Probabilistic WCET estimation in presence of hardware for mitigating the impact of permanent faults

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Abstract—Fine-grained disabling and reconfiguration of hardware elements (functional units, cache blocks) will become economically necessary to recover from permanent failures, whose rate is expected to increase dramatically in the near future. This fine-grained disabling will lead to degraded performance as compared to a fault-free execution.

Until recently, all static worst-case execution time (WCET) estimation methods were assuming fault-free processors, resulting in unsafe estimates in the presence of faults. The first static WCET estimation technique dealing with the presence of permanent faults in instruction caches was proposed in [1]. This study probabilistically quantified the impact of permanent faults on WCET estimates. It demonstrated that the probabilistic WCET (pWCET) estimates of tasks increase rapidly with the probability of faults as compared to fault-free WCET estimates. In this paper, we show that very simple reliability mechanisms allow mitigating the impact of faulty cache blocks on pWCETs. Two mechanisms, that make part of the cache resilient to faults are analyzed. Experiments show that the gain in pWCET for these two mechanisms are on average 48% and 40% as compared to an architecture with no reliability mechanism.

I. INTRODUCTION

Safety-critical systems require that their deadlines are met in all execution situations, including the worst-case. This proof needs an estimation of the worst-case execution time (WCET) of any sequential task in the system. WCET estimation methods [2] have to be safe and right at the same time. Safety is the guarantee that estimated WCETs are greater than or equal to any possible execution time. Tightness means that the estimated WCET is as close as possible to the actual WCET (which in general is unknown). Static WCET estimation methods are known to provide safe WCET estimates if conservative information on the timing of instructions is available.

A common implicit assumption in a large majority of static WCET estimation techniques is that the hardware is not subject to faults. However, technology scaling, used to increase performance, has the negative consequence of providing less reliable silicon primitives due to static and dynamic variations [3]. This results in an increase of the probability of failure ($p_{\text{fail}}$) of circuits. The resilience roadmap published in [4] underlines the magnitude of the problem we will very soon face. According to [4], the increase of $p_{\text{fail}}$ with scaling will be particularly significant for SRAM cells, for which the predicted $p_{\text{fail}}$ is $6.1 \times 10^{-13}$ at 45nm and will increase to $2.6 \times 10^{-10}$ at 12nm. Furthermore, when using dynamic voltage and frequency scaling (DVFS), SRAM cells may begin to fail if the voltage is reduced too much. In [5] the predicted $p_{\text{fail}}$ for 32nm technology is $1 \times 10^{-3}$ at 0.5V. Existing techniques defined to deal with process and latent defects and provide fault-free chips at current technology nodes, like column/row sparing and error correcting codes (ECC), will not be affordable anymore in the future due to their non-scalable cost when used extensively to recover from permanent faults. Consequently, other approaches like fine-grained disabling and reconfiguration (e.g. of individual functional units or cache blocks) will become economically necessary. We are going to enter a new era: functionally correct chips with variable performance among a population of chips, and with varying performance over time resulting from aging. A recent study [6] has analyzed the effect of fine-grained disabling resulting from permanent faults on average performance. It reveals that caches, which take most of the die real-estate in current processors and contain numerous SRAM cells, will be a non-negligible source of performance degradation in the near future. Therefore, assuming fault-free chips in WCET estimation methods may lead to an underestimation of the WCET, even when using static analysis methods.

In a previous study [1], we have proposed a static probabilistic method to estimate the impact of permanent faults in cache blocks on worst-case execution times. The proposed method statically estimates the worst-case path in programs using static analysis, its probabilistic nature stemming from the probabilistic nature of cell failure. Derived probabilistic WCETs (pWCETs in the following) can be used to ensure that timing constraints are met under a targeted probability depending on the software criticality level (e.g. $10^{-15}$ per task activation for the commercial aerospace industry [7]).

The experimental evaluation of [1] allowed to quantify the impact of permanent faults on pWCETs. For a given probability of cell failure (e.g. $10^{-4}$), it was observed that the pWCET estimates are significantly higher than fault-free WCET estimates. There is thus a need to mitigate the impact of faults to significantly reduce pWCET estimates. An in depth observation reveals that when the targeted probability is very low (e.g. $10^{-15}$) some sets are considered as entirely faulty. This leads to a significant degradation of pWCET estimates, because spatial locality in faulty sets is not captured anymore.

In this paper, we show that simple reliability mechanisms allow to eliminate this situation. This additional hardware
allows to obtain pWCET estimates that are much lower than
in [1], and in some situations identical to those of a fault-free
architecture. More precisely, the contributions of this paper are the
following:

- Probabilistic WCET estimation techniques accounting for
  permanently faulty cache blocks for two reliability mecha-
  nisms. The two mechanisms differ by their hardware
cost and impact on estimated pWCETs, to allow the
hardware designer to find the best pWCET/cost tradeoff;
- An experimental evaluation of the impact of the con-
sidered reliability mechanisms on estimated pWCETs.
Experimental results show that the gain in pWCET for the
two mechanisms are on average 48% and 40% as com-
pared to an architecture with no reliability mechanism.

The remainder of the paper is organized as follows. The
fault model and the base probabilistic fault-aware WCET
estimation technique are presented in Section II. Section III
describes the two reliability mechanisms to support faulty
cache blocks, and presents the corresponding pWCET estima-
tion. Experimental results are given in Section IV. Section V
surveys related work. Conclusions are given in Section VI.

II. BACKGROUND

In this section we present the considered architecture and
fault model. We also detail the used state-of-the-art WCET
estimation technique. Finally, we give an overview of our
previous work on probabilistic WCET estimation for faulty
instruction caches [1] that will serve as a base in this paper.

A. Architecture and fault model

The analysis is defined for set-associative instruction caches
implementing the Least Recently Used (LRU) replacement
policy. A cache configuration is defined by a number of sets
$S$, a number of ways per set $W$, and a block size in bits $K$.
For the scope of the paper, a single level of instruction cache
is assumed.

The study assumes that permanent faults manifest only in
the instruction cache. The extension of this work to other
processor structures is subject of other ongoing effort.

A cache block with at least one bit affected by a permanent
fault is considered as faulty and is disabled. Furthermore,
LRU-stack bits and control bits are assumed to be fault free.

Faulty cache blocks are assumed to be detected using post-
manufacturing and boot-time tests, ECC, and built-in self-tests,
and are disabled when detected as faulty. The exact position of
the faulty blocks in each set has no importance, thanks to LRU
replacement: in case of block failure, the size of the LRU stack
is reduced by its number of faulty blocks. Each SRAM
cell (bit) is assumed to have an equal probability of failure
$p_{fail}$ to be permanently faulty. The locations of permanently
faulty SRAM cells are considered as random. This allows to
account for major causes of uncorrelated faults [8].

Based on the above assumptions, with $K$ the block size
in bits, the probability of a cache block failure $p_{bf}$ can be
determined from the probability of bit failure $p_{fail}$ as follows:

$$p_{bf} = 1 - (1 - p_{fail})^K$$  \hspace{1cm} (1)

The probability $p_{wf}(w)$ to have exactly $w$ faulty ways
among $W$ in a set can be derived by using the binomial
probability law:

$$p_{wf}(w) = \binom{W}{w} (p_{bf})^w (1 - p_{bf})^{W-w}$$  \hspace{1cm} (2)

When reliability mechanisms will be introduced in Sec-
tion III, the faults concerning hardened blocks will be masked.
In the following, the term faulty block will denote a block af-
fected by a fault and not covered by the reliability mechanisms.

B. Static WCET estimation technique

Static WCET estimation techniques consist of a low-level
analysis to analyze the timing of instructions, and a high-level
analysis to identify the longest execution path. The state-of-
the-art techniques we use are presented below. Since our focus
is on the impact of permanent faults on instruction caches,
the description of the low-level analysis only focuses on that
hardware component.

1) Instruction cache analysis: The contribution of instruc-
tion caches to the WCET is determined by statically associ-
ating a Cache Hit/Miss Classification (CHMC) for every
memory reference. The CHMC defines for each reference its
worst-case behavior with respect to the instruction cache (e.g.
the CHMC is set to always-hit only when it is guaranteed the
reference will always result in a cache hit, regardless of the
execution path followed at run-time).

CHMCs are obtained by applying the static analysis tech-
nique described in [9], based on abstract interpretation. Three
analyses that operate on the program control flow graph are
defined. The Must analysis determines if a memory block is
always present in the cache at a given program point: if so, the reference CHMC is always-hit. The Persistence
analysis determines if a memory block will not be evicted af-
after it has been loaded; the CHMC of such references is
first-miss. Finally, the May analysis determines if a reference
to a memory block may be in the cache at a given point: if
not, the reference CHMC is always-miss. Otherwise, if present
neither in the Must analysis nor in the Persistence analysis the
reference CHMC is not classified.

Each analysis computes an Abstract Cache State (ACS) at
every program point until a fixpoint is reached. The semantics
of abstract cache states depends on the considered analysis.
All of them maintain for each cache block an age in the LRU
stack (the smallest age is the block in the Most Recently Used
- MRU position, the highest age is the Least Recently Used
block). For the Must and Persistence analyses, the age of a
block in an ACS is the maximum possible age the block could
have in the cache at run-time.

2) High-level analysis: WCET calculation uses the most
prevalent technique, named IPET for Implicit Path Enu-
eration Technique. IPET is based on an Integer Linear
Programming (ILP) formulation of the WCET calculation
problem [10]. It reflects the program structure and the pos-
sible execution flows using a set of linear constraints. Such
constraints expresses that each basic block must be entered the
same number of times as it is exited (structural constraints),
or indicate the maximal number of times a basic block can be
executed inside loops (loop bound constraints).
C. Probabilistic fault-aware WCET estimation

The technique described in [1] computes, for a given program, cache configuration, and probability of SRAM cell failure, a WCET probability distribution, representing the WCET estimate probability among a population of chips. In order to avoid an exhaustive computation of WCETs for all combinations of fault locations, the approach operates in two steps. It first computes the fault-free (non probabilistic) WCET as described in section II-B. Then, it determines an upper bound of the probability distribution of the time penalties caused by fault-induced misses. The WCET probability distribution is then obtained by adding these two components.

The penalty probability distribution is computed on a Fault Miss Map (FMM). In this map (Figure 1.a), each row corresponds to a set and each column corresponds to a number of faulty blocks in the set. Each FMM element gives an upper bound of the number of fault-induced misses per set and per number of faulty blocks. For example, in the FMM of Figure 1.b, we know that a single faulty block in set 0 results in at most 10 additional cache misses. The FMM is computed by solving for each set s and each number of faulty blocks f an ILP system close to IPET (see [1] for details).

The penalty distribution is computed for each cache set independently, by studying the recursive impact of \( f \in [1, W] \) faults. The distribution is composed of at most \( W + 1 \) different penalties that correspond to 0 up to \( W \) faulty blocks with the probability for each case given by \( p_{wf} \) (equation 2). Since sets are independent, all these discrete distributions are independent. Thus, they are combined by computing the product (convolution) of their probability distributions to obtain an upper bound of the penalty distribution, as illustrated in Figure 1.b. In the figure, the penalty probability distribution of set 0 and set 1 have 3 distinct points corresponding to 0, 1 and 2 faulty blocks, with their associated probability to occur \( p_{wf}(0) \), \( p_{wf}(1) \) and \( p_{wf}(2) \). These two distributions are then combined by convolution to obtain the penalty probability distribution of set \( 0 + 1 \).

III. Probabilistic WCET estimation in presence of reliable hardware

In this section we first present two independent reliability mechanisms, whose objective is to mitigate the impact of permanent faults on probabilistic WCET (pWCET) estimates. Then, we show how pWCETs are estimated in the presence of such reliability mechanisms.

A. Hardware to support faulty cache blocks

1) Reliable way (RW): The first hardware modification, named RW in the following, is to have one fixed way per set (for example way 0) resilient to permanent faults [11], [12]. Figure 2.a gives an illustration of a cache with the RW mechanism. The idea behind this mechanism is to cope with the situations when entire sets are faulty. Without this mechanism, a significant increase of fault-induced misses would arise, because the spatial locality of references would not be captured. With the added hardware, the spatial locality is always captured regardless of faults, as well as a part of temporal locality of references. Making one way in the cache resilient to faults ensures that the performance will be at worst the one of a direct-mapped cache of size \( S \).

2) Shared Reliable buffer (SRB): The second hardware extension is the addition of a small shared buffer (same size as a L1 cache block), named SRB designed such that it is resilient to permanent faults (see Figure 2.b).

In contrast to the RW, the cache look-up mechanism is modified. When a given address is referenced, the memory block is searched for into the SRB only when all blocks in the concerned set are faulty; in case of a miss in the SRB, the missing memory block is loaded into the SRB. If the corresponding set has at least one non-faulty cache block, the SRB is not used and the cache look-up is done as usual.

Similarly to the RW, the idea of the SRB is to avoid the drastic increase of cache misses occurring when all cache blocks in a set are faulty, but with a comparatively lower hardware cost. However, compared to the RW, the SRB may result in worse performance in the presence of faults, because the size of the reliable memory is lower than for the RW.
Moreover, the RW is more likely to benefit from temporal locality than the SRB.

B. Probabilistic WCET estimation with the RW and SRB

1) RW pWCET estimation: The RW ensures that at most $W - 1$ ways are faulty. A fault may affect the reliable way with a probability $p_{bf}$ as defined before, but should this be the case, the fault will be masked. Thus, when computing the penalty distribution of a set, $W - 1$ ways only have to be considered and the fault-induced misses when all blocks are faulty can be safely ignored.

Formally, equation 2 is modified as follows:

$$p_{wf}(w) = \binom{W-1}{w} \left(p_{bf}\right)^w \left(1-p_{bf}\right)^{W-1-w} \quad (3)$$

Intuitively, the RW allows to remove from the penalty distribution of each set, the point corresponding to $W$ faulty ways only have to be considered and the fault-induced misses when all blocks are faulty can be safely ignored.

2) SRB pWCET estimation: When using the SRB, fault-induced misses in the MRU position can still occur since the SRB is shared by all sets and thus is mainly able to preserve the spatial locality.

The analysis of a cache with a SRB requires a modification of the computation of the FMM to remove all the fault-induced misses that are for sure eliminated by the SRB. To do so, a cache analysis of the SRB is performed as if the SRB was the only cache in the system. This allows to capture the spatial locality of references within the SRB. Then, when computing an upper bound of fault-induced misses when all blocks are faulty in a set, the references classified as always-hit in the SRB can be safely removed. The penalty distribution is finally computed as before. Intuitively, the SRB mechanism allows to remove most (but not all) of the fault-induced misses in the rightmost column of the FMM. Thus, the point with the highest penalty in the penalty distribution of each set will be significantly reduced.

Remark that our analysis conservatively assumes that no information is kept in the SRB between distinct series of successive accesses to the SRB. For example, in the reference stream $a_1a_2b_1b_2a_1a_2$, if addresses $a_1$ and $b_1$ are mapped to distinct sets, the cache analysis of the SRB will classify all occurrences of $a_2$ and $b_2$ as always-hit. The second occurrence of $a_1$ will conservatively be classified as not classified because there is a non-null probability that the SRB is reloaded when referencing $b_1$ in case the corresponding set is faulty. The definition of a more precise analysis deriving the probability that a block stays in the SRB is left for future work.

IV. Experimental results

A. Experimental setup

The experiments were conducted on 25 benchmarks from the Mälardalen WCET benchmark suite [13]. The instruction cache size is fixed to 1KB. The cache and memory latencies are fixed to 1 cycle and 100 cycles respectively. The cache configuration is fixed to a 4-ways set-associative cache with LRU replacement and with 16B cache lines. This configuration is the one leading to the smallest pWCET in [1].

The experiments were conducted on MIPS R2000/R3000 binary code compiled with gcc 4.1 with no optimization and the default linker memory layout. Fault-free task WCETs are computed by the Heptane static WCET estimation tool [14], that implements the cache analysis and WCET computation steps as presented in Section II-B. The experimental results presented hereafter only account for the contribution of instruction caches to the WCET. The effects of other architectural features (data cache, pipeline, branch predictor) are not considered. Cache Hit/Miss Classification not classified is considered equivalent to always-miss. Cplex 12.5 is used to solve the different ILP systems.

The probability of bit failure $p_{fail}$ is fixed to $10^{-4}$ which is representative of the highest assumed probability of cell failure in related work [4], [7]. That $p_{fail}$ value helps identify the different behaviors that can be observed in our experiments.

![Fig. 2. Hardware to mask faulty cache blocks](image)

![Fig. 3. Complementary cumulative distribution with the SRB, the RW and no protection for benchmark adpcm, for $p_{fail} = 10^{-4}$](image)
The analyses provide complementary cumulative distribution functions, as illustrated in Figure 3, which depicts the pWCET of benchmark 

\textit{adpcm} for the different levels of protection (no protection, \textit{RW} and \textit{SRB}). The three curves are exceedance functions indicating for a given targeted probability \( p \) (e.g. \( 10^{-15} \)) the value at which the random variable WCET will be equal to, or below that value, with probability \( 1 - p \).

For brevity the results in the following will be presented by depicting only the pWCET estimates obtained when the targeted probability is set to \( 10^{-15} \) instead of giving the complete complementary cumulative distribution.

### B. Experimental results

Figure 4 reports the pWCET estimates for three configurations: a fault-free architecture, an architecture with the \textit{SRB} and an architecture with the \textit{RW}, all normalized against the pWCET on a system with no protection. The targeted probability is set to \( 10^{-15} \) (\( p_{\text{fail}} = 10^{-15} \)).

For the first category, the estimated pWCET for both the \textit{RW} and the \textit{SRB} is equal to the fault-free WCET. It means that the impact of faults is fully masked by the protection mechanisms. This is explained by the fact that the cache, because of the applications’ characteristics, is able to capture the spatial locality only, which is fully preserved by the two mechanisms.

For the second category, the estimated pWCET for the \textit{RW} is equal to the fault-free WCET but not the pWCET for the \textit{SRB}. For these benchmarks, the cache is able to capture only the spatial and temporal locality in the MRU position. Since the \textit{SRB} analysis is not able to preserve the temporal locality in the MRU position, this explains why the gain of the \textit{SRB} is reduced as compared to the \textit{RW}.

The third category shows a similar gain for both mechanisms. This is explained by the fact that most of the temporal locality captured by the cache is not covered by the MRU position and thus cannot be protected by the protection mechanisms.

The fourth and last category mixes the behaviors of the two previous categories: (i) the temporal locality captured by the MRU position and (ii) the temporal locality captured by the rest of the cache. This explains the difference between the two protection mechanisms and between them and the fault-free WCET.

The different impact of the two mechanisms on pWCETs is expected since the \textit{SRB} mainly captures spatial locality and our analysis of the \textit{SRB} is conservative. In contrast, the \textit{RW} better takes benefit of the temporal locality, but has a higher hardware cost. As shown in Figure 4, the tradeoff between the two protection mechanisms does not only depend on the extra hardware cost but also on the applications characteristics.

### V. Related Work

WCET estimation techniques may use either static analysis or measurements to derive WCET bounds [2]. Our method...
falls into the first category, which by construction provides safe WCET estimates. Moreover, produced WCET estimates may be either deterministic (calculate a strict upper bound that is never exceeded at run-time) or probabilistic (calculate several worst-case execution times with associated probabilities of occurrence). The method we propose in this paper can be classified as static probabilistic timing analysis (SPTA). The use of static analysis guarantees the longest execution path is detected; the method produces probabilistic WCET bounds to reflect the probabilistic nature of faults.

Many static timing analysis methods for systems equipped with cache memories (instruction caches, data caches, cache hierarchies, with various cache structures and replacement policies) have been proposed in the past [9], [15], [16], [17]. To the best of our knowledge, all of them, except [1] assume fault-free caches. The added contribution of this paper as compared to [1] is to add cost-effective hardware to improve the pWCET estimates in the presence of faults. The impact of faults on software timing was studied in a series of research papers [6], [18], [7]. Paper [6] addresses the impact of permanent faults and disabling of resources on application performance for non real-time applications. They concentrate on average-case performance instead of worst-case performance, and do not propose any additional hardware to limit the impact of faults on performance. A method to statically compute probabilistic WCETs in the presence of faults is presented in [18]. In contrast to our work, [18] focuses on faulty sensors, whereas we focus on faulty SRAM cells in instruction caches. The objective of [7] is to derive WCET estimates in the presence of permanent faults and disabling of hardware elements. The difference lies in the type of method used to obtain WCETs and in the processor architecture considered. Regarding WCET estimation, [7] uses a measurement-based probabilistic timing analysis method and as such is not guaranteed to identify the longest execution path, whereas we use static probabilistic timing analysis (SPTA).

Previous studies have proposed new hardware to limit the impact of permanent faults on performance. A reliable victim cache (RVC) is proposed in [19]; it allows replacing faulty SRAM cells in instruction caches. The authors of [19] evaluate the impact of the RVC on WCETs using cycle-accurate simulation along the already known worst-case execution path; in contrast to our work, they do not provide means to identify the longest execution path. Cost-effective approaches consisting of a spectrum of cell sizes are proposed in [11], [20] to limit the impact of failures occurring at low voltage in caches, in architectures using dynamic voltage/frequency scaling. In contrast to our work, the focus in [11], [20] is on average-case performance.

VI. CONCLUSION

We have proposed in this paper a pWCET analysis for two reliability mechanisms (SRB and RW) that limit the impact of permanently faulty cache blocks on worst-case performance. As future work, a more precise pWCET estimation technique for the SRB could be devised to limit the conservativeness of the proposed technique. Other directions are to transpose the hardware and corresponding analyses to data caches, and to perform an extensive analysis of the impact of the proposed mechanisms on die area and power consumption.

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