MARTe2-core - Meeting #352

MARTe2 QA-audit (v0.19)

18.12.2018 18:37 - André Neto

Status: Closed Start date: 18.12.2018

Priority: Normal Due date:

Assignee: André Neto % Done: 0%

Category: Estimated time: 0.00 hour

Target version: v0.19 Spent time: 0.00 hour

Description

The v0.19 solves several minor bug fixes and offers the IntrospectionStructure interface.

Requirements review

Date of the review: 18/12/2018

Person who did the review: André Neto

Version of requirements: N/A

Result of review: N/A

List of non-conformities: N/A

Comments: No new requirements were added w.r.t. to v0.19.

Architecture & design review

Date of the review: 18/12/2018

Person who did the review: André Neto

Version of architecture & design document: N/A

Result of review: N/A

List of non-conformities: N/A

Comments: No updates related to the architecture.

Code and documentation review

Date of the review: 18/12/2018

Person who did the review: André Neto

Version of source code: 0.19

Result of review: PASS

List of non-conformities:

Note 974: Worst case function for stack usage: 'MARTe::ConfigurationDatabase::Copy' is recursive, loop contains call to 'MARTe::ConfigurationDatabase::Copy'. See +stack for a full report. [MISRA C++ Rule 7-5-4]

List of warnings reported by Doxygen:

04.04.2025

```
documented symbol `DoubleInteger< T > MARTe::DoubleInteger< T >::operator &' was not declared or d
efined.    Source/Core/BareMetal/LOTypes/DoubleInteger.h
documented symbol `void MARTe::DoubleInteger< T >::operator &=' was not declared or defined.    Co
re/BareMetal/LOTypes/DoubleInteger.h
documented symbol `ReferenceT< T > * MARTe::ReferenceT< T >::operator &' was not declared or defin
ed.    Source/Core/BareMetal/L2Objects/ReferenceT.h
warning: Member CLASS_REGISTER(IntrospectionStructure, "1.0") (function) of namespace MARTe is not
documented.
warning: Member CLASS_REGISTER(IntrospectionStructure, "1.0") (function) of namespace MARTe is not
documented.
```

Remark

The documentation of DataSourcel has to be revisited.

Remark

The SquareRoot template methods for float32 and float64 need to be provided.

```
template<typename Type>
inline Type SquareRoot(const Type x) {

   Type tmp = x;

   if (tmp < (Type) 0) {
        REPORT_ERROR_STATIC_0(ErrorManagement::Warning, "SquareRoot<Type> of negative number");
        tmp *= -1;
   }

   return sqrt(tmp);
}
```

It is only valid for Type being float64. In case of float32, there would be an implicit casting to satisfy the sqrt method. Two implementations shall be provided to call sqrt and sqrtf, as appropriate

Remark

The following classes have non-virtual destructors. As long they are not base classes of any derived class, it is safe, but they need to be monitored (flexlint will check and signal this as error code 1509).

Matrix, Vector, GlobalObjectsDatabase, LoadableLibrary, MemoryArea, StaticListHolder, CharBuffer, AnyTypeCreator, LexicalAnalyzer, Token, TokenInfo, Directory, MutexSem, ThreadInformation.

Unit test review

Date of the review: 18/12/2018

Person who did the review: André Neto

Version of unit tests: 0.19

Result of coverage tests review: PASS

Result of functional tests review: PASS

Result of review: PASS

List of non-conformities:

LCOV report (files containing functions not executed at all):

Note: execute with

```
lcov -l Build/MARTe2.coverage.info
```

and compare with the latest master release using tkdiff.

Files containing functions with coverage < 90% or which have changed w.r.t. to last master release. Exclamation marks inform of

04.04.2025 2/4

2 Filename lename 3 ====================================	ce/Core/B onsole.cp opp 79.4% opp 83.5% 73.3% 88.3% 88.8% 94.2% 82.7% 95.0%	Rate Num Rate Num Rate Num Rate Rate Num Rate Rate	223 76.29 2% 42 97 71.49 4% 7 15 85.79 7% 7 102 93.39 3% 15 250 96.89 8% 31 86 67.29 8% 1k 110 84.09	Num Ratte Num ====================================		Num 0 0 0 0 0 0 0	2 34 50 86 87 90 103
lename 3 ===================================	ce/Core/B onsole.cp pp 79.4% pp 83.5% 73.3% 88.3% 88.8% 94.2% 82.7%	Num Rate ====================================	e Num Rat	te Num ====================================			34 50 86 87 90
7 ! [/home/aneto/Projects/MARTe2-dev/Sourc 38 L1Portability/EnvironmLinux/BasicCo Portability/EnvironmLinux/BasicConsole.cp 54 L1Portability/FastResourceContainer.cp Portability/FastResourceContainer.cpp 90 L2Objects/Introspection.cpp Objects/Introspection.cpp 91 ! L2Objects/IntrospectionEntry.cpp Objects/IntrospectionEntry.cpp 94 L2Objects/Object.cpp Objects/Object.cpp 107 ! L2Objects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	ce/Core/B onsole.cp opp 79.4% opp 83.5% 73.3% 88.3% 88.8% 94.2% 82.7% 95.0%	BareMetal/ pp 79.4%	223 76.29 28 42 97 71.49 4% 7 15 85.79 7% 7 102 93.39 3% 15 250 96.89 8% 31 86 67.29 8% 1k 110 84.09 0% 25	* 42 - () * 7 - () * 15 - () * 31 - () * 1k - () * 25 - ()		0 0 0 0 0	34 50 86 87 90
38 L1Portability/EnvironmLinux/BasicCo Portability/EnvironmLinux/BasicConsole.cp 54 L1Portability/FastResourceContainer.cp Portability/FastResourceContainer.cpp 90 L2Objects/Introspection.cpp Objects/IntrospectionEntry.cpp 91 ! L2Objects/IntrospectionEntry.cpp Objects/IntrospectionEntry.cpp 94 L2Objects/Object.cpp Objects/Object.cpp 107 ! L2Objects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	onsole.cp pp 79.4% pp 83.5% 73.3% 88.3% 88.8% 94.2% 82.7% 95.0%	BareMetal/pp 79.4% 223 76. 83.5% 97 71. 73.3% 15 85. 87.3% 111 93. 88.8% 250 96. 94.2% 86 67. 82.7% 110 84. 95.1% 655 96.	223 76.29 28 42 97 71.49 4% 7 15 85.79 7% 7 102 93.39 3% 15 250 96.89 8% 31 86 67.29 8% 1k 110 84.09 0% 25	% 42 - () % 7 - () % 15 - () % 31 - () % 1k - () % 25 - ()	- 0 - 0 - 0 - 0 -	0 0 0 0	50 86 87 90
38 L1Portability/EnvironmLinux/BasicCo Portability/EnvironmLinux/BasicConsole.cp 54 L1Portability/FastResourceContainer.cp Portability/FastResourceContainer.cpp 90 L2Objects/Introspection.cpp Objects/IntrospectionEntry.cpp 91 ! L2Objects/IntrospectionEntry.cpp Objects/IntrospectionEntry.cpp 94 L2Objects/Object.cpp Objects/Object.cpp 107 ! L2Objects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	onsole.cp pp 79.4% pp 83.5% 73.3% 88.3% 88.8% 94.2% 82.7% 95.0%	223 76. 83.5% 97 71. 73.3% 15 85. 87.3% 11 93. 88.8% 250 96. 94.2% 86 67. 82.7% 10 84. 95.1% 655 96.	223 76.25 2% 42 97 71.45 4% 7 15 85.75 7% 7 102 93.35 3% 15 250 96.85 8% 31 86 67.25 8% 1k 110 84.05 0% 25	- (0	-) -) -) -	0 0 0 0	50 86 87 90
Portability/EnvironmLinux/BasicConsole.cp 54 L1Portability/FastResourceContainer.cp Portability/FastResourceContainer.cpp 90 L2Objects/Introspection.cpp Objects/IntrospectionEntry.cpp 91! L2Objects/IntrospectionEntry.cpp Objects/IntrospectionEntry.cpp 94 L2Objects/Object.cpp Objects/Object.cpp 107! L2Objects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119! L3Streams/IOBuffer.cpp	pp 79.4% pp 83.5% 73.3% 88.3% 88.8% 94.2% 82.7% 95.0%	223 76. 83.5% 97 71. 73.3% 15 85. 87.3% 111 93. 88.8% 250 96. 94.2% 86 67. 82.7% 110 84. 95.1% 655 96.	2% 42 97 71.49 4% 7 15 85.79 7% 7 102 93.39 3% 15 250 96.89 8% 31 86 67.29 8% 1k 110 84.09 0% 25	- (0	-) -) -) -	0 0 0 0	50 86 87 90
54 L1Portability/FastResourceContainer.cp Portability/FastResourceContainer.cpp 90 L2Objects/Introspection.cpp Objects/IntrospectionEntry.cpp 91 ! L2Objects/IntrospectionEntry.cpp Objects/IntrospectionEntry.cpp 94 L2Objects/Object.cpp Objects/Object.cpp 107 ! L2Objects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	83.5% 73.3% 88.3% 88.8% 94.2% 82.7% 95.0%	83.5% 97 71. 73.3% 15 85. 87.3% 11 93. 88.8% 250 96. 94.2% 86 67. 82.7% 10 84. 95.1% 655 96.	97 71.45 4% 7 15 85.75 7% 7 102 93.35 3% 15 250 96.85 8% 31 86 67.25 8% 1k 110 84.05 0% 25	8 7 C C C C C C C C C C C C C C C C C C	-) -) -) -	0 0 0	86 87 90
Portability/FastResourceContainer.cpp 90 L2Objects/Introspection.cpp Objects/IntrospectionEntry.cpp 91 ! L2Objects/IntrospectionEntry.cpp Objects/IntrospectionEntry.cpp 94 L2Objects/Object.cpp Objects/Object.cpp 107 ! L2Objects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	83.5% 73.3% 88.3% 88.8% 94.2% 82.7% 95.0%	97 71. 73.3% 15 85. 87.3% 111 93. 88.8% 250 96. 94.2% 86 67. 82.7% 110 84. 95.1% 655 96.	4% 7 15 85.79 7% 7 102 93.39 3% 15 250 96.89 8% 31 86 67.29 8% 1k 110 84.09 0% 25	- () % 7 - () % 15 - () % 31 - () % 1k - () % 25 - ()	-) -) -)	0 0 0	86 87 90
90 L20bjects/Introspection.cpp Objects/Introspection.cpp 91 ! L20bjects/IntrospectionEntry.cpp Objects/IntrospectionEntry.cpp 94 L20bjects/Object.cpp Objects/Object.cpp 107 ! L20bjects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	73.3% 88.3% 88.8% 94.2% 82.7% 95.0%	73.3% 15 85. 87.3% 11 93. 88.8% 250 96. 94.2% 86 67. 82.7% 110 84. 95.1% 655 96.	15 85.79 7% 7 102 93.39 3% 15 250 96.89 8% 31 86 67.29 8% 1k 110 84.09 0% 25	% 7 - () % 15 - () % 31 - () % 1k - () % 25 - ()	-) -) -)	0 0	87 90 103
Objects/Introspection.cpp 91 ! L2Objects/IntrospectionEntry.cpp Objects/IntrospectionEntry.cpp 94 L2Objects/Object.cpp Objects/Object.cpp 107 ! L2Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	88.3% 88.8% 94.2% 82.7% 95.0%	87.3% 111 93. 88.8% 250 96. 94.2% 86 67. 82.7% 110 84. 95.1% 655 96.	7% 7 102 93.3% 3% 15 250 96.8% 8% 31 86 67.2% 8% 1k 110 84.0% 0% 25	- (0 % 15 (15		0	87 90 103
Objects/IntrospectionEntry.cpp 94 L2Objects/Object.cpp Objects/Object.cpp 107 ! L2Objects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	88.8% 94.2% 82.7% 95.0%	111 93. 88.8% 250 96. 94.2% 86 67. 82.7% 110 84. 95.1% 655 96.	3% 15 250 96.8% 8% 31 86 67.2% 8% 1k 110 84.0%	- (0% 31 - (0% 1k - (0% 25 - (0% 31)	_) _) _	0	90 103
94 L2Objects/Object.cpp Objects/Object.cpp 107 ! L2Objects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	88.8% 94.2% 82.7% 95.0%	88.8% 250 96. 94.2% 86 67. 82.7% 10 84. 95.1% 655 96.	250 96.88 8% 31 86 67.29 8% 1k 110 84.09	% 31 - (% 1k - (% 25 - (_) _) _	0	103
Objects/Object.cpp 107 ! L2Objects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	94.2% 82.7% 95.0%	250 96. 94.2% 86 67. 82.7% 10 84. 95.1% 655 96.	8% 31 86 67.29 8% 1k 110 84.09 0% 25	- (% 1k - (% 25 - (_) _	0	103
107 ! L2Objects/ReferenceT.h Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	94.2% 82.7% 95.0%	94.2% 86 67. 82.7% 110 84. 95.1% 655 96.	86 67.29 8% 1k 110 84.09 0% 25	% 1k - (% 25 - (_) _		
Objects/ReferenceT.h 117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	82.7% 95.0%	86 67. 82.7% 110 84. 95.1% 655 96.	8% 1k 110 84.09 0% 25	- (% 25 - (-		
117 L3Streams/DoubleBufferedStream.cpp Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	82.7% 95.0%	82.7% 110 84. 95.1% 655 96.	110 84.09 0% 25	% 25 - (-	0	112
Streams/DoubleBufferedStream.cpp 119 ! L3Streams/IOBuffer.cpp	195.0%	110 84. 95.1% 655 96.	0% 25	- 0	_	()	≺
119 ! L3Streams/IOBuffer.cpp	195.0%	95.1% 655 96.			1	Ü	113
		655 96.	000100.77	× .≺U l	_	0	115
				- ()	U	113
122 L3Streams/IOBufferIntegerPrint.cpp	105 00	185.2%	460 93.59		_	0	118
Streams/IOBufferIntegerPrint.cpp	85.2%	460 93.		- ()		
124 L3Streams/SingleBufferedStream.cpp		84.1%	176 83.39	% 24	-	0	120
Streams/SingleBufferedStream.cpp	84.1%	176 83.	3% 24	- ()		
148 ! L4Configuration/TypeConversion.cpp		94.8%	601 95.29	% 21	-	0	142
Configuration/TypeConversion.cpp	95.8%	530 95.		- ()		
158 L4Messages/ObjectRegistryDatabaseMessa		72.7%	11 88.99		-	0	152
Messages/ObjectRegistryDatabaseMessageI.cpp	72.7%	11 88.		- ()		
166 ! L5GAMs/GAMDataSource.cpp GAMs/GAMDataSource.cpp	94.0%	93.9%	197 94.79 7% 19	% 19 - (_	0	160
194 ! [/home/aneto/Projects/MARTe2-dev/Source							
ux/]		107.00	070102 00	221		0	1.00
195 BasicFile.cpp	107 0%	187.8%	278 93.99		_	0	189
sicFile.cpp 199 BasicUDPSocket.cpp	87.8%	278193. 188.1%	9% 33 118 95.79		_	0	193
sicUDPSocket.cpp	88.1%		7% 23	· 231)	O	193
201 DirectoryScanner.cpp	100.10	88.0%	92 90.09	-	_	0	195
rectoryScanner.cpp	88.0%		0% 10	- ()		
206 ! [/home/aneto/Projects/MARTe2-dev/Sourc		_					200
home/aneto/Projects/MARTe2-dev-master/Source	e/Core/Fi	_					
207 File.cpp	171 40	71.4%	7 57.19		_	0	201
le.cpp	71.4%	7 57.	1% 7	- ()		
214 ! [/home/aneto/Projects/MARTe2-dev/Sourc	ce/Core/F	7ileSvatem	/L6App/Ent	vironmer	1+ /T.i	nux/1	208
home/aneto/Projects/MARTe2-dev/Source		_					200
215 Bootstrap.cpp	.,	41.9%	31 60.09			0	209
otstrap.cpp	41.9%	•	0% 5				
225 ! [/home/aneto/Projects/MARTe2-dev/Sourc				_			219
home/aneto/Projects/MARTe2-dev-master/Source	e/Core/Sc			_			
226 ExceptionHandler.h		0.0%	2 0.09		_	0	220
ceptionHandler.h	0.0%	2 0.	0% 2	- ()		
228 ! [/home/aneto/Projects/MARTe2-dev/Sourc	20/0020/0	Sahodular /	T 300 mm = 0 = 0	c / 1			222
zza : [/nome/anelo/Projects/MAR1ez-dev/Sourc home/aneto/Projects/MARTe2-dev-master/Source							222
nome, andto/110 jects/rmittez dev master/source	-, core, bc	cautct/t	.20CT ATCE2\	, 1			
243 ! [/home/aneto/Projects/MARTe2-dev/Sourc	ce/Core/s	Scheduler/	1.41.oggerse	ervice/1			237

04.04.2025 3/4

248 ! [/home/aneto/Projects/MARTe2-	-dev/Source/Core/Scheduler/L4Messages/]	242 !
[/home/aneto/Projects/MARTe2-dev-mast	cer/Source/Core/Scheduler/L4Messages/]	
249 ! QueuedMessageI.cpp	95.9% 49 90.0% 10 -	0 243 !
QueuedMessageI.cpp	93.9% 49 90.0% 10 - 0	
253 ! [/home/aneto/Projects/MARTe2-	-dev/Source/Core/Scheduler/L4StateMachine/]	247 !
[/home/aneto/Projects/MARTe2-dev-mast	ter/Source/Core/Scheduler/L4StateMachine/]	
257 ! [/home/aneto/Projects/MARTe2-	-dev/Source/Core/Scheduler/L5GAMs/]	251 !
[/home/aneto/Projects/MARTe2-dev-mast	cer/Source/Core/Scheduler/L5GAMs/]	
262 =============		= 256
263 !	Total: 94.1% 21054 87.8% 7k -	0 257 !
	Total: 94.5% 20656 87.9% 7k - 0	

GTest report

```
[-----] Global test environment tear-down
[======] 4000 tests from 155 test cases ran. (238689 ms total)
[ PASSED ] 3999 tests.
[ FAILED ] 1 tests, listed below:
[ FAILED ] IOBufferGTest.TestPrintStructuredDataInterface
```

Integration test review

Date of the review: 18/12/2018

Person who did the review: André Neto

Version of integration tests: 0.19

Result of review: N/A

List of non-conformities: N/A

Comments: Not performed.

Acceptance test review

Date of the review: 18/12/2018

Person who did the review: André Neto

Version of acceptance tests: 0.19

Result of review: N/A

List of non-conformities: N/A

Comments: Not performed.

04.04.2025 4/4