

High Integrity Computing (F23PS2)

High Integrity Software Development (F29HD2)

A Note on Flow Analysis for Arrays within the SPARK Examiner

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For the purposes of flow analysis, the SPARK Examiner treats an array as a single entity. Some of the consequences of this aspect of flow analysis are explored in this note.

1 A simple example

Consider the following package specification and body. Note in particular the definition and usage of the array `Data`:

```
package ArrayInitA
  --# own Data;
  --# initializes Data;
is
  Data_Size: constant:= 2;
  subtype Index_Range is Integer range 1..Data_Size;

  procedure Data_Update(X: in Integer; Y: in Index_Range);
  --# global out Data;
  --# derives Data from X, Y ;

end ArrayInitA;

package body ArrayInitA
is
  type Vector is array(Index_Range) of Integer;
  Data: Vector;

  procedure Data_Update(X: in Integer; Y: in Index_Range)
  is
  begin
    Data(Y):=X;
  end Data_Update;

begin
  Data(1):= 0;
  Data(2):= 0;
end ArrayInitA;
```

The SPARK Examiner detects flow analysis errors with respect to the package body given above. The listing file generated for the the package body is given below:

Listing of SPARK Text
SPARK95 Examiner with VC and RTC Generator Release 6.0 / 11.01
Demonstration Version

DATE : 11-MAY-2005 11:15:13.32

```
Line
 1
 2 package body ArrayInitA
 3 is
 4   type Vector is array(Index_Range) of Integer;
 5   Data: Vector;
 6
 7   procedure Data_Update(X: in Integer; Y: in Index_Range)
 8   is
 9   begin
10     Data(Y):=X;
      ^1
!!! ( 1) Flow Error      : 23: Statement contains reference(s) to undefined
      variable Data.

11   end Data_Update;

??? ( 2) Warning        :602: The undefined initial value of Data may be used
      in the derivation of Data.

12
13 begin
14   Data(1):= 0;
      ^3
!!! ( 3) Flow Error      : 23: Statement contains reference(s) to undefined
      variable Data.

15   Data(2):= 0;
16 end ArrayInitA;

??? ( 4) Warning        :602: The undefined initial value of Data may be used
      in the derivation of Data.

17
18
```

--End of file-----

Note that the warnings include a reference to the package initialization code, *i.e.* flow analysis claims that the array `Data` is undefined. Because flow analysis treats an array as a single entity, it requires all elements to be initialized simultaneously, *e.g.* when `Data(1)` is assigned the value 0, the Examiner spots that `Data(2)` is undefined.

2 First revised example

But how can we initialize all the elements of `Data` simultaneously? Simultaneous assignment is achieved using the aggregate construct, *e.g.*

```
Data:= Vector'(Index_Range => 0);
```

This has the effect of assigning the value of 0 to every element of `Data` simultaneously. The revised code is given below:

```
package ArrayInitB
  --# own Data;
  --# initializes Data;
is
  Data_Size: constant:= 2;
  subtype Index_Range is Integer range 1..Data_Size;

  procedure Update_Data(X: in Integer; Y: in Index_Range);
  --# global out Data;
  --# derives Data from X, Y ;

end ArrayInitB;

package body ArrayInitB
is
  type Vector is array(Index_Range) of Integer;
  Data: Vector;

  procedure Update_Data(X: in Integer; Y: in Index_Range)
  is
  begin
    Data(Y):=X;
  end Update_Data;

begin
  Data:= Vector'(Index_Range => 0);
end ArrayInitB;
```

But the SPARK Examiner still finds an error, as shown below:

```
*****
Listing of SPARK Text
SPARK95 Examiner with VC and RTC Generator Release 6.0 / 11.01
Demonstration Version
*****
```

DATE : 11-MAY-2005 11:15:48.70

```
Line
1
2 package body ArrayInitB
3 is
4   type Vector is array(Index_Range) of Integer;
5   Data: Vector;
6
7   procedure Update_Data(X: in Integer; Y: in Index_Range)
8   is
9   begin
```

```

10      Data(Y):=X;
      ^1
!!! ( 1) Flow Error      : 23: Statement contains reference(s) to undefined
      variable Data.

11      end Update_Data;

??? ( 2) Warning        :602: The undefined initial value of Data may be used
      in the derivation of Data.

12
13 begin
14     Data:= Vector'(Index_Range => 0);
15 end ArrayInitB;

+++      Flow analysis of package initialization
      performed: no errors found.

16
17

```

--End of file-----

The remaining error relates to the array assignment within the body of the procedure `Update_Data`. The problem is again a consequence of how flow analysis treats arrays. Note that when the Y^{th} element of `Data` is updated, *i.e.* `Data(Y) := X`, all the other elements remain unchanged. From the perspective of flow analysis, the initial values of the unchanged elements correspond to their final values. As a consequence, flow analysis concludes that the final value of `Data` is partially derived from the initial value of `Data`. However, this is **not** reflected in the `global` and `derives` annotations associated with `Update_Data` – see the package specification for `ArrayInitB` given above.

3 Second revised example

As noted, the annotations for `Update_Data` must reflect the fact that the derivation of `Data` will use initial values from `Data`. This involves annotating `Data` as an input, as shown below in our revised package specification:

```

package ArrayInitC
  --# own Data;
  --# initializes Data;
is
  Data_Size: constant:= 2;
  subtype Index_Range is Integer range 1..Data_Size;

  procedure Update_Data(X: in Integer; Y: in Index_Range);
  --# global in out Data;
  --# derives Data from Data, X, Y ;

end ArrayInitC;

package body ArrayInitC
is
  type Vector is array(Index_Range) of Integer;
  Data: Vector;

  procedure Update_Data(X: in Integer; Y: in Index_Range)

```

```

    is
    begin
        Data(Y):=X;
    end Update_Data;

begin
    Data:= Vector'(Index_Range => 0);
end ArrayInitC;

```

The subsequent analysis by the SPARK Examiner succeeds, as shown below.

```

*****
                Listing of SPARK Text
SPARK95 Examiner with VC and RTC Generator Release 6.0 / 11.01
                Demonstration Version
*****

```

DATE : 11-MAY-2005 11:16:19.36

```

Line
  1
  2 package body ArrayInitC
  3 is
  4     type Vector is array(Index_Range) of Integer;
  5     Data: Vector;
  6
  7     procedure Update_Data(X: in Integer; Y: in Index_Range)
  8     is
  9     begin
 10         Data(Y):=X;
 11     end Update_Data;

```

```

+++      Flow analysis of subprogram Update_Data
         performed: no errors found.

```

```

 12
 13 begin
 14     Data:= Vector'(Index_Range => 0);
 15 end ArrayInitC;

```

```

+++      Flow analysis of package initialization
         performed: no errors found.

```

```

 16
 17

```

--End of file-----