

SMT-based Test Program Generation for Cache-memory Testing

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Abstract

Core-level verification of microprocessors is performed using many assembly programs (test programs). Instructions (and their behavior) for test program can be selected combinatorially. But special initial values for registers are required to satisfy this test program. This article proposes algorithm for generation these values. The article considers instructions performed memory access through cache. Proposing algorithm describes test program behavior as SMT-assertions and uses SMT-solvers to get initial values of registers for given initial state of cache-memory. Algorithm is presented for LRU cache memory, but the same ideas are applicable for other displacing policies.

1 Introduction

System functional testing of microprocessors uses many assembly programs (*test programs*). Such programs are loaded to the memory, executed, execution process is logged and analyzed. But modern processors testing requires a lot of test programs. Technical way of test program generation was proposed in [6]. This way based on the microprocessor's model. Its first stage is systematic generation abstract test programs (*test templates*). This abstract form contains a sequence of instructions with arguments (registers) and *test situations* (behavior of this instruction; these can be overflow, cache hits, cache misses). The second stage is generation of initial microprocessor state for given test template, i.e. initial values of registers. Technical way from [6] is useful for aimed testing when aim is expressed by instruction sequence with specific behavior. Based on registers values the third, final, stage is generation the sequence of instructions to reach initial microprocessor state. This sequence of instructions with test template get ready assembly

program. This paper devoted to the second stage, i.e. initial state generation.

Known researches about test data generation problem contain the following methods of its solving:

1. combinatorial methods;
2. ATPG-based methods;
3. constraint-based methods.

Combinatorial methods are useful for simple test templates (each variable has explicit directive of its domain, each value in domain is possess) [4]. ATPG-based methods are useful for structural but not functional testing [8]. Constraint-based methods are the most promising methods. Test template is translated to the set of constraints (predicates) with variables which represented test data. Then special solver generates values for variables to satisfy all constraints. This paper contains constraint-based method also. IBM uses constraint-based method in Genesys-Pro [9]. But it works inefficiently on test templates from [6]. Authors of another constraint-based methods restrict on registers only and don't consider cache-memory.

2 Preliminaries

2.1 Test templates description

Test template defines requirements to the future test program. Test template contains sequence of instructions. Each element of this sequence has instruction name, arguments (registers, addresses, values) and *test situation* (constraint on values of arguments and microprocessor state before execution of instruction). Example of test template description for model instruction set:

```
REGISTER reg1 : 64;  
REGISTER reg2 : 64;  
LOAD reg1, reg2 @ 11Miss
```

STORE reg2, reg1 @ 11Hit

This template has 2 instructions – LOAD and STORE. Template begins from variable definitions (consist of name and bit-length). Test situation is specified after "@": test situation of the first instruction if "11Hit" (which means hit in first-level cache) and test situation of the second instruction is "11Miss" (which means miss in first-level cache).

- "LOAD reg1, reg2" loads value from memory by *virtual* address from register "reg2" to the register "reg1";
- "STORE reg1, reg2" stores value from register "reg1" to the memory by *virtual* address in "reg2".

The article considers full memory access only. Otherwords, behavior of "LOAD/STORE x, y" is the following: the first step is physical address generation (*address translation*) and the second step is memory access through cache using generated physical address (see pic. 2.1).

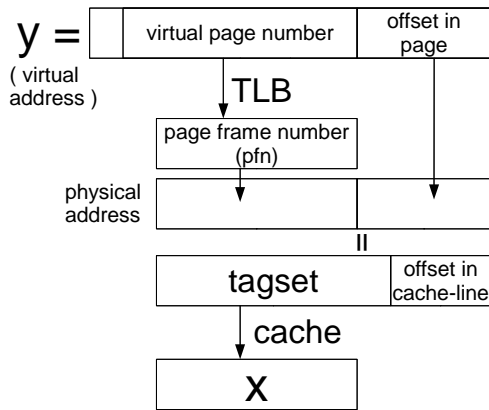


Figure 1. Model of LOAD/STORE instructions.

2.2 Tagsets

Cache access is based on physical address tag. It is compared with tags of cached data from all sections by index from physical address. Tag and index is a bit-field of physical address. Term *tagset* will be a bit-concatenation of tag and index (see pic. 2.1). Each LOAD/STORE instruction has a tagset.

Physical address is arranged from physical frame number (pfn) and offset in page (see pic. 2.1). So pfn is a bit-field of physical address. Tagset is a bit-field of physical address also. Lets denote $x_{<\text{pfn bits}>}$ bits

of tagset x which are included in pfn. Lets denote $x_{<\text{index bits}>}$ bits of tagset x which are included in index bit-field.

2.3 Satisfiability Modulo Theories

SMT (Satisfiability Modulo Theories) problem is "the satisfiability problem of the quantifier-free fragment of various first-order theories" [7]. SMT-solvers concern SMT problem as SAT problem (satisfiability) with special terms. Conjunctions of these terms can be satisfied by special algorithms and heuristics. Examples of SMT-solvers are Yices [2], Z3 [3], CVC3 [1]. This article uses bit-vector theory for constraints described tagsets and registers values relations.

2.4 Limitations of the approach

There are some requirements to the testing process which are took into account and efficiently used in proposing approach.

1. known initial state of the cache and TLB; this is a key requirement of the approach; initial state is used for initial values of registers generation;
2. hits in Joint TLB are considered only; misses (i.e., absence a TLB line for virtual address) requires hardware or software refilling programs, so this test situations are very hard for constraints definition;
3. address translation and cache access are required for each memory access instruction (i.e., proposed method works for 'Cached Mapped' segments of virtual memory only; another segments may require more complex constraints because of number of cases growth);
4. non-unified cache (otherwords, either data cache only, or instruction cache only);
5. non-VIVT cache (virtually tagged, virtually indexed [5]).

3 Test case generation

Test case is a test program. Each test program consists of initialization instructions, body instructions and finalization instructions. Initialization instruction prepare microprocessor to the appropriate state. Then body instructions are executed (they are defined in test template). And finalization instructions check state of microprocessor after body instructions execution

(for example, check values for registers). Given test template contains required instructions sequence and hit/misses sequence. These instructions become body instructions. The proposing algorithm generated initialization instructions according to hit/miss sequence.

The aim of proposing algorithm is generation initial values for registers using solution of SMT-constraints. Generated initial values are used for initialization instructions generation. SMT-constraints describe relations on registers values. Each instruction can change values of registers and cache state.

New variables are introduced to describe changes of cache state. These variables are tagsets. They don't present cache as it is (by cells). Instead of this constraints on tagsets describe relations between virtual addresses of instructions. Tagsets are used to describe hit/miss sequence. Registers are used to get virtual addresses (as second arguments of LOAD and STORE) and values loaded or stored to memory (as first arguments of LOAD and STORE).

The following constraints present cache behavior for test templates with no more than w instructions (although method works for any test templates). w is associativity of cache.

3.1 Tagsets constraints

Lets use "hit(x)" and "miss(x)" as test situation for instruction (x is a tagset). Lets L is set of all tagsets from initial cache state and PFN is set of all physical frame number fields of TLB lines from initial TLB state. Lets $LP = \{x | x \in L \wedge x_{\text{<pfm bits>}} \in PFN\}$.

"hit(x)" can be presented as the following disjunction: "Either x was in the initial state and hasn't been displaced, or x has been added to the cache by cache miss". If x was in the initial state and it is not occurred yet, then there are *non many* instructions which help to displace x . "Non many" means no more than $w - \delta$, when w is cache associativity, δ is lru-counter of x ($x \in LP$, so LP can be searched as $x = \lambda_\delta, \lambda_\delta \in LP$), $1 \leq \delta \leq w$ ($\delta = 1$ is counter of the youngest tag, $\delta = w$ is counter of the oldest tag).

"miss(x)" can be presented as the following disjunction: "Either x is not occurred yet, or x was in the initial state and has been displaced already". If x was in the initial state and it has been displaced already, then there are *many* instructions which help to displace x . "Many" means more than $w - \delta$, when w is cache associativity, δ is lru-counter of x ($x \in LP$, so LP can be searched as $x = \lambda_\delta, \lambda_\delta \in LP$).

It is enough to express this logic using SMT-constraints. So the following constraints are added for each "hit(x)" (x_1, x_2, \dots, x_n are all tagsets of previous

instructions):

$$\left[\begin{array}{l} x \in \{x_1, x_2, \dots, x_n\} \\ \bigvee_{\lambda_\delta \in LP} (x = \lambda_\delta \wedge \sum_{i=1}^n u_x(x_i) \leq w - \delta) \end{array} \right.$$

$u_x : \text{tagset} \rightarrow \{0, 1\}$ is usefulness function. It equals 1 for tagset which helps to displace x and equals 0 for tagset which doesn't help to displace x . Usefulness function has the following representation using SMT-constraints:

$$u_x(x_i) \equiv \left\{ \begin{array}{l} x_i \in \{\lambda_{\delta+1}, \dots, \lambda_w\} \wedge \\ x_i \notin \{x_1, \dots, x_{i-1}\}, \text{ if } x_i \text{ gets hit} \\ x_{i \text{ <index bits>}} = x_{\text{<index bits>}}, \text{ if } x_i \text{ gets miss} \end{array} \right.$$

And the following constraints for "miss(x)" (x_1, x_2, \dots, x_n are all tagsets of previous instructions):

$$\left[\begin{array}{l} x \notin LP \wedge x \notin \{x_1, x_2, \dots, x_n\} \\ \bigvee_{\lambda_\delta \in LP} (x = \lambda_\delta \wedge x \notin \{x_1, \dots, x_n\} \wedge \sum_{i=1}^n u_x(x_i) > w - \delta) \end{array} \right.$$

These constraints describe cache behavior without exponential selection all values of any variable. And often LP is not large. Proposed algorithm is correct, full and defines fast way to get values of tagsets.

3.2 Register constraints

Tagsets are useful to describe "hit/miss" sequence but aim is generation of initial register values. Tagsets depend on register values (because register values get virtual addresses) and register values depend on tagsets (because data from memory corresponds to physical address). These dependencies must be represented as constraints and added to the final constraints system for SMT-solver. Additional constraints describe address translation (1-3) and memory access (4-5):

1. low bits of tagset equal to the high bits of virtual address's offset for each instruction "LOAD/STORE x, y " with tagset ts ;
2. high bits of virtual address correspond to high bits of tagset (physical frame number bits) for each instruction "LOAD/STORE x, y " with tagset ts ; these constraints depend on TLB structure;
3. high bits of virtual address correspond to the segment of virtual memory (virtual memory space – some virtual addresses can be mapped or can't be mapped, can be cached or can't be cached);

4. for each pair "STORE x_1, y_1 " and "LOAD x_2, y_2 " (LOAD follows from STORE) $phys_1 = phys_2 \wedge phys_1 \notin P \rightarrow x_1 = x_2$, where $phys_1$ and $phys_2$ are physical addresses, P is a set of physical addresses of STORE instructions between these "STORE" and "LOAD" instructions;
5. for each pair "LOAD x_1, y_1 " and "LOAD x_2, y_2 " (the second LOAD follows from the first LOAD) $phys_1 = phys_2 \wedge phys_1 \notin P \rightarrow x_1 = x_2$, where $phys_1$ and $phys_2$ are physical addresses, P is set of physical addresses of STORE instructions between these "LOAD" instructions.

3.3 SMT representation of constraints

All generated constraints can be (and should be) represented by constraints by QF.BV logic [10] (bit-vectors with bit-extraction operation and equality relation) and efficiently solved by SMT-solver (we use Z3).

4 Conclusions

The article has presented the algorithm for generation test programs used in cache-memory testing. It generates constraints on initial register values and some additional variables efficiently. These constraints can be solved efficiently by ordinary SMT-solver (for example, Z3).

The algorithm has been presented for LRU physically tagged physically indexed set-associative cache-memory and test templates with no more than w instructions. Further it is planned to increase the algorithm for test situations with uncached or unmapped access and add possibility to offer changes of cache-memory before test program execution to cover more test templates.

5 References

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