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Insights into portability issues of FM3TR waveform

Frédéric Le Roy¹ • Lahatra Rakotondrainibe² • Jean-Philippe Delahaye³ • Ali Mansour¹

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Abstract

This manuscript focuses on issues related to the implementation of the Future Multiband Multiwaveform Modular Tactical Radio (FM3TR) waveform on two different SCA platforms with similar hardware but different SCA development and deployment environments. Our experimental results showed that a SCA standardization based on technologies such as CORBA, XML, IDL, is not enough to ensure the portability of the waveform. Indeed, the files generated by SCA 2.2.2 environments (ZCE, SCA Architect, http://nordiasoft.com/products/scari-software-suite/scar-architect/) may often use a specific non-standard IDL interface to generate software components. To corroborate our statement, specific examples of SCA components are considered. The portability of the waveform depends on the waveform software used by the porting team. Three classic cases can be observed during the development of a waveform according to a standard specification: The first case is related to waveform development from scratch, the second case is observed when a static library is used to carry the golden code of the waveform and the third one occurs when only platform specific codes are available to the porting process. Finally, a general discussion about portability is provided.

Keywords Software defined radio (SDR) • Software communications architecture (SCA) • Waveform portability • Model driven engineering (MDE) • CORBA

1 Introduction

In many SDR projects, the waveform (WF) portability has been investigated [2] and identified by portable code that may reduce implementation time, money and effort and save budget investments. Over the last decade, researchers from all around the world have been involved in the concept of portable codes. In “Wireless Innovation Forum: Top 10 Most Wanted Wireless Innovations” [3], porting activity was at the top of the list.

The porting concept was mainly introduced to improve the interoperability among various radio systems using a single code source that can be run on various platforms. In this study, the analysis of executive settings is investigated and several areas related to WF design are also considered (such as the glue code generation, IDL, CORBA messaging and Model of Computation (MoC) of “pipelined components”).

In this manuscript, three types of SCA [4] component software design architecture and source code generation are considered. Architectures of WF and platforms used in this porting work are introduced. In addition, this manuscript describes porting situations and proposes a Model Driven Engineering (MDE) tool chain prototype to port SCA waveforms on various platforms. Hereinafter, the porting limitations observed in our experiments are analyzed.

It is worth mentioning that our study showed how hard can be the porting of a target waveform even thought it was based on standardized software architecture. However, Model-Driven Architecture (MDA) can provide various
tools (Rapsody, MDWorkbench, Modelio, QVT, …) based on meta-models allowing the transform of code models using transformation rules which can take into account the specificities of a platform and could release a comparison report to enhance major differences between original and target platforms.

The rest of this paper is presented as follows; Sect. 2 gives an overview of issues existed with the porting of Software Communication Architecture (SCA) waveforms and it also presented the proposed solutions of these issues in the literature. In Sect. 3, three examples of software component generation are presented to illustrate the difference that can be obtained by three generation environments yet based on the same SCA standard. In the Sect. 4, we analyze the porting of a FM3TR waveform between two different platforms. In Sect. 5, portage limitations related to the compatibility among waveforms and platforms are considered. Finally, Sect. 6 presents Model-Driven Architecture (MDA) tools which could ease the portage of a target code, developed on a given platform, to a different platform.

2 Overview of portability concerns in SDR

In this section, different aspects of SDR WF design impacting the portability are presented. In the context of Software Defined Radio (SDR), the WF design should be obtained on real-time embedded systems, so software portability can be considered as a multi-aspect problem. The first aspect is related to the variety of digital signal processing resources used in SDR. In [1], the authors present a survey of various hardware platforms proposed in US military SDR projects with different technical approaches used during the last two decades. In these projects, different Processing Elements (PE) are used such as: General Purpose Processor (GPP), Digital Signal Processor (DSP), Field Programmable Gate Array (FPGA), System on Chip, (SoC), etc. By combining different PE technologies in a heterogeneous reconfigurable hardware in SDR platforms, recent SDR architectures can make a trade off among the overall performance, the power consumption or the flexibility. The variety of these heterogeneous and distributed architectures implies different allocations of WF functions and codes among platform nodes which limits the WF portability. Others technologies such as MPSoCs (Multi Processor System on Chips), multicore, manycore processors, or NoCs (Network on Chips) will be introduced in next SDR platforms. Another aspect of SDR platforms impacting software portability is the use of middleware over the SDR platform hardware. Middleware should help application programming and software portability by providing a high level of abstraction and a uniform access over distributed hardware [5]. The most important aspects for WF portability is the support of standardized platform services given by e.g. SCA [1] and ESSOR Architectures [6], to satisfy a wide variety of WFs. The abstraction and standardization should be done over the entire SDR Platform hardware as recommended by the ESSOR architecture extensions on OE (Operating Environment) Services for DSP, FPGA, additional APIs defining Radio Devices and Radio Services to solve the WF portability challenges.

Recent studies on the WF proposed important developments concerning portability. The SCA Domain Specific Modeling tools that generate SCA compliant source codes is one of these important portability enablers. In fact, these tools enable WF development methodologies and they are composed of design guidelines associated to the WF software development process.

According to [4], the ESSOR methodology is introduced to define the WF portability. Taking into account the diversity of platform architectures, this methodology allows a common waveform to be developed and shared among several actors. Therefore, the ESSOR methodology relies on “BaseWF/TargetWF” design approach, where the “BaseWF” is the portable object. This two-step approach can generate, at the “BaseWF” level, a software code independent from any target platform supported by a WF Platform Independent Model (PIM) model language profile [7]. According to [6], the ESSOR methodology for portability is generic, and it is elaborated to design and validate the “BaseWF” with respect to the ESSOR Architecture.

The different kinds of PE imply dealing with different programming approaches and languages such as: C/C++ for GPP and DSP, VHDL for FPGA. This aspect limits the waveform portability as discussed in [2].

The rest of the paper presents detailed insights into waveform portability, especially a discussion on the SCA component design with related design tools and some platform aspects in regard to a porting experience of a waveform.

3 SCA component generation

A main objective of the SCA specification is the definition of an Operating Environment (OE) for a software radio terminal. This OE defines a set of software interfaces that forms the SCA v2.2.2 Core Framework (CF) and other software architecture elements such as the Application Environment Profile (AEP). The SCA v2.2.2 also relies on technological choices such as XML Language for the Domain Profile, Object Oriented technologies, Design Patterns and UML Language.
The CF of the SCA specification is mainly defined by its interfaces (API). The CF controls, manages, and deploys the waveform on a SDR platform. In the context of a JTR (Joint Tactical Radio) System, “a waveform is used to describe the entire set of functions that occurs from the user to the RF output and vice versa”. An implementation of a waveform is a list of interconnected SCA component producing services [4].

The component design is based on meta-models defined within each code generation tool. These meta-models can be very different from one tool to another despite the fact that the tools are compliant with SCA coding rules, component definitions, interfaces and XML files of the “DomainProfile”.

3.1 SCA component definition

In SCA, the concept of component is mainly defined by the IDL used to describe the SCA interfaces and by the XML used to create the SCA Domain Profile elements which identify the capabilities, properties, inter-dependencies, and location of the hardware devices and software components that make up a “SCA-compliant system” [4]. API standards explicitly define the port concept required to deploy software components in SDR platforms. The authors of [1] showed that SCA components inherit a set of interfaces defined in the Core Framework (CF). To exchange data, the software components communicate using ports of processing services, such as: port Provide or port Use. These ports inherit from their SCA standard interfaces and they must implement service packages allowing the CF to manage interconnection, configuration, testing and lifecycle of software components.

Each component has a well-defined set of ports specified by two settings:

1. The first one is the service type setting. For example, an “input port” or “provide” port can receive requests from a component “output port” or use port. An “input port” should wait for remote calls to produce its service (server side). On the other hand, an output port represents the client side that triggers requests to the server side. In the context of waveform datapath, output ports send data, while input ports receive requests.

2. The second one is the data type setting carried by ports. These two settings can be defined using interfaces. These ones can be standard APIs or custom one. Creating a custom interface in IDL allows the designer to choose, for instance, the interface name, the associated methods, and data types.

3.2 Implementation possibilities

In a SCA development tool chain, the implementation containers of SCA components can be generated by a code generator. In our experiments, three implementation concepts of SCA component are considered:

1. In the first scheme, the SCA component class specializes the “Resource” class of the CF.
2. A second scheme separates the functionalities of a SCA component and its ports.
3. The last one consists in distributing the component’s services on its possible ports.

The three concepts are developed from the study of three SCA Domain Specific Modeling tools: “OSSIE”, “SCA Architect” and “Zeligsoft CE” v2.4 (ZCE). The codes generated by these three concepts conform to SCA specifications; however, the code portability depends on the implementation choices. The drawback of the first concept is that the waveform functional code or business code is mixed with the platform non-functional code or glue code (SCA code). From the portability point of view, the second concept is better because it separates the functional code and the glue code also called the SCA container. However, this separation affects the size of the generated code. The last concept does not provide the separation of concerns, it does not respect the concept of encapsulation of software components and it maximizes porting complexity of a waveform.

The choice of software component implementing model is strongly linked to the choice of SCA Domain Specific Modeling tools.

The second choice can promote the exchange and the understanding within a team of developers using the same chain of tools. However, when the chain is changed, the compatibility of codes is no longer satisfied and the functional code must be manually integrated into the generated component container.

3.3 Example of code generation

To illustrate the second concept presented above, three generation examples based on “OSSIE” [8], “ZCE” [9] and “SCA Architect” [10] are presented. Although, they are based on the same concept but implementations can be different.

3.3.1 OSSIE example

The software component generated by the OEF (OSSIE Eclipse Feature) for the interface of Fig. 1 produces three C++ files: A file for the component class declaration, the second file and the last one “main.cpp” are required to start...
the component in a thread of middleware (e.g., omni_thread). In addition to the source files, the tool generates configuration scripts of installation and XML files for the “DomainProfile” of the SCA CF.

The class “Component1” generated by OEF inherits the “Resource_impl” class which includes all classes necessary for SCA support, such as for example “getPort”, “start”, and “stop”. In addition to these SCA methods, the component body, file “Component1.cpp” contains several methods such as “Run”, “releaseObject”, “boot”, “query”, “configure” and “ProcessData”. “ProcessData” should implement the functionality of the component. Component interfaces are also instantiated in this class as illustrated in Listing 1.

In the OSSIE example, “dataIn_0” (resp. “dataOut_0”) ports inherit classes from “complexShort_p”(resp. “complexShort_u”). To achieve this task, these two ports use the well-defined methods “getData” and “pushpacket”. These methods interface the component with a finite size buffer of type “complexShort”. The function code defined in the “ProcessData” method is well isolated from its environment. However, the model of computation works as a bounded Kahn Process Networks (KPN) [11, 12]. In this model, network queues ensure the exchange of messages in asynchronous mode.

### 3.3.2 ZCE example

The description of ZCE SCA component which fulfills the concept of component container (glue code) that encapsulates the functional code is illustrated in Fig. 2.

ZCE adds proprietary infrastructure and scripts (written by developers) to make Component Based Software Design (CBSD) possible. The CBSD offered by the Zeligsoft tool addresses the limitations of IDL2.0 based design by establishing architectural choices for component implementations.

ZCE can integrate Object Request Broker (ORB) from different providers and various Operating System (OS) and CF. According to [13]; SCA components which are generated by “ZCE” satisfy the concept of SCA specification [1]. It is worth mentioning that the architecture of a ZCE component is divided into three parts: the functional part, the SCA connector and the linking code.

When ZCE generates a SCA component three classes “SourceMain”, “SourceServant” and “SourceWorker” are produced: “SourceMain” creates an object of class “SourceServant” connected to the CF, “SourceServant” instantiates the “SourceWorker” and uses or provides ports.

The functional code describing the functionalities of a SCA component must be completed in the class “SourceWorker” according to coding rules of the waveform designer.

The component of Fig. 1 cannot be generated in exactly the same way by two environments. As illustrated Listing 2, ports implement specific classes “SimpleOctetPacketSink” and “SimpleOctetPacketUses” that are specific to ZCE. Moreover, the functional code of the worker class is executed in a lightweight process (e.g. dmtkThread from Harris dmTK SCA Core Framework (CF) v2.2.2) which has different syntax and behavior from one OE to another.

### 3.3.3 SCA architect example

Like “Zeligsoft CE,” the “SCA Architect” modeler generates for each SCA component C++ code dedicated to

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Listing 1 SCA component generated by OEF

```
Component_i::Component1_i (const char * uuid, 
omni_condition * uuid) : 
Resource_impl (uuid), component_running (condition) 
{
  dataIn_0 = new 
  standardInterfaces_i::complexShort_p ("dataInPort");
  dataOut_0 = new 
  standardInterfaces_i::complexShort_u ("dataOutPort");
  start();
}
```
OS, ORB and SCA CF embedded by the target platform. In this component generation step “Use” and “Provide” ports can thus be added by the developer to satisfy functional requirements, each port being associated to a class enabling the implementation of queues and methods associated to the services implemented in the components.

Thanks to this tool, each component associates a class to a component port. Each class is instantiated by a parent class which builds the architecture of the component.

As with the two preceding tools, ports are found enabling parameters, data and events to be conveyed.

The implementation class which carries the “golden code” (or the signal processing tasks) inherits this architectural definition class and adds the processing methods that should be performed on the data.

With these three examples, we showed that the model of computation control can be defined by a communication meta-model used by SCA development tools. Finally, functional code can depend on the MOC used by tool generators to connect the SCA software components.

### 4 FM3TR target WF on two heterogeneous platforms

#### 4.1 Porting specification

The objective of this porting work was to evaluate porting effort in porting processes of SCA waveforms. For this task, we chose the reference SCA model FM3TR waveform developed by Calit2 [14]. This waveform implements frequency hopping over both the very high frequencies (VHF) and ultra-high frequencies (UHF) of the military bands (30–400 MHz). The FM3TR waveform can transport voice and data. It was deployed by Calit2 in an SDR-4000. Our objective was to try to port it on an SDR-3002 platform that came from the same “Spectrum Signal Processing” branch of the “Vecima” company. “Spectrum Signal Processing” has become one of the leading developers of high-performance, software-reconfigurable SDR platforms.

#### 4.2 Software architectures

The software architecture of the FM3TR waveform developed by Calit2 is illustrated in [14]. The Calit2 demonstrator is composed of two SDR-4000 platforms associated with two computers supporting a GUI which encapsulates sound or Instant Text Messaging (ITM) over TCP/IP. As [14] demonstrates that waveform components can be decomposed into software components using a network point of view.

The Calit2 implementation of FM3TR is organized around two kinds of source files: the “SCA components” and the “Devices”. The software components are generated using the “SCA Architect” of the Nordiasoft tool chain [10].

#### 4.2.1 Devices

- The Net device (data/voice) handles the platform specific transport of voice and data packets between the SDR platform and the TCP/IP Ethernet interface.

```c
zceComponent1Servant::zceComponent1Servant
( const CORBA::ORB_ptr& orb,
  const sink_params& execParams ZCZ_EXC_ENV_ARG )
{
    ZCE_ASSERT_EXCEPTION_VOID;
    orb_ = CORBA::ORB::_duplicate (orb);
    params_ = execParams;
    state_ = UNINITIALIZED;
    worker_ = new zcesComponent1Worker (execParams ZCE_EXC_ENV_PARAM );
    in_dataInPort = new zceSimpleOctetPacketSinkProvidesPort ( "dataInPort", SINK_DATAIN, worker_ ZCE_EXC_ENV_PARAM);
    out_dataOut = new zceSimpleOctetPacketSinkUsesPort ( "dataOutPort" ZCE_EXC_ENV_PARAM);
}
```

**Listing 2** SCA component generated by ZCE
• The Modem device is compliant to Modem Hardware Layer (MHAL) modem API. It encapsulates (or extracts) voice and data to MHAL frames. These frames are exchanged with non-CORBA components.

4.2.2 SCA components

• The Continuously Variable Slope Delta modulation (CVSD) codec is a voice variable step coding and decoding component.
• The Data Link Control (DLC) segments and reassembles voice and data messages. It implements the classical Automatic Repeat reQuest (ARQ) network protocols.
• The Reed-Solomon (RS) is a SCA resource that encodes outgoing data packets into a RS block code and decodes received RS encoded blocks.
• The data Media Access Control (MAC) converts the format between MHAL frames to match the RS encoding format.
• The voice MAC converts the format between voice samples and MHAL frames.

4.3 Platform architecture and mapping

4.3.1 SDR-4000 architecture

The Calit2 demonstrator platform combines the SDR-4000 with a “National Instrument” PXI system for the frequency transposition. This PXI system consists of:

• A card “PXI-5610 Up-converter”,
• A card “PXI-5600 Down-converter”.

Application or platform components are implemented in the GPP processor card PRO-4600 subsystem SDR-4000. The non CORBA processing base band signal component is implemented in the TMS320C6416 processor PRO-4600 card while the frequency translation component is done using the Virtex-4 of the XMC-3321 card.

4.3.2 SDR-3002 architecture

The architecture of the platform (SDR-3002) used in our project is illustrated in Fig. 3. The entire system consists of a combination of a SCA subsystem and a transceiver subsystem. The transceiver subsystem is a part of the radio chain that converts the baseband into a radio signal for transmission and converts the radio signal into a baseband signal for reception.

The SDR-3002 platform consists of two integrated subsystems in the same cPCI chassis.

The DRT-4001 consists of an amplifier subsystem and a transceiver (transceiver) radio frequency that transposes an intermediate frequency signal up to 3 GHz. The Radio Frequency (RF) signal to be transposed into the DRT-4001 should be centered on an Intermediate Frequency (IF) of 70 MHz. The RF signal received by the DRT-4001 is transposed to 17.5 MHz.

The sub SDR-3002 system consists of:

• The TM1-3350 grabber radio signal (both channels ADC and two DAC channels).
• The SBC board (a Single Processor Board) with a x86/Win (Host PC) processor.
• The PRO-3100 board that has four Xilinx Virtex-II, a power PC 405 and an Ethernet interface.
• An Ethernet board with a GPS receiver.

4.3.3 Mapping and results

The challenge of SCA FM3TR waveform portability, based on the CALIT 2 SCA waveform is illustrated in [14]. The ZCE model obtained is illustrated in appendix.

The transfer methodology of application code used in the ZCE model consists of:

1. Searching for equivalences between the port types available in ZCE and port types used in the target code.
2. Creating the corresponding SCA model components and waveform.
3. Generating source code for each SCA component of the waveform.
4. Adding the functional code manually to ZCE SCA components.

We have mapped the following waveform on the SDR-3002 platform (Table 1).

In this mapping phase, the use of “ZCE” instead of “SCA architect” initially used by the Calit2 team made the porting process difficult to be manually managed.

5 Observed porting limits

Hereinafter, the limitations observed of the development tools, middleware and platforms are discussed.

5.1 Development tool limitations

The limitations observed originate from component interfaces and architecture.
The SCA compliant platform comes with its BSP (Board Support Package), its devices and its Software Development Kit (SDK). As indicated by SCA specification, devices and component interfaces may be abstracted by additional specific interfaces that warranty the independence of a software waveform to platform services. However, BSP and SDK libraries called upon by SCA tools in the generation process of the software components can use specific IDL which is not defined in the SCA CF interface. In the next example, three IDL interfaces generated by three different SCA development tools are provided.

Listing 3 shows that for similar services of data exchange, different interface definitions with behavior difference are used and supported by Platforms. This represents an additional porting effort to adapt from one to another and it becomes sometimes difficult to be satisfied. However, this porting can be achieved by importing specific libraries from the first tool/platform to the second or by redesigning the waveform accordingly to fit this specific interface. This experience shows that the use of different IDL interface definitions among different SCA platforms limits the portability event if tool chains help to perform the required transformation.

### 5.1.2 Component architecture

The SCA specifies that components inherit the “Resource” class from the SCA CF. A component must implement “use” and “Provide” ports (see Fig. 1). However, the SCA specification does not specify details about the implementation. Therefore, the designer can freely implement the required components.
In the case of the “ZCE” tool, code of an instance of a “worker” class runs functional code i.e. a part of a component waveform. This approach separates the structural from the functional parts of a software component. Indeed, the “servant” class implements “Provide” ports that implement interfaces of the processing task (CF::Resource). This separation of concerns is at the expense of code expansion.

Another software design approach uses the interface by encoding method. According to our third concept mentioned in Sect. 3.2, functionalities are embedded in the implementations of a “class Port”. The major drawback of this approach is the loss of functional code visibility.

In our study, we distinguished between two types of SCA component implementations. The first follows the CBSD (Component-Based Software Development) methodology while the second uses the customer separation/server provided by CORBA 2.x component. The first approach improves the portability; but the designer is free to define the implementation because the SCA standard does not impose any constraint on the implementation other than the use of CORBA.

5.2 CORBA and MOC limitations

SCA waveforms are made from a blend of software components (application components, API devices and controllers). This combination of software components usually executes on target in a pipeline manner. SCA 2.2.2 relies on CORBA; data transported by the CORBA bus provides two types of messages: “One-way messaging” and the “two-way messaging”. The authors of [15] describe the problem of “pipeline” vacuum related to the use of “two-way messaging”. They also describe how “one-way messaging” can be used to limit the impact of the empty pipeline on throughput and processing latency. “One-way messaging” is usually considered to be a better approach to increase processing rate. Finally, solutions such as flow control mechanism for “one-way messaging” and “threads” using “two-way messaging” are proposed to address drawbacks.

According to the middleware used by SCA CF (e.g. TAO or omniORB, etc.), ORB settings acts significantly on the waveform portability. Indeed, this action changes the model of computation (MOC) [12] of component message exchanged in waveform applications.

5.3 Platform limitations

Processing boards inside SDR platform usually have a fast specific link that can be used to bypass the CORBA bus. For example, the “FlexFabric” examples of Fig. 4 are used by Spectrum Signal systems for high-speed communication between two processing resources of the SDR platform. As illustrated in this figure, the connection between the ports of the two components is associated with an abstract port called “DeviceThatLoadedThisComponentRef”. For the SDR-3002 platform, the use of this port in a ZCE model refers explicitly to the “FlexFabric” link in the model. Thus, this type of connection modifies the computation model of the waveform. Indeed, they can be configured in point to point blocking and non-blocking channels.

Using this type of connection limits the waveform portability, because it is specific to the platform and it modifies the scheduling of the execution or the computation model.

6 Proposal

The experiment that we have described has highlighted certain limitations of the specific development tools, the CORBA software bus used, as well as the BSP embedded on the platforms. Our specifications summarized in the table below consisted in porting a “Target OE I” type waveform to another “Target OE II” type waveform (in our case we port the “Target OE I” from the SDR-4000 platform to “Target OE II” to the SDR-3002 platform) (Table 2).

As illustrated by the table above, the SCA code generation and waveform deployment tools are different. As it can be seen, the porting operation remains particularly delicate as the “Target OE I” type waveforms do not generally rely on static libraries as advised in [16, 17]. The portability of the waveform depends on the waveform

```idl
interface IoPacket
{
  oneway void pushPacket
      (in CF::OctetSequence payload);
};

interface SimpleOctetPacketSink
{
  void pushPacket
      (in NullControl unusedControl,
       in CF::OctetSequence payload )
   raises ( PushPacketFailure );
};

interface OctetStream: PayloadStatus
{
  void pushPacket
      (in StreamControlType control,
       in JTRS::OctetSequence payload)
   raises ( UnableToComplete );
};
```

Listing 3 IDL definition for different Packet interfaces
software used by the porting team. Three classic situations can be observed:

1. When the waveform is to be developed from a specification, a CIM (Computation Independent Model) or a PIM (Platform Independent Model) on one or several SCA compatible platforms.
2. When there is a static library used by a “Target OE I” type waveform and the waveform is to be ported onto another OE to obtain a “Target OE II” type waveform.
3. The final, most usual yet most difficult possibility is when only a “Target OE I” waveform source code and its specification are available. It was within this context that our porting took place.

Generally, any waveform artifact associated to a waveform code delivery will help the porting process, as for example Software Models, Functional WF Model, and WF Simulation.

In the last paragraph, we will propose semi-automatic processes based on MDA approaches which will ease a waveform to be ported.

### 6.1 From a CIM or PIM model

When a waveform is to be developed from scratch, the adoption of a Model-Driven Engineering (MDE) methodology such as MoPCoM \[18, 19\] has numerous advantages including easing the portability of a waveform. Indeed, the association of meta-models in the processes defines three levels of abstraction which enable a PSM (Platform Specific Model) to be obtained at the end of the process. This model is associated to a platform which can be strongly heterogeneous.

This modeling process relies on the three following abstract level: AML (Abstract Modeling Level), EML (Execution Modeling Level), DML (Detailed Modeling Level) layers, which respectively enable to test:

- The functional aspect of calculation model of the waveform.
- The chronological sequencing of the operations on the communication channels (bus).
- The chronological sequencing at cycle accurate operation

The code generators associated to the MDA process also enable the validation of the developments via the Electronic Design Automation (EDA) event simulator.

Unfortunately, the SCA modeling tools capacity for importing or exporting models to commercially UML modeler are often weak, whereas the SCA 2.2.2, SCA 4.1 and “upgrades” remain in the realms of the specialist. The metamodels employed for the generation of SCA component frames thus remain among the property knowledge of the toolmakers as their own “business model”.

### 6.2 From a “base OE” PSM model with a static library

This porting operation starts out from a “Base OE” type PSM model, that is to say, a group of components often written in C++ and generated by a SCA modeler. The “golden” codes of these components are then inserted by...
the developer into the application code via a static library which has been previously validated.

The first step of the process in Fig. 5 consists in validating the interconnection schemes from XML files, nowadays often, produced by the SCA code generators. These analyzers/parsers check the conformity of the SCA models as well as the correspondence between the different ports of the SCA models. The formats produced by the SCA component extraction tools are, in this case, UML models which can be checked by a “model checker”. This step produces two component diagrams (one for the “base OE” and the other for “target OE” waveform) and a SCA skeleton (wrappers and worker class) for each component of the “base OE” waveform.

The second step uses the three last models, static library carrying “golden code” and “base OE” component sources. The porting process (cf. Fig. 6) consists in carrying out “reverse engineering” of “base OE” and “target OE” to make a C++ class models. This task can be done by most of the commercially available UML modeler. After this sub step, this model can then be used to associate the “golden code” to “base OE” and “target OE” diagram ports identified in the first step. This is an annotation action that can be done by UML transformer on the “target component diagram”. The last sub step can generate “target OE” C++ code from this “target OE” component diagram model and from “target OE” C++ class diagram on the condition, of course, of having a SCA implementation meta-model for SCA component generation.

6.3 From a “Target OE” PSM model with no static library

This is a classic yet the most delicate situation to be implemented. The results presented in Sect. 4 originate from this type of situation. The process is quite similar to that described in Sect. 6.2 except that it is impossible to extract the functionalities from the static library. The operation is thus much more complex in its execution as the extraction of the “golden code” from the implemented code is totally specific to the developer, and can only be manually accomplished. The performance of the human operator is thus pivotal yet variable according to his knowledge of the two “base” and “target” OEs and also the business code as well.

7 Conclusion

In this manuscript, we investigate the portability of FM3TR waveform on SDR-3002. Initially, Calit2 implemented FM3TR waveform on the SDR-4000. This platform is quite similar to our target platform SDR-3002. Even though the two platforms are similar, the portability of the code is not an easy task. In fact, our experiments showed that the generation of source codes depends on software development kits (SDK), CORBA ORB, and OS for the implementation. We have to emphasize again that the execution model is not defined in the SCA specification. This model can be affected by the implementation of software...
components and the setting of the ORB. Accordingly, this affects the waveform code portability by creating dependencies on the platform.

Our experimental works demonstrate that the SCA development tool chain (such as “Zeligsoft CE”, “Spectra CX” or “SCA Architect”) improves the development of a SCA waveform. However, the software configurations are difficult (e.g.: dependency management, settings…), but the code portability is partial between tool chain elements and the portability at the model level becomes also poor.

We have shown in Sect. 6 that there are several situations of porting a waveform on a target platform. This porting operation is more or less complex to automate related to these situations. An almost automatic proposal was proposed in the case of the use of a static library to implement a golden code of SCA components.

Even if SCA specification enforces the uses of a large set of Interfaces (mainly related to CF), the use of additional standardized APIs (Radio Devices and Radio Services) represents a step beyond to cover all the waveform needs but it is still not sufficient in terms of portability requirement. Therefore, there are still difficulties to port a waveform on a COTS platform because these products do not provide “natively” a support for additional standardized APIs.

Finally, we can observe the fact that selecting an appropriate metamodel can help us to adapt the code to any specific platform. This approach could be continued by using the MDE approach which can help to manage the development and the validation of SCA models better.

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Appendix

See Fig. 7.
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