## Outline

When using the C compiler package for RL78 family CC-RL, note the following point.

1. Using the -Oalias=ansi option (CCRL \#025)

* The number after the note is the note's identification number.


## 1. Using the -Oalias=ansi option (CCRL \#025)

### 1.1 Applicable Products

CC-RL V1.05.00, V1.06.00, V1.07.00, V1.08.00

### 1.2 Details

When the -Oalias=ansi optional function is used, access to a structure- or union-type variable may be deleted improperly.

### 1.3 Conditions

This problem arises if the following conditions are all met:
(1) -Oalias=ansi is specified.
(2) -Onothing is not specified.
(3) Either of the following variables, (3-1) or (3-2), is used.
(3-1) Structure-type variable that satisfies all of the following conditions:
(3-1-a) The structure-type variable has an array-type member.
(3-1-b) One of the elements of (3-1-a) is referenced three or more times in the function.
(3-1-c) Both reference methods (reference by the [] operator and reference by the * operator) are used in (3-1-b).
(3-1-d) The reference in (3-1-b) involves both a value read and assignment.
(3-2) Union-type variable that satisfies all of the following conditions:
(3-2-a) The union-type variable has array-type members of different element types.
$(3-2-b)$ An area-overlapping element of (3-2-a) is referenced three or more times in the function.
$(3-2-c)$ There are two or more references by the [] operator in (3-2-b).
(3-2-d) The reference in (3-2-b) involves both a value read and assignment.
(3-2-e) References in (3-2-b) contains a reference to a different member.
(4) A structure- or union-type variable that is not qualified with volatile is used.
(5) A structure- or union-type variable is a static variable.

### 1.4 Examples

Below is an example of the problem. The parts corresponding to the conditions are shown in red.

- Example 1: When a structure-type is used.
ccrl tp.c -cpu=S1 -Oalias=ansi // Condition (1)(2)

```
#include<stdio.h>
struct { //Structure-type global variable
    //not qualified with volatile Condition(4)(5)
    int ary[10]; //Has an array-type member (3-1-a)
}data = {0};
void main (void) {
    data.ary[0] = 1; //First reference (3-1-b)
                            //Use of the [] operator (3-1-c)
                            //and assignment (3-1-d)
    data.ary[1] = 2;
    *(data.ary + 0) = 2; //Second reference (3-1-b)
    //Use of the * operator (3-1-c)
    //and assignment (3-1-d)
    *(data.ary + 1) = 3;
    printf("%d¥n",data.ary[0]); //Third reference (3-1-b)
                            //Use of the [] operator (3-1-c)
                            //and value read (3-1-d)
}
```

The printf execution resulted in "1" although it should be "2".

- Example 2: When a union-type is used.
ccrl tp.c -cpu=S1 -Oalias=ansi // Condition (1)(2)

```
#include<stdio.h>
union{ //Union-type global variable not qualified with volatile
                //Condition(4)(5)
    int i[2]; //int-type array member (3-2-a)
    short s[4]; //short-type array member (3-2-a)
} un;
int g;
void main (void) {
    un.s[0] = 1; //First reference (3-2-b)
            //Use of the [] operator (3-2-c) and assignment (3-2-d)
    g = un.i[0]; //Second reference (3-2-b)
    //Use of the [] operator (3-2-c), value read (3-2-d)
    //and reference to a different member (3-2-e)
    un.s[0] = 2; //Third reference (3-2-b)
            //Use of the [] operator (3-2-c) and assignment (3-2-d)
    printf("%d¥n",g);
}
```

The printf execution resulted in an undefined value although it should be "1".

### 1.5 Workaround

You can avoid this problem by one of the following methods.
(1) Specify -Oalias=noansi.
(2) In the case of a structure-type variable (select one of the following):

- Add the volatile qualifier to the structure-type variable.
- Add the volatile qualifier to the array members.
- Only use references by the [] operator.
(3) In the case of a union-type variable (select one of the following):
- Add the volatile qualifier to the union-type variable.
- Add the volatile qualifier to all array members that refer to an overlapping area.
- Use references by the * operator.
- Limit the number of uses of the [] operator to one.


### 1.6 Schedule for Fixing the Problem

This problem will be fixed in CC-RL V1.09.00. (Scheduled to be released on January 20.)

Revision History

|  |  | Description |  |
| :--- | :---: | :---: | :--- |
| Rev. | Date | Page | Summary |
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