Essential Ingredients for a WCET Annotation Language


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Abstract

Within the last years, ambitions towards the definition of common interfaces and the development of open frameworks have been increasing the efficiency of research on WCET analysis. The Annotation Language Challenge for WCET analysis has been proposed with the intention to underline the importance of such common interfaces.

Within this paper we present a list of essential ingredients for a common WCET annotation language. These selected ingredients comprise a number of features available in different WCET analysis tools and add several new concepts we consider important. The annotation concepts are described in an abstract format that can be instantiation at different representation levels.

Keywords: Worst-case execution time (WCET) analysis, annotation languages, WCET annotation language challenge.

1 Why a Common WCET Annotation Language?

The situation for WCET analysis is very heterogeneous. Within the real-time community it is a well known fact that manual annotations are needed to assist non-perfect analyses. Various tools exist providing different levels of sophistication. However, as the WCET Tool Challenge [8] has shown, few tools share the same target hardware, analysis method or annotation language.

While a multitude of targets is beneficial, and a diversity in tools and methods is favorable, a common annotation language is required for an accepted set of benchmarks in order to evaluate the various tools and methods. Still as a direct consequence of the first WCET tool challenge a set of accepted benchmarks has already been collected, without such annotation support.

To enable annotations within these benchmarks, the WCET Annotation Language Challenge [12] has formulated the need for a common annotation language. This language is a means of specifying the problem-inherent information in a tool- and methodology-independent way, supporting, e.g. static analysis equally well as measurement based methods, thus allowing the combination of their results. It also has the difficult task to preserve annotations at the source level, which is the natural specification level, as well as supporting the annotation of binary or object code, if the source code is not available, like, e.g. for operating systems or libraries.

Therefore, a common language may allow the tool developers to concentrate on their analysis methods, creating interchangeable building blocks within the timing analysis framework, as intended by ARTIST2 [7]. By using this common annotation format as a common interface, tools can evaluate the same set of sources for a fair comparison of performance and may exchange analysis results to synergetically supplement each other. The steps of manual annotation, automatic annotation and timing analysis can be repeated, thus iteratively refining the analysis results.

All this should foster common established practices and may, eventually, lead to standardization, leading to a broader dissemination of WCET analysis throughout research and industry.
2 Basic Concepts

2.1 Definitions

Flow Constraints We define flow constraints to be any information about the control or data flow of a program code. But data flow does not mean def-use chains, but, for example, variable-value ranges at program locations. Typical examples of flow constraints are loop bounds or descriptions of (in)feasible paths.

Timing Constraints We define timing constraints to be any information that is introduced in order to describe the search space of the WCET analysis. Because control and data flow represents the basis for the WCET analysis, the flow constraints of a program is always part of the timing constraints. An example of timing constraints that is not also flow constraints would be the specification of access times of different memory areas.

Constraints versus Annotation We distinguish between the timing constraints and the timing annotation of program code. The timing constraints are the information per se and the timing annotation is the linkage of the timing constraints with the program code.

There are different possibilities of how to annotate the program code with timing constraints. For example, one possibility to annotate the program is to write the timing constraints directly into the source code, either as native statements of the programming language or as a special comment. Another possibility of annotation is to place timing constraints in a separate file.

A common syntax would make sense if a programmer has to annotate the program modules at different representation levels.

2.2 Invariants versus Overrules

The goal of WCET analysis is to calculate a precise WCET bound. However, the developer might be also interested in experimenting with the timing constraints to analyze changes of the program behavior, e.g., to tune the system. For example, the developer might specify a fictive loop bound just to see the influence of the loop in the overall timing. As another example, the developer might want to test an absolute time bound for a code section, independently of the real execution time. In both scenarios, timing constraints are not necessarily used to describe a superset of the real program behavior.

However, in WCET analysis research, program annotations are typically assumed to describe a superset of the possible program behavior, i.e., program invariants. We extend this annotation concept to information that does not have to be a superset of the program behavior. We call all timing constraints that describes a superset of the possible program behavior timing invariants. In contrast, we introduce timing overrules as arbitrary timing constraints the user wants to be used for WCET analysis. We add a flag to each timing annotation to mark it either as a timing invariant or a timing overrule.

To give a precise criterion of whether a timing constraint is an invariant or an overrule, we define $SB_F$ to be the set containing all feasible system behaviors and $SB(C)$ to be the potential system behaviors allowed by a timing constraint $C$ and the syntactical control-flow structure of the program code.

We define a timing constraint $C_{inv}$ as a timing invariant, iff it holds that

$$SB_F \subseteq SB(C_{inv})$$

We define a timing constraint $C_{ovr}$ as a timing overrule, iff it holds that

$$SB_F \nsubseteq SB(C_{ovr})$$

However, it can happen that timing invariants and overrules are in conflict. For example, a timing overrule may state that the loop bound of a loop is 10, while static program analysis finds as a timing invariant that the real loop bound is only 6. In such cases, the WCET analysis tool has to give preference to timing overrules instead of timing invariants or any information given implicitly by the possible program behavior. In the case that an analysis tool can prove that given overrules and invariants are in conflict, a warning should be given. However, depending on the complexity of the annotations and the analysis method, it might be impossible to identify the conflicting annotations. If a conflict between overrules and invariants cannot be resolved by giving preference to overrules, an error should be reported.

In the overrule example with loop bounds given above, a WCET analysis tool that uses integer linear programming (ILP) to calculate the WCET bound, can transform the program structure into flow constraints, but for the loop bound the overrule is transformed into an flow constraint. In this case, the overrule does not have influence on the concrete interpretation of the program semantics, it only redefines the execution count of control-flow edges in the final WCET calculation.
2.3 Layers

The WCET of a program cannot be determined precisely without knowing information about the execution platform of the program. The execution platform of a program includes, for example, the development tools, the used operating system, the hardware, and the application environment. Naturally, the execution platform is sliced into layers to benefit from the independence of different parts of the execution platform. For example, the operating system is an optional layer that may be placed on top of the hardware layer, and again, the layer of the development tool chain may be on top of the operating system.

These platform layers are the key to the reuse of all timing annotations that address only properties of platform layers above any platform layer to be changed. For example, if we change the processor type but still use exactly the same code binary, any timing constraints describing the behavior of the compilation layer can still be reused.

Interestingly, the classification of whether a timing constraint is an invariant or an overrule can depend on the considered level of platform layers. For example, when looking at the operation environment we might see that a system has only four sensors, thus the loop for polling the sensors has a loop bound of 4, which is an invariant at the operation layer. But if we only look at the source-code layer then it is not known, how the program will be used. Thus the same loop bound of 4 will be an overrule at the source-code layer.

2.4 Testing of Invariants

As we have seen in Section 2.3, it is possible for timing constraints to originate from the execution environment. Manual annotation of assumptions about the environment is potentially hazardous and may yield incorrect WCET estimates. It is possible, however, to “lift” environmental information to the program information layer, e.g., by inserting range checks and similar assertions wherever appropriate. The connection between these two approaches is illustrated in Figure 1. These kinds of assertions can easily be generated by an automatic tool and could be valuable for diagnosis and testing of annotations. An example of using runtime checks with special support by the compiler is Modula/R [16].

As a result of lifting annotations to the program layer, e.g.: from the platform layer, the resulting program becomes a specialized instance of the original program. These specializations may also improve the code performance if they allow the compiler to perform additional code optimizations.

3 Ingredients of the WCET Annotation Language

In the following we describe essential ingredients for a WCET annotation language. The different timing constraints are described at a conceptional level without focusing on the concrete syntax of an annotation language. The instantiation of a concrete syntax is left as a separate step. We focus on timing constraints that are somehow connected to the program code. Timing constraints that describe implementation details of hardware not connected to the program code, like the description of a cache implementation, are proposed to be discussed separately. Hardware descriptions like this are better directly specified to the WCET analysis tool. For example, the decision of placing code into RAM, ROM, or external memory is connected to the program code. But the implementation of a cache has no direct connection to the program code.

We propose ingredients of the following categories, which are detailed in the rest of this section:

- Annotation Categorization
- Program-specific High-level Annotations
- Addressable Units
- Control Flow Information
- Hardware-specific Low-level Annotations

The code examples we use to motivate the usefulness of the different timing constraints are given in ANSI C.
C1 Annotation Categorization

We define attributes for timing constraints to categorize and group them. These categorization attributes help to organize, check, and maintain timing annotations.

C1.1 Specification of annotation class

The annotation class is an optional attribute of timing constraints in general. As described in Section 2.2, besides the invariants we introduce so-called overrules as an additional class of timing constraints. Each timing constraint should therefore contain a flag that indicates whether it is an invariant or an overrule.

Invariants (default): If not specified explicitly, a timing constraint is by default assumed to be an invariant. An invariant makes more explicit what is already given by the semantics of the system. For example, given the following code, a specified upper loop bound of 10 is an invariant on the program layer:

```c
for (i = 0; (i < 10); ++i) {
  a[i] = b[i];
}
```

Overrules: As overrules are used to exclude feasible system behavior, it is important to explicitly mark such timing constraints as overrule. Timing overrules can be used to experiment with the timing behavior of the system. WCET analysis that uses overrules may underestimate the real WCET. On the other side, classifying invariants mistakenly as overrules may result in unexpected warnings by the WCET analysis tool. Overrules may be used to experiment with the timing behavior of the system.

Another use of overrules is to analyze the WCET for a selected application mode. Application modes describe subsets of the program behavior and are typically used to analyze only selected execution patterns of the concrete application. As an example for an execution mode, given a communication protocol stack that manages connections between communication partners, an execution mode of interest might be solely the communication without the overhead of adding or removing communication partners.

Referring to the code example given for the invariant above, an example of an overrule would be the specification of a loop bound of 3, since the program semantics implies that the loop must iterate 10 times.

The criterion of whether a timing constraint is an overrule is not only that it restricts the behavior of the program code. This is because, as shown in Figure 2b, the system can be annotated at different layers (layers are described by timing-constraint attributes C1.2).

For example, if a timing constraint describes properties of the execution platform, we have to look at the concrete execution platform to decide whether this timing constraint is an overrule or not.

C1.2 Specification of annotation layer

The annotation layer is an optional attribute of timing constraints in general. As described in Section 2.3, the WCET of a program depends on its execution platform. The execution platform is typically divided into several layers, allowing the customization of the system at each layer.

As shown in Figure 2 we propose to support the specification of at least the following three layers:

Program Layer (default): If not specified explicitly, a timing constraint is by default assumed to belong to the program layer, i.e., the timing constraint is by default assumed to be platform-independent.

Platform Layer: The platform of a program includes everything necessary to execute the program. If a finer granularity is needed, the platform may be divided into different layers, like, for example, the build and run environment, the operating system, any middleware, and also the hardware (as shown in Figure 2a).

For example, the cache geometry and the cache miss penalty may be specified at the hardware layer. As another example, knowing the attached flash memory device, one may specify the time needed by busy-waiting for the completion of a write access.
Figure 2. Layered Timing Constraints

Figure 2 also shows the difference between the orthogonal layers and the interface, a platform presents to a stack of layers. In Figure 2a we see the different annotation layers, including the platform layers, each of them clearly separated from the others. In contrast to a platform layer, a platform subsumes all the layers below it. The platform can be also seen as an interface that summarizes the implementation of all the platform layers below it. Thus, as shown in Figure 2b, the system behavior influenced by each interface contains the behavior all layers below it.

Operation Layer: The operation layer describes the usage of the computer system, i.e., how the environment of the system is configured and how this environment behaves.

For example, timing constraints may describe at the application layer that the computer system is connected to three sensors, implying that a loop in the software to poll these sensors will iterate exactly three times.

In the case that a timing constraint describes properties of different annotation layers, the annotation layer of a timing constraint is the layer equal to the lowest layer among each of its properties. However, whenever possible, it is advised to split such constraints into multiple constraints that each belong only to a single platform layer.

The specification of the annotation layer is also important to decide the annotation class of a timing constraint. As pointed out already, a concrete control-flow constraint may be an invariant at the application layer, but an overrule at the program layer.

C1.3 Specification of Annotation Group The grouping mechanism allows us to give each timing constraint membership to multiple groups. A group simply is a symbolic name together with a description field. There is no special semantics behind the groups: their intended meaning has to be described in their description fields. With the group mechanism one can specify which timing constraints will be used together for WCET analysis. Hierarchical definitions of groups is supported by specification of an optional list of nested groups. Thus, the grouping mechanism allows for different WCET evaluations. For each annotation group a separate WCET calculation with its own set of timing constraints can be done. There are several reasons why one might use different sets of timing constraints. For example, one might want to use and annotate different scenarios at the application layer, or different tool chains at the platform layer, etc. Also overrules might be organized in groups to ensure their selective and intended use. For example, an application-mode can be described by an annotation group that contains also some

![Figure 2. Layered Timing Constraints](image-url)
timing constraints identified as timing overrules (see also timing-constraint attributes\textsuperscript{C1.1}).

Timing constraints that are \textit{invariants} at the program layer are relatively easy to maintain. They can be checked directly against the source code and they only have to be changed if the program code changes. They remain valid if the execution platform changes.

For timing constraints that refer to annotation layers other than the program layer, or timing constraints that represent overrules, more care has to be taken to ensure their intended use. For example, a loop bound might be tighter using information from the operation layer, as opposed to using only information from the program layer. Constraints refined with information from the operation layer naturally belong to the operation layer.

\textbf{C2 Program-specific High-level Annotations}

We define high-level annotations as timing constraints that directly describe the control flow of a program. The term “high-level” hereby refers to the program layer being at the highest position in the annotation layer stack.

\textbf{C2.1 Loop bounds}

Loop bounds comprise the minimal timing constraints that are necessary to estimate the WCET of a simple program. For this reason, they were the first type of annotation to be introduced in the short history of WCET annotation languages\textsuperscript{[2]}.

Although loop bounds can always be expressed through linear flow constraints, there are practical reasons to allow loop bounds to be specified in a specialized and more compact notation. To maintain a tight execution count estimate after certain loop optimizations, it is desirable to specify lower loop bounds as well.

1 // This loop will be executed \textit{n} times
2 // when the enclosing scope is entered
3 int i;
4 for (i = 0; i < n; ++i) {
5     // Basic block \textit{bb}
6 }

In the example above, the loop bound depends on the value of variable \textit{n}. Static interprocedural program analysis over the whole program may find that the possible value of \textit{n} at the beginning of the loop is 3...10, resulting in a lower loop bound of 3 and an upper loop bound of 10.

\textbf{C2.2 Recursion bounds}

As soon as the monotonicity of a recursion variable is established, the recursion is bounded and a maximum recursion depth can be established from the start and end values. Stack space requirements are then bounded using the recursion depth. If such conditions cannot be established by analysis, user annotations can supply the required data. In analogy to the earlier work on loop-bounds\textsuperscript{2}, Blieberger and Lierger establish the conditions necessary for establishing upper bounds for stack space and time requirements of directly recursive functions\textsuperscript{4}. They also generalize the approach to indirect recursive functions\textsuperscript{3}. Recursion depth annotations are also used by Ferdinand et al.\textsuperscript{8}.

1 // The recursion depth of fac()\textsuperscript{8}
2 // is depending on \textit{n}
3 unsigned fac(unsigned \textit{n}) {
4     if (\textit{n} == 0) return 1;
5     else return \textit{n}*fac(\textit{n}-1);
6 }

The most precise recursion bound of procedure \textit{fac} in the example above is the maximum value of input variable \textit{n}. If a static program analysis finds \textit{fac} always to be called with \textit{n} \textless 10, then 10 is the most precise recursion bound.

\textbf{C2.3 Linear flow constraints}

Linear flow constraints are the basis for state-of-the-art WCET calculation methods. In the course of the calculation, all other annotations will eventually get translated into linear flow constraints. While flow constraints have a very high expressiveness, they are not necessarily as easy to write down as e.g. loop bounds, which is one of the reasons to allow multiple ways to annotate the same flow constraint.

Linear flow constraints are used to express a relationship between certain reference points in the CFG of a program. From the perspective of the source language this necessitates the introduction of auxiliary annotations like \textit{markers} (to obtain a reference point) and \textit{scopes} (to restrict the lexical validity of a constraint). The constraints themselves are usually called \textit{restrictions}.

1 // This is an example of how to express Linear
2 // Flow Constraints with \textit{scopes} and \textit{markers}
3 // Scope(\{m1\})
4 for (i = 0; i < \textit{n}; ++i) {
5     for (j = i; j \geq 0; --j) {
6         stmt1;
7     }

In the example above, the loop bound depends on the value of variable \textit{n}. Static interprocedural program analysis over the whole program may find that the possible value of \textit{n} at the beginning of the loop is 3...10, resulting in a lower loop bound of 3 and an upper loop bound of 10.
In the example above, we assume that execution count of the entry of the outer loop is labeled as “m0” and the execution count of the inner loop’s body is labeled as “m1”. Then the following linear flow constraint can be used to refine the execution count of the loop nest:

\[ m_1 \leq n \cdot (n - 1)/2 \cdot m_0 \]

### C2.4 Variable-value restrictions

Variable-value restrictions describe data-flow and are thus not a direct control-flow restriction. Variable-value restrictions can be transformed into an explicit control-flow restriction by a program analysis tool.

```
1 if (i < 72) {  
2 %// In this block i is confined to be < 72  
3 stmt1;  
4 ...}
```

In the example above, directly before `stmt1` the value of `n` is confined by `min \leq n < 72`, where `min` is the smallest possible value of the data type of `n`.

### C2.5 Summaries of External Functions

Often, software libraries are distributed as binaries and without any source code. In these cases, the library manufacturer could provide summaries of the library functions that contain the missing information that is necessary to analyze programs that contain calls to the library. A summary of a function may contain side effects (list of modified items) or value ranges of the returned values. A summary function would become superfluous when the source code is available.

```
1 %// This function is pure and returns ±1  
2 int signum(int x); 
```

As an example, above subroutine `signum` is assumed to be pure and returns ±1. Thus we can annotate that the set of objects modified by this subroutine is empty, and the value returned by the subroutine is always from within \([-1, 1]\).

### C3 Addressable Units

Addressable units in an annotation language are those that can be associated with timing constraints. The more language constructs and levels of abstraction can be addressed, the more fine grained the timing constraints can be specified. In this section we list all language constructs that we consider relevant for being annotated with timing constraints.

#### C3.1 Control-flow Addressable Units

Typically express relationships between nodes, edges and paths of the control flow graph (CFG). If the paths between functions are included in the graph as well then we call this graph an interprocedural control flow graph (ICFG). Although the ICFG is implicitly defined by the program structure, it is never visible and will be generated ad hoc in the compiler. The annotation language therefore faces the problem to address entities inside a graph that has no standardized explicit representation.

We thus propose the following addressable units of the ICFG based on the program source code:

**C3.1a Basic blocks**

Basic blocks are one-to-one equivalent to locations in the program code with single entry and single exit points. For timing analysis it is relevant that execution passes the entry points as often as the exit points.

**C3.1b Edges**

Edges in the CFG, however, do not necessarily have a direct counterpart in the program because they are implicitly defined by the semantics of the respective language construct. For example, given the code in Figure 3 one may want to write flow constraints that describe the execution count of the back-edge of the loop.

**C3.1c Subgraphs**

Subgraphs of the control flow graph, the call graph, or a combination of both, the inter-
procedural control flow graph (ICFG). For example, an annotation can be associated with an entire function, or with a statement containing several function calls, or some nested loops.

To handle control flow inside of expressions, such as function calls and short-circuit evaluation, it is necessary to normalize the program first. In this step short-circuit evaluation will be lowered into nested if-statements and function calls are extracted from the expressions. For addressing subexpressions a mapping between the normalized code and the original code must be established.

C3.2 Loop Contexts as Addressable Units
For all kinds of loops, it may be of interest to annotate specific iterations separately, or to exclude specific iterations, i.e. annotate all but these specific iterations. The most prominent example is that the first (few) iteration(s) may be very different from the following ones due to cache effects.

```plaintext
for (int i = 0; i < n; ++i) {
  // Due to the warming-up of the cache,
  // the first iteration will show a
  // different behavior than the
  // subsequent iterations
  for (int j = 0; j < d; ++j) {
    a[i][j] *= v[j];
}
```

C3.3 Call Contexts as Addressable Units
As different call sites are bound to present different preconditions for a function e.g.: input values, separate annotation of these different call contexts must be possible.

```plaintext
void g() {
  f(50);
}
```

In the example above, the loop bound in function f depends on the value of input variable i. Thus, as a context-dependent flow constraint we can write that the upper loop bound is 50 if f() is directly called by g().

C3.4 Values of Input Variables as Addressable Context
If a function behaves significantly different depending on the values of input parameters, it can be useful to provide different sets of annotations for each case. This kind of annotation was first introduced with Spark Ada under the name “modes”.

```plaintext
// We want to use a different set of
// annotations depending on the value of x
int f(int x) {
  ...}
```

For example, above function may behave completely different depending on whether the input variable x is zero or not: whenever x = 0 then the function will return immediately.

C3.5 Explicit Enumeration of (In)feasible Paths
In path-based approaches, explicit knowledge of the feasibility of paths could be incorporated into the analysis process.

```plaintext
// init() is never called through worker()
void init();
void worker() {
  while (cond) {
    process();
  }
}
```

For example, in the above code one can assume that function init() is never called from function process(), if process() itself is called from function worker(). Thus, one could annotate that there is no path worker-process-init.

C3.6 The Goto Statement
The goto statement is the most general way to introduce arbitrary new edges into the control flow graph. Per definition, an (unconditional) goto statement is always the last statement of a basic block. Thus, it is not necessary to introduce any special annotations to specifically address a goto statement in the CFG; the containing basic block can be used equivalently. If the target address of a goto is not statically known, it makes sense to annotate possible jump targets as described in paragraph C4.3.

C4 Control Flow Constraints
The CFG is a valuable abstraction level, that can be refined in various ways to improve the precision
of the analysis. This is to aid the automatic CFG generation within the tools by additional information that is not available within the program itself.

**C4.1 Specification of Unreachable Code**

This is a high-level annotation, which has been used by Heckmann and Ferdinand [10]. Unreachable code could be also specified by linear flow constraints, but having a specific mechanism for this makes the intention of the user more explicit.

**C4.2 Specification of Predicate Evaluation**

Closely related to the above case, annotation of predicate evaluations was also introduced by Heckmann and Ferdinand [10]. This kind of annotation describes for a condition/decision whether it will always evaluate to True or False.

**C4.3 Control-Flow Reconstruction**

Introduced by Ferdinand [7], and further elaborated by Kirner and Puschner [13], the CFG Reconstruction Annotations are used as guidelines for the analysis tool to construct the control flow graph (CFG) of a program. Without these annotations it may not be possible to construct the CFG from the binary or object code of a program.

On one side, annotations are used for the construction of syntactical hierarchies within the CFG, i.e. to identify certain control-flow structures like loops or function calls. For example, a compiler might emit ordinary branch instructions instead of specific instructions for function calls or returns. In such cases it might be required to annotate a branch instruction whether it is a call or return instruction.

The high level programming language features that can lead to code that is difficult to analyze locally are: function pointer- and method-calls and -returns as well as indirect conditional control-flow transfer like computed 
gotos or switch statements or transformation results obtained from combining conditional control flow with ordinary or indirect calls or returns.

For example, in the following code it might be known that the target of function pointer `func` points either to `(void)reset(int*)` or to `(void)iterate(int*)`.

```c
1 void process((void)(int*) func, int *data) {
2     (*func)(data);
3 }
```

A work-around, that sometimes helps avoiding code annotations is to match code patterns generated by a specific version of a compiler. However, such a “hack” cannot cover all situations and may also have the risk of incorrect classifications, for example, if a different version of the compiler is used.

On the other side, annotations may be needed for the construction of the CFG itself. This may be the case for branch instructions where the address of the branch target is calculated dynamically. Of course, static program analysis may identify a precise set of potential branch targets for those cases where the branch target is calculated locally. In contrast, if the static program analysis completely fails to bind the branch target, it has to be assumed that the branch potentially precedes each instruction in the code, which obviously is too pessimistic to be able to obtain a useful WCET bound. In such a case, code annotations are required that describe the possible set of branch targets.

The following list summarizes examples of code annotations derived from aiT [7, 10]:

- instruction `<addr>` calls `<target-list>`;
- instruction `<addr>` branches to `<target-list>`;
- instruction `<addr>` is a return;
- snippet `<addr>` is never executed;
- instruction `<addr>` is entered with `<state>`;

Note that these annotations need not be linked to a specific instruction type, since an optimizing compiler may transform

```c
1 call F
2 jump L
```

into:

```c
1 push L ; prepare return to different address
2 jump F ; jump to function, return to target
```

This is also known as triangle call or triangle jumps. Now the jump instruction represents the logical call followed by the jump and must bear both annotations.

**C5 Hardware-specific Low-level Annotations**

For a realistic modelling of the execution behavior of a program, an annotation language also needs
mechanisms to describe the behavior of the underlying hardware. Many of these annotations are supported by industrial timing analyzers like aIT\cite{10}.

Since hardware-specific annotations are closely tied to a specific platform, they can easily be reused for multiple programs running on the same embedded platform. It thus can make sense to extract low-level information from the program code and gather it in a common location that can be referenced by the annotations of more than one program.

It is not always obvious where to draw the borderline between low-level annotations and information that is better managed by the analysis tool. Information like the timing of CPU instructions would fall into the latter category, for example. The following items are examples of timing constraints that are reasonable to be expressed as annotations:

C5.1 Specification of the Clock Rate
Whenever an absolute time bound is given in time units (and not in clock cycles), it is necessary to specify clock rate to calculate the WCET in absolute time.

C5.2 Specification of the Memory and Memory Accesses
The temporal behavior of memory accesses depends on the characteristics of the memory. Embedded systems typically use different types of memory depending on the access frequency and pattern. It is thus necessary to specify the following characteristics:

- address range of read operations
- address range of write operations
- writeable memory area (e.g. RAM, Flash-Rom) and read-only memory area (Rom)
- data and code regions
- access time of specific memory regions (in cycles or ms)

If the memory is accessed through a cache, the analyzer also needs to model the behavior of the cache. However, as said above, the parameters of such a hardware model are beyond the scope of the annotation language and are better directly specified to the timing analyzer.

C5.3 Absolute Time Bounds
Using such a construct, one could specify the maximum and minimum execution time of a fraction of code. Such a feature can be found in WCETC\cite{11}, for example.

```c
1 // Wait for a I/O device to be ready;
2 // the device always responds within 30 - 100µs
3 char poll() {
4   volatile char io_port;
5   while (io_port != 0)
6     /* wait */ ;
7 }
```

For example, it might be known that the execution time of subroutine `poll()` (busy waiting) is always between 30 and 100µs.

The above features are put in perspective in Figure 4. For example, loop and recursion bounds are an alternative way to specify linear flow constraints, which are the underlying generalized high-level representation. Still, the use of more specialized annotations has priority over generic ones as it allows for meta-information like grouping. For example, the developer should use loop bounds instead of the use of linear flow constraints to describe the upper bound of loop iterations. The idea is to ensure that the WCET annotation language can be used almost independently of the calculation method of the WCET analysis tool by using the highest possible abstraction.

Low-level architectural specifications like memory maps and access times are a much more general way of specification, than annotating each load or store with the respective execution times. CFG reconstruction annotations, on the other hand, are a prerequisite for low-level binary code to re-gain the abstraction level of the CFG that can be used for high level annotations.

4 Conclusion

The lack of common interfaces or open analysis frameworks is an impediment for the research in WCET analysis. Ambitions have been started within the ARTIST2 network of excellence to define such a common WCET analysis platform. As part of this, The Annotation Language Challenge for WCET analysis has been proposed\cite{12}. This paper is aimed to be a first step towards a common WCET annotation language. It describes essential ingredients such an annotation language should include. The timing constraints are described conceptionally, to allow instantiation for different representation levels and tools.

As a first step we analyzed literature to collect existing timing annotation constructs and described them in a conceptional way. As a second step, we identified potential need for further mechanisms and developed some new ingredients for annotation languages.
Among the new contributions are the separation between invariant and override, the introduction of annotation layers, grouping mechanisms, and a discussion of addressable units for annotation within the program.

The proposed list of ingredients for a WCET annotation language is by no means complete. Feedback from practitioners and researchers is encouraged to refine this list.

Acknowledgments

We would like to thank Peter Puschner for his valuable comments on earlier versions of this paper.

References