

Notes on Using CubeSuite+ CC-RX Compiler V1.02.00

When using CubeSuite+ CC-RX compiler V1.02.00, take note of the following problems:

- With casting the address for indirectly referencing an element of an array to a pointer whose type is different from that of the array (RXC#021)
- With making function calls immediately before all the exits from a function (RXC#022)

Here, RXC#*** at the end of each item is a consecutive number for indexing the problems in the compiler package concerned.

1. Problem with Casting the Address for Indirectly Referencing an Element of an Array to a Pointer Whose Type is Different from That of the Array (RXC#021)

Description:

If the address of an element of an array is cast to a pointer whose type is different from that of the array, and a constant is added to the cast result, an incorrect code is read out from the address.

Conditions:

This problem may arise if the following conditions are all satisfied:

- (1) A pointer variable or an array whose dimension is greater than one is defined.
- (2) The address of any element of the following array that is referenced with the subscript is given with the & operator:
 - (a) An array with the same type as that of any object pointed to by the pointer variable in (1), or
 - (b) The array in (1), whose dimension is greater than one
- (3) The address in (2) is cast to a pointer whose type is different from that of the pointer variable or the array in (1).
- (4) Either of the following is added to the cast result in (3):
 - (a) Any constant except 0

- (b) The result of any operational expression except a constant of 0
- (5) The address obtained in (4) is used to read the memory by indirect referencing.
- (6) Items (2) through (5) are represented by a single expression.
- (7) The result in (4)-(b) is not 0 if Condition (4)-(b) is satisfied.

Example 1:

```
-----
long data01[3] = { 0x11223344, 0x55667788, 0x99aabbcc };
char a, b, c;
void func01(void)
{
    long *p = data01;    /* Pointer variable in Condition (1) */
    a = *((char *)&p[2] + 0); /* Condition (4)-(a) unsatisfied
                               because constant 0 is added */
    b = *((char *)&p[2] + 1); /* Conditions (2), (3), (4)-(a),
                               (5), and (6) */
    c = *((char *)&p[2] + 2); /* Conditions (2), (3), (4)-(a),
                               (5), and (6) */
}
-----
```

Though the correct results are a = 0xcc, b = 0xbb, and c = 0xaa, both b and c take the same value that a does. (The above values are those in the little endian system.)

Example 2:

```
-----
short data02[2][3] =    /* 2-dimensional array in Condition (1) */
{{0x1122,0x3344,0x5566},
 {0x7788,0x99aa,0xbbcc}};
char a, b, c;
void func02(int x)
{
    a = *((char *)&data02[1] + 0); /* Conditions (2), (3), (4)-(a),
                                     (5), and (6) */
    b = *((char *)&data02[1] + 2); /* Conditions (2), (3), (4)-(a),
                                     (5), and (6) */
    c = *((char *)&data02[1] + x); /* Conditions (2), (3), (4)-(b),
                                     (5), (6), and (7) */
}
/* See NOTE */
-----
```

NOTE:

Condition (7) is satisfied only when variable x is not 0. For example, when variable x is 1, b takes the same value that a does though the

correct results are a = 0x88, b = 0xaa, and c = 0x77.

And when x takes any value except 0, c takes the same value that a does though the values of c and a must be different from each other. (The above values are those in the little endian system.)

Workarounds:

To avoid this problem, do either of the following:

- (1) Assign the cast result in Condition (3) to a temporary variable, and then use it when an offset is added.

Workaround for Example 1:

```
-----  
char *temp = (char *)&p[2];  
*(temp + 1);  
-----
```

- (2) Insert "+ 0" immediately before the + operator of the addition expression in Condition (4). However, do not enclose the inserted 0 and the addition expression in parentheses.

Workaround for Example 1:

```
-----  
*((char *)&p[2] + 0 + 1 )  
-----
```

Example where problem is not avoided:

```
-----  
*((char *)&p[2] + (0 + 1) )  
-----
```

2. Problem with Making Function Calls Immediately before All the Exits from a Function (RXC#022)

Description:

If two functions A and B are defined contiguously, and calls are made to function B or other functions immediately before the exits from function A, calls to function B may be deleted.

Conditions:

This problem may arise if the following conditions are all satisfied:

- (1) The optimizing option `optimzie=2` or `optimize=max` is used.
- (2) Two functions A and B are defined contiguously.
- (3) Function A comes with two or more exits: the end of the function and its return statements
- (4) Immediately before all the exits from function A, function calls

are made.

(5) One or more of the function calls in (4) are made to function B.

Example:

```
-----  
void FuncB();  
void FuncC(),FuncD();  
long long funcLL();  
void FuncA()          /* Function A */  
{  
    long long v1 = funcLL();  
    if (v1) {  
        FuncB();          /* Conditions (4) and (5)  
                          /* This call to FuncB() deleted */  
        return;          /* Condition (3) */  
    } else if (v1==1){  
        FuncC();          /* Condition (4) */  
        return;          /* Condition (3) */  
    } else {  
        FuncD();          /* Condition (4) */  
        return;          /* Condition (3) */  
    }  
}  
void FuncB(){ }          /* Condition (2) */  
-----
```

Note that when two or more calls have been made to function B, only the ones called immediately before return statements are deleted.

Result of compilation

```
-----  
_FuncA:  
    CMP    #00H,R1  
    BEQ    L12  
L11:  
    ADD    #08H,R0  
    ; <== BRA _FuncB deleted.  
L12:  
    .....  
    BEQ    L15  
    ADD    #08H,R0  
    BRA    _FuncC  
L15:  
    ADD    #08H,R0  
    BRA    _FuncD  
_FuncB:  
-----
```

.....

Workarounds:

To avoid this problem, do any of the following:

(1) Use `optimzie=0` or `optimize=1`.

(2) Immediately after Function A, define a dummy function.

For example, define a dummy function `Dummy` immediately before `FuncB`.

Example of Workaround (2):

```
void FuncB();
void FuncC(),FuncD();
long long funcLL();
void FuncA()
{
    long long v1 = funcLL();
    if (v1) {
        FuncB();
        return;
    } else if (v1==1){
        FuncC();
        return;
    } else {
        FuncD();
        return;
    }
}
void DummyFunc(){ } // Dummy function defined.
void FuncB(){ }
```

(3) Immediately before an exit from function A, place a dummy instruction. For example, place the built-in function `nop()`.

Example of Workaround (3):

```
#include // for nop();
void FuncB();
void FuncC(),FuncD();
long long funcLL();
void FuncA()
{
    long long v1 = funcLL();
```

```
if (v1) {
    FuncB();
    return;
} else if (v1==1){
    FuncC();
    return;
} else {
    FuncD();
    nop(); // Built-in function nop() placed as dummy.
    return;
}
}
void FuncB(){ }
```

3. Schedule of Fixing Problems

The above problems have already been fixed in V1.02.01.

For details of V1.02.01, see RENESAS TOOL NEWS Document No. 120329/tn2. You can also see this news on the Web page at:

<https://www.renesas.com/search/keyword-search.html#genre=document&q=120329tn2>

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