

SPARK 2014

クイック・リファレンス

Aspects(アスペクト)

```
aspect_specification ::=  
  with aspect_mark [=> aspect_definition]  
  {}, aspect_mark [=> aspect_definition] }
```

SPARK Mode

```
package P  
  with SPARK_Mode => On  
is  
  -- package spec is SPARK, so can be used  
  -- by SPARK clients  
end P;  
  
package body P  
  with SPARK_Mode => Off  
is  
  -- body is NOT SPARK, so assumed to  
  -- be full Ada  
end P;
```

Subprogram Contracts(コントラクト)

PRECONDITIONS(事前条件)

```
function F (X : Integer) return Integer  
  with Pre => X * X < 100;  
  
procedure P (X : Integer; Y : Integer)  
  with Pre => X + Y = 0 and then F (Y) /= 0;  
  
procedure Some_Call  
  with Pre => Initialized; -- before it is declared  
Initialized : Boolean := False;
```

POSTCONDITIONS(事後条件)

```
procedure Increment (X : in out Integer)  
  with Pre => X < Integer'Last,  
        Post => X = X'Old + 1;
```

CONTRACT CASES(コントラクト ケース)

```
procedure Bounded_Add  
  (X, Y : in Integer; Z : out Integer)  
  with Contract_Cases =>  
    ((X + Y in Integer'Range) => Z = X + Y,  
     Integer'First > X + Y      => Z = Integer'First,  
     X + Y > Integer'Last     => Z = Integer'Last);
```

GLOBAL CONTRACTS(グローバル コントラクト)

```
procedure P  
  with Global => (Input    => (A, B, C),  
                   Output   => (L, M, N),  
                   In_Out   => (X, Y, Z),  
                   Proof_In => (I, J, K));
```

DEPENDS CONTRACTS(依存関係コントラクト)

フローアナリシス情報のコントラクト。

```
procedure Sum  
  (A, B : in Integer; Result : out Integer)  
  with Depends => (Result => (A, B));  
  
+ 自己依存性を示します。  
  
procedure Update_Array (A : in out Array_Type;  
                        I : in Index_Type;  
                        X : in Elem_Type)  
  with Depends => (A => +(I, X));  
  
procedure Clear_Stack (S : out Stack)  
  with Depends => (S => null);  
  
procedure P (X, Y, Z : in T)  
  with Depends => (null => (X, Y, Z));
```

ASSUME

検証条件を生成しません-健全性アラート
最新の注意を払って使用してください。

```
...  
pragma Assume (Ticks < Time_Type'Last);  
...
```

LOOP INVARIANT(ループ不变式)

```
pragma Loop_Invariant  
  (J in Low .. High and  
   (for all K in Low .. J => not Is_Prime (K)));
```

LOOP VARIANT(ループ可変式)

```
pragma Loop_Variant (Increases => I,  
                      Decreases => F (X));
```

LOOP ENTRY(ループエントリ)

```
type Array_T is  
  array (1 .. 10) of Integer range 0 .. 7;  
...  
for I in A'Range loop  
  Result := Result + A (I);  
  pragma Loop_Invariant  
    (Result <= Result'Loop_Entry + 7 * I);  
end loop;
```

Expressions(式)

コントラクト作成時に特に役立つExpression(式)

IF EXPRESSIONS

```
A := (if x then 2 else 3);
```

CASE EXPRESSIONS

```
B := (case Y is  
          when E1 => V1,  
          when E2 => V2,  
          when others => V3);
```

BOOLEAN SHORT-CIRCUIT OPERATORS

```
function F (X, Y : Integer) return Integer  
  with Pre => (Y /= 0 and then X/Y > Limit);
```

```
function G (X, Y : Integer) return Integer  
  with Pre => (Y /= 0 or else (X/Y) /= 10);
```

QUANTIFIED EXPRESSIONS

```
procedure Set_Array (A: out Array_Type)  
  with Post => (for all M in A'Range => A(M) = M);
```

```
function Contains (A : Array_Type;  
                  Val : Element_Type) return Boolean  
  with Post => (for some J in A'Range => A(J) = Val);
```

EXPRESSION FUNCTIONS

```
function Value_Found_In_Range  
  (Arr : Arr;  
   Val : Element;  
   Low, Up : Index) return Boolean  
  is (for some J in Low .. Up => A(J) = Val);
```

```
function Add_One (X : in Integer) return Integer  
  is (X + 1)  
  with Pre => (X < Integer'Last);
```

'RESULT

```
package Find is  
  type A is array (1..10) of Integer;  
  function Find (T : A; R : Integer) return Integer  
    with Post => Find'Result >= 0 and then  
          (if Find'Result /= 0 then T(Find'Result) = R);  
end Find;
```

'UPDATE EXPRESSIONS

```
procedure P (R : in out Rec)  
  with  
Post => R = R'Old'Update (X => 1, Z => 5);
```

```
A1 := Some_Array'Update (1 .. 10 => True,  
                         5      => False);
```

```
A2 := Some_Array'Update (Param_1'Range => True,  
                         Param_2'Range => False);
```

'OLD EXPRESSIONS

```
procedure Increment (X : in out Integer)  
  with Post => X = X'Old + 1;  
  
Some_Global : Integer;
```

```
procedure Call_Not_Modify_Global  
  with Post => Some_Global =  
           Some_Global'Old;
```

```
type T is record  
  A : Integer;  
  B : Integer  
end record;
```

```
function F (V : T) return Integer;
```

```
procedure P (V : in out T)  
  with Post => V'Old.A /= V.A and then  
        V.B'Old /= V.B and then  
        F (V'Old) /= F (V) and then  
        F (V)'Old /= F (V);
```

```
pragma Unchecked_Use_of_Old (Allow);  
-- to allow Expr'Old when Expr not variable,  
-- in context not always evaluated
```

Package Contracts

(パッケージコントラクト)

ABSTRACT STATE

```
package P
  with Abstract_State =>
    (Essential_State, Result_Cache)
    -- Parentheses not required
    -- if only one state abstraction
is
  ...
end P;
```

REFINED STATE

```
package body P
  with Refined_State =>
    (Essential_State => (E1, E2),
     Result_Cache  => Cache)
is
  ...
end P;
```

INITIALIZATION

```
package A_Stack
  with Abstract_State  => Stack,
       Initializes   => Stack,
       Initial_Condition => Stack_Empty
    -- state abstractions are not listed
    -- in an Initializes contract if they are
    -- not initialized by package elaboration
is
  function Stack_Empty return Boolean
    with Global => Stack;
  ...
end A_Stack;
package Three_States
  with Abstract_State =>
    (State_1,
     State_2,
     Uninitialized_State),
    Initializes  =>
      (State_1, State_2)
is
  ...
end Three_States;
```

EXTERNAL STATE

```
with System.Storage_Elements;

package Output_Port
is
  Sensor : Integer
    with Volatile,
         Async_Readers,
         Address =>
         System.Storage_Elements.To_Address
           (16#ACECAF#);
end Output_Port;
package Abstract_Input_Device
  with Abstract_State =>
    (Input_Dev with External =>
     (Async_Writers, Effective_Reads)),
    Initializes => Input_Dev
is
  ...
end Abstract_Input_Device;
```

PART_OF

```
package P
  with Abstract_State => State_P
is
  ...
  private
    Hidden_Var : Integer with
      Part_Of => State_P;
  ...
end P;
...
package Q
  with Abstract_State => (S1, S2),
       Initializes => S1
is
  ...
end Q;
private package Q.Child
  with Abstract_State =>
    (Child_State with Part_Of => Q.S1),
    Initializes => Child_State
is
  ...
end Q.Child;
```

Flags for the SPARK Tools

オプション：コンパイラならびにGNATprove

OVERFLOW CHECKING MODES

GNAT Proコンパイラスイッチは、アサーション(コントラクト)とコードのオーバーフロー検査のセマンティクスを制御します。

3つのモード：

1 = strict Ada semantics for overflow checking

(オーバーフロー検査の厳密なAdaセマンティクス)

2 = minimized overflow checking

(オーバーフロー検査を最小化)

3 = eliminated - no possibility of overflow (mathematical semantics)

(除外 - オーバーフローの可能性なし(数学的意味論))

Example: -gnato13

• 一桁目はコードのオーバーフローモードを指定

• 二桁目はコントラクトのオーバーフローモードを指定

Copyright © 2014-2016 Altran UK and AdaCore

Warnings and Check Message Control

(警告ならびにチェックメッセージ制御)

```
package body Warnings_Example is
  pragma Warnings
    (Off, "formal parameter ""X"" is not referenced");
  procedure Mumble (X : Integer) is
    pragma Warnings
      (On, "formal parameter ""X"" is not referenced");
      -- X is ignored here, because ... etc.
  begin
    null;
  end Mumble;
end Warnings_Example;
```

Remember that every failed check message corresponds to a soundness issue and should be reviewed / justified individually.

すべてのフェイルチェックメッセージは健全性の問題に対応しており、レビュー/正当化されるべきであることを忘れないでください

```
return (X + Y) / (X - Y);
pragma Annotate
  (GNATprove, False_Positive,
   "divide by zero", "reviewed by John Smith");

procedure Do_Something (X, Y : in out Integer) with
  Depends => ((X, Y) => (X, Y));
pragma Annotate
  (GNATprove, Intentional,
   "incorrect dependency ""Y => X"""",
   "Dependency is kept for compatibility reasons");
```