A Time-predictable Branch Predictor

Schoeberl, Martin; Rouxel, Benjamin; Puaut, Isabelle

Published in:
Proceedings of the ACM Symposium on Applied Computing

Link to article, DOI:
10.1145/3297280.3297337

Publication date:
2019

Document Version
Peer reviewed version

Link back to DTU Orbit

Citation (APA):
A Time-predictable Branch Predictor

Martin Schoeberl
Technical University of Denmark
Lyngby, Denmark
masca@dtu.dk

Benjamin Rouxel
Univ Rennes, Inria, CNRS, IRISA
Rennes, France
benjamin.rouxel@irisa.fr

Isabelle Puaut
Univ Rennes, Inria, CNRS, IRISA
Rennes, France
isabelle.puaut@irisa.fr

ABSTRACT
Long pipelines need good branch predictors to keep the pipeline running. Current branch predictors are optimized for the average case, which might not be a good fit for real-time systems and worst-case execution time analysis.

This paper presents a time-predictable branch predictor co-designed with the associated worst-case execution time analysis. The branch predictor uses a fully-associative cache to track branch outcomes and destination addresses. The fully-associative cache avoids any false sharing of entries between branches. Therefore, we can analyze program scopes that contain a number of branches lower than or equal to the number of branches in the prediction table. Experimental results show that the worst-case execution time bounds of programs using the proposed predictor are lower than using static branch predictors at a moderate hardware cost.

CCS CONCEPTS
• Computer systems organization → Embedded systems. Embedded systems;

KEYWORDS
real-time systems, worst-case execution time

ACM Reference Format:

1 INTRODUCTION
Many features of state-of-the-art microprocessors improve the average case performance, but are hard to model for worst-case execution time (WCET) analysis [23]. Some features may even result in higher WCET bounds than when not using them. Branch prediction is one of those features. It is important in longer processor pipelines to speculate over branches, in order to keep the functional units busy. The challenge for general purpose processors is to keep the misprediction rate low in the average case. A misprediction is then considered just a performance reduction. However, this is not appropriate for real-time systems for which we need to model processor features for their worst-case behavior.

In a branch predictor that is optimized for the average case, two branches might map to the same entry in the branch prediction table and conflict with each other at run-time. In the average case this is just annoying and a possible reduction of performance. For real-time systems, conflicts are a considerable issue as the aim is to have safe and tight WCET bounds.

This paper presents a branch predictor especially designed to enable tight WCET analysis. The predictor consists of a fully-associative prediction table that includes the full address of the branch as tag memory. Therefore, no two branches can share one entry. With that fully-associative table we can use a simple scope-based WCET analysis to determine if all branches at some program scope fit into the branch prediction table. When all branches fit into the branch prediction table, we can model each loop exit branch individually for this scope. Basically, after the first iteration of a loop, the loop exit branch will be predicted correctly for the remaining iterations of the loop (except the loop exit at the last iteration).

We have implemented the branch predictor in hardware in an FPGA to explore the feasibility of using a fully-associative table. Besides storing the branch address as tag memory, the table also contains the branch target address. Therefore, a correctly predicted branch is executed in a single cycle independent of being taken or not. We have integrated the model of this branch predictor and the scope-based analysis in the WCET analysis tool Heptane [10]. We consider this as one example of co-design of time-predictable hardware with WCET analysis.

The hardware implementation shows that a fully-associative table is feasible for up to 64 entries. In that case, the hardware consumption is about 20% of a Patmos RISC style processor. When connecting the branch predictor to the Patmos processor it is, not even with 128 entries, dominating the (hardware) critical path.

Results from this WCET analysis on Mälardalen and Polybench benchmarks show that the proposed predictor never results in worse WCET bounds than the initial Patmos static branch predictor. Results also show that depending on the loop shapes generated by the compiler, the gap between the two predictors differ a lot (much higher for do-while loops than for for loops, for which the gain is negligible). Results also show that software-emulated floating point operations introduce a lot of spurious branches that call for a larger branch prediction table than hardware-supported integer operations.

A number of WCET-oriented analyses of branch predictors have been designed in the past [2, 4, 7, 9, 14, 16, 18]. These works aim at analyzing existing predictors, designed for the average-case. In contrast to these works, the proposed predictor is designed with predictability in mind, and is co-designed with the associated analysis.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than the author(s) must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

SAC ’19, April 8–12, 2019, Limassol, Cyprus
© 2019 Copyright held by the owner/author(s). Publication rights licensed to ACM.
ACM ISBN 978-1-4503-5933-7/19/04...$15.00
https://doi.org/10.1145/3297280.3297337
The main contributions of this paper are:
- the design of a time-predictable branch predictor,
- the co-designed static scope-based analysis, by cooperation between different research domains,
- experimental evaluation of the hardware cost of the proposed predictor,
- experimental evaluation of the reduction of WCET bounds using the proposed predictor compared to basic static branch prediction, and analysis of the impact of loop shapes on the reduction.

This paper is organized as follows. Section 2 surveys related work. Section 3 describes the proposed time-predictable branch predictor and its different variations. Section 4 presents the associated scope-based static WCET analysis technique. Section 5 analyzes the worst-case behavior of the proposed branch predictor. Finally, Section 6 concludes and gives directions for future work.

2 BACKGROUND AND RELATED WORK

Branch prediction techniques help performing control flow speculation by predicting the outcome of branch instructions. If the prediction is correct, then execution proceeds without interruption, whereas for incorrect predictions, the speculatively executed instructions have to be cancelled, incurring a time penalty. If branch prediction is not modeled, WCET estimation tools must conservatively assume that all branches are mispredicted, resulting in overestimations.

Branch prediction can be either static or dynamic. Static scheme associate a fixed prediction for every branch (e.g. backward edges always assumed taken, or compiler-guided). Dynamic predictors predict the branch outcome dynamically based on the past execution history. The first dynamic technique proposed is called local branch prediction. This scheme uses a branch prediction table indexed by the lower bits of the program counter. Each entry contains a k-bit saturated counter representing the last predictions. Global schemes exploit correlation between branches. Global schemes use a single shift register, called branch history register to record the outcomes of n most recent branches. As in local schemes, there is a global branch prediction table in which the predictions are stored. The various global schemes differ from each other in the way the prediction table is looked up when a branch is encountered.

Static branch predictors are easy to analyze. However, for compiler-directed static prediction, the compiler has to statically determine the direction of the branch to be predicted to minimize WCET estimates (see [3, 5]). In addition, the performance of static predictors like backward taken, forward not taken are highly influenced by the compiler code generation, raising the issue of code generation, in particular basic block re-ordering, for obtaining as low as possible WCET estimates [17].

Dynamic branch predictors are less predictable and harder to analyze than static branch predictors, as observed in [8] and [6]. For dynamic cases, the analysis has to determine both if there is a hit in the prediction table and the actual contents of the prediction table. The first work was on local dynamic branch predictors [7]. Static analysis of dynamic branch predictors were proposed in [2, 16], with some restrictions to keep the analysis tractable: absence of conflicts in the prediction table for [2], consideration of conflicts in [16], but only one bit counters to keep the analysis complexity low. Compared to the above-mentioned studies, the main contribution of the work presented in [4] is a precise modeling of misprediction penalties, that depend on the direction of the branches. The work presented in [14] releases these restrictions through the provision of a framework for the analysis of a large set of global branch predictors used in embedded processors. Experimental results using this framework however show that the complexity of models can be significant, in particular when increasing the number of bits in the prediction table or the branch history length. A framework for the static analyses of branch target buffers was presented in [9]. Their analyses are based on abstract interpretation, and are shown to be able to successfully analyze a panel of non trivial branch target buffers. More recently, a technique to support longer branch history length was proposed in [18] at the price of reasonable loss of precision.

In this study, in contrast to existing works whose objective is to analyze increasingly complex dynamic branch predictors, originally designed for the average-case, our focus is on the design of a simple and easy to analyze branch predictor, optimized for the worst-case.

3 BRANCH PREDICTION DESIGN

3.1 Hardware Assumptions

For the rest of the paper we assume a classic RISC style processor with 5 pipeline stages: fetch, decode, execute, memory, and write-back. Figure 1 shows such a pipeline organization, already with a branch prediction unit attached. In that pipeline each instruction has a total latency of 5 clock cycles, but due to pipelining (if there are no stalls) each instruction takes effectively one clock cycle. The added branch predictor is shown as BP1, BP2, and BP3, as it spans the first three pipeline stages.

We consider conditional branches, simply called branches for the rest of the paper, where the condition is a comparison between two register values. It is also common to encode branch targets as offsets from the current address, which is held in the program counter (PC).

A branch instruction may be split into three different steps: (1) evaluate the condition, (2) compute the branch target, and (3) change the program flow to the branch target if the branch is taken. A branch instruction is fetched in the first stage. In the decode stage, besides decoding the branch instruction, the two register values used to evaluate the branch condition are loaded from the register file and the branch target address is computed. In the execution stage, the branch condition is computed. If evaluated to true, the target address is loaded into the PC. If the condition evaluates to false, the pipeline continues to execute in program order.

While the branch instruction moves through the pipeline, the following sequential instructions are fetched and decoded. If the branch is taken, the following instructions are replaced by a bubble (nop instructions). This behavior results in different execution times for a branch if taken or not. If not taken, it is only one clock cycle; if taken, it is three clock cycles in our example pipeline. This behavior is also called statically predict not-taken.
will tag each entry in the prediction table. Furthermore, to avoid worst-case situation. Moreover, detecting the presence of aliasing is a complex and time consuming task. Therefore, our predictor is an easy target for WCET analysis. Existing predictors use a prediction table without tags, as in caches, as reading a wrong entry may "just" result in a performance penalty. In its default configuration, the proposed branch predictor will use a branch target buffer (BTB) that is fully-associative, and stores in each entry:

- the address of the branch instruction in the tag memory, to avoid aliasing;
- the branch target address; and
- the branch outcome estimation (as one bit or as a two-bit saturating counter).

The BTB stores all conditional branches, and the replacement policy for the BTB is FIFO\(^2\) (First-In First-Out). As the BTB contains a tag entry for the branch, aliasing of two different branches is completely avoided. Unconditional branches are not stored in the BTB. In the following, the term branch refers to conditional branches only.

Branch prediction is performed at the fetch stage, by looking for the current PC in the BTB. In case of a miss in the BTB (meaning the instruction is not a branch or the branch is not yet in the BTB), the pipeline proceeds normally (i.e. the pipeline proceeds with the next instructions in sequence). In case of a hit, the branch history bits and the branch target address are used to determine if and where to branch. In case the prediction bits outcome is taken, then the pipeline is filled at the fetch stage with the branch target address, else the pipeline proceeds normally.

On a miss in the BTB, the BTB is updated for a branch instruction in the execution stage. The execution stage also checks if the prediction was correct, updates the BTB accordingly, and triggers a fetch from the correct address if the prediction was wrong.

### 3.4 Variations

#### 3.4.1 1-bit history

In this variation, the BTB stores a history of one bit used to predict the direction of a branch when found in the BTB (predict not taken (NT) if zero, predict taken (T) if one). The prediction bit is flipped in case of wrong prediction, as depicted below.

\(^2\)The analysis presented in this paper is not limited to a BTB using FIFO replacement. It applies to any replacement policy for which the following property holds: if the BTB contains \(X \leq N\) values, with \(N\) the BTB size, no access to one of the \(X\) values will evict any of them (all values will stay in the BTB).

---

1 All target addresses of every branch are known at compile time.
3.4.2 2-bits history. This second variation uses a 2-bits history to predict the outcome of every branch, as depicted below. When the history bits are 00 or 01 (respectively 10 and 11) the branch is predicted not taken (respectively taken).

4 TIMING ANALYSIS

The proposed branch predictor allows a scope-based WCET analysis. Assuming properly nested loops, the analysis for each loop determines if all branches belonging to the loop scope are guaranteed to stay in the BTB, in order to determine the number of correctly predicted loop exit instructions. The analysis is aware of loop nesting to provide tight estimates, and supports elaborate models of misprediction penalties.

4.1 Assumptions and Notations

Our analysis applies to programs amenable to static WCET analysis (see Section 5.1 for the exact restrictions imposed by the static WCET estimation tool used in the experimental evaluation). The branch prediction analysis needs properly nested loops. Different shapes of loops are supported, according to the following three criteria on the conditional test to exit the loop:

- test executed before or after the loop body;
- test branches outside or inside the loop;
- test located at an address immediately before or not immediately before the start of the loop body.

The analysis is detailed for the following two loop shapes, described below and depicted in Figure 2. These two loop shapes are representative of the most common cases found in compiled code. The analysis implementation supports all loop shapes corresponding to any combination of loop shape criteria:

- Figure 2a: conditional test executed after the loop body, branching inside the loop, conditional test not immediately before the start of the loop body;
- Figure 2b: conditional test executed before the loop body, branching outside the loop, conditional test immediately before the loop body.

The following notations are used in the analysis description:

- \( f_{\text{exec}} \) is the loop bound of loop \( l \) (maximum number of times the body is executed). The conditional branch is thus executed \( f_{\text{exec}} \) times for loop shape 1 (Figure 2a), and \( f_{\text{exec}} + 1 \) for loop shape 2 (Figure 2b). The bound is local (it counts the maximum number of iterations for each entry in the loop, not the cumulated value for all entries).

- The scope of a loop, \( \text{scope}(l) \), is defined as the number of distinct branches inside the loop, plus the loop conditional branch itself. By definition it includes all branches contained in functions called (directly or indirectly) from the loop body.

- \( \text{antecedents}(l) \) refers to all loops including \( l \) until the outermost one (all direct and indirect parents, considering function calls).

- Maximum total number of times loop \( l \) is entered/exited:

\[
\eta_l = \Pi_{p \in \text{antecedents}(l)} f_{\text{exec}}
\]

- Maximum total number of entries into the loop \( l \) guaranteed to fit in the BTB:

\[
\delta_l = (\Pi_{p \in \text{antecedents}(l) | \text{scope}(p) \leq \text{BTB}} f_{\text{exec}})
\]

These definitions hold for all considered loop shapes.

The analysis provides for the conditional branch of every loop \( l \) the total number of times the branch falls into the categories listed in Table 1. In the text of the analysis, the categorization of a branch is a pair \((X,Y)\), with \( X \) the prediction (\( \text{miss}, \text{good}, \text{bad} \)) and \( Y \) the actual branch direction (\( T, \text{NT} \)). The corresponding number of occurrences in each category is denoted \( n_{XY} \). For example, \( n_{T \text{good}} \) denotes the number of times a branch is predicted taken and is actually taken at runtime. This categorization of branches is fine grain, to allow precise modeling of misprediction penalties such as in [4]. Note that our analysis currently focuses on loop exit
branches, leaving the analysis of the other conditional branches for future work.

We hereafter detail the analysis for loop shape 1 and 2. For space considerations, we only give detailed description of the analysis for loop shape 1 (Figure 2a) and do not describe all the details for the other loop shape.

### 4.2 Analysis for Loop Shape from Figure 2a

For this loop shape, the branching behavior for each execution of loop $l$ is $T \ldots T$ (repeated $freq_{exec_I}$ times) NT. This pattern $T \ldots T$ NT NT is repeated several times when $l$ is included in other loops.

For a given loop $l$, the number of times the branch is correctly predicted or mispredicted depends on how many branches in the loop scope are guaranteed to fit in the BTB, as defined by $scope(l)$.

#### 4.2.1 Case 1: branches are not guaranteed to fit inside the BTB.

If $scope(l) > BTB$, branches executed in the scope of loop $l$ are not guaranteed to stay in the BTB once loaded. However, we can guarantee a BTB miss only for loop $l$ once. This is because there may exist conditional branches that are not loop branches (i.e., conditional constructs) whose execution depends on input data, making it hard to ensure that a loop branch is always evicted from the BTB.

With the loop shape we are focusing on (see Figure 2a), the very first entry of the loop conditional branch is taken, and results in a BTB miss. It is thus categorized as $(miss,T)$. The following iterations, last iterations excluded, are also taken. Since it cannot be guaranteed that the loop branch for these iterations is evicted from the BTB, the most pessimistic situation has to be considered. Assuming that a misprediction is the worst-case, the following iterations are then conservatively considered mispredicted (category $(bad,T)$). Then each last iteration of the loop are not-taken and thus predicted correctly (category $(good,NT)$).

The number of occurrences in each category is then as follows (only non zero counts are listed from now on):

- $n_{miss}^T = 1$
- $n_{good}^T = \eta_I$
- $n_{bad}^T = (freq_{exec_I} - 1) \times \eta_I - 1$

#### 4.2.2 Case 2: branches are guaranteed to fit in the BTB.

When $scope(l) \leq BTB$, it means that all branches in the scope of the loop stay in the BTB after first loaded. In the following, we give for the two branch predictor configurations:

- The categorization for all first executions of the loop (the first iteration of a loop might be executed several times in the presence of loop nesting).
- The categorization of the next iterations of the loop (last iteration excluded),
- The categorization of the last iterations of the loop.

The analysis is detailed for the two variations of the predictor (1-bit history and 2-bit history).

**Configuration with 1-bit history**:

- First iterations. Apart from the very first entry in the loop, which is a BTB miss, all entries are mispredictions (category $(bad,T)$). For the $\delta_I$ entries that, by definition of $\delta_I$, stay in the BTB once loaded, the prediction bit is 0, because the last prediction for the branch (last iteration) was $T$ and the actual outcome was NT. Thus the prediction bit was flipped to 0 and the entry is mispredicted (category $(bad,T)$). For the $\eta_I - \delta_I$ that are not guaranteed to stay in the BTB, the branches are conservatively classified as mispredicted, resulting in a the category $(bad,T)$ (it cannot be guaranteed they stay in the BTB, and cannot be guaranteed to be evicted from the BTB).
- Next $(freq_{exec} - 2) \times \eta_I$ iterations. For these branches, the prediction bit is 1 (predicted $T$) and the branch is $T$. Thus they are predicted correctly (category $(good,T)$).
- Last iterations (executed $\eta_I$ times). The prediction bit is 1 ($T$) and the branch is not taken, thus a misprediction and a change of the prediction bit to 0 (category $(bad,NT)$).

**Total**:

- $n_{miss}^T = 1$
- $n_{bad}^T = \eta_I$
- $n_{good}^T = (freq_{exec_I} - 2) \times \eta_I$

**Configuration with 2-bit history**:

- First iterations. Similarly to the 1-bit history predictor, the $\eta_I - \delta_I$ that are not guaranteed to stay in the BTB are conservatively classified as mispredicted (category $(bad,T)$). Regarding the $\delta_I$ executions that stay in the BTB across executions of the loop, the 2-bit history now allows all of them to be correctly predicted (category $(good,NT)$), because the previous branch to exit the loop changed the prediction bits from 1 to 10. When re-entering the loop again, the prediction is $T$ and the branch is $T$.
- Next $(freq_{exec} - 2) \times \eta_I$ iterations. The prediction bit are 11 (predict $T$) and the branch is $T$, the prediction is therefore correct (category $(good,T)$).
- Last iterations (executed $\eta_I$ times). The prediction bit are 11 (predict $T$) and the branch is NT, thus the branches are mispredicted (category $(bad,NT)$).

**Total**:

- $n_{miss}^T = 1$
- $n_{bad}^T = \eta_I$
- $n_{good}^T = (freq_{exec_I} - 2) \times \eta_I$ + $\delta_I + (freq_{exec} - 2) \times \eta_I$

### 4.3 Analysis for Loop Shape from Figure 2b

For this loop shape, the branching behavior for each entry of loop $l$ is NT ... NT (repeated $freq_{exec_I}$ times) T. This pattern NT ... NT T is repeated when $l$ is included in outer loops. Similarly to the other loop shape, the result of the analysis depends on whether or not the BTB is big enough to store the loops branches.

#### 4.3.1 Case 1: branches are not guaranteed to fit inside the BTB.

If the scope is larger that the BTB, for all the two variations (1-bit history and 2-bit history) we have:

- $n_{miss}^{NT} = 1$
- $n_{bad}^{NT} = \eta_I$
- $n_{bad}^{NT} = (freq_{exec_I}) \times \eta_I - 1$
4.3.2 Case 2: branches are guaranteed to fit in BTB. In case the scope fits in the BTB, we have, for 1-bit history (details omitted for space consideration):

- $n^{NT}_{miss} = 1$
- $n^{NT}_{bad} = 2 \times \eta_l - 1$
- $n^{NT}_{good} = (freq_{exec_j} - 1) \times \eta_l$

Then, for a 2-bits history we have:

- $n^{NT}_{miss} = 1$
- $n^{NT}_{bad} = \eta_l$
- $n^{NT}_{good} = \eta_l - \delta_l - 1$
- $n^{NT}_{good} = \delta_l + (freq_{exec_j} - 1) \times \eta_l$

4.4 WCET Calculation with IPET

The classical IPET (Implicit Path Enumeration Technique [13]) formulation computes WCET estimates using an Integer Linear Programming (ILP). IPET reflects the program structure and the possible execution flows using a set of linear constraints. An upper bound of the program’s WCET is obtained by maximizing the objective function $\sum_{i \in BasicBlocks} T_i \times f_i$. $T_i$ is the timing information of basic block $i$, that integrates the effects of micro-architecture. Frequency $f_i$, a variable in the ILP system, to be instantiated by the ILP solver, corresponds to the number of times basic block $i$ is executed along (one of) the longest path(s). A value of 0 means that the block is not on the critical path.

We have extended IPET to include the timing penalties of branch prediction (gains if the penalty is negative) by adding a binary variable $isex_l$ to the basic block $l$ containing the loop branch. $isex_l$ is set to 0 if the node is not on the critical path (if $f_l = 0$), and 1 if it is (if $f_l \neq 0$).

To model this if-then-else scenario in ILP ($isex_l = 0$ if $f_l = 0$), there exist several ways depending on the used solver. For example, with IBM CPLEX we can use indicator constraints (see equation (1)) whereas in the open-source LPsolve solver we can use a BigM notation (see equation (2)). The choice of a BigM value might be difficult as this value must be bigger than any other integer in the system to solve. One could choose the maximum integer the solving computer can deal with. In our experiments (see details in Section 5.1), we use CPLEX with the indicator constraints.

$$\forall l \in loopbranches; \quad isex_l = 0 \rightarrow f_l = 0$$  \hspace{2cm} (1)

$$\forall l \in loopbranches; \quad 0 \times isnotex_l + 1 \times isex_l \leq f_l \leq 1 \times isnotex_l + BigM \times isex_l$$  \hspace{2cm} (2)

A new term is then added to the objective function, representing the penalty for each loop branch $l$, according to the branch classification from Table 1. Let us denote by $t^Y_X$ the penalty corresponding to the branch category $(X, Y)$, with $X$ the prediction (miss, good, bad) and the actual branch direction ($T$, $NT$). The new term added is:

$$\sum n^Y_X \times t^Y_X \times isex_l$$

5 EXPERIMENTAL EVALUATION

This paper has presented a co-designed solution for time-predictable branch prediction with (a) a hardware design optimized for WCET analysis and (b) a WCET analysis specific for this hardware design. This section includes an evaluation of our design through a comparison of WCETs for the proposed branch predictors with other hardware designs (a static backward taken forward not taken predictor and the static predictor of the Patmos processor [20, 22]). We voluntarily do not include any more complex branch predictor, because state-of-the-art branch predictors are not designed for predictability and therefore are hard to analyze statically. Experiments were performed on standard WCET benchmarks from the Mälardalen benchmark suite [15] and Polybench benchmark suite.

5.1 Experimental Setup

**Hardware Implementation.** We have implemented the proposed branch predictor targeting the Patmos processor [20, 21]. For the implementation, we use the hardware construction language Chisel [1]. Chisel allows to generate a C++ based tester and Verilog code for synthesis. Besides the branch predictor we implemented a simulation of the first three stages of RISC style processor pipeline (fetch, decode, execute) to drive the branch predictor. The simplified processor simulation serves as a testbed for functional verification of the branch predictor. The simplified pipeline is also synthesizable and we report on resource consumption and maximum clock frequency when targeting an FPGA.

We are interested in how expensive the fully-associative, single cycle lookup is. When an entry matching the current PC is found, the result may update the PC, depending on the branch prediction. Therefore, the critical path starts from the PC register output, is fanned out to $n$ comparators for an associativity of $n$, the comparator outputs are then encoded to find one possible match, and an $n$ port multiplexer gives the result, which may update the PC register. As we aim for a single cycle branch predictor, this operation cannot be pipelined. Furthermore, as we aim for a fully-associative table, the table needs to be implemented in dedicated registers instead of an on-chip memory.

We have synthesized the branch predictor for an Altera/Intel Cyclon IV FPGA with the Quartus Prime 16.1 Light edition. Table 2 shows the result of the resource consumption (logic cells, registers) and the maximum clocking frequency, for different configurations. The last row shows for a comparison the resource consumption and maximum frequency of a Patmos processor. The results show that single cycle lookup BTB with up to 128 entries can be implemented. However the larger the BTB, the higher the branch consumption and frequency.
Figure 3: Gain in % over a “pessimistic predictor” with Mälardalen benchmark suite and a 16 entries BTB (loop shape 1)

Table 3: Modification of branch timing as compared to predict not taken

<table>
<thead>
<tr>
<th></th>
<th>Branch taken</th>
<th>Branch not taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTB miss</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>BTB hit, predict taken</td>
<td>-2</td>
<td>2</td>
</tr>
<tr>
<td>BTB hit, predict not taken</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

when the optimization is applicable, the exit test of loops executed after the loop body. A default optimization level of -O0 is used for two main reasons. First, optimizing code is not current practice in safety critical domain, because compilers have to be certified, and compiler optimizations make certification complex if the compiler implements aggressive optimization passes [11]. Second, WCET estimation requires loop bounds to be known, and loop bounds are easier to estimate at source code level (either using static analysis or provided through annotations). Many optimizations change loop bounds, requiring traceability of loop bounds within the compiler when bounds are given at the source code level [12]. Optimization -loop-rotate has impact on the shape of loops, transforming almost all loops of shape 1 (Figure 2a) to shape 2 (Figure 2b) without changing the loop bound (except the −1 required in a do-while construct).

We have implemented the scope-based analysis in the Heptane static WCET estimation tool [10]. Heptane, like most static WCET analysis tools, imposes a set of constraints on code: no function pointers, no indirect jumps through jump tables, a single entry per loop.

Heptane was modified to support the Patmos instruction set. The analysis of the micro-architecture of Patmos in Heptane being
5.2 Experimental Results

5.2.1 Results for loop shape 1 from Figure 2a. Figures 3 and 4 present the gain in percentage on the WCET when using the two variations of the proposed branch predictor, as compared with a pessimistic predictor for which all branches are systematically assumed mispredicted (penalty of 2 cycles per branch). The higher the gain, the better the predictor.

Three baselines are used to evaluate the quality of our design:

1. Perfect branch prediction (noted perfect in the figure)
2. The Patmos original static branch predictor described in Section 3.1 (statically predict not-taken)
3. The simple backward taken, forward not taken static branch predictor (BTFNT in the figures). For this predictor, we added a delay of 1 clock cycle per conditional branch, required to know if the instruction is a branch, to compute the branch address, and to detect the branch direction. This knowledge is available at the decode stage only.

Results show that in general WCETs estimates when using the proposed branch predictors are smaller than with the default Patmos predictor. Compared to BTFNT, the proposed predictors are sometimes better, sometimes worse; our predictors have a more regular behavior than BTFNT.

One can notice that in some benchmarks from the Mälardalen benchmark suite, branch prediction does result in any improvement. The cause of this behavior is the small number of iterations in many of these benchmarks (for example 3 in minver). In this situation, the cost of the initial BTB miss (or misprediction when re-entering the same loop several times) outweighs the gains when re-executing the branch again a too small number of times.

The proposed branch predictor performs better on the Polybench benchmarks than on the Mälardalen benchmarks. This comes from the Polybench benchmarks have loops with a much larger number of iterations than in the Mälardalen benchmarks. Having loops with large loop bounds makes the prediction close to perfect branch prediction, since misses and mispredictions are paid only at startup and when entering a loop several times in the application lifetime; all the branches in the large number of iterations are predicted correctly.

The 2-bit history configuration results in almost all situations in smaller WCET estimates than when using 1-bit history. This is because when exiting a loop inside a loop nest, the prediction is
correct when re-entering the loop again (provided that all branches fit in the BTB).

There are however some exceptions, when the 1-bit history outperforms the 2-bit history (Mälardalen benchmark fibcall). In this benchmark, there is no loop nest (one single loop in the code, iterating 30 times). There is one extra misprediction for the 2-bit counter configuration, because the counter needs two iterations to reach state “predict taken” (one more than the 1-bit history configuration). In other terms, the 2-bit predictor takes longer to warm-up than the 1-bit predictor. The number of loop iterations being moderate, and the cost of a misprediction being larger than the gain for a correct prediction, the impact on the WCET is noticeable.

Figures 5 and 6 give a different view of the same set of experiments, by showing now the absolute number of mispredictions (the lower the better). Since the percentage of mispredicted branches is low as compared to the pessimistic baseline, the figures are presented using a logarithmic scale. One can notice that some benchmarks from the Mälardalen benchmark suite have a low estimated number of mispredictions (minmax, insertsort). This comes from two factors: (i) these benchmarks do not contain nested loops, thus once the predictor is warmed-up, it will always issue correct predictions; (ii) BTB misses are not depicted in the figure, only branch mispredictions.

The results show that, although the number of mispredictions from Figure 4 looked low, there are actually a non negligible number of mispredictions for the Polybench benchmarks. However, since these benchmarks are compute-intensive (the WCET is dominated by calculations, not by branches) the impact of misprediction on WCETs is limited.

5.2.2 Results for loop shape 2 from Figure 2b. This second set of experiments is again for a BTB with 16 entries, but now operates on loops with mostly the second loop shape. Figures 7 and 8 depict the WCETs for the Mälardalen and Polybench benchmarks respectively. The results show that for this loop shape the difference of gain of the proposed predictors as compared to the Patmos default predictor exists but is small. This comes from the conjunction of two factors: (i) the shape of loops in the benchmarks (mostly for loops, almost no do while loop); (ii) the code generated by default by the compiler, that makes Patmos original predictor perform well in the worst-case.
5.2.3 Experiments for floating point values. In the above experiments, the Polybench benchmarks were configured to operate on integer values. We performed the same set of experiments when configuring them with double precision floating point values. Since in Patmos floating point operations are emulated in software, we observed an increase of the number of branches per loop, caused by the floating point emulation functions. The loop scopes were significantly increased, requiring a larger BTB to benefit from the branch predictor. I.e., 64 entries in the BTB are required to reach similar gains than using integer values.

6 CONCLUSION
This paper has presented a time-predictable branch predictor co-designed with the associated worst-case execution time analysis. The branch predictor uses a fully-associative cache to track conditional branch outcomes and destination addresses. The prediction table entries are tagged with the branch address to avoid false sharing of entries between branches. The design of the branch predictor allows the definition of a simple scope-based static analysis of the branch predictor. Experimental results show that although the design of the predictor and analysis are simple in order to be predictable, the impact of the branch predictor on worst-case execution time bounds is positive, specially for the predictor with a 2-bit history. However, we noticed that the benefit brought by the predictor highly depends on the code generated by the compiler.

As future work, one direction is to make our analysis more precise by identifying the branches that are guaranteed to be evicted from the branch predictor in a loop. Another extension of the work is to study the impact of different structures for the branch predictor table (set-associative instead of fully-associative) on misprediction rates and worst-case execution time bounds.

Acknowledgment
The work presented in this paper was partially funded by the Danish Council for Independent Research | Technology and Production Sciences under the project PREDICT² contract no. 4184-00127A.

REFERENCES

3http://predict.compute.dtu.dk/