



SPARK 2014: Ghost Code

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What is ghost code?

*ghost code is part of the program that
is added for the purpose of specification*

Why3 team, “The Spirit of Ghost Code”

... or verification

addition by SPARK team

Examples of ghost code:

- contracts (Pre, Post, Contract_Cases, etc.)
- assertions (pragma Assert, loop (in)variants, etc.)
- special values Func'Result, Var'Old, Var'Loop_Entry

Is it enough?

Ghost code – A trivial example

```
Data : Data_Array;  
Free : Natural;  
  
procedure Alloc is  
begin  
    -- some computations here  
    assert that Free "increases"  
end Alloc;
```



how to express it?

Ghost variables – aka auxiliary variables

- **Variables declared with aspect Ghost**
 - declaration is discarded by compiler when ghost code ignored
- **Ghost assignments to ghost variables**
 - assignment is discarded by compiler when ghost code ignored

```
Data : Data_Array;  
Free : Natural;  
  
procedure Alloc is  
  Free_Init : Natural with Ghost;  
begin  
  Free_Init := Free;  
  -- some computations here  
  pragma Assert (Free > Free_Init);  
end Alloc;
```

Ghost variables – non-interference rules

- **Ghost variable cannot be assigned to non-ghost one**



```
Free := Free_Init;
```

- **Ghost variable cannot indirectly influence assignment to non-ghost one**



```
if Free_Init < Max then  
    Free := Free + 1;  
end if;
```

```
procedure Assign (From : Natural; To : out Natural) is  
begin  
    To := From;  
end Assign;
```



```
Assign (From => Free_Init, To => Free);
```

Ghost statements

- **Ghost variables can only appear in ghost statements**
 - assignments to ghost variables
 - assertions and contracts
 - calls to ghost procedures

```
procedure Assign (From : Natural; To : out Natural)
  with Ghost
is
begin
  To := From;
end Assign;
```



```
Assign (From => Free, To => Free_Init);
```



```
Assign (From => Free_Init, To => Free);
```

Ghost procedures

- Ghost procedures cannot write into non-ghost variables



```
procedure Assign (Value : Natural) with Ghost is  
begin  
    Free := Value;  
end Assign;
```

- Used to group statements on ghost variables
 - in particular statements not allowed in non-ghost procedures



```
procedure Assign_Cond (Value : Natural) with Ghost is  
begin  
    if Condition then  
        Free_Init := Value;  
    end if;  
end Assign_Cond;
```

- Can have Global (including Proof_In) & Depends contracts

Ghost functions

- **Functions for queries used only in contracts**

```
procedure Alloc with  
  Pre  => Free_Memory > 0,  
  Post => Free_Memory < Free_Memory'Old;  
  
function Free_Memory return Natural with Ghost;
```

- **Typically implemented as expression functions**
 - in private part – proof of client code can use expression
 - or in body – only proof of unit can use expression

```
function Free_Memory return Natural is (...);  
-- if completion of ghost function declaration  
  
function Free_Memory return Natural is (...) with Ghost;  
-- if function body as declaration
```


Imported ghost functions

- **Ghost functions without a body**

- cannot be executed

```
function Free_Memory return Natural with Ghost, Import;
```

- **Typically used with abstract ghost private types**

- definition in SPARK_Mode(Off) → type is abstract for GNATprove

```
type Memory_Chunks is private;  
function Free_Memory return Memory_Chunks  
  with Ghost, Import;  
private  
  pragma SPARK_Mode (Off);  
  type Memory_Chunks is null record;
```

- **Definition of ghost types/functions given in proof**

- either in Why3 using External_Axiomatization
- or in an interactive prover (Coq, Isabelle, etc.)

Ghost packages and ghost abstract state

- **Every entity in a ghost package is ghost**
 - local ghost package can group all ghost entities
 - library-level ghost package can be withed/used in regular units
- **Ghost abstract state can only represent ghost variables**

```
package Mem with  
    Abstract_State => (State with Ghost)  
is
```



```
package body Mem with  
    Refined_State => (State => (Data, Free, Free_Init))  
is
```

- **Non-ghost abstract state can contain both ghost and non-ghost variables**

Executing ghost code

- **Ghost code can be enabled globally**
 - using compilation switch -gnata (for all assertions)
- **Ghost code can be enabled selectively**
 - using pragma Assertion_Policy (Ghost => Check)
 - SPARK rules enforce consistency – in particular no write disabled

```
pragma Assertion_Policy (Ghost => Ignore, Pre => Check);
```

```
procedure Alloc with  
    Pre => Free_Memory > 0;
```

```
function Free_Memory return Natural with Ghost;
```

- **GNATprove analyzes all ghost code and assertions**



Example of use – encoding a state automaton

- **Tetris in SPARK**

- at <http://blog.adacore.com/tetris-in-spark-on-arm-cortex-m4>

- **Global state encoded in global ghost variable**

- updated at the end of procedures of the API

```
type State is (Piece_Falling, ...) with Ghost;  
Cur_State : State with Ghost;
```

- **Properties encoded in ghost functions**

```
function Valid_Configuration return Boolean is  
  (case Cur_State is  
    when Piece_Falling => ...,  
    when ...)  
with Ghost;
```

Example of use – expressing useful lemmas

- **GCD in SPARK**

- at <http://www.spark-2014.org/entries/detail/gnatprove-tips-and-tricks-proving-the-ghost-common-denominator-gcd>

- **Lemmas expressed as ghost procedures**

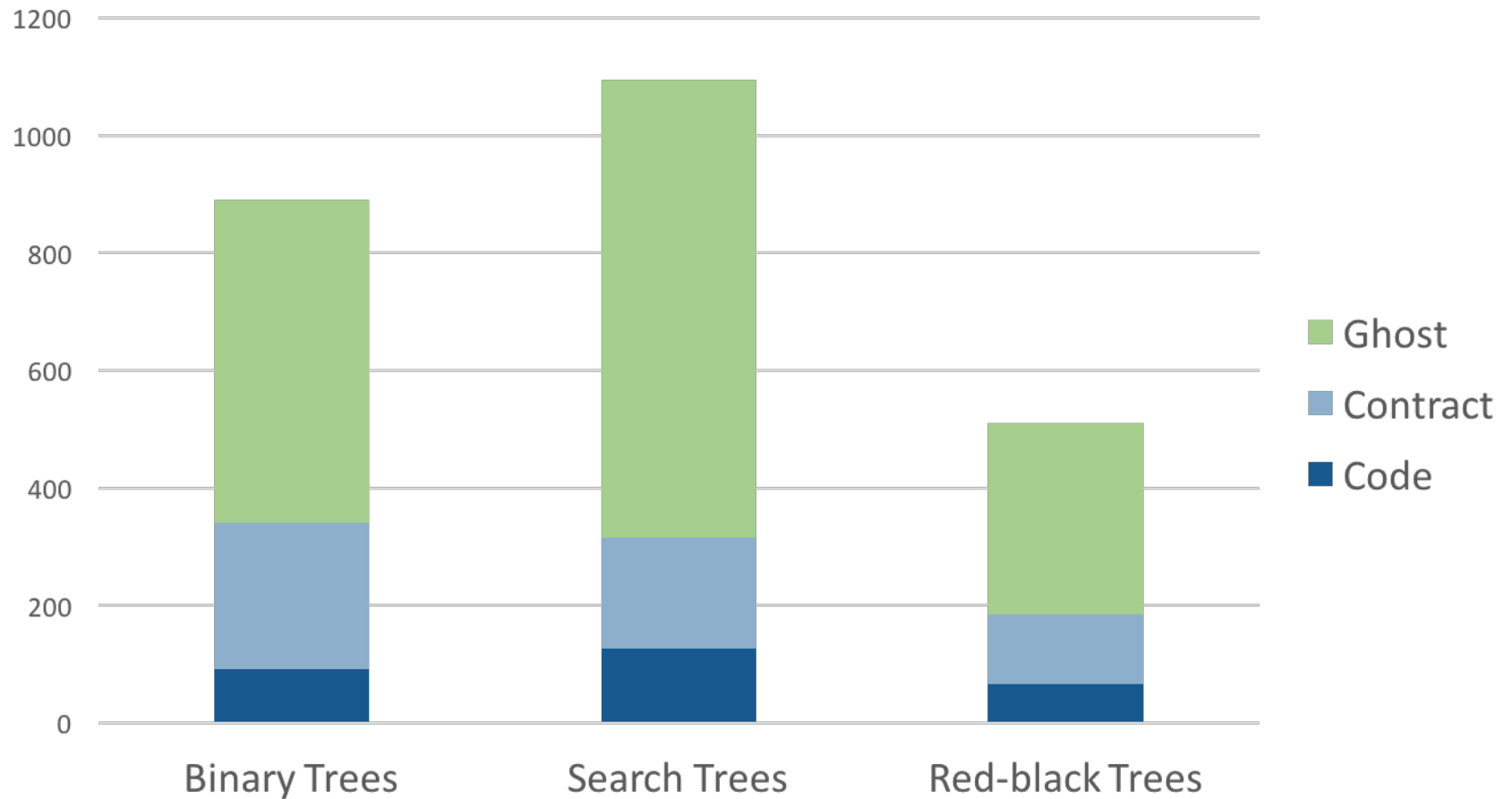
```
procedure Lemma_Not_Divisor (Arg1, Arg2 : Positive) with  
  Ghost,  
  Global => null,  
  Pre   => Arg1 in Arg2 / 2 + 1 .. Arg2 - 1,  
  Post  => not Divides (Arg1, Arg2);
```

- **Most complex lemmas further refined into other lemmas**
 - code in procedure body used to guide proof (e.g. for induction)

Example of use – specifying an API through a model

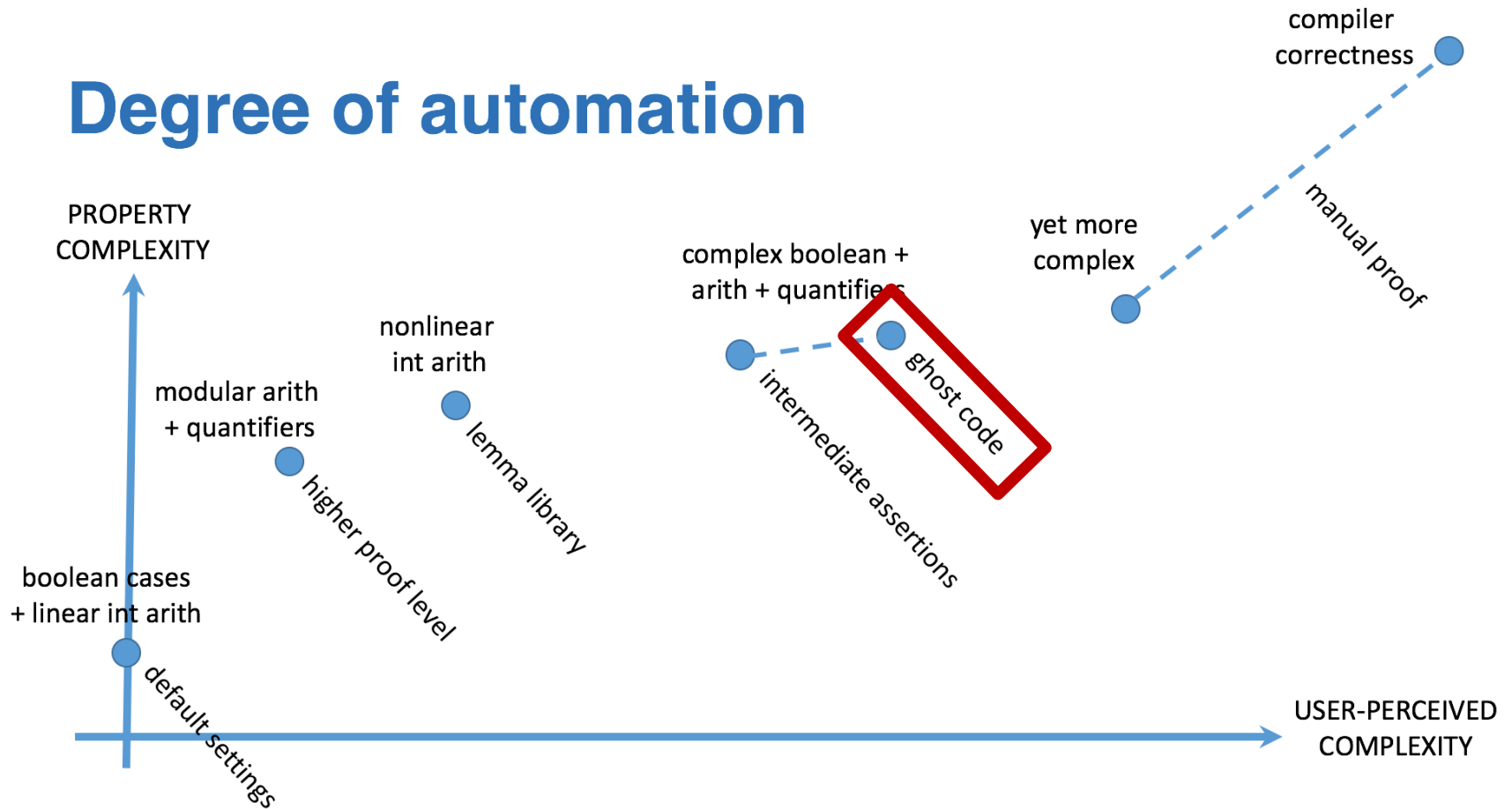
- **Red black trees in SPARK**
 - at <http://www.spark-2014.org/entries/detail/research-corner-auto-active-verification-in-spark>
- **Invariants of data structures expressed as ghost functions**
 - using `Type_Invariant` on private types
- **Model of data structures expressed as ghost functions**
 - called from Pre/Post of subprograms from the API
- **Lemmas expressed as ghost procedures**
 - sometimes without contracts to benefit from inlining in proof

Extreme proving with ghost code – red black trees in SPARK



Positioning ghost code in proof techniques

Degree of automation





? Quiz



Is this correct?

1/10



YES

(click on the check icon)



NO

(click on the error location(s))

```
Data : Data_Array;  
Free : Natural;  
  
procedure Alloc is  
  Free_Init : Natural with Ghost;  
begin  
  Free_Init := Free;  
  -- some computations here  
  if Free <= Free_Init then  
    raise Program_Error;  
  end if;  
end Alloc;
```



Is this correct?

1/10



NO

```
Data : Data_Array;  
Free : Natural;  
  
procedure Alloc is  
  Free_Init : Natural with Ghost;  
begin  
  Free_Init := Free;  
  -- some computations here  
  if Free <= Free_Init then  
    raise Program_Error;  
  end if;  
end Alloc;
```



ghost entity cannot appear in this context



Is this correct?

2/10



YES

(click on the check icon)



NO

(click on the error location(s))

```
Data : Data_Array;  
Free : Natural;  
  
procedure Alloc is  
  Free_Init : Natural with Ghost;  
  
  procedure Check with Ghost is  
  begin  
    if Free <= Free_Init then  
      raise Program_Error;  
    end if;  
  end Check;  
begin  
  Free_Init := Free;  
  -- some computations here  
  Check;  
end Alloc;
```



Is this correct?

2/10



YES

```
Data : Data_Array;  
Free : Natural;  
  
procedure Alloc is  
  Free_Init : Natural with Ghost;  
  
  procedure Check with Ghost is  
  begin  
    if Free <= Free_Init then  
      raise Program_Error;  
    end if;  
  end Check;  
begin  
  Free_Init := Free;  
  -- some computations here  
  Check;  
end Alloc;
```

Note that procedure Check is inlined for proof (no contract).



Is this correct?

3/10



YES

(click on the check icon)



NO

(click on the error location(s))

```
pragma Assertion_Policy (Pre => Check);
```

```
procedure Alloc with  
    Pre => Free_Memory > 0;
```

```
function Free_Memory return Natural with Ghost;
```



Is this correct?

3/10



NO



```
pragma Assertion_Policy (Pre => Check);  
  
procedure Alloc with  
  Pre => Free_Memory > 0;  
  
function Free_Memory return Natural with Ghost;
```

Incompatible ghost policies in effect during compilation, as ghost code is ignored by default.

Note that GNATprove accepts this code as it enables all ghost code and assertions.



Is this correct?

4/10



YES

(click on the check icon)



NO

(click on the error location(s))

```
procedure Alloc with
    Post => Free_Memory < Free_Memory'Old;

function Free_Memory return Natural with Ghost;

Max : constant := 1000;

function Free_Memory return Natural is
begin
    return Max - Free + 1;
end Free_Memory;

procedure Alloc is
begin
    Free := Free + 10;
end Alloc;
```




Is this correct?

4/10



NO



```
procedure Alloc with
    Post => Free_Memory < Free_Memory'Old;

function Free_Memory return Natural with Ghost;

Max : constant := 1000;

function Free_Memory return Natural is
begin
    return Max - Free + 1;
end Free_Memory;

procedure Alloc is
begin
    Free := Free + 10;
end Alloc;
```

No postcondition on Free_Memory that would allow proving the postcondition on Alloc.



Is this correct?

5/10



YES

(click on the check icon)



NO

(click on the error location(s))

```
procedure Alloc with
    Post => Free_Memory < Free_Memory'Old;

function Free_Memory return Natural with Ghost;

Max : constant := 1000;

function Free_Memory return Natural is (Max - Free + 1);

procedure Alloc is
begin
    Free := Free + 10;
end Alloc;
```



Is this correct?

5/10



YES



```
procedure Alloc with
    Post => Free_Memory < Free_Memory'Old;

function Free_Memory return Natural with Ghost;

Max : constant := 1000;

function Free_Memory return Natural is (Max - Free + 1);

procedure Alloc is
begin
    Free := Free + 10;
end Alloc;
```

Free_Memory has an implicit postcondition as an expression function.



Is this correct?

6/10



YES

(click on the check icon)



NO

(click on the error location(s))

```
subtype Resource is Natural range 0 .. 1000;
subtype Num is Natural range 0 .. 6;
subtype Index is Num range 1 .. 6;
type Data is array (Index) of Resource;

function Sum (D : Data; To : Num) return Natural is
  (if To = 0 then 0 else D(To) + Sum(D,To-1))
with Ghost;

procedure Create (D : out Data) with
  Post => Sum (D, D'Last) < 42
is
begin
  for J in D'Range loop
    D(J) := J;
    pragma Loop_Invariant (2 * Sum(D,J) <= J * (J+1));
  end loop;
end Create;
```



Is this correct?

6/10



NO

```
subtype Resource is Natural range 0 .. 1000;
subtype Num is Natural range 0 .. 6;
subtype Index is Num range 1 .. 6;
type Data is array (Index) of Resource;

function Sum (D : Data; To : Num) return Natural is
  (if To = 0 then 0 else D(To) + Sum(D, To-1))
with Ghost;

procedure Create (D : out Data) with
  Post => Sum (D, D'Last) < 42
is
begin
  for J in D'Range loop
    D(J) := J;
    pragma Loop_Invariant (2 * Sum(D, J) <= J * (J+1));
  end loop;
end Create;
```



info: expression function body not available for proof
("Sum" may not return)



Is this correct?

7/10



YES

(click on the check icon)



NO

(click on the error location(s))

```
subtype Resource is Natural range 0 .. 1000;
subtype Num is Natural range 0 .. 6;
subtype Index is Num range 1 .. 6;
type Data is array (Index) of Resource;

function Sum (D : Data; To : Num) return Natural is
  (if To = 0 then 0 else D(To) + Sum(D,To-1))
with Ghost, Annotate => (GNATprove, Terminating);

procedure Create (D : out Data) with
  Post => Sum (D, D'Last) < 42
is
begin
  for J in D'Range loop
    D(J) := J;
    pragma Loop_Invariant (2 * Sum(D,J) <= J * (J+1));
  end loop;
end Create;
```



Is this correct?

7/10



YES

```
subtype Resource is Natural range 0 .. 1000;  
subtype Num is Natural range 0 .. 6;  
subtype Index is Num range 1 .. 6;  
type Data is array (Index) of Resource;
```

✓

```
function Sum (D : Data; To : Num) return Natural is  
    (if To = 0 then 0 else D(To) + Sum(D, To-1))  
with Ghost, Annotate => (GNATprove, Terminating);
```

✓

```
procedure Create (D : out Data) with  
    Post => Sum (D, D'Last) < 42  
is  
begin
```

✓

```
    for J in D'Range loop  
        D(J) := J;  
        pragma Loop_Invariant (2 * Sum(D, J) <= J * (J+1));  
    end loop;  
end Create;
```

Note that GNATprove does not prove the termination of Sum here.



Is this correct?

8/10



YES

(click on the check icon)



NO

(click on the error location(s))

```
subtype Resource is Natural range 0 .. 1000;
subtype Num is Natural range 0 .. 6;
subtype Index is Num range 1 .. 6;
type Data is array (Index) of Resource;

function Sum (D : Data; To : Num) return Natural is
  (if To = 0 then 0 else D(To) + Sum(D, To-1))
with Ghost, Annotate => (GNATprove, Terminating);

procedure Create (D : out Data) with
  Post => Sum (D, D'Last) < 42
is
begin
  for J in D'Range loop
    D(J) := J;
  end loop;
end Create;
```




Is this correct?

8/10



YES

```
subtype Resource is Natural range 0 .. 1000;
subtype Num is Natural range 0 .. 6;
subtype Index is Num range 1 .. 6;
type Data is array (Index) of Resource;

function Sum (D : Data; To : Num) return Natural is
  (if To = 0 then 0 else D(To) + Sum(D, To-1))
with Ghost, Annotate => (GNATprove, Terminating);

procedure Create (D : out Data) with
  Post => Sum (D, D'Last) < 42
is
begin
  for J in D'Range loop
    D(J) := J;
  end loop;
end Create;
```

The loop is unrolled by GNATprove here, as D'Range is 0..6.
The automatic prover unrolls the recursive definition of Sum.



Is this correct?

9/10



YES

(click on the check icon)



NO

(click on the error location(s))

```
subtype Resource is Natural range 0 .. 1000;
subtype Index is Natural range 1 .. 42;

package Seqs is new
  Ada.Containers.Functional_Vectors (Index, Resource);
use Seqs;

function Create return Sequence with
  Post => (for all K in 1 .. Last (Create'Result) =>
    Get (Create'Result, K) = K)
is
  S : Sequence;
begin
  for K in 1 .. 42 loop
    S := Add (S, K);
  end loop;
  return S;
end Create;
```



Is this correct?

9/10



NO

```
subtype Resource is Natural range 0 .. 1000;
subtype Index is Natural range 1 .. 42;

package Seqs is new
  Ada.Containers.Functional_Vectors (Index, Resource);
use Seqs;

function Create return Sequence with
  Post => (for all K in 1 .. Last (Create'Result) =>
    Get (Create'Result, K) = K)
is
  S : Sequence;
begin
  for K in 1 .. 42 loop
    S := Add (S, K);
  end loop;
  return S;
end Create;
```



Loop requires a loop invariant to prove the postcondition.



Is this correct?

10/10



YES

(click on the check icon)



NO

(click on the error location(s))

```
subtype Resource is Natural range 0 .. 1000;
subtype Index is Natural range 1 .. 42;

package Seqs is new
  Ada.Containers.Functional_Vectors (Index, Resource);
use Seqs;

function Create return Sequence with
  Post => (for all K in 1 .. Last (Create'Result) =>
    Get (Create'Result, K) = K)
is
  S : Sequence;
begin
  for K in 1 .. 42 loop
    S := Add (S, K);
    pragma Loop_Invariant (Integer (Length (S)) = K);
    pragma Loop_Invariant
      (for all J in 1 .. K => Get (S, J) = J);
  end loop;
  return S;
end Create;
```



Is this correct?

10/10



YES

```
subtype Resource is Natural range 0 .. 1000;
subtype Index is Natural range 1 .. 42;

package Seqs is new
  Ada.Containers.Functional_Vectors (Index, Resource);
use Seqs;

function Create return Sequence with
  Post => (for all K in 1 .. Last (Create'Result) =>
           Get (Create'Result, K) = K)
is
  S : Sequence;
begin
  for K in 1 .. 42 loop
    S := Add (S, K);
    pragma Loop_Invariant (Integer (Length (S)) = K);
    pragma Loop_Invariant
      (for all J in 1 .. K => Get (S, J) = J);
  end loop;
  return S;
end Create;
```





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