

Frama-C and ACSL

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Frama-C: Introduction

- ➊ Frama-C is an open-source extensible and collaborative platform dedicated to source-code analysis of C programs.
- ➋ With suitable plug-ins, it is a tool for formal verification (among several source-code analysis features) of C code with specification written in ACSL (ANSI/ISO C Specification Language).
- ➌ Two most relevant plug-ins for (Hoare Logic-based) formal verification are:
 - ➍ WP
 - ➎ JessieBoth in turn rely on external automatic or interactive provers such as Alt-Ergo and Coq to complete the verification tasks.
- ➏ Given an ACSL-annotated program, both WP and Jessie can generate verification conditions using weakest-precondition calculus and send them to designated provers.

- ➊ The Frama-C kernel is based on a modified version of CIL, which is a front-end for C that parses ISO C99 programs into a normalized representation.
- ➋ Frama-C extends CIL to support ACSL.
- ➌ This modified CIL front-end produces the C + ACSL abstract syntax tree (AST), an abstract view of the program shared among all analyzers.
- ➍ Analyzers are developed as separate plug-ins on top of the kernel.
- ➎ Plug-ins are dynamically linked against the kernel to offer new analyses, or to modify existing ones.
- ➏ Any plug-in can register new services in a plug-in database stored in the kernel, thereby making these services available to all plug-ins.

ACSL: Introduction

- ACSL (ANSI/ISO C Specification Language) is a behavioral interface specification language implemented in the Frama-C framework.
- It allows for formally specifying the behavioral properties of a C program, in order to be able to formally verify the implementation with respect to these properties.
- ACSL was inspired by and resembles JML.

A First Example

```
1 /*@ ensures \result >= x && \result >= y;  
2   ensures \result = x || \result = y;  
3 */  
4 int max (int x, int y) { return (x > y) ? x : y; }
```

- ➊ So, ACSL annotations are written in special C comments, the difference with plain comments being that annotations begin with /*@.
- ➋ It is also possible to write one-line annotations introduced by //@.
- ➌ The “function contract” is written immediately above the function declaration.
- ➍ In this example, the contract contains only post-conditions (ensures clauses), as max does not have any particular requirement.
- ➎ The keyword \result denotes the returned value of the function.

Regarding Formal Specifications

Complete specification

Any function that satisfies the specification should be deemed a satisfactory implementation.

Partial specification

Partial specifications express some of the properties that are expected to hold for any implementation.

Generally speaking, partial formal specifications are the most likely to be encountered in practice for real-life examples.

An Example of Partial Specification

```
1 /*@ requires \valid(p) && \valid(q);
2      ensures *p <= *q;
3 */
4 void max_ptr(int *p, int *q)
5 {
6     *p = *q = 0;
7 }
```

- ➊ The `requires` clause specifies the pre-condition.
- ➋ The predicate `\valid(p)` indicates that the address `p` is included in an allocated block which is large enough to store an `int` starting at `p`.
- ➌ The partial specification may be met by an unwanted implementation.

Function Contract

```
1  /*@ requires n > 0;
2   requires \valid(p+ (0..n-1));
3   ensures \forall int i; 0 <= i <= n - 1 ==> \result >= p[i];
4   ensures \exists int e; 0 <= e <= n - 1 && \result == p[e];
5 */
6  int max_seq(int * p, int n) {
7      int res = *p;
8      for (int i = 0; i < n; i++) {
9          if (res < *p) { res = *p; }
10         p++;
11     }
12     return res;
13 }
```

Problem: the specification does not prevent the implementation from altering the integer array.

Function Contract (cont.)

```
1  /*@ requires n > 0;
2   requires \valid(p+ (0..n-1));
3   ensures \forall int i; 0 <= i <= n - 1 ==> p[i] == \old(p[i]);
4   ensures \forall int i; 0 <= i <= n - 1 ==> \result >= p[i];
5   ensures \exists int e; 0 <= e <= n - 1 && \result == p[e];
6 */
7  int max_seq(int * p, int n) {
8      int res = *p;
9      for (int i = 0; i < n; i++) {
10          if (res < *p) { res = *p; }
11          p++;
12      }
13      return res;
14 }
```

- The red line ensures that the content of the integer array is not modified.
- The built-in logic function `\old` gets the old (i.e., before the call) value of a given element.

Assigns Clauses

```
1 /*@ requires \valid(p) && \valid(q);
2      assigns *p, *q;
3 */
4 void swap (int *p, int *q) {
5     int tmp = *p;
6     *p = *q;
7     *q = tmp;
8     return;
9 }
```

- ➊ When no **assigns** clauses are specified, the function is allowed to modify any visible variable.
- ➋ If there are **assigns** clauses specified, the function can only modify the content of the locations that are explicitly mentioned in the clauses.

Assigns Clauses (cont.)

```
1  /*@ requires n > 0;
2   requires \valid(p+ (0..n-1));
3   assigns \nothing;
4   ensures \forall int i; 0 <= i <= n - 1 ==> \result >= p[i];
5   ensures \exists int e; 0 <= e <= n - 1 && \result == p[e];
6 */
7  int max_seq(int * p, int n) {
8      int res = *p;
9      for (int i = 0; i < n; i++) {
10         if (res < *p) { res = *p; }
11         p++;
12     }
13     return res;
14 }
```

The red line ensures that the integer array `p` and the integer `n` are not modified.

Loop Invariants

```
1 int max_seq (int* p, int n) {
2     int res = *p;
3     /*@ loop invariant
4         \forall integer j; 0 <= j <= i ==> res >= *(p + j);
5     */
6     for (int i = 0; i < n; i++) {
7         if (res < *p) { res = *p; }
8         p++;
9     }
10    return res;
11 }
```

Termination

- ➊ Termination is guaranteed by attaching a measure function to each loop and each recursive function.
- ➋ Loops are annotated by “//@ loop variant e;”
For each iteration, the value of e at the end of the iteration must be smaller than its value at the beginning. Its value at the beginning must be nonnegative.
- ➌ Functions are annotated by “//@ decreases e;”
Each function must be annotated with the same decreases clause.
Any recursive call must occur in a state where the measure is smaller than the measure in the pre-state.
- ➍ Functions can also be annotated by “//@ terminates p;”
If p holds, the function is guaranteed to terminate.

Termination (cont.)

```
1 /*@ assigns \nothing
2      terminates c > 0;
3 */
4 void f (int c) {
5     while(!c)
6         ;
7     return;
8 }
```

The function `f` can be called with any argument `c`, but the function is not guaranteed to terminate if `c <= 0`.

Assertions

```
1 /*@ requires n >= 0 && n < 100;
2 */
3 int f (int n) {
4     int tmp = 100 - n;
5     //@ assert tmp > 0;
6     //@ assert tmp < 100;
7     return tmp;
8 }
```

- ➊ An annotation “assert p;” means that p must hold in the current state.
- ➋ Assertions are useful to provide hints for the generation of verification conditions.

Behaviors

```
1 typedef enum { Max, Min } kind;
2
3 /*@ requires k == Max || k == Min;
4   assigns \nothing;
5   ensures \result == x || \result == y;
6   ensures k == Max ==> \result >= x && \result >= y;
7   ensures k == Min ==> \result <= x && \result <= y;
8 */
9 int extremum (kind k, int x, int y) {
10   return ((k == Max ? x > y : x < y) ? x : y);
11 }
```

This specification may not be clear to say that `extremum` has two distinct modes of operation.

Behaviors (cont.)

Behaviors allow us to specify the different cases for postconditions.

```
1  /*@ requires k == Max || k == Min;  
2   assigns \nothing;  
3   ensures \result == x || \result == y;  
4   behavior is_max:  
5     assumes k == Max;  
6     ensures \result >= x && \result >= y;  
7   behavior is_min:  
8     assumes k == Min;  
9     ensures \result <= x && \result <= y;  
10  complete behaviors is_max, is_min;  
11  disjoint behaviors is_max, is_min;  
12 */  
13 int extremum (kind k, int x, int y);
```

Constructs for Specifying Properties

- Predicates and functions provided by ACSL: \valid, \separated, \old, \at, etc.
- Logical types provided by ACSL: integer, real, etc.
Mathematical integers and reals are more general than ints and floats in C.
- User-defined predicates and functions

```
1  /*@  
2   predicate unchanged{L0, L1}(int* i) =  
3     \at(*i, L0) == \at(*i, L1);  
4 */
```

```
1  /*@  
2   logic integer ax_b(integer a, integer x, integer b) =  
3     a * x + b;  
4 */
```

- Lemmas: user-specified properties about predicates and functions

Lemmas

- ➊ Lemmas can be proved in isolation of the rest of the proof of a program by automatic or (more often) interactive provers.
- ➋ Once the proof is done, the information that it states can be safely used to simplify the reasoning in other, more complex proofs, without having to prove it again.

```
1  /*@  
2   lemma lt_plus_lt:  
3     \forall integer i, j ; i < j ==> i+1 < j+1;  
4 */
```

Inductive Definitions

Inductive predicates give a way to state properties whose verification requires reasoning by induction.

```
1  /*@  
2   inductive zeroed{L}(int* a, integer b, integer e){  
3     case zeroed_empty{L}:  
4       \forall int* a, integer b, e; b >= e ==> zeroed{L}(a,b,e);  
5     case zeroed_range{L}:  
6       \forall int* a, integer b, e; b < e ==>  
7         zeroed{L}(a,b,e-1) && a[e-1] == 0 ==> zeroed{L}(a,b,e);  
8   }  
9 */
```

Inductive Definitions (cont.)

```
1 /*@
2  requires \valid(array + (0 .. length -1));
3  assigns array[0 .. length -1];
4  ensures zeroed(array ,0 ,length );
5 */
6 void reset(int* array , size_t length){
7  /*@
8   loop invariant 0 <= i <= length ;
9   loop invariant zeroed(array ,0 ,i );
10  loop assigns i , array[0 .. length -1];
11  loop variant length-i ;
12 */
13 for(size_t i = 0; i < length; ++i)
14  array[i] = 0;
15 }
```

Axiomatic Definitions

Instead of defining directly a function or predicate, an axiomatic definition declares it and then defines axioms that specify its behavior.

```
1  /*@  
2   axiomatic A_all_zeros{  
3     predicate zeroed{L}(int* a, integer b, integer e)  
4       reads a[b .. e-1];  
5  
6     axiom zeroed_empty{L}:  
7       \forall int* a, integer b, e; b >= e ==> zeroed{L}(a,b,e);  
8  
9     axiom zeroed_range{L}:  
10      \forall int* a, integer b, e; b < e ==>  
11        zeroed{L}(a,b,e-1) && a[e-1] = 0 ==> zeroed{L}(a,b,e);  
12    }  
13 */
```

Ghost Variables

Ghost variables and statements are like C variables and statements, but visible only in the specification.

```
1 int max_seq (int* p, int n) {
2     int res = *p;
3     /*@ ghost int e = 0;
4         loop invariant \forall int j;
5             0 <= j <= i ==> res >= p[j];
6         loop invariant \forall \valid(p+e) && p[e] == res;
7     */
8     for (int i = 0; i < n; i++) {
9         if (res < *p) {
10            res = *p;
11            //@ ghost e = i;
12        }
13        p++;
14    }
15    return res;
16 }
```

References

- 🌐 The Frama-C Website: <https://www.frama-c.com/>
- 🌐 V. Prevosto. *ACSL Mini-Tutorial*, CEA LIST and INRIA, 2013.
- 🌐 A. Blanchard. *Introduction to C program proof with Frama-C and its WP plugin*, Creative Commons, 2020.