

Synthesis of certified cost bounds

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Abstract

The CerCo project aims at building a certified compiler for the C language that can lift in a provably correct way information on the execution cost of the object code to cost annotations on the source code. These annotations are added at specific program points (e.g. inside loops). In this article, we describe a plug-in of the Frama – C platform that, starting from CerCo’s cost annotation of a C function, synthesizes a cost bound for the function. We report our experimentations on standard C code and C code generated from Lustre files.

1 Introduction

Estimating the worst case execution time (WCET) of an embedded software is an important task, especially in a critical system. The micro-controller running the system must be efficiently used: money and reaction time depend on it. However, computing the WCET of a program is undecidable in the general case, and static analysis tools dedicated to this task often fail when the program involves complicated loops, leaving few hopes for the user to obtain a result.

In this article, we present experiments that validate the new approach introduced by the CerCo project¹ for WCET prediction. With CerCo, the user is provided raw and certified cost annotations. We design a tool that uses these annotations to generate WCET bounds. When the tool fails, we show how the user can complete the required information, so as to never be stuck. The tool is able to fully automatically compute and certify a WCET for a C function with loops and whose cost is dependent on its parameters. We briefly recall the goal of CerCo, and we present the platform used both to develop our tool and verify its results, before describing our contributions.

CerCo. The CerCo project aims at building a certified compiler for the C language that lifts in a provably correct way information on the execution cost of the object code to cost annotations on the source code. An untrusted compiler has been developed [2] that targets the 8051, a popular micro-controller typically used in embedded systems. The compiler relies on the *labelling approach* to compute the cost annotations: at the C level, specific program points — called *cost labels* — are identified in the control flow of the program. Each cost label is a symbolic value that represents the cost of the instructions following the label and before the next one. Then, the compilation keeps track of the association between program points and cost labels. In the end, a concrete cost is computed for each cost label from the object code, and the information is sent up to the C level for instrumentation. Figure 1a shows a C code, and figure 1b presents its transformation through CerCo.

¹<http://cerco.cs.unibo.it/>

```

int is_sorted (int *tab, int size) {
    int i, res = 1;

    for (i = 0 ; i < size-1 ; i++) if (tab[i] > tab[i+1]) res = 0;

    return res;
}

```

(a) before CerCo

```

int _cost = 0;

void _cost_incr (int incr) { _cost = _cost + incr; }

int is_sorted (int *tab, int size) {
    int i, res = 1;

    _cost_incr(97);

    for (i = 0; i < size-1; i++) {
        _cost_incr(91);
        if (tab[i] > tab[i+1]) { _cost_incr(104); res = 0; }
        else _cost_incr(84);
    }

    _cost_incr(4);
    return res;
}

```

(b) after CerCo

Figure 1: An example of CerCo’s action

As one notices, the result of CerCo is an instrumentation of the input C program:

- a global variable called `_cost` is added. Its role is to hold the cost information during execution;
- a `_cost_incr` function is defined; it will be used to update the cost information;
- finally, update instructions are inserted inside the functions of the program: those are the cost annotations. In the current state of the compiler, they represent the number of processor’s cycles that will be spent executing the following instructions before the next annotation. But other kind of information could be computed using the labelling approach, such as stack size for instance.

Frama – C. In order to deduce an upper bound of the WCET of a C function, we need a tool that can analyse C programs and relate the value of the `_cost` variable before and after the function is executed. We chose to use the **Frama – C** verification tool [4] for the following reasons:

- the platform allows all sorts of analyses in a modular and collaborative way: each analysis is a plug-in that can reuse the results of existing ones. The authors of **Frama – C** provide a development guide for writing new plug-ins. Thus, if existing plug-ins experience difficulties in synthesizing the WCET of C functions annotated with **CerCo**, we can define a new analysis dedicated to this task;
- it supports **ACSL**, an expressive specification language à la Hoare logic as C comments. Expressing WCET specification using **ACSL** is very easy;
- the **Jessie** plug-in builds verification conditions (VCs) from a C program with **ACSL** annotations. The VCs can be sent to various provers, be they automatic or interactive. When they are discharged, the program is guaranteed to respect its specification.

Figure 2 shows the program of figure 1b with **ACSL** annotations added manually. The most important is the post-condition attached to the `is_sorted` function:

```
ensures _cost <= \old(_cost) + 101 + (size-1)*195;
```

It means that executing the function yields the value of the `_cost` variable to be incremented by at most $101 + (\text{size}-1) \times 195$: this is the WCET specification of the function. Running the **Jessie** plug-in on this program creates 8 VCs that an automatic prover such as **Alt – Ergo**² is able to fully discharged, which proves that the WCET specification is indeed correct.

Contributions. This paper describes a possible back-end for **CerCo**’s framework. It validates the approach with a tool that uses **CerCo**’s results to automatically or semi-automatically compute and verify the WCET of C functions. It is yet one of the many possibilities of using **CerCo** for WCET validation, and shows its benefit: WCET computation is not a black box as it is usually, and the user can understand and complete manually what the tool failed to compute.

In the remaining of the article, we present a **Frama – C** plug-in called **Cost** that adds a WCET specification to the functions of a **CerCo**-annotated C program. Section 2 briefly details the inner workings of the plug-in and discusses its soundness. Section 3 compares our approach with other WCET tools. Section 4 presents a case study for the plug-in on the **Lustre** synchronous language. Section 5 shows some benchmarks on standard C programs, on C programs for cryptography (typically used in embedded software) and on C programs originated from **Lustre** files. Finally, section 6 concludes.

2 The Cost plug-in

The **Cost** plug-in for the **Frama – C** platform has been developed in order to automatically synthesize the cost annotations added by the **CerCo** compiler on a C source program into assertions of the WCET of the functions in the program. The architecture of the plug-in is depicted in figure 3. It accepts a C source file for parameter and creates a new C file that is the former with additional cost annotations (C code) and WCET assertions (**ACSL** annotations). First, the input file is fed to **Frama – C** that will in turn send it to the **Cost** plug-in. The action of the plug-in is then:

²<http://ergo.lri.fr/>

```

int _cost = 0;

/*@ ensures _cost == \old(_cost) + incr; */
void _cost_incr (int incr) { _cost = _cost + incr; }

/*@ requires size >= 1;
   @ ensures _cost <= \old(_cost) + 101 + (size-1)*195; */
int is_sorted (int *tab, int size) {
  int i, res = 1;

  _cost_incr(97);

  /*@ loop invariant i < size;
     @ loop invariant _cost <= \at(_cost, Pre) + 97 + i*195;
     @ loop variant size-i; */
  for (i = 0; i < size-1; i++) {
    _cost_incr(91);
    if (tab[i] > tab[i+1]) { _cost_incr(104); res = 0; }
    else _cost_incr(84);
  }

  _cost_incr(4);
  return res;
}

```

Figure 2: Annotations with ACSL

1. apply the CerCo compiler to the source file;
2. synthesize an upper bound of the WCET of each function of the source program by reading the cost annotations added by CerCo;
3. add the results in the form of post-conditions in ACSL format, relating the cost of the function before and after its execution.

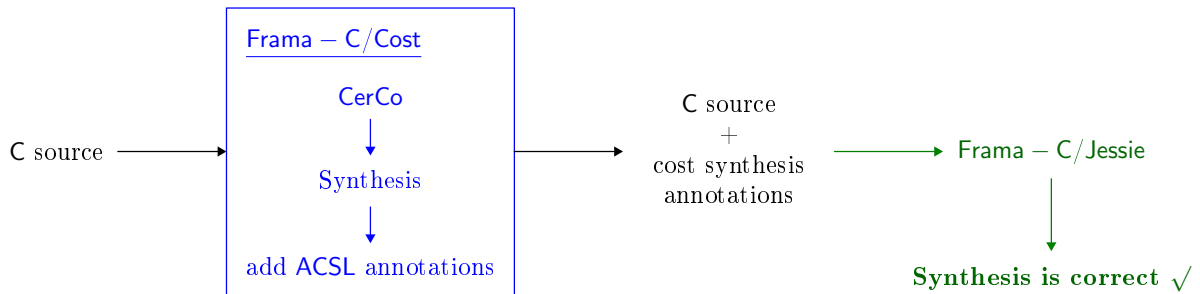


Figure 3: the Cost plug-in

Then, the user can either *trust* the results (the WCET of the functions), or want to *verify* them, in which case he can call **Jessie**.

We continue our description of the plug-in by discussing the soundness of the framework, because, as we will see, the action of the plug-in is not involved in this issue. Then, the details of the plug-in will be presented.

2.1 Soundness

As figure 3 suggests, the soundness of the whole framework depends on the cost annotations added by CerCo, the synthesis made by the Cost plug-in, the VCs generated by Jessie, and the VCs discharged by external provers. Since the Cost plug-in adds annotations in ACSL format, Jessie (or other verification plug-ins for Frama – C) can be used to verify these annotations. Thus, even if the added annotations are incorrect, the process in its globality is still correct: indeed, Jessie will not validate incorrect annotations and no conclusion can be made about the WCET of the program in this case. This means that the Cost plug-in can add *any* annotation for the WCET of a function, the whole framework will still be correct and thus its soundness does not depend on the action of the Cost plug-in. However, in order to be able to actually prove a WCET of a function, we need to add correct annotations in a way that Jessie and subsequent automatic provers have enough information to deduce validity.

2.2 Inner workings

The cost annotations added by the CerCo compiler take the form of C instructions that update by a constant a fresh global variable called the *cost variable*. Synthesizing a WCET of a C function thus consists in statically resolving an upper bound of the difference between the value of the cost variable before and after the execution of the function, i.e. find in the function the instructions that update the cost variable and establish the number of times they are passed through during the flow of execution. This raises two main issues: indecidability caused by loop constructs, and function calls. Indeed, a side effect of function calls is to change the value of the cost variable. When a function calls another one, the cost of the callee is part of the cost of the caller. This means that the computation of a WCET of each function of a C program is subject to the calling dependencies. To cope with the issues of loops and function calls, the Cost plug-in proceeds as follows:

- each function is independently processed and associated a WCET that may depend on the cost of the other functions. This is done with a mix between abstract interpretation [5] and syntactic recognition of specific loops for which we can decide the number of iterations. The abstract domain used is made of expressions whose variables can only be formal parameters of the function;
- a system of inequations is built from the result of the previous step, and is tried to be solved with a fixpoint. At each iteration, the fixpoint replaces in all the inequations the references to the cost of a function by its associated cost if it is independent of the other functions;
- ACSL annotations are added to the program according to the result of the above fixpoint. Note that the two previous steps may fail in finding a concrete WCET for some functions, because of imprecision inherent to abstract interpretation, and recursion in the source program not solved by the fixpoint. At each program point that requires an annotation (function definitions and loops), annotations are added if a solution was found for the program point.

Figure 4 shows the result of the **Cost** plug-in when fed the program in figure 1a. There are several differences from the manually annotated program, the most noticeable being:

- the manually annotated program had a pre-condition that the **size** formal parameter needed to be greater or equal to 1. The **Cost** plug-in does not make such an assumption, but instead considers both the case where **size** is greater or equal to 1, and the case where it is not. This results in a ternary expression inside the WCET specification (the post-condition or **ensures** clause), and some new loop invariants;
- the loop invariant specifying the value of the cost variable depending on the iteration number refers to a new local variable named **_cost_tmp0**. It represents the value of the cost variable right before the loop is executed. It allows to express the cost inside the loop with regards to the cost before the loop, instead of the cost at the beginning of the function; it often makes the expression a lot shorter and eases the work for nested loops.

Running Jessie on the program generates VCs that are all proved by Alt – Ergo: the WCET computed by the **Cost** plug-in is correct.

```
int _cost = 0;

/*@ ensures _cost ≡ \old(_cost) + incr; */
void _cost_incr (int incr) { _cost = _cost + incr; }

/*@ ensures (_cost ≤ \old(_cost)+(101+(0<size-1?(size-1)*195:0))); */
int is_sorted (int *tab, int size) {
  int i, res = 1, _cost_tmp0;

  _cost_incr(97);

  _cost_tmp0 = _cost;
  /*@ loop invariant (0 < size-1) ⇒ (i ≤ size-1);
   @ loop invariant (0 ≥ size-1) ⇒ (i ≡ 0);
   @ loop invariant (_cost ≤ _cost_tmp0+i*195);
   @ loop variant (size-1)-i; */
  for (i = 0; i < size-1; i++) {
    _cost_incr(91);
    if (tab[i] > tab[i+1]) { _cost_incr(104); res = 0; }
    else _cost_incr(84);
  }

  _cost_incr(4);
  return res;
}
```

Figure 4: Result of the **Cost** plug-in

3 Related work

There exist a lot of tools for WCET analysis. Yet, the framework encompassing the **Cost** plug-in is the only one, to our knowledge, that enjoys the following features:

- The results of the plug-in have a very high level of trust. First, because the cost annotations added by CerCo are proven correct (this is on-going research in the Matita³ system). Second, because verification with Jessie is deductive and VCs can be discharged with various provers. The more provers discharge a VC, the more trustful is the result. When automatic provers fail in discharging a VC, the user can still try to verify them manually, with an interactive theorem prover such as Coq⁴ that Jessie outputs to.
- While other WCET tools act as black boxes, the Cost plug-in provides the user with as many information as it can. When a WCET tool fails, the user generally have few hopes, if any, of understanding and resolving the issue in order to obtain a result. When the Cost plug-in fails to add an annotation, the user can still try to complete it. And since the results of CerCo is C code, it is much easier to understand the behavior of the annotations.
- The results of the Cost plug-in being added to the source C file, it allows to easily identify the cost of parts of the code and the cost of the functions of the program. The user can modify parts that are too costly and observe their precise influence on the overall cost.
- The framework is modular: the Cost plug-in is yet one possible synthesis, and Jessie is one possible back-end for verification. We can use other synthesis strategies, and choose for each result the one that seems the most precise. The same goes for Jessie: we can use the WP plug-in of Frama – C instead, and even merge the results of both. Similarly, if we were to support more complex architectures, computing the cost of object code instructions could be dedicated to an external tool that is able to provide precise results even in the presence of cache, pipelines, etc [6].

4 Lustre case study

Lustre is a synchronous language where reactive systems are described by flow of values. It comes with a compiler that transforms a Lustre node (any part of or the whole system) into a C *step* function that represents one synchronous cycle of the node. A WCET for the step function is thus a worst case reaction time for the component. The generated C step function neither contains loops nor is recursive, which makes it particularly well suited for a use with the Cost plug-in with a complete support.

We designed a wrapper that has for inputs a Lustre file and a node inside the file, and outputs the cost of the C step function corresponding to the node. Optionally, verification with Jessie or testing can be toggled. The flow of the wrapper is described in figure 5. It simply executes a command line, reads the results, and sends them to the next command.

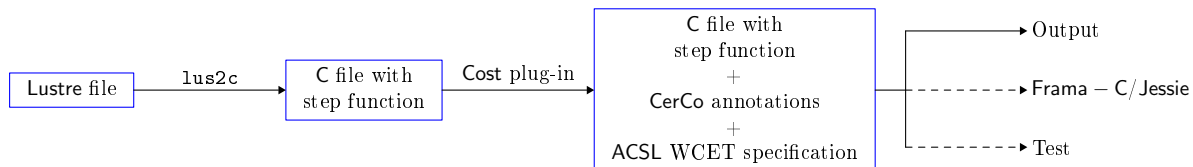


Figure 5: Flow of the Lustre wrapper

³<http://matita.cs.unibo.it/>

⁴<http://coq.inria.fr/>

A typical run of the wrapper looks as follows (we use the `parity` example from our distribution of Lustre; it computes the parity bit of a boolean array):

```
frama-c_lustre -verify -test parity.lus parity
```

Invoking the above command line produces the following output:

```
WCET of parity_step: 2220+_cost_of_parity_0_parity+_cost_of_parity_0_done
(not verified).
Verifying the result (this may take some time)...
WCET is proven correct.
Testing the result (this may take some time)...
Estimated WCET: 2220
Minimum: 2144
Maximum: 2220
Average: 2151
Estimated WCET is correct for these executions.
```

- All the intermediary results of the wrapper are stored in files. Verbosity can be turned on to show the different commands invoked and the resulting files.
- The step function generated with the Lustre compiler for the node `parity` is called `parity_step`. It might call functions that are not defined but only prototyped, such as `parity_0_parity` or `parity_0_done`. Those are functions that the user of the Lustre compiler can use for debugging, but that are not part of the `parity` system. Therefore, we leave their cost abstract in the expression of the cost of the step function, and we set their cost to 0 when testing (this can be changed by the user).
- Testing consists in adding a `main` function to the C file, that will run the step function on a parameterized number of input states for a parameterized number of cycles. The C file contains information that allows to syntactically distinguish integer variables used as booleans, which helps in generating interesting input states. After each iteration of the step function, the value of the cost variable is fetched in order to compute its overall minimum, maximum and average value for one step. If the maximum were to be greater than the WCET computed by the Cost plug-in, then we could conclude of an error in the plug-in.

5 Experiments

The Cost plug-in and the Lustre wrapper have been developed in order to validate CerCo's framework for modular WCET analysis, by showing the results that could be obtained with this approach. Through CerCo, they allow (semi-)automatic generation and certification of WCET for C and Lustre programs. For the latter, the WCET represents a bound for the reaction time of a component. This section presents results obtained on C programs typically found in embedded software, where WCET is of great importance.

The Cost plug-in is written in 3895 lines of ocaml. They mainly cover an abstract interpretation of C together with a syntactic recognition of specific loops, in a modular fashion: the abstract domains (one for C values and another for cost values) can be changed. The Lustre

wrapper is made of 732 lines of `ocaml` consisting in executing a command, reading the results and sending them to the next command.

We ran the plug-in and the Lustre wrapper on some files found on the web, from the Lustre distribution or written by hand. For each file, we report its type (either a standard algorithm written in C, a cryptographic protocol for embedded software, or a C program generated from Lustre file), a quick description of the program, the number of lines of the original code and the number of VCs generated. A WCET is found by the Cost plug-in for everyone of these programs, and Alt – Ergo was able to discharge all VCs.

File	Type	Description	LOC	VCs
<code>3-way.c</code>	C	Three way block cipher	144	34
<code>a5.c</code>	C	A5 stream cipher, used in GSM cellular	226	18
<code>array_sum.c</code>	S	Sums the elements of an integer array	15	9
<code>fact.c</code>	S	Factorial function, imperative implementation	12	9
<code>is_sorted.c</code>	S	Sorting verification of an array	8	8
<code>LFSR.c</code>	C	32-bit linear-feedback shift register	47	3
<code>minus.c</code>	L	Two modes button	193	8
<code>mmb.c</code>	C	Modular multiplication-based block cipher	124	6
<code>parity.lus</code>	L	Parity bit of a boolean array	359	12
<code>random.c</code>	C	Random number generator	146	3
S: standard algorithm C: cryptographic protocol L: C generated from a Lustre file				

Programs fully automatically supported. Since the goal of the Cost plug-in is a proof of concept of a full framework with CerCo, we did not put too much effort or time for covering a wide range of programs. CerCo always succeeds, but the Cost plug-in may fail in synthesizing a WCET, and automatic provers may fail in discharging some VCs. We can improve the abstract domains, the form of recognized loops, or the hints that help automatic provers. For now, a typical program that is processed by the Cost plug-in and whose VCs are fully discharged by automatic provers is made of loops with a counter incremented or decremented at the end of the loop, and where the guard condition is a comparison of the counter with some expression. The expressions incrementing or decrementing the counter and used in the guard condition must be so that the abstract interpretation succeeded in relating them to an arithmetic expressions whose variables are parameters of the function. With a flat domain currently used, this means that the values of these expressions may not be modified during a loop.

6 Conclusion

We have described a plug-in for Frama – C that relies on the CerCo compiler to automatically or semi-automatically synthesize a WCET for C programs. The soundness of the overall process is guaranteed through the Jessie plug-in. Finally, we successfully used the plug-in on C programs generated from Lustre files; the result is an automatically computed and certified reaction time for the Lustre nodes. This experience validates the modular approach of CerCo for WCET computation with a high level of trust.

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