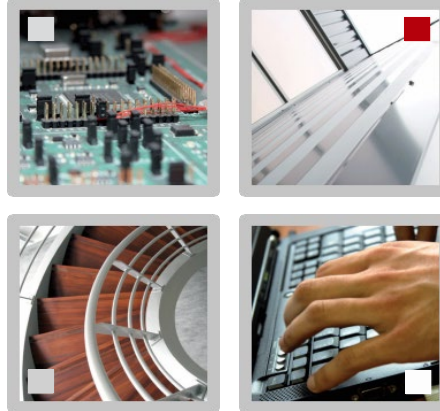


# CERTIF : CONFORMITY TESTS ON SOFTWARE DEFINED RADIO PLATFORMS



November 2019

## SDR CONFORMANCE ASSESSMENT: THE NEEDS

### TESTING METHODOLOGY

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

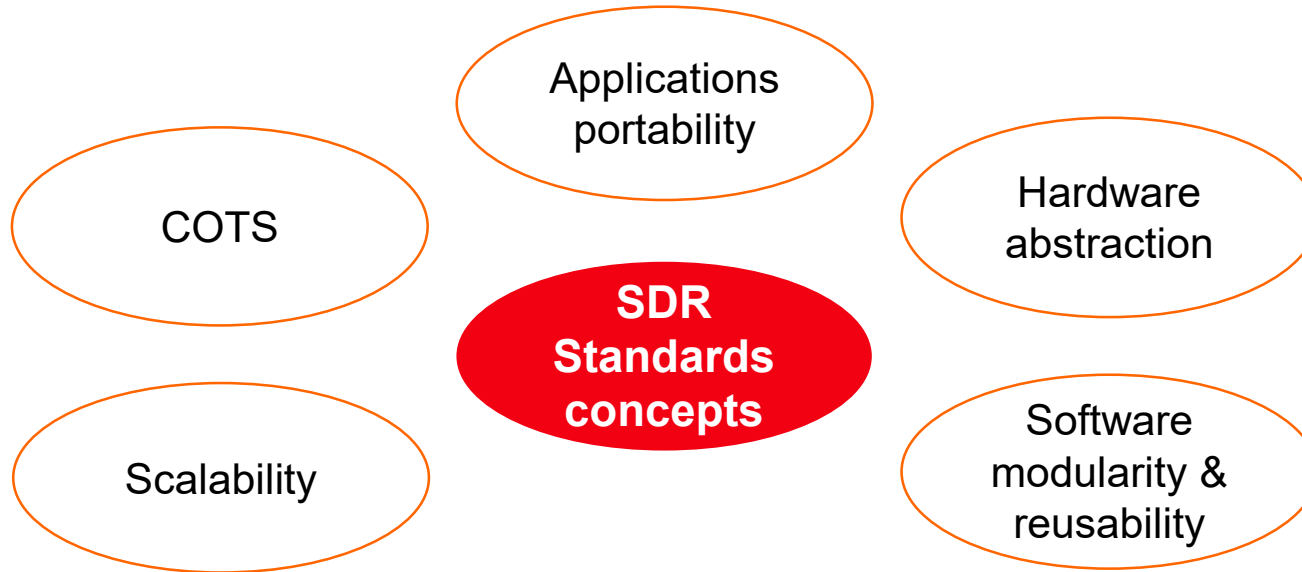
### NON CONFORMITY DETECTION

- *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**

Application 1	Application 2
Services/devices	
Operational environment	
hardware	hardware

Application 1	Application 3	Application 4
Services/devices		
Operational environment		
hardware		

# 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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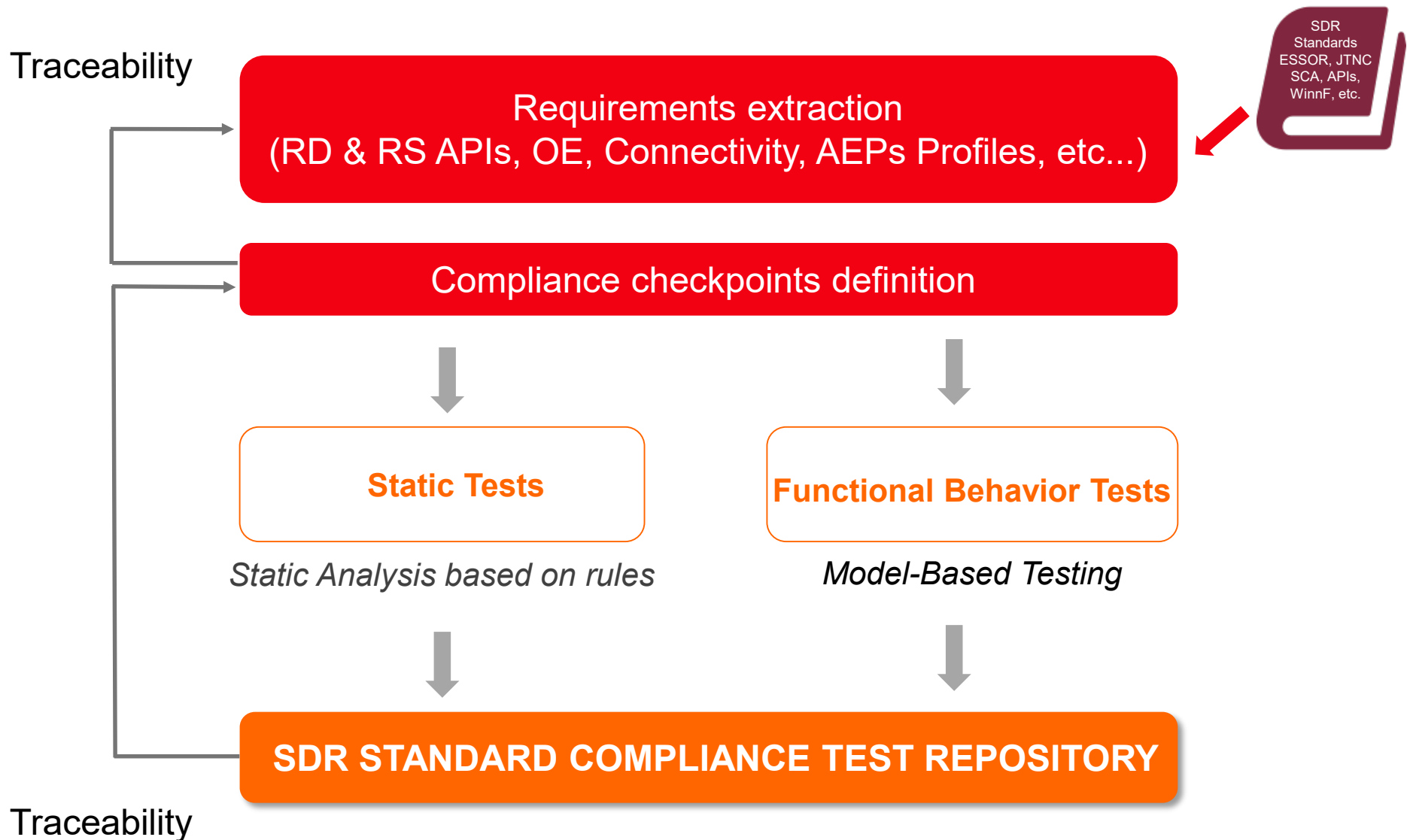
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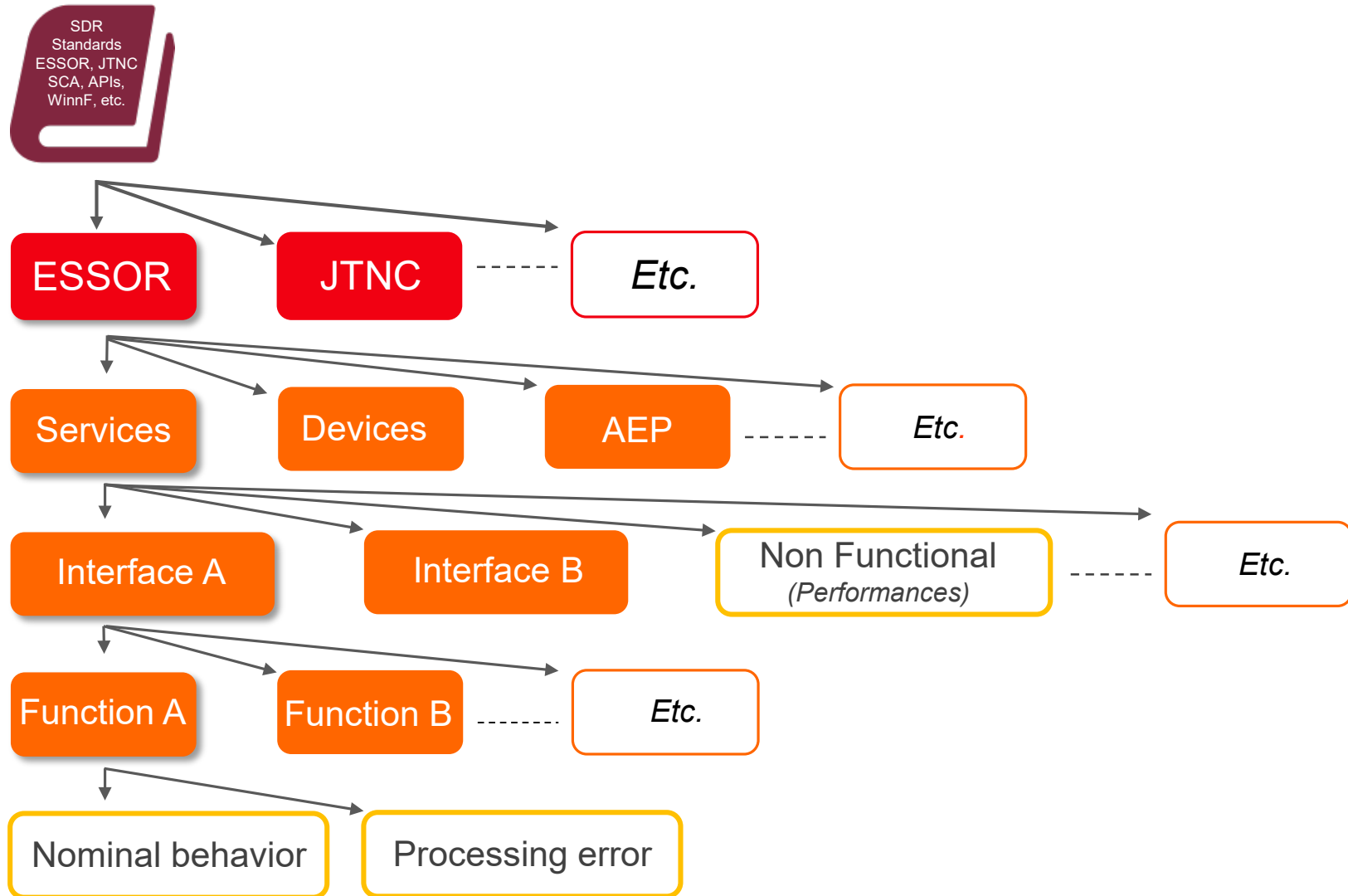
### CONCLUSION / Q&A

# TESTING METHODOLOGY

## Test design process



The extraction process follows the good practices promoted by IREB



### Compliance checkpoint defines the test objectives

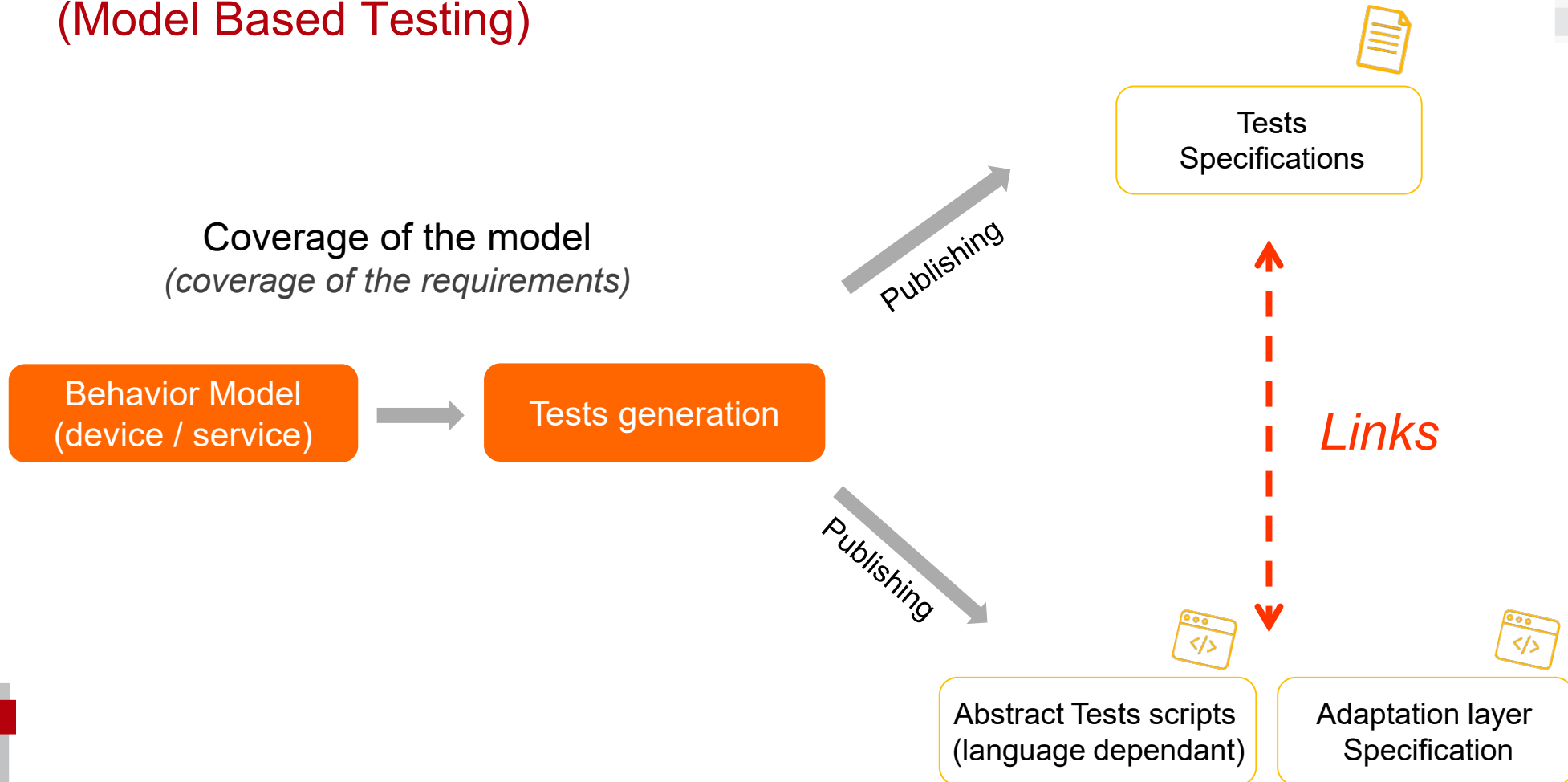
- Success case(s) or Error case(s) definition
- Definition of test success criteria
- Definition of the applicability of the test

### Sample on the startTone() function of Audio Device

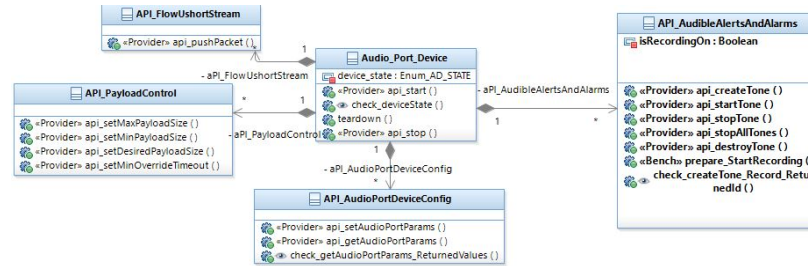
Requirement		RCC (Requirement Compliance Checkpoint)			
Requirement Identifier	Requirement Text	RCC Identifier	RCC Applicability	Component	RCC Description
JTRS_AD_PROVIDE_START_TONE	The startTone operation provides the user the ability to start the generation of a previously created tone/beep to the 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_START_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_START_TONE_EXCEPTION_InvalidToneId_001	Platform	GPP	* Check an exception: InvalidToneId is raised * Not existing Tone Id



Test design based on the behavior of the system under Test  
(Model Based Testing)



## UML Class diagrams design for abstract test implementation



## Constraints expression

```

---@PDC: Success case
if (adch.currentAcpEnabled = Enum_Boolean_with_NONE::Enum_Boolean_TRUE) then
  true ---@PDC:TRUE= on
else if (adch.currentAcpEnabled = Enum_Boolean_with_NONE::Enum_Boolean_FALSE) then
  if (adch.defaultAcpEnabledChanged=true) then
    true
  else
    false
  endif and
  true ---@PDC:FALSE= off
else
  false
endif
  
```

PostCondition (OCL Language)

```

1 _SUT_AudioPortDevice.allInstances()->exists(apd: _SUT_AudioPortDevice
  
```

Precondition (OCL Language)

## Automatic Tests Generation

Functions to call on set up before the test body

Test body

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

Test edition

```

aPI_AudioPortDeviceConfig.api_setAudioPortParams(Enum_Audio_Params_Valid_1)
aPI_AudibleAlertsAndAlarms.api_createTone(Enum_Audio_Channel_2, Enum_Tone_Profile_Multi_Tone_Valid_withOneTone_1)
aPI_AudibleAlertsAndAlarms.prepare_StartRecording()
aPI_ChannelAudioConfig.api_getOutputGain(Enum_Audio_Channel_2)
aPI_ChannelAudioConfig.api_setOutputGain(Enum_Audio_Channel_2, Enum_Output_Gain_Valid_1)
common_body()
aPI_AudibleAlertsAndAlarms.api_startTone(Enum_Audio_Channel_2, Enum_Tone_Id_1)
aPI_ChannelAudioConfig.api_setOutputGain(Enum_Audio_Channel_2, Enum_Output_Gain_Default)
aPI_AudibleAlertsAndAlarms.api_destroyTone(Enum_Audio_Channel_2, Enum_Tone_Id_1)
aPI_AudibleAlertsAndAlarms.api_stopAllTones(Enum_Audio_Channel_2)
  
```

## 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>);
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;
}
```

API

Call SUT interface

prepare

Prepare measurement 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;
}
```

Check

Compare received value with expected value

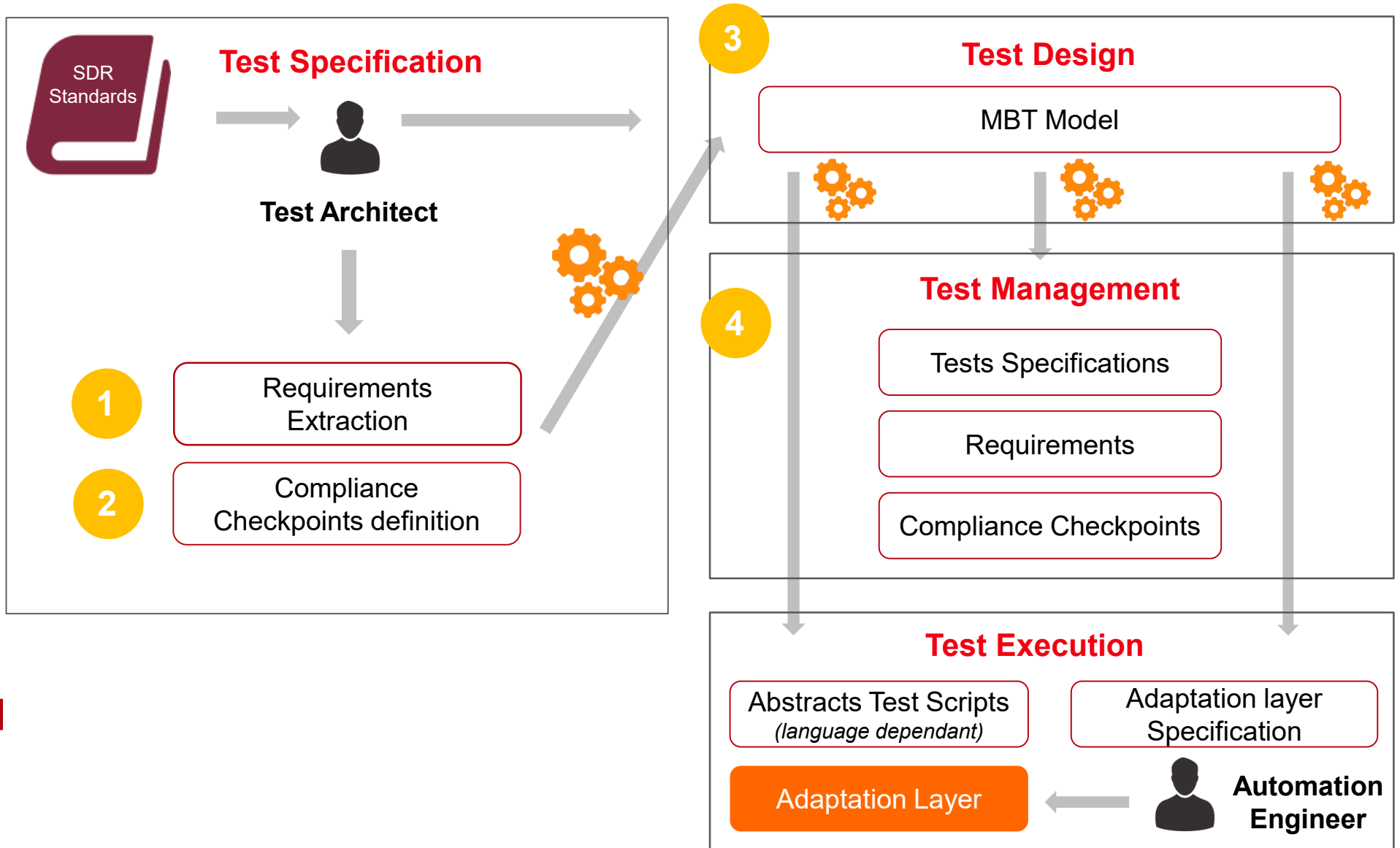
```
bool JTRS_AD_PROVIDE_API_START_1::tearDown()
{
current_result = m_adapter->api stopAll(<params>);
current_result = m_adapter->api destroy(<params>);
current_result = m_adapter->api set_API_Params(<default_params>);
current_result = m_adapter->api get_API_Params(<default_params>);
current_result = m_adapter->check API_Params(<default_params>);
current_result = m_adapter->bench tearDown();
return current_result;
}
```

Bench

Specifications on Test Bench

# TESTING METHODOLOGY

## Test design process summary



### 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 ...

## *SDR CONFORMANCE ASSESSMENT: THE NEEDS*

### *TESTING METHODOLOGY*

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### **NON CONFORMITY DETECTION**

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

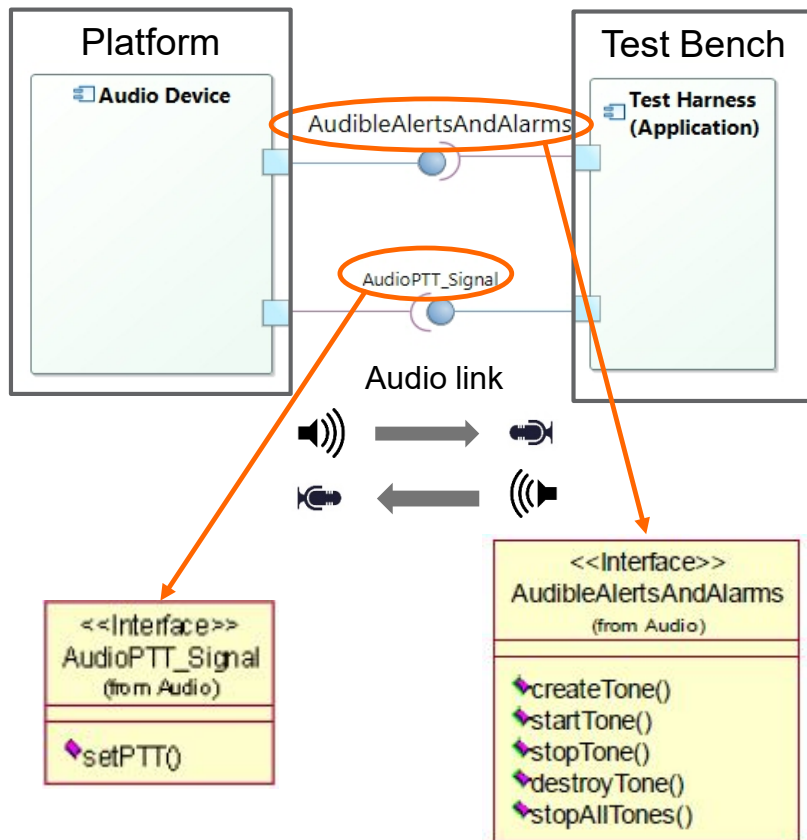
### *CONCLUSION / Q&A*

# NON CONFORMITY DETECTION

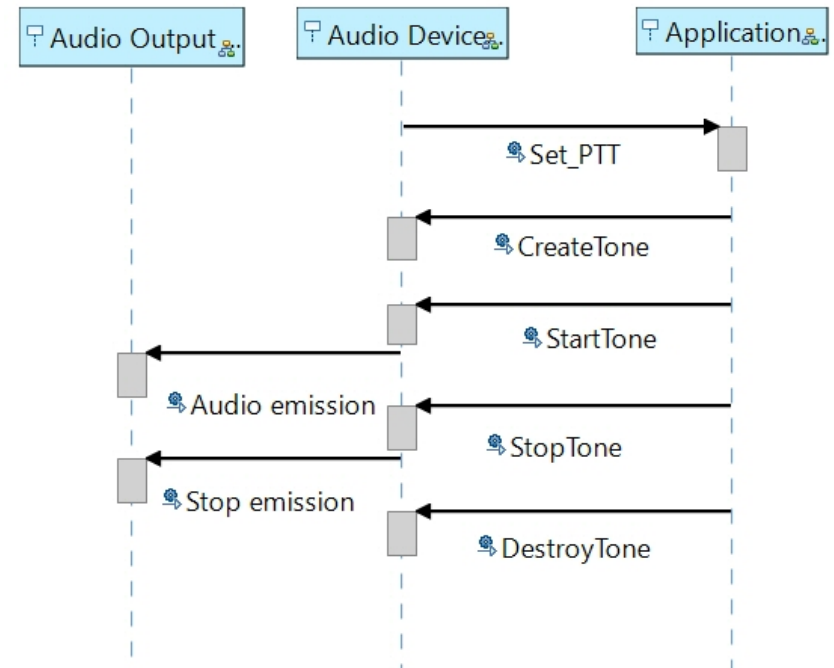
## Audio Device description

### Audio Device Example

#### Base Interfaces



#### Nominal sequence



# NON CONFORMITY DETECTION

## *Not Implemented Interface*

### Non conformity description

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

```
void Audio::AudibleAlertsAndAlarms::startTone(
    CORBA::UShort toneId)
{
    // Put your business code here.
}
```

No Business code  
implemented



### Results

- All tests failed on the interface

Test: Test Name	Status
JTRS_AD_PROVIDE_CREATE_TONE_1	Failed
JTRS_AD_PROVIDE_CREATE_TONE_2	Failed
JTRS_AD_PROVIDE_CREATE_TONE_EXCEPTION_InvalidToneProfile_1	Failed
JTRS_AD_PROVIDE_CREATE_TONE_EXCEPTION_InvalidToneProfile_2	Failed
JTRS_AD_PROVIDE_DESTROY_TONE_1	Failed
JTRS_AD_PROVIDE_DESTROY_TONE_EXCEPTION_InvalidToneId_1	Failed
JTRS_AD_PROVIDE_START_TONE_1	Failed
JTRS_AD_PROVIDE_START_TONE_EXCEPTION_InvalidToneId_1	Failed
JTRS_AD_PROVIDE_STOP_ALL_TONES_1	Failed
JTRS_AD_PROVIDE_STOP_TONE_1	Failed
JTRS_AD_PROVIDE_STOP_TONE_EXCEPTION_InvalidToneId_1	Failed

### Lesson learnt

- The bench is able to detect empty implementation.

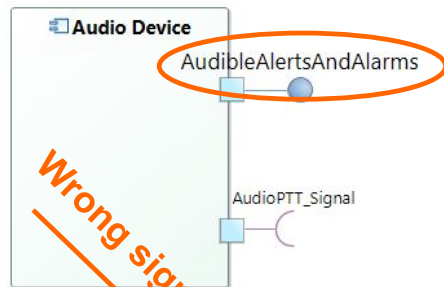


# NON CONFORMITY DETECTION

*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



Void startTone (in unsigned short toneld )  
Raises (InvalidToneld)

**Mandatory signature**

Void **startTone**( in unsigned short toneld,  
**in unsigned long MutantCharValue**)  
Raises (InvalidToneProfile);

## Results

- All tests failed or are inconclusive on the interface

Test: Test Name	Status
JTRS_AD_PROVIDE_CREATE_TONE_1	Failed
JTRS_AD_PROVIDE_CREATE_TONE_2	Failed
JTRS_AD_PROVIDE_CREATE_TONE_EXCEPTION_InvalidToneProfile_1	Failed
JTRS_AD_PROVIDE_CREATE_TONE_EXCEPTION_InvalidToneProfile_2	Failed
JTRS_AD_PROVIDE_DESTROY_TONE_1	Failed
JTRS_AD_PROVIDE_START_TONE_1	Failed
JTRS_AD_PROVIDE_STOP_ALL_TONES_1	Inconclusive
JTRS_AD_PROVIDE_STOP_TONE_1	Inconclusive

## Lesson learnt

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

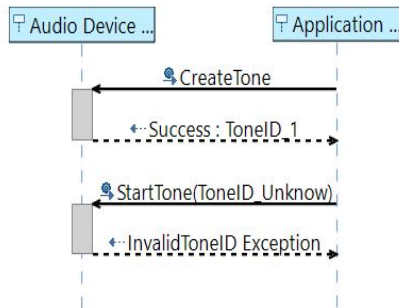
# NON CONFORMITY DETECTION

## Non conform behavior

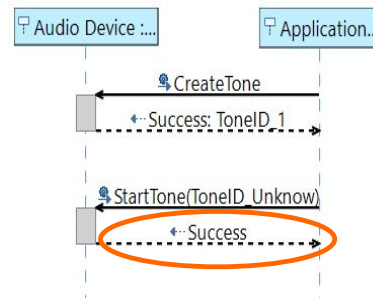
### Non conformity description

- 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

#### Mandatory behavior



#### Non conform behavior



### Results

- Three tests on the interface failed

Test: Test Name	Status
JTRS_AD_PROVIDE_CREATE_TONE_1	Passed
JTRS_AD_PROVIDE_CREATE_TONE_2	Passed
JTRS_AD_PROVIDE_CREATE_TONE_EXCEPTION_InvalidToneProfile_1	Passed
JTRS_AD_PROVIDE_CREATE_TONE_EXCEPTION_InvalidToneProfile_2	Passed
JTRS_AD_PROVIDE_DESTROY_TONE_1	Failed
JTRS_AD_PROVIDE_DESTROY_TONE_EXCEPTION_InvalidToneld_1	Failed
JTRS_AD_PROVIDE_START_TONE_1	Passed
JTRS_AD_PROVIDE_START_TONE_EXCEPTION_InvalidToneld_1	Failed
JTRS_AD_PROVIDE_STOP_ALL_TONES_1	Passed
JTRS_AD_PROVIDE_STOP_TONE_1	Passed
JTRS_AD_PROVIDE_STOP_TONE_EXCEPTION_InvalidToneld_1	Passed

### Lesson learnt

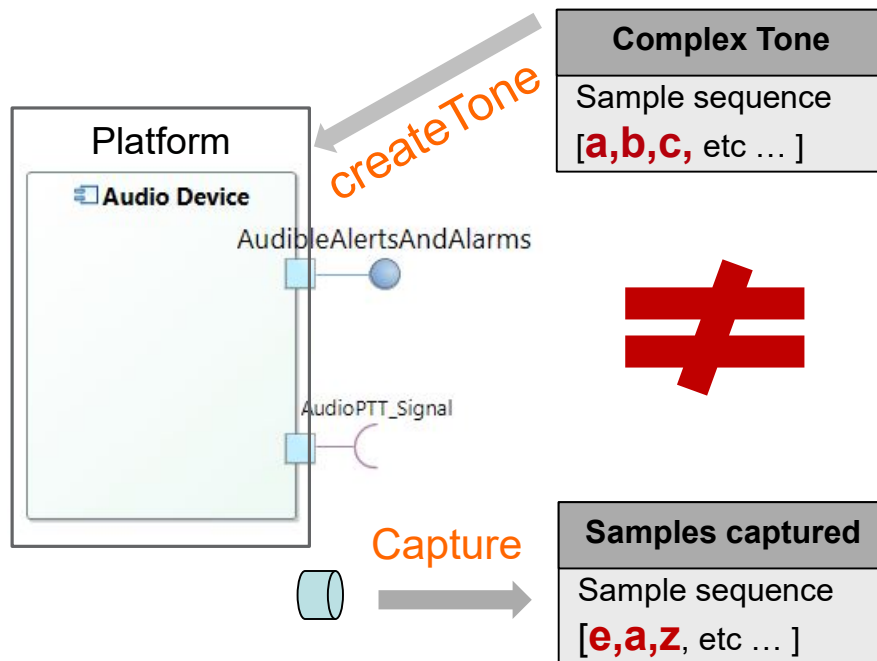
- This example shows the advantage of the behavior modeling applied to the tests to detect tricky defects

# NON CONFORMITY DETECTION

## 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

Test: Test Name	Status
JTRS_AD_PROVIDE_CREATE_TONE_1	Passed
JTRS_AD_PROVIDE_CREATE_TONE_2	Failed
JTRS_AD_PROVIDE_CREATE_TONE_EXCEPTION_InvalidToneProfile_1	Passed
JTRS_AD_PROVIDE_CREATE_TONE_EXCEPTION_InvalidToneProfile_2	Passed
JTRS_AD_PROVIDE_DESTROY_TONE_1	Passed
JTRS_AD_PROVIDE_DESTROY_TONE_EXCEPTION_InvalidToneId_1	Passed
JTRS_AD_PROVIDE_START_TONE_1	Failed
JTRS_AD_PROVIDE_START_TONE_EXCEPTION_InvalidToneId_1	Passed
JTRS_AD_PROVIDE_STOP_ALL_TONES_1	Passed
JTRS_AD_PROVIDE_STOP_TONE_1	Passed
JTRS_AD_PROVIDE_STOP_TONE_EXCEPTION_InvalidToneId_1	Passed

### Lesson learnt

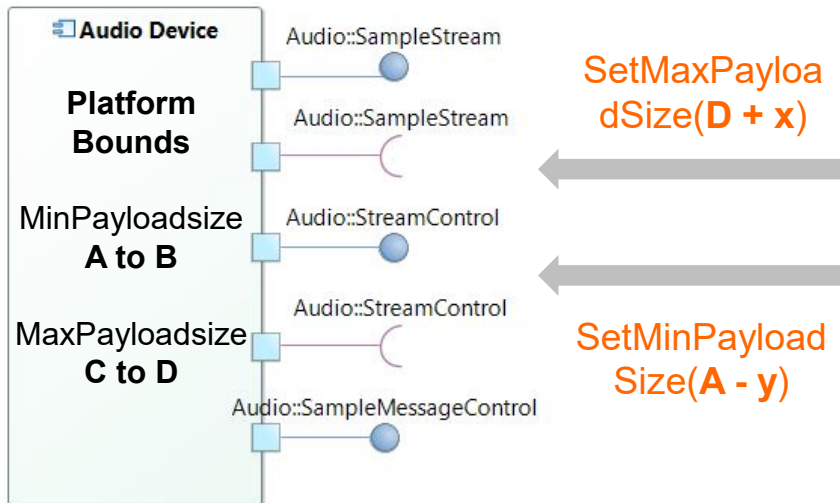
- This kind of non-conformity is more difficult to detect and could be interpreted as a performance test instead of functional test.
- However the use of measurement tools and the check of data processing is clearly a good way for detecting functional defects.

# NON CONFORMITY DETECTION

*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
[1]UTRS AD PK PROVIDE GET MAX PAYLOAD SIZE 1 GPP	✓ Passed
[1]UTRS AD PK PROVIDE SET MIN PAYLOAD SIZE 1 MIN GPP	✗ Failed
[1]UTRS AD PK PROVIDE SET MIN PAYLOAD SIZE 1 MEDIAN GPP	✓ Passed
[1]UTRS AD PK PROVIDE SET MIN PAYLOAD SIZE 1 MAX GPP	✓ Passed
[1]UTRS AD PK PROVIDE PUSH PACKET 1 GPP	✓ Passed
[1]UTRS AD PK PROVIDE SET MIN PAYLOAD SIZE EXCEPTION InvalidParameter 1 GPP	✓ Passed
[1]UTRS AD PK PROVIDE SET MIN OVERRIDE TIMEOUT EXCEPTION InvalidParameter 1_	✓ Passed
[1]UTRS AD PK PROVIDE SET MAX PAYLOAD SIZE 1 MIN GPP	✓ Passed
[1]UTRS AD PK PROVIDE SET MAX PAYLOAD SIZE 1 MEDIAN GPP	✓ Passed
[1]UTRS AD PK PROVIDE SET MAX PAYLOAD SIZE 1 MAX GPP	✗ Failed
[1]UTRS AD PK PROVIDE PUSH PACKET EXCEPTION UnableToComplete 1 GPP	✓ Passed
[1]UTRS AD PK PROVIDE GET MIN PAYLOAD SIZE 1 GPP	✓ Passed
[1]UTRS 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 / Q&A

# 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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