

Polyspace Bug Finder

Detailed Report for Project: sht30

Report Author: LibDriver

Polyspace Bug Finder: Detailed Report for Project: sht30

by Report Author: LibDriver

Published 08-Mar-2024 01:27:16

Analysis Author(s): LibDriver

Polyspace Version(s): Polyspace Bug Finder 3.2 (R2020a)

Project Version(s): 1.0

Result Folder(s):

E:\Polyspace\sht30\Module\BF_Result

Table of Contents

| | |
|-------------------------------------------------------------------|----|
| Chapter 1. Polyspace Bug Finder Summary | 1 |
| Chapter 2. MISRA C:2012 Guidelines | 2 |
| MISRA C:2012 Guidelines Summary - Violations by File | 2 |
| MISRA C:2012 Guidelines Violations | 2 |
| Chapter 3. Defects | 22 |
| Defects | 22 |
| Chapter 4. Appendix 1 - Configuration Settings | 23 |
| Polyspace Settings | 23 |
| Coding Standard Configuration | 24 |
| Chapter 5. Appendix 2 - Definitions | 32 |

Chapter 1. Polyspace Bug Finder Summary

Table 1.1. Project Summary

| | Count | Reviewed | Unreviewed | Pass/Fail |
|-------------------------|------------|------------|------------|-------------|
| MISRA C:2012 Guidelines | 278 | 278 | 0 | Pass |
| Defects | 0 | 0 | 0 | Pass |
| Total | 278 | 278 | 0 | Pass |

Table 1.2. Summary By File

| File | Defects (Reviewed) | MISRA C:2012 Guidelines (Reviewed) |
|-------------------------------------------------------------|--------------------|------------------------------------|
| E:\Github\sht30\example\driver_sht30_basic.c | 0 (0) | 9 (9) |
| E:\Github\sht30\example\driver_sht30_basic.h | 0 (0) | 0 (0) |
| E:\Github\sht30\example\driver_sht30_shot.c | 0 (0) | 7 (7) |
| E:\Github\sht30\example\driver_sht30_shot.h | 0 (0) | 0 (0) |
| E:\Github\sht30\interface\driver_sht30_interface.h | 0 (0) | 0 (0) |
| E:\Github\sht30\interface\driver_sht30_interface_template.c | 0 (0) | 0 (0) |
| E:\Github\sht30\src\driver_sht30.c | 0 (0) | 14 (14) |
| E:\Github\sht30\src\driver_sht30.h | 0 (0) | 4 (4) |
| E:\Github\sht30\test\driver_sht30_read_test.c | 0 (0) | 186 (186) |
| E:\Github\sht30\test\driver_sht30_read_test.h | 0 (0) | 0 (0) |
| E:\Github\sht30\test\driver_sht30_register_test.c | 0 (0) | 58 (58) |
| E:\Github\sht30\test\driver_sht30_register_test.h | 0 (0) | 0 (0) |

Chapter 2. MISRA C:2012 Guidelines

MISRA C:2012 Guidelines Summary - Violations by File

| File | Total |
|---------------------------------------------------|------------|
| E:\Github\sht30\example\driver_sht30_basic.c | 9 |
| E:\Github\sht30\example\driver_sht30_shot.c | 7 |
| E:\Github\sht30\src\driver_sht30.c | 14 |
| E:\Github\sht30\src\driver_sht30.h | 4 |
| E:\Github\sht30\test\driver_sht30_read_test.c | 186 |
| E:\Github\sht30\test\driver_sht30_register_test.c | 58 |
| Total | 278 |

MISRA C:2012 Guidelines Violations

Table 2.1. E:\Github\sht30\example\driver_sht30_basic.c

| ID | Guideline | Message | Function | Severity | Status | Comment |
|-----|-----------|-------------------------------------------------------------------------------------------------|------------|----------|-----------|-----------------|
| 263 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 30 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 61 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 37 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 23 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 97 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 14 | 2.2 | There shall be no dead code. | File Scope | Low | Justified | print function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| | | The call to function sht30_interface_debug_print has no effect. | | | | |
| 57 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 141 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |

Table 2.2. E:\Github\sht30\example\driver_sht30_shot.c

| ID | Guideline | Message | Function | Severity | Status | Comment |
|-----|-----------|-------------------------------------------------------------------------------------------------|------------|----------|-----------|-----------------|
| 44 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 253 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 233 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 165 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 235 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 270 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 242 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |

Table 2.3. E:\Github\sht30\src\driver_sht30.c

| ID | Guideline | Message | Function | Severity | Status | Comment |
|----|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|----------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | 10.4 | Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the & operator has essentially unsigned type while the right operand has essentially signed type. | a_sht30_crc() | Low | Not a defect | We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation. |
| 6 | 10.1 | Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential type | a_sht30_crc() | Low | Not a defect | Embedded drivers need this method to set or clear some |

| | | | | | | |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-----|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | category signed. | | | | bits and drivers guarantee the safety of the operation. |
| 9 | 10.1 | Operands shall not be of an inappropriate essential type. The operand of the ? operator is of an inappropriate essential type category signed. | a_sht30_crc() | Low | Not a defect | Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation. |
| 13 | 10.4 | Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the == operator has essentially unsigned type while the right operand has essentially enum type. | sht30_single_read() | Low | Not a defect | We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation. |
| 12 | 10.4 | Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the == operator has essentially unsigned type while the right operand has essentially enum type. | sht30_single_read() | Low | Not a defect | We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation. |
| 11 | 10.4 | Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the == operator has essentially unsigned type while the right operand has essentially enum type. | sht30_single_read() | Low | Not a defect | We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation. |
| 277 | D4.14 | The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory. | sht30_single_read() | Low | Justified | (handle == NULL)checked. |
| 278 | D4.14 | The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory. | sht30_single_read() | Low | Justified | (handle == NULL)checked. |
| 4 | 10.4 | Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the == operator has essentially unsigned type while the right operand has essentially enum type. | sht30_start_continuous_read() | Low | Not a defect | We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and |

| | | | | | | |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-----|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | | | drivers guarantee the safety of the operation. |
| 7 | 10.4 | Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the == operator has essentially unsigned type while the right operand has essentially enum type. | sht30_start_continuous_read() | Low | Not a defect | We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation. |
| 3 | 10.4 | Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the == operator has essentially unsigned type while the right operand has essentially enum type. | sht30_start_continuous_read() | Low | Not a defect | We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation. |
| 274 | D4.14 | The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory. | sht30_soft_reset() | Low | Justified | (handle == NULL)checked. |
| 275 | D4.14 | The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory. | sht30_set_reg() | Low | Justified | (handle == NULL)checked. |
| 276 | D4.14 | The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory. | sht30_get_reg() | Low | Justified | (handle == NULL)checked. |

Table 2.4. E:\Github\sht30\src\driver_sht30.h

| ID | Guideline | Message | Function | Severity | Status | Comment |
|----|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------|----------|-----------|-----------|
| 10 | 12.2 | The right hand operand of a shift operator shall lie in the range zero to one less than the width in bits of the essential type of the left hand operand. | File Scope | Low | Justified | Can't be. |
| 5 | 12.2 | The right hand operand of a shift operator shall lie in the range zero to one less than the width in bits of the essential type of the left hand operand. | File Scope | Low | Justified | Can't be. |
| 1 | 12.2 | The right hand operand of a shift operator shall lie in the range zero to one less than the width in bits of the essential type of the left hand | File Scope | Low | Justified | Can't be. |

| | | | | | | |
|---|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------|
| | | operand. | | | | |
| 8 | 12.2 | The right hand operand of a shift operator shall lie in the range zero to one less than the width in bits of the essential type of the left hand operand. | File Scope | Low | Justified | Can't be. |

Table 2.5. E:\Github\sht30\test\driver_sht30_read_test.c

| ID | Guideline | Message | Function | Severity | Status | Comment |
|-----|-----------|-------------------------------------------------------------------------------------------------|------------|----------|-----------|-----------------|
| 228 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 139 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 227 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 254 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 66 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 31 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 195 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 190 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 247 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 189 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 255 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 78 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 162 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |

| | | | | | | |
|-----|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-----|-----------|-------------------------|
| 146 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 256 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 156 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 169 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 103 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 67 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 121 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 153 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 40 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 173 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 191 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 273 | D4.14 | The validity of values received from external sources shall be checked. Loop is controlled by a value from an unsecure source. Loop may be infinite. | sht30_read_test() | Low | Justified | Loop can't be infinite. |
| 76 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 207 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 110 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 155 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| 43 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 167 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 69 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 258 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 75 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 116 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 145 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 149 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 32 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 203 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 52 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 239 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 159 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 91 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 135 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 134 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 197 | 2.2 | There shall be no dead code. | File Scope | Low | Justified | print function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| | | The call to function sht30_interface_debug_print has no effect. | | | | |
| 137 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 144 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 101 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 201 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 65 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 79 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 246 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 81 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 56 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 138 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 172 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 271 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 205 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 188 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 250 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 127 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| 178 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 171 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 39 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 259 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 260 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 181 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 119 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 183 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 120 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 199 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 220 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 230 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 113 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 19 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 95 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 107 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 85 | 2.2 | There shall be no dead code. | File Scope | Low | Justified | print function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| | | The call to function sht30_interface_debug_print has no effect. | | | | |
| 122 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 198 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 232 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 109 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 265 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 219 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 96 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 115 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 268 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 184 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 70 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 20 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 118 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 143 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 60 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 187 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| 166 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 105 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 151 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 72 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 33 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 102 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 99 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 128 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 186 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 94 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 114 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 131 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 243 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 48 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 193 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 161 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 88 | 2.2 | There shall be no dead code. | File Scope | Low | Justified | delay function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| | | The call to function sht30_interface_delay_ms has no effect. | | | | |
| 132 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 224 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 104 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 222 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 58 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 136 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 216 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 140 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 175 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 164 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 185 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 182 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 35 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 147 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 80 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 244 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| 194 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 157 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 84 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 21 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 160 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 83 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 129 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 262 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 71 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 170 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 229 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 77 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 133 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 64 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 28 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 63 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 17 | 2.2 | There shall be no dead code. | File Scope | Low | Justified | print function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| | | The call to function sht30_interface_debug_print has no effect. | | | | |
| 68 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 74 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 176 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 16 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 130 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 196 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 245 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 62 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 86 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 55 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 126 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 51 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 50 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 211 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 22 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 117 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| 34 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 45 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 49 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 212 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 59 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 89 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 53 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 154 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 24 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 98 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 192 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 93 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 267 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 100 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 29 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 249 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 36 | 2.2 | There shall be no dead code. | File Scope | Low | Justified | print function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| | | The call to function sht30_interface_debug_print has no effect. | | | | |
| 27 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 18 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 152 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 46 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 38 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 87 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 124 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 180 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |

Table 2.6. E:\Github\sht30\test\driver_sht30_register_test.c

| ID | Guideline | Message | Function | Severity | Status | Comment |
|-----|-----------|-------------------------------------------------------------------------------------------------|------------|----------|-----------|-----------------|
| 179 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 241 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 226 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 237 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 269 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 231 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 215 | 2.2 | There shall be no dead code. | File Scope | Low | Justified | print function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| | | The call to function sht30_interface_debug_print has no effect. | | | | |
| 204 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 15 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 73 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 210 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 82 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 92 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 252 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 125 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 240 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 272 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 47 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 200 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 223 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 225 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 218 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 54 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| 142 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 264 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 248 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 217 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 214 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 41 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 25 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 150 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 90 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 209 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 108 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 106 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 174 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 266 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 208 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 112 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 158 | 2.2 | There shall be no dead code. | File Scope | Low | Justified | print function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| | | The call to function sht30_interface_debug_print has no effect. | | | | |
| 251 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 202 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 234 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 163 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 111 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 168 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 177 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 206 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 213 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 261 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 238 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 221 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |
| 236 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 123 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 26 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 148 | 2.2 | There shall be no dead code. The call to function sht30_interface_delay_ms has no effect. | File Scope | Low | Justified | delay function. |

| | | | | | | |
|-----|-----|-------------------------------------------------------------------------------------------------|------------|-----|-----------|-----------------|
| 42 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |
| 257 | 2.2 | There shall be no dead code. The call to function sht30_interface_debug_print has no effect. | File Scope | Low | Justified | print function. |

Chapter 3. Defects

Defects

No defects were found.

Chapter 4. Appendix 1 - Configuration Settings

Polyspace Settings

| Option | Value |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -author | LibDriver |
| -bug-finder | true |
| -checkers | ALIGNMENT_CHANGE, ASSERT, ATOMIC_VAR_ACCESS_TWICE, ATOMIC_VAR_SEQUENCE_NOT_ATOMIC, BAD_EQUAL_EQUAL_USE, BAD_EQUAL_USE, BAD_FREE, BAD_LOCK, BAD_PTR_SCALING, BAD_UNLOCK, CHARACTER_MISUSE, CHAR_EOF_CONFUSED, CLOSED_RESOURCE_USE, CONSTANT_OBJECT_WRITE, DATA_RACE, DATA_RACE_STD_LIB, DEADLOCK, DECL_MISMATCH, DOUBLE_DEALLOCATION, DOUBLE_LOCK, DOUBLE_RESOURCE_CLOSE, DOUBLE_RESOURCE_OPEN, DOUBLE_UNLOCK, ERRNO_MISUSE, FILE_OBJECT_MISUSE, FLEXIBLE_ARRAY_MEMBER_STRUCT_MISUSE, FLOAT_ABSORPTION, FLOAT_CONV_OVFL, FLOAT_STD_LIB, FLOAT_ZERO_DIV, FREED_PTR, FUNC_CAST, IMPROPER_ARRAY_INIT, INLINE_CONSTRAINT_NOT_RESPECTED, INT_CONV_OVFL, INT_STD_LIB, INT_ZERO_DIV, INVALID_ENV_POINTER, INVALID_MEMORY_ASSUMPTION, INVALID_VA_LIST_ARG, IO_INTERLEAVING, LOCAL_ADDR_ESCAPE, MACRO_USED_AS_OBJECT, MEMCMP_PADDING_DATA, MEMCMP_STRINGS, MEM_STD_LIB, MISSING_ERRNO_RESET, MISSING_NULL_CHAR, MISSING_RETURN, NON_INIT_PTR, NON_INIT_VAR, NON_POSITIVE_VLA_SIZE, NULL_PTR, OPERATOR_PRECEDENCE, OTHER_STD_LIB, OUT_BOUND_ARRAY, OUT_BOUND_PTR, PARTIALLY_ACCESSED_ARRAY, PRE_DIRECTIVE_MACRO_ARG, PRE_UCNAME_JOIN_TOKENS, PTR_CAST, PTR_SIZEOF_MISMATCH, PTR_TO_DIFF_ARRAY, PUTENV_AUTO_VAR, READ_ONLY_RESOURCE_WRITE, RESOURCE_LEAK, SIDE_EFFECT_IGNORED, SIGN_CHANGE, SIG_HANDLER_CALLING_SIGNAL, SIG_HANDLER_COMP_EXCP_RETURN, SIG_HANDLER_ERRNO_MISUSE, SIG_HANDLER_SHARED_OBJECT, SIZEOF_MISUSE, STD_FUNC_ARG_MISMATCH, STREAM_WITH_SIDE_EFFECT, STRING_FORMAT, STRLIB_BUFFER_OVERFLOW, STRLIB_BUFFER_UNDERFLOW, STR_FORMAT_BUFFER_OVERFLOW, STR_STD_LIB, TEMP_OBJECT_ACCESS, TOO_MANY_VA_ARG_CALLS, TYPEDEF_MISMATCH, UINT_CONV_OVFL, UNPROTOTYPED_FUNC_CALL, UNREACHABLE, USELESS_IF, USELESS_WRITE, VAR_SHADOWING, VA_ARG_INCORRECT_TYPE, VA_START_INCORRECT_TYPE, VA_START_MISUSE |
| -compiler | iar |
| -D | __TID__=14, __SIZE_T_TYPE__=unsigned int, __PTRDIFF_T_TYPE__=signed int, __IAR_SYSTEMS_ICC=1 |
| -date | 08/03/2024 |
| -dos | true |
| -I | E:\Github\sht30\src,E:\Github\sht30\interface,E:\Github\sht30\example,E:\Github\sht30\test |
| -import-comments | E:\Polyspace\sht30\Module\BF_Result\comments_bak |
| -lang | C |

| | |
|-----------------------------|-------------------------------------|
| -little-endian | true |
| -logical-signed-right-shift | true |
| -misra3 | mandatory-required |
| -prog | sht30 |
| -results-dir | E:\Polyspace\sht30\Module\BF_Result |
| -sfr-types | sfr8=8,sfr16=16,sfr32=32,sfr=8 |
| -target | mcpu |
| -verif-version | 1.0 |

Coding Standard Configuration

Table 4.1. MISRA C:2012 Guidelines Configuration

| Guideline | Description | Mode | Comment | Enabled |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------------|---------|
| D1.1 | Any implementation-defined behaviour on which the output of the program depends shall be documented and understood. | required | - | yes |
| D2.1 | All source files shall compile without any compilation errors. | required | - | yes |
| D3.1 | All code shall be traceable to documented requirements. | required | Not enforceable | no |
| D4.1 | Run-time failures shall be minimized. | required | - | yes |
| D4.2 | All usage of assembly language should be documented. | advisory | Not enforceable | no |
| D4.3 | Assembly language shall be encapsulated and isolated. | required | - | yes |
| D4.4 | Sections of code should not be "commented out". | advisory | Not implemented | no |
| D4.5 | Identifiers in the same name space with overlapping visibility should be typographically unambiguous. | advisory | - | no |
| D4.6 | typedefs that indicate size and signedness should be used in place of the basic numerical types. | advisory | - | no |
| D4.7 | If a function returns error information, then that error information shall be tested. | required | - | yes |
| D4.8 | If a pointer to a structure or union is never dereferenced within a translation unit, then the implementation of the object should be hidden. | advisory | - | no |
| D4.9 | A function should be used in preference to a function-like macro where they are interchangeable. | advisory | - | no |
| D4.10 | Precautions shall be taken in order to prevent the contents of a header file being included more than once. | required | - | yes |

| | | | | |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------|---|-----|
| D4.11 | The validity of values passed to library functions shall be checked. | required | - | yes |
| D4.12 | Dynamic memory allocation shall not be used. | required | - | yes |
| D4.13 | Functions which are designed to provide operations on a resource should be called in an appropriate sequence. | advisory | - | no |
| D4.14 | The validity of values received from external sources shall be checked. | required | - | yes |
| 1.1 | The program shall contain no violations of the standard C syntax and constraints, and shall not exceed the implementation's translation limits. | required | - | yes |
| 1.2 | Language extensions should not be used. | advisory | - | no |
| 1.3 | There shall be no occurrence of undefined or critical unspecified behaviour. | required | - | yes |
| 2.1 | A project shall not contain unreachable code. | required | - | yes |
| 2.2 | There shall be no dead code. | required | - | yes |
| 2.3 | A project should not contain unused type declarations. | advisory | - | no |
| 2.4 | A project should not contain unused tag declarations. | advisory | - | no |
| 2.5 | A project should not contain unused macro declarations. | advisory | - | no |
| 2.6 | A function should not contain unused label declarations. | advisory | - | no |
| 2.7 | There should be no unused parameters in functions. | advisory | - | no |
| 3.1 | The character sequences /* and // shall not be used within a comment. | required | - | yes |
| 3.2 | Line-splicing shall not be used in // comments. | required | - | yes |
| 4.1 | Octal and hexadecimal escape sequences shall be terminated. | required | - | yes |
| 4.2 | Trigraphs should not be used. | advisory | - | no |
| 5.1 | External identifiers shall be distinct. | required | - | yes |
| 5.2 | Identifiers declared in the same scope and name space shall be distinct. | required | - | yes |
| 5.3 | An identifier declared in an inner scope shall not hide an identifier declared in an outer scope. | required | - | yes |
| 5.4 | Macro identifiers shall be distinct. | required | - | yes |
| 5.5 | Identifiers shall be distinct from macro names. | required | - | yes |
| 5.6 | A typedef name shall be a unique identifier. | required | - | yes |
| 5.7 | A tag name shall be a unique identifier. | required | - | yes |
| 5.8 | Identifiers that define objects or functions with external linkage shall be unique. | required | - | yes |

| | | | | |
|------|---------------------------------------------------------------------------------------------------------------------------|-----------|---|-----|
| 5.9 | Identifiers that define objects or functions with internal linkage should be unique. | advisory | - | no |
| 6.1 | Bit-fields shall only be declared with an appropriate type. | required | - | yes |
| 6.2 | Single-bit named bit fields shall not be of a signed type. | required | - | yes |
| 7.1 | Octal constants shall not be used. | required | - | yes |
| 7.2 | A "u" or "U" suffix shall be applied to all integer constants that are represented in an unsigned type. | required | - | yes |
| 7.3 | The lowercase character "l" shall not be used in a literal suffix. | required | - | yes |
| 7.4 | A string literal shall not be assigned to an object unless the object's type is "pointer to const-qualified char". | required | - | yes |
| 8.1 | Types shall be explicitly specified. | required | - | yes |
| 8.2 | Function types shall be in prototype form with named parameters. | required | - | yes |
| 8.3 | All declarations of an object or function shall use the same names and type qualifiers. | required | - | yes |
| 8.4 | A compatible declaration shall be visible when an object or function with external linkage is defined. | required | - | yes |
| 8.5 | An external object or function shall be declared once in one and only one file. | required | - | yes |
| 8.6 | An identifier with external linkage shall have exactly one external definition. | required | - | yes |
| 8.7 | Functions and objects should not be defined with external linkage if they are referenced in only one translation unit. | advisory | - | no |
| 8.8 | The static storage class specifier shall be used in all declarations of objects and functions that have internal linkage. | required | - | yes |
| 8.9 | An object should be defined at block scope if its identifier only appears in a single function. | advisory | - | no |
| 8.10 | An inline function shall be declared with the static storage class. | required | - | yes |
| 8.11 | When an array with external linkage is declared, its size should be explicitly specified. | advisory | - | no |
| 8.12 | Within an enumerator list, the value of an implicitly-specified enumeration constant shall be unique. | required | - | yes |
| 8.13 | A pointer should point to a const-qualified type whenever possible. | advisory | - | no |
| 8.14 | The restrict type qualifier shall not be used. | required | - | yes |
| 9.1 | The value of an object with automatic storage duration shall not be read before it has been set. | mandatory | - | yes |
| 9.2 | The initializer for an aggregate or union shall be enclosed in braces. | required | - | yes |
| 9.3 | Arrays shall not be partially initialized. | required | - | yes |
| 9.4 | An element of an object shall not be initialized more than once. | required | - | yes |

| | | | | |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---|-----|
| 9.5 | Where designated initializers are used to initialize an array object the size of the array shall be specified explicitly. | required | - | yes |
| 10.1 | Operands shall not be of an inappropriate essential type. | required | - | yes |
| 10.2 | Expressions of essentially character type shall not be used inappropriately in addition and subtraction operations. | required | - | yes |
| 10.3 | The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. | required | - | yes |
| 10.4 | Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. | required | - | yes |
| 10.5 | The value of an expression should not be cast to an inappropriate essential type. | advisory | - | no |
| 10.6 | The value of a composite expression shall not be assigned to an object with wider essential type. | required | - | yes |
| 10.7 | If a composite expression is used as one operand of an operator in which the usual arithmetic conversions are performed then the other operand shall not have wider essential type. | required | - | yes |
| 10.8 | The value of a composite expression shall not be cast to a different essential type category or a wider essential type. | required | - | yes |
| 11.1 | Conversions shall not be performed between a pointer to a function and any other type. | required | - | yes |
| 11.2 | Conversions shall not be performed between a pointer to an incomplete type and any other type. | required | - | yes |
| 11.3 | A cast shall not be performed between a pointer to object type and a pointer to a different object type. | required | - | yes |
| 11.4 | A conversion should not be performed between a pointer to object and an integer type. | advisory | - | no |
| 11.5 | A conversion should not be performed from pointer to void into pointer to object. | advisory | - | no |
| 11.6 | A cast shall not be performed between pointer to void and an arithmetic type. | required | - | yes |
| 11.7 | A cast shall not be performed between pointer to object and a non-integer arithmetic type. | required | - | yes |
| 11.8 | A cast shall not remove any const or volatile qualification from the type pointed to by a pointer. | required | - | yes |
| 11.9 | The macro NULL shall be the only permitted form of integer null pointer constant. | required | - | yes |
| 12.1 | The precedence of operators within expressions should be made explicit. | advisory | - | no |
| 12.2 | The right hand operand of a shift operator shall lie in the range zero to one less than the width in bits of the essential type of the left hand operand. | required | - | yes |
| 12.3 | The comma operator should not be used | advisory | - | no |
| 12.4 | Evaluation of constant expressions should not lead to unsigned integer wrap-around. | advisory | - | no |
| 12.5 | The sizeof operator shall not have an operand which is a function parameter declared as "array of | mandatory | - | yes |

| | | | | |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---|-----|
| | type". | | | |
| 13.1 | Initializer lists shall not contain persistent side effects. | required | - | yes |
| 13.2 | The value of an expression and its persistent side effects shall be the same under all permitted evaluation orders. | required | - | yes |
| 13.3 | A full expression containing an increment (++) or decrement (--) operator should have no other potential side effects other than that caused by the increment or decrement operator. | advisory | - | no |
| 13.4 | The result of an assignment operator should not be used. | advisory | - | no |
| 13.5 | The right hand operand of a logical && or operator shall not contain persistent side effects. | required | - | yes |
| 13.6 | The operand of the sizeof operator shall not contain any expression which has potential side effects. | mandatory | - | yes |
| 14.1 | A loop counter shall not have essentially floating type. | required | - | yes |
| 14.2 | A for loop shall be well-formed. | required | - | yes |
| 14.3 | Controlling expressions shall not be invariant. | required | - | yes |
| 14.4 | The controlling expression of an if statement and the controlling expression of an iteration-statement shall have essentially Boolean type. | required | - | yes |
| 15.1 | The goto statement should not be used. | advisory | - | no |
| 15.2 | The goto statement shall jump to a label declared later in the same function. | required | - | yes |
| 15.3 | Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement. | required | - | yes |
| 15.4 | There should be no more than one break or goto statement used to terminate any iteration statement. | advisory | - | no |
| 15.5 | A function should have a single point of exit at the end. | advisory | - | no |
| 15.6 | The body of an iteration-statement or a selection-statement shall be a compound-statement. | required | - | yes |
| 15.7 | All if ... else if constructs shall be terminated with an else statement. | required | - | yes |
| 16.1 | All switch statements shall be well-formed. | required | - | yes |
| 16.2 | A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. | required | - | yes |
| 16.3 | An unconditional break statement shall terminate every switch-clause. | required | - | yes |
| 16.4 | Every switch statement shall have a default label. | required | - | yes |
| 16.5 | A default label shall appear as either the first or the last switch label of a switch statement. | required | - | yes |
| 16.6 | Every switch statement shall have at least two switch-clauses. | required | - | yes |

| | | | | |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---|-----|
| 16.7 | A switch-expression shall not have essentially Boolean type. | required | - | yes |
| 17.1 | The features of <stdarg.h> shall not be used. | required | - | yes |
| 17.2 | Functions shall not call themselves, either directly or indirectly. | required | - | yes |
| 17.3 | A function shall not be declared implicitly. | mandatory | - | yes |
| 17.4 | All exit paths from a function with non-void return type shall have an explicit return statement with an expression. | mandatory | - | yes |
| 17.5 | The function argument corresponding to a parameter declared to have an array type shall have an appropriate number of elements. | advisory | - | no |
| 17.6 | The declaration of an array parameter shall not contain the static keyword between the []. | mandatory | - | yes |
| 17.7 | The value returned by a function having non-void return type shall be used. | required | - | yes |
| 17.8 | A function parameter should not be modified. | advisory | - | no |
| 18.1 | A pointer resulting from arithmetic on a pointer operand shall address an element of the same array as that pointer operand. | required | - | yes |
| 18.2 | Subtraction between pointers shall only be applied to pointers that address elements of the same array. | required | - | yes |
| 18.3 | The relational operators >, >=, < and <= shall not be applied to objects of pointer type except where they point into the same object. | required | - | yes |
| 18.4 | The +, -, += and -= operators should not be applied to an expression of pointer type. | advisory | - | no |
| 18.5 | Declarations should contain no more than two levels of pointer nesting. | advisory | - | no |
| 18.6 | The address of an object with automatic storage shall not be copied to another object that persists after the first object has ceased to exist. | required | - | yes |
| 18.7 | Flexible array members shall not be declared. | required | - | yes |
| 18.8 | Variable-length array types shall not be used. | required | - | yes |
| 19.1 | An object shall not be assigned or copied to an overlapping object. | mandatory | - | yes |
| 19.2 | The union keyword should not be used. | advisory | - | no |
| 20.1 | #include directives should only be preceded by preprocessor directives or comments. | advisory | - | no |
| 20.2 | The ', " or \ characters and the /* or // character sequences shall not occur in a header file name. | required | - | yes |
| 20.3 | The #include directive shall be followed by either a <filename> or "filename"sequence. | required | - | yes |
| 20.4 | A macro shall not be defined with the same name as a keyword. | required | - | yes |

| | | | | |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---|-----|
| 20.5 | #undef should not be used. | advisory | - | no |
| 20.6 | Tokens that look like a preprocessing directive shall not occur within a macro argument. | required | - | yes |
| 20.7 | Expressions resulting from the expansion of macro parameters shall be enclosed in parentheses. | required | - | yes |
| 20.8 | The controlling expression of a #if or #elif preprocessing directive shall evaluate to 0 or 1. | required | - | yes |
| 20.9 | All identifiers used in the controlling expression of #if or #elif preprocessing directives shall be #define'd before evaluation. | required | - | yes |
| 20.10 | The # and ## preprocessor operators should not be used. | advisory | - | no |
| 20.11 | A macro parameter immediately following a # operator shall not immediately be followed by a ## operator. | required | - | yes |
| 20.12 | A macro parameter used as an operand to the # or ## operators, which is itself subject to further macro replacement, shall only be used as an operand to these operators. | required | - | yes |
| 20.13 | A line whose first token is # shall be a valid preprocessing directive. | required | - | yes |
| 20.14 | All #else, #elif and #endif preprocessor directives shall reside in the same file as the #if, #ifdef or #ifndef directive to which they are related. | required | - | yes |
| 21.1 | #define and #undef shall not be used on a reserved identifier or reserved macro name. | required | - | yes |
| 21.2 | A reserved identifier or macro name shall not be declared. | required | - | yes |
| 21.3 | The memory allocation and deallocation functions of <stdlib.h> shall not be used. | required | - | yes |
| 21.4 | The standard header file <setjmp.h> shall not be used. | required | - | yes |
| 21.5 | The standard header file <signal.h> shall not be used. | required | - | yes |
| 21.6 | The Standard Library input/output functions shall not be used. | required | - | yes |
| 21.7 | The atof, atoi, atol, and atoll functions of <stdlib.h> shall not be used. | required | - | yes |
| 21.8 | The library functions abort, exit and system of <stdlib.h> shall not be used. | required | - | yes |
| 21.9 | The library functions bsearch and qsort of <stdlib.h> shall not be used. | required | - | yes |
| 21.10 | The Standard Library time and date functions shall not be used. | required | - | yes |
| 21.11 | The standard header file <tgmath.h> shall not be used. | required | - | yes |
| 21.12 | The exception handling features of <fenv.h> should not be used. | advisory | - | no |
| 21.13 | Any value passed to a function in <ctype.h> shall be representable as an unsigned char or be the value EOF. | mandatory | - | yes |
| 21.14 | The Standard Library function memcmp shall not be used to compare null terminated strings. | required | - | yes |

| | | | | |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---|-----|
| 21.15 | The pointer arguments to the Standard Library functions memcpy, memmove and memcmp shall be pointers to qualified or unqualified versions of compatible types. | required | - | yes |
| 21.16 | The pointer arguments to the Standard Library function memcmp shall point to either a pointer type, an essentially signed type, an essentially unsigned type, an essentially Boolean type or an essentially enum type. | required | - | yes |
| 21.17 | Use of the string handling functions from <string.h> shall not result in accesses beyond the bounds of the objects referenced by their pointer parameters. | mandatory | - | yes |
| 21.18 | The size_t argument passed to any function in <string.h> shall have an appropriate value. | mandatory | - | yes |
| 21.19 | The pointers returned by the Standard Library functions localeconv, getenv, setlocale or, strerror shall only be used as if they have pointer to const-qualified type. | mandatory | - | yes |
| 21.20 | The pointer returned by the Standard Library functions asctime, ctime, gmtime, localtime, localeconv, getenv, setlocale or strerror shall not be used following a subsequent call to the same function. | mandatory | - | yes |
| 22.1 | All resources obtained dynamically by means of Standard Library functions shall be explicitly released. | required | - | yes |
| 22.2 | A block of memory shall only be freed if it was allocated by means of a Standard Library function. | mandatory | - | yes |
| 22.3 | The same file shall not be open for read and write access at the same time on different streams. | required | - | yes |
| 22.4 | There shall be no attempt to write to a stream which has been opened as read-only. | mandatory | - | yes |
| 22.5 | A pointer to a FILE object shall not be dereferenced. | mandatory | - | yes |
| 22.6 | The value of a pointer to a FILE shall not be used after the associated stream has been closed. | mandatory | - | yes |
| 22.7 | The macro EOF shall only be compared with the unmodified return value from any Standard Library function capable of returning EOF. | required | - | yes |
| 22.8 | The value of errno shall be set to zero prior to a call to an errno-setting-function. | required | - | yes |
| 22.9 | The value of errno shall be tested against zero after calling an errno-setting-function. | required | - | yes |
| 22.10 | The value of errno shall only be tested when the last function to be called was an errno-setting-function. | required | - | yes |

Chapter 5. Appendix 2 - Definitions

Table 5.1. Abbreviations

| Abbreviation | Definition |
|--------------|---------------|
| NA | Not Available |