







CERTIF: CONFORMITY TESTS ON SOFTWARE DEFINED RADIO PLATFORMS









November 2019

Agenda

SDR CONFORMANCE ASSESSMENT: THE NEEDS

TESTING METHODOLOGY

- Test design process
- From the SDR requirements to the tests
- Compliance checkpoints definition
- Modeling
- Testing generation

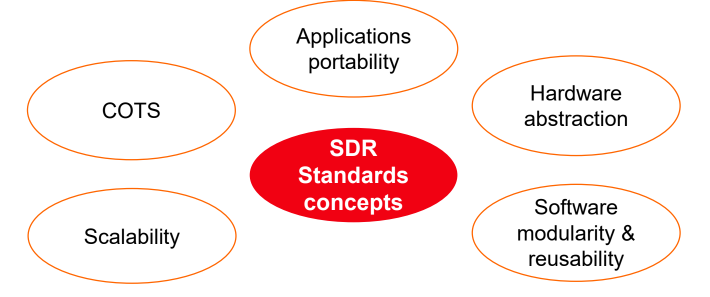
NON CONFORMITY DETECTION

- Not Implemented Interface
- Wrong interface
- Non conform behavior
- Non conform data processing
- Test of boundaries values

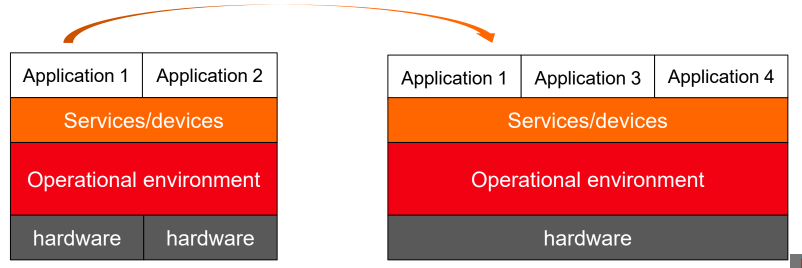
CONCLUSION / Q&A

SDR COMPLIANCE ASSESSMENT

The needs



Needs to assess the compliance to these SDR Standards concepts



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SDR COMPLIANCE ASSESSMENT

Assumption

Assumptions on the nature of the systems under test

■ The Software radio platforms

The system under test is an SDR platform with GPP, DSP and FPGA processing resources running a compliant ESSOR Architecture operating Environment

■ The Application (Waveforms)

The system under test is a set of source code files that compiles including IDL, C/C++,VHDL and XML

Assumptions on the compliance check method

■ The Software radio platforms

The compliance analysis is performed through dynamic tests by calling platform interfaces

■ The Applications

The compliance analysis is performed through source code static analysis. A porting stage is not needed

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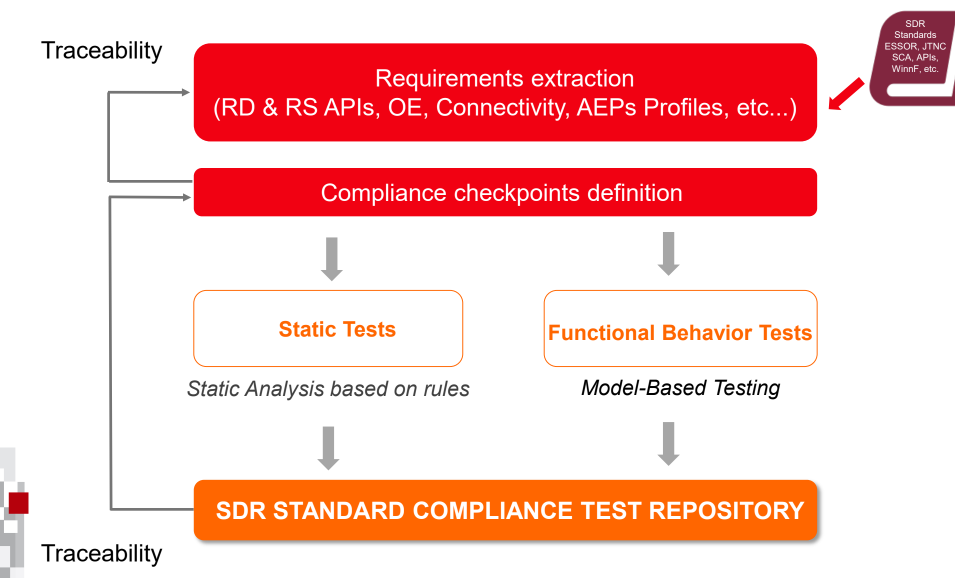
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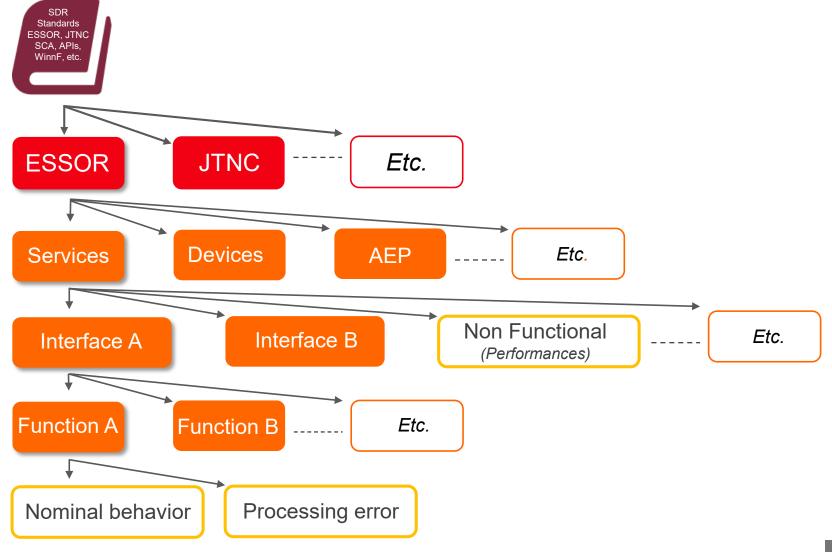
CONCLUSION / Q&A

Test design process



Requirements Extraction

The extraction process follows the good practices promoted by IREB



Compliance checkpoints definition

Compliance checkpoint defines the test objectives

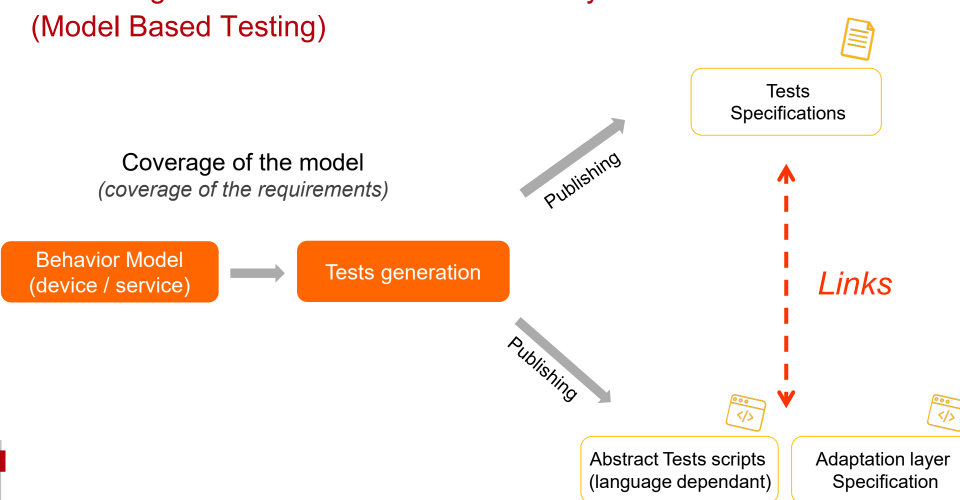
- Success case(s) or Error case(s) definition
- Definition of test success criteria
- Definition of the applicability of the test

Sample on the startTone() function of Audio Device

Requierement		RCC (Requierement Compliance Checkpoint)			
Requirement Identifier	Requirement Text	RCC Identifier	RCC Applicability	Component	RCC Description
JTRS_AD_PROVIDE_START_TONE	The startTone operation provides the user the ability to start the generation of a previously created tone/beep to the device user Synopsis: void startTone(in unsigned short toneId) raises(InvalidToneId); - Return Value: None - State: ENABLED CF::Device::operationalState Originator: Service User	-	-	-	-
JTRS_AD_PROVIDE_START_TONE		JTRS_AD_PROVIDE_STA RT_TONE_SUCCESS_001	Platform	GPP	* Success case * the tone or beep identification number is valid * Check the tone is started
JTRS_AD_PROVIDE_START_TONE_ EXCEPTION_InvalidToneId	InvalidToneId (see A.5.3.2) A CORBA exception is raised when the tone/beep identification number is invalid.	-	-	-	-
JTRS_AD_PROVIDE_START_TONE_ EXCEPTION_InvalidToneId		JTRS_AD_PROVIDE_STA RT_TONE_EXCEPTION_In validToneId_001	Platform	GPP	* Check an exception: InvalidToneId is raised * Not existing Tone Id

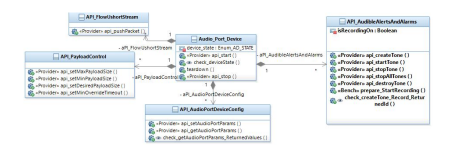
Modeling

Test design based on the behavior of the system under Test



Modeling

UML Class diagrams design for abstract test implementation



Constraints expression

```
if (adch.currentAcpEnabled = Enum_Boolean_with_NONE::Enum_Boolean_TRUE) then
true ---@FDC:TRUE= on
else if (adch.defaultAcpEnabled = Enum_Boolean_with_NONE::Enum_Boolean_FALSE) then
true

if (adch.defaultAcpEnabledChanged=true) then
true
else
false
endif and
true ---@FDC:FALSE= off
else
false
```

Automatic Tests Generation

Functions to call on set up before the test body

Test body

Test body

Functions to call on Tear down (return to initial state)

Test generation: Abstract Tests

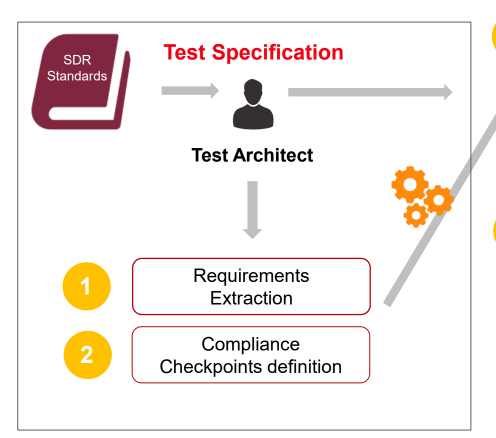
Example of C++ test with a start function of a radio Device

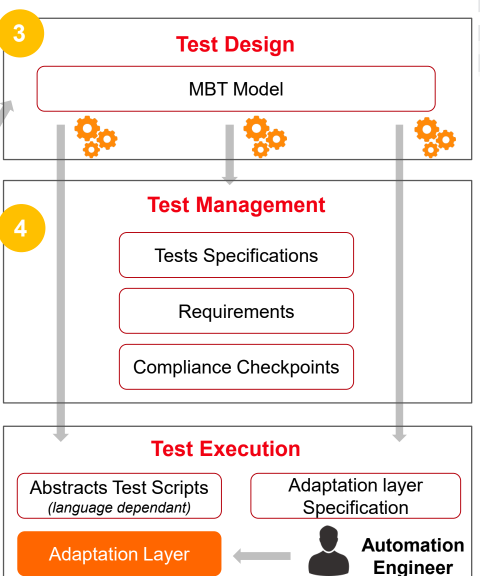
- Each generated function is a single test step
- Each test is an assembly of single steps

```
bool JTRS AD PROVIDE API START 1::setUp()
current result = m adapter(>api )set API Params(<params>);
                                                                            API
                                                                                         Call SUT interface
current result = m adapter->api get_API_Params(<params>);
current result = m adapter->check API_Params(<params>);
current result = m adapter prepare StartRecording(<params>);
current result = m adapter->api create(<params>):
current result = m adapter->check create Record ReturnedId(<params>);
return current result;
                                                                                         Prepare measurement
                                                                          prepare
                                                                                         tools
bool JTRS AD PROVIDE API START 1::test()
current result = m adapter->api_start(<params>);
current result = m adapter > check StatusForStarted(<params>);
return current result;
                                                                                         Compare received value
                                                                          Check
                                                                                         with expected value
bool JTRS AD PROVIDE API START 1::tearDown()
current result = m adapter->api stopAll(<params>);
current result = m adapter->api destroy(<params>);
current result = m adapter->api set API Params(<default params>);
                                                                                         Specifications on Test
current_result = m_adapter->api_get_API_Params(<default_params>);
                                                                           Bench
                                                                                         Bench
current result = m adapter->check API Params(<default params>);
current result = m adapter bench learDown();
return current result;
```

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Test design process summary





Advantages

Behavior modeling strategy provides us

- Independence of the model from the target.
- A complete coverage of the behavior.
- An easier maintenance and easier rework.
- A Definition of conformance criteria independently from the test definition itself.

Abstract Tests could be exported into different programming languages

■ C/C++, JAVA, python, etc ...

All needed Tests artifact could be exported into different formats

■ Database export (test management software), XML files, Excel files, etc ...

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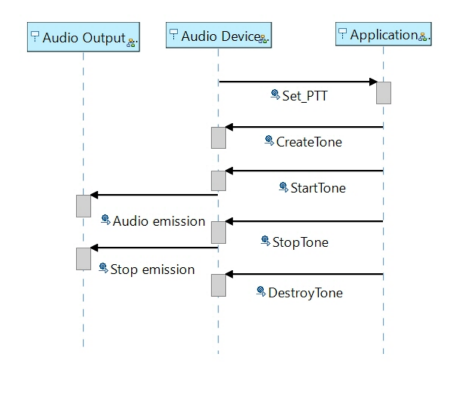
Audio Device description

Audio Device Example

Base Interfaces

Platform Test Bench Test Harness Audio Device Audible Alerts And Alarms (Application) AudioPTT_Signal Audio link **◄**))) <<Interface>> AudibleAlertsAndAlarms <<interface>> (from Audio) AudioPTT Signal (from Audio) ◆createTone() ◆startTone() ♦stopTone() setPTT() *destroyTone() *stopAllTones()

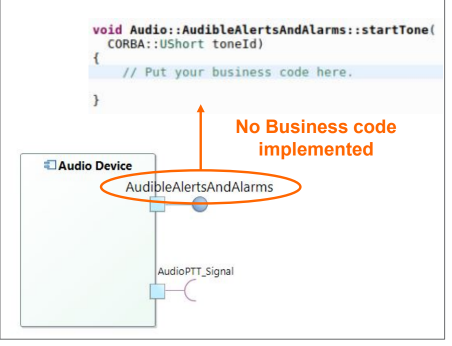
Nominal sequence



Not Implemented Interface

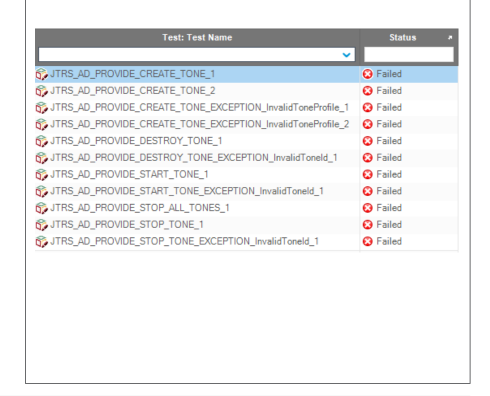
Non conformity description

■ The Port is functional but the behavior required is not implemented



Results

All tests failed on the interface



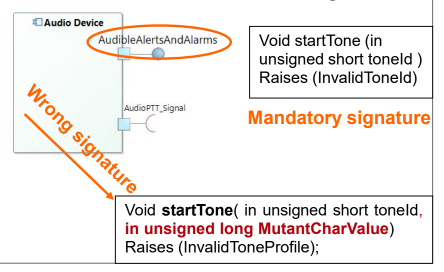
Lesson learnt

■ The bench is able to detect empty implementation.

Wrong interface

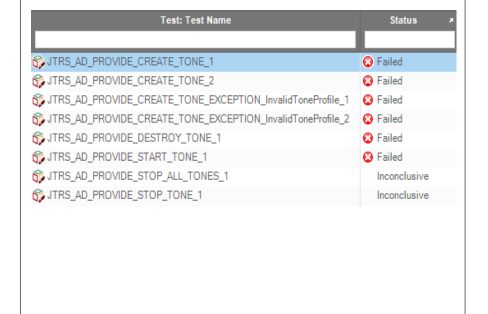
Non conformity description

- The function *destroyTone* is not available
- The signature of the function startTone is wrong
- The signature of the exception InvalidToneProfile is wrong



Results

 All tests failed or are inconclusive on the interface



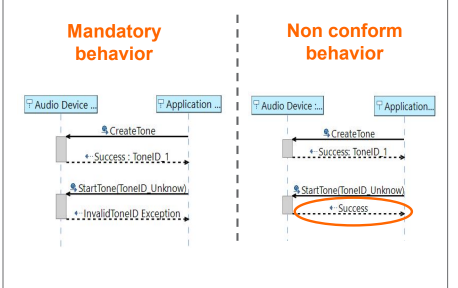
Lesson learnt

■ This example highlights the capacity of the bench to detect bad implementation of the interfaces defined in the standard.

Non conform behavior

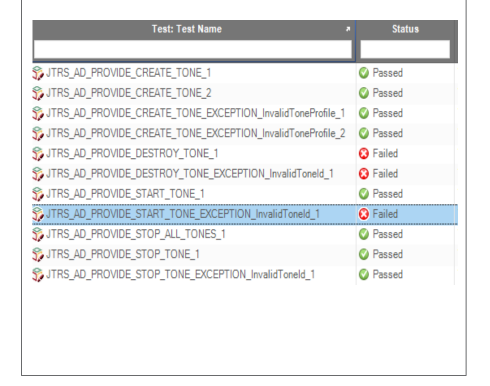
Non conformity description

- The function *DestroyTone* do not delete the tone designated by the tone ID
- The function startTone do not raised an exception on unknown tone ID



Results

■ Three tests on the interface failed



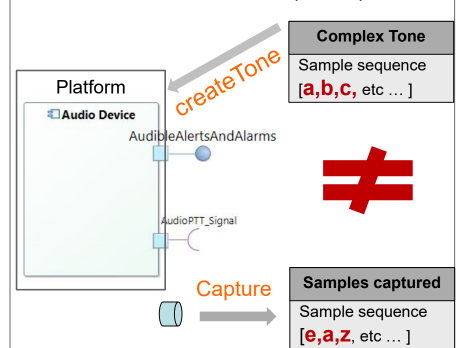
Lesson learnt

■ This example shows the advantage of the behavior modeling applied to the tests to detect tricky defects

Non conform data processing

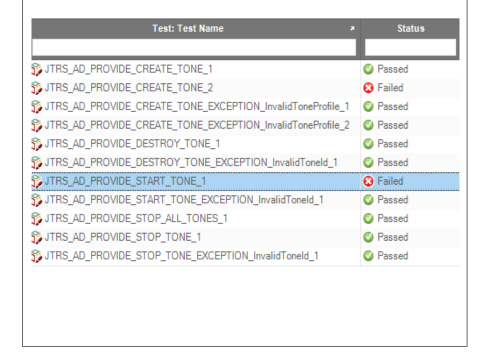
Non conformity description

■ The tone emitted by the audio device do not match the values sent in the tone sample sequence.



Results

 One test on the StartTone function and another on the createTone function failed



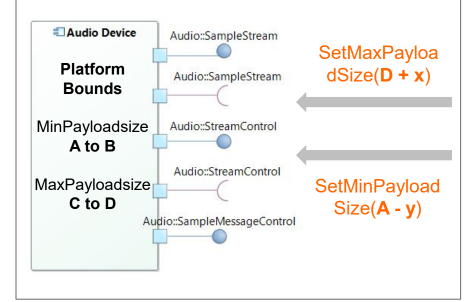
Lesson learnt

- This kind of non-conformity is more difficult to detect and could be interpreted as a performance test instead of functional test.
- However the use of measurement tools and the check of data processing is clearly a good way for detecting functional defects.

Test of boundaries values

Non conformity description

■ The bounds of the Payload size defined in the Audio Sample Stream Extension are not compliant either in the SDR specification or in the Datasheet of the platform



Results

■ The tests of lower bound of Set_Min_Payload_size and the upper bound of Set_Max_Payload_size failed

Name	Status
TIJTRS AD PK PROVIDE GET MAX PAYLOAD SIZE 1 GPP	
1]JTRS AD PK PROVIDE SET MIN PAYLOAD SIZE 1 MIN GPP	Failed
TIJTRS AD PK PROVIDE SET MIN PAYLOAD SIZE 1 MEDIAN GPP	Passed
TIJTRS AD PK PROVIDE SET MIN PAYLOAD SIZE 1 MAX GPP	Passed
IIJTRS AD PK PROVIDE PUSH PACKET 1 GPP	Passed
1]JTRS AD PK PROVIDE SET MIN PAYLOAD SIZE EXCEPTION InvalidParameter 1 GPP	Passed
11JTRS AD PK PROVIDE SET MIN OVERRIDE TIMEOUT EXCEPTION InvalidParameter 1	
1]JTRS AD PK PROVIDE SET MAX PAYLOAD SIZE 1 MIN GPP	Passed
1)JTRS AD PK PROVIDE SET MAX PAYLOAD SIZE 1 MEDIAN GPP	Passed
1]JTRS AD PK PROVIDE SET MAX PAYLOAD SIZE 1 MAX GPP	Failed
1]JTRS AD PK PROVIDE PUSH PACKET EXCEPTION UnableToComplete 1 GPP	Passed
1]JTRS AD PK PROVIDE GET MIN PAYLOAD SIZE 1 GPP	Passed
1]JTRS AD PK PROVIDE SET MAX PAYLOAD SIZE EXCEPTION InvalidParameter 1 GPP	Passed

Lesson learnt

■ The boundaries values tests ensure :

The conformity to the SDR standard

The validity of the values provided by the manufacturer.

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CONCLUSION *Results & Perspectives*

Results

■ Wide coverage of non conformities.

Not Implemented Interface Wrong interface Non conform behavior Non conform data processing Test of boundaries values

- 86 % of the requirements extracted from the ESSOR Architecture covered Remaining 14 % related to internal behaviors.
- 96 % of the tests are fully automated.
- Tests results and logs available in centralized database

Perspectives

- Performance tests under study
- Continuous improvement due to capitalization on test execution
- Evolution of the SDR standard









Thank you!

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