Process_Id, "GET_PROCESS_ID");
104     pragma Import (C, Get_Process_Status, "GET_PROCESS_STATUS");
105     -- END OF POK BINDINGS
106 end APEX.Processes;

```

8.3.9 Queuing ports

```

1  -----
2  -- --
3  -- QUEUING PORT constant and type definitions and management services --
4  -- --
5  -----
6  with APEX.Processes;
7  package APEX.Queuing_Ports is
8      Max_Number_Of_Queueing_Ports : constant :=
9          System_Limit_Number_Of_Queueing_Ports;
10     subtype Queuing_Port_Name_Type is Name_Type;
11     type Queuing_Port_Id_Type is private;
12     Null_Queueing_Port_Id : constant Queuing_Port_Id_Type;
13     type Queuing_Port_Status_Type is record
14         Nb_Message          : Message_Range_Type;
15         Max_Nb_Message      : Message_Range_Type;
16         Max_Message_Size   : Message_Size_Type;
17         Port_Direction     : Port_Direction_Type;
18         Waiting_Processes  : APEX.Processes.Waiting_Range_Type;
19     end record;
20     procedure Create_Queueing_Port
21         (Queuing_Port_Name : in Queuing_Port_Name_Type;
22          Max_Message_Size  : in Message_Size_Type;
23          Max_Nb_Message    : in Message_Range_Type;
24          Port_Direction    : in Port_Direction_Type;
25          Queuing_Discipline : in Queuing_Discipline_Type;
26          Queuing_Port_Id   : out Queuing_Port_Id_Type;
27          Return_Code       : out Return_Code_Type);
28     procedure Send_Queueing_Message
29         (Queuing_Port_Id : in Queuing_Port_Id_Type;
30          Message_Addr    : in Message_Addr_Type;
31          Length          : in Message_Size_Type;
32          Time_Out        : in System_Time_Type;
33          Return_Code     : out Return_Code_Type);
34     procedure Receive_Queueing_Message
35         (Queuing_Port_Id : in Queuing_Port_Id_Type;
36          Time_Out        : in System_Time_Type;
37          Message_Addr    : in Message_Addr_Type;
38          -- The message address is passed IN, although the respective message is
39          -- passed OUT
40          Length          : out Message_Size_Type;
41          Return_Code     : out Return_Code_Type);
42     procedure Get_Queueing_Port_Id
43         (Queuing_Port_Name : in Queuing_Port_Name_Type;
44          Queuing_Port_Id   : out Queuing_Port_Id_Type;
45          Return_Code       : out Return_Code_Type);
46     procedure Get_Queueing_Port_Status
47         (Queuing_Port_Id   : in Queuing_Port_Id_Type;
48          Queuing_Port_Status : out Queuing_Port_Status_Type;
49          Return_Code       : out Return_Code_Type);
50 private
51     type Queuing_Port_Id_Type is new APEX_Integer;
52     Null_Queueing_Port_Id : constant Queuing_Port_Id_Type := 0;
53     pragma Convention (C, Queuing_Port_Status_Type);
54
55     -- POK BINDINGS

```

```

56  pragma Import (C, Create_Queueing_Port, "CREATE_QUEUING_PORT");
57  pragma Import (C, Send_Queueing_Message, "SEND_QUEUING_PORT_MESSAGE");
58  pragma Import (C, Receive_Queueing_Message, "RECEIVE_QUEUING_MESSAGE");
59  pragma Import (C, Get_Queueing_Port_Id, "GET_QUEUING_PORT_ID");
60  pragma Import (C, Get_Queueing_Port_Status, "GET_QUEUING_PORT_STATUS");
61  -- END OF POK BINDINGS
62  end APEX.Queueing_Ports;

```

8.3.10 Sampling ports

```

1  -----
2  --
3  -- SAMPLING PORT constant and type definitions and management services --
4  --
5  -----
6  package APEX.Sampling_Ports is
7      Max_Number_Of_Sampling_Ports : constant :=
8          System_Limit_Number_Of_Sampling_Ports;
9      subtype Sampling_Port_Name_Type is Name_Type;
10     type Sampling_Port_Id_Type is private;
11     Null_Sampling_Port_Id : constant Sampling_Port_Id_Type;
12     type Validity_Type is (Invalid, Valid);
13     type Sampling_Port_Status_Type is record
14         Refresh_Period      : System_Time_Type;
15         Max_Message_Size   : Message_Size_Type;
16         Port_Direction     : Port_Direction_Type;
17         Last_Msg_Validity   : Validity_Type;
18     end record;
19     procedure Create_Sampling_Port
20         (Sampling_Port_Name : in Sampling_Port_Name_Type;
21          Max_Message_Size   : in Message_Size_Type;
22          Port_Direction     : in Port_Direction_Type;
23          Refresh_Period     : in System_Time_Type;
24          Sampling_Port_Id   : out Sampling_Port_Id_Type;
25          Return_Code        : out Return_Code_Type);
26     procedure Write_Sampling_Message
27         (Sampling_Port_Id : in Sampling_Port_Id_Type;
28          Message_Addr     : in Message_Addr_Type;
29          Length           : in Message_Size_Type;
30          Return_Code      : out Return_Code_Type);
31     procedure Read_Sampling_Message
32         (Sampling_Port_Id : in Sampling_Port_Id_Type;
33          Message_Addr     : in Message_Addr_Type;
34          -- The message address is passed IN, although the respective message is
35          -- passed OUT
36          Length           : out Message_Size_Type;
37          Validity         : out Validity_Type;
38          Return_Code      : out Return_Code_Type);
39     procedure Get_Sampling_Port_Id
40         (Sampling_Port_Name : in Sampling_Port_Name_Type;
41          Sampling_Port_Id   : out Sampling_Port_Id_Type;
42          Return_Code        : out Return_Code_Type);
43     procedure Get_Sampling_Port_Status
44         (Sampling_Port_Id   : in Sampling_Port_Id_Type;
45          Sampling_Port_Status : out Sampling_Port_Status_Type;
46          Return_Code        : out Return_Code_Type);

```

```

47 private
48     type Sampling_Port_Id_Type is new APEX_Integer;
49     Null_Sampling_Port_Id : constant Sampling_Port_Id_Type := 0;
50     pragma Convention (C, Validity_Type);
51     pragma Convention (C, Sampling_Port_Status_Type);
52
53     -- POK BINDINGS
54     pragma Import (C, Create_Sampling_Port, "CREATE_SAMPLING_PORT");
55     pragma Import (C, Write_Sampling_Message, "WRITE_SAMPLING_MESSAGE");
56     pragma Import (C, Read_Sampling_Message, "READ_SAMPLING_MESSAGE");
57     pragma Import (C, Get_Sampling_Port_Id, "GET_SAMPLING_PORT_ID");
58     pragma Import (C, Get_Sampling_Port_Status, "GET_SAMPLING_PORT_STATUS");
59     -- END OF POK BINDINGS
60 end APEX.Sampling_Ports;

```

8.3.11 Semaphores

```

1  -----
2  -- --
3  -- SEMAPHORE constant and type definitions and management services --
4  -- --
5  -----
6  with APEX.Processes;
7  package APEX.Semaphores is
8      Max_Number_Of_Semaphores : constant := System_Limit_Number_Of_Semaphores;
9      Max_Semaphore_Value : constant := 32_767;
10     subtype Semaphore_Name_Type is Name_Type;
11     type Semaphore_Id_Type is private;
12     Null_Semaphore_Id : constant Semaphore_Id_Type;
13     type Semaphore_Value_Type is new APEX_Integer range
14         0 .. Max_Semaphore_Value;
15     type Semaphore_Status_Type is record
16         Current_Value      : Semaphore_Value_Type;
17         Maximum_Value      : Semaphore_Value_Type;
18         Waiting_Processes : APEX.Processes.Waiting_Range_Type;
19     end record;
20     procedure Create_Semaphore
21         (Semaphore_Name      : in Semaphore_Name_Type;
22          Current_Value       : in Semaphore_Value_Type;
23          Maximum_Value       : in Semaphore_Value_Type;
24          Queuing_Discipline  : in Queuing_Discipline_Type;
25          Semaphore_Id        : out Semaphore_Id_Type;
26          Return_Code         : out Return_Code_Type);
27     procedure Wait_Semaphore
28         (Semaphore_Id : in Semaphore_Id_Type;
29          Time_Out      : in System_Time_Type;
30          Return_Code   : out Return_Code_Type);
31     procedure Signal_Semaphore
32         (Semaphore_Id : in Semaphore_Id_Type;
33          Return_Code   : out Return_Code_Type);
34     procedure Get_Semaphore_Id
35         (Semaphore_Name : in Semaphore_Name_Type;
36          Semaphore_Id   : out Semaphore_Id_Type;
37          Return_Code    : out Return_Code_Type);
38     procedure Get_Semaphore_Status
39         (Semaphore_Id      : in Semaphore_Id_Type;

```



```

40     Semaphore_Status : out Semaphore_Status_Type;
41     Return_Code      : out Return_Code_Type);
42 private
43     type Semaphore_Id_Type is new APEX_Integer;
44     Null_Semaphore_Id : constant Semaphore_Id_Type := 0;
45     pragma Convention (C, Semaphore_Status_Type);
46
47     -- POK BINDINGS
48     pragma Import (C, Create_Semaphore, "CREATE_SEMAPHORE");
49     pragma Import (C, Wait_Semaphore, "WAIT_SEMAPHORE");
50     pragma Import (C, Signal_Semaphore, "SIGNAL_SEMAPHORE");
51     pragma Import (C, Get_Semaphore_Id, "GET_SEMAPHORE_ID");
52     pragma Import (C, Get_Semaphore_Status, "GET_SEMAPHORE_STATUS");
53     -- END OF POK BINDINGS
54 end APEX.Semaphores;

```

8.3.12 Timing

```

1  -----
2  -- --
3  -- TIME constant and type definitions and management services --
4  -- --
5  -----
6  package APEX.Timing is
7      procedure Timed_Wait
8          (Delay_Time : in System_Time_Type;
9           Return_Code : out Return_Code_Type);
10     procedure Periodic_Wait (Return_Code : out Return_Code_Type);
11     procedure Get_Time
12         (System_Time : out System_Time_Type;
13          Return_Code : out Return_Code_Type);
14     procedure Replenish
15         (Budget_Time : in System_Time_Type;
16          Return_Code : out Return_Code_Type);
17
18     -- POK BINDINGS
19     pragma Import (C, Timed_Wait, "TIMED_WAIT");
20     pragma Import (C, Periodic_Wait, "PERIODIC_WAIT");
21     pragma Import (C, Get_Time, "GET_TIME");
22     pragma Import (C, Replenish, "REPLENISH");
23     -- END OF POK BINDINGS
24 end Apex.Timing;

```

Chapter 9

Instrumentation

You can automatically instrument POK using the `--with-instrumentation` option when you configure the build-system (see section 3.3 for more information). In consequence, when you use this mode, more output is produced and additional files are automatically created when the system stops. This section details the files that are automatically produced in this mode and how to use them.

9.1 Instrumentation purpose

At this time, the instrumentation functionality was done to observe scheduling of partitions and tasks in the Cheddar scheduling analysis tool. If you want to use this functionality, you have to install Cheddar (see 10.2 for information about Cheddar).

9.2 Output files

When you run your system using the `make run` command and if the instrumentation configuration flag was set, the following files are automatically produced:

- `cheddar-archi.xml`: contains the architecture used with the POK kernel.
- `cheddar-events.xml`: contains the scheduling events that are registered during POK execution.

9.3 Use cheddar with produces files

Start Cheddar. Then, load the XML file `cheddar-archi.xml`. You can also use Cheddar with this file as an argument.

Then, load the `cheddar-events.xml` file. For that, use the menu `Tool/Scheduling/Event Table Service/Import` and choose the generated `cheddar-events.xml` file.

Then, to draw the scheduling diagram, choose the menu option `Tool/Scheduling/Event Table Service/Draw Time Line`.

Cheddar will directly draw the scheduling diagram that corresponds to the execution.

Chapter 10

Annexes

10.1 Terms

- **AADL**: AADL stands for Architecture Analysis and Design Language. It provides modeling facilities to represent a system with their properties and requirements.
- **Leon3**: A processor architecture developed by the European Space Agency.
- **Ocarina**: AADL compiler developed by TELECOM ParisTech. It is used by the POK project to automatically generate configuration, deployment and application code.
- **PowerPC**: Architecture popular in the embedded domain.
- **QEMU**: A general-purpose emulator that runs on various platforms and emulates different processors (such as INTELx86 or PowerPC).

10.2 Resources

- POK website: <http://pok.gunm.org>
- Ocarina website: <http://aadl.telecom-paristech.fr>
- QEMU website: <http://www.qemu.com>
- Cheddar: <http://beru.univ-brest.fr/singhoff/cheddar/>
- MacPorts: <http://www.macports.org>

10.3 POK property set for the AADL

```

1  property set POK is
2    Security_Level : aadlinteger applies to
3      (virtual processor, virtual bus, process, bus, event data port, event port, data port);
4    -- Means two things :
5    -- * security_level that a partition is allowed to access
6    -- * security_level provided by a virtual bus : ensure that
7    -- the virtual bus can transport data from and/or to partitions
8    -- that have this security level.
9
10   Criticality : aadlinteger applies to
11     (virtual processor);
12   -- Represent the criticality level of a partition.
13
14   Handler : aadlstring applies to
15     (virtual processor);
16   -- Error handler for each partition
17   -- By default, the code generator can create a function
18   -- which name derives from the partition name. Instead, the
19   -- model can provide the name of the handler with this property.
20
21   Topics : list of aadlstring applies to
22     (virtual processor, virtual bus);
23   -- Means two things :
24   -- * The topics allowed on a specific virtual processor
25   -- * Topics allowed on a virtual bus.
26
27   Needed_Memory_Size : Size applies to (process);
28   -- Specify the amount of memory needed for a partition
29   -- We apply it to process component because we don't
30   -- isolate virtual processor, only processes
31
32   Available_Schedulers : type enumeration
33   (
34     RMS,
35     EDF,
36     LLF,
37     RR,
38     TIMESLICE,
39     STATIC
40   );
41
42   Timeslice : Time applies to (virtual processor);
43   -- DEPRECATED at this time
44
45   Major_Frame : Time applies to (processor);
46
47   Scheduler : POK::Available_Schedulers
48     applies to (processor, virtual processor);
49
50   Slots: list of Time applies to (processor);
51
52   Slots_Allocation: list of reference (virtual processor) applies to (processor);
53   -- List available schedulers
54   -- When we use the STATIC scheduler in the virtual processor
55   -- The Slots and Slots_Allocation properties are used to determine when

```

```

56  -- partitions are activated and the timeslice they have for their execution.
57
58  Supported_Error_Code: type enumeration (Deadline_Missed, Application_Error, Numeric_Error, Illegal
59
60  Recovery_Errors    : list of POK::Supported_Error_Code applies to (processor, virtual processor, th
61
62  Supported_Recovery_Action: type enumeration (Ignore, Confirm, Thread_Restart, Thread_Stop_And_Star
63
64  Recovery_Actions : list of POK::Supported_Recovery_Action applies to (processor, virtual processor
65  -- There is two properties that handle errors and their recovery at the processor and virtual proc
66  -- These two properties must be declared both in the component.
67  -- For example, we declare the properties like that:
68  --     Recovery_Errors => (Deadline_Missed, Memory_Violation);
69  --     Recovery_Actions => (Ignore, Partition_Restart);
70  -- It means that if we have a missed deadline, we ignore the error. But if we get
71  -- a memory violation error, we restart the partition.
72
73  Available_BSP : type enumeration
74  (
75      x86_qemu,
76      prep,
77      leon3
78  );
79
80  BSP : POK::Available_BSP applies to (processor, system);
81
82  Available_Architectures : type enumeration
83  (
84      x86, ppc, sparc
85  );
86
87  Architecture : POK::Available_Architectures applies to (processor, system);
88
89  -- Deployment properties
90  -- Indicate which architecture we use and which bsp
91
92  Source_Location : aadlstring applies to (subprogram);
93
94  -- Indicate where is the object file
95  -- that contains this subprogram.
96
97
98  MILS_Verified : aadlboolean applies to (system, process, device, thread, processor, data);
99  -- For verification purpose
100
101  Refresh_Time : Time applies to (data port);
102
103  Hw_Addr : aadlstring applies to (device);
104
105  PCI_Vendor_Id : aadlstring applies to (device);
106
107  PCI_Device_ID : aadlstring applies to (device);
108
109  Device_Name : aadlstring applies to (device);
110
111  Additional_Features : list of POK::Supported_Additional_Features applies to (virtual processor, pr
112

```

```

113 Supported_Additional_Features: type enumeration (libmath, libc_stdlib, libc_stdio, libc_string, io
114
115 Des_Key : aadlstring applies to (virtual bus);
116
117 Des_Init : aadlstring applies to (virtual bus);
118
119 Blowfish_Key : aadlstring applies to (virtual bus);
120
121 Blowfish_Init : aadlstring applies to (virtual bus);
122
123 Supported_POK_Protocols: type enumeration (cesar, des, blowfish, unknown);
124
125 Protocol : POK::Supported_POK_Protocols applies to (virtual bus);
126 end POK;

```

10.4 AADL library

This is not C code but an AADL library that can be used with your own models. When you use this library, you don't have to specify all your components and properties, just use predefined components to generate your application.

```

1  --
2  --                               POK header
3  --
4  -- The following file is a part of the POK project. Any modification should
5  -- be made according to the POK licence. You CANNOT use this file or a part
6  -- of a file for your own project.
7  --
8  -- For more information on the POK licence, please see our LICENCE FILE
9  --
10 -- Please follow the coding guidelines described in doc/CODING_GUIDELINES
11 --
12 --                               Copyright (c) 2007-2009 POK team
13 --
14 -- Created by julien on Wed Oct 14 12:42:24 2009
15 --
16 package poklib
17
18 public
19
20 with POK;
21 with Data_Model;
22
23 -----
24 -- Processor --
25 -----
26
27 processor pok_kernel
28 properties
29   POK::Scheduler => static;
30 end pok_kernel;
31
32 processor implementation pok_kernel.x86_gemu
33 properties
34   POK::Scheduler => static;

```

```

35     POK::Architecture => x86;
36     POK::BSP => x86_qemu;
37 end pok_kernel.x86_qemu;
38
39 processor implementation pok_kernel.ppc_prep
40 properties
41     POK::Architecture => ppc;
42     POK::BSP => prep;
43 end pok_kernel.ppc_prep;
44
45 processor implementation pok_kernel.sparc_leon3
46 properties
47     POK::Architecture => sparc;
48     POK::BSP => leon3;
49 end pok_kernel.sparc_leon3;
50
51 processor implementation pok_kernel.x86_qemu_two_partitions extends pok_kernel.x86_qemu
52 subcomponents
53     partition1 : virtual processor poklib::pok_partition.basic_for_example;
54     partition2 : virtual processor poklib::pok_partition.basic_for_example;
55 properties
56     POK::Major_Frame => 1000ms;
57     POK::Scheduler => static;
58     POK::Slots => (500ms, 500ms);
59     POK::Slots_Allocation => ( reference (partition1), reference (partition2));
60 end pok_kernel.x86_qemu_two_partitions;
61
62 processor implementation pok_kernel.x86_qemu_three_partitions extends pok_kernel.x86_qemu
63 subcomponents
64     partition1 : virtual processor poklib::pok_partition.basic_for_example;
65     partition2 : virtual processor poklib::pok_partition.basic_for_example;
66     partition3 : virtual processor poklib::pok_partition.basic_for_example;
67 properties
68     POK::Major_Frame => 1500ms;
69     POK::Scheduler => static;
70     POK::Slots => (500ms, 500ms, 500ms);
71     POK::Slots_Allocation => ( reference (partition1), reference (partition2), reference (partition3));
72 end pok_kernel.x86_qemu_three_partitions;
73
74 processor implementation pok_kernel.x86_qemu_four_partitions extends pok_kernel.x86_qemu
75 subcomponents
76     partition1 : virtual processor poklib::pok_partition.basic_for_example;
77     partition2 : virtual processor poklib::pok_partition.basic_for_example;
78     partition3 : virtual processor poklib::pok_partition.basic_for_example;
79     partition4 : virtual processor poklib::pok_partition.basic_for_example;
80 properties
81     POK::Major_Frame => 2000ms;
82     POK::Scheduler => static;
83     POK::Slots => (500ms, 500ms, 500ms, 500ms);
84     POK::Slots_Allocation => ( reference (partition1), reference (partition2), reference (partition3));
85 end pok_kernel.x86_qemu_four_partitions;
86
87 processor implementation pok_kernel.x86_qemu_four_partitions_with_libmath extends pok_kernel.x86_qemu
88 subcomponents
89     partition1 : virtual processor poklib::pok_partition.basic_for_example_with_libmath;
90     partition2 : virtual processor poklib::pok_partition.basic_for_example_with_libmath;
91     partition3 : virtual processor poklib::pok_partition.basic_for_example_with_libmath;

```



```

92     partition4 : virtual processor poklib::pok_partition.basic_for_example_with_libmath;
93 properties
94     POK::Major_Frame => 2000ms;
95     POK::Scheduler => static;
96     POK::Slots => (500ms, 500ms, 500ms, 500ms);
97     POK::Slots_Allocation => ( reference (partition1), reference (partition2), reference (partition3)
98 end pok_kernel.x86_qemu_four_partitions_with_libmath;
99
100 -----
101 -- Virtual Buses --
102 -----
103
104 -- Unclassified virtual bus
105
106 virtual bus unencrypted
107 end unencrypted;
108
109 virtual bus implementation unencrypted.i
110 properties
111     POK::Protocol          => unknown;
112 end unencrypted.i;
113
114 -- blowfish virtual bus
115
116 subprogram blowfish_send
117 features
118     datain    : in parameter poklib::pointed_void;
119     countin   : in parameter poklib::integer;
120     dataout   : out parameter poklib::pointed_void;
121     countout  : out parameter poklib::integer;
122 properties
123     Source_Name => "pok_protocols_blowfish_marshall";
124 end blowfish_send;
125
126 subprogram implementation blowfish_send.i
127 end blowfish_send.i;
128
129 subprogram blowfish_receive
130 features
131     datain    : in parameter poklib::pointed_void;
132     countin   : in parameter poklib::integer;
133     dataout   : out parameter poklib::pointed_void;
134     countout  : out parameter poklib::integer;
135 properties
136     Source_Name => "pok_protocols_blowfish_unmarshall";
137 end blowfish_receive;
138
139 subprogram implementation blowfish_receive.i
140 end blowfish_receive.i;
141
142 data blowfish_data
143 end blowfish_data;
144
145 data implementation blowfish_data.i
146 properties
147     Type_Source_Name => "pok_protocols_blowfish_data_t";
148 end blowfish_data.i;

```

```

149
150 abstract vbus_blowfish_wrapper
151 end vbus_blowfish_wrapper;
152
153 abstract implementation vbus_blowfish_wrapper.i
154 subcomponents
155     send          : subprogram blowfish_send.i;
156     receive       : subprogram blowfish_receive.i;
157     marshalling_type : data blowfish_data.i;
158 end vbus_blowfish_wrapper.i;
159
160 virtual bus blowfish
161 end blowfish;
162
163 virtual bus implementation blowfish.i
164 properties
165     Implemented_As      => classifier (poklib::vbus_blowfish_wrapper.i);
166     POK::Protocol      => blowfish;
167 end blowfish.i;
168
169 -- DES virtual bus
170
171 subprogram des_send
172 features
173     datain      : in parameter   poklib::pointed_void;
174     count_in    : in parameter   poklib::integer;
175     dataout     : out parameter  poklib::pointed_void;
176     count_out   : out parameter  poklib::integer;
177 end des_send;
178
179 subprogram implementation des_send.i
180 properties
181     Source_Name => "pok_protocols_des_marshall";
182 end des_send.i;
183
184 subprogram des_receive
185 features
186     datain      : in parameter  poklib::pointed_void;
187     count_in    : in parameter  poklib::integer;
188     dataout     : out parameter  poklib::pointed_void;
189     countout    : out parameter  poklib::integer;
190 end des_receive;
191
192 subprogram implementation des_receive.i
193 properties
194     Source_Name => "pok_protocols_des_unmarshall";
195 end des_receive.i;
196
197 data des_data
198 end des_data;
199
200 data implementation des_data.i
201 properties
202     Type_Source_Name => "pok_protocols_des_data_t";
203 end des_data.i;
204
205 abstract vbus_des_wrapper

```

```

206 end vbus_des_wrapper;
207
208 abstract implementation vbus_des_wrapper.i
209 subcomponents
210     send          : subprogram des_send.i;
211     receive       : subprogram des_receive.i;
212     marshalling_type : data des_data.i;
213 end vbus_des_wrapper.i;
214
215 virtual bus des
216 end des;
217
218 virtual bus implementation des.i
219 properties
220     Implemented_As      => classifier (poklib::vbus_des_wrapper.i);
221     POK::Protocol      => des;
222 end des.i;
223
224 -- ceasar virtual bus
225
226 subprogram ceasar_send
227 features
228     datain      : in parameter poklib::pointed_void;
229     countin     : in parameter poklib::integer;
230     dataout     : out parameter poklib::pointed_void;
231     countout    : out parameter poklib::integer;
232 properties
233     Source_Name => "pok_protocols_ceasar_marshall";
234 end ceasar_send;
235
236 subprogram implementation ceasar_send.i
237 end ceasar_send.i;
238
239 subprogram ceasar_receive
240 features
241     datain      : in parameter poklib::pointed_void;
242     countin     : in parameter poklib::integer;
243     dataout     : out parameter poklib::pointed_void;
244     countout    : out parameter poklib::integer;
245 properties
246     Source_Name => "pok_protocols_ceasar_unmarshall";
247 end ceasar_receive;
248
249 subprogram implementation ceasar_receive.i
250 end ceasar_receive.i;
251
252 data ceasar_data
253 end ceasar_data;
254
255 data implementation ceasar_data.i
256 properties
257     Type_Source_Name => "pok_protocols_ceasar_data_t";
258 end ceasar_data.i;
259
260
261 abstract vbus_ceasar_wrapper
262 end vbus_ceasar_wrapper;

```

```

263
264 abstract implementation vbus_ceasar_wrapper.i
265 subcomponents
266     send          : subprogram ceasar_send.i;
267     receive       : subprogram ceasar_receive.i;
268 end vbus_ceasar_wrapper.i;
269
270 virtual bus ceasar
271 end ceasar;
272
273 virtual bus implementation ceasar.i
274 properties
275     Implemented_As      => classifier (poklib::vbus_ceasar_wrapper.i);
276     POK::Protocol      => ceasar;
277 end ceasar.i;
278
279 -- gzip virtual bus
280
281 subprogram gzip_send
282 features
283     datain   : in parameter poklib::pointed_void;
284     countin  : in parameter poklib::integer;
285     dataout  : out parameter poklib::pointed_void;
286     countout : out parameter poklib::integer;
287 properties
288     Source_Name => "pok_protocols_gzip_marshall";
289 end gzip_send;
290
291 subprogram implementation gzip_send.i
292 end gzip_send.i;
293
294 subprogram gzip_receive
295 features
296     datain   : in parameter poklib::pointed_void;
297     countin  : in parameter poklib::integer;
298     dataout  : out parameter poklib::pointed_void;
299     countout : out parameter poklib::integer;
300 properties
301     Source_Name => "pok_protocols_gzip_unmarshall";
302 end gzip_receive;
303
304 subprogram implementation gzip_receive.i
305 end gzip_receive.i;
306
307 data gzip_data
308 end gzip_data;
309
310 data implementation gzip_data.i
311 properties
312     Type_Source_Name => "pok_protocols_gzip_data_t";
313 end gzip_data.i;
314
315 abstract vbus_gzip_wrapper
316 end vbus_gzip_wrapper;
317
318 abstract implementation vbus_gzip_wrapper.i
319 subcomponents

```

```

320     send          : subprogram gzip_send.i;
321     receive       : subprogram gzip_receive.i;
322     marshallng_type : data gzip_data.i;
323 end vbus_gzip_wrapper.i;
324
325 virtual bus gzip
326 end gzip;
327
328 virtual bus implementation gzip.i
329 properties
330     Implemented_As      => classifier (poklib::vbus_gzip_wrapper.i);
331 end gzip.i;
332
333 -----
334 -- Virtual Processor --
335 -----
336
337 virtual processor pok_partition
338 end pok_partition;
339
340 virtual processor implementation pok_partition.basic
341 properties
342     POK::Scheduler => RR;
343 end pok_partition.basic;
344
345 virtual processor implementation pok_partition.driver
346 properties
347     POK::Scheduler => RR;
348     POK::Additional_Features => (pci, io);
349 end pok_partition.driver;
350
351 virtual processor implementation pok_partition.application
352 properties
353     POK::Scheduler => RR;
354     POK::Additional_Features => (libc_stdio, libc_stdlib);
355 end pok_partition.application;
356
357 virtual processor implementation pok_partition.basic_for_example extends pok_partition.basic
358 properties
359     POK::Additional_Features => (libc_stdio, libc_stdlib);
360 end pok_partition.basic_for_example;
361
362 virtual processor implementation pok_partition.basic_for_example_with_libmath extends pok_partition.
363 properties
364     POK::Additional_Features => (libc_stdio, libc_stdlib, libmath, console);
365 end pok_partition.basic_for_example_with_libmath;
366
367
368 -----
369 -- Memories --
370 -----
371
372 memory pok_memory
373 end pok_memory;
374
375 memory implementation pok_memory.x86_segment
376 end pok_memory.x86_segment;

```

```
377 |
378 | memory implementation pok_memory.x86_main
379 | end pok_memory.x86_main;
380 |
381 |
382 | -----
383 | -- Threads --
384 | -----
385 |
386 | thread thr_periodic
387 | properties
388 |     Dispatch_Protocol      => Periodic;
389 |     Period                 => 100ms;
390 |     Deadline               => 100ms;
391 |     Compute_Execution_Time => 5ms .. 10ms;
392 | end thr_periodic;
393 |
394 | thread thr_sporadic
395 | properties
396 |     Dispatch_Protocol      => Sporadic;
397 |     Period                 => 100ms;
398 |     Deadline               => 100ms;
399 |     Compute_Execution_Time => 5ms .. 10ms;
400 | end thr_sporadic;
401 |
402 | -----
403 | -- Subprograms --
404 | -----
405 |
406 | subprogram spg_c
407 | properties
408 |     Source_Language      => C;
409 |     Source_Text          => ("../../..../user-functions.o");
410 | end spg_c;
411 |
412 | -----
413 | -- Integer --
414 | -----
415 |
416 | data void
417 | properties
418 |     Type_Source_Name => "void";
419 | end void;
420 |
421 | data implementation void.i
422 | end void.i;
423 |
424 | data pointed_void
425 | properties
426 |     Type_Source_Name => "void*";
427 | end pointed_void;
428 |
429 | data implementation pointed_void.i
430 | end pointed_void.i;
431 |
432 | data char
433 | properties
```

```

434     Type_Source_Name => "char";
435 end char;
436
437 data implementation char.i
438 end char.i;
439
440 data pointed_char
441 properties
442     Type_Source_Name => "char*";
443 end pointed_char;
444
445 data implementation pointed_char.i
446 end pointed_char.i;
447
448 data integer
449 properties
450     Data_Model::Data_Representation => integer;
451 end integer;
452
453
454 data float
455 properties
456     Data_Model::Data_Representation => float;
457 end float;
458
459
460
461
462 end poklib;

```

10.5 ARINC653 property set for the AADL

```

1  -- Property set for the ARINC653 annex
2  -- This version comes with the annex draft issued on 12152010
3
4  property set ARINC653 is
5
6     Partition_Slots: list of Time applies to (processor);
7
8     Slots_Allocation: list of reference (virtual processor)
9         applies to (processor);
10
11    Module_Major_Frame: Time applies to (processor);
12
13    Sampling_Refresh_Period: Time applies to (data port);
14
15    Supported_Error_Code: type enumeration
16        (Module_Config,           -- module level errors
17         Module_Init,
18         Module_Scheduling,
19         Partition_Scheduling,    -- partition level errors
20         Partition_Config,
21         Partition_Handler,
22         Partition_Init,
23         Deadline_Miss,          -- process level errors

```

```

24         Application_Error,
25         Numeric_Error,
26         Illegal_Request,
27         Stack_Overflow,
28         Memory_Violation,
29         Hardware_Fault,
30         Power_Fail
31     );
32
33     Supported_Partition_Recovery_Action: type enumeration
34         (Ignore, Partition_Stop, Warm_Restart, Cold_Restart);
35
36     Supported_Process_Recovery_Action: type enumeration
37         (Ignore, Confirm, Partition_Stop, Process_Stop,
38          Process_Stop_And_Start_Another, Process_Restart,
39          Nothing, Cold_Restart, Warm_Restart);
40
41     Supported_Module_Recovery_Action: type enumeration
42         (Ignore, Stop, Reset);
43
44     HM_Module_Recovery_Actions: list of
45         ARINC653::Supported_Module_Recovery_Action
46         applies to (processor);
47
48     HM_Partition_Recovery_Actions: list of
49         ARINC653::Supported_Partition_Recovery_Action
50         applies to (virtual processor);
51
52     HM_Process_Recovery_Actions: list of
53         ARINC653::Supported_Process_Recovery_Action
54         applies to (thread);
55
56     -- The difference between ignore and nothing is that ignore does
57     -- not perform anything but logs the error. On the contrary,
58     -- nothing will do nothing, the HM CallBack should do everything.
59
60     Supported_Access_Type: type enumeration (read, write, read_write);
61
62     Supported_Memory_Type: type enumeration (Data_Memory, Code_Memory, IO_Memory);
63
64     HM_Errors : list of ARINC653::Supported_Error_Code
65         applies to (processor, virtual processor, thread);
66
67     HM_Callback : classifier (subprogram classifier)
68         applies to (thread, virtual processor, processor);
69
70     Memory_Type : list of ARINC653::Supported_Memory_Type
71         applies to (memory);
72
73     Access_Type : ARINC653::Supported_Access_Type
74         applies to (memory);
75
76     Timeout : Time applies to (data port, event data port, event port, data access);
77
78     Supported_DAL_Type : type enumeration (LEVEL_A, LEVEL_B, LEVEL_C, LEVEL_D, LEVEL_E);
79
80     DAL : ARINC653::Supported_DAL_Type

```



```

81     applies to (virtual processor);
82
83     System_Overhead_Time : Time
84     applies to (processor, virtual processor);
85
86 end ARINC653;

```

10.6 Network example, modeling of device drivers

```

1  --
2  --             POK header
3  --
4  -- The following file is a part of the POK project. Any modification should
5  -- be made according to the POK licence. You CANNOT use this file or a part
6  -- of a file for your own project.
7  --
8  -- For more information on the POK licence, please see our LICENCE FILE
9  --
10 -- Please follow the coding guidelines described in doc/CODING_GUIDELINES
11 --
12 --             Copyright (c) 2007-2009 POK team
13 --
14 -- Created by julien on Mon May 18 18:44:51 2009
15 --
16
17 package rtl8029
18
19 -- Be careful when you modify this file, it is used
20 -- in the annexes of the documentation
21
22 public
23 with POK;
24 with types;
25
26     data anydata
27     end anydata;
28
29     subprogram init
30     properties
31         source_name => "rtl8029_init";
32         source_language => C;
33     end init;
34
35     subprogram poll
36     properties
37         source_name => "rtl8029_polling";
38         source_language => C;
39     end poll;
40
41
42     thread driver_rtl8029_thread
43     features
44         outgoing_topsecret      : out data port types::integer;
45         incoming_topsecret      : in data port types::integer;
46         outgoing_secret          : out data port types::integer;

```

```

47     incoming_secret      : in data port types::integer;
48     outgoing_unclassified : out data port types::integer;
49     incoming_unclassified : in data port types::integer;
50   properties
51     Dispatch_Protocol => Periodic;
52     Compute_Execution_Time => 0 ms .. 1 ms;
53     Period => 1000 Ms;
54   end driver_rtl8029_thread;
55
56   thread driver_rtl8029_thread_poller
57   properties
58     Dispatch_Protocol => Periodic;
59     Compute_Execution_Time => 0 ms .. 1 ms;
60     Period => 100 Ms;
61   end driver_rtl8029_thread_poller;
62
63   thread implementation driver_rtl8029_thread.i
64   connections
65     port incoming_unclassified -> outgoing_unclassified;
66     port incoming_secret -> outgoing_secret;
67     port incoming_topsecret -> outgoing_topsecret;
68   end driver_rtl8029_thread.i;
69
70   thread implementation driver_rtl8029_thread_poller.i
71   calls
72     call1 : { pspg : subprogram poll1;};
73   end driver_rtl8029_thread_poller.i;
74
75   process driver_rtl8029_process
76   end driver_rtl8029_process;
77
78   process implementation driver_rtl8029_process.i
79   subcomponents
80     thr : thread driver_rtl8029_thread.i;
81     poller : thread driver_rtl8029_thread_poller.i;
82   properties
83     POK::Needed_Memory_Size => 160 Kbyte;
84   end driver_rtl8029_process.i;
85
86
87   abstract driver_rtl8029
88   end driver_rtl8029;
89
90   abstract implementation driver_rtl8029.i
91   subcomponents
92     p : process driver_rtl8029_process.i;
93   end driver_rtl8029.i;
94
95 end rtl8029;

```

```

1  --
2  --
3  --
4  -- The following file is a part of the POK project. Any modification should
5  -- be made according to the POK licence. You CANNOT use this file or a part
6  -- of a file for your own project.
7  --

```

```

8  -- For more information on the POK licence, please see our LICENCE FILE
9  --
10 -- Please follow the coding guidelines described in doc/CODING_GUIDELINES
11 --
12 --                                     Copyright (c) 2007-2009 POK team
13 --
14 -- Created by julien on Mon May  4 12:37:45 2009
15 --
16 package runtime
17 public
18   with POK;
19   with layers;
20   with types;
21
22   virtual processor partition
23   properties
24     POK::Scheduler => RR;
25     POK::Additional_Features => (libc_stdio, console);
26   end partition;
27
28   virtual processor implementation partition.i
29   end partition.i;
30
31   processor pok_kernel
32   properties
33     POK::Architecture => x86;
34     POK::BSP => x86_qemu;
35   end pok_kernel;
36
37   device separation_netif
38   features
39     the_bus          : requires bus access separation_bus.i;
40     outgoing_topsecret : out data port types::integer;
41     incoming_topsecret : in data port types::integer;
42     outgoing_secret   : out data port types::integer;
43     incoming_secret   : in data port types::integer;
44     outgoing_unclassified : out data port types::integer;
45     incoming_unclassified : in data port types::integer;
46   properties
47     Initialize_Entrypoint => classifier (rtl8029::init);
48     POK::Device_Name => "rtl8029";
49   end separation_netif;
50
51   device implementation separation_netif.i
52   end separation_netif.i;
53
54   processor implementation pok_kernel.impl
55   subcomponents
56     runtime_secret      : virtual processor partition.i
57     {
58       Provided_Virtual_Bus_Class => (classifier (layers::secret));
59       POK::Criticality => 10;
60     };
61     runtime_topsecret   : virtual processor partition.i
62     { Provided_Virtual_Bus_Class => (classifier (layers::top_secret));
63       POK::Criticality => 5;
64     };

```

```

65     runtime_unclassified : virtual processor partition.i
66         {
67             Provided_Virtual_Bus_Class => (classifier (layers::unclassified));
68             POK::Criticality => 1;
69         };
70     runtime_netif : virtual processor partition.i
71     {Provided_Virtual_Bus_Class => (classifier (layers::unclassified), classifier (lay
72         POK::Additional_Features => (libc_stdlib, pci, io);
73         POK::Criticality => 10;});
74 properties
75     POK::Major_Frame => 2000ms;
76     POK::Scheduler => static;
77     POK::Slots => (500ms, 500ms, 500ms, 500ms);
78     POK::Slots_Allocation => ( reference (runtime_secret), reference (runtime_topsecret), referenc
79 end pok_kernel.impl;
80
81 bus separation_bus
82 end separation_bus;
83
84 bus implementation separation_bus.i
85 subcomponents
86     layer_topsecret      : virtual bus layers::top_secret;
87     layer_secret         : virtual bus layers::secret;
88     layer_unclassified   : virtual bus layers::unclassified;
89 end separation_bus.i;
90 end runtime;

```

```

1  --
2  --                               POK header
3  --
4  -- The following file is a part of the POK project. Any modification should
5  -- be made according to the POK licence. You CANNOT use this file or a part
6  -- of a file for your own project.
7  --
8  -- For more information on the POK licence, please see our LICENCE FILE
9  --
10 -- Please follow the coding guidelines described in doc/CODING_GUIDELINES
11 --
12 --                               Copyright (c) 2007-2009 POK team
13 --
14 -- Created by julien on Mon May  4 12:37:45 2009
15 --
16 package model
17 public
18     with runtime;
19     with partitions;
20     with memories;
21     with POK;
22
23     system main
24     end main;
25
26     system implementation main.i
27     subcomponents
28         nodel_partition_topsecret      : process partitions::process_sender.i;
29         nodel_partition_secret         : process partitions::process_sender.i;
30         nodel_partition_unclassified   : process partitions::process_sender.i;

```

```

31     node2_partition_topsecret      : process partitions::process_receiver.i;
32     node2_partition_secret         : process partitions::process_receiver.i;
33     node2_partition_unclassified   : process partitions::process_receiver.i;
34     node1_memory                  : memory memories::main_memory.i;
35     node2_memory                  : memory memories::main_memory.i;
36     node1_netif                   : device runtime::separation_netif.i
37                                   {POK::Hw_Addr => "00:1F:C6:BF:74:06";
38                                   Implemented_As => classifier (rtl8029::driver_rtl8029.i);
39                                   };
40     node2_netif                   : device runtime::separation_netif.i
41                                   {POK::Hw_Addr => "00:0F:FE:5F:7B:2F";
42                                   Implemented_As => classifier (rtl8029::driver_rtl8029.i);
43                                   };
44     node1                          : processor runtime::pok_kernel.impl;
45     node2                          : processor runtime::pok_kernel.impl;
46     rtbus                          : bus runtime::separation_bus.i;
47 connections
48 -- Ports of partitions of the first node are connected to the device of this node
49 port node1_partition_topsecret.outgoing -> node1_netif.incoming_topsecret;
50 port node1_partition_secret.outgoing   -> node1_netif.incoming_secret;
51 port node1_partition_unclassified.outgoing -> node1_netif.incoming_unclassified;
52
53 -- Ports of partitions of the second node are connected to the device of this second node
54 port node2_netif.outgoing_topsecret -> node2_partition_topsecret.incoming;
55 port node2_netif.outgoing_secret -> node2_partition_secret.incoming;
56 port node2_netif.outgoing_unclassified -> node2_partition_unclassified.incoming;
57
58 port node1_netif.outgoing_topsecret -> node2_netif.incoming_topsecret
59   {Actual_Connection_Binding => (reference (rtbus.layer_topsecret));};
60 port node1_netif.outgoing_secret -> node2_netif.incoming_secret
61   {Actual_Connection_Binding => (reference (rtbus.layer_secret));};
62 port node1_netif.outgoing_unclassified -> node2_netif.incoming_unclassified
63   {Actual_Connection_Binding => (reference (rtbus.layer_unclassified));};
64 bus access rtbus -> node1_netif.the_bus;
65 bus access rtbus -> node2_netif.the_bus;
66 properties
67   Actual_Processor_Binding => (reference (node1.runtime_topsecret))
applies to node1_partition_topsecret;
68   Actual_Processor_Binding => (reference (node1.runtime_secret))
applies to node1_partition_secret;
69   Actual_Processor_Binding => (reference (node1.runtime_unclassified)) applies to node1_partit
70   Actual_Processor_Binding => (reference (node2.runtime_topsecret))
applies to node2_partition_topsecret;
71   Actual_Processor_Binding => (reference (node2.runtime_secret))
applies to node2_partition_secret;
72   Actual_Processor_Binding => (reference (node2.runtime_unclassified)) applies to node2_partit
73   Actual_Processor_Binding => (reference (node1.runtime_netif))
applies to node1_netif;
74   Actual_Processor_Binding => (reference (node2.runtime_netif))
applies to node2_netif;
75   Actual_Memory_Binding => (reference (node1_memory.topsecret))
applies to node1_partition_topsecret;
76   Actual_Memory_Binding => (reference (node1_memory.secret))
applies to node1_partition_secret;
77   Actual_Memory_Binding => (reference (node1_memory.unclassified))
applies to node1_partition_unclassified;

```

```
78     Actual_Memory_Binding    => (reference (node2_memory.topsecret))
applies to node2_partition_topsecret;
79     Actual_Memory_Binding    => (reference (node2_memory.secret))
applies to node2_partition_secret;
80     Actual_Memory_Binding    => (reference (node2_memory.unclassified))
applies to node2_partition_unclassified;
81     Actual_Memory_Binding    => (reference (node2_memory.driver))
applies to node2_netif;
82     Actual_Memory_Binding    => (reference (node1_memory.driver))
applies to node1_netif;
83     end main.i;
84
85 end model;
```