A Framework for Automatic Generation of OSRA-compliant Applications in BIP

By

ALEXANDRE SIKIARIDIS

Supervised By

PR. JEAN-YVES LE BOUDEC

Co-Supervised By

DR. SIMON BLIUDZE

DR. ANTON IVANOV

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This Master Project designed and implemented a framework facilitating the design of OSRA-compliant BIP systems.

Given a set of application components developed in BIP, the framework automates the generation of a BIP system handling safe interactions between the components. The primary use for such a system is simulation, verification and testing.

The framework was successfully used to implement a BIP software model for the CubETH nanosatellite.
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The development of on-board software for satellite components introduces many difficulties which engineers are tasked with solving. They range from project management issues - such as reducing recurring costs and shortening software development time -, to downright engineering matters - such as maintaining product quality, or ensuring correct integration within larger systems.

The European Space Agency’s (ESA) *On-board Software Reference Architecture* (OSRA) [10], is a bid to answer those questions. By defining a reference development process, and a reference architecture, OSRA standardises spacecraft on-board software development by relying on Component Based Software Engineering principles. This can simplify system integration and sub-contracting of component implementations, as well as reduce verification and validation efforts.

OSRA’s reliance on CBSE makes it well suited to an implementation in BIP - a framework for rigorous system design based on similar principles. This project’s goal is to develop a framework facilitating the design of OSRA-compliant BIP systems, which can be used for simulation, verification and testing.

This report first describes key elements of the OSRA, and basics of the BIP language. We then cover the framework itself, explaining implementation choices and design constraints, before describing a case study in the context of which we adapted a BIP model of the CubETH nanosatellite to this framework. We conclude with recommendation as to possible improvements to the framework in future work.
This chapter gives a high-level overview of the European Space Agency’s (ESA) On-board Software Reference Architecture (OSRA), and details more particularly the parts that were instrumental for the system described in this report.

2.1 Overview

The OSRA was conceived by ESA and its partners, as a response to growing complexity and costs in spacecraft on-board software development [4, p. 4]. As a reference architecture, it describes a general design for the implementation of typical spacecraft software, as well as offers guidelines for the development of such a system.

It was written with the goal of answering a clear set of requirements [10, p. 15]. Those include matters such as maintenance of product quality, or the reduction of development time, recurring costs, and verification and validation efforts. To achieve those goals, it relies on the principles of Component Based Software Engineering (CBSE) and Model Driven Architecture (MDA) to guide software design. These choices make OSRA particularly well suited to an implementation in BIP, which leverages the same principles.

We first describe the general design of the OSRA, before detailing elements selected for implementation in this project.

2.2 Concept

OSRA applications are decomposed into entities called components [10, p. 16]. A component has:
- **Well-defined interfaces** - Collections of methods provided by the component, and which are made available to the system. They also simplify subcontracting component implementations, since an interface can be used by the system as a blackbox.

- **Explicit dependencies** - Collections of methods required by the component, and which it expects another component to implement.

- **A strictly functional behaviour** - All non-functional (synchronisation, timing, concurrency etc.) requirements are instead formulated as explicit properties of the system. A computational model is defined for the platform itself, and handles those non-functional aspects.

This decomposition allows components to be entirely encapsulated, while only providing a clear interface to the rest of the system. That interface is a contract: it defines functions implemented by the component as provided interfaces, and dependencies of the component as required interfaces.

The component’s interface is then entirely mediated by a container (as shown in Figure 2.1, where two containers connect Producer and Consumer components). Containers are specific to a component instance, and responsible for the implementation of all the non-functional properties of their component - tasking, synchronisation, timing etc. They assemble components together by connecting required interfaces to the appropriate provided interfaces elsewhere in the system. Required interfaces should always be connected to exactly one matching provided interface. provided interfaces, however, can be connected to any number of matching required interfaces; in particular, provided interfaces need not be connected at all [10, p. 40].

As mentioned, OSRA makes use of MDA; indeed, “use of a model allows a developer to work at a level of abstraction where the architecture of a software system is clearly visible. [...] All of the information relating to the available component and interface types, and the way they are instantiated and assembled in a system, together with their non-functional properties, is captured in a model.” [10, p. 17]

OSRA does not give sub-contractors access to concurrency primitives. This ensures that deadlocks cannot be introduced through subcontracting. Instead, the system’s concurrency is ensured by the reference architecture through the computational model.

### 2.3 Reference Development Process

Apart from technical artefact definition, OSRA aims to provide a reference development process. It can be broken down into three main stages [10, p. 18 to 21]:

1. Specification and Design
2.3. REFERENCE DEVELOPMENT PROCESS

Figure 2.1: Containers for Producer and Consumer Components mediate their interfaces and allow the Producer to call the Consumer’s ‘consume(c)’ function.

2. Software Construction

3. Software System Integration

One key advantage of this process is to distribute Verification and Validation efforts across all three steps.

**Specification and Design** begins with analysing system requirements, and potentially selecting elements of reuse - such as execution environments, or application components - from previous missions. Designs of the software are made in terms of Components, and even the earliest iterations can capture the structural aspects of the final system; resource and timing constraints, execution environment elements etc. This allows early analyses of the system to be conducted, and adaptations to the specification and design can be made early when they are less costly to resolve, and with reduced validation efforts.

**Software Construction** involves implementing the functional aspects of the Components. The contractual link between a Component’s functionality and its interface assists in distributing implementation work, within a team or to subcontractors, and pushes non-functional issues to the later stage of software integration.

**Software System Integration** finally is the step when the software system design in the specification stage is populated with the implementations provided from the construction stage.
Because the interfaces and broad behaviour of each Component is known, it is possible to integrate a system with only a subset of the Component Implementations ready, making an early integration possible - further simplifying the validation effort.

OSRA also specifies that, "since the functional and non-functional requirements on the code which is responsible for managing and assembling components [...] are fully captured by the model, it is possible [...] to use appropriate tooling to automatically generate all of this code.” This greatly cuts down the integration time (particularly when iterating over a system), and developing such tooling was a major part of the project described in this report (see Chapter ??).

### 2.4 Reference Architecture

The reference structure in OSRA is a three-layered architecture, as depicted in Figure 2.2 (see also [10, p. 23-24]).

#### 2.4.1 Component Layer

The Component Layer is where the application software is described, in the form of Components. It is independent of the Execution Platform and the Computational Model - which defines the Tasking model and other non-functional properties of the system. In essence, the Component Layer is isolated from all platform concerns, so that software developers and suppliers may operate within it exclusively.

The OSRA distinguishes different specification degrees for components:

- A **Component Type** represent the contractual specification of the component. It provides a list of required and provided interfaces.
2.4. REFERENCE ARCHITECTURE

- A **Component Implementation** is the concrete implementation of a component type. It must conform to the interface defined in the component’s type, but no restrictions are placed on the implementation itself, which make it an ideal unit for subcontracting [10, p. 38].

- A **Component Instance** is the entity which is deployed onto modelled hardware (or in our case, connected within a simulation system). There can be any number of component instances for a single component implementation.

Components which implement PUS services [7] are expected to leverage Execution Layer services as necessary. For instance, Housekeeping activities can use Reporting services (discussed in Section 2.4.3) to access all internal and external housekeeping variables. Implementation of PUS services is discussed in the OSRA specification [10, pp. 46-66].

2.4.2 Interaction Layer

The Interaction Layer handles the integration of all components within the Component Layer into the general system, by connecting Provided and Required Interfaces - through the use of Containers. It is specific to a set of components, and an Execution Platform, which is why it is particularly beneficial to automate its generation with appropriate tooling.

A generated Interaction Layer implements the following features:

1. **Connection between provided and required interfaces of components**, so that the burden of interaction management is entirely assumed by the Interaction Layer.

2. **Connection between components and Execution Layer services**, such as Device Access or Reporting services.

3. **Implementation of a computational model**, which ensures the safe identification, scheduling and execution of Activities by the Execution Layer.

Containers answer features 1 and 2, as discussed previously.

The computational model is not specified by OSRA, though “the Execution Platform Interface operates in terms of tasks which may or may not be correspond to an operating system task or thread” [10, p. 98]. Instead, generic primitives are specified, in order to support the implementation of models that use different locking primitives and concurrency constraints. They are provided by the Execution Layer’s ‘Tasking And Concurrency’ service. The Computational Model implemented for this project is described in Section 4.3.1.

2.4.3 Execution Layer

The Execution Layer offers primitives allowing the interaction of the software with the execution platform, upon which the Component and Interaction Layers rely. Those include tasking and synchronisation, I/O, platform management, and monitoring control services. The Execution
Layer should be adapted to the underlying hardware, and its re-usability is therefore dependent on appropriate configuration.

When Components need to use Execution Layer services, they interact with the Execution Layer as if the services were themselves implemented at the Component Layer level; those are referred to in OSRA as Pseudo-Components [10, p. 46]. "Components interface with what appears to be normal components [...] though] this access is actually carried out through the Interaction Layer".

The Execution Services that were used in the context of this project are listed here [10, pp. 93-99].

- **the Tasking And Concurrency** service, which offers primitives for the management of tasks and locks. Those include:
  - Task_execute.indication,
  - Task_execute.response,
  - Resource_lockAcquire.request,
  - Resource_lockAcquire.confirmation,
  - Resource_lockRelease.request,
  - Resource_lockRelease.confirmation

- **the LifeCycle Management** service, which includes primitives for system initialisation and restart, and reporting of non-fatal errors. LifeCycle primitives that were implemented for this project include:
  - Platform_init.indication

- **the Reporting** service, which collects reports of attribute data across the system. Reporting primitives that were implemented for this project include:
  - ParameterReporting_getParameters.indication, and
  - ParameterReporting_getParameters.response

- **the Device Access** service, which uses CCSDS Spacecraft Onboard Interface Services (SOIS), and Device Virtualisation Service (DVS) primitives to connect service users to onboard devices. Device Access primitives that were implemented for this project include:
  - DVS_acquire.request, and
  - DVS_acquire.confirmation

### 2.4.4 Interface Specification

For the naming scheme of interfaces, OSRA uses ISO Open Systems Interconnected (OSI) service primitives. [10, p. 25]. OSI primitives place architectural elements in the roles of service providers or users. Depending
on the category of the initiator, the primitive is considered either as being a submit or a deliver primitive. Additionally, two patterns of exchange are possible: a requestor pattern has a submit primitive followed by deliver primitives; an acceptor pattern has a deliver primitive followed by submit primitives. Figure 2.3 copied from the OSRA specification [10, p. 26] illustrates this idea.

Based on the type of primitive, and the Pattern it is used in, OSI defines shorthand names. Those are summarised in the following Table.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Primitive</th>
<th>Shorthand</th>
</tr>
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<tbody>
<tr>
<td>Requestor</td>
<td>Submit</td>
<td>Request</td>
</tr>
<tr>
<td>Requestor</td>
<td>Deliver</td>
<td>Confirmation</td>
</tr>
<tr>
<td>Acceptor</td>
<td>Deliver</td>
<td>Indication</td>
</tr>
<tr>
<td>Acceptor</td>
<td>Submit</td>
<td>Response</td>
</tr>
</tbody>
</table>

Provided Interfaces therefore come in indication/response pairs (since they are at the interface of service providers), while Required Interfaces come in request/confirmation pairs. The structure for typical OSRA primitives is the following:

{RI,PI}_<serviceProvider>_<service>._<shorthand>
B

IP is a general framework for rigorous system design. It provides both the BIP language - a notation for expressing complex systems in terms of atomic components and their interaction - as well as a tool-set for verification and validation purposes [2] [11].

BIP stands for “Behaviour - Interaction - Priority”. Indeed, BIP systems are described in three layers:

1. A **behaviour** layer, which describes individual components as Petri Nets, and supports implementation in C of functions and data.

2. An **interaction** layer, which describes the interactions between individual components.

3. A **priority** layer, which expresses scheduling policies between connections.

BIP components can be hierarchically assembled into compound components.

The BIP tool-set provides a compiler which generates C implementations of systems described in the BIP language. A dedicated engine can then simulate the execution of the model, selecting among enabled component interactions or interacting with the user to make the choice.

A detailed tutorial can be found at [1].

### 3.1 Atoms

An atomic component in BIP is called an **atom**. It is defined in terms of data parameters, places, transitions and ports.

**Data** parameters are variables held by the atom. They rely on C data types, and can be used to transfer information over connections.
Places - or states - are endpoints to transitions, and represent the state of the atom. Each place has a name which must be unique to the atom. If no transition exits a place, that place represents a deadlock - a state from which the atom can no longer progress.

Transitions represent the atom’s action. Through transitions, an atom can move between states and execute pieces of code. A transition has two endpoints: a start and a finish state (possibly the same). It can also have a guard - a boolean expression which blocks the transition if it evaluates to false -, as well as C code to execute upon being activated. An initial transition must always be provided, and is executed upon the atom’s initialisation. It has no starting place (only a finish place) and no guard can be enforced on it, but a piece of code can be associated to it - typically for data initialisation.

Ports are labels on transitions. They have a type, can hold data parameters, and can be assigned a priority. A port is enabled if the transition it labels is available at the given time and no other available transition has a higher priority. Ports can be exported; they can then be connected to other components. This also has the effect of making their data parameters visible to the connected ports. Port types can be defined by the developer. They have a name, and specify the types of parameters a port can hold.

Priorities are partial orderings on ports of an atom or compound. Based on that ordering, available transitions can be prevented from firing if another of higher priority is available too.

Example

Figure 3.1 represents an atom. It has four places: IDLE, READY, INIT and EXECUTE. It has four ports - only the ‘run’ port is exported (as represented by the white square at the atom’s border) -, and five transitions - two of them being labelled with the same port. The initial transition sends the atom to the INIT state, from which only the ‘trigger’ transition can be activated, moving it to the READY state. There, it has a choice to make between firing ports ‘begin’ or ‘run’; however, the ‘run’ port is guarded by the ‘init’ variable, which we can assume is initialised to false (though this is not expressed in the diagram). Only the ‘begin’ port can therefore be fired, followed by the ‘run’ port from INIT to EXECUTE. Finally, the ‘eval’ port is fired, sending the atom back to the IDLE state, and setting the value of the init variable with the return value of the ‘evaluate()’ method call.

3.2 Compounds

Compounds combine atoms and other compounds into a larger system. Within a compound, instances of components are declared, and their external ports (such as the
3.3. BIP VERSIONS

Figure 3.1: Diagram of an Atom

‘run’ port of Figure 3.1) can be connected. Those connections are defined by connectors.

Connectors enforce synchronisation between external ports, each of which can be assigned
one of two types within the connector: synchron or trigger.

A connector between exclusively synchron ports enforces a strong synchronisation: only when all
the transitions labelled by the ports can fire simultaneously can the connector be activated. All
the ports must then fire.

If one or more ports are defined as triggers, then the connector can be activated whenever at
least one trigger is available.

3.3 BIP Versions

The current version of the BIP tool-set relies on the BIP2 language, under the version code RC7.
That is the version which was used in the context of this project. Compatibility issues can be
encountered with older versions.
This chapter describes a concrete design architecture implementing a simulation framework in BIP for components with an OSRA interface. We first describe motivation and goals for the system, and then delve deeper into each part of the architecture, and in particular the details regarding how OSRA specifications were interpreted to fit the implementation.

Throughout this chapter, we use smallcaps fonts when designating OSRA components, in order to differentiate them from BIP components.

4.1 Motivation and Goals

As we mentioned in Section 2.1, the OSRA was developed in the hope of alleviating some of the challenges faced by space software development, through the standardisation of concepts. The most prominent of these is the use of Component-Based Software Engineering (CBSE), which means BIP is a very natural implementation framework. On top of that, BIP makes code generation from the model definitions automatic, and provides support for the verification and validation process through its tool-set.

The goal of the framework described here is to facilitate the design of OSRA-compliant BIP systems by providing a parametrised implementation of the Execution Layer, as well as automated generation of the Interaction Layer, based on a set of application components independently developed in BIP. The primary use of such systems is for simulation, verification and testing. However, the automatic generation of C++ code provided by the BIP framework also allows the deployment of such systems on target platforms, for which C++11 compilers are available. Given a set of components and properties for the system, as well as an implementation of an Execution Layer, it is possible to generate an Interaction Layer connecting the components into a valid, concurrent system. The system can then be simulated. A possible next step is to use
this framework for early validation of externally developed components, by wrapping them inside corresponding BIP ones.

The overall design follows the OSRA's three-layered architecture: Component Layer, Interaction Layer, and Execution Layer. We describe each layer in turn, and how they interact with one-another.

Throughout this chapter, we will use the following four components for our examples. They are a simplified subset of the components presented in Chapter 5.

- a Memory component. It provides read and write methods, through two loops around the ‘IDLE’ state. It also holds an ‘S15Count’ variable, which is made available with a provided port.

- an I2C component. It handles data exchanges over the I2C bus between satellite subsystems, through a loop which receives requests and contacts the appropriate onboard device using an Execution Layer service.

- a service 15 (s15) component, which downlinks data present in the Flash Memory. It does so by reading the data from memory (calling the Memory's ‘Read’ method), and sending it to the COM subsystem using the I2C bus (using the I2C's ‘Ask’ method). Read failures abort the service.

- a service 13 (s13) component, which implements the large uplink service. It receives data over the I2C bus (using the I2C's ‘Ask’ method), and writes it to the Flash Memory.

Figure 4.1 shows a graphical diagram of each. For readability, transitions were labelled with numbers, and the associated ports declared at the bottom of the diagram.

4.2 Component Layer

The Component Layer is where individual software Components are described. It is a set of BIP atoms and compounds, exclusively implementing their functional behaviour; properties may then be added, describing the non-functional aspects of the software. For instance, lists of protected activities (defined in Section 4.2.1) and housekeeping variables have to be provided separately.

We first describe how the various concepts important to the Component Layer were implemented, before discussing the implementation of components themselves. Some concepts are not part of the OSRA specification, but were introduced for a variety of reasons which we discuss on a case-by-case basis.

4.2.1 Concepts

This section describes several concepts which underline the relation between OSRA components and their BIP implementation:
1. **COMPONENT Type vs Implementation vs Instance in BIP,**

2. How ports relate to interfaces,

3. How data parameters are handled,

4. How a **COMPONENT**'s interaction with the system can be broken down into *activities* and *activity chains*

**COMPONENT Type, Implementation, and Instance**

The OSRA clearly draws a line between a **COMPONENT**'s Type, Implementation, and Instantiation. While the BIP framework keeps the same notions, type and implementation are less...
distinguishable.

**COMPONENT Types** correspond to atom type or compound type definitions. As any BIP component, they can declare any number of ports and data, which form their interface to the rest of the system.

**COMPONENT Implementations** are also part of component definitions, in the form of places and transitions (possibly with guards and triggers).

**COMPONENT Instances** are declared within the master file, when connecting all elements of the system together, as instantiations of components.

**Ports**

Since **COMPONENTS** define exclusively functional aspects, they can do three things: call functions from other **COMPONENTS**, provide functions for other **COMPONENTS**, or progress internally. Therefore, their BIP ports can be of three types: required and provided interfaces - for interaction with the system, as described in OSRA -, and all other ports which we call *solo interfaces*.

Required and Provided ports follow the OSRA syntax and purpose (Sections 2.4.4 and 2.2, though the dot preceding their OSI shorthand is replaced with an underscore (since BIP ports cannot contain dots in their name).

For example: `RI_Mem_invokeWrite_request`.

Solo interfaces, on the other hand, do not have a specific syntax, and do not come in request / confirmation or indication / response pairs. Though they do not aim to synchronise with other **COMPONENTS**, they must nevertheless be exported (in the BIP sense), as the Interaction Layer will connect them to the thread run signal (further explained below) in order to control the scheduling of **COMPONENT** execution.

**Data**

**COMPONENTS** can hold data parameters, which can also be specified as Housekeeping parameters. In that case, the **COMPONENT** should declare a Provided Interface for each Housekeeping parameter, allowing the Interaction Layer to query it. More details on Housekeeping are given in section 4.4.4.

**Activities**

Activities are a means of breaking down a **COMPONENT**’s impact on the system as a sequence of interface calls, briefly introduced in [14].

In our example above, the memory **COMPONENT**’s write operation would represent an activity, while a read operation would be another one. S15 on the other hand would have a single activity, consisting of the sequence of reading data followed by forwarding it for transmission.
Activities loop between *idle states* - that is, states that are not in the middle of an activity's execution path. A COMPONENT might have a single idle state (such as our examples), or several, if the COMPONENT supports different configuration modes between which it alternates and which need to allow different activities to occur. Another approach which can be preferred is to have only components with a single idle state, and a separate mode manager component that would prevent components from running in wrong modes.

There is no limit to the number of activities a COMPONENT can implement, nor to the number of operations within a single activity. Operations of a given activity must be carried by a single COMPONENT; however, they may trigger the execution of other activities belonging to another COMPONENT. So the transmission activity of s15 would consist of two activity calls (via its Required Interfaces) to the Memory and the I2C COMPONENTS, each of these calls triggering another activity within those COMPONENTS.

Two activities within a COMPONENT cannot execute in parallel. In our example, a memory read cannot be simultaneous to a write, or another read. That limitation does not fundamentally constrain the design space, since multiple instances of a COMPONENT can be generated as a workaround - for instance, having two memory COMPONENTS would make two parallel reads possible.

Finally, activities can be protected. In such cases, whenever the activity is called, a lock on the COMPONENT implementing the activity is taken by the caller. More details on protected activities are given in Sections 4.3.6 and 4.4.3.

**Activity Chains**

Because an activity can trigger another one, sequences of activities can occur, with a call pattern taking the form of a tree. Through a pre-order traversal of that tree, we obtain a list of activities in their order of execution (which is sufficiently expressive for our purposes). We refer to those lists as *activity chains*.

In that sense, when S15 is executed, it will trigger an activity chain consisting of Memory's Read activity and I2C's Ask activity.

We distinguish three types of activities, depending on the transition patterns they are formed of:

- **Initial Activities**, which begin activity chains - those correspond to transitions on a sequence of one or more pairs of Required Ports. S15's activity is an example.

- **Extending Activities**, which extend activity chains - those correspond to transitions on a pair of Provided Ports with interleaving transitions on pairs of Required Ports. The I2C COM-
CHAPTER 4. SIMULATING OSRA COMPONENTS IN BIP

PONENT implements such an activity, since upon receiving a PI_SimpleI2C_invokeAsk_request (transition 1), it calls the Execution Layer Device Access service (transitions 2 and 3) before answering the initial request (transition 4).

- **Terminating Activities**, which end activity chains - those correspond to transitions on a pair of Provided Ports without interleaving calls on a pair of Required Ports. The Memory COMPONENT is an example, since its activities (Read and Write) are made up of Provided ports and do not trigger other activities.

Figure 4.2 summarises those three patterns.

The only pattern which is not described is one interleaving transitions on pairs of Provided Ports within a pair of Required Ports. Such a pattern would be useful to COMPONENTS which, while waiting for an answer on a Required Port, would still make their Provided Ports available to other COMPONENTS.
4.2. COMPONENT LAYER

We do not allow that pattern however, as it makes generating the Interaction Layer more complicated (for reasons discussed in Section 4.3.3), with little benefit; the same behaviour can be obtained by separating the provided service into another BIP component, and synchronising their data.

We refer to COMPONENTS which implement initial activities as Initiating COMPONENTS, and those which implement extending activities as Responding COMPONENTS. Both these types of COMPONENTS can also implement terminating activities.

Making this distinction is useful when generating the Interaction Layer, as will be discussed in Section 4.3.3. Indeed, containers ensure deadlock freedom by imposing an order on interactions; they do so by making use of loop patterns for their transitions. Amongst other things, this ensures that COMPONENTS do not communicate with the wrong container instance (as will be discussed in Section 4.3.2, COMPONENTS can be connected to multiple instances of their container). However, in order to allow extending activities while still ensuring proper coordination, containers must be less restrictive in their transition patterns; we make up for it by using guards on specific transitions which act as history variables (discussed in Section 4.3.3), and the knowledge that we operate under a single-core computational model. That solution however is not compatible with initial activities, so a container can only support one of both types of COMPONENTS.

Similar issues arise with COMPONENTS leveraging Execution Layer services. In that case however, history variables are not sufficient. Instead, a way of ensuring that Execution Layer services reply to the correct container must be implemented. The example described in Chapter 5 does not have two COMPONENTS which use the same Execution Layer services, which is a sufficient workaround this issue.

We do not provide a formal proof of the concept of initiating and responding COMPONENTS, which is beyond the scope of this report.

Contrary to OSRA COMPONENT definitions, which specify only interfaces, BIP component implementations comprise behaviour, i.e. states and transitions. Hence, the classification made here relies on BIP concepts and not OSRA specifications.

4.2.2 Additional Constraints when Implementing a COMPONENT

When implementing COMPONENTS, care should be taken with regards to the following:

- It must be possible to classify the COMPONENT as an Initiating or Responding COMPONENT. So it should not implement both activities which are made of sequences of calls to Required ports, and activities which make calls to Required ports in between a pair of Provided ports.

- Activities should be identifiable, and should loop between idle states.
• The final transition of initial activities should be a signal to the Execution Layer that the activity's execution is complete. This can be done with the Scheduler_Terminate_indication primitive, and does not require a response primitive.

• Calls to Execution Layer Services should use the PSEUDO-COMPONENT concept described in Section (sec:osrael), and be done using regular Required Interface primitives.

• Any internal transition which should only be possible to trigger when the COMPONENT is executing should be exported, effectively making it a Solo Interface. (See Section 4.3.4.)

• Port types are expected to follow a particular nomenclature, which we describe below.

Nomenclature of Port and Connector Types

A specific nomenclature for port and connector types was chosen, and must be respected for the Interaction Layer Generation Program to work.

Ports which take no parameter should be of type SyncPort. Ports which do take parameters should precede the word "Port" with the list of types of their parameters, in order. So a port with an (int, string, int) signature would have a port type IntStringIntPort.

Regular primitive pairs will have the same signature, so binary connectors will connect ports of the same type. The Connector's type will then be "RDV2" followed by the list of upper-case characters of the first letter for each type in the signature. So two IntStringIntPorts will be connected by a RDV2ISI connector. Connectors between SyncPorts are simply typed RDV2. Additionally, some primitive pairs are connected with extra SyncPorts that act as controllers; in such cases, the connector type is preceded by "ControlledX", if there are X control Ports. Finally, trigger connections are typed "TriggerN" with N the number of ports connected to the trigger.

These are simplifying restrictions, which can be easily removed by providing appropriate information in a separate configuration file.

4.2.3 Properties Definition

Extra properties of the system help specify details such as names of COMPONENT files, Execution Layer elements to be used, activity chains and more. We discuss the details as to how they should be declared to the Interaction Layer Generator in Appendix A. The present section lists some of the important properties which are required.

Components.txt lists all COMPONENT files to be considered by the Interaction Layer Generation Program, as well as the number of instances of each COMPONENT required.

RespondingAtoms.txt specifies which COMPONENTS are responding atoms.

ActivityChains.txt lists the different activity chains, as a set of intervening COMPONENTS.

ProtectedActivities.txt lists all protected activities.
HKParameters.txt declares all parameters which should be included in Housekeeping reports. They will be used when generating the HkIntermediary component (Section 4.3.7).

4.3 Interaction Layer

Looking back at the list of features mentioned in Section 2.4.2, we describe here the solutions implemented to answer each of the features. The Interaction Layer hosts three main types of components to do so:

1. **Containers** which mediate COMPONENT interfaces, and implement features 1 and 2.

2. **Threads** which are units of execution.

3. **Activators** which monitor the frequency of execution, to ensure cyclic, bursty or sporadic executions of activities.

Threads and activators are combined to implement the computational model. Additional elements such as locks and housekeeping support can also be present - we discuss those in sections 4.2.1 and 4.3.7 respectively.

4.3.1 The Computational Model

At the heart of the Interaction Layer’s architecture lies its Computational Model. The OSRA specification says the following: "The manner in which [the dynamic aspects of the system] are implemented will depend on the computational model chosen for the system, and the facilities available from the Execution Platform, which may be implemented with a specific computational model in mind [10, p. 68-69]."

The model we implemented is inspired by the work described in [14]. We considered a single-core, multi-thread model. Threads can therefore compete for execution rights, but only one at a time can be executed. Threads can be assigned priorities, and the Execution Layer is expected to provide a Scheduler (described in section 4.4.2) to select and signal threads.

Activities run within the context of a thread, and activity calls are exclusively synchronous; when a new activity is called, it executes on the caller's thread, while the caller itself waits for the called activity to complete.

The Execution Layer is also expected to supply Locks for COMPONENTS implementing protected activities, as well as a mechanism to avoid deadlocks. Those are described in sections 4.3.6 (Locks) and 4.4.3 (Tasking component of the Execution Layer).
4.3.2 Activity Groups

Activity Groups are a concept which we introduce to handle activity calls within a Thread.

An activity group is a set of COMPONENTS that can be called within the context of the complete execution of an activity chain. A group is therefore composed of one Initiating COMPONENT - such as our S15 COMPONENT -, and the set of Responding COMPONENTS involved in the completion of that activity - Memory by its Read activity, and I2C by its Ask activity.

In our example, we can identify two activity groups:

1. S15, Memory, I2C
2. S13, Memory, I2C

The general architecture of the Interaction Layer uses the notion of activity groups by assigning each of them a thread, an activator, and a matching Container per COMPONENT in the group. Thread components interact with the Execution Layer’s Scheduler to request and monitor execution of their group’s activities.

Activator components act as switches on their associated thread, by enabling or disabling execution. They can be adapted to ensure bursty, sporadic, or cyclic execution patterns.

At the level of the Interaction Layer, activity groups represent individual execution paths as sequences of COMPONENT interventions. The fact that they are assigned to a single thread ensures the Computational Model’s requirement that activity calls be executed on the same thread.

Of course, this implies an overhead on the system size. In the context of a simulation system, that overhead can however be disregarded. It could be problematic for actual onboard software, in which case other, more involved approaches can be taken to ensure the same property. This was not considered useful in the context of this project.

4.3.3 Containers

Containers serve as the interface between COMPONENTS and the rest of the system. Therefore, copies of a COMPONENT’s Container have to be generated for each Instance of that COMPONENT. Containers monitor calls from and to their COMPONENT Instance, interact with other containers to connect required and provided interfaces, and facilitate coordination with the Execution Layer.

Containers are generated based on the parsed interfaces of the Component Layer, and the non-functional properties specified on the system (Section 4.2.3). Figure 4.3 shows the Container which was generated for the S15 COMPONENT. We describe each part of it.
4.3. INTERACTION LAYER

Figure 4.3: A diagram of the generated Container for the S15 COMPONENT.

Data

All data parameters held by a COMPONENT are copied in its Container. Those copies do not hold reliable values of the data; they only help pass values through their ports, and are synchronised when necessary.

Two data parameters are added for protected activity calls: an integer `lockStatus` and a string `<componentName>_lockID`. The former holds the return value of the lock acquisition request and determines whether or not the lock was obtained; the latter is an immutable value which is sent to the Execution Layer when requesting a lock as an identification variable.

Containers for Responding COMPONENTS (described in Section 4.2.1) also hold a boolean `expecting_answer`. Its use is explained below when discussing Container transitions.

Ports

A container has up to four types of ports:

- **Required ports**, which are copied from COMPONENTS, and keep the same name and data parameters (and hence port type). They are connected to their corresponding port in the COMPONENT.

  In Figure 4.3, the pairs of ports numbered (1, 4) and (5, 12) are required ports.
• **Provided ports**, which are copied from COMPONENTS, and keep the same name and data parameters (and hence port type). They are connected to their corresponding port in the COMPONENT.

In Figure 4.3, the pair of ports numbered (14, 15) is a pair of provided ports.

• **Interaction ports**, which are generated for each Provided or Required port of the COMPONENT. They also work in request/confirmation or indication/response pairs, and are connected between containers. When a COMPONENT triggers a transition on a Required port, its Container is notified and will use an Interaction port to notify the appropriate Container (the one representing the COMPONENT which provides the matching interface). Thanks to the OSI nomenclature, the appropriate Container can be statically determined from the Required or Provided primitive itself.

In Figure 4.3, the pairs of ports numbered (2, 3), (8, 9) and (13, 16) are interaction ports.

• **Lock ports**, which are generated for required ports to protected activities. Those ports are generated in acquire/release/fail groups, and are used by the container to obtain a lock on the COMPONENT before using the interaction port to forward the request.

In Figure 4.3, the pairs of ports numbered (6, 7) and (10, 11), as well as the internal ‘internal_fail’ port, are lock ports.

**Places**

Places of a container are generated based on the type of the ports previously computed for it.

• **Required ports pairs**: Three places are generated, `<activityName>_signal`, `<activityName>_fwd` and `<activityName>_reply`.

In Figure 4.3, we have the sets

(\text{read\_signal, read\_fwd, read\_reply}) \text{ and } (\text{ask\_signal, ask\_fwd, ask\_reply}).

• **Provided ports pairs**: If this container belongs to a Responding COMPONENT, two places are generated, `<activityName>_signal` and `<activityName>_reply`. Otherwise, the `<activityName>_fwd` place is generated too.

In Figure 4.3, we have the set

(\text{get\_s15count\_signal, get\_s15count\_fwd, get\_s15count\_reply})

since S15 is an initiating COMPONENT.

• **Lock ports sets**: An additional four places are generated: lock\_req, lock\_done, free\_req and free\_done.

In Figure 4.3, we have the set

(\text{lock\_ask\_req, lock\_ask\_done, free\_ask\_req, free\_ask\_done}).
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- **Interaction port pairs**: No additional places need to be generated.

**Transitions**

The typical process of Containers is to detect requests from a service user (their COMPONENT or other Containers acting on behalf of their own COMPONENT), forward them to the appropriate service provider (the appropriate Container, respectively their COMPONENT), wait for the reply from the service provider and forward it to the service user.

That process could be implemented in BIP as a loop of chained transitions, beginning and finishing in an idle state (as described in Section 4.2.1). However, it has to be adapted depending on whether the Container’s COMPONENT is an Initiating or a Responding one.

In the case of Initiating COMPONENTS, we know that activity calls are not made while preparing or waiting for an answer to an interface; so the Container does not need to make other Interfaces available in the middle of a pair of Required or Provided ports, and can therefore monitor activities as described above. This can be seen in Figure 4.3, with transitions 1, 2, 3 and 4.

It should be noted that this setup only allows for primitive exchanges with exactly one answer; should an arbitrary number of replies be needed (as is accepted by OSRA), the loop can be adapted, by adding a transition which loops on the ‘REPLY’ state, and adding an appropriate guard on the response transition which exits the ‘REPLY’ state.

On the other hand, in the case of Responding COMPONENTS, activity chains can be extended, so the Container must ensure that Required Ports can be triggered by the COMPONENT in the context of answering a Provided Port. For example when the I2C COMPONENT receives an ‘invokeAsk’ request and calls the Device Access service before answering. So we must adapt our loop: when the Container receives a request, the transition which forwards it to the COMPONENT returns the Container to its default ‘READY’ state. Thus, before relaying answers on the Provided port, the Container can also relay requests from its COMPONENT through Required Ports. That answer will then go through a similar two-step loop. Calls by the COMPONENT on its Required Interface on the other hand are still handled with a three-step loop, since the same reasoning applies to those as for Initiating COMPONENTS.

We must take care of another issue though. Because of the Container replication in activity groups, this implementation is not safe; indeed, when the COMPONENT decides to reply to the Provided interface, it now has no way of knowing which copy of its Container is expecting an answer. For Required ports, that information was encoded in the fact that the Container only made the connection available within the control loop; now however, the connection is available from the Container’s ‘READY’ state, so all Containers can match that connection. To resolve the issue, we use the expecting_answer boolean mentioned above; the boolean is set to ‘true’ when
a request is forwarded to the COMPONENT, and the response transition is guarded with it. That way, only the Container which received the request will make its transition available. One should note that this works under the assumption of a single-core model, so only one activity of a COMPONENT can be executed at a time, and only one Container can enable its expecting_answer boolean at a time. Use of the expecting_answer boolean can be seen on Figure 4.4 (where the shorthand ‘exp_ans’ was used for readability).

**Dynamic BIP and History Variables**

A mechanic similar to the one implemented here with the expecting_answer boolean has been developed for BIP, under the name Dynamic BIP [6]. The concept is that of *history variables*; components use history variables to keep trace of components they have interacted with in the past, so that they can later rely on that information to make decisions, such as prioritising a connection with a component with which they had recently interacted.
4.3. INTERACTION LAYER

4.3.4 Thread

Threads monitor the execution of activities. They can request execution from the Scheduler, which also has the option of preempting them if another thread of higher priority requests execution. When a thread is in its ‘EXECUTE’ state (and only then), it provides a ‘run’ port which is connected to all activity progress - Solo ports which represent COMPONENT progress, as well as Interact ports which represent activity calls.

Figure 4.5 depicts our implementation of threads; it is based on the design in [14, p. 3], and modified to suit the Scheduler modifications discussed in Section 4.4.2 - namely the removal of a queue of threads awaiting execution. Instead, threads who are not granted execution are sent back to their ‘IDLE’ state through the ‘untrigger’ port, and must request execution again. When a thread is preempted, it is also sent to the ‘IDLE’ state, and must request execution in the same way before calling ‘resume’.

This implementation of threads expects activity calls to be synchronous. An implementation for threads described in [14] handles asynchronous Actactivities, and requires support for queuing of activity calls. Since this was not necessary for our case study, we have decided to focus exclusively on threads with synchronous activity calls.

4.3.5 Activator

Activators act as triggers to the thread they are associated with. Figure 4.6 depicts the most basic activator: when initialised, it can call the op_start transition, which is connected to the thread’s trigger port. It can also be stopped at any time.

Three types of activators are specified in [14]:

Figure 4.5: Thread component

Figure 4.6: Basic Activator component

Figure 4.7: Lock Component
• **Sporadic Activators** have the guarantee that at most one request is released in $P$ units of time.

• **Bursty Activators** have the guarantee that a maximum of $N$ requests are released in $P$ units of time.

• **Cyclic Activators** release one request every $P$ units of time.

### 4.3.6 Locks

Locks are very straightforward BIP implementations. They provide ‘begin’, ‘locked’ and ‘finish’ ports, and are used by the Tasking service of the Execution Layer (Section 4.4.3).

The Interaction Layer has a lock for each instance of COMPONENTS which provide protected activities.

### 4.3.7 HkIntermediary

The HkIntermediary component is only necessary if housekeeping services are required. OSRA specifies HK support as follows:

"Housekeeping is supported through the reporting interface, as applied to parameters. The Interaction Layer is expected to map parameters to observable COMPONENT attributes. [...] It is not possible, using the interface specified here, to control the content or structure of housekeeping reports. [...]"

The purpose of HkIntermediary is to gather housekeeping reports from the various COMPONENTS (based on the parameters listed in the HkParams.txt file described in Appendix A.3). When requested by the Reporting service (HkIntermediary_getParameters_indication port), it will contact all the necessary containers and compose a housekeeping report, which it will then send back to the Reporting service.

### 4.4 Execution Layer

#### 4.4.1 LifeCycle

The Lifecycle service described in OSRA provides three functionalities: system initialisation, system restart, and non-fatal error management.

In our implementation (Figure 4.8), we have only kept the service initialisation feature. The system restart functionality is of course less essential in a simulation environment; moreover, without context management, such a restart would be equivalent to a reset of the entire BIP execution. The non-fatal error management feature was also left out, since no error management and reporting is implemented. Both of those decisions are further discussed in section 4.4.6.
Service initialisation was simplified. Whilst OSRA defines initialisation in four steps (Execution Layer initialisation, Interaction Layer initialisation, Component Layer pre-initialisation, Component Layer initialisation), the Interaction Layer Generation program will only consider initialisation of the Interaction Layer; this is done by triggering the ‘init’ port of activators. This is in particular a simplification to the Interaction Layer Generation, which allowed us to avoid making the already complicated example described in chapter 5 more complex and hence less demonstrative of how the framework functions as a whole; nevertheless, it would be straightforward to extend the script for it to generate the additional connections, along with the necessary requirements to the design of COMPONENTS.

The LifeCycle service interacts with the Interaction Layer through the activators. Its primitives are connected to the ‘init’ and ‘stop’ ports of the activators.

4.4.2 Scheduler

OSRA assigns scheduling to the "Tasking And Concurrency” service of the Execution Layer, which also handles lock allocations. We decided to separate those services for clarity between the Scheduler and the Tasking components.

The Scheduler supports concurrent execution requests, and determines which thread to execute based on priority assignments. In our implementation, priorities are handled by the C code implementation. They could be brought forward into the BIP implementation itself as discussed below.

Since the system supports both concurrency and locking mechanisms, we need to prevent deadlocks from occurring. We can do so by implementing an Immediate Ceiling Priority Protocol [12].
In ICPP, each lock is assigned the highest priority of all components which may acquire it; whenever a Component does acquire the lock, its priority is immediately changed to that ceiling priority. When the Component releases the lock, it returns to its original priority.

A formal application of ICPP requires support for dynamic priorities. This is not the case of our implementation; thus as a workaround, we assign an absolute ceiling priority to any Component which acquires a lock, effectively making it impossible to preempt it until it has released all the locks it acquired. This is sufficient to ensure the safety property of ICPP (i.e. no deadlocks can occur); however, it prevents processes with a priority higher than an active ceiling priority from executing.

**A Note on Support for Dynamic Priorities**

For the system to support dynamic thread priorities, it would need a way to propagate information on process priorities throughout the system. One way of doing so would be to have a component which holds a table keeping track of the priorities of all the threads. The Tasking service could then inform it of threads obtaining or releasing locks, and the Scheduler service could query it for information on processes requesting execution.

When a thread wants to run (‘trigger’ port), it will synchronise on the ‘request’ port of the Scheduler (number 1 in Figure 4.9), passing along its ID. If no thread is currently executing, that thread will be scheduled, and called. If another thread is executing, the Scheduler will compare thread priorities using the ‘next()’ method in the ‘get_priorities’ transition (number 3); if the new thread has a higher priority, the current thread is preempted (port number 4) and the new one scheduled and called; otherwise, the new thread’s request is cancelled (port number 6), which will send it back to its ‘IDLE’ state (connected to the Thread’s ‘untrigger’ port).

The ‘call_X’ port (number 5) is replicated for each thread in the system, and connected to a single thread’s ‘exec’ port.

The ‘finish’ port (number 7) is connected to the threads’ ‘finish’ ports, and allows them to notify the Scheduler when execution is completed.

The ‘icpp_start’ and ‘icpp_end’ ports are used to simulate the adapted ICPP as described above. They act as a switch on the Scheduler, preventing it from detecting execution and requests, and therefore from preempting a thread which acquired a lock. The Tasking service synchronises lock acquisitions and releases with those ports; this is discussed in Section 4.4.3.

**4.4.3 Tasking**

The Execution Layer’s Tasking service is in charge of Lock assignment and release. The OSRA definition also puts it in charge of scheduling threads, though we chose to break the two aspects apart for clarity.
4.4. EXECUTION LAYER

Just as the Locks described in section 4.3.6 are statically allocated, the Tasking service depicted in Figure 4.10 has to be configured to match those Locks. This is assumed in OSRA as well [10, p. 98].

Lock acquisition and release is fairly straightforward; upon a request for either, the Tasking service synchronises its ‘Lock’, ‘Locked’ or ‘Free’ ports with the appropriate COMPONENT Lock. Lock request (the ‘Resource_lockAcquire_request’ port) are synchronised with the Scheduler’s ‘icpp_start’ port, to start an Immediate Ceiling Priority Protocol (ICPP). This ensures that a thread will not be preempted while it’s executing COMPONENT is holding a lock. If it turns out that the lock was already taken, the ‘icpp_end’ port is triggered to end the ICPP. Similarly, when the last lock is released, the ‘icpp_end’ port is triggered. The ‘numLocks’ parameter keeps track of the number of locks currently held.
4.4.4 Reporting

OSRA describes three functions for the Reporting service: collecting and reporting attribute data, transferring asynchronous events, and transferring asynchronous data. For the sake of the CubETH example described in Chapter 5, we needed only the ability to collect attribute data as a support to the housekeeping COMPONENT. Nevertheless, adding the other functionalities could be done with a similar design.

Upon receiving a Reporting_getParameters_indication, the Reporting service will query all internal housekeeping parameters (those within the CDMS) by contacting the HkIntermediary component, and return results to the service user. (The OSRA specification adds a ‘ParameterIDs’ to the interface signature; this could be done in the model, by implementing support for array data structures.)

The Reporting service can also be further configured to query not only internal housekeeping parameters, but also those on other subsystems with a call to the Device Access service. Alternatively, we could shift the burden to the COMPONENT implementation, and modify the Reporting interface’s signature by adding a ‘deviceName’ parameter. The former solution is implemented in the example shown in Figure 4.11.
4.4. EXECUTION LAYER

Figure 4.11: Diagram of the Execution Layer’s Reporting service

4.4.5 Device Access

Device Access as described by OSRA "makes use of the CCSDS Spacecraft Onboard Services (SOIS). The most appropriate way to expose onboard devices is through the Device Virtualisation Service (DVS)" [10, p. 98]. Implementing access to avionics devices was outside the scope of this project, so the Device Access service makes the DVS interface available, though the actual implementation does not exist.

This is an example of how the simulation framework can accommodate for incomplete parts of the onboard software.

The graphical component can be seen in Figure 4.12.
4.4.6 Unimplemented services

A large part of the Execution Layer services described in OSRA were not implemented, as they were not necessary for the implementation of the example described in Chapter 5. Some would likely be quite straightforward to implement, with little change to the current design of the Interaction Layer. Others might require some adaptations, though this has not been explored in detail.

This is further discussed in Chapter 6.
This chapter describes implementing some of the functionality of the CubETH, using the BIP simulation platform described in Chapter 4.

5.1 CubETH

CubETH is a nanosatellite of the cubesat family, developed in Switzerland. It is an iteration on the Swisscube satellite, which has been in orbit for the past seven years, successfully monitoring a set of parameters observable in a live feed. [3].

In the context of a project accomplished at EPFL’s Space Engineering Lab (eSpace), a BIP model of the satellite’s Command and Data Management System (CDMS) was developed [11]. Within it, control of the different subsystems (Payload, Energy, ...) and overall management of the satellite was clearly broken down into different components. Figure 5.1 (from [11, p. 34]) shows the complete model’s connections. We refer to it as the CubETH Model.

The advantage stemming from the design of such a system in BIP was to simplify its validation: components can be proved correct by construction, isolating the verification efforts to the interactions between them. Indeed, the complete system is a complex web of collaborating services, one which is difficult to analyse, verify, and modify. A previous project explored feasible ways of validating the design [13].

By using the platform developed in the present project, we were able to reuse a subset of the components defined in the cubETH model, and to generate their interactions as an Interaction Layer.

In this chapter, we describe the components that were reused, how they were adapted, and
how they could be connected as a single system by the Interaction Layer generation program.

5.2 BIP Simulation

In order to demonstrate some essential functionalities of the system implemented in the CubETH Model, while also keeping the system simple enough for the purpose of this report, we selected five components to reuse from the original model: Flash_Memory, I2C_Sat, Services 13 and 15, and the global HK system. Those were then adapted to fit the design constraints explained in Chapter 4, and their implementation was simplified when possible without fundamentally altering the Component’s behaviour.

Simplified versions of some components were already introduced in Chapter 4. We now go over each Component in detail, providing a diagram of each, and discussing the Execution Layer functionalities which they leverage. In order to keep diagrams legible, port signatures are provided separately, as they are important to understand the assigning of data values throughout the system. Finally, we give a complete diagram of the connected system, and an example of its output.

5.2.1 Service 13

Service 13 implements the large uplink service. "A large uplink is initiated by a 13_9 TC, progressed by a 13_10 TC and terminated with a 13_11 TC. A 13_12 TC can be issued anytime to abort the uplink." [11, p. 56]

The implementation in the CubETH model can be seen in Figure 5.2; the version implemented in Figure 5.3 is very similar, losing only the tolerance to wrong starts for clarity purposes.

Ports

- SyncPort RI_SimpleMem_invokeWrite_request()
  IntPort RI_SimpleMem_invokeWrite_confirmation(writeStatus)

- SyncPort RI_SimpleI2C_invokeAsk_request()
  IntPort RI_SimpleI2C_invokeAsk_confirmation(I2CStatus)

- SyncPort Scheduler_terminate_indication()

- SyncPort PI_SimpleS13_getCompletedS13Count_indication()
  IntPort PI_SimpleS13_getCompletedS13Count_response(CompletedS13Count)

- SyncPort PI_SimpleS13_getFailedS13Count_indication()
  IntPort PI_SimpleS13_getFailedS13Count_response(FailedS13Count)
Figure 5.1: Connections diagram for the CubETH Model
CHAPTER 5. CUBETH CASE STUDY

Discussion

The S13 component is an Initiating Component, which provides the large uplink Activity. That Activity has two dependencies: the ‘write’ method of the Flash Memory Component, and the ‘ask’ method of the I2C Sat Component.

S13 also provides read access to two data parameters (for housekeeping): ‘CompletedS13Count’ which tracks the successful executions of the s13 activity, and ‘FailedS13Count’ which tracks the failed ones.

5.2.2 Service 15_8

Services 15_8 and 15_9 implement the memory downlink service. "A packet store and a time period are issued with a 15_9 TC and the valid packets are downlinked using the 15_8 TM subservice." [11, p. 57]

The implementation in the CubETH model can be seen in Figure 5.4; the version shown in Figure 5.5 does not enforce a loop over all packets, but generalises the implementation to a single pass over the entire memory, and does not check for corrupted packets (the transition from ‘CHECK’ to ‘START’ in 5.4).
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Figure 5.4: Diagram of the S15 Component in the CubETH Model

Figure 5.5: Diagram of the modified S15 Component

**Ports**

- **SyncPort RI_SimpleMem_invokeRead_request()**
  IntPort RI_SimpleMem_invokeRead_confirmation(readStatus)

- **SyncPort RI_SimpleI2C_invokeAsk_request()**
  IntPort RI_SimpleI2C_invokeAsk_confirmation(I2CStatus)

- **SyncPort Scheduler_terminate_indication()**

- **SyncPort PI_SimpleS15_getCompletedS15Count_indication()**
  IntPort PI_SimpleS15_getCompletedS15Count_response(CompletedS15Count)

**Discussion**

The S15 component is an Initiating Component, which provides the memory downlink Activity. That Activity has two dependencies: the ‘read’ method of the Flash Memory Component, and the ‘ask’ method of the I2C Sat Component.
S15 provides read access to one data parameter (for housekeeping): ‘CompletedS15Count’ which tracks the number of s15 executions (both successful and failed).

### 5.2.3 Flash Memory

The Flash Memory Component handles reads from and writes to the non volatile NOR flash memory. [11, p. 48]

The implementation in the CubETH model can be seen in Figure 5.6. Our version (Figure 5.7) keeps the same structure, although read and write operations are summarised into single transitions. The main difference resides in the notification of successes and failures, which were explicit in the CubETH model, and are now encoded in a ‘Status’ variable which is returned in the response messages (transitions 2 and 4). This method, while less explicit from the standpoint of a BIP implementation, is closer to the OSRA specification.

![Figure 5.6: Diagram of the Flash Memory Component in the CubETH Model](image1)

![Figure 5.7: Diagram of the modified Flash Memory Component](image2)

#### Ports

- **SyncPort** `PI_SimpleMem_invokeWrite_indication()`
  
  **IntPort** `PI_SimpleMem_invokeWrite_response(Status)`

- **SyncPort** `PI_SimpleMem_invokeRead_indication()`
  
  **IntPort** `PI_SimpleMem_invokeRead_response(Status)`

- **SyncPort** `PI_SimpleMem_getReadFailCount_indication()`
  
  **IntPort** `PI_SimpleMem_getReadFailCount_response(ReadFailCount)`

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- SyncPort PI_SimpleMem_getWriteFailCount_indication()
  IntPort PI_SimpleMem_getWriteFailCount_response(WriteFailCount)

Discussion

The Flash Memory component is a Responding Component, which provides two Activities: Read and Write. Both have no dependencies, and represent Terminating Activities. It also holds two data parameters which are made available for housekeeping: ‘ReadCount’ and ‘WriteCount’

5.2.4 I2C_Sat Bus

The I2C Component implements "the protocol used to communicate through the I2C bus of the satellite" [11, p. 46]. The implementation in the CubETH model can be seen in Figure 5.8. The version shown in Figure 5.9 implements the same process but does not repeat trials if the activity fails. Similarly to the Memory component, errors are returned with the invokeAsk_response primitive using the ‘I2CStatus’ variable as parameter. Because the I2C interacts with other devices on the satellite, we represent the ‘send’ transition in the CubETH model by a Device Access request to the Execution Layer.

Ports

- StringPort RI_DeviceAccess_Command_request(DeviceName)
  IntPort RI_DeviceAccess_Command_confirmation(I2CStatus)

Discussion

The I2C component is an responding component, which provides the Ask activity. It has a dependency on the Execution Layer’s Device Access service. The component provides read access to the ‘I2CFailCount’ data parameter (for housekeeping).

5.2.5 Housekeeping

the CubETH model (Figure 5.10) included four housekeeping components: one for internal housekeeping (i.e. related to the CDMS) and one for each of the Payload, Communications and Power subsystems. Generation of housekeeping reports could be enabled/disabled by services
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s3_5 and s3_6, and the destination of the housekeeping data (COM subsystem or Memory) could be switched by services s15_1 and s15_2. (Those are not shown on Figure 5.10.)

The model depicted in Figure 5.11 does not have support for services s3_5, s3_6, s15_1 and s15_2. It leverages the Execution Layer’s Reporting service, which has been configured to query internal and external services (see Section 4.4.4). The use of that service replaces the call to the I2C in the CubETH model, and makes that single model sufficient to regroup the CubETH four components in one.

**Ports**

- SyncPort RI_Reporting_getParameters_request()
  StringIntPort RI_Reporting_getParameters_confirmation(HKData, HKStatus)

- SyncPort RI_SimpleI2C_invokeAsk_request()
  IntPort RI_SimpleI2C_invokeAsk_confirmation(I2CStatus)

- SyncPort RI_SimpleMem_invokeWrite_request()
  IntPort RI_SimpleMem_invokeWrite_confirmation(writeStatus)
Discussion

The Housekeeping component is an Initiating Component, which provides the housekeeping Activity. It has three dependencies: the ‘getParameters’ method of the Execution Layer’s Reporting service, the ‘write’ method of the Flash Memory Component, and the ‘ask’ method of the I2C Sat Component.

5.2.6 Non-functional Properties

The following non-functional properties were declared for the system.

Housekeeping Parameters:
• **FlashMem**: ReadFailCount, WriteFailCount

• **I2C**: I2CFailCount

• **S15**: CompletedS15Count

• **S13**: CompletedS13Count, FailedS13Count

**Protected Activities:**

• **FlashMem**: Write activity

• **I2C**: Ask activity

### 5.2.7 Connecting the System

Figure 5.13 shows the complete, connected system, with coloured separations of the Component, Interaction, and Execution Layers. The five components can be seen at the top of the system. At the Interaction Layer, the three component groups are also separated in coloured boxes. Figure 5.14 shows the same diagram, without the coloured separations for better readability.

To ensure readability, several graphical simplifications were made. First of all, primitive pairs were summarised to a single port, named after the activity they represent, and whether the port is provided or required. Each such connection should therefore be replaced by a pair of connections.

Secondly, some blocks of connections were summarised as depicted in Figure 5.12. Those concern only the Flash Memory, Flash Memory Container, I2C, I2C Container, Thread and Scheduler components. In each case, the block should be replaced by the set of ports shown in Figure 5.12.

Finally, connections between the Activators and the LifeCycle component were not drawn from end to end, to avoid having too many lines crossing between the Interaction and Execution Layer. Each Activator should nevertheless have a pair of binary connections to the LifeCycle service: one between the ‘init’ ports of each component, one between the ‘stop’ ports.

### 5.2.8 Output of a Simulation

The following text is a partial output resulting from the execution of the system shown in Figure 5.14, up to the first completion of a Housekeeping activity. Each line is printed by code associated to transitions within the Components. A number of service13 and service15 activities are executed. Activity starts and tracking of housekeeping data are shown in bold.

1. **service13**: Starting large uplink
2. **service13**: Requested memory write

3. **service15**: Starting memory downlink

4. SimpleHK : Started HK process

5. Reporting: HK parameters requested

6. (...40 more interactions...)

7. **service13**: Large uplink failed

8. **service13**: Terminated

9. **service13**: Starting large uplink

10. **service13**: Requested memory write

11. **SimpleHK** : HK results received are:

12. \[ \text{CompletedS15Count}_1 = 4 \quad \text{CompletedS13Count}_1 = 0 \quad \text{FailedS13Count}_1 = 1 \quad \text{I2CFailCount}_1 = 2 \quad \text{ReadFailCount}_1 = 2 \quad \text{WriteFailCount}_1 = 0 \quad \text{PLD} \quad \text{values} \quad \text{COM} \quad \text{values} \]
Figure 5.13: Diagram of the complete generated system, with Component Groups and Layers indicated by coloured separations.
Figure 5.14: Diagram of the complete generated system
13. Flash_Mem: Write was successful.

14. service13: Memory write succeeded

15. SimpleHK : Completed successfully
In order to bring the framework described in this report to a higher level of maturity, the next steps to perform can go in two directions: either extending the framework's functionality, or further validating its design and evaluating its performance.

Extending the framework's functionality would involve implementing more of the OSRA elements. In particular, Execution Layer services that were left out or only partially implemented. In turn, this would allow to support more of the services used by the CubETH Model. Indeed, the Reporting services would have to be extended for components s3 and s4, Commanding services would be required for s8, and Automation services for s11 [10, p. 99]. Components S13, s15 and s17 “are expected to be entirely internal to the Execution Platform” [10, p. 100], and should be implemented along those lines.

The performance of the generated code should be evaluated, in order to determine the impact of some of the design decisions (activity groups in particular) that were made. That would help determine modifications which are necessary should we want to use the framework in a different context (validation, deployment etc.). Depending on the performance results observed, the Interaction Layer generation should be optimised. It would then be interesting to explore possible synergies with Architecture Based Design principles [5] [9], which could help with validation efforts of the design.
Conclusion

We designed and implemented a framework facilitating the design of OSRA-compliant BIP systems. Given a set of application components developed in BIP, the framework provides a parametrised implementation of the Execution Layer, and automates the generation of the Interaction Layer. It relies on a single-core, multi-threaded computational model.

The primary use for such a system is simulation, verification and testing, although the automatic generation of C++ code provided by the BIP framework makes deployment on target platforms possible.

To the best of our knowledge, this is the first published implementation of a framework leveraging the OSRA’s reference architecture to automate the generation of an Interaction Layer. It removes the burden of considering concurrency issues from the software engineer, and can considerably improve the development speed of systems, since the Interaction Layer does not need to be adapted "by hand” upon each iteration.

We were able to successfully use the framework in order to implement a subset of the functionalities implemented in a previously designed model for the CubETH. Based on an adapted set of components and an implementation of the Execution Layer, the Interaction Layer generation program was able to build a complete executable BIP system.
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We describe in this chapter the process of generating the Interaction Layer. This is done using a program written in Scala, which takes as input the set of Components from the Component Layer, as well as all extra non-functional properties required. We first provide a short description of the Scala programming language and the ParserCombinator Library. We then describe how the program works.

A.1 Scala

Scala is an acronym for "Scalable Language". It is a programming language which compiles to java bytecode, allowing it to run on the Java Virtual Machine (JVM) and providing it with a strong interoperability with Java. Most importantly, it is a hybrid programming language, providing both object-oriented and functional programming paradigms. This versatility makes it both a strong scripting language - for quick writing of short, efficient bits of code -, as well as one that provides a rigorous structure to code and a strong typing system.

Scala’s scalability property motivated its choice for the development of the Interaction Layer Generator; for the sake of this project, the generator was not expected to be vastly detailed, and the functional programming capabilities of Scala made it possible to develop it quickly, while also preparing for future developments thanks to the language’s ability to cleanly expand on an initial iteration of the program.

A.1.1 The ParserCombinator Library

Scala provides a ParserCombinator library - a set of tools that helps with parsing code and generating tokens. This library was instrumental in this project, as the Interaction Layer can be
entirely inferred through parsing interfaces and data of the Component Layer, as discussed in Chapter 4.

The library offers two main concepts: Parsers, which are methods that can be configured to recognise certain parts of a text they are applied to (regular expressions for example); and Combinators, which combine several Parsers into a new one. A detailed tutorial can be found at [8], amongst many others online.

### A.2 Interaction Layer Generation

The code which generates the Interaction Layer expects the following input:

- A valid BIP implementation of the component layer, into different bip files. Each component is expected to be a single atom or compound.

- A complete list of resource files, as specified in Section A.3.

The generation itself is then done in five steps:

1. Parse all components and provided resources
2. Build the Interaction Layer components using the results of parsing
3. Build the system by connecting all the layers.
4. Generate the appropriate files from all the computed data

We give a brief description of each step in turn. Detailed comments are attached to the program’s code.

#### A.2.1 Parsing

The parsing step consists of two parts: building the parser, and applying it to our files.

##### A.2.1.1 Building the Parser

Building the parser begins with defining tokens for the different types of constructs we need to recognise. Those tokens are simple Scala case classes which we later use to determine the type of token we are dealing with. Each token type is associated with a Parser method, as described in section A.1.1. Those methods are then used by the parser to generate a list of tokens out of the entire code.

We only need to parse the data and ports of the BIP components, though we have to distinguish three different types of ports.

We therefore define parsers for four token types: data parameters, required interfaces, provided interfaces, and solo interfaces, and combine them into a global parser, that returns a list of all the recognised tokens.
A.2. INTERACTION LAYER GENERATION

A.2.1.2 Applying the Parser

The code that calls the parser applies it to all of the components declared in the ‘Components.txt’ file. Each list of Tokens obtained is attached to the instance name of the component it matches (or the several instances if such is the case), and the pairs are then added to a Map, from instance name to tokens. That Map is then passed to the refining step.

A.2.2 Building Components

With the list of Tokens generated by the parsing step, we now want to create the interaction layer containers for the components.

The code contains a class representing BIP Atoms, which is used to store all the Atom’s information before printing it to file in the later stages of the code generation:

```scala
case class AtomDecomp(
  componentName: String, // E.g. SimpleMem_Container
  atomName: String, // E.g. SimpleMem
  data: List[DataTokens],
  ports: List[PortToken],
  places: List[PlaceToken],
  transitions: List[TransitionToken],
  isProtected: Boolean, // Whether this component hold a protected activity
  additionalPorts: List[PortToken], // Holds all solo ports
  initialPlace: String, // Place to which the atom initialises
  initialDataSetup: List[String] // Allows to provide code that will initialise data parameters
)
```

We then sort all the tokens into separate lists, and infer the missing pieces to generate AtomDecomps for our containers, as described in Section 4.3.3

A.2.3 Building the System Compound

The system compound, where all the components are connected, is generated last.

It starts by determining component groups, and adding threads, activators and locks as necessary.

The implementations for those are specified in another scala file: ComponentTemplates.scala. That file also specifies the BIP implementation of the HkIntermediary component. It can be extended to support other types of constructs as well.

Finally, the connections are created, as instances of a Connector class.

A.2.4 Writing to File

Each class used throughout the program has a ‘prettyprint’ method defined. Using those, it is straightforward to generate the appropriate BIP implementations as individual files.
A.3 Definition of System Properties

Properties files are expected to be located in a resource/ folder alongside Component files. We list here all the files that are expected by the Interaction Layer generator.

**Components.txt**

In this file, all component files to be considered by the IL Generation Program should be listed, as well as the number of instances of each component required.

It expects each Component name to be listed on a single line, followed by a comma and the number of instances. Here is an example:

```
SimpleMem,1
SimpleI2C,1
SimpleS15,2
SimpleS13,1
SimpleHK,1
```

**RespondingAtoms.txt**

This file specifies which components are responding atoms. They should each be specified on a different line.

**ActivityChains.txt**

This file describes activity chains, as a sequence of intervening components.

Each chain should be specified on a single line, by a comma-separated list of component instance names. The order is not important.

Example :

```
SimpleS13_n1,SimpleMem_n1,SimpleI2C_n1
SimpleS15_n1,SimpleMem_n1,SimpleI2C_n1
SimpleS15_n2,SimpleMem_n1,SimpleI2C_n1
SimpleHK_n1,SimpleMem_n1,SimpleI2C_n1
```

**ProtectedActivities.txt**

This file lists all protected activities.

Each activity should be declared on a single line, by its name, and preceded by the component name followed by an underscore. For example:

```
SimpleMem_invokeWrite
SimpleI2C_invokeAsk
```
A.3. DEFINITION OF SYSTEM PROPERTIES

**ExecutionLayer.txt**

The Execution Layer functionalities that should be supported are listed here, by name, each on a single line.

**ExecutionLayerConnections.txt**

Connections between Execution Layer elements should be listed here, each on a single line. Those connections could also be directly specified in the code; however, this option gives more flexibility if modifying the Execution Layer.

The following structure must be observed:

`connectionType:connectionName:ports`

The ports themselves are defined as a comma-separated list, with each port in the form:

`<sourceComponent>.<portName>`

Here is an example:

- RDV2:Tasking_End_ICPP:Scheduler.icpp_end,Tasking.icpp_end

**HKParameters.txt**

Here are declared all parameters which the HkIntermediary 4.3.7 component should track. Each component declaring parameters should be specified, followed by a colon, and a comma-separated list of parameter names.
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