A framework for the timing analysis of
dynamic branch predictors

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Abstract

Real-time systems require predictable processor behavior such that tight upper bounds on the worst-case execution times (WCETs) of their critical tasks can be derived. Methods for estimating these upper bounds received much attention in the last fifteen years. However, the use of high-performance processors to meet ever growing performance requirements demands the development of more and more complex models. This is also the case for dynamic branch prediction schemes that are implemented in processors used in embedded systems. In this paper we focus on the static timing analysis of dynamic branch prediction based on the implicit path enumeration technique. The goal of this paper is to introduce a framework that allow to generate the IPET model of dynamic branch prediction mechanisms. With this framework we generated the models of some branch predictors and compare them.

1. Introduction

Real-time systems differ from other computer systems by the fact that respecting timing constraints is as important as providing correct results. In other words, the system not only has to deliver correct results, but must also deliver them in time. This must be proved by timing analysis. The objective is to assess that the longest execution time of each task makes it possible to build a task schedule that meets the constraints. When time-critical applications are considered, the timing analysis is expected to produce safe upper bounds of the execution times, also called upper bounds of the WCETs, for Worst-Case Execution Times.

Techniques for WCET analysis have been investigated for more than twenty years but they always need improvement and extensions to support increasingly complex hardware (needed to fulfill ever growing performance requirements). For example, recent embedded processors like ARM 11 and Cortex-A8 or PowerPC 750 implement dynamic branch prediction schemes. Their behavior is to be taken into account when computing WCETs. Several solutions have been proposed in the literature and will be described below. Our contribution in this paper is a general framework to derive models for dynamic branch predictors the most frequently available in embedded cores.

The static analysis of dynamic branch prediction can be local, i.e., each branch is considered in isolation and its behavior is determined by the algorithmic structure it implements, or global, i.e., all branches are analyzed conjunctly so that their possible interactions can be accounted for.

Local approaches [5, 3, 2] aim at computing the number of mispredictions for each branch by only considering its previous executions. Then, they are limited to simple dynamic branch predictors such as bimodal predictors (see Section 2) that do not rely on a global history of branches. Furthermore, except for [5] that is based on the source code, the local approach is only used under the very optimistic assumption that the entries of the prediction table are not shared: The effect of sharing needs to be analyzed separately, in a similar way of cache analysis, and in the case of conflicts, the branches are considered as mispredicted.

Global approaches describe the behavior of the branch predictor as a set of constraints [7, 4] that extend the ILP formulation used to estimate the WCET of the program with the IPET method [8]. The solution of the ILP problem includes the execution count of each branch and its number of mispredictions along both directions. Previous work using the global approach introduce a system of constraints to model one specific branch predictor: one based on local histories and 1-bit counters [7] and one based on a global history and 2-bit counters [4].

In this paper, we consider the global approach. The main contribution of the paper is a framework to model branch predictors in a generic way, which extends previous solutions [7, 4]. This framework allows modeling any branch predictor that uses a branch history table (BHT), 1-bit or 2-bit counters to compute the prediction and various ways to index the BHT (address of the branch, local or global history, or any combination). It is structured in three parts, each one being related to a view of the BHT behavior: computation of the BHT index, computation of
the interdependencies between branches sharing the same BHT entry, and computation of the prediction by prediction counters.

The framework allows to model a large number of BHT configurations. It is generic on:
- the size of the BHT,
- the branch history (local or global),
- the size of the branch history,
- the matching function used to index the BHT (for instance: exclusive-or),
- the size of prediction counters (1 bit or 2 bits).

Varying these parameters, we generate some models of branch predictors. The second contribution of the paper is an evaluation of the global approach based on the generated models. We use the modeling complexity notion [4] to compare the size of the models. From this comparison we conclude about the global approach and the branch predictors that fit better to be modeled by this approach. Note that the timing analyses of branch prediction using these two approaches are limited to architectures that do not exhibit timing anomalies [?], i.e., a misprediction is the worst case and can be accounted for by a fixed constant penalty.

The paper is organized as follows. Section 2 gives a short overview of dynamic branch prediction and lists the schemes that are implemented in some embedded processors. In Section 4 we introduce our framework and show how it can be used to generate the models of some dynamic branch predictors. The approach is evaluated in Section 5 and we give some concluding remarks in section 6.

2. Dynamic branch prediction

Branch prediction enhances the pipeline performance by allowing the speculative fetching of instructions along the predicted path after a conditional branch has been encountered and until it is resolved. If the branch was mispredicted, the pipeline is flushed and the correct path is fetched and executed.

The BTB (Branch Target Buffer) is used to (i) detect the presence of a branch instruction in the flow of fetched instructions before it has been decoded and (ii) to provide the branch target address in case the branch is predicted as taken. The BTB is indexed by the lower bits of the program counter (PC) and each entry is tagged with the branch address (PC) for verification.

Possible directions of a branch instructions are taken (usually coded by "1") or not taken (coded by "0"). The dynamic prediction of a branch direction is generally based on a counter that reflects the branch history. A 1-bit counter stores the last outcome of the branch. More often, a 2-bit saturating counter is used. Its four possible states are show in Figure 1: strongly taken (T), weakly taken (t), weakly not taken (nt) and strongly not taken (NT). The counter is incremented when the branch is taken and decremented otherwise. The next instance of the branch is predicted as taken whenever the upper bit is set [11] and not taken when it is cleared. Several prediction counters (to be used by different branches) are maintained in a BHT (Branch History Table).

Dynamic branch predictors differ by the way they index the BHT: the bimodal branch predictor uses the branch instruction address (PC) [11], while global branch predictors use an n-bit register that stores the outcomes of the n last executed branches [12]. For these schemes, the BHT can be directly indexed by the global history register (see Figure 2) or by a function (generally an exclusive-OR) of the history and the branch PC. This last scheme is known under the name gshare. A local history, private to each branch, can also be used.

Note that more complex schemes exist but we have not found them implemented in any embedded processor. Therefore, we do not consider them in this paper.

Unlike the Branch Target Buffer, the Branch History Table is usually not tagged to reduce costs. Two branches reaching the same entry of the BHT use the same prediction counter. Shared entries are more frequent when the BHT is indexed by a global history, even when this phenomenon – known as aliasing – is reduced by XOR-ing the history with the branch PC. Sharing can be advantageous (i.e. a branch takes advantage from the fact that its 2-bit counter has been updated by another branch) but it is more often destructive.

Table 1 shows the branch prediction schemes implemented in four embedded processors. The BHT is indexed by the branch PC in most of the cases. However, one processor implements a global-history branch predictor.

<table>
<thead>
<tr>
<th>Core</th>
<th>BHT size</th>
<th>BHT Index</th>
<th>Prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARM-CortexA8</td>
<td>4096</td>
<td>history and PC⁵</td>
<td>2-bit</td>
</tr>
<tr>
<td>ARM-11b</td>
<td>128</td>
<td>PC</td>
<td>2-bit</td>
</tr>
<tr>
<td>PowerPC-750</td>
<td>512</td>
<td>PC</td>
<td>2-bit</td>
</tr>
<tr>
<td>MIPS-34K</td>
<td>512</td>
<td>PC</td>
<td>2-bit</td>
</tr>
</tbody>
</table>

⁵10 bits of history and 4 bits of PC used to compute the index
⁶unified BTB and BHT

Table 1. Branch predictors implemented in five embedded processors
In this paper, we focus on these types of dynamic predictors. The prediction is based on 2-bit counters, and the BHT is indexed by a function of the branch instruction address and the global history. In the remainder of this paper, we focus on the analysis of the BHT behavior. Modeling the BTB (that contains the target addresses for branches that are predicted taken) is out of the scope of this work. For this reason, we assume that each branch always hits in the BTB. As future work, we plan to combine our analysis to a BTB analysis such as [5, 6].

3. Modeling dynamic branch prediction by IPET

Throughout this paper, we use the following notation. A control flow graph is given by: $CFG = (X, E, \text{entry}, \text{exit})$ where $X = \{b_0, ..., b_n\}$ denotes the set of basic blocks $b_i$ of the program and $E \subseteq X \times X$ the corresponding set of edges connecting them. The entry node is denoted by $\text{entry}$ and the exit node by $\text{exit}$. Furthermore, we denote the set of basic blocks containing a conditional branch by: $B \subseteq X$.

$B = \{b \in X | \exists x_1, x_2 \in X, (b, x_1), (b, x_2) \in E \text{ and } x_1 \neq x_2\}$

We also use the set of predecessors of a block and the set of successors:

$\forall i \in X, S_i = \{s \in X | (i, s) \in E\}$
$\forall i \in X, P_i = \{p \in X | (p, i) \in E\}$

Finally, we use a partial function $\text{label}$ on the edges to mark the direction of the conditional branches:

$\forall b \in B, \text{label}((b, s_1)) \neq \text{label}((b, s_2))$

where $s_1$ and $s_2$ are the successors of $b$ ($S_b = \{s_1, s_2\}$) and the direction of a conditional branch is taken (1) or not-taken (0): $D = \{0, 1\}$ ($\forall s \in S_b, \text{label}((b, s)) \in D$)

Figure 3 shows a CFG that is used as an example in this paper. For this CFG, we have $X = \{b_0, b_8\}$, $\text{entry} = b_0$, $\text{exit} = b_2$, $B = \{b_1, b_3, b_8\}$, $S_3 = \{b_4, b_5\}$, $\text{label}((b_3, b_4)) = 1$, $\text{label}((b_3, b_5)) = 0$.

3.1. WCET analysis with the IPET

The IPET method [8] aims at determining the longest execution path and computing an upper bound on the WCET. It considers the control-flow graph of the task under analysis. A set of integer variables stands for the execution counts of the nodes (basic blocks) and edges. The execution time of the task can be expressed by $T = \sum_{i \in X} x_i t_i$, where $x_i$ and $t_i$ are the execution count and the worst-case execution time of basic block $b_i$, respectively. Estimating an upper bound on the WCET consists of maximizing this expression under a set of linear constraints. Flow constraints express the control flow structure of the task, i.e., the relations that must exist between the execution counts of nodes ($x_i$ for basic block $b_i$) and edges ($x_{ij}$ for the edge from $b_i$ to $b_j$ labeled with direction $d$ – in some equations, we will use the equivalent notation $x_{i,d}$). The flow constraints are:

$\forall i \in X, x_i = \sum_{p \in P_i} x_{p,i} + \text{init}_i$
$\forall i \in X, x_i = \sum_{s \in S_i} x_{i,s} + \text{end}_i$
$\sum_{i \in X} \text{end}_i = 1$
$\sum_{i \in X} \text{init}_i = 1$

Note that $\text{end}_{\text{exit}} = 1$ and $\forall i \in X, i \neq \text{exit} \Rightarrow \text{end}_i = 0$.

Similarly, $\text{init}_{\text{entry}} = 1$ and $\forall i \in X, i \neq \text{entry} \Rightarrow \text{init}_i = 0$.

From the CFG illustrated in Figure 3, the flow constraints for block $b_3$ are:

$x_3 = x_{1,3} + x_{8,3} + \text{init}_3$
$x_3 = x_{3,5} + x_{3,14} + \text{end}_3$
To bound the execution counts, the system needs some additional constraints which we call semantic constraints. They express loop bounds, infeasible paths, etc [2]. For our example CFG, the system should least include the following semantic constraints:

\[ x_{1, 3} \leq \text{MAX}_x \times x_{0, 5, 1} \]
\[ x_{3, 0, 5} \leq \text{MAX}_x \times x_{1, 5, 3} \]

where \( \text{MAX}_x \) is a loop bound, i.e. the maximum number of iterations of a loop, that depends on the semantic of the program.

An upper bound on the WCET can be obtained using Integer Linear Program solvers like \texttt{lp_solve}\(^1\). The solution is returned as the set of values of the execution counts that maximize the task execution time and satisfy all constraints.

### 3.2. Integrated analysis of dynamic branch prediction

The IPET method computes the overall execution time of a program by adding the execution times (costs) of the basics blocks weighted by their respective execution count. To take the impact of branch prediction into account, the expression of the execution time is extended with an additional cost for each block that is the target of a conditional branch whenever it is mispredicted.

This cost includes all the effects of branch prediction on the pipeline state. In this paper, we ignore the impact of branch prediction on cache memories (considered as perfect\(^2\)).

Note that a conditional branch is always the last instruction of a basic block. In the rest of the paper, for the sake of simplicity, \( b \in B \) is used to denote both a basic block and the conditional branch it ends with (if any).

Variables \( m_{b, 0} \) and \( m_{b, 1} \) denote the number of mispredictions for branch \( b \in B \) when it follows direction \( d \in \{0, 1\} \) (0 for not-taken, 1 for taken) while \( v_{b, d} \) is the related cost. The overall execution-time can be expressed by:

\[ T = \sum_{i \in X} x_i t_i + \sum_{j \in B} \sum_{d \in \{0, 1\}} m_{j, d} v_{j, d} \]

Besides the addition of branch misprediction penalties to the objective function, additional linear constraints should express the behavior of the branch predictor. These constraints can be generated in a methodical way through the generic framework we introduce in the next section. They bound the worst-case number of mispredictions for both directions of each branch \( b \in B \).

### 4. A framework to model dynamic branch predictor using IPET

In this section, we describe our framework. We show how the behaviour of any branch predictor is modeled by the IPET using the global approach.

When the behaviour of the branch predictor at a given point in the program is to be determined, three questions should be answered.

The first one is: **Which entry of the BHT is indexed to predict the branch?** Formally, the set of all indexes is denoted by \( \Lambda = \{0, 2^n\} \) where \( n \) is the size of the BHT. For each branch \( b \in B \), \( \Lambda_b \) is the set of possible indexes of the BHT that may be used to predict this branch. The index \( \lambda_b \in \Lambda_b \) may depend on the state \( \pi_b \) of the global history and on the branch instruction address @:

\[ \Lambda_b = \{b \mid \exists \pi_b \in \Pi_b, \lambda_b = f(\pi_b)\} \]

where \( \Pi_b \subseteq \Pi \) is the set of possible values of the global history at \( b \) (\( \Pi \) is the set of all values of the global history). Note that @ is usually not the whole branch instruction address but only a significant part of it. For a bimodal predictor, the index is computed directly from the branch instruction address: \( \Lambda_b = f(\pi) = \{\pi\} \). In the case of gshare, the mapping function \( f \) is an exclusive-OR: \( \Lambda_b = \{\lambda_b \mid \exists \pi_b \in \Pi_b, \lambda_b = @ \oplus \pi_b\} \). The set of equations related to this first question is given in Section 4.1. Note that these equations are not derived for predictors that do not use a history register (e.g. bimodal).

The second question is: **Which other branches may access the same BHT entry?** Remember that the capacity of the BHT is limited and it is not tagged with branch addresses: some branches may share the same BHT entry. Such branches may update the 2-bit counter according to their own behaviour and thus influence the prediction. Equations that express the aliasing to the BHT and the order in which competing branches access to the shared BHT entry are given in Section 4.2.

The third question is: **What may be the 2-bit counter’s state and thus the predicted direction?** Some equations are required to express the possible behaviours of the 2-bit counter stored in the indexed BHT entry. They are derived in Section 4.3.

Finally, all these equations must be related to build the whole dynamic branch prediction model. This is explained in Section 4.4. The framework being generic, the size of the BHT, the size of the history, and the index function are formally described.

#### 4.1. BHT index

In this Section, we show how the evolution of the global history can be modeled by a system of constraints. A global history is a \( n \)-bit register. The global history is updated when the branch issue is known (“1” for taken, “0” for not-taken). The update consists of a left shift of the \( n-1 \) rightmost bits and an insertion of the issue of the last executed branch to the rightmost position. For instance \( \pi = 0100 \) is the new value of the global history when \( \pi' = 1010 \) was the previous value and the last branch is solved as “not-taken”. The update of the history is denoted by \( \pi = \pi' d : \) the state \( \pi \) is the successor of the state \( \pi' \) (left shift and insert \( d \) to the rightmost position). The value of the global history at a given point \( p \) in a program depends on the initial value of the global history and on

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1. http://lpsolve.sourceforge.net/5.5/
2. Perfect cache means that each access to the cache is a hit.
the issue of each executed branch along the path from the entry node to $p$.

We introduce a graph to model the evolution of the global history. It depicts the value of the global history depending on the initial value and the issue of previous branches.

The Branch History Graph (BHG) expresses the overall evolution of the global history for a program. Each node of the BHG fits with a pair $(b_i, \pi)$ where $b_i$ is a basic block of the CFG containing a conditional branch and $\pi$ is one possible value of the global history at this branch. The nodes labelled “init” target the branches that may be the first branch executed. For the sake of simplicity, end nodes are not shown on this graph and on the following ones. The BHG can be automatically built from the CFG. Figure 4 shows the BHG built for the CFG of Figure 3.

From the BHG, we derive a set of equations that will be included in the IPET formulation. The value of the global history depends on the issue of each executed branch along the path from the entry node to $p$.

One execution of the program under analysis consists of one path in the BHG from a node $(b, \pi)$, where $b$ is the first executed branch and $\pi$ the initial value of the branch history, to a node $(b', \pi')$ where $b'$ is the last executed branch and $\pi'$ the last value of the history. Flow constraints are derived for each node of the BHG: they link the executions counts of blocks with a given history register value ($x^\pi_b$) to the execution counts of their in- and out-edges ($x^\pi_b$). Furthermore, if $b$ is the first executed branch and $\pi$ the initial value of the global history then $ini^\pi_b = 1$. Similarly, $end^\pi_b = 1$ if $b$ is the last executed branch. The set of predecessors of a node $(b, \pi)$ in the BHG is denoted by $P^\pi_b$.

![Figure 4. Example: BHG.](image)

In [7] the value of global history is computed for each basic block of the CFG. As this history may only evolve after a conditional branch, we have enhanced this part of the global approach by only taking into account the basic blocks that contain a conditional branch.

### 4.2. Execution context

The BHT is a $|\lambda|$-entry table. Each branch $b$ may access $|A_\lambda|$ 2-bit counters during the execution of the program. For a given $\lambda \in A_\lambda$, the prediction of the branch depends on all branches sharing this entry. $B^\lambda$ denotes the set of branches that may access entry $\lambda$ of the BHT: $B^\lambda = \{b \in B | \lambda \in A_\lambda\}$. The prediction counter at $\lambda$ is updated at each execution of one branch accessing it. Then, the prediction depends on the access sequence to the entry $\lambda$. In other words, the prediction of a branch accessing the entry $\lambda$ depends on the execution sequence of branches in $B^\lambda$. To model the sharing, we introduce a new graph. It depicts the possible execution sequences between branches in $B^\lambda$.

A Branch Conflict Graph ($BCG^\lambda$) can automatically be derived for each BHT entry and contains as many blocks as the number of branches sharing this entry ($|B^\lambda|$). Figure 5 shows $BCG^{\lambda=00}$ for the example program ($B^{\lambda=00} = \{B_1, B_3, B_5\}$). The edge from $b_5$ to $b_3$ states that there is a path in the BHG from $(b_5, 00)$ to $(b_3, 00)$ and $b_1$ is the first block with history 00 along this path. Note that the label on this edge represents the direction of branch 5: “0” or “1” is used when both directions may lead to the target block.

Each BCG is described by IPET: One execution of the program under analysis may consist of at most one path in a BCG from an initial node to a final node. The init edges of a $BCG^\lambda$ target the possible initial nodes: Branches that may be the first executed with the index value $\lambda$ ($ini^\lambda_b = 1$ if $b$ is the first executed branch with $\lambda$). Similarly, the end edges (not shown) start on the final nodes: Branches that may be the last executed with this history value ($end^\lambda_b = 1$ if $b$ is the last executed branch with $\lambda$). The set of constraints corresponding to $BCG^\lambda$ links the execution order between branches sharing the $\lambda$-th entry of the BHT. $P^\lambda_b$ (resp. $S^\lambda_b$) denote the set of predecessors (resp. successors) of $b$ in $BCG^\lambda$. 

For a given entry $\pi$ in the BHT: $P^\pi_b = \{b' \in B | b' \rightarrow b \}$ and $\pi = \pi'$. The BHG can be automatically built from the CFG. Figure 4 shows the BHG built for the CFG of Figure 3.

From the BHG, we derive a set of equations that will be included in the IPET formulation. The value of the global history depends on the issue of each executed branch along the path from the entry node to $p$.

One execution of the program under analysis consists of one path in the BHG from a node $(b, \pi)$, where $b$ is the first executed branch and $\pi$ the initial value of the branch history, to a node $(b', \pi')$ where $b'$ is the last executed branch and $\pi'$ the last value of the history. Flow constraints are derived for each node of the BHG: they link the executions counts of blocks with a given history register value ($x^\pi_b$) to the execution counts of their in- and out-edges ($x^\pi_b$). Furthermore, if $b$ is the first executed branch and $\pi$ the initial value of the global history then $ini^\pi_b = 1$. Similarly, $end^\pi_b = 1$ if $b$ is the last executed branch. The set of predecessors of a node $(b, \pi)$ in the BHG is denoted by $P^\pi_b$.

\[
\forall b \in B, \forall \pi \in \Pi_b, \quad x^\pi_b = \sum_{p \in P^\pi_b} \sum_{\pi' \in \Pi_b} x^{\pi'}_{b'} + ini^\pi_b
\]

where $\pi = \pi'$. The BHG can be automatically built from the CFG. Figure 4 shows the BHG built for the CFG of Figure 3.

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A misprediction occurs each time a fired transition does not match to the prediction given by its source state, e.g., leaving the state 00 by a transition labeled 1.
The whole framework. In the rest of this section, we explain how to build the whole system of constraints and list the additional constraints generated for that purpose. Table 2 reminds the notation for the number of occurrences of a block in the different graphs.

A BHG is needed when a history is used to index the BHT. If the histories are local, then a BHG is built for each history register. If the histories are local, then a BHG is built for each history register. In case of a global history, one BHG is generated. In a BHG, more than one block (\( b, \pi \)) may refer to the same block \( b \) in the CFG. The set of constraints generated to link the subsystems related to the CFG and the BHG is:

\[
\forall b \in B, \quad x_b = \sum_{\pi \in \Pi_b} x_b^{\pi}
\]

\[
\forall b \in B, \forall d \in \{0, 1\}, \quad x_{b,d} = \sum_{\pi \in \Pi_b} x_{b,d}^{\pi} + \text{end}_{b,d}^{\pi}
\]

\[
\forall b \in B, \forall \pi \in \Pi_b, \quad \text{end}_{b}^{\pi} = \text{end}_{b}^{\pi} + \text{end}_{b}^{\pi}
\]

Note that accounting for the last branch in the BHG does not include the last issue of this branch. However, in the CFG this last issue is needed to obtain the correct number of occurrences of the related edge in the CFG.

One \( BCG^\Lambda \) is generated for each \( \Lambda \in \Lambda \). The \(|\Lambda|\) subsets of constraints derived from those BCGs are linked to the whole system of constraints by:

\[
x_b = x_b^{\pi}
\]

where \( \pi = f(\pi, @) \)

\[
\forall b \in B, \forall d \in \{0, 1\}, \quad x_{b,d} = \sum_{\lambda \in \Lambda_b, \pi \in S_{\Lambda_b}} x_{b,d}^{\lambda,\pi} + \text{end}_{b,d}^{\lambda,\pi}
\]

\[
\forall b \in B, \forall \lambda \in \Lambda_b, \quad \text{end}_{b}^{\lambda} = \sum_{\pi \in C} \text{end}_{b}^{\lambda,\pi}
\]

\[
\forall b \in B, \forall \lambda \in \Lambda_b, \quad \text{init}_{b}^{\lambda} = \sum_{\pi \in C} \text{init}_{b}^{\lambda,\pi}
\]

\[
\forall b \in B, \forall d \in \{0, 1\}, \quad m_{b,d} = \sum_{\lambda \in \Lambda_b} m_{b,d}^{\lambda}
\]

Note that if \( b \in B^\lambda \) is the first (resp. last) executed with \( \lambda \) then \( \text{init}_{b}^{\lambda} = \sum_{\pi \in C} \text{init}_{b}^{\lambda,\pi} = 1 \) (resp. \( \text{end}_{b}^{\lambda} = \sum_{\pi \in C} \text{end}_{b}^{\lambda,\pi} = 1 \)).

### Configuration of the framework

The global approach was introduced by Li et al. [7]. The first model was for a 1-bit global predictor whose BHT is indexed by the branch history. Their model accounts for interferences due to BHT entries sharing. This model corresponds to the following configuration of our framework:

- branch history: global
- index of the BHT: \( \lambda = f(\pi, @) = \pi \)
- size of the prediction counter: 1 bit

In [4], a model of a branch predictor based on 2-bit counters was introduced and we used it to build the models of two 2-bit branch predictors: a bimodal predictor (PC-based indexing) and a global 2-bit predictor whose BHT...
is indexed by a global branch history. This model corresponds to the following configuration of our framework:
- branch history: global
- index of the BHT: \( \lambda = f(\pi, \emptyset) = \pi \) or \( \lambda = f(\pi, \emptyset) = \emptyset \)
- size of the history: 2 bits
- size of the prediction counter: 2 bits

In this paper, we present the model in a generic way that eases the understanding of the set of constraints. Furthermore, this framework allows to model any branch predictor which would use the BHT. The configuration of the framework depends on:
- size of the BHT
- branch history: global or local
- index of the BHT: \( \lambda = f(\pi, \emptyset) \)
- size of the prediction counter: 2 bits or 1 bit

Note that the index may be any index that could be generated from the branch instruction address and a branch history. Furthermore, they may be more than one history if a PHT is used.

The framework is implemented in OTAWA: a WCET computation tool [1]. For a given branch predictor, this tool may compute the WCET by integrating the constraints in the whole ILP system of constraints. It may also generate separately the system of constraints for the branch predictor model that could be added in any other WCET tool. This only requires to use the same variables for the CFG nodes.

5. Experimental results

Remember the models built by our framework are to be included in the IPET formulation of WCET computation to take into account the modeled branch predictor.

In this section, our goal is to give an insight into how complex the generated models can be. In other words, we evaluate the global approach by comparing some models generated by our framework. With this information the end-user may retain or reject a possible target core with dynamic branch prediction. Depending on the resources (including time) he is ready to allocate to timing analysis. This may be useful when the development processes rely on very short steps for new code generation and analysis between two test phases. Before this, we report some bounds on the WCET that we evaluated for some benchmarks codes. They show that taking dynamic branch prediction into account when performing WCET analysis is really needed to avoid the overestimation of considering every conditional branch as mispredicted.

Using the framework, we have generated models for three branch predictors based on 2-bit counters. They differ in how the BHT is indexed. The first one \( (BP_0) \) is the so-called bimodal predictor that selects a BHT entry from the branch address (direct-mapping scheme: \( \lambda = f(\pi, \emptyset) = \emptyset \)). The second one \( (BP_1) \) uses the global history (built from the outcomes of the last executed branches) as an index to the BHT \( (\lambda = f(\pi, \emptyset) = \pi) \).

<table>
<thead>
<tr>
<th>Branch</th>
<th>( BP_0 )</th>
<th>( BP_1 )</th>
<th>( BP_{@H} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>fibcall</td>
<td>-27.7%</td>
<td>-25.0%</td>
<td>-27.7%</td>
</tr>
<tr>
<td>insertsort</td>
<td>-10.9%</td>
<td>-10.1%</td>
<td>-9.1%</td>
</tr>
<tr>
<td>jfdctint</td>
<td>-4.5%</td>
<td>-3.7%</td>
<td>-3.5%</td>
</tr>
<tr>
<td>matmul</td>
<td>-8.1%</td>
<td>-7.8%</td>
<td>-6.9%</td>
</tr>
<tr>
<td>qurt</td>
<td>-11.2%</td>
<td>-5.4%</td>
<td>-9.8%</td>
</tr>
</tbody>
</table>

Table 4. Impact on the estimated WCET

third one \( (BP_{@H}) \), known as gshare, computes the index to the BHT by XOR-ing some bits of the global history and some bits of the branch PC \( (\lambda = f(\pi, \emptyset) = \pi \oplus \emptyset) \). For the three of them, we assume a 16-entry Branch History Table (choosing such a small size was dictated by the small size of our benchmarks). For the two last ones, we consider a 4-bit global history. Bits 4 to 7 of the branch instruction address are used to index the BHT when the branch predictor is bimodal or gshare.

Our experiments consider a processor with a 2-way superscalar 4-stage pipeline that implements out-of-order execution. We assume that the system includes SRAM memories for instructions and data, with a short (1-cycle) latency. The models for dynamic branch predictors have been implemented in OTAWA, our WCET computation tool [1]. Implementing a branch predictor model consists in adding specific constraints to the basic IPET formulation. We consider a set of benchmarks that belong to the SNU-RT collection[4] and are frequently considered for the evaluation of WCET analysis techniques. They are listed in Table 3.

5.1. Impact of branch prediction modeling on the WCET

Table 4 shows how modeling dynamic branch prediction improves the accuracy of WCET estimates: taking into account the behavior of the branch predictor instead of considering each branch as mispredicted. Results are provided for each of the three predictors considered in this paper. For most of the benchmarks, taking dynamic branch prediction into account improves the estimated WCET by 5% to 10%, and the improvement even reaches more than 25% for the fibcall program. The weakest results are for the jfdctint program that contains only three branches executed in sequence.

These results show how important it is to model dynamic branch prediction when the WCET accuracy is critical. However, modeling branch prediction has a cost in terms of WCET analysis time. This will be shown below and should be considered when selecting a processor with dynamic branch prediction.

5.2. Modeling complexity of dynamic branch predictors

In an earlier paper [4], we argued that the ILP modeling complexity of a particular scheme may be quantified by the number of constraints (C), number of variables (V)
and the \textit{arity} (\(A\)) which is defined as the maximum number of variables per constraint in the system. In [4], on a number of benchmarks, we observed that the time to solve the ILP problem (i.e. to determine an upper bound of the WCET considering dynamic branch prediction) was closely related to these three values. The modeling complexity helps in getting information about the complexity of the models independently of the solver that may be used. In [4], we provided formulas that express the three complexity values as a function of the program characteristics (e.g. number of conditional branches, number of possible history values for each branch, etc.). Further details, including the modeling complexity equations of the three branch predictors compared in this section, are given in a technical report [10] which forms an extended version of this paper.

In the following, we use \((C,V,A)\) triplet to evaluate the complexity of the model for a given dynamic branch predictor.

Table 6 shows the the modeling complexity of three dynamic branch predictors. For all the benchmarks, the bimodal predictor \((BP_{\oplus})\) is the one that exhibits the lowest complexity by far. This is due to the absence of constraints that model the changes on the global history (since this predictor does not use it). On the contrary, the history indexed predictor \((BP_{H})\) has the largest complexity due to the fact that several branches may share the same BHT entry. This occurs less often with the gshare \((BP_{\oplus \oplus H})\) predictor that enhances the distribution of branches over the table entries. As a result, the complexity of \(BP_{\oplus \oplus H}\) is generally lower than that of \(BP_{H}\). An exception is for \texttt{fibcall} that has a very small number of branches. Table 7 shows the mean number of branches that share a BHT entry, which quantifies the so-called phenomenon of aliasing. The bimodal \((BP_{\oplus})\) and gshare \((BP_{\oplus \oplus H})\) predictors generally exhibit less conflicts than the pure global history-based predictor \((BP_{H})\). It appears that the program with the highest rate of conflicts (\texttt{qurt}) is the one that exhibit the highest complexity by far. Our measurements also show that this program is the one that necessitates the longest time to solve the ILP problem (\(~ 200\) ms while the other programs needed \(~ 0.2\) ms for the bimodal predictor).

Table 8 gives the modeling complexity of a global branch predictor \((BP_{H})\) when considering two sizes for the prediction history register: 2 bits and 4 bits. Whatever the quantifier \((C,V\text{ or }A)\), the complexity significantly increases with the history register length.

The results presented above highlight the factors that influence the modeling complexity: the indexing scheme to the BHT, the length of the history register, the average number of branches sharing an entry in the BHT. Indexing the BHT with the global history register \((BP_{H})\) generates a high complexity, and this is expanded by a larger history register. Using an XOR operator \((BP_{\oplus \oplus H})\) to combine the history and the branch PC reduces the aliasing phenomenon and clearly reduces the complexity.

We claim that these results should be kept in mind when selecting a processor with dynamic branch prediction, at least when the computational complexity of WCET analysis is an issue.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th># cons. ((C))</th>
<th># vars ((V))</th>
<th>arity ((A))</th>
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<tbody>
<tr>
<td>fibcall</td>
<td>18</td>
<td>16</td>
<td>3</td>
</tr>
<tr>
<td>insertsort</td>
<td>21</td>
<td>19</td>
<td>3</td>
</tr>
<tr>
<td>jfdctint</td>
<td>32</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>matmul</td>
<td>46</td>
<td>44</td>
<td>3</td>
</tr>
<tr>
<td>qurt</td>
<td>152</td>
<td>170</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 3. Benchmarks

<table>
<thead>
<tr>
<th>Benchmark</th>
<th># constraints ((C))</th>
<th># variables ((V))</th>
<th>arity ((A))</th>
</tr>
</thead>
<tbody>
<tr>
<td>fibcall</td>
<td>(\times 1.4)</td>
<td>(\times 1.8)</td>
<td>(\times 1.9)</td>
</tr>
<tr>
<td>insertsort</td>
<td>(\times 3.2)</td>
<td>(\times 3.6)</td>
<td>(\times 3.4)</td>
</tr>
<tr>
<td>jfdctint</td>
<td>(\times 2.7)</td>
<td>(\times 3.0)</td>
<td>(\times 3.3)</td>
</tr>
<tr>
<td>matmul</td>
<td>(\times 3.2)</td>
<td>(\times 4.0)</td>
<td>(\times 4.4)</td>
</tr>
<tr>
<td>qurt</td>
<td>(\times 2.5)</td>
<td>(\times 3.1)</td>
<td>(\times 6.7)</td>
</tr>
</tbody>
</table>

Table 7. Impact of the history length on the complexity (4-bit vs 2-bit)
6. Conclusion

In hard real-time systems, the execution of programs must meet deadlines. An upper bound on the worst-case execution time is computed to check whether timing constraints can be guaranteed. Static WCET analysis requires a detailed modeling of the execution of basic blocks in the processor, which has long been restricted to very simple cores. However, performance requirements now lead to use more complex processors that implement sophisticated schemes, such as dynamic branch predictors which we focus on in this paper.

Developing a model for a dynamic branch predictor is a huge work. Several solutions have reported in the literature as mentioned in Section 1 but each of them is applicable to a given scheme (i.e. with 1-bit counters and local history registers) and cannot easily be extended to other ones. In this paper, we introduced a framework that accounts for the most common functionalities of dynamic branch predictors and makes it possible to generate a model of a new predictor in an automatic way. We described each step of the framework in sufficient details so that the reader can easily derive its own models.

In the evaluation section, we use our framework to generate models for three kinds of dynamic branch predictors based on 2-bit counters (by far the most frequently used) and, for some of them, on a global history register, which exacerbates the interactions between branches. We show that modeling the branch predictor instead of considering each branch as mispredicted leads to tighter WCET estimates. However, our results also show that the complexity of the models is high, especially for the most sophisticated predictors. It generally overcomes the complexity of the integer linear program used to compute the WCET. Since taking branch prediction into account when determining WCETs may not be affordable, our recommendation is to take this study into consideration when selecting a processor to run time-critical software.

As future work, we plan to extend this framework to complementary solutions that focus on the analysis of the Branch Target Buffer, such as [5, 6].

References


<table>
<thead>
<tr>
<th></th>
<th># constraints (C)</th>
<th># variables (V)</th>
<th>arity (A)</th>
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</thead>
<tbody>
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<td>1.2</td>
</tr>
<tr>
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<td>BP0</td>
<td>2.6</td>
<td>2.6</td>
</tr>
<tr>
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<td>BP0</td>
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<td>3.0</td>
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<tr>
<td>PE</td>
<td>4.8</td>
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<td>4.8</td>
</tr>
<tr>
<td>PE⊕H/</td>
<td>PE</td>
<td>6.5</td>
<td>6.5</td>
</tr>
<tr>
<td>PE/</td>
<td>PE</td>
<td>8.6</td>
<td>8.6</td>
</tr>
<tr>
<td>average</td>
<td>1.2</td>
<td>1.2</td>
<td>1.2</td>
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Table 6. Modeling complexity of 2-bit dynamic branch predictors