

**DYNAMIC BINARY TRANSLATION FOR EMBEDDED
SYSTEMS WITH SCRATCHPAD MEMORY**

by

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University of Pittsburgh, 2011

Embedded software development has recently changed with advances in computing. Rather than fully co-designing software and hardware to perform a relatively simple task, nowadays embedded and mobile devices are designed as a platform where multiple applications can be run, new applications can be added, and existing applications can be updated. In this scenario, traditional constraints in embedded systems design (i.e., performance, memory and energy consumption and real-time guarantees) are more difficult to address. New concerns (e.g., security) have become important and increase software complexity as well.

In general-purpose systems, Dynamic Binary Translation (DBT) has been used to address these issues with services such as Just-In-Time (JIT) compilation, dynamic optimization, virtualization, power management and code security. In embedded systems, however, DBT is not usually employed due to performance, memory and power overhead.

This dissertation presents *StrataX*, a low-overhead DBT framework for embedded systems. *StrataX* addresses the challenges faced by DBT in embedded systems using novel techniques. To reduce DBT overhead, *StrataX* loads code from NAND-Flash storage and translates it into a Scratchpad Memory (SPM), a software-managed on-chip SRAM with limited capacity. SPM has similar access latency as a hardware cache, but consumes less power and area.

StrataX manages SPM as a software instruction cache, and employs victim compression and pinning to reduce retranslation cost and capture frequently executed code in the SPM. To prevent performance loss due to excessive code expansion, *StrataX* minimizes the amount of code inserted by DBT to maintain control of program execution. When a hardware instruction cache is available, *StrataX* dynamically partitions translated code among the SPM and main memory. With these techniques, *StrataX* has low performance overhead relative to native execution for MiBench

programs. Further, it simplifies embedded software and hardware design by operating transparently to applications without any special hardware support. *StrataX* achieves sufficiently low overhead to make it feasible to use DBT in embedded systems to address important design goals and requirements.

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PREFACE

A.M.D.G.

It has been a long journey, with deep downs and high ups; humbling, growthful, life-changing. And looking back, I can only be thankful for everyone that was there to lend a hand, to give advice, to listen . . . and to pull me up whenever I needed it.

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1.0 INTRODUCTION

Embedded computer systems are continuously increasing in their capabilities. Nowadays, embedded and mobile devices have more computation and communication abilities than general-purpose computers from just a few years ago. This evolution has made it possible to use these devices for more demanding applications (e.g., multimedia, image recognition, voice recognition, advance digital signal processing). It has also led to the convergence of tasks usually handled by several specialized devices onto a single, more powerful device. For instance, software-defined radio implements multiple communication standards such as Bluetooth, DECT (cordless phone), IEEE 802.11a/b/g (wireless LAN), GSM (mobile phone) and TETRA (professional mobile radio) in a device with a software layer on a single Digital Signal Processor (DSP) [64]. However, traditional embedded design concerns, i.e., performance, memory capacity, energy consumption and real-time guarantee, are still important.

New models of software development, such as open source, are now also employed in embedded systems. For instance, Linux-based platforms are used in smart phones (e.g., Android) and automotive infotainment systems (e.g., MeeGo). In this scenario, the traditional approach of co-designing all the software that runs in an embedded device along with the device (hardware) itself can not be easily applied. Instead, a platform is provided that allows third-party developers to create new applications for embedded and mobile devices, long after the production of the device hardware. Users often download these applications through the Internet, so many security concerns arise, such as the protection of user privacy and the Intellectual Property (IP) of device makers [71]. For instance, a mobile phone maker could provide application developers with a software library for controlling the communications processor. However, their IP might become exposed to reverse-engineering by a competitor or a malicious programmer, so some sort of protection mechanism is needed against these attacks.

These issues can be addressed with the use of Dynamic Binary Translation (DBT). DBT is a

powerful technology that provides the ability to modify a program’s binary code as it executes. With DBT, binary code can be adapted to conditions unforeseen at the time of its original distribution. In general-purpose systems, DBT has been used to provide many compelling services, such as processor virtualization [1], platform emulation [11, 31, 32], just-in-time compilation [19, 128], dynamic optimization [8, 25], dynamic instrumentation [13, 54, 74, 83], power management [127] and code security [56, 70]. DBT can also be used to provide services specific for embedded systems, such as on-demand code decompression [30, 106], software caching [79], hardware reconfiguration [86] and instruction set extension [73]. Despite these promising uses, the adoption of DBT in embedded systems has been limited. The reason is the memory and performance overhead that DBT may impose on systems with tight resource constraints. In particular, DBT techniques often require more memory resources than typically found in an embedded device. This memory limitation can not be easily overcome by conventional DBT techniques without imposing significant performance overhead.

Many embedded System-on-Chips (SoCs) incorporate a Scratchpad Memory (SPM) – a fast but relatively small on-chip SRAM or embedded DRAM – that can replace or complement traditional hardware caches. A SPM and a hardware cache of the same capacity have similar access latency, but the former consumes less power and chip area [9]. Unlike a hardware cache, which is transparent to software, the SPM is usually part of the physical address space, so it must be controlled explicitly by software. Effectively exploiting the fast and low-power SPM can help to alleviate the performance loss due to DBT.

The overall goal of this thesis is to enable the use of DBT in embedded systems with SPM. For this purpose, current DBT techniques are studied to identify sources of overhead and other limitations, and novel techniques are proposed to enable the use of DBT in embedded systems. These novel techniques have been incorporated into a new, extensible DBT framework for embedded systems, called *StrataX*. *StrataX* exploits the fast SPM to mitigate the overhead imposed by DBT.

The hypothesis is that by operating below the application level, and making effective use of memory resources, *StrataX* can achieve “good enough” base performance when executing a program under DBT. With “good enough” base performance, further DBT-based services can be efficiently provided to the application software executed in embedded devices.

1.1 CHALLENGES

Embedded systems present particular challenges to DBT that are addressed in this dissertation. These challenges arise from memory and performance constraints and the heterogeneity of memory resources.

1.1.1 Memory constraints

A DBT system for a general-purpose computer often takes control of a program after it has been loaded into main memory. The DBT system reads the program's text (code) segment to discover instructions, and it inspects and possibly modifies those instructions. A group of translated instructions is called a *fragment*. Fragments are stored and executed in a software-managed memory buffer, called the Fragment Cache (F\$). To achieve low runtime overhead, the size of the F\$ is often unbounded to ensure that each fragment in the translated code working set of the program is generated only once. Past work showed that a general-purpose DBT system with an unbounded F\$ has an average performance overhead of just 2% to 4% over native execution for the SPEC benchmarks [53].

Embedded devices may lack the memory resources needed to hold a large F\$. A study of desktop applications made a few years ago showed that the F\$ size can grow from hundreds of kilobytes to tens of megabytes [49] for a single application. Memory pressure is further increased when multiple applications are executed under DBT control, which makes the use of unbounded F\$s impractical even in devices with many megabytes of memory. Thus, to make DBT feasible in embedded devices, the memory consumption of a DBT system, particularly for translated code, must be reduced.

1.1.2 Performance constraints

To achieve low runtime overhead, a DBT system must quickly achieve a steady state in which most of a program's execution time is spent on already translated code, rather than in translating new code. With a bounded F\$, a F\$ overflow will happen if the F\$ is smaller than the translated code working set of the program. To handle a F\$ overflow, room must be made in the F\$ for storing new translated code. In general-purpose systems, this is achieved by deleting one or more fragments [8, 48, 49], or by increasing the size of the F\$ [12]. When fragments are deleted, a drawback is the

possibility of doing it *prematurely*, i.e., a fragment that was deleted due to a F\$ overflow may be needed again. In that case, the fragment has to be *re-translated*. Premature fragment deletions are likely to increase the overhead of DBT because the time spent generating a fragment may not be amortized by enough executions of that fragment. Furthermore, when untranslated code is fetched from external (NAND Flash-based) storage, re-translation may have a high cost in both time and energy.

This problem can be exacerbated by *code expansion* due to the way DBT systems translate code. To amortize the overhead of translating a program, translated code tries to take full advantage of the hardware on which it runs. For instance, generating code with good locality leads to low hardware cache miss rates [52]. However, good locality is often achieved by eliding jumps and partially inlining call targets, but these techniques cause instruction sequences to be duplicated. Furthermore, DBT techniques are often designed without much regard for code expansion [51].

A DBT system usually injects instructions into the translated code for its own purposes. For instance, typical DBT systems translate instructions on-demand, following the execution path. Thus, they must insert instructions to regain control when an address that is not yet translated needs to be executed. After generating the missing fragment, the translator redirects the control transfer to that fragment to avoid unnecessary context switches, but this may leave a hole in the translated code [43, 52]. The number of instructions added by a DBT system for its own purposes may be excessive [43], leading to an increase in the miss rate of the hardware instruction cache [52, 103].

To overcome these problems, DBT techniques are needed to prevent premature code eviction and to mitigate the high cost of re-translation. Code expansion must also be minimized to reduce the frequency of F\$ overflows and the possibility of premature fragment deletion.

1.1.3 Heterogeneous memory resources

An embedded SoC may have both SPM and hardware instruction cache. Although it might be possible to fit the translated code working set of a simple application in a small SPM, running more complex applications will require the use of main memory for executable code. Thus, the problem of effectively choosing which code to place in SPM and which code in main memory must be solved.

Many current SPM allocation solutions rely on a compiler [87, 109, 118, 120, 123, 123]. These

solutions often produce application binaries for a given SPM size. Such binaries cannot adapt to a different configuration, i.e., if a bigger SPM is available, part of its capacity will be wasted, and if the SPM is smaller than expected, it might be impossible to execute the binary. This kind of approach is inconvenient when applications are distributed through the Internet and expected to run in a myriad of device configurations. Thus, run-time only approaches are necessary. Recent work has proposed performing SPM allocation at load time with a custom loader [85] or using a Memory Management Unit (MMU) to allocate virtual memory pages to the SPM [93]. Other work has explored the integration of SPM management in the operating system (OS) [94, 96]. However, these OS solutions for SPM sharing require programmer or compiler intervention to guide the allocation of code and/or data to the SPM.

In this research, DBT is used to allocate code to the SPM and to manage it at run-time, eliminating the need for compiler support and custom binaries tied to a particular resource configuration. For this purpose, novel F\$ management strategies are devised to provide use the SPM for translated code.

1.2 RESEARCH OVERVIEW

The overall goal of this research is to enable the use of DBT in embedded systems with SPM. To achieve this main goal, four sub-goals must be accomplished, which address the challenges just described.

The first sub-goal is to reduce the memory requirements of DBT, specifically the amount of memory used to hold code (due to the relatively small size of the SPM). The size of the F\$ is bounded to prevent out-of-memory exceptions during application execution. Bounding the size of the F\$ allows placing it in fast SPM. Unfortunately, this bounding may lead to an excessive number of F\$ overflows and premature fragment deletions.

The DBT system is also modified to access the original application code directly from a binary in external (NAND Flash-based) storage, in order to eliminate the need for a resident text (code) segment. However, accessing the untranslated code from the external binary is expensive (both in time and energy), so DBT techniques for reducing the re-translation cost of prematurely evicted code are devised.

The second sub-goal is to reduce the pressure on the bounded F\$. To do so, the translation

process is tuned and modified (when necessary) to minimize code expansion. Specifically, the design of the code introduced by a DBT system to remain in control of execution must be modified to minimize the number of instructions emitted in the F\$ for transferring control from the translated code to the translator and viceversa. Additionally, several fragment formation policies are evaluated to choose one that produces the smallest amount of duplicated and dead code.

The third sub-goal is to efficiently exploit the different types of memory found in an embedded SoC. When the working set of an application is relatively large, or when multiple applications are run under DBT control, keeping all translated code in the SPM becomes impractical. Thus, main memory must also be used to hold translated code. This is achieved with the creation of a Heterogeneous Fragment Cache (HF\$), which is a F\$ distributed across SPM and main memory. A set of custom Heterogeneous Fragment Cache (HF\$) management policies are devised to transparently and effectively partition translated code among the SPM and main memory.

These novel DBT techniques are incorporated into a new extensible DBT framework, called *StrataX*. The final sub-goal is to develop novel DBT-based services for embedded systems using *StrataX*. This research contributes one of such services: demand paging of code stored in NAND Flash without special hardware support for paging, i.e., for MMU-less systems.

1.3 RESEARCH SCOPE

This research targets embedded SoCs that feature a single (pipelined) in-order processor with main memory, SPM and (possibly) hardware caches, and NAND Flash storage. The SoC's OS hosts the DBT system and applications execute under DBT control. The host OS services I/O requests on behalf of the DBT system and applications. The goal is to achieve "good enough" base performance when executing applications under DBT, so neither interpretation nor dynamic optimization are employed.

This research focuses on software-only techniques. The need for complex or custom hardware support for DBT is avoided. In particular, a full-featured MMU as found in general-purpose systems is not required by *StrataX*. *StrataX* can be used as a lightweight runtime for embedded systems with SPM.

This research is one of the first attempts at comprehensively addressing the challenges of DBT due to typical resource constraints found in embedded systems, and at exploiting SPM for DBT.

Challenges due to multi-programming, multi-threading, distributed execution, self-modifying code, and real-time constraints are out of the scope of this dissertation. Past DBT research has addressed those challenges in general-purpose systems. Studying them in the context of embedded systems is left for future research.

1.4 DOCUMENT ORGANIZATION

The remainder of this dissertation is organized as follows: Chapter 2 provides the background necessary to understand this research and surveys relevant related work. Chapter 3 provides an overview of the *StrataX* framework for DBT in memory-constrained embedded systems, including related infrastructure. Chapter 4 and Chapter 5 focus on the techniques used in *StrataX* to achieve good base performance. Chapter 4 describes and evaluates *StrataX*'s code generation techniques. Chapter 5 describes and evaluates *StrataX*'s code cache management techniques. Chapter 6 presents conclusions and future research directions enabled by this work.

2.0 BACKGROUND AND RELATED WORK

This chapter provides background for this research and surveys related work. The chapter is divided into four sections. Section 2.1 reviews basic concepts. Section 2.2 describes Dynamic Binary Translation (DBT), and surveys previous work on DBT use and implementation. Section 2.3 describes Scratchpad Memory (SPM) and surveys work on SPM management. Section 2.4 describes Flash memory and surveys previous work on Flash memory when used as storage for embedded devices.

2.1 BASIC CONCEPTS

High-level programming languages long ago became the preferred implementation vehicle for complex software systems. They provide a programmer with an abstract view of a computer. A high-level language program contains *symbols* (e.g., variable names, procedure names) associated with declarations that provide semantic details (e.g., type).

To be executed, a high-level language program can be *interpreted*, i.e., each statement in the high-level language is processed by another program, called an *interpreter*, which executes instructions in the *host machine* to carry out the actions indicated by a statement. This form of execution can be very slow.

A *compiler* is used to *translate* a program written in a high-level language into an equivalent program consisting of binary instructions for a given *target machine*. Such *binary program* can be *directly* executed on the target machine, which usually is a physical computer. The binary program is *bound* to the *architecture* of the physical computer, i.e., the abstraction provided by hardware. In a binary program there are no symbols but numeric addresses and machine instructions are used instead of complex human-readable statements.

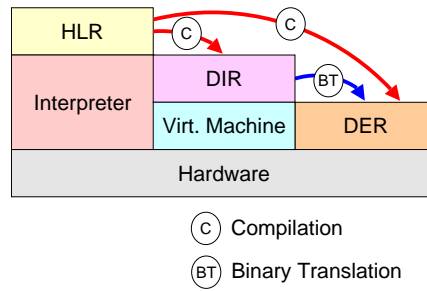


Figure 2.1: Program Representation and Execution

Rau [97] proposes compiling a program into a more compact form that may not be bound to a physical computer, called a Directly-Interpretable Representation (DIR). In this compact representation, instructions are much simpler than high-level language statements and resemble instead hardware-level instructions. However, more semantic information from the original high-level language is preserved and used to execute the program. *Java bytecode* is an example of this kind of representation.

Emulation is the process of executing a binary program on a non-native host machine. It can be achieved through interpretation or by transforming portions of the binary into native host instructions at run-time, which is known as DBT [97]. In some cases, it might be possible to transform the entire binary at once, known as Static Binary Translation (SBT). SBT can be difficult because it is not always possible to distinguish instructions from data in a binary without executing it.

A program that provides an execution environment for other programs is known as a *virtual machine* (VM) [110]. An interpreter, an emulator and an OS are VMs. Figure 2.1 illustrates these approaches for executing a program. An interpreted program is shown on the left-hand side of the figure, a directly-executed program is shown on the right-hand side, and the center of the figure shows a program running on a VM. The acronyms in the figure correspond to a classification of program representations proposed by Rau [97]: High-Level Representation (HLR) (executed on an interpreter), DIR (executed on an emulator) or Directly-Executable Representation (DER) (directly executed on HW).

Program transformation tools are used to transform a program from one representation into another. They can operate *statically*, i.e., before the execution of the program, or *dynamically*, i.e., during the execution of the program (as part of the program's execution environment). A *compiler* is

used to transform a program from a high-level language into an intermediate representation (e.g., *bytecode*) or, most frequently, native code. A *binary translator* is used to transform a program from an intermediate or machine-level binary representation into another. Compilation *binds* symbols in the high level language's machine model to memory locations in the virtual or real machine. Binary translation involves *mapping* the memory address space used in the original (virtual or physical) machine to the memory address space of the target machine.

Big programming projects are often split into several source code files compiled independently from one another in multiple *compilation units*. Usually, all symbols in a program written in a high-level language must be *declared*, but only symbols that are *defined* within a compilation unit can be bound by the compiler to memory locations. The binding of symbols defined in a different compilation unit, known as *external* symbols, has to be delayed. A *linker* is a program that combines multiple compilation units into a single binary program, binding the external symbols. A linker often *relocates* code to allow all compilation units share a single memory address space. The linker produces an *executable* file, which contains code and statically allocated data in binary form.

Executable files reside in storage, and must be brought into memory for execution. A *loader* reads an executable file and copies code and data into memory. The executable contains metadata, such as the memory locations where code and data should be placed.

Routines commonly used in application programs (e.g., character string operations, mathematical functions) are collected into *libraries* to facilitate their use in multiple projects, increasing the productivity of software developers. Library code can be linked to a program either statically or dynamically. The binding of symbols in libraries can be delayed until the execution of the program, with help from a *dynamic linker*. Dynamic linking requires metadata about symbols used in the program that have not been bound to an address, so the dynamic linker can find a corresponding symbol in a shared library. One way to reduce the space consumed by symbol tables is to replace symbols by numeric constants that a (custom) dynamic linker knows how to resolve, as in *quasi-static shared libraries* [92].

Libraries provide an abstraction layer known as an *Application Programming Interface (API)*. Computer systems are organized into several abstraction layers, as illustrated in Figure 2.2. An *operating system (OS)* is a software abstraction layer used to simplify access to hardware resources. It provides useful services to application programs, e.g., multi-programming, time-sharing, virtual memory, I/O. The *Instruction Set Architecture (ISA)* is the abstraction provided by hardware to software.

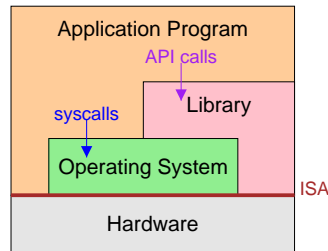


Figure 2.2: Abstraction Layers

To request a service from the OS, an application program must perform a *system call*. A system call transfers control to the OS to perform a low-level task on behalf of the application program (e.g., saving data on permanent storage). A system call *traps* into the OS, changing the processor's operation mode from *user mode* to *privileged mode*. A subset of the ISA is reserved for use of the OS in privileged mode. This subset is called the *system ISA*. Its complement subset is the *user ISA*. A particular combination of a user ISA and a set of system calls, along with other conventions (e.g., register usage, calling conventions), form an *Application Binary Interface (ABI)*, i.e., the interface presented by an OS to application programs.

An application program being executed under control of the OS is known as a *process*. Through virtual memory, the OS provides an application program with its own memory address space. Hardware support in the form of a MMU is often required to efficiently map the virtual memory locations used by application programs to physical memory locations in the machine. This is accomplished by dividing the virtual memory into *pages* and the physical memory into *page frames*. There can be less page frames than pages needed by processes. Pages that are not immediately needed for execution are saved to storage, and brought back when necessary. A single program may have multiple *threads* of execution, which share the same virtual memory address space. Code pages are often read-only, which allows them to be shared by all running copies of the same program. Shared libraries reduce memory needs even more by making a single copy of their pages part of the address space of multiple programs. This requires shared library code to be *position-independent*, so it can be bound to different memory locations in different programs.

An OS is perhaps the most common form of VM. Hardware is often designed to support an OS (e.g., multiple execution modes, MMU). Dynamic binary translation has become an important

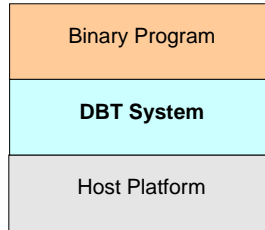


Figure 2.3: A DBT system

implementation vehicle for high-performance VMs [110]. A VM implements a machine abstraction, such as an ISA, an ABI or a higher level interface. A VM is implemented in software using interpretation, DBT or a combination of both. Special hardware support may also be provided for a VM.

2.2 DYNAMIC BINARY TRANSLATION

DBT allows modifying the binary instruction stream of a program as it executes. DBT provides an abstraction layer between a program and the host platform on which it is executed, as shown in Figure 2.3.

DBT research has produced both DBT systems and services. Some of it has focused on evaluating design alternatives to improve the performance of DBT and to contribute to the widespread adoption of DBT. In this section, a survey of research related to these aspects is presented. The survey focuses on DBT for computer systems with a single processor, where the source and target are an ABI or ISA rather than bytecode. DBT also has uses in multiprocessor and distributed systems, and in just-in-time bytecode compilation as part of a high-level language VM. However, these uses are less relevant to this dissertation and not described.

2.2.1 Types of DBT systems

DBT-based VMs can be classified according to where they are placed in a computer system. When the VM implements a full ISA (system and user), it provides a *system-level interface*. If it implements an interface at the ABI level or higher, it provides a *process-level interface* [110].

When the VM executes as (part of) a process, supported by an OS, it is said to be *hosted* by the OS. If the VM executes directly on hardware without OS support or as part of the OS, it is said to run *natively* [69].

These aspects define four types of DBT system, illustrated in Figure 2.4:

- **Above-OS:** The DBT system runs as (part of) a user process under control of the OS and provides a process-level interface, i.e., an ABI or higher-level abstraction. A DBT system of this type often controls a single application.
- **Within-OS:** DBT is integrated with an OS, so it can service multiple applications and monitor their run-time behavior to guide resource management.
- **Between-OSs:** The DBT system provides a system-level interface, so it can control the execution of an entire *guest OS* and applications. However, the DBT system itself runs on a *host OS*.
- **Below-OS:** The DBT system provides a system-level interface and takes control of the underlying hardware, so it does not require a host OS.

This classification extends the one proposed by Rogers [100]. Rogers’ survey does not include the “Within-OS” category. The expression “Within the OS” is used by Corliss et al. [29], who describe *dynamic translation as a system service (DTSS)*. In DTSS, a *global translation manager* runs inside the OS, and helps to instantiate a translator for each process. Both the OS and the user can control which specific services are provided by DBT.

Traditionally, the expression “Dynamic Binary Translation” has been restricted to describe systems where the guest and host ISA are completely different. In this dissertation, we use the term even for systems where the guest and host ISA are essentially the same (or different versions of the same ISA).

2.2.2 DBT services

JIT compilation allows implementing fast high-level language VMs. A high-level language VM provides cross-platform portability by allowing binaries to be compiled for a *virtual ISA* (i.e., an intermediate representation). The virtual ISA abstracts specific ABI details and provides special support for high-level language features. *Java bytecode* is an example of such virtual ISA. Binaries created for a high-level language VM can be distributed to run on any host platform where an

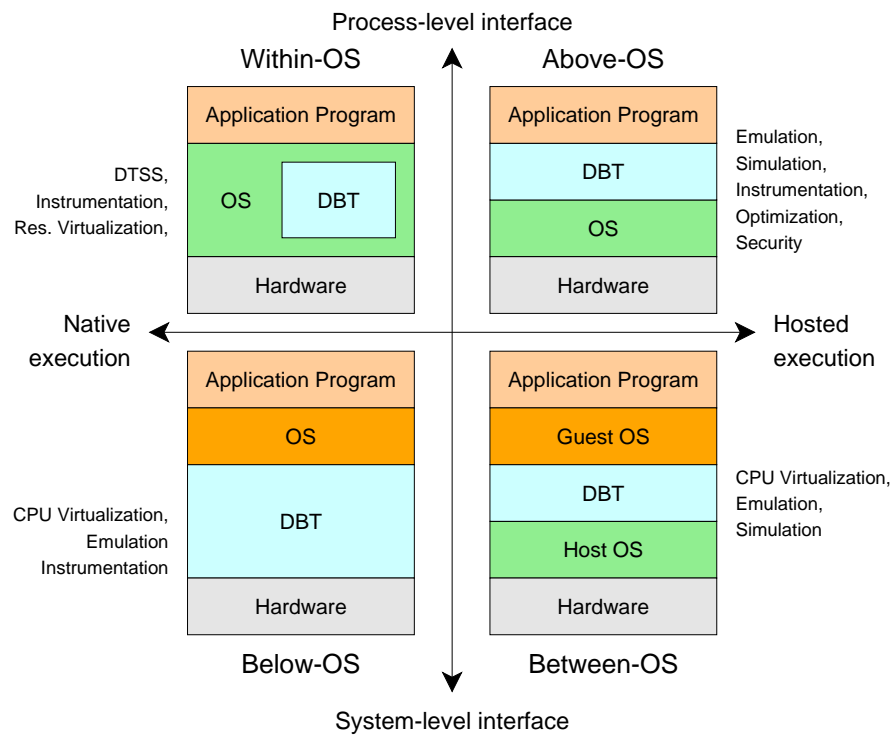


Figure 2.4: Types of DBT systems

implementation of the corresponding VM is available. A high-level language VM can be implemented using only interpretation, which is usually slow. With DBT or a combination of interpretation and DBT program execution is made faster. An example of a Java Virtual Machine (JVM) that uses only DBT is the Jikes RVM (formerly Jalapeño) [19, 128]. It uses DBT to translate Java bytecode into the host ABI.

Emulation allows executing a binary program on a machine with a different ISA than the ISA for which the binary was created. At the process-level, system calls might also need to be translated due to differences between the host OS and binary’s native OS. The usual goal of this service is to increase the number of available applications for a new platform, simplifying migration and encouraging adoption. Above-OS DBT systems created for this purpose include *Mimic* [78] (System/370 to IBM RT PC), *FX!32* [55] (x86 to Alpha), *Aries* [129] (PA-RISC to Itanium), *IA-32 Execution Layer* [10] (x86 to Itanium) and *Rosetta* [5] (PowerPC to x86). These systems are often closely tied to the source and target ISAs, but a virtual ISA might be used as intermediate representation, as in *PearColator* [101] (PowerPC to Jikes).

Emulators can also provide a system-level interface while running on a host OS. Between-OS DBT systems for emulation include the *Virtual PC* [116] (MSWindows/x86 to MacOS/PowerPC) *MagiXen* [22] (IA64 on Xen/x86). and *QEMU* [11], which supports multiple ISAs and can also run as a process-level emulator.

Simulation allows computer architects to execute programs on simulated hardware. Simulation allows to understand the trade-offs of different hardware designs and to explore novel ideas before real hardware is built. DBT can be used in simulation to generate code that emulates the effects of running the original code on simulated hardware structures. *Shade* [27] (MIPS or SPARC on SPARC) is an example of a DBT-based process-level simulator. *Embra* [126] is used within *SimOS* [102] to provide a fast machine-level simulator with DBT.

Dynamic Binary Optimization (DBO) aims to improve the performance of an executing program. Many DBT systems perform DBO along with other code transformations. Examples of systems created exclusively for DBO include *Dynamo* [8] (HPUX/PA-RISC) and *Mojo* [25] (MSWindows/x86). These systems use a profiling mechanism to detect “hot” paths, i.e., frequently-executed sequences of code. An optimized version of the sequence is created at run-time to replace the original sequence and reduce overall execution time.

Interpreter optimization integrates a DBO system with an interpreter for a “scripting” or dynamic language, as shown by Sullivan et al. [114]. Rather than optimizing the interpreter as any

other program, they instrument the interpreter code so the DBO system can be “hooked” to the interpreter and be aware of the interpreted program. Then, the DBO system optimizes the interpreter code that performs the actions specified by the interpreted program statements.

Dynamic Binary Instrumentation (DBI) is the injection of code into a running process. DBI systems typically expose an API that allows the user to define where, when and what *instrumentation code* to inject. Due to their extensibility, DBI systems are often the basis for other services such as debugging, simulation, profiling and security. Examples of process-level DBI systems include *DynInst* [54], *Detours* [59], *DynamoRIO* [13], *DIOTA* [76], *Pin* [74] and *Valgrind* [83]. To instrument OS (kernel) code, a Within-OS DBI system can be used, as in *KernInst* [115] (Solaris). To instrument both OS (kernel) and application (user) code, the DBI system can be Within-OS, as in *DTrace* [20] (Solaris), or Between-OS, as in *PinOS* [18].

Dynamic Power Management can be performed using a DBT system with support for DBI and DBO, as shown by Wu et al. [127]. They use profiling to find injection points for dynamic voltage and frequency scaling instructions. The goal is to reduce energy consumption by changing the processor’s frequency at runtime guided by application’s behavior.

Security is a major domain of DBT use at the process-level. Examples include:

- *Program shepherding* [70] monitors control transfers in a program with DBT to ensure that they are compatible with specified security policies. Thus, it can prevent the execution of malicious code and the bypassing of security checks added with instrumentation.
- *System call interposition* intercepts system calls made by an application and replaces them with *wrapper* functions. These functions perform security checks before making the system call. Security checks include access-control, intrusion detection, etc. Scott and Davidson [104] show how to provide this functionality with DBT.
- *Sandboxing* is a mechanism to execute “guest” code in a confined space. *Vx32* [40] develop a sandboxing technique for plug-ins in x86 applications. It uses x86 segmentation to prevent data accesses outside of the memory region assigned to the plug-in and DBT to monitor instructions and prevent the execution of unsafe code sequences, e.g., instructions that may be used to bypass or modify the segment configuration.
- *Instruction set randomization (ISR)* is a code integrity protection mechanism in which the text (code) segment of a process is encrypted and write-protected to prevent its modification by malicious code. DBT is then used to decrypt the instructions on-demand, as shown by Hu et al. [56].

Virtualization allows executing an OS as a user program. It is used in desktop computers to run a guest OS on top of another OS, and in servers to allow multiple OSs share hardware. A guest OS runs inside a Virtual Machine Monitor (VMM), which provides a VM that mimics the hardware expected by the guest OS. An *hypervisor* multiplexes the underlying hardware resources among VMMs Agesen et al. [2].

The *classic virtualization* approach [95], also known as *trap-and-emulate*, requires that all ISA instructions that change resource configuration, known as *sensitive instructions* trap into the OS when executed in user mode, i.e., they must be also *privileged instructions*. A VMM can then execute a guest OS in non-privileged (user) mode, and use a simple decode-and-dispatch emulator (an interpreter) to perform the required actions and updates to the machine state visible by the guest OS.

Some ISAs are not virtualizable with the classic approach because they have *sensitive non-privileged instructions*. The most common example is x86 [99]. *Full virtualization* makes x86 virtualizable by using DBT to translate sensitive non-privileged instructions and privileged instructions into equivalent code that runs in user mode and emulates their effect on the VM state, as shown by Adams and Agesen [1].

Co-designed VMs use DBT to translate code from a widely-used ISA to the hardware’s private ISA. The DBT system is shipped as part of the firmware. Co-designed VMs allow the exploration and commercialization of novel computer architecture ideas without the need to create a full software stack (OS, compiler, applications) for the new platform. Examples include *DAISY* [36] (PowerPC), *BOA* [41] (PowerPC) and *CMS* [31] (x86).

2.2.3 DBT implementation

Figure 2.5 shows a high-level view of the operation of a generic DBT system. The figure is based on the operation of *Strata*, an extensible and retargetable DBT research infrastructure jointly developed by researchers at the University of Virginia and the University of Pittsburgh [105]. *Strata*’s functionality is similar to the DBT systems mentioned in Section 2.2.1. This section describes DBT as illustrated in the figure.

2.2.3.1 Fragment Formation A DBT system may perform code transformations *eagerly* (i.e., all at once) and *in-place* (i.e., overwriting the text (code) segment of the program). This approach is

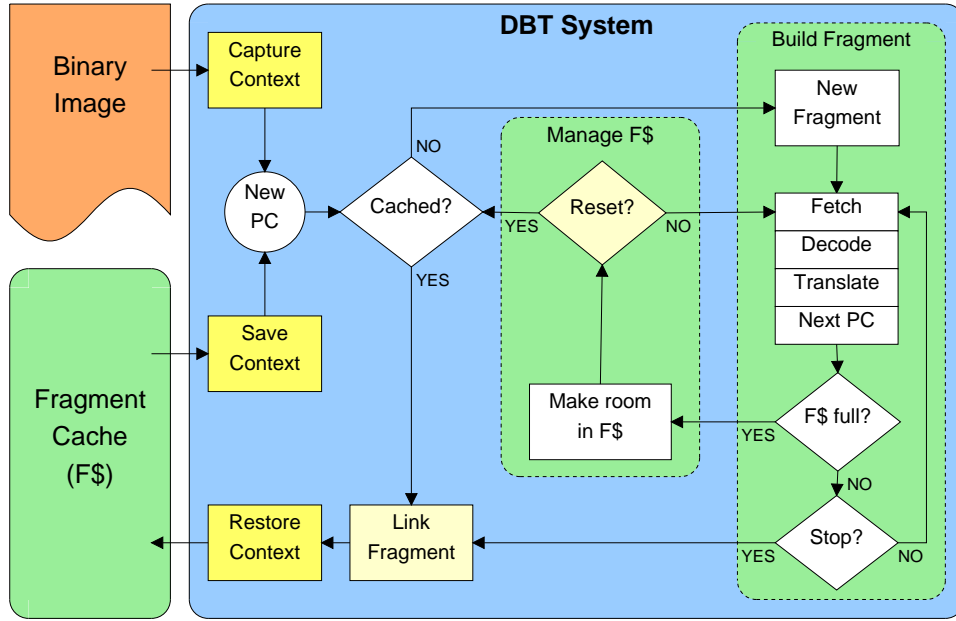


Figure 2.5: DBT Overview

followed by some DBI systems, such as *DynInst* [54].

Most DBT systems, including *Strata*, translate code *on-demand*. After taking control of a program, the translator is invoked to process previously unseen code when the code is about to be executed. The translator stores the (possibly modified) program’s instructions in a software-managed buffer, called the *Fragment Cache (F\$)*. Typically, translation stops when a *control transfer instruction (CTI)* is found, or after a certain number of instructions have been translated. To maintain control of the execution, the translator transforms the CTI into a code sequence that “re-enters” the translator when the target address of the CTI has not yet been translated. This code sequence is known as a *trampoline* or *exit stub*.

In the most basic mode of operation, the translator is re-entered whenever a CTI is about to be executed. To safely re-enter the translator, the translated program’s context must be saved to free registers for use by the translator. In essence, a *context switch* is done to the translator, which operates as a *co-routine* to the translated program. The translator is notified of the requested untranslated address and checks whether translated code already exists for it in the F\$. If so, the application context is restored and control is transferred to the translated code. Otherwise, the

translator creates a new sequence of translated instructions, known as a *fragment*.

To determine whether translated code exists for a given untranslated address, a DBT system must maintain an associative data structure. *Strata* uses a hash table, called the *fragment map*, to associate instruction addresses in the original program with their corresponding fragments. The fragment map uses the untranslated address of the first instruction in the fragment as a hash key. An entry in the fragment map associates the key to a *fragment record*, which contains information about the fragment, such as its untranslated address, F\$ address and the type of CTI that ends the fragment. When translation is finished, the application context is restored and control is transferred to the newly translated fragment.

Hiser et al. [52] study how different fragment formation policies affect the performance of applications under DBT control, without performing instrumentation, optimization or complex ISA transformations. Their study derives a low-overhead fragment formation policy, which has an average 3% overhead for the SPEC CPU2000 benchmarks.

2.2.3.2 Overhead Reduction Techniques DBT overhead can be reduced by eliminating unnecessary context switches, i.e., re-entering the translator just to find that a fragment for the requested address has already been built.

Fragment linking, also called *chaining* [27], overwrites each trampoline that replaces a direct CTI with a jump to its target fragment after the target fragment is built. Fragment linking can be *proactive* (done immediately after the target fragment is built) or *lazy* (done after the next execution of the trampoline). Fragment linking complicates deleting a fragment because all incoming links must be fixed (reverted to trampolines) if the fragment is deleted. Proactive fragment linking and fast unlinking require maintaining a *link record* for each trampoline. Each link record must be associated with the address it requests to be translated. *Strata* stores the link records in a hash table indexed by requested address. The fragment map can also be used, as done in *Dynamo* [8].

Fragment linking is only possible for trampolines that replace direct CTIs in the original program because the target address is known at translation time. An indirect CTI may target different addresses at run-time, so efficiently finding an indirect CTI's target fragment requires a special *indirect branch handling* technique. Several indirect branch handling techniques have been proposed. Hiser et al. [53] compare many of these techniques on several platforms. They find that the most useful technique across platforms is the Indirect Branch Translation Cache (IBTC), a data hash table that stores original-translated address pairs. Code is emitted in the F\$ to perform an IBTC

lookup when an indirect CTI is found.

The “Link Fragment” step in Figure 2.5 indicates the point where fragment linking is done and also where the indirect branch handling structures are updated.

2.2.3.3 Trace Formation Optimized sequences of translated code are called *traces*. For dynamic binary optimization to be profitable, a DBT system needs a good *trace selection strategy* to detect frequently executed code paths. Multiple executions of optimized code are required to amortize the overhead of applying optimizations. Often, repeated execution is used as a predictor of future executions. For instance, *Dynamo* [8] initially executes the code with an interpreter that counts the number of executions of certain instructions (such as the targets of backward branches).

Reaching the counting threshold indicates that the associated code is likely to be executed often enough for optimization to be profitable – i.e., the code can be considered “hot”. *Dynamo* optimizes the *Next Executing Tail (NET)* [35], which is the instruction trace that begins at the “hot” address and follows the execution path until a certain end-of-trace condition is met. To improve locality and reduce code duplication, Hiniker et al. [51] develop two additional strategies: *Last Executed Iteration (LEI)*, which detects cyclic traces using a history buffer, and *Trace Combination*, which merges traces containing overlapping paths.

A DBT system may maintain separate software-managed buffers for unoptimized and optimized code, as done in *DynamoRIO* [14]. Rather than implementing an interpreter for the complex x86 ISA, *DynamoRIO* first creates an unoptimized version of the code that is instrumented to update the execution counters. When the counter reaches a threshold, the instrumentation code transfers control to the translator to initiate optimization.

2.2.3.4 Fragment Cache Management To ensure low runtime overhead in general-purpose systems, the F\$ size is usually unbounded to let it grow large enough to hold all of the program’s translated code. When the F\$ is unbounded, DBT overhead is partially a function of the number of *compulsory misses* in the F\$. Hiser et al. [53] obtain an average DBT overhead of 2% to 4% for SPEC CPU200 benchmarks with an unbounded F\$.

However, an unbounded F\$ may grow to hundreds of kilobytes to a few megabytes for even a single application [49]. This growth increases memory requirements and may negatively impact performance when multiple applications are run simultaneously under DBT control. Thus, several Fragment Cache management strategies have been devised that attempt to capture the *working set*

of the translated code in the F\$. Their goal is to keep DBT overhead small while reducing memory consumption.

Bounding the size of the F\$ may lead to *F\$ overflows*. A F\$ overflow happens when the amount of translated code exceeds the capacity of the F\$ and is handled by a DBT system component known as the *F\$ Manager*. The F\$ manager may choose to evict some (or all) translated code, or to increase the size of the F\$, so there is room for new fragments.

The simplest **F\$ eviction policy**, known as *FLUSH* [8] discards the entire contents of the F\$ at once. Flushing the F\$ can be done on-demand (on a F\$ overflow) or pre-emptively (when detecting an execution phase change). After flushing the F\$, translation resumes with an empty F\$.

The *premature eviction* of a fragment requires that fragment to be *retranslated* when needed again for execution. Thus, the *miss rate* of the F\$ provides an indirect measure of the translation overhead. Hazelwood and Smith [48] evaluate several on-demand eviction policies and show that evicting only the *least recently created* fragment improves the miss rate over FLUSH by 50%. This policy is *FIFO*. Other replacement policies, such as *LRU*, have comparable miss rates but suffer from *internal fragmentation* – i.e., holes in the F\$ that are too small to contain new fragments – and should be combined with periodic flushing or compaction (defragmentation). Thus, FIFO is attractive because it enables contiguous fragment evictions with a simple circular buffer implementation.

Fragment linking increases the overhead of deleting translated code, because trampolines that were overwritten to transfer control to a fragment that is no longer valid must be *unlinked* to invoke the translator instead. The cost of unlinking is proportional to the number of evicted fragments, so the overhead of F\$ management can be reduced by evicting multiple fragments at once. Hazelwood and Smith [49] explore several eviction granularities and show that *mid-grained evictions* scale better than FLUSH and FIFO. The F\$ is divided into multiple fixed-size regions that are replaced in FIFO order. In this dissertation, this strategy is called *Segmented FIFO*. It achieves a good balance between the F\$ miss rate, the frequency of calls to the F\$ manager and the F\$ management cost.

Most traces generated by a DBO system have a short life, but some of them are required throughout the execution of a program. This observation lead Hazelwood and Smith [49] to develop a *Generational F\$ Management* approach, in which short-lived and long-lived traces are stored in separate F\$s.

A simple **F\$ resizing policy** is explored by Bruening and Amarasinghe [12]. They use FIFO, but double the size of the F\$ when the ratio of re-translated to replaced fragments reaches a threshold.

F\$ consistency means that the translated code must be equivalent to the untranslated (original) code. The untranslated code may change due to self-modifying code and the unloading of dynamically-linked shared libraries. Thus, *forced evictions* are needed to discard any fragment invalidated by changes in the untranslated code. Bruening and Amarasinghe [12] developed a variation of FIFO that deals with forced evictions by first reusing the holes left by the forcefully evicted code. Hazelwood and Smith [49] also present a variation of FIFO, called *Pseudo-circular FIFO* that deals with forced evictions and with *undeletable fragments* such as those that cause an exception (where execution must return). Their algorithm skips the undeletable fragments to prevent their eviction and adds the space used by a contiguous region of forcefully evicted code to (the size of) its predecessor fragment.

If a program executed under DBT is multi-threaded, it is possible to create a F\$ for each thread or a single F\$ shared by all threads. **Thread-private F\$s** are relatively simple to manage and do not require synchronization, but may lead to fragment duplication due to threads running the same code [12]. In desktop applications where threads perform different tasks, fragment duplication is often low. In server applications, where many worker threads perform similar tasks and share code, a **thread-shared F\$** may perform better. Bruening et al. [16] study the problems in the design of a thread-shared F\$ and propose a design that uses medium-grained synchronization to reduce lock contention. Their solution prevents a thread from building a trace when another thread has already started to build it. In a multi-threaded system, the fragment builder can run as an independent thread, both attending translation requests from other threads and speculatively creating not-yet-requested fragments, as shown by Williams [125].

DBT overhead can only be successfully amortized if the translated code is executed enough times. Short-lived programs or programs with large initialization sequences have a significant amount of *cold code*, i.e., code for which the translation effort can not be amortized by multiple executions during the lifetime of the program. This overhead can be mitigated by reusing translated code across multiple executions of the same program through a **persistent F\$**. Reddi et al. [98] show how to implement a persistent F\$ that reuses code across multiple executions of the same program, potentially with different inputs that require the translation of new code. They create mechanisms to ensure that the F\$ is still valid (the untranslated code has not changed since

the last execution). Bruening and Kiriansky [15] study translated code reuse across executions through persistence.

DBT may negate the benefit of sharing read-only code pages when multiple copies of the same program and shared libraries are executed. **Process-shared F\$s** can be used to address this problem. Reddi et al. [98] show how to reuse translated code from shared libraries. Bruening and Kiriansky [15] address performance and security issues that arise from sharing translated code across multiple processes and users.

2.2.4 DBT in Embedded Systems

A few uses of DBT that are specific for embedded systems have been developed. Examples include:

- **Demand code decompression** that reduces storage requirements by compressing the program binary image and decompressing it on demand.

Debray and Evans [30] use profiling to identify cold code regions, which are stored in compressed format. A decompressor is linked to the binary and invoked by trampolines inserted at compile time. The decompressor manages a software buffer for the decompressed code, similar to a F\$. The non-compressed regions are executed natively.

Shogan and Childers [106] provide this service with DBT. The “fetch” step of fragment building is extended with a decompressor. A code block is first decompressed into a buffer and then stored in the F\$. Hot code identified by profiling is not compressed to reduce overhead.

- **Instruction Set Customization** chooses code sequences from a binary compiled for a general-purpose processor to be replaced with Instruction Set Extensions (ISEs) provided by an Application-Specific Instruction Processor (ASIP). Lü et al. [73] have shown how to use DBO to identify and collapse connected acyclic subgraphs into Instruction Set Extensions (ISEs).
- **Hardware/Software Partitioning** chooses code sequences from a binary to be implemented by reconfigurable hardware. The canonical examples are *Warp Processors* [75, 82], which dynamically profile a generic binary and choose code sequences to be implemented with a Field-Programmable Gate Array (FPGA). The binary is modified to call the FPGA implementation. Oh and Kim [86] combine SBT and DBT to optimize memory accesses in a similar configuration.

- **Embedded system simulation**, as shown by Kondoh and Komatsu [72], takes advantage of the simplicity of simulated embedded platforms to generate simpler translated code. Unlike other uses, this one does not target an embedded device but a general-purpose computer simulating an embedded device.

Some DBT systems have been created or ported to embedded platforms. Desoli et al. [32] develop *DELI*, a DBO system, and combine it with an emulator of the Hitachi SH3 running on a Lx processor. Hazelwood and Klauser [47] develop and evaluate a version of the *Pin* DBI infrastructure for the ARM architecture. Moore et al. [80] create a port of *Stratafor* ARM and propose techniques that place code and static data in separate pages to reduce cache and TLB conflicts. To date, a very limited amount of work has been done to enable DBT under tight resource constraints.

Recent work by Guha et al. focuses on reducing the memory overhead of DBT including the memory used for the F\$ and associated data structures (fragment and link records). In [43], they show how to reduce the F\$ space used by trampolines from 66.7% to 41.4%. Their techniques include using less instructions per trampoline, deleting trampolines on top of a *trampoline pool* – allocated at the bottom of a F\$ segment and growing towards the fragments – when their fragments are linked to their targets, and unifying the trampolines that request the same address. In [44] they adapt the generational F\$ management approach from [49] to reduce the overall size of the F\$. In [45], they explore different fragment formation strategies and exploit lazy fragment linking to reduce the combined size of the F\$ and data structures. In [42], they propose a F\$ management scheme for multi-threaded applications that uses periodic unlinking to remove fragments without blocking all threads.

This dissertation contributes novel DBT-based services for embedded systems. The initial focus is *reducing DBT overhead* by tightly constraining the amount of memory used for translated code and allocating the F\$ to a fast but small SPM.

2.3 SCRATCHPAD MEMORY

SPMs is a small on-chip memory mapped into the processor’s physical address space, as shown in Figure 2.6. In embedded systems, SPM can replace or complement hardware-controlled caches. SPM is usually implemented with SRAM. It may also be implemented with embedded DRAM [87].

A SPM needs less chip area and energy than a hardware-controlled cache of similar capac-

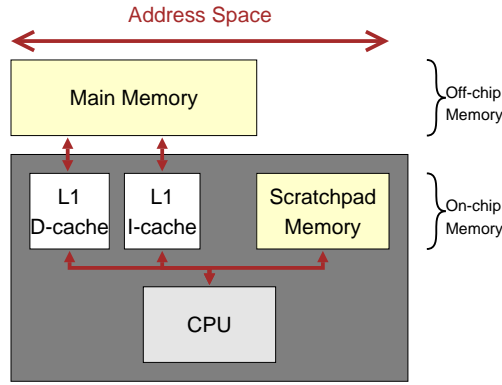


Figure 2.6: Processor address space with scratchpad memory

ity [9]. The access latency of SPM is usually the same as a L1 hardware-controlled cache (1-3 processor cycles). However, unlike a cache, a SPM does not suffer misses. This is an advantage for real-time systems. The SPM can be used to create more predictable code that is amenable to *worst case execution time* (WCET) estimation [77, 124].

A SPM must be explicitly controlled by software. This section presents a survey of research work on *scratchpad memory management*, including: SPM allocation (within a single process), SPM address translation and SPM sharing (by multiple tasks running on a single processor). Related topics not covered in the survey include: on-chip memory (SPM/cache) design space exploration and reconfiguration and management of SPMs divided in multiple banks or shared by multiple processors.

2.3.1 Scratchpad memory allocation

A programmer can use mechanisms such as compiler annotations to indicate which *program objects* (data and/or instructions) should be allocated to SPM. However, manual SPM management can be a tedious and error prone task. Thus, automatic approaches have been developed. A list of automatic SPM allocation approaches is presented in Table 2.1.

An early approach, by Cooper and Harvey [28], proposed to use the SPM to reduce data cache pollution. They use the compiler to redirect *spill code* (instructions inserted to move values from registers to memory and back again) to the SPM. They assume a SPM big enough to contain all spilled values, although the lifetime of values is considered to minimize the required capacity. In

Table 2.1: SPM allocation approaches

Reference	SPM Contents	Min. Goal	Type
Panda et al. [87]	Scalars and array clusters	Exec. time	Static (Greedy)
Sjödín et al. [108]	Global data	Exec.time	Static (Greedy)
Sjödín and von Platen [109]	Global and stack data	Exec. time or code size	Static (ILP)
Avissar et al. [7]	Global and stack data	Exec. time	Static (ILP)
Steinke et al. [113]	Functions, basic blocks and global data	Energy	Static (ILP)
Verma et al. [122]	+ parted arrays		
Nguyen et al. [85]	Global data, stack data and code regions	Exec. time	Static (Greedy)
Kandemir et al. [67] Chen et al. [24]	Array tiles	Exec. time	Overlay (loop tiling)
Udayakumaran and Barua [117] Udayakumaran and Barua [118] Udayakumaran et al. [119] Dominguez et al. [34] Dominguez et al. [33]	Global and stack data + partial variables + code regions + heap data + recursive stack data	Exec. time	Overlay (DPRG)
Janapsatya et al. [63]	Basic blocks	Exec. time	Overlay (Concomit.)
Steinke et al. [112]	Functions and basic blocks	Energy	Overlay (ILP)
Verma et al. [123]	Traces	Energy	Overlay (ILP, greedy)
Verma and Marwedel [120]	Globals, functions and traces	Energy	Overlay (ILP, greedy)

their approach, the SPM is used as a form of an extended register file with higher access cost than an actual register file. Most SPM allocation approaches deal with the use of SPM as a lower-level memory to main memory.

2.3.1.1 Static allocation *Static allocation* approaches select the contents of the SPM prior to execution. The SPM contents do not change at run-time. When it is not possible to allocate all candidate program objects in the SPM, a subset of them must be selected. The selected subset must not exceed the capacity of the SPM. The selection optimizes an objective function (e.g., execution time, energy consumption), which turns the problem into an instance of the *Knapsack Problem* [109]. For an optimal solution, the knapsack problem can be formulated as an *integer linear program* (ILP). Alternatively, a *greedy algorithm* can yield a sub-optimal solution. In either approach, *profile information* is usually needed to compute the profitability of allocations. Profile information can be computed statically by a compiler or dynamically through instrumentation.

Panda et al. [87] assign *all scalar variables and constants* to the SPM and all arrays larger than the SPM to main memory. The remaining arrays are clustered to let arrays with non-overlapping lifetimes to use the same SPM address. The goal is to reduce D-cache conflicts. A greedy algorithm chooses array clusters based on an estimation of the number of conflicting accesses that involve the arrays in the cluster.

Sjödín et al. [108] use a *greedy algorithm* to allocate *global data* to the SPM. The goal is to maximize the number of SPM accesses. Later, Sjödín and von Platen [109] generalized the problem to a set of heterogeneous memory units. Their model assumes that the architecture has several native pointer types, each capable of accessing one or more memory units with a certain cost. They formulate an ILP to allocate each *global and local variable* in a memory unit, and assign an appropriate pointer type to each pointer expression in the code.

Avissar et al. [7] present an allocation strategy applicable to systems with heterogeneous memory. They formulate an ILP that chooses global and stack variables for SPM allocation, which minimizes the total access time. A profile run is used to determine the number of accesses to each variable. To allocate stack variables in SPM, the stack is partitioned among SPM and main memory.

Steinke et al. [113] formulate an ILP that minimizes energy consumption by choosing functions, basic blocks and global variables for SPM allocation. Later, Verma et al. [122] extend the formulation to allow portions of arrays to also be allocated in the SPM. To use the SPM more ef-

fectively, arrays in the program are split and alternative versions of the functions and basic blocks that access the split arrays are created. The partial arrays and alternative code objects are incorporated in the ILP.

Verma et al. [123] formulate an ILP that selects *instruction traces* for SPM allocation. Their formulation includes hardware instruction cache conflicts and the energy effects of hits and misses. In their approach, the instruction traces chosen for SPM allocation are replaced by NOPs in main memory, to avoid changing the code layout used in determining the conflicts.

To perform SPM allocation at compile or link time, the SPM size must be known. Thus, the resulting binary is tied to a particular resource configuration. Nguyen et al. [85] present an approach to perform SPM allocation at load time. In their approach, binaries are augmented with profile information. A custom loader performs SPM allocation with a greedy algorithm. This approach is the first that does not require knowing the SPM size during compilation or linking. However, it still relies on a custom binary.

2.3.1.2 Dynamic allocation *Dynamic allocation* approaches are usually based on *overlays*. Instructions are inserted to move program objects between SPM and main memory at selected *copy points*. The *SPM overlay generation* problem is related to the *global register allocation (GRA)* problem [120]. In both cases, it is necessary to choose what objects to keep in lower level memory and what objects to spill to higher level memory. The difference is that in the GRA problem all objects have the same size, while in overlay generation the objects have different sizes. Both problems are NP-hard.

Kandemir et al. [67] show how to apply loop transformations at compile-time to identify and form “tiles”. Tiles are sub-arrays that are moved between main memory and SPM to speed up nested loops. Chen et al. [24] extended the approach to handle applications with irregular array access patterns.

Udayakumaran and Barua [117] introduce the *Data-Program Relationship Graph (DPRG)*, which is a program representation that associates a timestamp to each candidate copy point in the program. To build the DPRG, the code is split into regions that start at a candidate copy point (a procedure entry or a loop entry). In the DPRG, the variables considered for SPM allocation are associated to each region that accesses them. The timestamps indicate the run-time traversal of the DPRG. Their algorithm computes the sets of variables to swap in and out of the SPM at each copy point. The goal is to minimize access latency. Liveness analysis is used to avoid unneces-

sary swaps. Follow up work has extended this method to include the SPM allocation of partial variables [118], code regions [119], heap data [34] and stack data from recursive functions [33].

Steinke et al. [112] use a compiler to insert *copy functions* at loop entries to copy functions and basic blocks to the SPM. They formulate an ILP to choose the functions or basic blocks to be copied to the SPM, which considers the cost of executing the copy functions.

Verma and Marwedel [120] present optimal (ILP) and near-optimal (greedy) solutions to the overlay generation problem for global variables, functions and instruction traces.

Janapsatya et al. [63] introduce a custom instruction with hardware support to copy code from main memory to SPM. They define *concomitance*, a metric of the temporal relation of two basic blocks that can be obtained from an execution trace. To choose copy points, they build the *concomitance graph* of the candidate basic blocks. In this case, the overlay generation problem is solved by partitioning the concomitance graph.

2.3.2 SPM address translation

The SPM is mapped to a contiguous region in the processor’s physical address space. Thus, some form of address translation (virtual to physical) is needed to let application code use the SPM transparently. SPM address translation can be performed exclusively by software or assisted by hardware.

2.3.2.1 Software caching *Software caching* mimics the functionality of a hardware-controlled cache using SPM. Software caching methods are dynamic SPM allocation methods, but they tend to have a higher performance cost than overlays generated by a compiler. In software caching, SPM address translation is done entirely in software.

Implementing a *software L1 data cache* requires instrumenting each load and store to perform virtual-to-physical address translation and tag comparisons in software. This straightforward approach has significant overhead. To reduce this overhead, Moritz et al. [81] use a compiler to analyze and group memory references into *hot page sets*. The references in a hot page set share an address translation saved in registers. To further reduce overhead, the compiler can decide not to virtualize certain references. These references are mapped directly to the SPM.

A SPM can also be managed as an *instruction cache*, as shown by Miller and Agarwal [79]. Their system uses a static binary rewriter to split the code into instruction cache blocks of fixed size. A

simple runtime system is appended to the binary. After the binary is loaded, the SPM contains the runtime. The instruction cache blocks are loaded into main memory along with a *destinations table*. The destinations table indicates the successor(s) of each cache block. The runtime loads blocks to the SPM on-demand and transfers control to them. The static binary rewriter inserts code in each cache block to invoke the runtime to load its successor(s). This software instruction cache system uses cache block linking and overflow handling (FLUSH and FIFO) techniques similar to the ones used by DBT.

Egger et al. [37] use a post-pass optimizer to extract natural loops from functions and transform them into separate functions. All functions are then classified using ILP into three classes: placed and executed in SPM, placed and executed in main memory and paged. Paged functions are placed in main memory but copied to SPM at run-time for execution. A paged function is divided into one or more pages. A runtime, called the *page manager*, performs address translation and page replacement.

Huneycutt et al. [58] present a software caching system for embedded devices in a distributed environment, such as sensors. In that scenario, on-chip memory (SPM) is present, but there is no main memory. The code and data are instead obtained from a remote server. Zhou et al. [130, 131] have used DBT in a similar scenario. They allocate the F\$ on the client side, but perform F\$ management decisions on the server side.

It is worth noting that the virtual-to-physical address translation done by a software instruction caching system is similar to the original-to-translated address translation done by a DBT system. In both cases, the code is relocated and CTIs are rewritten. The difference is that a DBT system creates the relocated code regions (fragments) at run-time, while a software caching system only relocates code regions that are formed statically.

A few approaches exploit SPM in a JVM. Chen et al. [23] use the SPM as a code cache for frequently executed Java methods in an embedded device. Their approach “bypasses” the SPM by interpreting rather than compiling a method that is not frequently executed. Nguyen et al. [84] showed how to perform SPM allocation inside a JVM for bytecode (interpreted methods), native code (compiled methods), static class variables, stack frames and heap-allocated objects.

The SPM can also be used as a software-controlled data cache for a particular kind of data. Shrivastava et al. [107] uses the SPM as a cache for stack-allocated data. Their approach treats the SPM as a circular buffer where stack frames are allocated by calling a runtime when entering or returning from a function. The runtime allocates and deallocates stack frames, and moves stack

frames to main memory when the SPM is full and back to SPM when needed for execution. A compiler is used to insert calls to the runtime, and to “consolidate” those calls by performing them in suitable callers rather than in every callee down the stack. This consolidation reduces the overhead of verifying that there is enough room in SPM for stack frames.

2.3.2.2 Hardware-assisted address translation Hardware can be used to assist in mapping memory addresses to the SPM. Angiolini et al. [4] use a custom decoder to intercept memory accesses and direct them to either SPM or main memory. They use dynamic programming (DP) to determine which regions in memory should be mapped to the SPM. The DP results are used to synthesize the custom decoder. More recent approaches take advantage of the presence of a MMU.

Egger et al. [38] adapt the approach in [37] to an embedded system with a MMU. On page faults, the SPM manager is called to perform page replacement. Code is partitioned at compile time using ILP into three categories: code resident in SPM, code resident in main memory and code paged from main memory to SPM for execution.

Cho et al. [26] present a system similar to [38] for data. The MMU is used for address translation. A SPM manager loads data pages before a function is called and stores them when the function returns. An ILP is formulated to select which data pages to move at each edge in the static call graph of the program.

Park et al. [93] use the MMU to page the runtime stack and to allocate stack data pages to the SPM. They develop mechanisms to handle SPM stack overflows or underflows with main memory protection. Their system is the first that does not require compile-time support and can handle unmodified binaries.

2.3.3 SPM sharing

In embedded systems with multi-programming support, a single SPM may be shared by multiple programs that execute simultaneously. In these systems, *context switches* become additional control points to perform SPM management. Recent work has explored SPM sharing strategies.

Poletti et al. [94] provide an API integrated with the OS that enables using SPM segments by multiple tasks. It also provides a DMA engine to accelerate transfers between SPM and main memory. This approach is not automated.

An automated approach is presented by Verma et al. [121]. This approach uses the static SPM allocation approach from [113]. Three SPM sharing strategies are proposed: Non-Saving (each process uses a disjoint SPM region), Saving (all processes share the SPM) and Hybrid (a disjoint SPM region for each process plus a shared region). The approach updates the shared region on context switches. It requires a statically-known schedule.

Pyka et al. [96] present several run-time SPM allocation strategies that use an efficiency value associated with each candidate object in a process. A local SPM allocator runs within each process, but it is aware of objects from the other processes and can deallocate them.

Egger et al. [39] extend the paging system in [38] to multiple processes created and destroyed dynamically. They study three SPM sharing strategies: Shared (SPM page frames are shared by all processes), Dedicated (each process has a set of dedicated SPM page frames) and Dedicated with Pool (the currently running process is assigned a number of shared paged frames in addition to its dedicated page frames).

None of the surveyed SPM sharing strategies take advantage of data or code naturally shared by processes, like shared libraries or memory buffers. This dissertation devises DBT techniques that take into account shared library code when performing SPM management decisions.

2.4 FLASH MEMORY

Flash memory has become the standard technology for storing code and data files in embedded devices, due to its non-volatility, reliability and low-power consumption. There are two types of Flash memory: NOR and NAND. NOR Flash supports random access but has a relatively high cost per byte. NAND Flash has higher density at a lower cost per byte, which makes it better than NOR for relatively large storage.

A NAND Flash memory chip is divided into multiple *blocks* and each block is divided into *pages*. In small chips, a page holds 512 bytes of data (the size of a magnetic disk sector) and 16 control bytes. NAND Flash can only be read or written one page at a time. An entire block must be erased before its pages can be written. Reading data takes tens of microseconds for the first access to a page, and tens of nanoseconds per each additional byte read. Erasing a block takes several milliseconds. Each block can only be erased a limited number of times, so deletions must be spread out evenly over the entire chip to extend the device lifetime. This complex management

is usually hidden by a *Flash Translation Layer (FTL)* [88], which allows an OS to treat a NAND Flash storage device as a standard block device. The FTL translates read and write operations on logical addresses (sectors) into reads, writes and deletions on NAND Flash pages and blocks.

2.4.1 Code Execution from NAND Flash

Since efficient random access to bare NAND Flash is not available, application code stored in NAND Flash must be copied to main memory to be executed. The **full shadowing** approach copies the entire contents of a program's binary from NAND Flash to main memory [21]. This approach is feasible when the binary fits in the available main memory – i.e., it leaves room for the program's data (stack and heap). However, as the size of the binary increases, the application's boot time and memory demand also increase.

The **demand paging** approach allows the execution of large binaries in embedded devices without increasing system memory requirements. With demand paging, memory requirements are reduced by dividing the code and data stored in NAND Flash into logical *pages* and copying them to main memory only when needed for execution. This approach often requires hardware support (i.e., a full MMU) to generate a fault when a memory operation accesses a page that is not in main memory. Park et al. [89] show that demand paging consumes less memory and energy than full shadowing. In et al. [60] reduced the time spent in handling a page fault by simultaneously searching for a page to replace and loading the new page into the page buffer of the NAND Flash chip. Park et al. [90] devised a software-only implementation of demand paging for NAND Flash with the help of a compiler and a custom runtime. The compiler changes call/return instruction pairs in the application binary into calls to an application-specific page buffer manager.

This dissertation shows a use of DBT for providing demand paging for code in NAND Flash that is conceptually similar to the work by Park et al. [90]. However, it can handle binaries that have not been prepared in advance for software-based demand paging, since all code modifications are performed at runtime.

Before the rise in popularity of NAND Flash, code was stored in NOR Flash for embedded devices. NOR Flash has random read access that allows to **Execute-in-Place (XiP)** that code. With XiP, Flash memory pages can be mapped as part of the physical address space just like main memory pages. XiP can be enabled for NAND Flash by incorporating SRAM page buffers into the

NAND Flash chip, as shown by Park et al. [91]. Better performance and less energy consumption are obtained when demand paging is combined XiP, as shown by Joo et al. [65]. In their approach, XiP is used for infrequently executed pages and demand paging for frequently executed pages.

3.0 STRATAX FRAMEWORK FOR MEMORY-CONSTRAINED EMBEDDED SYSTEMS

This dissertation contributes novel DBT techniques and algorithms to address the challenges to DBT presented by embedded systems with SPM. These techniques have been incorporated into a new DBT framework, called *StrataX*, which runs on a simulated SoC.

This chapter provides an overview of *StrataX* and the methodology for its development and evaluation. Section 3.1 describes the kind of SoC targeted by *StrataX* and how the simulation infrastructure used to evaluate *StrataX* that models the target SoC. Section 3.3 provides a high-level description of the *StrataX* operation and architecture, and gives some implementation details. Section 3.4 describes the evaluation methodology used in the rest of this dissertation.

3.1 TARGET SYSTEM

StrataX targets a SoC similar to the canonical example shown in Figure 3.1. *StrataX* makes the following *assumptions* about its target SoC:

1. The SoC has a single (pipelined) processor.
2. On-chip memories may include L1 data (D-cache) and instruction (I-cache) caches, SPM (implemented with SRAM) and ROM (implemented with NOR Flash).
3. Off-chip memories may include SDRAM and NAND Flash. The SoC has controllers for both. SDRAM is used as main memory and NAND Flash is used for storage.
4. The physical address space of the processor includes the ROM, SPM and SDRAM, possibly in non-contiguous address ranges.
5. Instructions can be fetched from ROM, SPM or SDRAM. Data can be accessed from SPM or SDRAM.

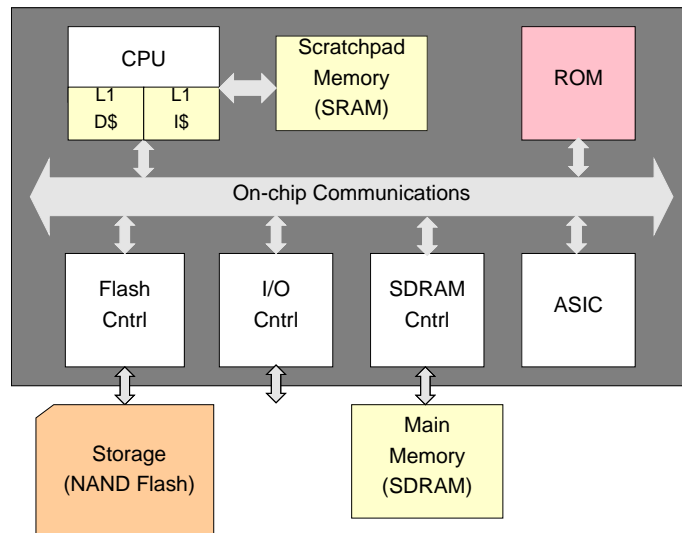


Figure 3.1: Example target SoC

6. Application binaries (including shared libraries) are compiled for the SoC's ISA and stored in off-chip NAND Flash, which is accessed through a file system.
7. An OS hosts the *StrataX* framework and relinquishes full control of the SPM to it.
8. The OS services I/O requests made by *StrataX* and the applications running under *StrataX*'s control.
9. No application runs on the host OS outside the control of *StrataX*.
10. The OS provides virtual memory. The SPM is mapped at the same virtual address in all processes.
11. A process consists of a single thread running on its own virtual address space. There is no communication between processes. The OS schedules the processes.
12. *StrataX* replaces the system loader. It is mapped at the same virtual address in all processes. All memory allocated by *StrataX* is shared by all processes.

3.2 SYSTEM-ON-CHIP SIMULATOR

A simulator of the target SoC is built to help in the implementation and evaluation of *StrataX*. The simulator is an extension of the *SimpleScalar* [6] tool set. SimpleScalar for *StrataX* models the target SoC. The simulated ISA is an extended version of SimpleScalar's Portable Instruction Set Architecture (PISA), which is similar to MIPS [50]. MIPS is used in embedded systems such as game consoles (e.g., Sony's Play Station Portable), networking devices and multimedia devices.

This section describes the modifications made to SimpleScalar v3.0d¹ to support *StrataX*.

3.2.1 Dynamic code generation

In the original simulator, all instructions are overwritten when the program is loaded. The simulator replaces the opcode field with an index for accessing its internal arrays. This *pre-decoding* speeds up simulation, but prevents dynamic code generation. Unless the translator is aware of pre-decoding, it will fail to correctly decode an instruction fetched from simulated memory. Also, dynamically generated code may have to be created using the replacement indexes rather than the original opcodes. Thus, a DBT system might become unnecessarily tied to the simulator. To address this issue, the simulator is modified to perform instruction decoding *on-the-fly*, i.e., the opcode is replaced by an index only when an instruction is fetched by the simulator. Thus, no changes are made to the instructions in simulated memory, and the internal decoding becomes invisible to the DBT system. A similar technique is used in *Dynamic SimpleScalar* [57] to enable support for running a JVM on the PowerPC port of SimpleScalar. Huang et al. [57] report that decoding each instruction on-the-fly is 30% faster than pre-decoding entire code pages the first time they are accessed.

The SimpleScalar simulators do not maintain data in the simulated hardware caches. Any store is immediately visible in main memory (i.e., the simulated caches are write-through). This is not a problem for functional simulation, but leads to incorrect timing results when running a program under DBT and simulating write-back caches. In a real system with separate data and instruction caches, modified instructions go through the data cache before becoming visible in main memory, just like any store. Before the modified instructions can be executed, they must be written-back to main memory from the data cache, and their addresses invalidated from the instruction cache.

¹<http://www.simplescalar.com>

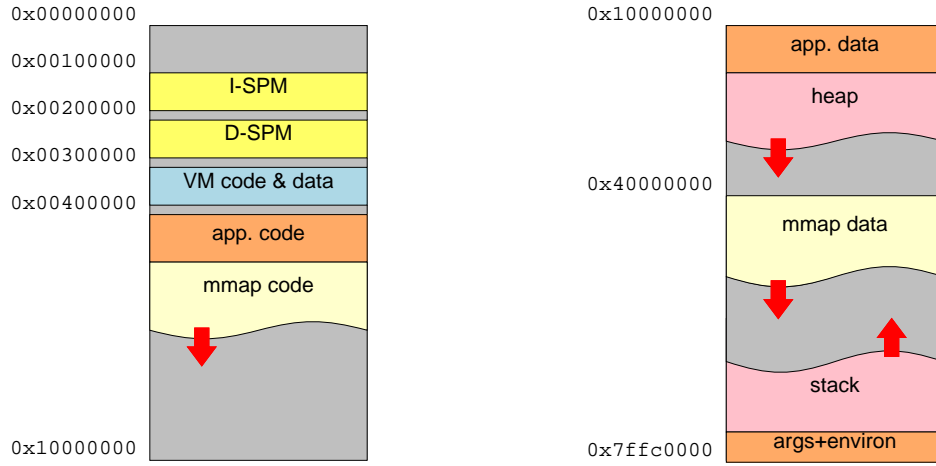


Figure 3.2: SimpleScalar address space use

MIPS provides a system call, called `cacheflush`, that can be used to synchronize the hardware caches after dynamically generating or modifying code. The parameters of this system call include the address range to be invalidated and which hardware cache (instruction, data or both) to flush. This call is added to the simulator to be used by *StrataX*.

3.2.2 Dynamic memory allocation

Figure 3.2 shows how the virtual memory address space is used in the modified SimpleScalar. Addresses below 0x004000000 are not used in the original simulator, so they can be used for the SPM and *StrataX*. Linking and loading *StrataX* outside the address range used by programs lets the original text segment to be fully shadowed so the translator can “fetch” an instruction using its original virtual address.

The original *Strata* uses the `mmap` system call to allocate memory for the F\$ and its data structures (e.g., fragment descriptors). *Strata* is linked to the translated program as a library, so it cannot use a user-level memory allocation routine (e.g., `malloc`) because the routine itself may be under translation. The translator is likely to corrupt the internal state of any translated routine by calling it during translation.

`mmap` is not implemented in the original SimpleScalar simulators. A partial implementation that supports only *anonymous mappings* – i.e., mapping a page of zeroes without an underlying file

– is enough to provide *StrataX* with dynamic memory allocation without corrupting the translated program’s data.

Executable pages are allocated by `mmap` between the end of the original program’s text (code) segment and the beginning of the (static) data section (address `0x10000000`), because the original SimpleScalar simulator prevents execution from outside the text segment. Non-executable (i.e., data) pages are allocated starting at a reserved address after the heap, and growing towards the stack.

Enforcing the access protections indicated in an `mmap` call is not mandatory for simulating applications that do not need page protection. However, it is useful when debugging *StrataX* to use appropriate page protection for the fragment cache, *StrataX* data structures, and original application code and data. For instance, when *StrataX* is building a fragment, the original application code and data should be write-protected as any write to them indicates a bug in *StrataX*.

3.2.2.1 SPM simulation Addresses between `0x00100000` and `0x00300000` are reserved in the simulator for the instruction and data SPMs, as shown in Figure 3.2. The simulator has options to specify the size of the instruction and data SPMs.

The reserved address range facilitates classifying memory operations in order to determine their access latency. If the accessed address belongs to the SPM, the access latency is the same of a L1 cache hit. Otherwise, the access is assumed to go to main memory through the hardware caches (if present).

Application programs executed on the simulator need a mechanism to allocate SPM memory. The implementation of the `mmap` system call in the SoC simulator provides a custom flag, `MAP_SCRATCHPAD`, to indicate that an SPM address must be returned.

The simulator also includes extensions to collect and report SPM-related statistics, such as the number of instructions executed from SPM, and the number of cycles spent executing code fetched from SPM.

3.2.3 NAND Flash simulation

The SimpleScalar simulators use interpretation to run application level programs. UNIX system calls are emulated with help from the host OS. Only user level cycles are counted by the original timing simulator but in the evaluation of *StrataX* it is necessary to model NAND Flash access time.

Thus, SimpleScalar's I/O system calls are modified to support NAND Flash storage simulation:

- The open system call is overloaded to recognize a special path (`/media/card`) as the mount point of a NAND Flash storage device. In this way, the simulator can keep track of any file descriptor that refers to a file in NAND Flash.
- Other system calls that take a file descriptor as an argument, such as `read`, are overloaded to have a special behavior for files in NAND Flash. For debugging purposes and to simplify simulation, it is assumed that the NAND Flash device is accessed through a read-only file system.
- Direct access to the NAND Flash device is simulated when files are opened with the `O_DIRECT` flag. Direct access requires offsets passed to `read` and `lseek` system calls to be aligned to the device's page size. The default NAND Flash page size is 512 bytes but it can be set to a different value with a configuration option. Direct access to NAND Flash files allows *StrataX* to bypass OS buffering and perform its own buffering for code and data pages read from NAND Flash.

The simulator counts the number of accesses to NAND Flash through the `read` system call and the number of NAND Flash pages read. For timing purposes, a fixed latency is added to the simulator's total cycle count each time a NAND Flash page is read. The number of cycles spent in accessing NAND Flash, and the number of NAND Flash page reads are reported. Options for configuring the page size of the simulated NAND Flash device and the read latency of a NAND Flash page are provided by the SoC simulator.

Asynchronous I/O is also supported for the simulated NAND Flash storage device through a set of system calls similar to standardized POSIX calls. `aio_read` requests an asynchronous read. An asynchronous read request takes the same number of cycles to complete as a synchronous read, and starts after all pending asynchronous reads are completed. However, the timing model is modified so instruction execution continues while the asynchronous I/O requests are processed. `aio_error` and `aio_return` are used by *StrataX* to poll the NAND Flash device and determine whether an asynchronous I/O request has finished. The SoC simulator performs the actual read from the host machine disk during the cycle when the simulated asynchronous read completes.

3.3 STRATAX OVERVIEW

StrataX is based on *Strata* [105], a retargetable and reconfigurable DBT infrastructure jointly developed by researchers at the University of Pittsburgh and the University of Virginia. *StrataX* incorporates several novel approaches to address the challenges to DBT presented by embedded systems with SPM. *StrataX* also enables new DBT-based services for embedded systems.

The following *requirements* are met by *StrataX* design:

1. *Efficiency.* *StrataX* operates within the execution time, memory and energy constraints typical of embedded systems. In particular, the execution time overhead due to DBT is minimized.
2. *Transparency.* *StrataX* is able to handle unmodified application binaries compiled for the host platform. It does not require additional meta-data to be added to the binaries. *StrataX* transparently manages the heterogeneous memory resources in the target SoCs – i.e., SPM and main memory – on behalf of applications. Management policies are adjusted based on run-time application behavior. Previous compiler-based solutions often rely on a fixed resource configuration, profile information, and/or statically known scheduling. With *StrataX* binaries do not have to be compiled for a specific resource configuration, which facilitates software distribution.
3. *Scalability.* DBT techniques are often applied and evaluated in the context of a single application, even in general-purpose systems. However, in multi-programmed embedded systems, multiple DBT-based services should to be provided to multiple concurrent processes. *StrataX* does not have a built-in limitation on the number of processes it can serve. It is only constrained by the availability of hardware resources in the SoC where it is executed.

StrataX fully can be classified as *Within-OS DBT system*, as it partially assumes one of the traditional OS roles, resource management (for the SPM). The initial implementation of *StrataX* uses the *hosted* execution model. Future work includes extending it to replace even more OS-like functionality, turning it into a *DBT-based microkernel*.

3.3.1 Operation

Figure 3.3 illustrates the operation of the *StrataX* VM. It is similar to the generic DBT system described in Chapter 2. Some of the unique aspects of *StrataX* include:

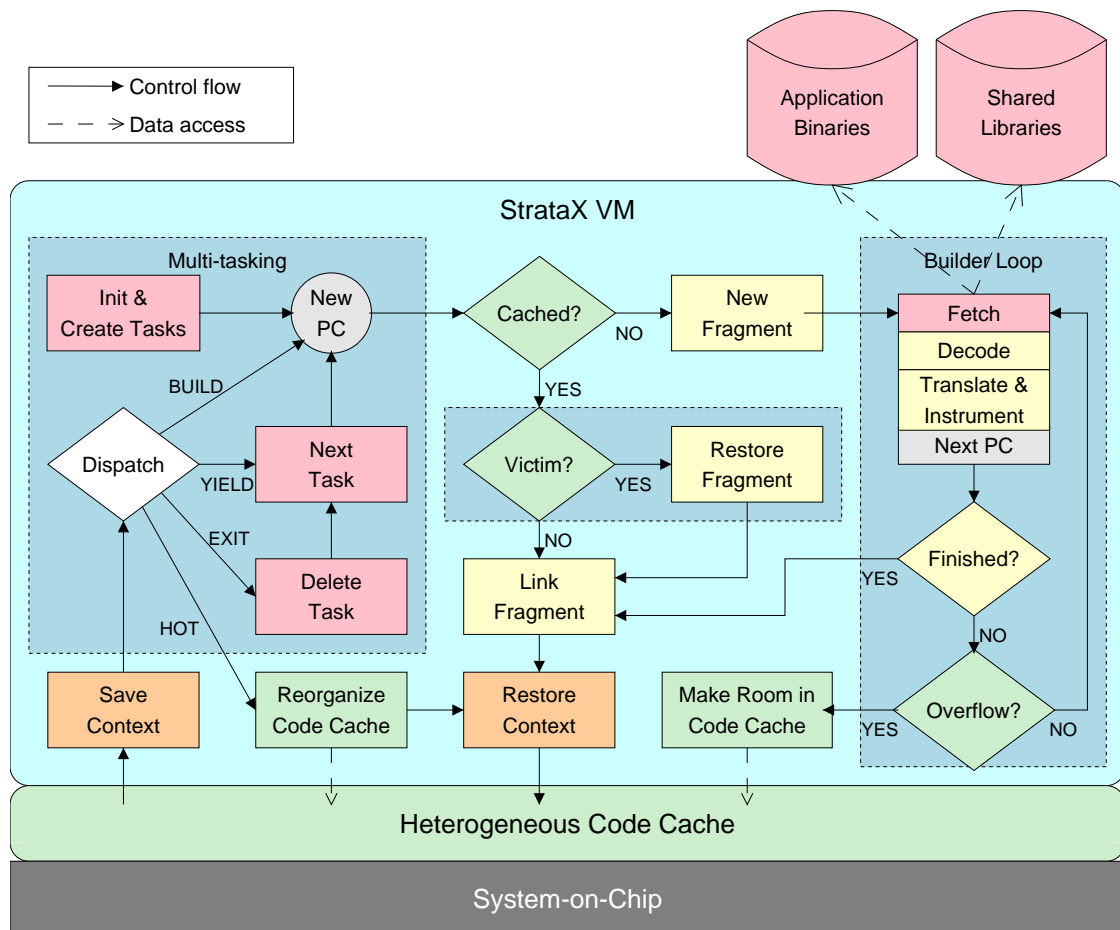


Figure 3.3: StrataX Virtual Machine

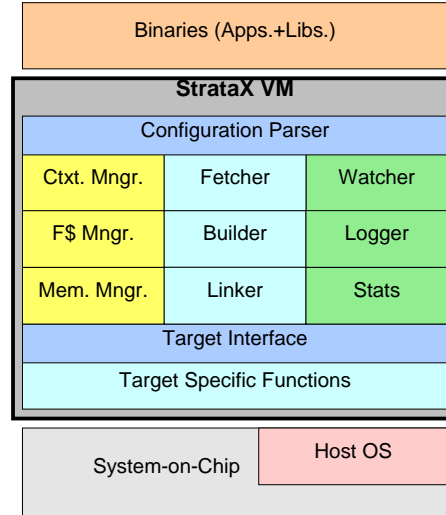


Figure 3.4: StrataX Architecture

- When looking up a fragment, *StrataX* checks also its Victim Fragment Cache (VF\$) (if enabled) and if found, it restores (decompresses) the fragment rather than retranslating it from NAND Flash storage.
- The “fetch” step in the builder loop is overloaded to access application binaries and shared libraries from NAND Flash storage (through the host OS). This step can perform incremental loading and demand paging for code.
- When *StrataX* runs out of room in the F\$ for new translated code, it manages the F\$. *StrataX*’s F\$ can be allocated only to SPM, or extended across SPM and main memory forming a HF\$. When the SPM overflows, fragments can be discarded (as in traditional F\$ management), compressed into the VF\$, or demoted to the HF\$, depending on a specified policy.

3.3.2 Architecture

To facilitate retargetability, *StrataX* is divided in a target-independent part and a target-dependent part, which communicate through a well-defined *target interface*. This is the same approach originally used in *Strata* [105]. The target-independent portion of *StrataX* is organized into several modules, shown in Figure 3.4. The three modules on the left perform management tasks: application contexts, F\$ and host memory used for *StrataX*’s internal data structures. The three modules

in the center are used for accessing original code (*fetcher*), translating it (*builder*) and doing fragment linking and unlinking (*linker*). The modules on the right hand side of the figure provide services to the developers and users of *StrataX*.

The *Context Manager* maintains the execution state of the translated code and controls context switching. The *Fragment Cache Manager* handles F\$ overflows and provides the functionality needed for managing the F\$: memory allocation, re-sizing, fragment deletion, relocation and compression/decompression. The *Memory Manager* provides an arena-based memory allocator for *StrataX*'s data.

The *Fetcher* allows getting an instruction from an image of the untranslated code, which could be in main memory or stored in an external device as a file. The *Builder* decodes and translates instructions, and has a configurable policy for deciding when to stop a fragment. The *Linker* keeps track of exit stubs and provides fragment linking and unlinking.

The *Logger* module helps in debugging *StrataX* by printing warnings, errors and information about the translation process. The *Stats* module collects statistics about the translation process (e.g., how many fragments are created, how many instructions are emitted into the F\$, etc.) and reports it at the end of the execution. These two modules are conditionally compiled into *StrataX*, so they can be easily removed from a version of *StrataX* build for performance evaluation. Their use is mostly in debugging and profiling the translator. The *Watcher* module is used to track function calls and system calls of interest, and possibly handling them specially in the translation. It provides a *system-call interposition* mechanism that can be used to implement security measures [104].

The *configuration parser*, shown on top of the modules, is *StrataX*'s "user interface" and allows configuring it for enabling DBT-based services.

3.3.3 Approaches

This subsection gives an overview of the approaches used in *StrataX* to address the challenges to DBT in embedded systems. The next chapter studies them in detail.

3.3.3.1 Bounded fragment cache *StrataX* reduces DBT's memory overhead by eliminating duplication due to application's code shadowing and bounding the size of the F\$.

StrataX has loader-like capabilities to directly access code in external NAND Flash storage on-

demand. This service, called *incremental loading*, eliminates the need to shadow the entire text segment. Incremental loading requires *StrataX* to be implemented as a stand-alone executable, unlike *Strata*, which is linked to applications as a library. During execution, the translator accesses the application binary as a file. On initialization, only the application’s static data needs to be loaded. Code is loaded as translation progresses, following the program’s execution path.

The fast SPM is exploited in *StrataX* to amortize DBT’s performance overhead. This is accomplished by placing the F\$ on the SPM. Thus, the capacity of the F\$ is initially limited by the size of the SPM. Such bounded F\$ is likely to suffer frequent overflows and needs careful management to achieve the best performance [49]. Bounding the size of the F\$ also reduces the amount of main memory required by data structures associated with the F\$ (e.g., the fragment map).

3.3.3.2 Translated code footprint reduction *StrataX* also includes novel techniques that deal with *code expansion* under DBT. Code expansion is due to the insertion of additional code for DBT purposes in the translated code, which increases the size of the translated code with respect to the original, untranslated code. It is also due to *code duplication* aimed at improving the performance of translated code, and *speculative translation* (of code that may never be executed) aimed at reducing the frequency of context switching.

A DBT system introduces additional code to stay in control of program’s execution. For instance, exit stubs for direct CTIs and indirect branches are usually inlined within the translated code to minimize dynamic instruction count. However, inline exit stubs often leave unused *holes* in the F\$ after fragment linking. The inlining of indirect branch handling code is often another source of code duplication.

StrataX uses novel techniques to minimize the amount of F\$ space used by exit stubs and other forms of *control code*. It trades a possible increase in dynamic instruction count by a significant reduction in the frequency of F\$ overflows. By allowing actual application code rather than control code to occupy most of the F\$, *StrataX* reduces the frequency of F\$ overflows. Thus, there is less need for evicting code from the F\$ and premature evictions are less likely.

DBT systems often employ a specific strategy to guide *fragment formation*. This kind of strategy in general-purpose systems aims at improving code locality and reducing dynamic instruction count [52]. To that end, these strategies are likely to create *duplicated and dead code*. Several fragment formation strategies are studied with *StrataX* and one is chosen that minimizes code expansion for F\$s in embedded systems.

The footprint reduction techniques in *StrataX* are complementary to existing *F\$ management* policies[12, 48, 49], which are focused in choosing which code to preserve and which code to discard.

3.3.3.3 Fragment cache management The cost of fetching instructions from external NAND Flash may be high in both execution time and energy consumption. To alleviate this cost, *StrataX* uses a form of *victim caching* [66] to reduce the number of NAND Flash accesses due to re-translation. With a *VF\$*, fragments are not immediately deleted upon eviction. Instead, they are kept in memory in a non-executable format. If a requested fragment is found in the *VF\$*, it can be restored to the main (executable) *F\$* with a lower cost than re-translating it from the NAND Flash device. Frequently used fragments are *pinned* to the *F\$* to prevent their repeated eviction.

When the *F\$* is allocated only to the SPM, the *VF\$* actually takes the form of a transient *Compressed Victim Fragment Cache (CVF\$)*. Victim fragments are stored at one end of the *F\$* in compressed form, while translated code is emitted from the other end of the *CVF\$*. Upon filling the space un-occupied by the *CVF\$*, the entire *CVF\$* is discarded and its space is made available to newly translated code.

When the SPM is too small to contain the translated code working set of a program (or set of program's) executed under DBT control, *StrataX* allows extending the *F\$* across SPM and main memory. This effectively creates a *HF\$*. The host processor can fetch and execute code from anywhere in the *HF\$*.

StrataX incorporates techniques for adaptively resizing the *HF\$* to capture the translated code working set, and also for effectively partitioning the translated code among SPM and main memory. Translated code should be placed in the *HF\$* in such a way that the number of *off-chip memory accesses* made by the translated code is minimized. An effective *HF\$* management strategy amortizes the overhead due to code re-location and deletion with an improvement in translated code execution time.

3.3.4 Implementation

The first step in the development of *StrataX* was retargeting *Strata* to PISA. The *Strata*-PISA port is based on the *Strata*-MIPS port [105], which was not optimized for embedded systems.

3.3.4.1 Translation Since SimpleScalar (SS) is a user-level simulator, PISA does not contain MIPS privileged instructions. CTIs in PISA are similar to CTIs in MIPS. However, PISA does not have *branch delay slots* (which cause the instruction following a branch to be executed regardless of the branch outcome) nor *likely branches* (which cause the instruction following a branch to be executed when the branch is taken). The lack of these features simplifies the translation step in *StrataX*.

Table 3.1 shows a few examples of how PISA instructions are translated depending on the fragment formation policy in use. Non-CTIs are often just copied to the F\$ (an IDENT translation), unless the fragment becomes too large. CTIs must be handled carefully, since they are decision points for the translator to decide whether to continue building the fragment or to terminate it, and how to do so.

3.3.4.2 Fragment formation *StrataX* can be configured to use a variety of fragment formation policies. These policies decide whether to stop fragment formation according to the characteristics of the instruction being translated. Table 3.2 summarizes the possible choices for ending a fragment on a CTI, specialized by instruction class:

- An instruction that is not used for control transfers (non-CTI) is never an ending point. Translation continues with the next instruction.
- Unconditional jumps have a statically known target that is always taken. The fragment can be terminated or continued with the target address. Continuing with the target address *elides* the jump.
- Conditional branches define two targets, which are statically known. The fragment can be terminated at the conditional branch or, alternatively, translation may continue speculatively down one path. Continuing with the target of the branch requires negating the branch condition.
- Direct calls are similar to conditional branches – they have a target and a fallthrough (the return address). However, both paths are eventually executed. It is possible to emit the call’s target address in a separate fragment or to *partially inline* the call target. The return address can be used to continue the fragment if the target of the call target is not partially inlined.
- An indirect CTI always ends a fragment because its target address is unknown during translation.

Table 3.1: PISA instruction handling examples

Instruction class	Translation choices
<i>Non-CTI</i> PC : add \$rx,\$ry,\$rz	Copy (IDENT) and continue f(PC) : add \$rx,\$ry,\$rz
<i>Unconditional Jump</i> PC : j TPC	Elide and continue with target f(PC) = f(TPC) : ... Link to target and stop f(PC) : j f(TPC) Stop with trampoline to target f(PC) : build(TPC)
<i>Conditional Branch</i> PC : beq \$rx,\$ry,TPC PC +8: ...	Stop with target and fallthrough trampolines f(PC) : beq,\$rx,\$ry,f(PC)+64 f(PC)+8: build(PC+8) f(PC)+64: build(TPC) Link to target and stop with fallthrough tramp. f(PC) : beq,\$rx,\$ry,f(TPC) f(PC)+8: build(PC+8) Link to target and continue with fallthrough f(PC) : beq,\$rx,\$ry,f(TPC) f(PC)+8 = f(PC +8) : ...
<i>Direct Call</i> PC : jal TPC PC +8: ...	Stop with target and return trampolines f(PC) : jal f(PC)+64 f(PC)+8: build(PC+8) f(PC)+64: build(TPC) Partially inline target f(PC) : li \$31, (PC+8) f(PC)+16 = f(TPC) : ... Link to target and continue with return address f(PC) : jal f(TPC) f(PC)+8 = f(PC +8) : ...
<i>Return</i> PC : jr \$31	Fast return f(PC): jr \$31
<i>Indirect Branch</i> PC : jr \$rt	Stop with trampoline f(PC): build(\$rt)

Table 3.2: StrataX fragment formation options

Instruction class	Stop condition	Continue options
<i>Non-CTI</i>	- Never	- Next address
<i>Unconditional Jump (Backwards/Forwards)</i>	- Never - If target in F\$ - Always	- Target address (elide)
<i>Conditional Branch (Backwards/Forwards)</i>	- Never - If target in F\$ - If fallthrough in F\$ - If either in F\$ - If both in F\$ - Always	- Fallthrough address - Target address
<i>Direct Call</i>	- Never - If target in F\$ - If return in F\$ - If either in F\$ - If both in F\$ - Always	- Target address (inline) - Return address
<i>Indirect CTI</i>	- Always	

The decision to end a fragment on a CTI can be taken absolutely (always end or always continue) or it can consider whether the target fragment is in the F\$. The choices could be further specialized by the CTI's direction (backwards or forwards) for branches and jumps.

Additionally, a limit might be set on the number of instructions fetched to build a fragment or on the size of the fragment. Reaching that limit can be a reason to stop fragment formation, even if the next instruction is not a CTI.

StrataX allows the creation of *PC mappings*, which are alternative entry points into a fragment. They are implemented as special entries in the *fragment map* that associate an application address with a F\$ location that is not the first translated instruction in a fragment. PC mappings are necessary for some of the choices to work. For instance, to stop a fragment on an unconditional CTI when the target is already in the F\$, or otherwise elide the CTI, the first elision must create a PC mapping for the target address. Subsequent elisions can not be avoided otherwise.

3.3.4.3 Trampolines One of the main differences between *Strata-MIPS* and *Strata-PISA* is the organization of code used for context switching (i.e., trampolines). In *Strata-MIPS*, it takes 78 or 84 instructions to perform a context switch [105], due to the large number (32) of general-purpose

registers. *Strata*-MIPS emits the code for saving all these registers in every trampoline. This design leads to an excessive increase in translated code size. In *Strata*-PISA, an inline trampoline only saves enough registers to be able to pass arguments to the translator. Then, it transfers control to a shared routine that completes the context save and transfers control to the translator.

Strata uses a simple F\$ layout in which fragments and trampolines are *interleaved* [8]. *StrataX* can also place the trampolines in their own section of the F\$, called a *trampoline pool*.

3.3.4.4 Fragment cache management *Strata* supports only demand FLUSH to handle F\$ overflows. *StrataX* includes much richer support for manipulating the F\$, which allows the implementation of several F\$ management policies. Sections 5.2 and 5.3 describe the F\$ management policies implemented in *StrataX*.

F\$ management operations in *StrataX* include:

- Creating a F\$ composed of multiple units, called *segments*.
- Allocating F\$ segments to the SPM.
- Adding F\$ segments during execution.
- Increasing the size of a F\$ segment if the memory after it is free.
- Deleting one or more fragments from the F\$.
- Relocating one or more fragments from one F\$ segment to another.

3.3.4.5 Fragment linking and unlinking When *StrataX* allocates fragments and trampolines interleaved in the F\$, trampoline generation can be avoided if the target fragment has already been translated. Rather than emitting a trampoline, the fragment is directly linked to its target. This *pro-active fragment linking* [45] saves F\$ space when an unbounded F\$ is used, and when F\$ overflows are handled with *FLUSH*.

However, when using *FIFO* or *Segmented FIFO*, space must be reserved to change the link into a trampoline if the target fragment gets deleted. This issue is illustrated in Figure 3.5. The figure shows translated code before and after removing fragment Fa. The branch in Fb is redirected to the target fragment iff the offset is small enough to be encoded in the signed 16-bit immediate field (i.e., $\leq 128K$ for PISA), otherwise the branch is redirected to the trampoline and the trampoline is overwritten with a jump to the target fragment.

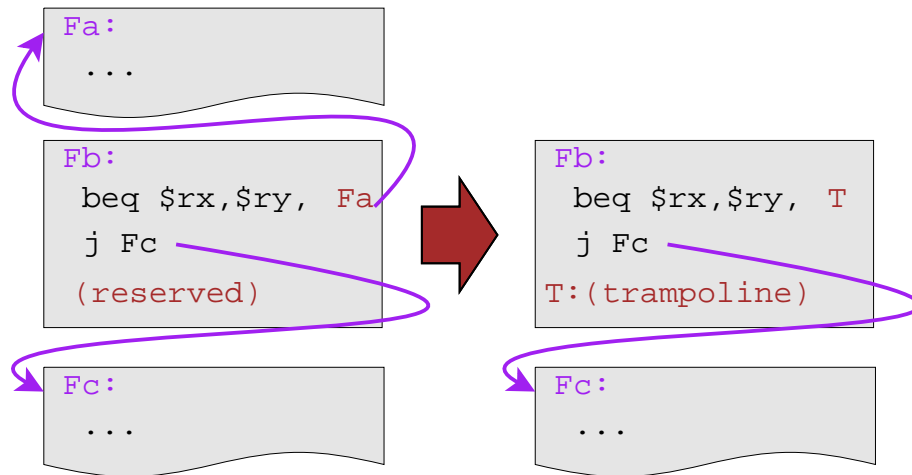


Figure 3.5: Fragment unlinking

3.3.4.6 System call handling Some system calls require special handling, which is implemented using *StrataX*'s system call interposition mechanism.

The logger and statistics modules in *StrataX* by default use the standard error to print messages. In general, a `close` system call must not affect file descriptors used by *StrataX*. A wrapper function replaces `close` in the translated code to ensure that *StrataX*'s files remain open. In *Strata*, wrapper functions are translated into the F\$. In *StrataX*, they are just *called out* to avoid wasting precious F\$ space.

Self-modifying code in MIPS can be detected by the presence of a `cacheflush` system call. If found, a `cacheflush` system call is replaced with a trampoline that invokes the translator to deal with the modified code. Translated code for the addresses in the `cacheflush` call must be invalidated from the F\$.

Programs use the `exit` system call to communicate their finalization to the OS. The `exit` system call must also be intercepted to let *StrataX* handle process termination.

Table 3.3: PXA270 SimpleScalar Configuration

Parameter	Configuration
Frequency	624 Mhz
Fetch queue	8 entries
Branch predictor	bimodal, 4 cycle mispred. penalty
Branch target buffer	512 entries, 4-way set-associative
Fetch/decode width	1 instr./cycle
Issue	1 instr./cycle, in order
Functional units	1 IALU, 1 IMULT, 1 FPALU, 1 FPMULT
RUU capacity	4 entries
Issue/commit width	2 instr./cycle
Load/store queue	4 entries
Memory page size	4 KB
TLBs	32 entries, fully-associative, 30 cycle miss
L1 D-cache	32 KB, 32-way, FIFO, 1 cycle
L1 I-cache	32 KB, 32-way, FIFO, 1 cycle
Bus width	8 bytes
Main memory latency	60 cycles first chunk, 12 cycles rest

3.4 EXPERIMENTAL METHODOLOGY

The techniques and approaches in *StrataX* are evaluated experimentally by executing embedded programs on the simulator, both natively and under control of *StrataX* with different configurations. The programs come from *MiBench* [46], a benchmark suite representative of embedded applications. All but two of the programs in the suite can be executed in the simulated SoC, with their large input data sets².

The simulator is configured in the experiments in this dissertation to model three different embedded processors:

- Intel/Marvell 624MHz XScale PXA-270 [62], configured as shown in Table 3.3.
- ARM926EJ-S [62], configured as shown in Table 3.4.
- ARM1176EJ-S [62], configured as shown in Table 3.5.

All the processors have a relatively simple, in-order pipeline. The SPM access time is one cycle, just like the L1 caches. The PXA-270 caches are 32-way set-associative, while the ARM caches are 4-way. The model used for each experiment is indicated when discussing the results.

²The programs that do not run are *mad* and *sphinx*, which do not even compile with the SimpleScalar toolchain.

Table 3.4: ARM926 SimpleScalar Configuration

Parameter	Configuration
Frequency	100 Mhz
Fetch queue	4 entries
Branch predictor	not taken, 2 cycle mispred.penalty
Fetch/decode width	1 instr./cycle
Issue	1 instr./cycle, in order
Functional units	1 IALU, 1 IMULT, 1 FPALU, 1 FPMULT
RUU capacity	4 entries
Issue/commit width	1 instr./cycle
Load/store queue	4 entries
Memory page size	4 KB
TLBs	64 entries, 2-way, 10 cycle miss
L1 D-cache	8 KB, 4-way, LRU, 1 cycle
L1 I-cache	4 KB, 4-way, LRU, 1 cycle
Bus width	4 bytes
Main memory latency	10 cycles first chunk, 4 cycles rest

A major difference between MIPS and PISA is that the former uses 32-bit encoding for instructions, while the latter uses 64-bit encoding in order to facilitate experimentation. For instance, PISA reserves 16 of the 64 bits for annotations. PISA has 32 registers, but register fields are 8-bit long rather than 5-bit long. This makes it simple to increase the number of general-purpose registers in the simulated processor. *StrataX* can store both data and instructions in the F\$, but since instructions are 64-bit, a 32-bit word of data stored in the F\$ occupies an entire instruction slot, i.e., it uses the lower 32 bits and leaves the higher 32 bits unused.

To account for the 64-bit instruction size, cached instruction addresses are divided by 2 using a simulator option. The sizes of the SPM and the F\$ are doubled since they contain instructions. In the discussions, the effective size is used rather than the simulated size, i.e., a 16K SPM is simulated with 32K but referred as 16K in the evaluation.

To get access times for the Flash memory, measurements were made on a Dell Axim x50v PocketPC with NOR Flash and a 8192-byte file buffer. On this device, it takes the operating system (Windows Mobile Edition 5) 1.6ms to initially fetch a block into the file buffer from Flash memory and 67,700ns per word to read from the block.

Reading a page from a binary in NAND Flash storage requires going through the file system and FTL, so the cost can be relatively high. According to experiments done by Ajwani et al. [3],

Table 3.5: ARM1176 SimpleScalar Configuration

Parameter	Configuration
Frequency	400 Mhz
Fetch queue	4 entries
Branch predictor	bimodal, 4 cycle mispred. penalty
Branch target buffer	128 entries, direct-mapped
Return stack	3 entries
Fetch/decode width	1 instr./cycle
Issue	1 instr./cycle, in-order
Functional units	1 IALU, 1 IMULT, 1 FPALU, 1 FPMULT
RUU capacity	8 entries
Issue/commit width	2 instr./cycle
Load/store queue	4 entries
Memory page size	4 KB
L1 D-cache	16 KB, 4-way, FIFO, 1 cycle
L1 I-cache	16 KB, 4-way, FIFO, 1 cycle
Bus width	4 bytes
Memory latency	36 cycles first, 4 cycles rest

the bandwidth for reading a 512-byte NAND Flash page from a Kingston 1GB CompactFlash card is 0.6 MB/s, regardless of the access pattern (sequential or random). Thus, the simulator's cycle count is increased on a NAND Flash page read by the corresponding cost. The page size is doubled in simulation to account for the 64-bit instruction size, so the cost of reading a data page is also doubled.

Simulation offers flexibility and facilitates carrying out experiments to determine sources of overhead. The SimpleScalar extensions for *StrataX* include additional counters for cycles, instructions and other events that are incremented according to the source of the executing instruction (i.e., SPM, text segment or dynamically generated code). The figures in this dissertation often show a breakdown of a program's execution time to make it easier to determine sources of overhead. The breakdown may include data load cost, code load cost, translation time (number of cycles spent executing *StrataX* code), and translated code execution time split into execution from main memory or from the SPM.

4.0 CODE GENERATION

This chapter studies several code generation techniques to effectively exploit the fast but small SPM to hold the F\$ in a DBT system. The chapter is organized as follows. Section 4.1 studies the performance impact of allocating the F\$ to SPM prior to the application of *StrataX*'s techniques. Section 4.2 compares several fragment formation strategies to choose one that performs well on a small F\$. Section 4.3 presents techniques to minimize the amount of code introduced by a DBT system to keep control of program execution.

4.1 PERFORMANCE OF SMALL FRAGMENT CACHES

To motivate the techniques in this chapter, the performance impact of constraining the F\$ size and allocating it to the SPM is analyzed. For this study, *StrataX* is used to execute MiBench programs under DBT on a simulated PXA-270 SoC with NOR Flash. The I-cache capacity is scaled to match the size of a SPM. In experiments with SPM, there is no I-cache. Three cases are considered. The first case is a baseline. It has no SPM, but it does have an L1 I-cache. Programs are executed natively, i.e., without *StrataX*. In the second case, programs are executed under DBT with a F\$ in main memory. The F\$ in the second case is large enough (2MB) to hold the translated code working set of any MiBench program without suffering from F\$ overflows. The third case uses SPM and there is no I-cache. The SPM size is varied from 16KB to 64KB. The F\$ occupies the whole SPM. In SPM configurations, *StrataX*'s instructions are fetched from ROM without the benefit of an I-cache, i.e., *StrataX*'s binary image is not cached. ROM has a 1-cycle access in those cases. *StrataX*'s data structures are in SDRAM. The translated binary program is incrementally loaded by *StrataX* into the F\$ when DBT is used.

Figure 4.1 shows the impact of constraining the F\$ size. The graph reports speedup normalized

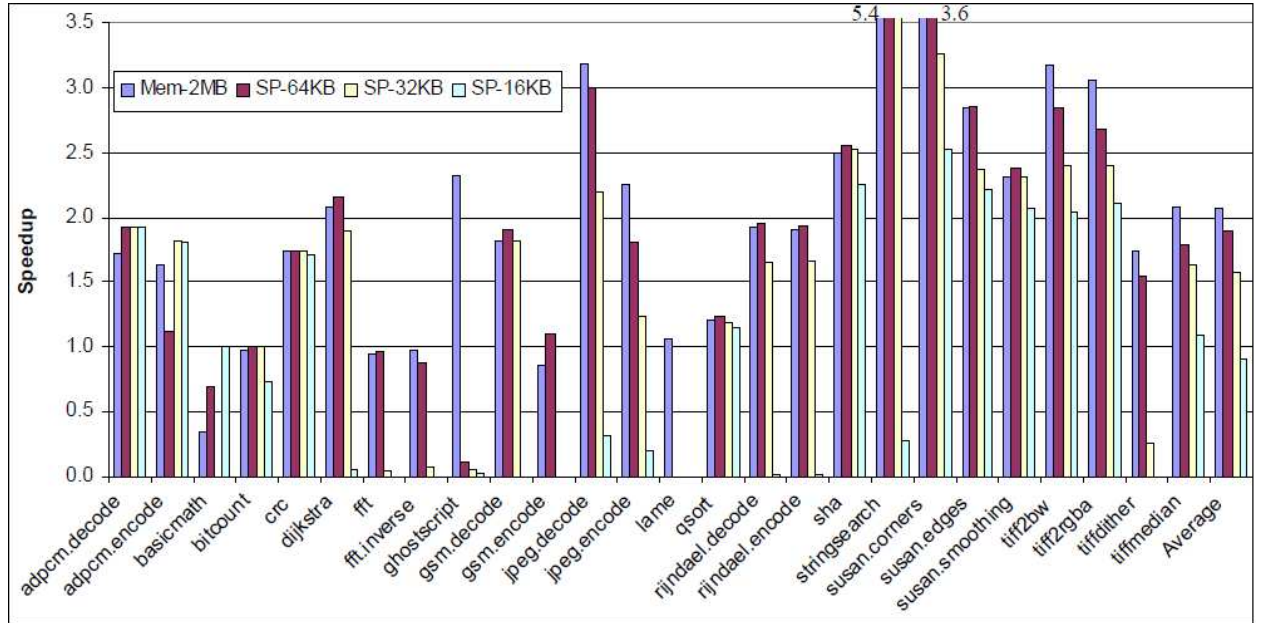


Figure 4.1: Speedup relative to native execution for a 2MB fragment cache in SDRAM; and fragment caches in 64KB, 32KB and 16KB SPM with FLUSH

to executing a program natively with memory shadowing. The baseline includes the shadowing cost. Some results do not show in the graph; these cases have no speedup and can suffer large slowdowns. We discuss the most interesting cases in the text. The first bar (“Mem-2MB”) gives the speedup when the programs are run with *StrataX*, the 2MB F\$ is in SDRAM and the I-cache is 32KB.

Programs can run faster with *StrataX*, despite overhead imposed by DBT. For example, *jpeg-decode* has 3.2 speedup with *StrataX*. This improvement is due to incremental loading because only a small portion of the binary image is actually exercised. With *StrataX*, only the code that is executed is loaded into the F\$, which leads to fewer accesses to Flash memory. As a result, less time is spent loading the program, which can be more easily amortized. There are three programs, *basicmath*, *fft* and *gsm-encode*, where performance suffers with *StrataX*. *basicmath* has a 44.9% performance degradation, *fft* has a 6% degradation, and *gsm-encode* has a 15.7% degradation. Because these programs are small, their binary image can be loaded quickly with memory shadowing. As a result, there is less benefit from incremental loading. Also, memory shadowing does not incur the overhead of DBT.

The remaining bars (“SP-64KB”, “SP-32KB”, and “SP-16KB”) show the speedup when the F\$ is in SPM. These results are normalized to a baseline with an I-cache that has the same capacity as the SPM. The results show that when the SPM is large enough (e.g., SP-32KB), many programs (e.g., *crc32*, *gsm-decode*, *quicksort*, *sha*, *stringsearch*, and *susan-smoothing*) have similar performance as Mem-2MB. In this situation, the translated code’s working set fits in SPM. In essence, SPM serves the same role as the I-cache. In a few cases, performance is improved. For example, *adpcm-encode* goes from a 1.7x speedup with Mem-2MB to a 1.9x speedup with SP-64KB and SP-32KB. This improvement is due to the faster effective access time with SPM and illustrates the benefit of placing the F\$ in SPM, rather than main memory.

However, when the translated code’s working set does not fit in SPM, performance suffers. In *rijndael-encode*, the speedup decreases from 1.9x (SP-64KB) to 1.7x (SP-32KB). This degradation is more pronounced when going from SP-32KB to SP-16KB, where SP-16KB has 81.5x slowdown. *gsm-decode* has particularly dramatic behavior: its performance goes from a 1.8x speedup (SP-64KB) to a 491.2x slowdown (SP-16KB)! This benchmark *thrashes badly* with a small F\$.

The reason some programs do worse with a small F\$ is due to the F\$ management policy. A typical strategy, FLUSH, handles F\$ overflow by discarding the entire contents of the F\$ [8]. Too many flushes lead to poor performance. Table 4.1 shows the number of flushes for each SPM size. The programs usually have zero or one flushes for SP-64KB. When SPM is 32KB or 16KB, there can be many more flushes. For example, *gsm-encode* has one flush in SP-64KB, 10,862 flushes in SP-32KB, and 26,162 flushes in SP-16KB.

These results show that flushing and subsequently refilling the F\$ can harm performance. There are two parts to this problem. First, the cost of fetching an untranslated instruction is high due to Flash memory. Even with file buffers, Flash memory has a high effective access latency. Second, the number of flushes is important, given the latency of reading instructions from Flash memory.

The performance of a small F\$ can be improved by reducing the frequency of F\$ overflows and their handling cost. Reducing the number of overflows is similar to minimizing the miss rate in traditional hardware caches because a decrease in overflows leads to fewer premature evictions and overall F\$ misses. Likewise, the cost of refilling the F\$ and loading code from Flash is similar to the miss penalty. *StrataX* uses *footprint reduction* to minimize the amount of code generated by DBT so more of the working set can be captured in the small F\$. With a small footprint, there are fewer F\$ overflows. Nevertheless, this reduction does not guarantee that the working set

will fit in the F\$. *StrataX* reduces the penalty of re-translating prematurely evicted instructions by memoizing them in a VF\$. The memoized instructions can be accessed more quickly than the ones in Flash. Lastly, *StrataX* uses *fragment pinning* to avoid unnecessary eviction and memoization of frequently executed code. Essentially, *StrataX* reduces the miss rate and the miss penalty of a small F\$ so it can be allocated to SPM.

Table 4.1: Number of flushes for 64KB, 32KB, and 16KB fragment caches

	SP-64KB	SP-32KB	SP-16KB
<i>adpcm-decode</i>	0	0	1
<i>adpcm-encode</i>	0	0	1
<i>basicmath</i>	1	25323	1587066
<i>bitcount</i>	0	0	8
<i>crc32</i>	0	0	2
<i>dijkstra</i>	0	1	201
<i>fft</i>	0	262	131070
<i>fft-inverse</i>	1	120	113908
<i>ghostscript</i>	437	1674	9626
<i>gsm-decode</i>	0	2	7856
<i>gsm-encode</i>	1	10862	26162
<i>jpeg-decode</i>	1	5	71
<i>jpeg-encode</i>	2	8	92
<i>lame</i>	178	4494	10757
<i>quicksort</i>	0	1	4
<i>rijndael-decode</i>	0	1	855
<i>rijndael-encode</i>	0	1	867
<i>sha</i>	0	1	2
<i>susan-corners</i>	0	1	4
<i>susan-edges</i>	0	2	5
<i>susan-smoothing</i>	0	1	4
<i>stringsearch</i>	0	0	34
<i>tiff2bw</i>	1	4	10
<i>tiff2rgba</i>	1	4	11
<i>tiffdither</i>	3	67	6087
<i>tiffmedian</i>	2	5	21

4.2 FRAGMENT FORMATION STRATEGY

Past DBT research for general-purpose systems has examined F\$ management approaches that effectively decide *what code to keep* in the F\$ and *when to discard it* [8, 48, 49]. Also, how to resize the F\$ to accommodate the translated code working set [12] and how to maintain the contents of the F\$ consistent with the untranslated code [12]. Even with these techniques, the F\$ can still grow to hundreds of kilobytes to a few megabytes in size for general-purpose applications [49].

The *footprint of the translated code* has rarely been a concern. In general-purpose systems there is often a performance benefit from code expansion when the F\$ is unbounded [8, 52]. However, in embedded systems with limited memory resources, the capacity of the F\$ is an important concern. Some DBT systems targeting devices with limited main memory have partially tackled this problem [43, 44]. With a smaller translated code footprint, there is less pressure on the F\$, and its miss ratio is improved.

The first step in reducing the footprint of translated code is to configure *StrataX*'s fragment formation policy for a small F\$. In this section, several fragment formation strategies are experimentally compared to choose one that performs well with a small F\$ allocated to SPM.

DBT follows the execution path and translates instructions as they are needed, i.e., on-demand. A sequence of translated instructions forms a *fragment*. Fetching and translating a CTI offers an opportunity to decide whether to stop forming a fragment. Continuing a fragment beyond a CTI may help avoid a context switch between the translator and the F\$ and also form a larger region for potential dynamic optimizations. There are often several choices, which affect code footprint, and ultimately, performance.

When fragment formation is continued at a direct CTI, *duplicate translated code* is created. If the target of the direct CTI was already in the F\$, it will be duplicated (inlined) in the currently translated fragment. In general-purpose systems, this reduces the instruction count and helps instruction locality. However, this approach increases the translated code footprint and the possibility of F\$ overflows in a bounded F\$.

Other configuration choices lead to *dead translated code*. This situation happens when a target of a conditional CTI is speculatively translated but the condition to execute it never occurs before a F\$ overflow or the end of execution. Continuing fragment formation at the return address of a call has a similar problem. In this case, the called procedure may not fit in the F\$, causing an overflow. The F\$ management policy used to handle the overflow may evict the translated code

Table 4.2: Evaluated fragment formation strategies

	DBB	Original Strata	Optimized Strata	LRE
<i>Unconditional Jump</i>	Always stop	Always continue (fallthrough)	If target cached, stop, else elide	If target cached, stop, else elide
<i>Conditional Branch</i>	Always stop	Always stop	Always continue (fallthrough)	Always continue (fallthrough)
<i>Direct Call</i>	Always stop	Always inline	Always stop	Always continue (return address)

for the return address before the called procedure returns.

StrataX supports multiple configuration choices for handling each kind of CTI. Since exploring all possible combinations would require too much time and space, only four strategies already used by state-of-the-art DBT systems are evaluated. The strategies are described in Table 4.2:

- *dynamic basic block (DBB)* [110] is a configuration where fragments are terminated at every CTI, so they correspond to dynamically constructed basic blocks. A similar strategy is used in the VMWare dynamic binary translator [2].
- *Original Strata* is *Strata*'s original fragment formation strategy [105]. It is similar to the strategy used to form "basic blocks" by DynamoRIO [17]. Fragments are stopped only when the target of a CTI is unknown at runtime. This is the strategy used in the initial experiments in this chapter.
- *Optimized Strata* is a strategy devised to minimize the dynamic instruction count, but it was originally developed with an unbounded F\$ [52].
- *Least Redundant Effort (LRE)* is the strategy used by HDTrans [111], which attempts to maximize reuse of translation effort.

For the evaluation, the best techniques to reduce control code size described later in Section 4.3. F\$ overflows are handled with the FLUSH policy, but similar trends are expected with FIFO or other F\$ management policies. The *fast returns* [105] mechanism is turned off in *StrataX* because any F\$ return address on the stack makes it impossible to evict the corresponding fragment (unless a fixing mechanism is used maintain correctness).

Figure 4.2 shows the slowdown for the last three configurations, relative to DBB, with a 32K F\$. The *Original Strata* configuration sometimes achieves performance close to DBB, but it is generally not as good. On average, it adds a performance overhead of 19%. In some cases it is almost

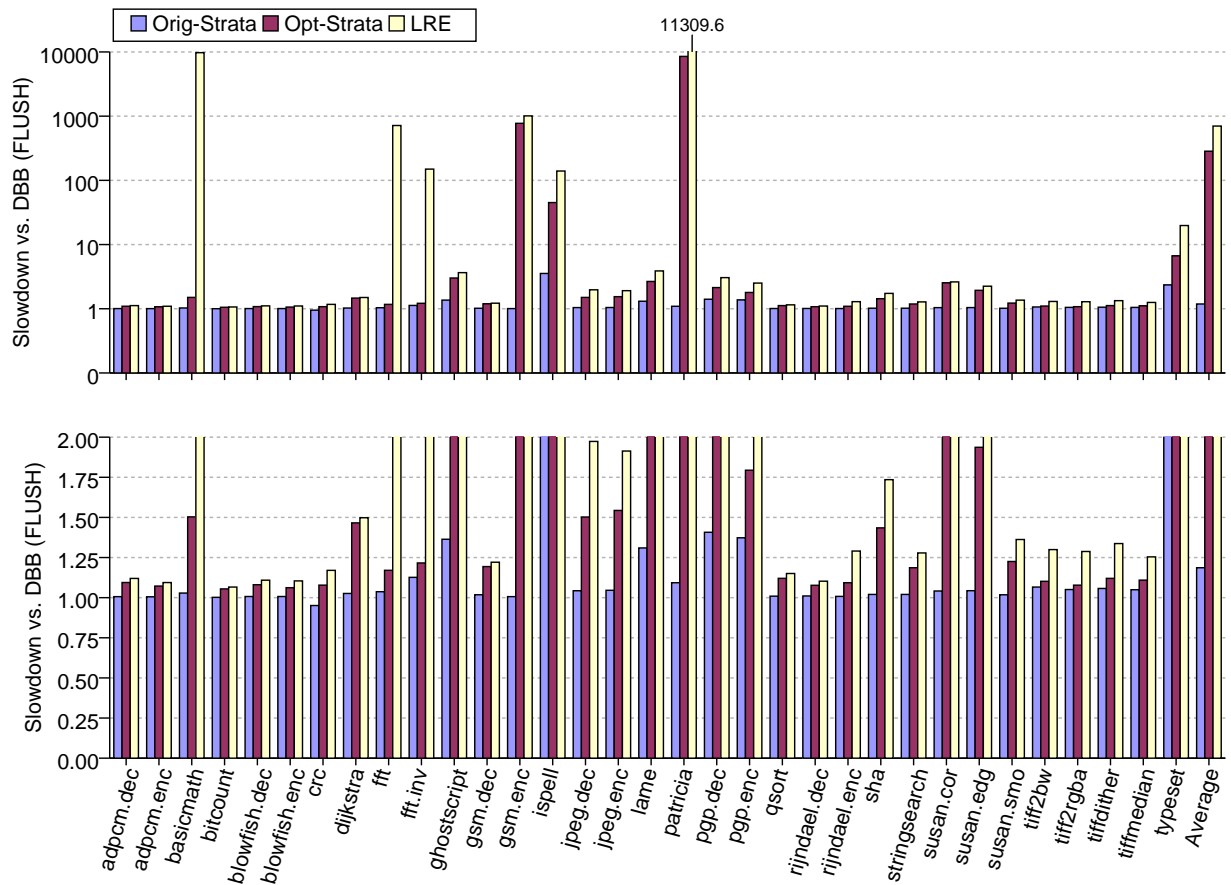


Figure 4.2: Slowdown relative to DBB for evaluated fragment formation strategies

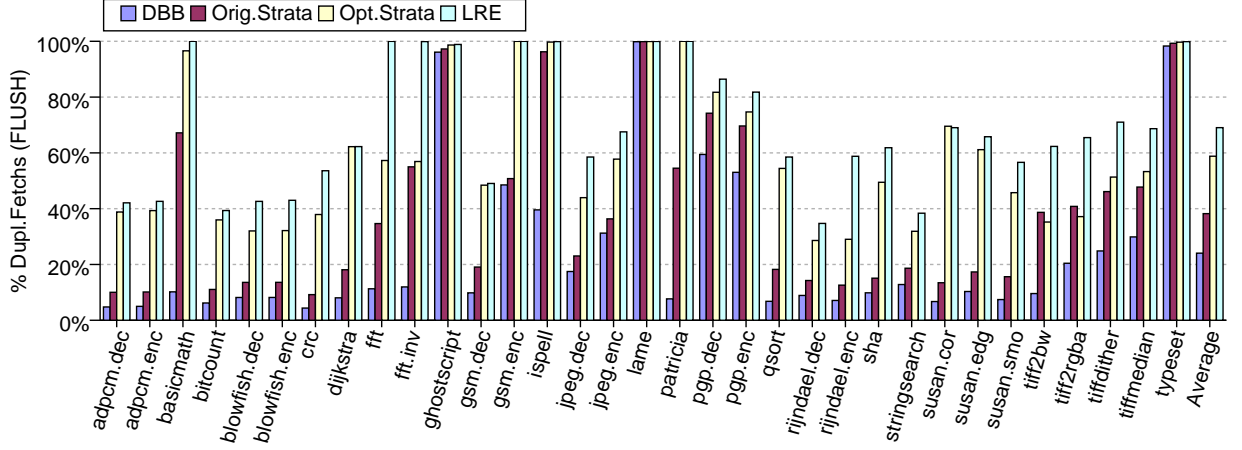


Figure 4.3: Percentage of duplicated instruction fetches for different fragment formation strategies

equivalent ($\leq 1\%$ overhead) to DBB, e.g., *bitcount* and *quicksort*. For benchmarks like *ispell* and *typeset*, the slowdowns over DBB are 3.55x and 2.35x. The Optimized Strata strategy significantly increases the pressure on the F\$, leading to performance degradation. *bitcount* has an overhead of 5%. Benchmarks like *gsm-encode* and *patricia* do not fit into the F\$, and have slowdowns of 733.11x and 8523.77x! LRE leads to similar problems. For instance, *fft* has a slowdown of 715.02x and *gsm-encode* has a slowdown of 1009.56x relative to the performance achieved with DBB.

The increased F\$ pressure can be attributed to an increase in duplicated and dead translated code. The percentage of duplicated application instruction fetches is shown in Figure 4.3 for the four policies with a 32K F\$. These results consider duplication due both to fragment formation policy and re-translation of prematurely evicted fragments. Although DBB has some duplication, duplication is significantly larger with the other policies. For instance, *bitcount* needs 6.2% duplicated fetches with DBB, 11.05% with Original Strata, 35.98% with Optimized Strata and 39.34% with LRE. The effect on *fft* is more impressive. The percentages of duplicated fetches for *fft* are: 11.28% (DBB), 34.66% (Original Strata), 57.27% (Optimized Strata) and 99.98% (LRE).

The percentage of dead translated code is shown in Figure 4.4. It is a measure of wasted translation effort, i.e., translating instructions that are evicted before execution. Some of this effort is unavoidable, such as trampolines that must be emitted but are never taken. DBB is again the best policy. For instance, in *bitcount*, 8.13% of the code generated with DBB is never executed, while

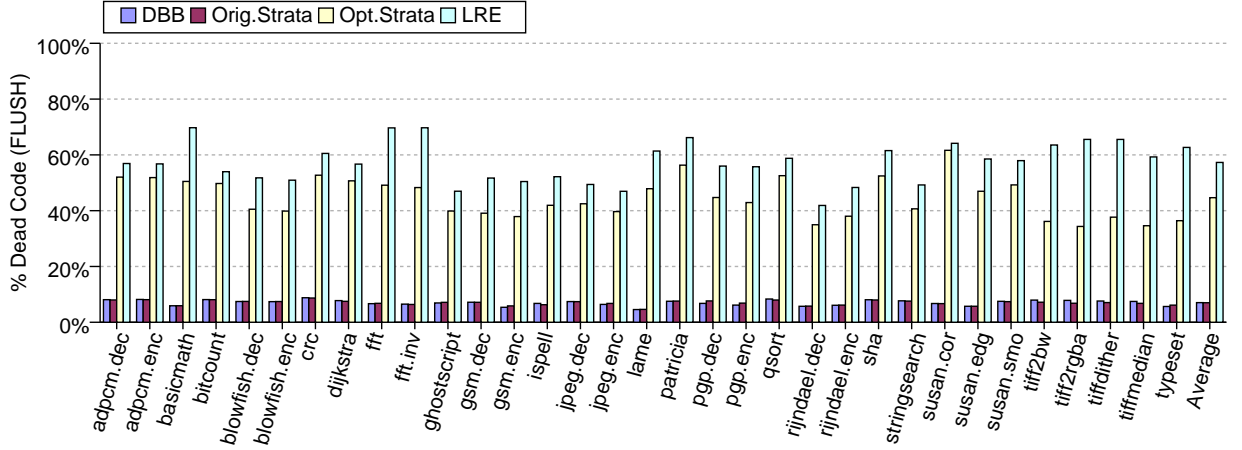


Figure 4.4: Percentage of dead translated code for different fragment formation strategies

the percentages with the other policies are 8.09% (Original Strata), 49.74% (Optimized Strata) and 53.97% (LRE). On average, 7.04% of the code emitted by *StrataX* when forming DBBs is dead, for Original Strata the percentage of dead translated code is 7.00%, for Optimized Strata it is 44.66% and for LRE it is 57.29%.

These results show the importance of choosing a fragment formation strategy that uses the limited capacity of the F\$ wisely. Strategies like Optimized Strata and LRE, although effective in general-purpose systems with an unbounded F\$, have poor performance in a small F\$. Among the evaluated strategies, DBB is the most appropriate for embedded systems with a small, bounded F\$, so it is the one chosen for *StrataX*.

4.3 CONTROL CODE FOOTPRINT REDUCTION

The second step in reducing the footprint of the translated code is to improve the utilization of the F\$ by minimizing the amount of code that *StrataX* inserts to maintain control over execution. Better F\$ utilization reduces the frequency of F\$ overflows and the F\$ miss rate, leading to a significant performance improvement.

In this section, the contents of the F\$ are categorized to distinguish those instructions necessary to carry out the application behavior from those inserted by *StrataX* to maintain control over execution. The relative F\$ space consumed by each instruction category is measured to identify which aspects of the “control code” have the largest impact on code footprint and develop techniques to minimize it. Reducing the amount of F\$ space consumed by “control code” leaves more room for actual application code.

4.3.1 Translated Code Composition Without Footprint Reduction

The instructions emitted into the F\$ can be classified according to their purpose. Figure 4.5 shows an example of untranslated code (left side) and its corresponding translated code (right side). The translated instructions in the figure are examples of each of the following categories.

Prologue instructions are executed to complete the context restore when returning from the DBT to the translated code. In PISA, control is transferred to a fragment using an indirect jump (see `exec` routine), which requires a free register. The register must be restored at the target fragment. All fragments in Figure 4.5 (F1, F2, F4) have a prologue that restores the register with the fragment address with its original application value: `lw $ra, ra_ofs($sp)`.

Native instructions are copied from the binary to the F\$ without modification or translated for some purpose. In Figure 4.5, fragment F1 contains a series of native instructions (labelled “Native”).

Trampoline instructions are used to return control to the DBT system when the target address of a CTI is untranslated. Fragment F1 has trampolines at T1a and T1b, corresponding to the branch’s taken and not-taken target application addresses. These target addresses are initially untranslated. After F1 is executed, and the branch is taken, control returns to the DBT (see `reenter` routine). Then, the DBT creates the target fragment F2 and fragment linking redirects the branch in F1 to F2t, skipping the prologue. If the branch is taken again, execution stays in the F\$.

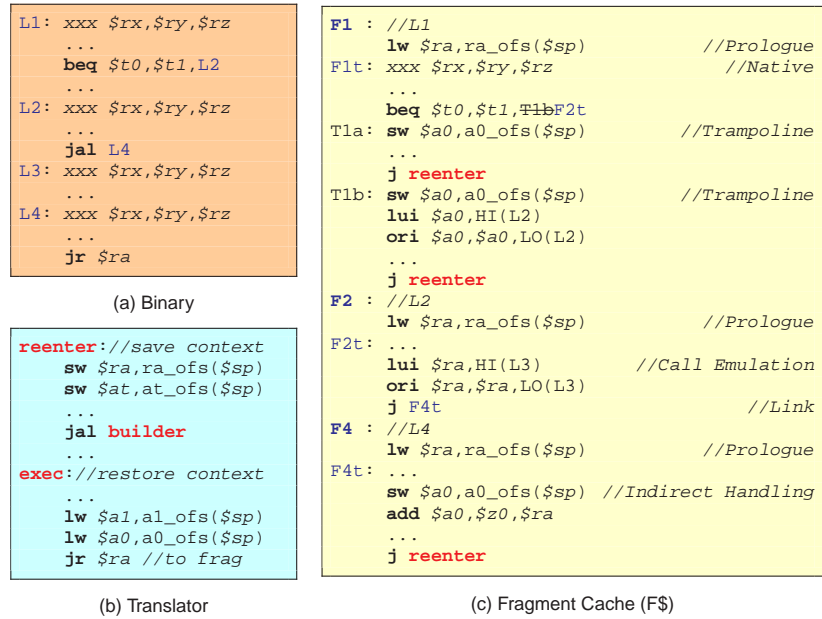


Figure 4.5: Example fragments with instruction categories

Call emulation instructions are the result of translating procedure calls. Since a translation corresponding to the return application address may not exist or could be evicted before the translated program returns from the procedure, call emulation instructions explicitly set the return location as the original application return address. When the return happens, it is handled as an indirect branch. Call emulation instructions can be seen in fragment F2.

Link instructions transfer control to the translated target of a direct CTI. Trampoline instructions are overwritten to become link instructions when previously unseen application code is translated. The link instructions go to the location *after* the target fragment's prologue. A link instruction (`j F4t`) can be seen in fragment F2 that transfers control to fragment F4.

Indirect CTI handling instructions are emitted when an indirect CTI is translated. This code tries to map the application address in the target register to an existing F\$ address. If the target application address is untranslated, the DBT is re-entered. Fragment F4 ends with indirect CTI handling code.

The native and call emulation instructions are the ones that advance program execution. The rest are “control code” introduced by the DBT system to remain in control and ensure that untranslated code is processed prior to its execution.

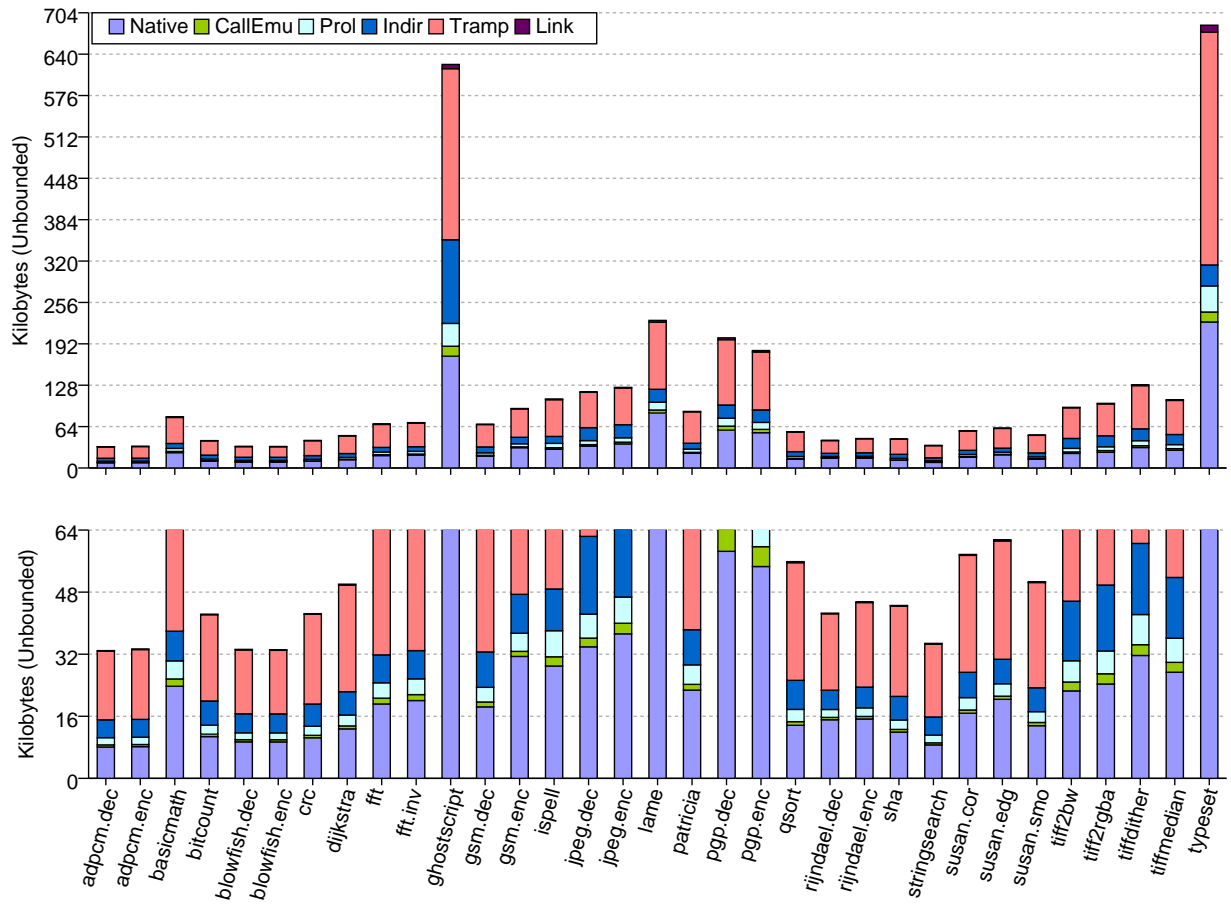


Figure 4.6: Initial translated code size for an unbounded fragment cache

Figure 4.6 shows the amount of code generated per benchmark for each instruction category when *StrataX* generates DBBs into an unbounded F\$. The total amount of code generated for an unbounded F\$ is the F\$’s *natural size*. For some benchmarks, the natural size of the F\$ greatly exceeds the capacity of a typical SPM (e.g., *ghostscript*, *lame*, *typeset*), even when considering only the native and call emulation categories. It is unlikely that such benchmarks would ever run with a F\$ size $\leq 64\text{KB}$ without considerable performance loss.

For several benchmarks, however, the total amount of native and call emulation instructions is less than 64KB (or, even 32KB and 16KB). For instance, in *basicmath* and *patricia*, these two categories sum to less than 24K, with the rest of the code being control code. Thus, a reduction in the amount of control code may allow these benchmarks to run in a small, bounded F\$ allocated to SPM without suffering a significant slowdown due to *thrashing*.

4.3.2 Performance Without Footprint Reduction

Figure 4.7 shows the performance of the MiBench programs for three small F\$ sizes (64KB, 32KB and 16KB), normalized to the performance with an unbounded F\$. In all cases the F\$ is allocated to SPM. The unbounded F\$ baseline represents the “ideal” performance if no constraint was placed on the F\$ size, i.e., the performance with an SPM at least as big as the F\$’s natural size. This baseline has no capacity misses and clearly illustrates the impact of constraining the F\$ size.

When the F\$ size is bounded, F\$ overflows may occur. Two techniques are used to handle them, *FLUSH* and *FIFO*, which are at opposite ends of the spectrum of eviction granularities and performance cost [49].

When the F\$ natural size fits in the SPM, the performance with the constrained F\$ is equivalent to the performance with an unbounded F\$, i.e., the size constraint has no impact. A small amount of retranslation due to premature evictions leads to a small overhead, however. For instance, *adpcm-decode* and *adpcm-encode* achieve equivalent performance to the unbounded F\$ with a 32KB F\$ with FIFO, but have a 2% overhead with a 32KB F\$ with FLUSH. This happens because FLUSH discards still needed code that must be retranslated, while FIFO only discards early code that is no longer needed.

As the size of the F\$ is reduced, F\$ pressure is increased and performance suffers. Some benchmarks have considerable slowdowns with both FLUSH and FIFO. For instance, *fft* practically fits in a 64KB F\$; it has 6% overhead with FLUSH and only 1% with FIFO. When running with a 32KB

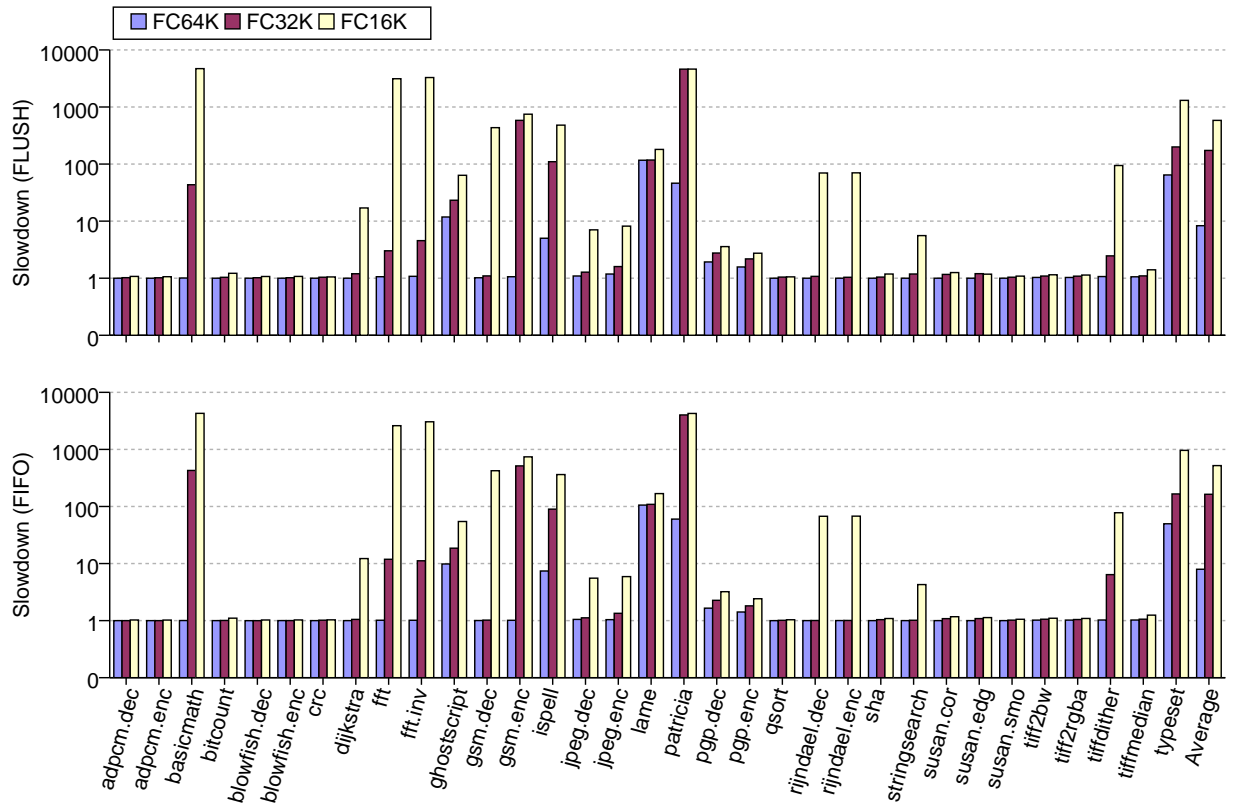


Figure 4.7: Slowdown relative to unbounded fragment cache for 64KB, 32KB and 16KB fragment caches in SPM with FLUSH and FIFO

F\$, its slowdowns are 3.02x (FLUSH) and 11.88x (FIFO). However, with a 16KB F\$ it has slowdowns of 3127.97x (FLUSH) and 2605.35x (FIFO)! For *patricia*, significant slowdowns occur even with a 64K F\$: 46.22x (FLUSH) and 60.11x (FIFO). The situation is especially bad for 16K: 4615.15x (FLUSH) and 4266.73x (FIFO)!

Different F\$ sizes favor FIFO or FLUSH. *fft* does better with FLUSH for 32KB F\$, but for 16KB FIFO is the better choice. *patricia* prefers FLUSH for 64KB F\$ and FIFO for 32KB and 16KB. As F\$ pressure increases, FIFO eventually performs better than FLUSH, but the inflexion point depends on the benchmark.

These results show that high F\$ pressure leads to poor performance. Thus, the pressure must be reduced to effectively allocate the F\$ to a small SPM. Reducing the amount of control code should help a F\$ hold more fragments for a longer time before eviction. This approach is independent of the F\$ eviction policy used – it will help any eviction policy do better.

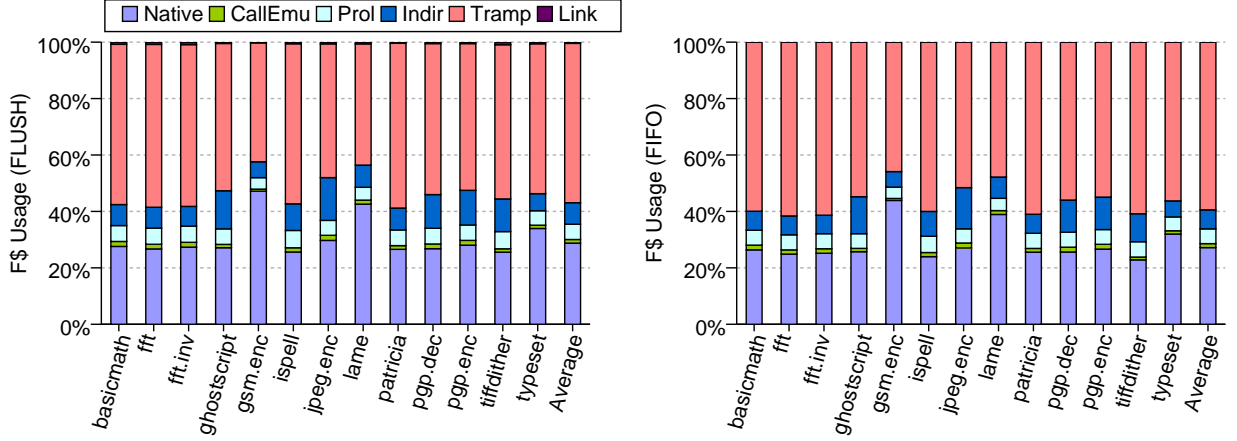


Figure 4.8: Initial relative 32KB fragment cache usage

4.3.3 Reducing Trampoline Size

To decide which kind of control code should be tackled first, the composition of the translated code was considered. Figure 4.8 shows the relative utilization of the F\$ by each instruction category for benchmarks that suffer at least a 50% slowdown for a 32KB F\$ with FLUSH (top) and FIFO (bottom). On average, native instructions account for less than 30% of the generated code: 28.81% with FLUSH and 27.58% with FIFO. Trampoline instructions are the largest consumer of F\$ space, averaging 56.46% with FLUSH and 59.20% with FIFO (due to eviction preparation). Code used to handle indirect branches averages 7.63% with FLUSH and 6.73% with FIFO. Prologue code averages 5.40% for FLUSH and 5.22% for FIFO. Call emulation averages 1.27% for both FLUSH and FIFO. Links average 0.42% with FLUSH and 0% with FIFO because we do not count links when they overwrite trampolines.

For brevity, experimental results in sub-sections 4.3.3, 4.3.4 and 4.3.5 are shown for the benchmarks in Figure 4.8 for a 32KB F\$. In the final results of the section all the benchmarks are shown for 16KB, 32KB and 64KB F\$ sizes with FLUSH and FIFO.

Since trampolines are the largest source of F\$ pressure, their size must be reduced first. Trampolines help perform a context switch from the translated program back to the translator. Trampoline design is guided by the target ISA and the internal design of the DBT system. The number of instructions required by a context switch depends on the target architecture (e.g., 22 on SPARC,

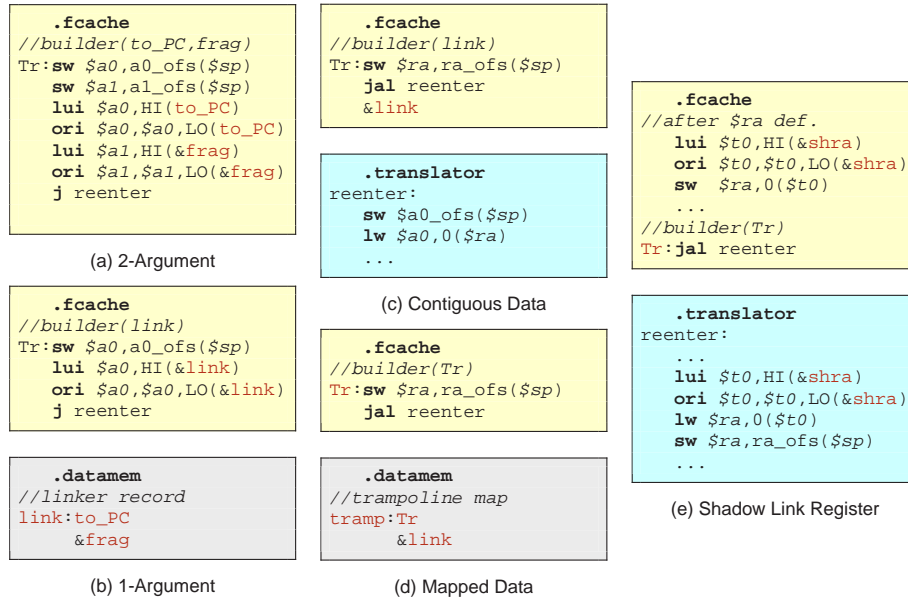


Figure 4.9: Trampoline design choices

78-84 on MIPS and 10 on x86 [105]). To avoid unnecessary F\$ pressure, most context save instructions in *StrataX* are factored into a single “re-entrance routine” (the entry point to the fragment builder). Each trampoline needs only to perform a partial context save before jumping to the re-entrance routine. This approach is natural for a small, bounded F\$. However, there are other unique opportunities to reduce the size of the trampoline.

4.3.3.1 Alternative Trampoline Designs The alternative designs shown in Figure 4.9 are evaluated. In the figure, the designs are ordered by trampoline size. A code reduction is achieved by moving the information associated with the trampoline into data memory to free F\$ space. This increases the execution cost of executing an individual trampoline, but this additional cost is amortized by the reduction in F\$ miss rate.

Design (a), “2-argument” (2-Arg), is used in the original *Strata* by default. The trampoline conveys two pieces of information to the builder: the application address to translate and a pointer to the fragment map entry associated with the fragment invoking the translator. Both arguments depend on the trampoline and are set by it. In PISA, a partial context save is needed to free the argument registers before setting the values and jumping to the re-entrance routine. The registers

are saved on top of the application stack (*StrataX*'s code does not contain accesses above the stack pointer). With this approach, the builder can be invoked with the necessary arguments immediately after the context save, trading F\$ space for a smaller dynamic instruction count.

Design (b), "1-argument" (1-Arg), exploits the fact that the fragment linker also records the target address and source fragment of each trampoline. It passes to the builder only a pointer to the appropriate link record (`&link`). This approach inserts fewer instructions in the F\$ but performs an extra step before invoking the builder: retrieve the trampoline information from data memory.

On many architectures, including PISA, loading a constant pointer takes more than one instruction. Design (c), "contiguous data" (Cont.Data), stores the link record pointer (as data) in the instruction slot after the trampoline's final jump, rather than using two instructions to load the constant into a register. A jump-and-link (`jal`) instruction is used to access the re-entrance routine, so a load relative to the link register (`$ra`) can be used to set the argument register for invoking the builder. This approach saves one instruction and it's relatively fast when the F\$ is in SPM.

Even more F\$ space can be saved by storing the trampoline data in main memory rather than in the F\$. For this purpose, a hash table indexed by trampoline address is used to store and recover the trampoline data. Design (d), "mapped data" (Map.Data), implements this approach. It trades data memory (an extra hash table) for fewer instructions in the F\$. It also increases the execution cost of the trampoline since a hash table lookup must be performed by the re-entrance routine.

Design (e), "shadow link register" (ShadowLR), saves even more space by avoiding the spill of the link register in every trampoline before its value is overwritten (by the jump-and-link). This approach requires the translator to identify which instructions change the value of `$ra` and insert code to update the value of a shadow variable (`shra`). Trampolines can then safely overwrite `$ra` since the re-entrance routine uses the value in `shra` to perform the context save. The tradeoff is that if the application code changes the value of `$ra` too often, the translated code size could be increased. Fortunately, `$ra` is typically defined only by non-leaf procedures when passing the return address to callees and when recovering their own return address from the stack. Because the number of calls and returns from non-leaf procedures is usually much smaller than the number of direct CTIs in the program that require a trampoline, this technique can be very effective.

For further space savings when implementing design (e), the shadow variable update code is added to the beginning of callee fragments rather than at the call sites. When translated, a direct

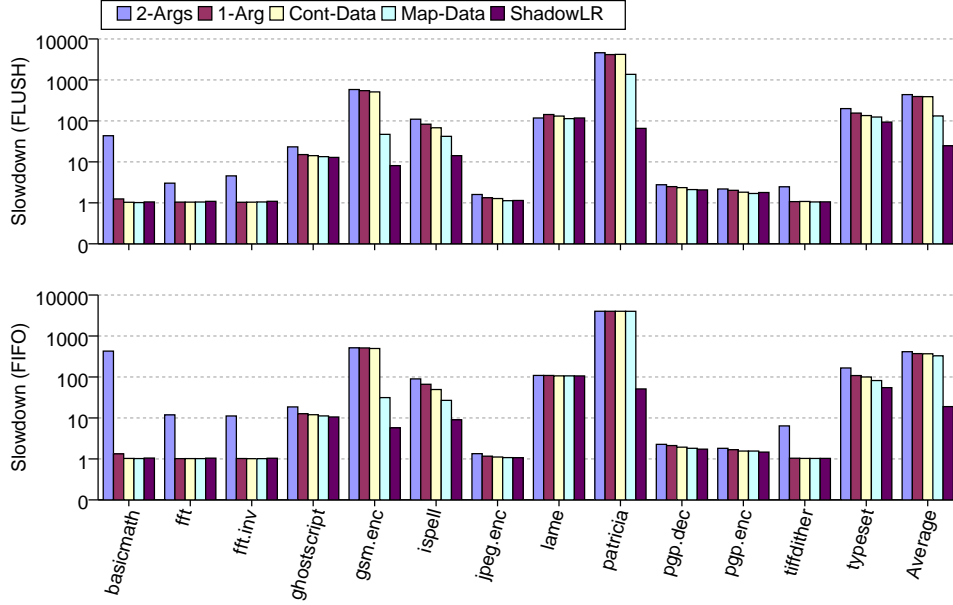


Figure 4.10: Performance of trampoline designs for a 32KB fragment cache

call is transformed into a jump and call emulation instructions are inserted to set the value of the link register to the application return address. If the callee is not found in the F\$, the reentry code accessed by the trampoline obtains the correct value of the link register by decoding the call emulation instructions and updates the shadow variable. When the target fragment of the call is translated, the code to update the shadow variable is added at the beginning. This strategy preserves correctness after fragment linking.

A DBT system may perform register relocation [74, 83], so design (e) could be realized by reserving the link register for exclusive use by the translator. Ensuring that the translated code does not redefine the link register makes the shadow variable unnecessary. However, reducing the number of registers available to the translated code may increase translated code size due to additional spill code. *StrataX* does not perform register relocation, so this possibility is not further explored.

4.3.3.2 Evaluation Figure 4.10 shows the performance of the benchmarks for a 32KB F\$ relative to an unbounded F\$. For some benchmarks, the initial gain obtained with “1-Argument”

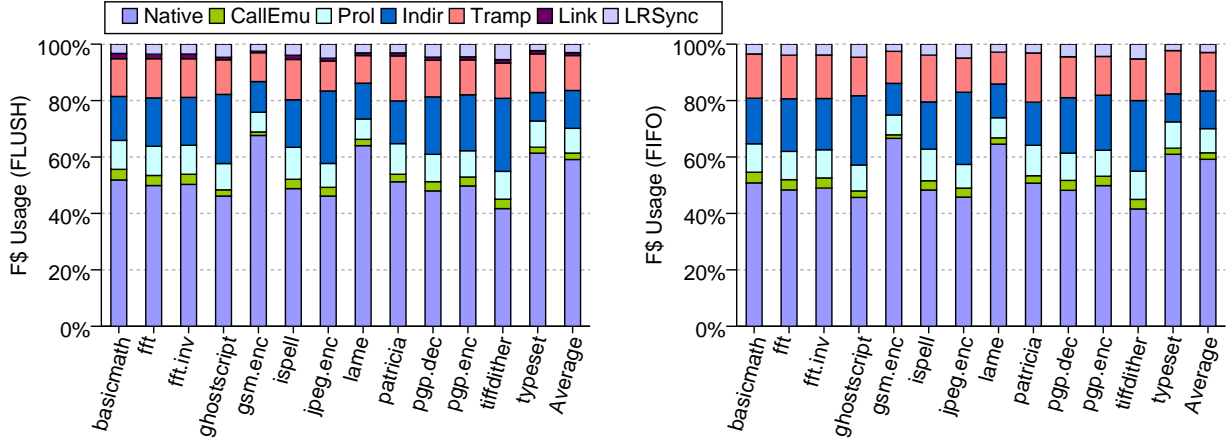


Figure 4.11: Relative 32KB fragment cache usage after Shadow LR

is significant: *basicmath* goes from 43.44x slowdown with FLUSH and 427.83x slowdown with FIFO to just 1.25x and 1.33x! Once close to the ideal, the improvements are less impressive: *fft* goes from initial slowdowns of 3.02x and 11.88x with FLUSH and FIFO to overheads of 4% and 2% for “1-Argument”. Other designs do not achieve further improvement. In benchmarks with high F\$ pressure, the effect is progressive: *ghostscript* has slowdowns of 23.24x (2-Arg), 15.07x (1-Arg), 14.18x (Cont.Data), 13.41x (Map.Data) and 12.85x (ShadowLR) with FLUSH. *patricia* has slowdowns of 65.69x with FLUSH and 51.1x with FIFO when using ShadowLR. However, the other designs have slowdowns beyond 1000x. The greatest improvement overall is achieved with ShadowLR, so it is *StrataX*’s chosen trampoline design.

4.3.4 Reducing Indirect CTI Handling Code Size

Figure 4.11 shows the new 32KB F\$ utilization after “2-Argument” trampolines are replaced with the “Shadow Link Register” design. With both FLUSH and FIFO, native instructions now account for 59.2% of the F\$ on average, while trampoline instructions are reduced to an average of 12.38% (FLUSH) and 13.65% (FIFO). A new instruction category (“LR Sync”) is introduced to account for the code needed to update the shadow variable; it averages 2.99% with FLUSH and 2.95% with FIFO. These results indicate that when F\$ pressure is high, even a small reduction in trampoline size has a dramatic effect on performance due to improved F\$ usage.

After reducing trampoline size, indirect CTI handling code becomes a more important source of F\$ pressure. In Figure 4.11, the amount of code generated for indirect CTI handling is about the same as trampoline code: 12.4% on average for both FLUSH and FIFO. Thus, how to minimize the indirect CTI handling code is studied next.

An indirect CTI (branch, call or return) may have multiple runtime targets, so it can not be directly linked. On the other hand, doing a context switch to let the translator find the translated target every time the indirect CTI is executed degrades performance. The context switch should ideally occur only if the application target address does not have a corresponding translated fragment in the F\$. Several mechanisms have been proposed to map the original application address to a translated address without leaving the F\$, saving the cost of a full context-switch. Past work has shown that the most useful technique across platforms is the IBTC [53]. An IBTC is a small, direct-mapped table that associates indirect CTI target addresses to their F\$ locations. The table is allocated in main memory, but the code that searches it is emitted into the F\$.

There are other indirect CTI handling techniques, such as inlining indirect branch targets [8], building a sieve with instructions [111], chaining predicted indirect targets and cloning [74]. Those techniques create even more control instructions in the F\$ than the IBTC. Since they are unlikely to perform well with a small F\$ where instruction space is scarce, they are not evaluated for *StrataX*.

4.3.4.1 Alternative IBTC Lookup Designs Figure 4.12(a) shows the code generated in the F\$ to access the IBTC for each indirect branch. The code first spills registers to safely do the computations required for the hash table lookup. The lookup is done next. If a match is found (a “hit”), the IBTC holds a corresponding F\$ address. On a hit, the spilled registers, except the link register (\$ra), are restored. \$ra is used to jump to the target fragment and is restored by that fragment’s prologue. If no match is found (a “miss”), the translator is re-entered.

Emitting an IBTC lookup in every fragment (ending with an indirect) puts extra pressure on the F\$. *StrataX*’s trades dynamic instruction count for more compact code with a single “Out-Of-Line IBTC Lookup” (OOL-Lookup) as shown in Figure 4.12(b). The shared out-of-line lookup code is similar to a function call – arguments are passed to the code to indicate the requested application address and a pointer to the fragment map’s record of the fragment with the indirect CTI (to pass to the builder on a miss). The out-of-line lookup code is emitted in the F\$ during initialization.

An equivalent of the “contiguous data” trampoline design can be implemented for the indirect

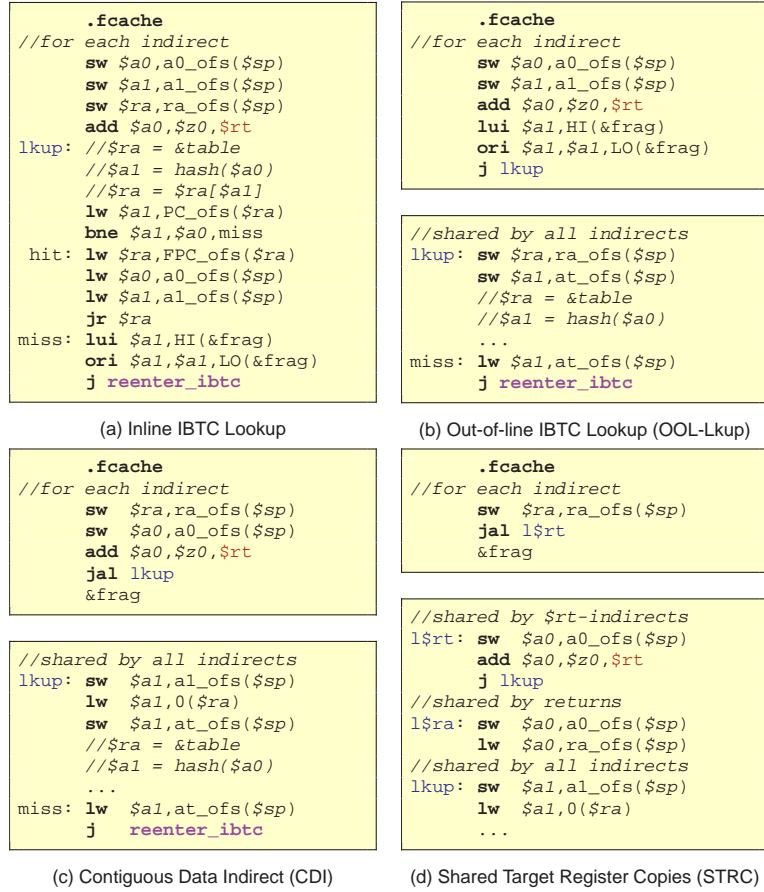


Figure 4.12: Indirect CTI handling with an IBTC

CTI handling code, as shown in Figure 4.12(c). The “contiguous data indirect” uses a jump-and-link (`jal`) instruction to invoke the out-of-line IBTC lookup. The address of the requesting fragment’s record is saved in the instruction slot following the `jal`. In the lookup code, a load relative to the link register (`$ra`) is used to load the fragment’s record address into the appropriate register if needed (i.e., on an IBTC miss).

The out-of-line IBTC lookup code uses a fixed argument register (`$a0`) for the target application address. To do a lookup, the register (`$rt`) that contains the address must be copied to the argument register. For further gain, our approach, called “Shared Target Register Copies” (STRC), shares the code that performs this copy among all indirect CTIs that use the same target register. As shown in Figure 4.12(d), the code generated for each indirect CTI spills `$ra` and uses a `jal` to go to an entry point in the out-of-line shared code that depends on the target register (`$rt`) used. For each unique `$rt`, a single transfer routine spills the argument register (`$a0`), copies `$rt` to `$a0` and jumps to the IBTC lookup code. The transfer routines are emitted on-demand as new target registers are discovered at run-time.

A final alternative is to implement “Shared Target Register Copies” as part of *StrataX*’s code in ROM (STRC-ROM) rather than emitting the code into the F\$. In this way, it is possible to have shared transfer routines for all p32KB possible registers with no generation cost and no use of fragment cache space. This is better than on-demand generation, which may need to revert to the “Contiguous Data” design if there’s no room in the F\$ (i.e., when FIFO is used). On the other hand, the IBTC address (a pointer to the table) can not be emitted as a constant in the code, but must be obtained from a variable.

4.3.4.2 Evaluation Figure 4.13 shows the performance of the benchmarks with the proposed IBTC lookup designs. The Inline IBTC Lookup approach is the one used by Original Strata. ShadowLR is used for trampolines in all of these experiments. Progressive improvements are obtained with each scheme.

The greatest improvement is obtained for *patricia*: its 65.69x slowdown with FLUSH after ShadowLR is reduced to 1.83x by moving the IBTC lookup code out-of-line, making its code fit in the small SPM. Further reductions are obtained with contiguous data and sharing the target register copy code: 1.37x (CDI), 1.22x (STRC) and 1.23x (STRC-ROM). *ghostscript* shows more steady slowdown reductions. For instance, *ghostscript* slowdowns with FLUSH are 12.85x (ShadowLR), 11.80x (OOL-Lkup), 11.61x (CDI), 11.22x (STRC) and 10.92x (STRC-ROM).

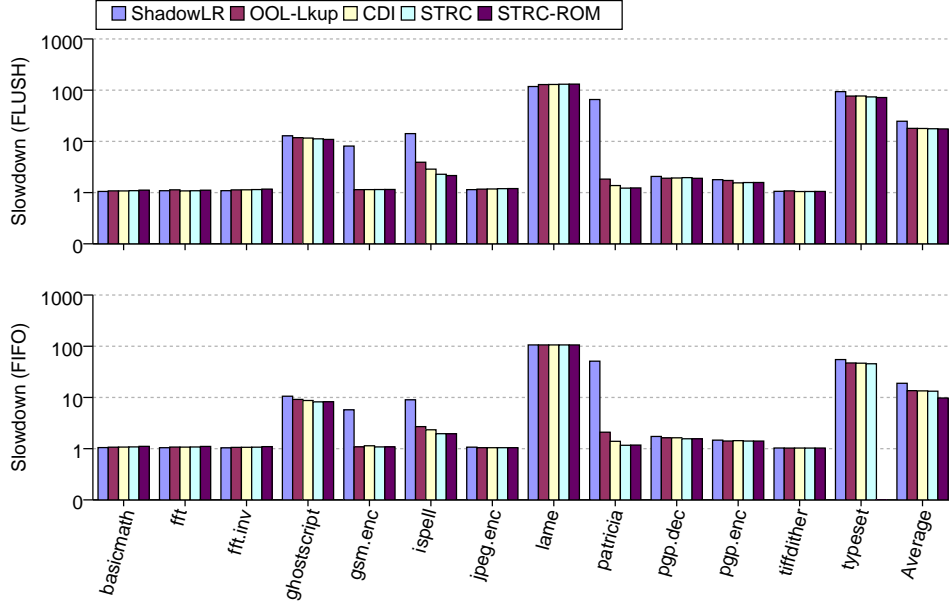


Figure 4.13: Performance of IBTC lookup placements for 32KB fragment cache

Benchmarks that already fit in the SPM, however, suffer some performance degradation due to an increase in the number of jumps. The 5% overhead of *basicmath* with FIFO and ShadowLR is increased to 7% (OOL-Lkup and CDI), 8% (STRC) and 11% (STRC-ROM). Similar overheads are obtained for *basicmath* with FLUSH.

StrataX uses “Shared Target Register Copies” implemented as part of its static code (STRC-ROM) to handle indirect CTIs because it has the best performance among the evaluated alternatives.

4.3.5 Eliminating the Fragment Prologue

Figure 4.14 shows the 32KB F\$ utilization after STRC-ROM replaces the original inline IBTC lookup. Native instructions now account for 68.87% with FLUSH and for 68.78% with FIFO (an increase of about 10% after enabling only ShadowLR). Indirect CTI handling code is reduced to an average of 2.29% with FLUSH and 2.26% with FIFO.

After reducing the indirect branch handling code, fragment prologue instructions now account for an average 9% of the F\$. Thus, they are the remaining category of control code reduced in

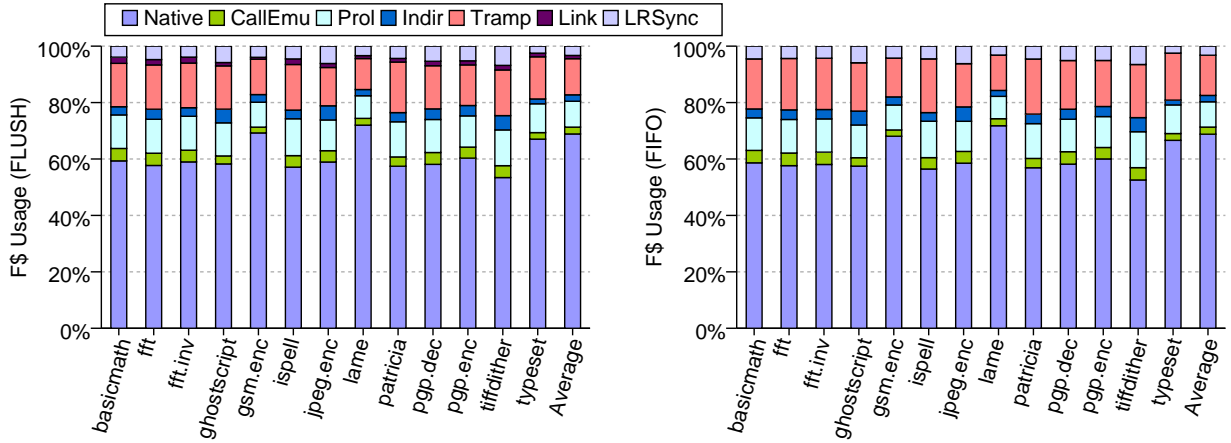


Figure 4.14: Relative 32KB F\$ usage after STRC IBTC lookup

StrataX.

4.3.5.1 Self-Modifying Control Transfer The original *exec* routine in *Strata*/MIPS, shown in Figure 4.15(a), uses an indirect jump to transfer control to the fragment whose address is stored in the link register (\$ra). Thus, the fragment prologue must restore \$ra. On an IBTC hit, restoring \$ra is also done by the fragment prologue. *StrataX* uses self-modifying code to eliminate the need for prologue code.

Rather than transferring control to a fragment through an indirect jump, *StrataX* rewrites the target of a direct jump to go to the fragment. This approach, which we call “Self-Modifying Control Transfer” (SMCT), is illustrated in Figure 4.15(b). As shown, instead of ending with an indirect jump, the routine that returns control to the F\$ (*sm_exec*) rewrites its last instruction to be a direct jump to the target fragment. In systems with instruction and data caches, self-modifying code requires synchronization between the caches. Depending on architectural details, this operation can be expensive since it may require flushing a cache line or the *entire* instruction cache. However, in many embedded designs, SPM addresses are not cached and a data write immediately modifies the SPM. As a result, synchronization is not needed and self-modifying code is inexpensive. Because *StrataX* is in ROM, our implementation initially emits the “return routine” into the F\$ on start-up. The code for an IBTC hit must also be modified: to go to the target fragment, a direct

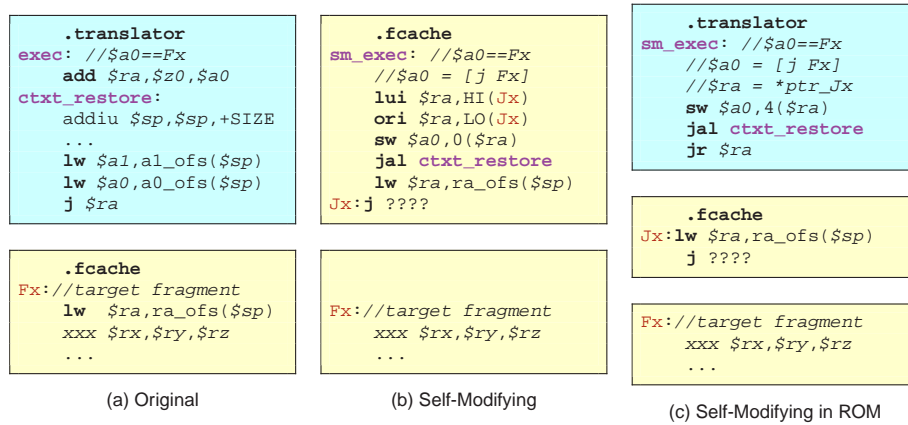


Figure 4.15: Control transfer to fragment

jump is overwritten with the target fragment address found in the IBTC.

Another alternative is shown in Figure 4.15(c), SMCT-ROM. In this case, the code that overwrites the jump is part of Strata (stored in ROM) so only two instructions are used in the F\$ to restore the link register and jump to the fragment through the modified jump. The cost is an extra indirection: the address of the smaller “return routine” in the F\$ is stored in a variable, from which it is loaded to the link register (\$ra).

Without SMCT, it is impossible to maintain correctness if control needs to be transferred from the translator to an instruction that does not follow a fragment prologue, since the target register would not be restored. SMCT allows *StrataX* to create PC mappings for locations in which a fragment is not stopped after a direct CTI is processed, needed by some fragment formation strategies.

4.3.5.2 Bottom Jump Eliding After eliminating the prologue, there is no need to skip it when fragments are linked. If a trampoline is the last piece of code emitted into the F\$, instead of patching it with a jump to the new fragment, the trampoline can be overwritten with the fragment code. “Bottom Jump Eliding” (BJE) implements this idea. Figure 4.16 shows the translation of direct calls and branches before (middle) and after (bottom) modifying the fragment to let it fall-through into its successor fragment. For unconditional jumps, calls and taken conditional branches, as shown in Figure 4.16(a)-(b), it is enough to start the new fragment in place of the trampoline. For not

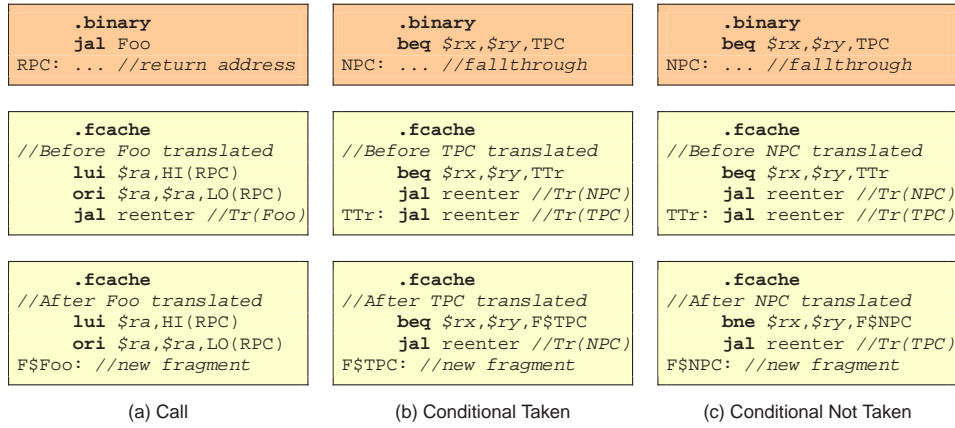


Figure 4.16: Bottom Jump Eliding (BJE)

taken conditional branches, the branch condition must be negated to maintain correctness, and the trampoline for the original not-taken target modified to request the translation of the original taken target instead.

When combining BJE with F\$ management policies (e.g., LRU) that may evict the successor fragment but not the fragment that flows into it, the trampoline must be regenerated. To enable BJE, a DBT system must guarantee that the evicted fragment is bigger than a jump when using the trampoline pool or bigger than a trampoline when interleaving fragments and trampolines. With single-instruction trampolines, all fragments satisfy this condition.

On some architectures, like ARM [80], it is possible to transfer control from the translator to a fragment without adding prologue code. In those cases, prologue elimination is unnecessary but Bottom Jump Eliding is still applicable.

4.3.5.3 Evaluation Figure 4.17 shows the slowdown of the benchmarks without (STRC-ROM) and with prologue elimination (SMCT and SMCT-ROM). The results after enabling Bottom Jump Eliding with SMCT-ROM are also shown (BJE). High-pressure benchmarks show significant improvements: *ghostscript* with FLUSH goes from a 10.92x slowdown (STRC-ROM) to 8.9x (SMCT and SMCT-ROM) and 6.65x with BJE. With FIFO, *ghostscript* slowdown is reduced from 8.24x (STRC-ROM) to 6.41x (SMCT and SMCT-ROM) and 4.67x (BJE).

In some benchmarks, SMCT increases the slowdown and BJE helps reduce it again. This situa-

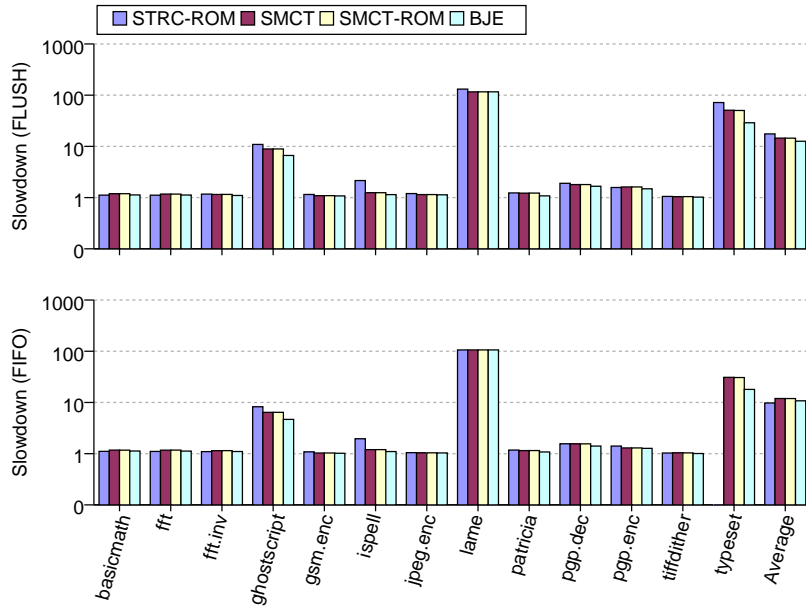


Figure 4.17: Performance with SMCS, SMCS-ROM and BJE for 32KB fragment cache

tion happens for *pgp-sign* with FLUSH. It has a 1.57x slowdown with STRC-ROM, which increases to 1.61x with SMCT and SMCT-ROM. With BJE, the slowdown is decreased to 1.49x. Performance differences between SMCT and SMCT-ROM are only noticeable for the benchmarks with very high slowdowns, e.g., *typeset* has slowdowns of 50.82x and 50.26x (FLUSH).

Figure 4.18 shows the F\$ usage after BJE. In this case, the replaced links are discounted and the prologue has been eliminated, leaving more room for native instructions. They now average 83% (FLUSH) and 81.7% (FIFO). *StrataX* uses the “self-modifying control transfer” (in ROM) combined with “bottom jump eliding”, since this combination achieves the better performance improvement.

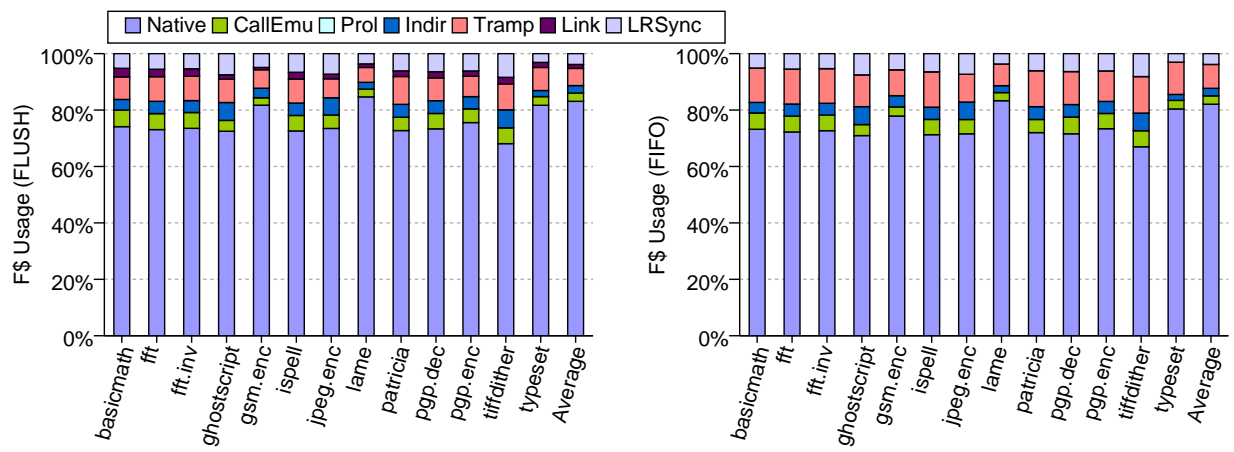


Figure 4.18: Relative 32KB F\$ usage after BJE

4.3.6 Translated Code Composition with Footprint Reduction

Figure 4.19 shows the amount of code generated per benchmark for each instruction category when the F\$ is unbounded. A significant reduction is obtained relative to the initial composition in Figure 4.6. For most benchmarks, the amount of translated code now does not exceed 32KB, and some even fit in 16KB. For example, the native and call emulation code for *basicmath* sum to 25KB. Initially, the control code for *basicmath* was 53KB, adding to a total code size of 78KB that overflows even the 64KB SPM. After applying our techniques, the control code for *basicmath* is less than 7KB. Thus, the total translated code for *basicmath* now fits in a 32KB SPM.

For some benchmarks, the sum of native and call emulation code exceeds the capacity of the bounded F\$ (e.g., *ghostscript* and *typeset*). However, a significant reduction is still obtained in the amount of control code generated. For example, the final control code for *typeset* is 45.7KB, but initially it was 443.5KB. This helps to improve performance. However, the 240KB of native and call emulation code for *typeset* still exceeds the evaluated SPM sizes.

4.3.7 Performance With Footprint Reduction

Figure 4.20 shows the slowdowns of all benchmarks relative to the initial unbounded F\$. *StrataX*'s techniques achieve significant improvements when the *translated code working set* did not fit initially in the F\$ due to excessive DBT control code. For example, *basicmath* initially had a 4702.09x slowdown for a 16KB F\$ and 43.44x for a 32KB F\$ with FLUSH. The best *StrataX* techniques reduce these slowdowns to only 1.51x (16KB) and 1.13x (32KB). The final slowdown for a 64KB F\$ is 1.12x. It was initially only 1.01x, which indicates a performance cost associated with our techniques that is not amortized when the translated code working set fits in the F\$.

patricia has an impressive improvement. For a 32KB F\$, its initial slowdowns were 4605.60x with FLUSH and 4018.44x with FIFO. Our techniques reduce both of them to 1.08x. *dijkstra* in a 16KB F\$ is another example. Our techniques make its final performance equivalent to the unbounded F\$ after an initial 17.02x slowdown.

Although our techniques reduce slowdown by improving the usage of the small F\$ in SPM, there are situations where the slowdowns can not be overcome. For instance, in a 32KB F\$ with FLUSH, the initial slowdown of 117.70x for *lame* is barely reduced to 116.22x. Our techniques help somewhat, but can not fully overcome the performance degradation when the *application code working set* does not fit in the F\$.

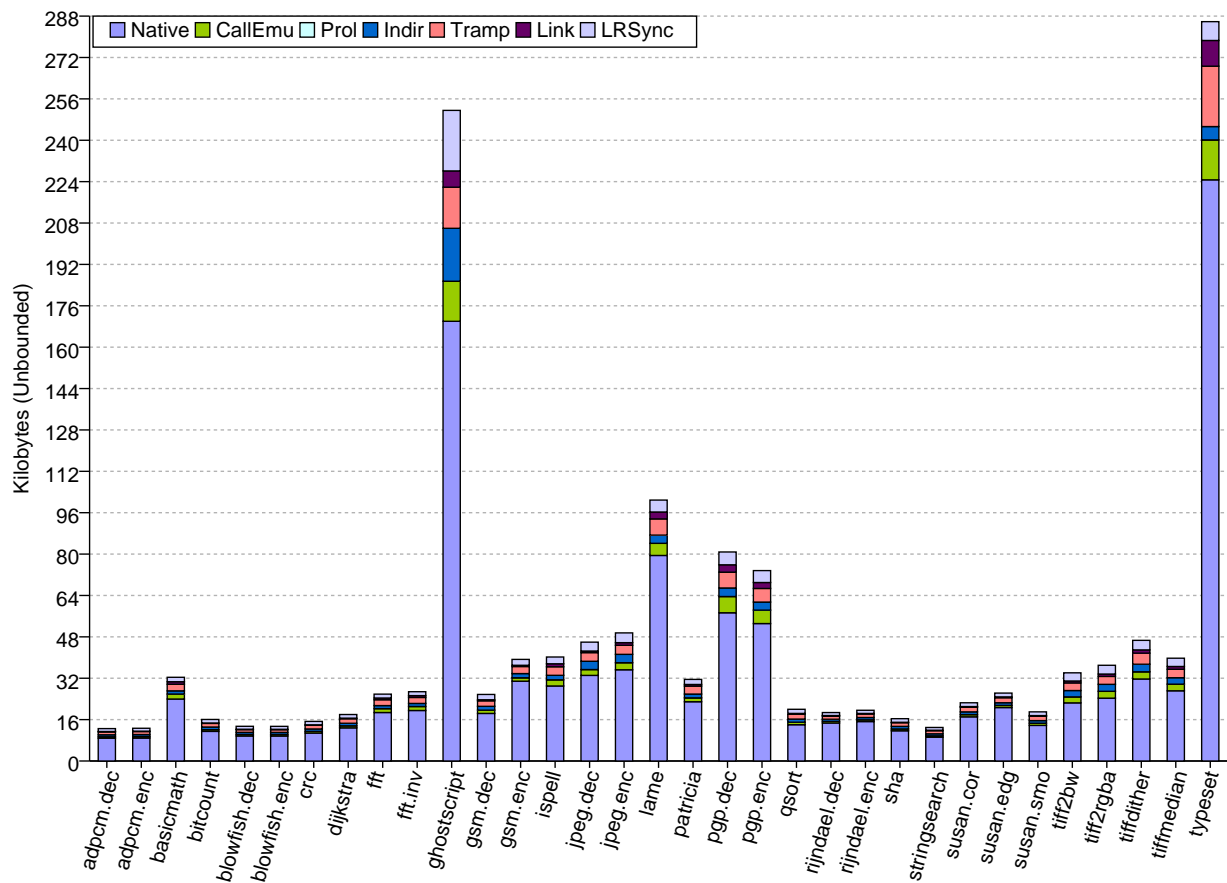


Figure 4.19: Final translated code size with footprint reduction for an unbounded fragment cache

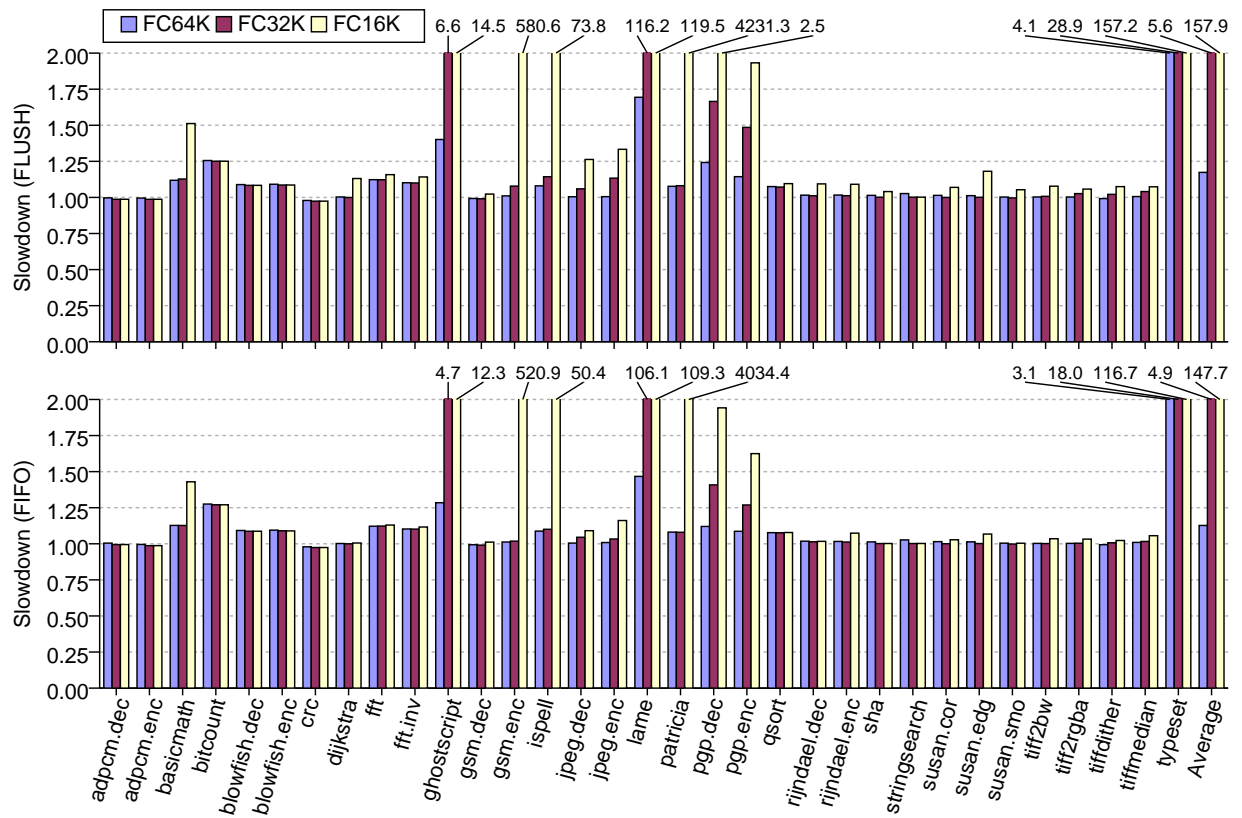


Figure 4.20: Final slowdown with control code footprint reduction relative to initial unbounded fragment cache

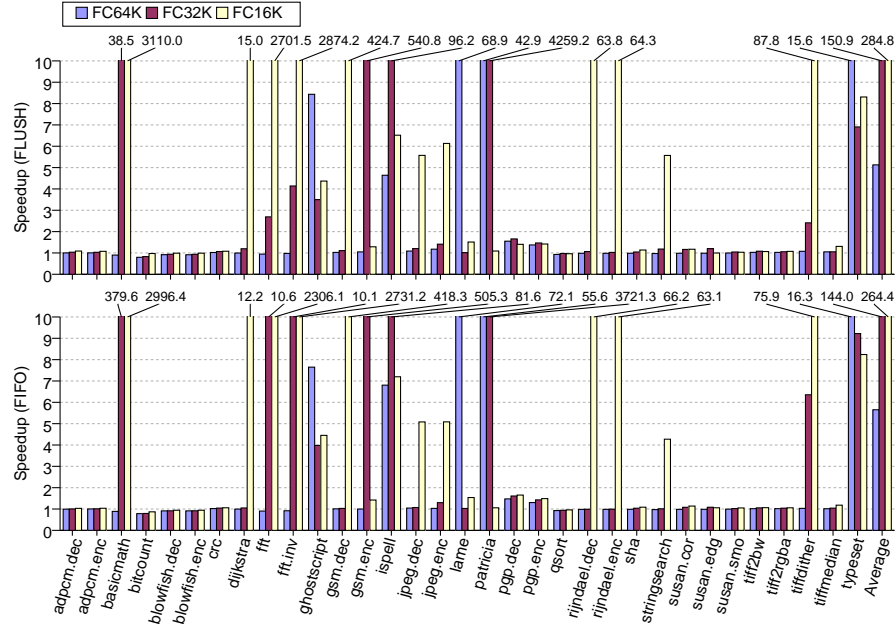


Figure 4.21: Speedup with control code footprint reduction

StrataX control code footprint reduction techniques reduce code size and lead to a performance improvement regardless of the F\$ management technique. Figure 4.21 shows the performance improvement after the application of these techniques for the 64KB, 32KB and 16KB F\$. When applying the techniques with FLUSH, speedups are 5.13x for a 64KB F\$, 150.94x for a 32KB F\$ and 284.83x for a 16KB F\$ relative to the initial performance. The speedups with FIFO are 5.65x (64KB), 144.05x (32KB) and 264.40x (16KB).

5.0 FRAGMENT CACHE MANAGEMENT

This chapter studies several F\$ management techniques that make it effective to exploit the fast but small SPM to hold the F\$ in a DBT system. The chapter is organized as follows. Section 5.1 compares a F\$ layout that places trampolines in their own section of the F\$ with the single-instruction trampolines used in *StrataX*. It shows that the two have similar performance, but the approach in *StrataX* is much simpler. Section 5.2 shows how to create a F\$ that spans across SPM and main memory when both a SPM and a hardware instruction cache are available. It shows how this *heterogeneous* F\$ can be managed effectively to order to reduce off-chip memory accesses. Section 5.3 shows how to amortize the high re-translation cost when code is incrementally loaded from Flash into the SPM and there is no hardware instruction cache. Victim fragments are saved in a compressed code region in the SPM rather than deleted, and “pinned” to the F\$ upon decompression to reduce the number of premature evictions. Finally, Section 5.4 shows how *StrataX* can provide a form of demand paging for code stored in NAND Flash, and how to manage untranslated and translated code pages in a unified manner to save memory.

5.1 FRAGMENT CACHE LAYOUT

This section compares two alternative F\$ layouts, one with interleaved fragments and trampolines, and another where fragments and trampolines are stored in separate regions of the F\$. The arrangement of fragments and trampolines inside the F\$ plays a role in F\$ pressure, so the purpose of this section is to evaluate how well *StrataX*’s single-instruction trampolines, which naturally lead to an interleaved layout, perform relative to the alternative.

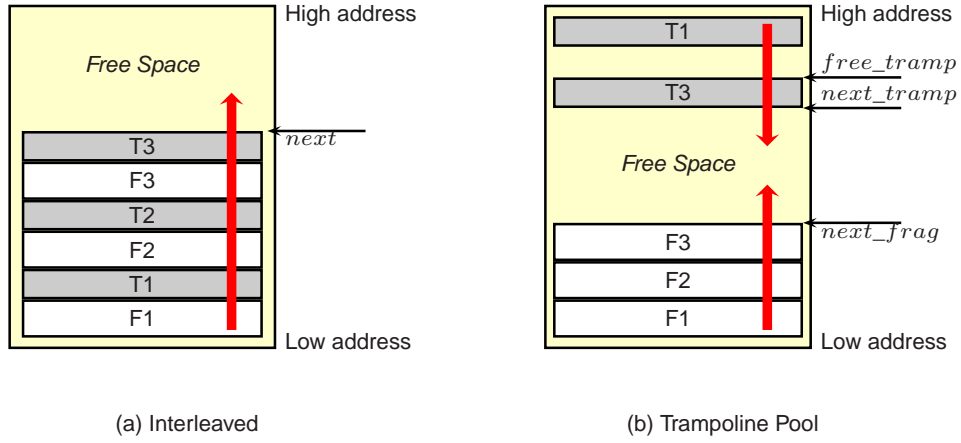


Figure 5.1: Trampoline placement alternatives

5.1.1 Fragment Cache Layout Alternatives

Figure 5.1(a) illustrates the *interleaved* F\$ layout, in which fragments and trampolines are created in the F\$ [8] as they are needed and placed in the next available address. A disadvantage of this layout becomes apparent after fragment linking. Typically, a trampoline uses many more instructions than a link to its target fragment, so a “hole” appears in the F\$ after the trampoline is patched. Trampoline code is dead but its space, precious for a small F\$, can not be reused because it is too small to hold a new fragment.

A key observation is that a trampoline is executed at most once. It might even never be executed if its target fragment is requested by another trampoline, or its associated fragment gets deleted. To address this issues, an alternative arrangement, shown in Figure 5.1(b) uses a *trampoline pool*. With a trampoline pool, a trampoline can be deleted or reused by a different fragment after its original fragment has been linked [43]. *StrataX* can be configured so a trampoline pool is placed at one end of the F\$, while the translated code is placed at the opposite end. In this arrangement, the currently translated fragment and the trampoline pool grow towards each other.

A third option, also supported by *StrataX* but not evaluated, is to place fragments and trampolines in different *segments* in the F\$ [52]. The reason for not evaluating this alternative is that it is less flexible and requires estimating in advance the relative space requirements of fragments and trampolines.


```

if  $free\_tramp \neq nil$  then {free trampoline available}
     $tramp\_addr \leftarrow free\_tramp$ 
     $free\_tramp \leftarrow *tramp\_addr$  {pop from free list}
else {create a new trampoline}
     $next\_tramp \leftarrow next\_tramp - tramp\_size$  {the pool grows}
     $tramp\_addr \leftarrow next\_tramp$ 
end if
emit trampoline at  $tramp\_addr$ 

```

Algorithm 5.1: Emit New Trampoline in Pool

5.1.2 Trampoline Pool Management

How the trampoline pool is managed also affects DBT overhead and F\$ pressure. For example, a management scheme could trade space utilization for less translation time. The following strategies are evaluated:

- (a) *Delete* the trampoline at the top of the pool when its associated fragment is linked [43]. The space occupied by the deleted trampoline can be reused for a new trampoline or fragment. The advantage to this technique is its simplicity and ability for the pool to shrink. Its disadvantage, however, is that any free space *inside* the pool can not be reclaimed.
- (b) Maintain a trampoline *Free List*. This approach needs a list head pointer; a free trampoline itself embeds a pointer to the next free trampoline in the list. When a trampoline is needed and the free list is not empty, the last trampoline added to the list is reused. The pool is grown when all current trampolines are active, i.e., when the list is empty. No attempt is made to compact (shrink) the pool when it has free entries. The advantage to this scheme is its flexibility to reuse trampolines *inside* the pool. Its disadvantage is the cost of maintaining the free list.
- (c) *Combined* deletion and free list. In this scheme, the trampoline at the top of the pool is deleted when its fragment is linked. Otherwise, the free trampoline is added to the free list for future reuse. This scheme attempts to gain the advantages of both (a) and (b). With the combined scheme, Algorithm 5.1 is used for allocating a trampoline, while Algorithm 5.2 is used for reclaiming a trampoline in the pool after linking its fragment.

The trampoline pool makes it difficult to implement fine-grained F\$ management policies such as FIFO. In previous studies [43, 52], the trampoline pool is discarded along its associated frag-

```

if tramp_addr = next_tramp then {trampoline at the top}
    next_tramp  $\leftarrow$  next_tramp + tramp_size {the pool shrinks}
else {trampoline in the middle}
    *tramp_addr  $\leftarrow$  free_tramp {push into free list}
    free_tramp  $\leftarrow$  tramp_addr
end if

```

Algorithm 5.2: Reclaim Trampoline in Pool

ments using FLUSH or Segmented FIFO on a F\$ overflow. When Segmented FIFO is used, there is a trampoline pool on each F\$ segment.

5.1.3 Evaluation

The “Shadow Link Register” design selected for *StrataX* in subsection 4.3.3 does not require a trampoline pool because trampolines are only a single instruction. However, other trampoline designs can benefit from the trampoline pool. In this evaluation, the trampolines in the pool follow the “Mapped Data” trampoline design. “Mapped Data” is chosen for the comparison because it is the design that achieves the best results after “Shadow Link Register”, while still having potential to benefit from a trampoline pool.

Figure 5.2 shows the slowdowns of the MiBench programs without and with the trampoline pool, to compare the different strategies. Slowdowns are shown without the trampoline pool (Map.Data), with an unmanaged trampoline pool (Unmanaged), and with the three trampoline pool management strategies: “Delete”, “FreeList” and “Combined”. The slowdown with “Shadow Link Register” (ShadowLR), which does not need the trampoline pool, is also shown. F\$ overflows are handled with FLUSH.

Using the trampoline pool may increase code footprint because an extra jump is necessary to link a fragment to its trampoline. Thus, an unmanaged trampoline pool rarely performs better than the interleaved layout. Unmanaged can have a much greater slowdown than Map.Data. For instance, *gsm-encode* has 46.94x slowdown with Map.Data and 251.28x slowdown with Unmanaged.

These results illustrate the need for a trampoline pool management strategy [43, 52]. The proposed trampoline pool management strategies almost always perform better than Unmanaged.

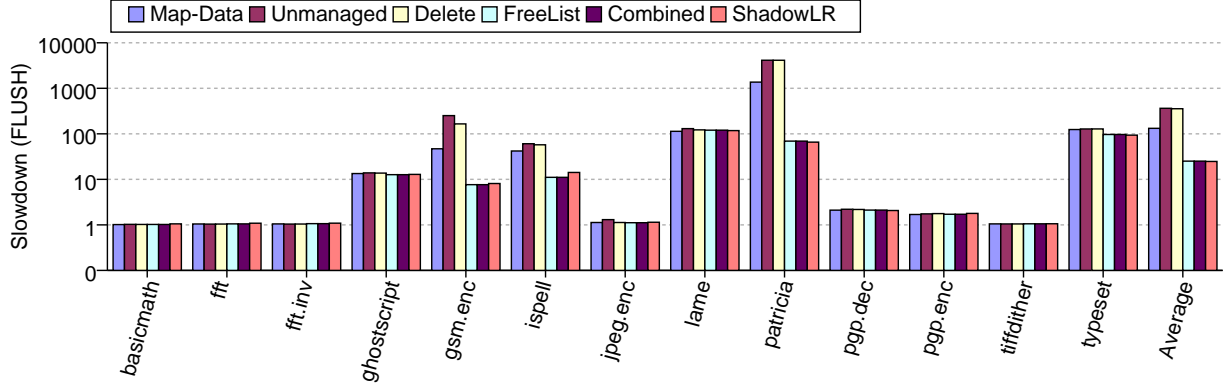


Figure 5.2: Slowdown for 32K fragment cache with trampoline pool

One exception is *typeset*, which has 127.88x slowdown with Unmanaged and 128.13x slowdown with Delete. In this case, the extra effort necessary for Delete does not pay off with enough space savings to allow more fragments to fit into the F\$. Among the trampoline management policies, Delete is better than Unmanaged, but not as effective as FreeList. Combined does not offer a significant advantage over FreeList. The reason is that for most benchmarks the top trampoline is rarely executed. For instance, *patricia* has a slowdown of 1367.58x with Map.Data, which is increased with Unmanaged to 4135.86x. Although Delete helps to lower *patricia*'s slowdown to 4130.30x, FreeList and Combined do much better, with 69.17x slowdown.

There are cases in which the trampoline pool does not help. For instance, *lame* with Map.Data has 113.53x slowdown, but with FreeList (the best strategy) it has 120.31x slowdown. When a program already fits into the F\$, the results show that there is no major improvement obtained by using the trampoline pool. For instance, *basicmath* has 2% overhead with Map.Data and the managed trampoline pool for all strategies.

When the "Shadow Link Register" (ShadowLR) design is used, trampolines are one instruction long and reclaiming (i.e., pooling) trampolines is unnecessary. Because trampoline pooling is unnecessary, ShadowLR could lead to better performance. When comparing ShadowLR to the trampoline pool designs, the benchmarks with the greater slowdowns perform better with ShadowLR than with the trampoline pool. For instance, *patricia* with Free List and Combined has 69.17x slowdown, which is not as good as its 65.69x slowdown with ShadowLR. There are several

cases in which the trampoline pool with the best management strategy outperforms ShadowLR. For example, for *gsm-encode* the pool with FreeList and Combined has a 7.65x slowdown, which is better than the 8.10x slowdown with ShadowLR.

On average, the trampoline pool managed with FreeList has a 25.13x slowdown, which is the same average slowdown with Combined. This slowdown is better than the 132.06x slowdown achieved with Map.Data, indicating that a trampoline pool with FreeList management should be used if fragment linking leaves unused holes in the F\$. However, the average slowdown with ShadowLR, which also solves the problem of unused holes, is 24.73x, outperforming the trampoline pool. Although the use of a trampoline pool can be a good strategy, ShadowLR proves to be more effective in reducing F\$ pressure. Thus, ShadowLR is preferred over the use of a trampoline pool with *StrataX*.

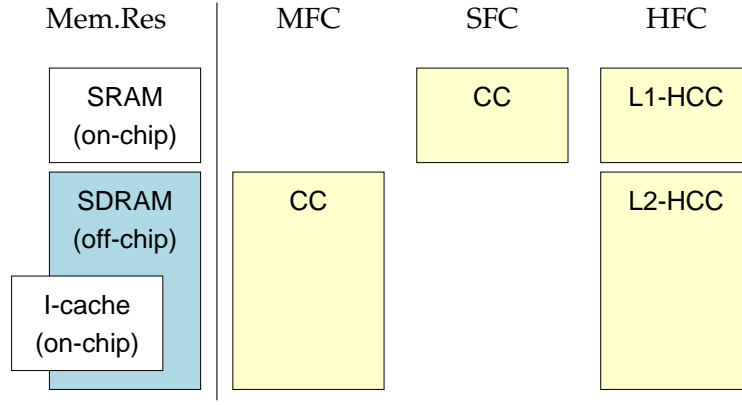


Figure 5.3: Fragment Cache Allocation Alternatives

5.2 HETEROGENEOUS FRAGMENT CACHE MANAGEMENT

This section addresses the problem of allocating and managing a F\$ in a SoC with both SPM and main memory. The HF\$, a F\$ split among SPM and main memory, is introduced and studied. Several HF\$ management policies are explored and it is shown that, on average, the HF\$ outperforms a F\$ allocated only to SPM or only to main memory.

The HF\$ is a novel approach that splits the F\$ among multiple memory levels. Unlike a traditional multi-level memory hierarchy, objects in the lower levels of the HF\$ are not replicated in the higher levels. *StrataX* uses a two-level HF\$ with the first level in SPM and the second in main memory. The goal is to exploit the fast but small SPM, while keeping the overall F\$ miss rate low as in a large F\$.

The HF\$ introduces several design issues that affect performance. In this section, those issues are described and solutions are proposed to address them.

5.2.1 Heterogeneous Fragment Cache Allocation

In a SoC with a SPM (on-chip SRAM) and main memory (off-chip SDRAM) serviced by an instruction cache (I-cache), as shown to the left hand side in Figure 5.3, the first design issue is where to allocate the F\$. Figure 5.3 illustrates three possible choices.

The first possible choice is placing the F\$ in main memory (MCC), so it can be relatively large to fully capture the application's translated working code set. A large F\$ leads to a minimal miss

rate and avoids costly Flash memory reads to fetch binary code for retranslation.

A second choice places the F\$ in SPM (SCC). The advantage to this choice is that translated instructions can be fetched in a single cycle, with the SPM serving as a *software instruction cache* [79]. The disadvantage is that the F\$ will be small (constrained to the SPM size), potentially leading to a high miss rate and additional Flash memory reads due to non-compulsory misses. Neither of these two choices fully utilizes the on-chip memory resources – the first one does not use the SPM and the second one does not use the I-cache.

The third choice is to use the HF\$, which exploits both the SPM and the I-cache. It aims to get the capacity benefit of a large F\$ in main memory and the latency benefit of a F\$ in SPM. A two-level HF\$, shown to the right hand side in Figure 5.3, has its first level (L1-HFC) in SPM and its second level (L2-HFC) in main memory. The two levels share the lookup tables for F\$ metadata (translator data describing fragments and trampolines). The levels may not be contiguous in the processor’s address space. SPM use may help to improve the I-cache miss rate due to less potential conflicts.

5.2.2 Basic Heterogeneous Fragment Cache Management

When the capacity of the HF\$ is exhausted, space for newly translated code can be made available by evicting existing fragments or by increasing the capacity of the HF\$ with additional memory.

5.2.2.1 Eviction Policies An *eviction policy* is needed to determine what code should be removed from the HF\$ to make room for new code. Three new eviction policies, derived from general-purpose ones, are proposed to address specific HF\$ challenges:

HFC-FLUSH, like FLUSH, initially emits code into the L1-HFC. When the L1-HFC becomes full, the L2-HFC is filled. When both levels are full, all fragments are evicted and translation resumes in L1-HFC.

HFC-FIFO, like FIFO, treats the overall HF\$ as a circular buffer, evicting only the *least recently created* (LRC) fragment when space is needed. It starts filling L1-HFC and continues with L2-HFC as in HFC-FLUSH. However, when both levels are full, only the LRC fragment in L1-HFC is evicted. Translation resumes in L1-HFC after an eviction. When all fragments in L1-HFC have been replaced, the fragments in L2-HFC start being replaced.

Segmented HFC-FIFO divides the HF\$ into several *segments* of the same size. To handle F\$

overflows, whole segments are evicted in FIFO order. The same segment size is used for both HF\$ levels. First, segments in L1-HFC are filled. When L1-HFC is full, segments in L2-HFC are in turn filled. After both levels are full, the first segment in L1-HFC is flushed when space is needed. When the code in all L1-HFC segments has been replaced, eviction continues at L2-HFC.

The choice of eviction policy affects the layout of the translated code. One reason is that space must be reserved for the trampolines created during unlinking. Another reason is that when the next translated fragment does not fit in the remaining space of a F\$ segment, it is stored instead into the next segment. This leaves unused space at the end of the F\$ segments. A third reason is retranslation. A finer eviction granularity may cause a fragment to be found in the F\$, but with a coarser granularity that same fragment would be retranslated at a different location after being previously evicted. These differences affect both SPM usage (depending on fragment execution frequency) and I-cache effectiveness (due to mapping conflicts).

5.2.2.2 Resizing Heuristic When the HF\$ is too small to fully capture the translated code working set, some fragments are repeatedly evicted and retranslated, leading to excessive DBT overhead. To avoid this problem, *StrataX* uses a *retranslation-aware resizing heuristic* for the HF\$. On an overflow, the heuristic is used to decide whether to increase L2-HFC capacity (i.e., “adding” more main memory to it) or to evict code.

To make this decision, the translator monitors which code has been previously seen using the *Translation History Table* (THT). The THT records the application address (PC) of every fragment. If a PC is not found in the THT, it is recorded and the fragment is classified as “first-time”; otherwise, the fragment is classified as “retranslated”. L2-HFC expansion is chosen when L2-HFC (or the segment to evict) contains more retranslated fragments than first-time fragments. The fragments that caused the expansion are marked to force eviction the next time. This strategy reduces the likelihood of keeping unneeded fragments in the HF\$.

5.2.2.3 Evaluation For evaluating the HF\$, the simulator was configured to model a SoC based on an ARM926EJ-S processor. To understand which eviction policy is most appropriate for the HF\$, their impact on program performance was measured. The evaluation is done with an HF\$ that has two levels: a 4K L1-HFC in SPM and a L2-HFC in main memory with an initial size of 16K. Capacity is added to the L2-HFC in 2K increments using the resizing heuristic.

The slowdown for the MiBench programs relative to native execution with HFC-FLUSH, HFC-

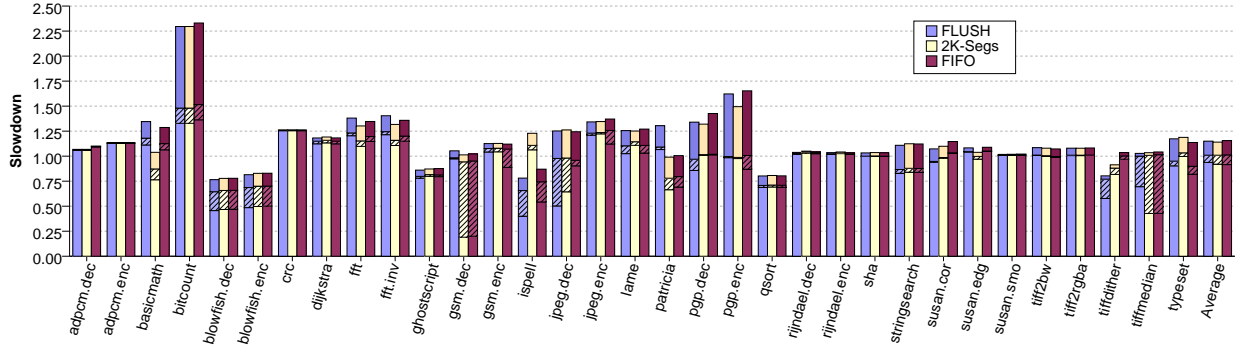


Figure 5.4: Slowdown relative to native execution for HFC with FLUSH, Segmented FIFO and FIFO eviction policies

FIFO and Segmented HFC-FIFO is shown in Figure 5.4. Our result charts show slowdown bars split into three sections: the bottom section is time spent executing code from main memory (main memory time), the middle section is time spent executing code from SPM (SPM time), and the top section is the time spent executing *StrataX* (translation time). We report these times as a slowdown relative to native execution to facilitate comparisons. *Native execution* means running a binary fully loaded into main memory (with a 4K I-cache), without the use of DBT.

HFC resizing prevents the programs from thrashing, so translation time is generally small and does not vary much across policies, with a few exceptions (*lame*, *pgp-sign*, *pgp-verify*, *typeset*). For instance, *typeset* has slowdowns of 1.17x (FLUSH), 1.19x (2K-Segs) and 1.14x (FIFO). Its translation times are: 0.22x (FLUSH), 0.15x (2K-Segs) and 0.24x (FIFO).

For some programs, SPM usage is insignificant (e.g., *adpcm-encode*, *adpcm-decode*, *crc32*, *rijndael-encode*, *rijndael-decode*, *sha*). In programs with significant SPM usage, an important trend arises: more frequent use of SPM helps performance. For instance, *basicmath* has slowdowns of 1.35x (FLUSH), 1.04x (2K-Segs) and 1.29x (FIFO). Its translation times are 0.17x (FLUSH, 2K-Segs) and 0.16x (FIFO) and its SPM times are 0.07x (FLUSH), 0.11x (2K-Segs) and 0.06x (FIFO). *tiffdither* has speedups of 1.25x with FLUSH and 1.10x with 2K-Segs, but a 1.04x slowdown with FIFO. Its SPM times are 0.19x (FLUSH), 0.06x (2K-Segs) and 0.03x (FIFO), and its translation time is 0.03x.

Using the SPM reduces pressure on the I-cache, which helps to improve performance. For instance, *ghostscript* has speedups: 1.16x (FLUSH), 1.15x (2K-Segs), 1.14x (FIFO). Its translation

and SPM times are respectively 0.06x and 0.02x for all policies. However, the native execution has 15% I-cache miss rate, which is reduced to 9-10%.

5.2.3 SPM-Aware Translation

The HF\$ policies described up to this point allow new fragments to be stored into the SPM only after the L2-HFC has been completely filled or replaced. Increasing the size of the L2-HFC reduces the chances for (first-time or re-translated) fragments to be assigned to the L1-HFC, i.e., the benefit of the SPM is reduced. To address this problem, *StrataX* uses a set of new “SPM-aware” management policies. These policies force *StrataX* to place new fragments only into the SPM.

When all new fragments are put into the L1-HFC (SPM), they have to be moved to L2-HFC (main memory) when the L1-HFC overflows. *Fragment relocation* requires the capability of fixing any links that are associated with a relocated fragment. Both single fragment and segment relocations are available in *StrataX*. Relocating fragments requires redirecting links and updating IBTC entries.

StrataX's SPM-aware policies ensure that the SPM holds the most recently translated code. The first three policies use the eviction granularity for relocation. The fourth policy relocates one fragment at a time but uses evicts whole segments. The policies are:

HFC-FLUSH@L1: Code is initially translated into L1-HFC. When it becomes full, *all fragments* in L1-HFC are relocated to L2-HFC and the translator starts to fill L1-HFC again. When both levels are full, i.e., there is no space in L2-HFC to hold the contents of L1-HFC, all code in both levels is evicted.

HFC-FIFO@L1: Code is initially translated into L1-HFC and when it becomes full, fragments in L1-HFC are moved one at a time to L2-HFC in FIFO order. When L2-HFC is full, fragments are evicted from it in FIFO order. From the eviction point of view, the effect is the same as basic FIFO, i.e., fragments are discarded starting with the least recently created.

Segmented HFC-FIFO@L1: Code is initially translated into L1-HFC segments. When L1-HFC becomes full, its least recently filled segment is relocated to L2-HFC. When L2-HFC is full, its least recently added segment is evicted. From the eviction point of view, the overall effect is the same of the Segmented FIFO policy.

FIFO / Segmented FIFO: This hybrid policy combines single-fragment relocation with segmented eviction. Fragments are translated into L1-HFC and moved to L2-HFC one at a time in

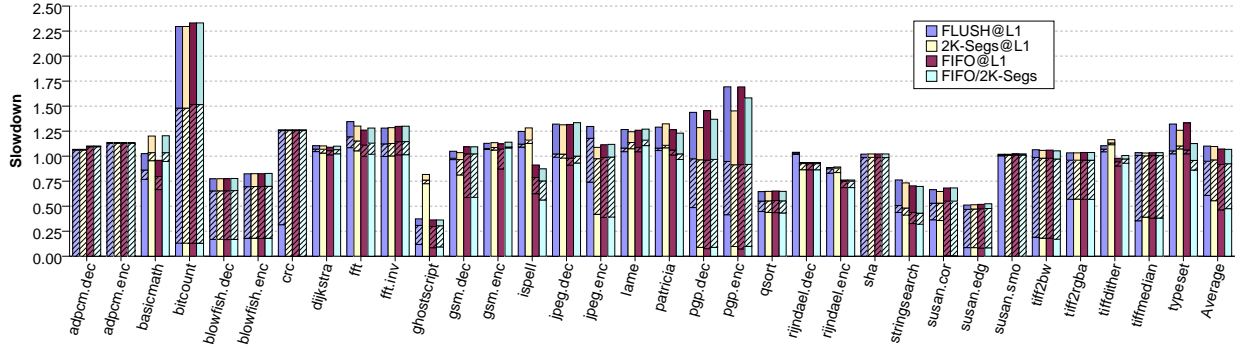


Figure 5.5: Slowdown relative to native execution for HFC with SPM-aware policies

FIFO order. However, L2-HFC is divided in segments, which are evicted in FIFO order.

With these policies all new fragments are initially allocated and executed from SPM. When the SPM (L1-HFC) becomes full fragments are explicitly *demoted* to main memory. When the entire HF\$ gets full, fragments are evicted. Premature evictions leading to re-translation are an implicit form of *promotion* back to SPM. Thus, the HF\$ with SPM-aware policies is a DBT-based mechanism of *dynamic code partitioning* between SPM and main memory.

5.2.3.1 Evaluation Our SPM-aware policies attempt to improve SPM usage by keeping the *most recently translated code* in SPM. Although they do not guarantee that the *most frequently executed code* is assigned to the SPM, they improve performance for several benchmarks. Figure 5.5 shows the slowdown relative to native execution for the benchmarks with the SPM-aware policies.

For some benchmarks where no evictions occur (*adpcm-encode*, *adpcm-decode*, *bitcount*, *blowfish-encode*, *blowfish-decode*, *crc32*, *susan-smoothing*), the SPM is heavily used, but performance is practically unaffected since the I-cache miss rate is low. For other benchmarks without evictions (*dijkstra*, *quicksort*, *rijndael-encode*, *rijndael-decode*, *stringsearch*) there are significant improvements. For instance, the speedup of *qsort* is increased from 1.25x to 1.54x with all policies; *stringsearch*'s slowdowns of 1.11x (FLUSH), 1.12x (2K-Segs, FIFO) are improved to speedups of 1.32x (FLUSH@L1), 1.37x (2K-Segs@L1) and 1.43x (FIFO@L1, FIFO/2K-Segs).

The SPM-aware policies increase *ghostscript*'s speedups to 2.70x (FLUSH@L1), 1.22x (2K-Segs@L1), 2.78x (FIFO@L1) and 2.56x (FIFO/2K-Segs). For *basicmath*, its 1.35x slowdown with FLUSH is re-

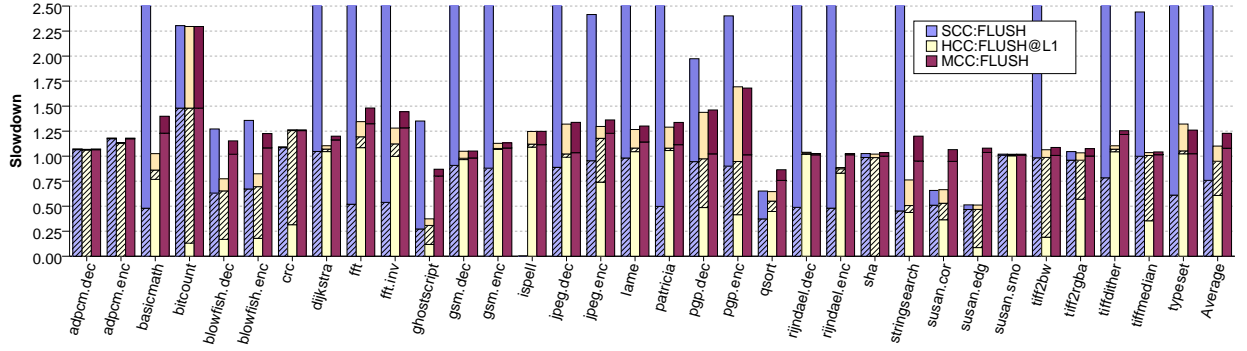


Figure 5.6: Slowdown relative to native execution for SFC, HFC and MFC with FLUSH

duced to 1.03x with FLUSH@L1, and its 1.29x slowdown with FIFO turns into a 1.04x speedup with FIFO@L1. However, *basicmath*'s 1.04x slowdown with 2K-Segs is increased to 1.20x with 2K-Segs@L1.

ispell is not helped. Its 1.28x speedup with FLUSH turns into a 1.25x slowdown with FLUSH@L1. Its 1.23x slowdown with 2K-Segs is increased to 1.28x with 2K-Segs@L1. Its 1.15x speedup with FIFO is reduced to 1.10x with FIFO@L1. However, with FIFO/2K-Segs, it has the same 1.15x speedup than with FIFO. In this case, the most recently translated code is not the most frequently used, and the SPM-unaware policies casually capture code with higher execution frequency in the SPM.

Interestingly, the average performance of all benchmarks with FIFO@L1 and FIFO/2K-Segs is the same: 1.07x slowdown. The average slowdown with FIFO is 1.16x. The average slowdowns with FLUSH and 2K-Segs are also improved by putting all new fragments in the SPM: from 1.15x (FLUSH) to 1.10x (FLUSH@L1) and from 1.14x (2K-Segs) to 1.10x (2K-Segs@L1).

In conclusion, the SPM-aware HF\$ management policies should be used rather than their SPM-unaware counterparts.

5.2.4 Comparison to Homogeneous Fragment Cache

In this subsection, a HF\$ managed with an SPM-aware policy is compared to a F\$ that uses only SPM and a F\$ that uses only main memory. The performance results for these three alternatives are shown in Figure 5.6.

SFC:FLUSH allocates the F\$ to the 4KB SPM and handles overflows with FLUSH, without resizing. In most cases, the translated code does not fit in the small SPM, leading to unacceptable slowdowns¹. For instance, *stringsearch* has a 15.09x slowdown, spent mostly in translation – SPM time is just 0.45x. With HFC:FLUSH@L1, it has a 1.32x speedup. Another example is *typeset*, which has a 43.93x slowdown with SFC:FLUSH, but its SPM time is just 0.61x. With HFC:FLUSH@L1, its slowdown is only 1.32x. When the translated code working set fits in SPM, SFC outperforms the techniques that execute code in main memory. For instance, *crc32* has slowdowns of 1.09x with SFC:FLUSH and 1.26x with HFC:FLUSH@L1 and MFC:FLUSH.

MFC:FLUSH initially allocates a 16KB F\$ to main memory and uses our resizing heuristic to adaptively increase its size (2K each time). FLUSH is used for evictions. In most cases, the SPM-aware techniques outperform MFC:FLUSH thanks to their taking better advantage of the SPM. For instance, *fft* with MFC:FLUSH has a 1.48x slowdown, but only a 1.34x with HFC:FLUSH@L1. For *ghostscript*, MFC: FLUSH does reasonably well: 1.15x speedup. With HFC:FLUSH@L1, it does much better: 2.70x speedup.

On average, the HFC outperforms both SFC and MFC. HFC:FLUSH@L1 has an average slowdown of 1.10x, while MFC:FLUSH slowdown is 1.23x. SFC:FLUSH has the worst average slowdown, 11.41x, because SFC is too small.

Only some benchmarks need the F\$ in main memory to grow. Table 5.1 shows the final F\$ size for benchmarks where L2-HFC grows at least by 4KB. HFC size includes the 4KB SPM. Although no growth limit is set when enabling the resizing heuristic, the amount of main memory needed for DBT is much less than for native execution. For instance, the final F\$ size for *ghostscript* is less than 8% the size of the binary’s code segment.

These results show that the HF\$ is a good choice for a SoC with heterogeneous memory resources since it can fully use those resources to minimize DBT overhead. However, when the SoC lacks an I-cache, a different approach should be used to achieve good performance, given that SFC:FLUSH does not perform well.

¹ispell did not run to completion.

Table 5.1: Final fragment cache size

Benchmark	Binary	HFC:FLUSH@L1	MFC:FLUSH
ghostscript	888K	60K (6.76%)	64K (7.21%)
gsm.enc	78K	28K (35.90%)	28K (35.90%)
ispell	106K	28K (26.42%)	28K (26.42%)
lame	158K	70K (44.30%)	68K (43.04%)
patricia	58K	28K (48.28%)	26K (44.83%)
pgp.dec	228K	30K (13.16%)	30K (13.16%)
pgp.enc	228K	28K (12.28%)	26K (11.40%)
typeset	544K	80K (14.71%)	86K (15.81%)

5.3 SCRATCHPAD FRAGMENT CACHE MANAGEMENT

Reducing the footprint of the translated code makes it more likely for the translated code working set to fit in a small F\$, i.e., the *miss rate* of the F\$ is reduced by footprint reduction. Despite the benefit of footprint reduction, the translated code working set of a program may still be too large to fit in the available SPM, which requires making room in the F\$ for new fragments at the expense of existing fragments.

Typical F\$ overflow handling strategies evict one or more fragments from the F\$ [48, 49] by deleting them. When a fragment is prematurely deleted, i.e., if it is needed again for execution at a later point, the fragment has to be re-translated. During translation, untranslated code is fetched from external NAND Flash, which has high latency. When fragments are deleted, the cost of re-translation is similar to the cost of the original translation, so the F\$ has a high miss penalty.

This section shows how to reduce the miss penalty of the F\$ by memoizing evicted fragments in a *Compressed Victim F\$* rather than deleting them. The memoized fragments can be restored to the F\$ faster than re-translating them from external NAND Flash. Also, *fragment pinning* can be used to avoid repeatedly evicting and memoizing frequently executed fragments. Pinning reduces both the miss rate and the miss penalty of a small F\$, so it can effectively take advantage of SPM for DBT.

5.3.1 Victim Compression

FLUSH is a F\$ overflow handling strategy that minimizes management cost by simply discarding the whole contents of the F\$ [8]. After F\$ flushing, the translator starts refilling the now empty F\$. However, it is likely that some of the fragments that were deleted are needed again soon, especially with a small F\$. When the untranslated code is kept in Flash, a high access cost will be paid to re-translate these fragments.

StrataX uses a form of *victim caching*[66] to reduce the high cost of re-translating prematurely evicted fragments. The FLUSH policy is modified to save the victim fragments rather than deleting them. Since there are as many victims as fragments, the evicted code is compressed. Code compression minimizes the amount of space needed for the victim fragments. The compressor/decompressor is implemented in software as part of *StrataX*, without the need for additional hardware support.

StrataX keeps the compressed version of the evicted code in a CVF\$. Before starting to build a new fragment from the untranslated code fetched in NAND Flash, *StrataX* checks if the CVF\$ has a compressed version of the fragment. If found, the compressed fragment is decompressed from the CVF\$ into the F\$. As long as the cost of decompression is less than the cost of retranslating the fragment from Flash, victim compression will reduce the penalty of re-populating the F\$ with previously translated fragments.

5.3.1.1 Dynamic SPM Partitioning An important design choice is where to place the compressed code; it could be put in external main memory. However, doing so would increase the footprint of the translated code (compressed and uncompressed) and pollute the data cache during compression and decompression. Thus, *StrataX* allocates the the F\$ and CVF\$ together in the SPM, which ensures that the total space needed to store the translated code is not increased beyond the original F\$ size.

This leads to another important design question: how to partition the SPM among compressed and uncompressed code. One possibility is to do a fixed partition, i.e., to assign a portion of the SPM exclusively to the CVF\$. However, this scheme would reduce the capacity of the F\$ since it will no longer be able to use the entire SPM. As a result, F\$ pressure will be greater and performance is likely to degrade significantly.

Rather than statically partitioning the SPM among the F\$ and the CVF\$, *StrataX* uses a *dynamic partitioning* scheme. The dynamic scheme addresses the limitations of the fixed scheme by allowing the F\$ and CVF\$ to expand and contract dynamically in order to better utilize the SPM.

The steps of the dynamic partitioning scheme are illustrated in Figure 5.7. In the first step, there is no compressed code and the F\$ occupies the entire SPM. In the second step, when the F\$ overflows, all fragments are compressed and the CVF\$ is allocated at the highest SPM address, while the F\$, which starts at the lowest SPM address, is shrunk to leave room in SPM for the compressed code. In the third step, the CVF\$ and Flash memory are used to retrieve previous fragments and application code to form new fragments. In the fourth step, when the shrunk F\$ gets full, the CVF\$ is deallocated and its space is used to expand the F\$ again over the entire SPM. Any new application addresses fetched by the translator will come from Flash. These steps are repeated throughout program execution.

The advantage to the dynamic partitioning scheme is that the F\$ can occupy the entire SPM when necessary, without sacrificing its effective capacity. However, the disadvantage is that the

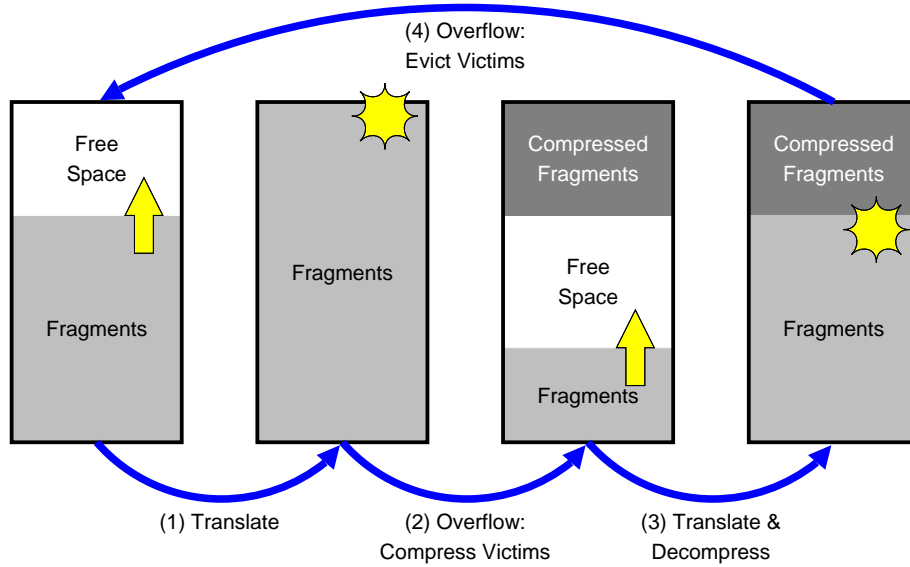


Figure 5.7: Victim compression and space reclamation

CVF\$ captures only the *most recently flushed* victim fragments.

5.3.1.2 Compression and Decompression A software-only implementation of the *CodePack* [68] algorithm is used to compress and decompress victim fragments. CodePack has a good compression ratio (about 50%) and performance when implemented in software. *StrataX*'s CodePack is adapted to accommodate PISA and to avoid aligning the starting point of compressed code to word boundaries (so it minimizes the footprint of the compressed code in the CVF\$). The implementation is configurable to support other compression algorithms. The inclusion of other algorithms does not change the process outlined in Figure 5.8.

Figure 5.8 shows how compression and decompression are integrated with the DBT process in *StrataX*. The shaded region in the upper right corner of the figure is the compression loop. The loop is entered when the F\$ is flushed. The decompression loop is in the lower right corner. It is entered when a requested application address is not found in the F\$ but in the CVF\$.

The compression loop is entered when the F\$ is flushed. On a flush, the F\$ is traversed to remove control code from the victim fragments. Control code is not compressed since it can be regenerated when the fragment is decompressed. In fact, CTI targets in control code depend on

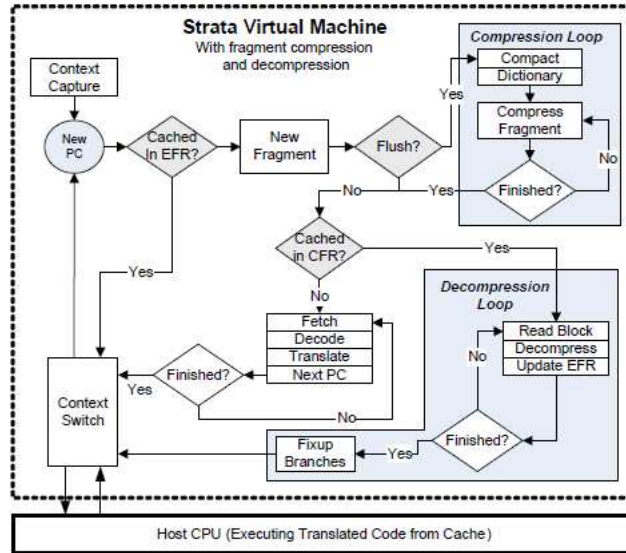


Figure 5.8: Incorporating compression and decompression

the F\$ layout and may be different after re-translation. Next, two dictionaries are constructed: one dictionary (*csym*), is used for compression and the other (*dsym*) is used for decompression.

Once the dictionaries are constructed, the victim fragments are compressed into the CVF\$. For decompression, it is necessary to know which application addresses are in the CVF\$. The compressor builds a victim fragment map (*cfMap*) that relates application addresses to their corresponding compressed fragments. *csym* is discarded after compression. *cfMap* and *dsym* are persistent and stored in external SDRAM as data. They are accessed during decompression.

The decompression loop is entered when the translator fetches a new application address. On a fetch, the translator checks whether that address is held in the CVF\$. A lookup is done in *cfMap* to see whether there is a compressed fragment for the application address. If so, the fragment is decompressed and the control code needed by the translator is generated.

5.3.1.3 Evaluation With the dynamic SPM partitioning scheme, the F\$ is flushed as many times as when only FLUSH is used. Because the compressed code is discarded to expand the F\$ when it needs more space, the F\$ effectively has the same capacity as when no CVF\$ is used. The benefit to victim compression will show as an improvement in performance by avoiding accesses to Flash.

Table 5.2 shows performance without (FLUSH) and with victim compression (COMPR.). When

Table 5.2: Speedup (slowdown) with victim compression

	FLUSH	COMPR.
<i>basicmath</i>	(1.5)	(1.4)
<i>fft</i>	(1.03)	1.0
<i>fft-inverse</i>	(1.1)	1.1
<i>ghostscript</i>	(8.4)	(4.5)
<i>gsm-decode</i>	1.9	1.9
<i>gsm-encode</i>	(11.2)	(3.3)
<i>jpeg-decode</i>	3.1	3.2
<i>jpeg-encode</i>	2.1	2.5
<i>lame</i>	(185.6)	(158.8)
<i>susan-edges</i>	2.9	3.0
<i>tiff2bw</i>	(3.3)	(3.7)
<i>tiff2rgba</i>	3.1	3.5
<i>tiffdither</i>	1.7	1.9
<i>tiffmedian</i>	2.0	2.3

a program suffers at least one F\$ overflow, there is a potential improvement over FLUSH by memoizing the victims. For example, *fft* and *jpeg-decode* have the same number of flushes without and with victim compression. Their performance is improved since the accesses to Flash are avoided when evicted code is needed again. This result also shows that there is code reuse across F\$ flushes. Indeed, when a program has many flushes and there is much reuse, victim compression is especially beneficial. For example, *ghostscript* has a 8.4x slowdown with FLUSH and a 4.5x slowdown with victim compression. In this program, some code is evicted for a short period and reused later, possibly after more than one FLUSH has occurred. Another interesting case is *fft-inverse*, where an initial 1.1x slowdown is improved to a 1.1x speedup.

5.3.2 Fragment Pinning

While victim compression avoids fetching and re-translating previously encountered code, it still suffers overhead. For a small F\$, it is possible that the same fragment may be evicted, compressed, and decompressed many times, incurring unnecessary overhead. To prevent this pathological case, *StrataX* uses *fragment pinning*, i.e., it locks a frequently used fragment to the F\$. When a fragment is pinned, it is not evicted on a flush but remains as executable code. Thus, it will not incur multiple compression and decompression cycles.

In *StrataX*, pinned and unpinned fragments share the F\$. A *pinning strategy* decides what fragments to pin, when to pin them, and when to release the pins. Only unpinned fragments are compressed into the CVF\$ when handling a F\$ overflow.

5.3.2.1 Pinning and Release Strategies There are many possible pinning strategies. One strategy might count fragment execution frequency to pin hot fragments. Counters could also be used to determine when to release a cold pinned fragment. However, these strategies have monitoring overhead, either done with instrumentation (which occupies F\$ space) or hardware counters.

StrataX takes advantage of the fact that the CVF\$ holds recent victims. When an application address is needed and a corresponding fragment is found in the CVF\$, that fragment is likely part of the current working set. When a needed fragment is in the CVF\$, it is *decompressed and pinned*. Thus, the only fragments that can be pinned are victims from a previous F\$ flush. A pin is acquired as soon as a needed fragment is found in the CVF\$.

The pins are released when the size of the percentage of pinned fragments in the F\$ reaches a “release threshold” ratio, i.e., when $\frac{\text{sizeof}(\text{pinned})}{\text{sizeof}(\text{pinned}) + \text{sizeof}(\text{unpinned})} \geq \text{threshold}$. The intuition is that a working set change is most likely when there is pressure in the F\$ for new (unpinned) fragments. The pins are released so that the contents of the F\$ do not become stale. This strategy is simple and inexpensive because it does not need monitoring.

Two release strategies are studied for *StrataX*: releasing all pins at once (akin to FLUSH), or releasing only the least recently created pins until the percentage of pinned fragments is again below a threshold (akin to FIFO). Releasing all pins may lead to some premature releases if the fragments are still needed. Releasing pins in FIFO order to maintain a threshold increases management overhead, but may save compress and decompress cycles for fragments that are still needed.

Figure 5.9 illustrates *StrataX*’s pinning strategy as a state machine. The diagram shows the states that a fragment goes through and the transitions that cause a state change. Initially, an application address is in the untranslated state. When the address is fetched, a fragment is created and saved in the F\$. If the F\$ is flushed, the fragment is saved in a compressed state in the CVF\$. When the address is requested again, the corresponding fragment is transitioned from a compressed state to a pinned state in the F\$. The pin will be released when the percentage of pinned fragments in the F\$ is above the threshold ratio. CVF\$ space reclamation causes all compressed code to be transitioned to the untranslated state.

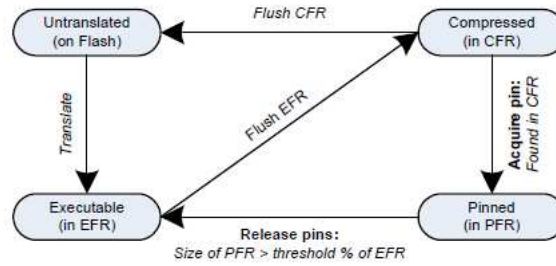


Figure 5.9: Fragment state diagram with pinning

5.3.2.2 Evaluation Because fragment pinning benefits programs with more than one F\$ flush, only such programs are considered in evaluating the benefit of pinning.

We investigated how fragment pinning helps reduce F\$ flushes. Table 5.3 shows the number of flushes without and with fragment pinning. In the table, “COMPR.” is victim compression with variable region partitioning and “Pin-ALL” is compression with pinning and the release all pins at once strategy. “Pin-FIFO” is compression with pinning and the pins released in FIFO order to stay under threshold. In both Pin-ALL and Pin-FIFO, the pin release threshold is 50%. After experimenting with several thresholds, 50% did the best on average.

Fragment pinning can reduce flushes. For example, in *ghostscript*, the number of flushes changes from 489 with compression to 196 with Pin-ALL. When FIFO information is used (Pin-FIFO), there is only one flush. After the F\$ is flushed once, there will *always* be at least one pinned fragment in the F\$ with this strategy. Thus, Pin-FIFO never flushes the *entire* F\$ again. The F\$ may continue to overflow its boundaries, causing the CVF\$ space to be reclaimed.

Table 5.4 gives performance with pinning. For *ghostscript*, there is a 3.6x slowdown with Pin-FIFO and 4.5x with COMPR. Pin-ALL, on the other hand, increases the slowdown for *ghostscript* because older, unneeded fragments are kept pinned, which is avoided by Pin-FIFO. *gsm-encode* also has a particularly good improvement with pinning: It has a 3.3x slowdown with just COMPR. and only a 1.1x slowdown with Pin-FIFO. The slowdown for *gsm-encode* is improved enough to be competitive with traditional memory shadowing. These results show that pinning is good at preventing premature fragment evictions, reducing the overall re-translation cost.

Table 5.3: Number of flushes without and with fragment pinning

	COMPR.	Pin-ALL	Pin-FIFO
<i>ghostscript</i>	489	196	1
<i>gsm-encode</i>	88	16	1
<i>jpeg-decode</i>	2	1	1
<i>jpeg-encode</i>	2	1	1
<i>lame</i>	2320	235	1
<i>tiffdither</i>	3	2	1
<i>tiffmedian</i>	2	1	1

5.3.3 Overall Improvement

Figure 5.10 shows the performance improvement for all benchmarks and SPM sizes when footprint reduction, victim compression and pinning (PinFIFO, 50% threshold) are enabled. The figure shows performance from Figure 4.1 for comparison.

StrataX techniques improve performance across the SPM sizes, particularly when the translated code working set does not initially fit in the F\$. For example, in *dijkstra* for SP-16KB, performance is improved from a 15.8x slowdown to a 2.2x speedup. *gsm-encode* has an impressive improvement for SP-32KB. It initially has a slowdown of 938.3x due to thrashing; with *StrataX*, its slowdown is reduced to 1.1x because it no longer thrashes. These results also show that *StrataX* techniques usually do not degrade performance when unneeded. For example, *adpcm-decode* is a tight loop that fits in all SPM sizes and its speedup is 1.9x in all cases.

Even with *StrataX* techniques, some programs still have large runtime overheads. *lame* has this behavior. With SP-32KB, it has an initial slowdown of 258.7x and a final slowdown of 114.3x. *lame*'s working set does not fully fit in the F\$. Although Pin-FIFO reduces full flushes to one, the F\$ still overflows and there are many accesses to Flash memory. *ghostscript* behaves similarly, but the effect is not as dramatic.

On average, footprint reduction, victim compression and pinning, have an initial speedup of 1.9x (SP-64KB), 1.6x (SP-32KB), and 0.9x (SP-16KB) over memory shadowing. With our techniques, these average speedups are improved to 2.2x (SP-64KB), 2.1x (SP-32KB) and 1.9x (SP-16KB).

In comparison to Mem-2MB, a 32KB fragment cache allocated to SPM (i.e., SP-32KB) has slightly better performance. Mem-2MB has an average speedup of 2.06x and SP-32KB has an average speedup of 2.1x. The total amount of memory needed for the F\$ is much less with SP-32KB

Table 5.4: Speedup (slowdown) with fragment pinning

	COMPR.	Pin-ALL	Pin-FIFO
<i>ghostscript</i>	(4.5)	(5.6)	(3.6)
<i>gsm-encode</i>	(3.3)	(3.1)	(1.1)
<i>jpeg-decode</i>	3.2	3.2	3.2
<i>jpeg-encode</i>	2.5	2.5	2.5
<i>lame</i>	(158.8)	(143.1)	(114.3)
<i>tiffdither</i>	1.9	1.9	2.0
<i>tiffmedian</i>	2.3	2.3	2.3

than Mem-2MB, yet its performance is better than Mem-2MB.

These results show that *StrataX* is effective in enabling the use of DBT in embedded systems with a small SPM.

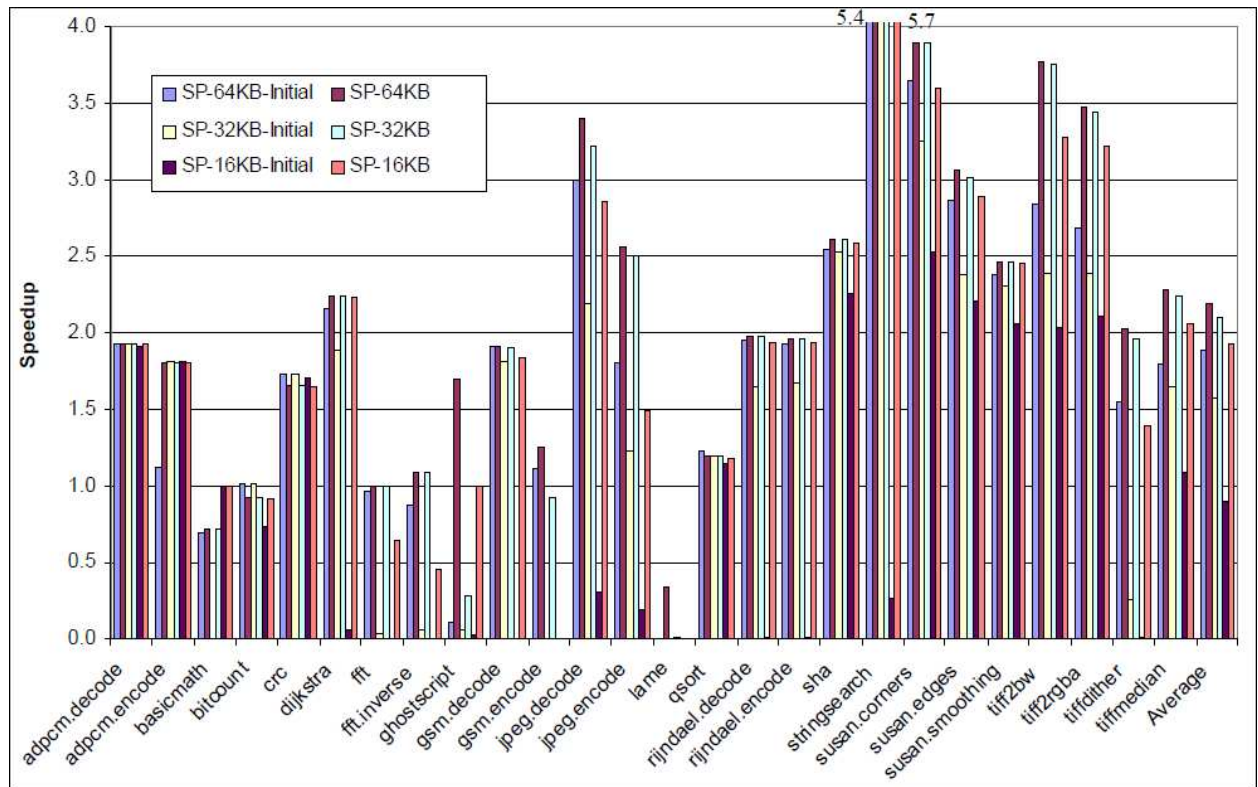


Figure 5.10: Final vs. Initial Speedup for 64KB, 32KB and 16KB fragment caches

5.4 DEMAND PAGING FOR NAND FLASH

In modern embedded devices, application binaries are often stored in NAND Flash memory, which has relatively high access cost in time and energy compared to main memory. To be executed, an application binary must be loaded to the device's main memory [61]. In devices without a MMU, copying an entire binary to main memory, known as *full shadowing*, is often the preferred approach due to its simplicity and performance. However, full shadowing requires enough memory to hold both application code and data, which makes it is less attractive for more complex applications with relatively large binary sizes.

Demand paging has been proposed as an alternative that allows large binaries to be executed without an excessive increase in physical memory requirements [89, 90]. With demand paging, an application binary is divided into equal-sized portions, called *pages*. The pages are copied from storage to main memory only when needed for execution. A MMU is typically used to generate a *page fault* when a page accessed by the application is not present in memory. A page fault is handled by loading the page. Demand paging reduces application boot time, but it increases overall execution time due to the need to service page faults.

In this section, *StrataX* is used to provide a demand paging service for code stored in NAND Flash. This is a software-only approach to demand paging based on DBT. It targets devices that lack a MMU and hardware support for demand paging.

To provide demand paging with DBT, *StrataX* takes the place of a traditional OS loader. Binary programs stored in NAND Flash are executed under DBT using *StrataX*, which loads code pages from Flash into main memory when they are *needed for translation*. Unlike traditional DBT systems, which access code from an in-memory process binary image, *StrataX* does not rely on the underlying OS and hardware to provide virtual memory and paging [74, 105].

5.4.1 Scattered Page Buffer

An application binary contains code and statically initialized data (e.g., literal strings). The binary also contains metadata that indicates where code and data should be placed in memory (i.e., their memory addresses). When full shadowing is used, the OS loader copies code and data from the binary to main memory and starts application execution, as illustrated in Figure 5.11(a).

Figure 5.11(b) illustrates how *StrataX* is used to replace the OS loader. During initialization,

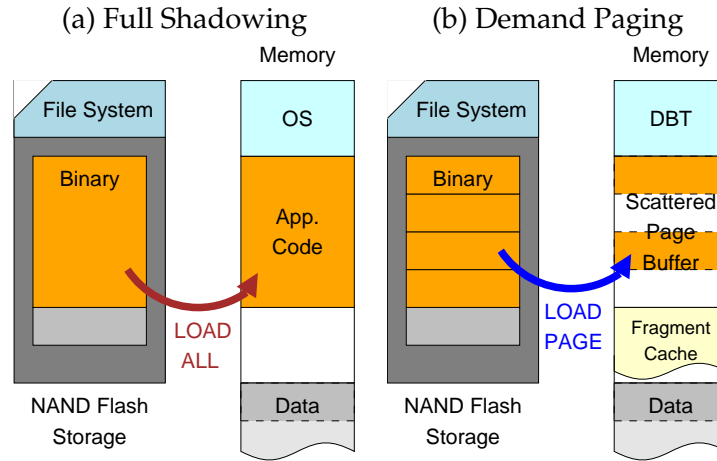


Figure 5.11: Application Binary Loading

StrataX copies only the data pages from NAND Flash to main memory. Code pages are loaded only when needed by the translator to build a new fragment. A memory buffer, called the *Scattered Page Buffer (SPB)*, is used to hold the code pages copied on-demand from the application binary. The SPB is a Page Buffer (PB) made as big as the code segment in the program's binary to achieve the best performance. In the SPB, each page is loaded and placed at the same memory address that a full shadowing loader would put it.

To implement the SPB, the *fetch* step in the fragment building loop of the translator is overloaded to detect and handle page faults in software. The new fetch step implements Algorithm 5.3. In Algorithm 5.3, *TADDR* is the starting address of the code segment in main memory, *TOFFSET* is the starting offset of the code section in the binary, and *PSIZE* is the size of a page. The algorithm assumes the SPB is initialized to zeroes during allocation and that 0 is not a valid encoding for an instruction. A different sentinel value may be used depending on the source ISA.

The goal of the fetch step is to obtain an instruction needed by the program so it can be decoded and translated. Line 1 attempts to read the instruction from the address of the PC. If the instruction is present, the only additional cost relative to translating full shadowed code is checking for a page fault on line 2. When a page fault is detected, a page number is computed for the faulty address and the necessary code page is copied from the binary to its corresponding address in main memory (lines 3-5). On line 6, the instruction is read again after the page is copied.

The SPB requires enough physical memory to hold untranslated code pages, translated code

```

1:  $instruction \leftarrow *(PC)$ 
2: if  $instruction = 0$  then {software page fault}
3:    $page \leftarrow (PC - TADDR) / PSIZE$ 
4:    $lseek(bfd, TOFFSET + page * PSIZE, 0)$ 
5:    $read(bfd, TADDR + page * PSIZE, PSIZE)$ 
6:    $instruction \leftarrow *(PC)$ 
7: end if

```

Algorithm 5.3: Fetch step with scattered page buffer

and data. Demand paging with DBT improves the application’s boot time since application execution starts just after reading the first page and forming the first fragment. Only pages containing executed code are loaded, while full shadowing may load pages that are never executed. Loading only the pages containing executed code reduces total load time, which helps to amortize the time spent doing translation.

5.4.1.1 Evaluation To evaluate demand paging provided with *StrataX*, the simulator is compiled to resemble an ARM1176JZ(F)-S SoC, according to Table 3.5. *StrataX* can provide direct execution with full shadowing, by loading the application binary into main memory and immediately “bailing out”, i.e., transferring control to the original code without doing any DBT. The simulator measures boot time, total execution time and the number of Flash page reads.

DBT-based demand paging with an SPB *reduces the number of NAND Flash page reads* by 31% on average, relative to full shadowing (FS). The number of NAND Flash pages read when executing the MiBench programs is shown in Table 5.5. The page count includes both data and code pages. Some applications benefit more from demand paging than others. For instance, *ghostscript* has a 53% reduction (from 2047 to 971 page reads). It contains code to produce its output in several formats, but only one format is requested in a single execution, so many of its code pages are never accessed. On the other hand, applications like *basicmath* and *patricia*, have only a small reduction (respectively, 2% and 5%) because most of their pages are executed.

DBT-based demand paging with the SPB also *reduces application boot time* (i.e., the time until the first program instruction is executed) by at least 50%. This benefit can be observed in Figure 5.12, which shows the boot time of the MiBench programs for DBT with SPB (DBT/SPB), as a percentage of their boot time for direct execution with full shadowing (DE/FS). The smallest boot

Table 5.5: NAND Flash pages read (512 bytes/page)

Program	FS	SPB	Program	FS	SPB
adpcm.dec	81	53	patricia	116	110
adpcm.enc	81	53	pgp.dec	524	318
basicmath	103	101	pgp.enc	524	290
bitcount	86	62	qsort	113	79
blowfish.dec	98	55	rijndael.dec	152	102
blowfish.enc	98	55	rijndael.enc	152	103
crc	83	58	rsynth	243	192
dijkstra	110	73	sha	84	57
fft	92	80	stringsearch	115	79
fft.inv	92	81	susan.cor	149	88
ghostscript	2047	971	susan.edg	149	95
gsm.dec	185	122	susan.smo	149	82
gsm.enc	185	142	tiff2bw	509	374
ispell	236	164	tiff2rgba	570	375
jpeg.dec	277	168	tiffdither	507	397
jpeg.enc	253	161	tiffmedian	517	368
lame	470	391	typeset	1230	909

time reduction is 50%, for *tiff2bw* and *tiffdither*. *typeset* has the largest reduction to just 13.5% of the initial boot time. *ghostscript* has a new boot time equivalent to 14.4% of the initial boot time.

To achieve good performance when executing a program with DBT, the time spent in translation must be amortized by a reduction in other components of the overall execution time. Our DBT-based demand paging technique amortizes translation time by reducing the number of expensive NAND Flash page reads needed to load application code into memory. However, since the code is not optimized beyond being relocated to the fragment cache (without never taken CTI targets), the overall performance may not be improved. The translated code has a different layout than the original code, so it has different interaction with microarchitectural features such as the branch predictor and the caches.

When using the SPB, *StrataX* has a modest *1.03x average speedup relative to direct execution with full shadowing*. Figure 5.13 shows the speedup for the MiBench programs. The overall execution time includes the time spent in loading, translation (for DBT only) and application code execution. The majority of the MiBench programs have better performance with DBT/SPB than with DE/FS. The highest speedups are for *pgp-sign* (1.41x), *jpeg-decode* (1.24x), *pgp-verify* (1.24x) and *susan-corners* (1.24x). A few programs suffer significant performance loss, such as *bitcount* with

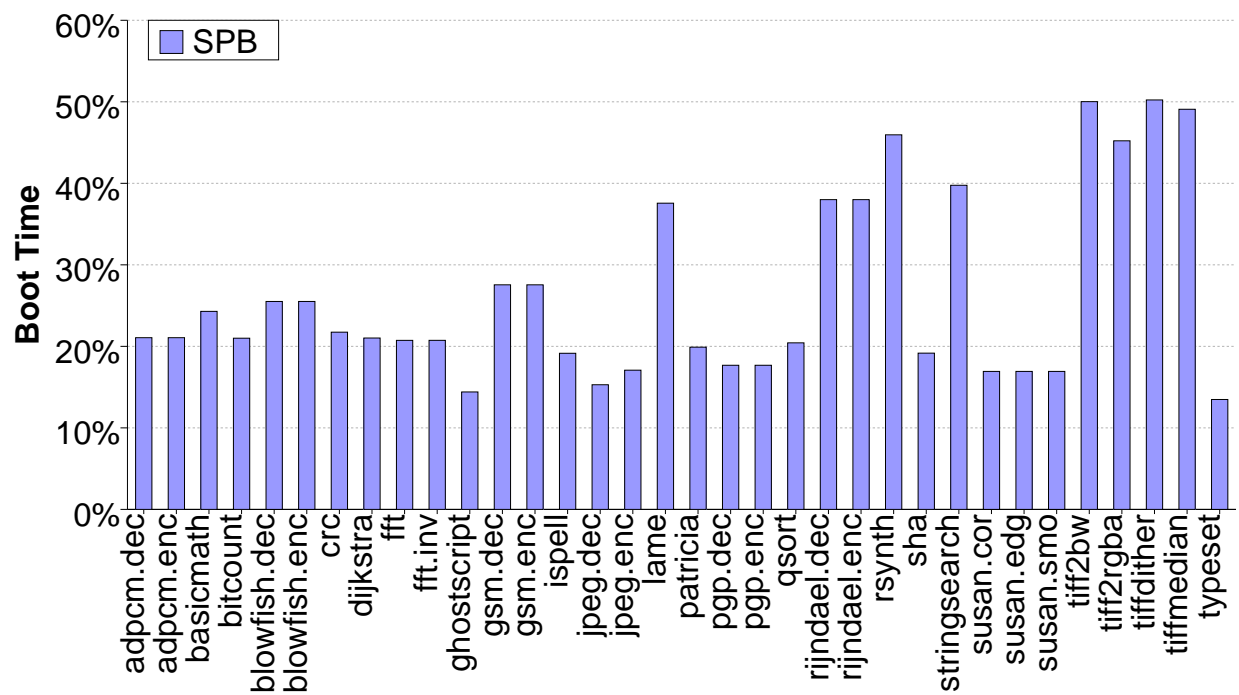


Figure 5.12: Boot time with DBT/SPB relative to DE/FS

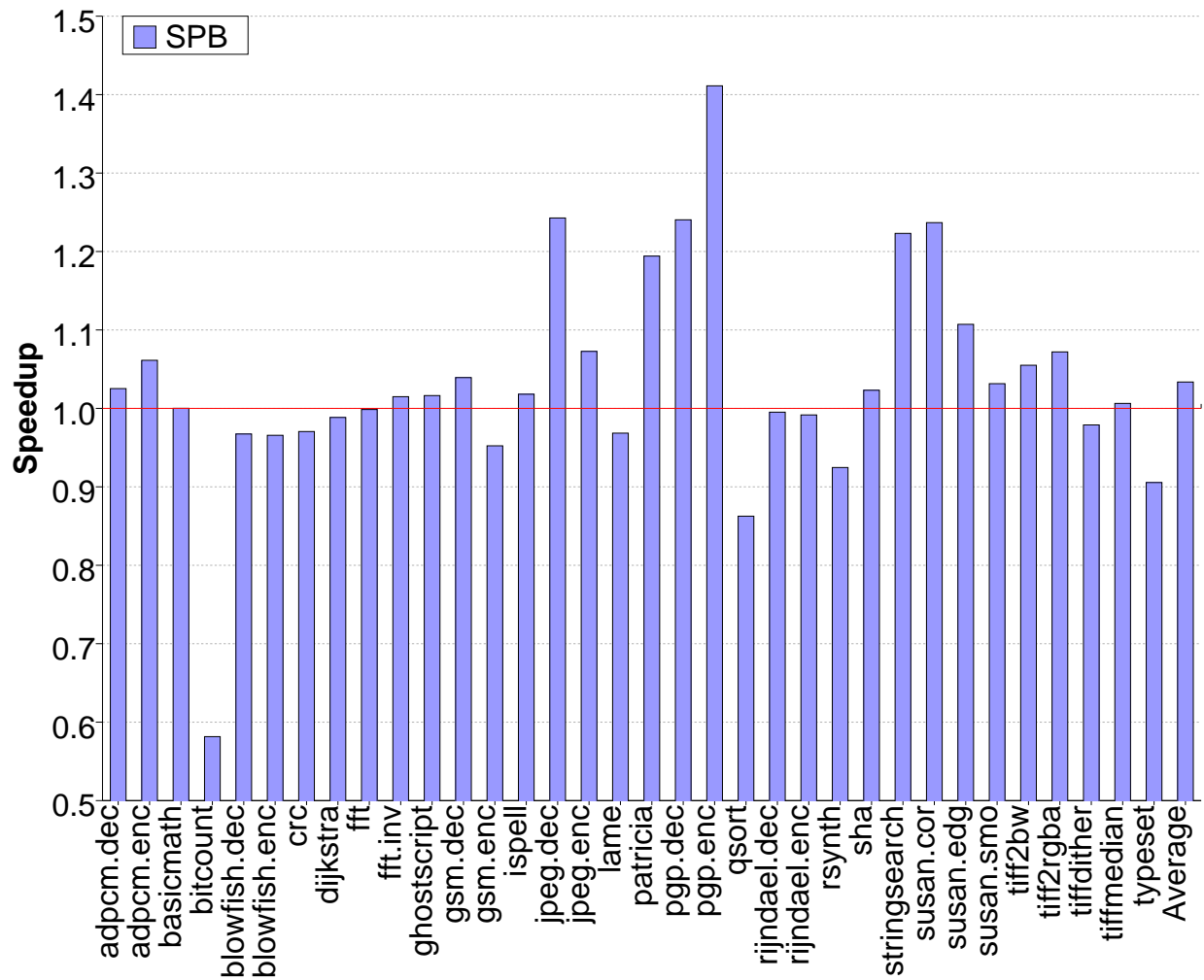


Figure 5.13: Speedup with DBT/SPB relative to DE/FS

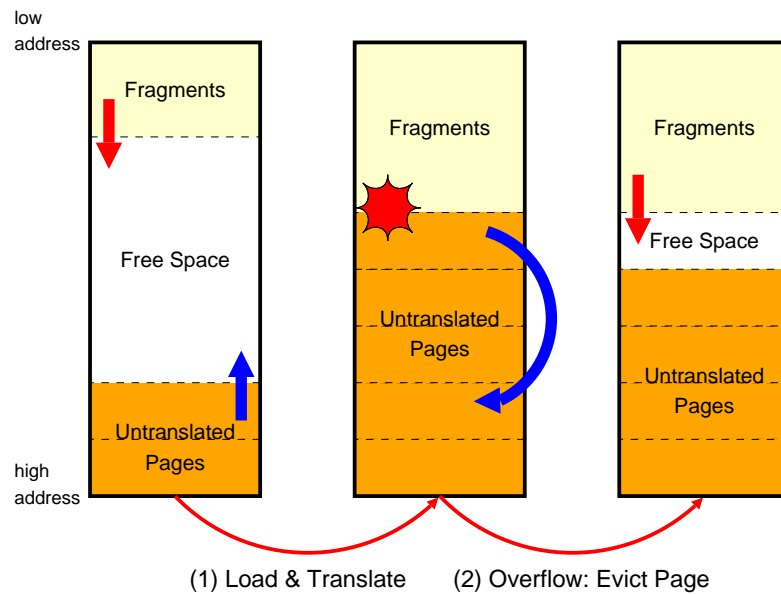


Figure 5.14: Unified Code Buffer

a 1.72x slowdown (highest), *quicksort* with 16% overhead, *typeset* with 10% overhead, and *rsynth* with 8% overhead. All other programs have 5% or less overhead, or a speedup.

These results indicate that DBT-based demand-paging provided can be more effective in MMU-less embedded systems than direct execution with full shadowing. It always reduces the boot time of the MiBench programs, and improves the overall performance in most of them. However, the SPB is not enough to reduce memory consumption, which is the motivation for demand paging.

5.4.2 Unified Code Buffer

Executing code under DBT increases memory usage since the original code pages are treated as data and the application code that is actually executed, i.e., translated code, is held in the F\$. Both the SPB and the F\$ consume system memory, likely doubling the memory usage relative to hardware-based demand paging. This is due to the F\$ being made big enough to contain all translated code. However, to better control the increase in memory pressure due to DBT, *StrataX* can combine the SPB and the F\$ into a single memory buffer, called the *Unified Code Buffer (UCB)*.

Figure 5.14 illustrates the organization and management of the UCB. The UCB has a fragment portion that starts at its lowest address and grows towards its highest address, and an untranslated

```

1:  $page \leftarrow (PC - TADDR) / PSIZE$ 
2:  $offset \leftarrow (PC - TADDR) \bmod PSIZE$ 
3: if  $pmap[page] = 0$  then {software page fault}
4:    $lseek(bfd, TOFFSET + page * PSIZE, 0)$ 
5:    $pmap[page] \leftarrow getpframe()$ 
6:    $read(bfd, pmap[page], PSIZE)$ 
7: end if
8:  $instruction \leftarrow *(pmap[page] + offset)$ 

```

Algorithm 5.4: Fetch step with unified code buffer

code page portion starting at its highest address and growing towards its lowest address. The first loaded page is placed at the bottom and each new page is placed on top of the previously loaded page as long as there is empty space in the UCB. When the UCB becomes full and a new page must be loaded, a cached page is chosen for replacement using a standard *page replacement algorithm* (FIFO or LRU). When the fragment portion of a full UCB needs to grow, a page is selected with the replacement algorithm and its code is overwritten by the code of the page currently at the top of the page region. Then, the space used by the top page is assigned to the fragment portion of the UCB. A full UCB may need to be repartitioned too frequently if the pages are small, with a negative impact on performance. In order to avoid the overhead of frequent UCB management, multiple pages can be removed at once from the page region and assigned to the fragment region.

When using the UCB, pages are no longer placed at their original addresses. Thus, the fetch step executes Algorithm 5.4. Lines 1-2 in Algorithm 5.4 compute the page number for the address of the PC and the offset of the instruction within that page. A page map (*pmap*), which contains one entry per code page in the binary, holds the address where each page has been loaded. A 0 value indicates that the page is not loaded. Line 3 checks this condition to detect a page fault. On lines 4-6, the page fault is handled. On line 8, the instruction is finally read.

Function `getpframe` on line 5 of Algorithm 5.4 is used to find a free page frame in the UCB for the new page. When the UCB is full (i.e., all page frames are in use) one of the currently loaded pages must be replaced. A *page replacement algorithm* chooses which page to replace. Two standard page replacement algorithms are evaluated for *StrataX*: FIFO (first-in, first-out) and LRU

(least recently used). Unlike traditional hardware-based demand paging, LRU is defined in terms of memory accesses done for translation rather than memory accesses done for execution. Since it is difficult to ensure that a page is no longer needed, performance may degrade if a replaced page needs to be loaded again.

5.4.2.1 Evaluation Compared to an SPB with an unbounded F\$, the UCB adds two major sources of performance overhead: additional NAND Flash page reads due to premature page replacements (i.e., replacing a page that is needed again for translation) and UCB repartitioning. The change in the fetch algorithm has no significant impact in performance.

For evaluation, the size of the UCB is set to 75% the code size with full shadowing, i.e., 75% the size of the code section in the application binary. To avoid frequent UCB repartitioning, the amount of memory added to the fragment region each time the UCB is repartitioned is set to 5% the code size with full shadowing.

First, it is necessary to choose a page replacement algorithm. LRU has a higher management cost than FIFO, since the page replacement order has to be updated not only when the page is loaded, but also every time the translator accesses it. However, this cost is unimportant when compared to the time spent reloading a prematurely replaced page. To determine which page replacement algorithm (FIFO or LRU) works best for the UCB, the number of page reads made with each algorithm is compared.

Table 5.6 shows the number of NAND Flash page reads made with both algorithms when the size of the UCB is 75% of the code size with full shadowing. The results indicate that LRU is often better than FIFO. FIFO has less page reads than LRU in only 7 programs, but LRU has less page reads in 20 programs. Thus, LRU is used with a UCB in *StrataX* to provide demand paging.

Figure 5.15 shows the effect of varying the UCB size. The figure shows the speedup with UCB (DBT/UCB), relative to direct execution with full shadowing (DE/FS). The SPB results are included to facilitate comparison. The UCB size limits are set to 175%, 75% and 50% the code size with full shadowing. With the 175% limit, the programs need no additional NAND Flash page reads than with SPB. With the 50% limit, some programs could not run to completion because the available memory is not enough to support the growth of the fragment region (e.g., *basicmath*). *StrataX*'s F\$ management techniques are not used in this case to avoid introducing the overhead proper to DBT in the evaluation of the UCB.

The cost of managing the UCB can be significant, as observed in *typeset*, where the initial

Table 5.6: NAND Flash pages read with UCB-75%

Program	FIFO	LRU	Program	FIFO	LRU
adpcm.dec	56	55	patricia	153	154
adpcm.enc	58	54	pgp.dec	329	324
basicmath	174	173	pgp.enc	292	291
bitcount	73	73	qsort	94	91
blowfish.dec	55	56	rijndael.dec	107	104
blowfish.enc	55	56	rijndael.enc	107	104
crc	66	64	rsynth	232	236
dijkstra	87	85	sha	70	67
fft	124	120	stringsearch	80	80
fft.inv	125	131	susan.cor	91	89
ghostscript	971	971	susan.edg	103	100
gsm.dec	128	129	susan.smo	82	82
gsm.enc	176	175	tiff2bw	374	374
ispell	183	189	tiff2rgba	375	375
jpeg.dec	187	183	tiffdither	412	409
jpeg.enc	188	185	tiffmedian	368	368
lame	534	529	typeset	1052	1045

overhead of 10% with a SPB increases to 12% with a UCB sized at 175% the code size with full shadowing. When the limit is set to 75%, *typeset* makes 136 additional NAND Flash page reads, and its overhead increases to 15%. A similar trend can be appreciated in *jpeg-decode*, where the speedup is reduced from 1.24x with SPB to 1.19x with UCB-175%, 1.14x UCB-75% and 1.03x with UCB-50%.

The average speedups are 1.02x with UCB-175% and 1.01x with UCB-75%. This results show that the *UCB suffers little average performance loss relative to SPB* and it is an effective method for limiting code memory consumption with DBT.

5.4.3 Asynchronous Loading

StrataX can further reduce execution time by overlapping Flash read time with translated code execution. This is achieved by initiating an *asynchronous* Flash page read using the Flash memory controller. The Flash memory controller can load the page to main memory while the Central Processing Unit (CPU) executes other code. With *StrataX*, a code page loaded in a UCB page frame is accessed during translation but not when the translated code executes.

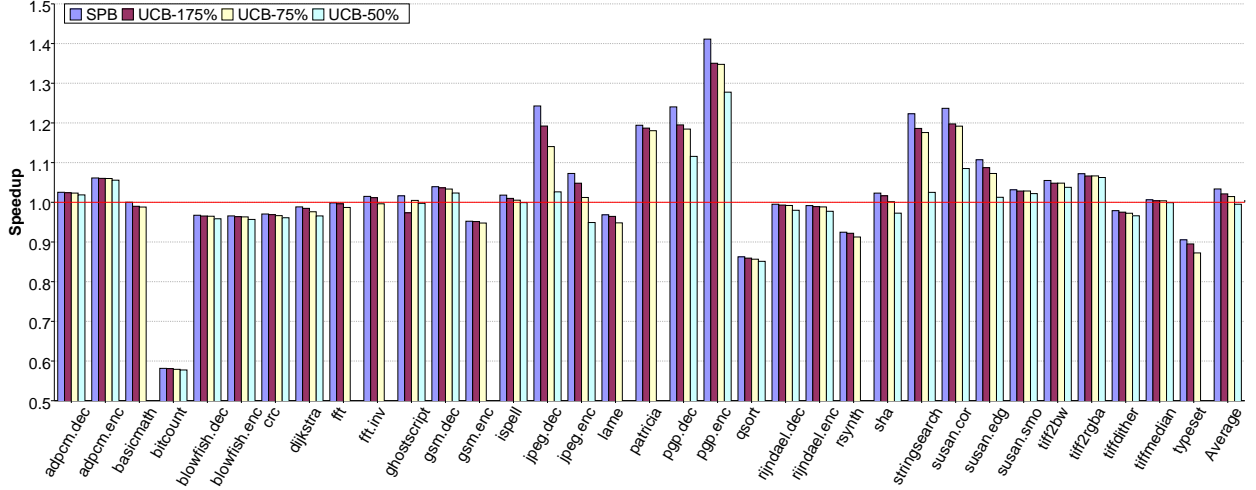


Figure 5.15: Speedup of DBT/UCB relative to DE/FS

To exploit asynchronous page loading, the fragment linking stage in *StrataX* is modified. When a new fragment has been translated, *StrataX* performs consults the fragment map to determine if any of the fragment’s CTI targets are already present. If found, the new fragment is proactively linked to the target fragment to save the cost of a context switch, otherwise, a trampoline is emitted. In addition to emitting the trampoline, the page table is checked to determine if the page containing the untranslated code for the target fragment is present. If not, an asynchronous page read for that page is started. *StrataX* then starts executing the new fragment just created. The fetch step is also modified to check if the page with the untranslated code is being loaded. In that case, the fetch step waits until the asynchronous read finishes.

5.4.3.1 Evaluation Figure 5.16 shows the speedup of the MiBench programs when pages are loaded asynchronously and in parallel with translated code execution. The technique is very effective in “hiding” page loading overhead. It improves the speedup for every benchmark. For instance, *stringsearch* goes from 1.18x speedup to 3.73x speedup, and *pgp-sign* goes from 1.35x speedup to 3.43x speedup! High speedup improvements are obtained also for *jpeg-decode* (1.14x to 2.44x), *pgp-verify* (1.18x to 2.29x) and *susan-corners* (1.19x to 2.11x). All of these benchmarks execute at least twice as fast with asynchronous demand paging provided with DBT than with full shadowing.

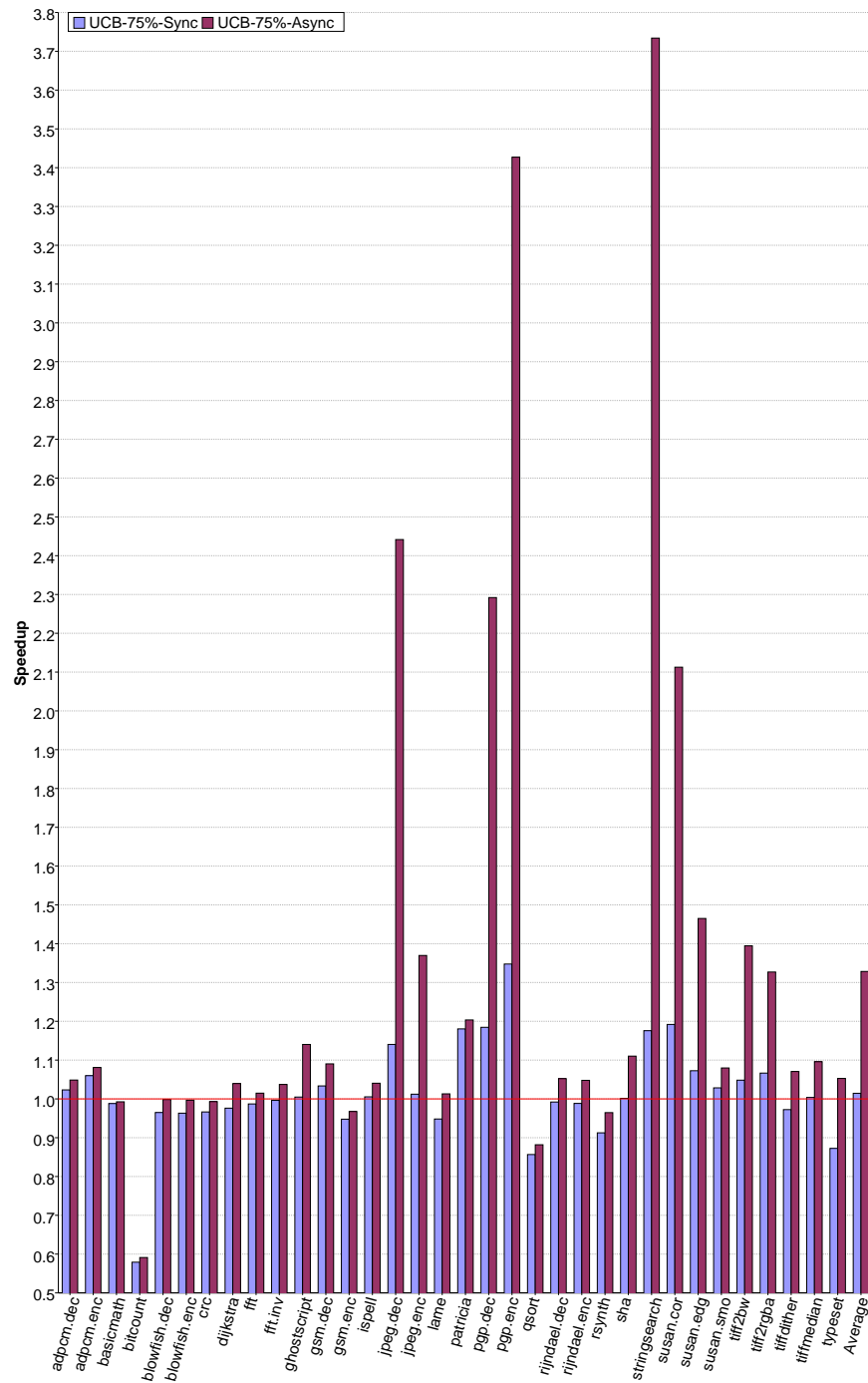


Figure 5.16: Speedup with asynchronous Flash page reads

bitcount does not get significant benefit from asynchronous demand paging. The reason is that load time dominates over translation and execution time, and it is not possible to “hide” load time by parallelizing it with translated code execution. *quicksort* also gets little benefit from the technique.

However, the majority of programs do receive a benefit. Except for *quicksort* and *bitcount*, all the other benchmarks have above 0.95x speedup, with an average speedup of 1.33x.

6.0 CONCLUSIONS AND FUTURE WORK

DBT has demonstrated potential to address many issues of concern in modern embedded systems (e.g., platform emulation, JIT compilation, power management, secure code execution, etc.). However, these techniques have been mostly applied in general-purpose systems without the constraints of embedded systems (performance, memory capacity, real-time guarantees, energy consumption, user privacy and security). In embedded systems, DBT use has been limited due to performance, memory and power overhead.

This thesis addresses the challenges presented by embedded systems to DBT through novel techniques (e.g. incremental loading, footprint reduction, heterogeneous fragment cache). It is the first work to enable the use of DBT in embedded systems with SPM. The techniques have been incorporated into an extensible framework and research infrastructure, called *StrataX*, which can be used for further study of the enabling techniques and to provide new DBT-based services for embedded systems. Experiments validate that DBT can have “good enough” base performance when using SPM to reduce performance overhead and allow the enabling of useful services for embedded systems.

6.1 SUMMARY OF CONTRIBUTIONS

This thesis contributes to the adoption of DBT as a basic system-level technology in the embedded computing domain. It solves important problems (e.g., transparent SPM management) and enables opportunities for future research and development in the areas of dynamic binary translation, embedded systems, and operating systems. This thesis makes the following contributions:

1. This thesis identifies code expansion as a major challenge in providing low-overhead DBT for embedded systems. It shows the causes of expansion to be duplication and speculation

during fragment formation and the insertion of excessive “control code”. Thus, the fragment formation policy has been experimentally tuned and “control code” has been re-designed to make the footprint of the translated code more likely to fit in a small F\$ allocated to SPM. A thorough evaluation of the performance impact of different designs and comparison with alternatives is among the contributions of this thesis.

2. This thesis contributes the HF\$, a new kind of F\$ allocated on heterogeneous memory resources, i.e., SPM and main memory accessed through a hardware instruction. The contributions include several HF\$ management policies that transparently partition translated code among SPM and main memory. Previous SPM allocation solutions require compile-time support or custom binary modifications. The techniques in this thesis do not require in-advance knowledge of SPM size and eliminate the need for custom binaries tied to an specific resource configuration or carrying profile information.
3. When the translated code working set does not fit in a small F\$ allocated to SPM, DBT overhead is increased due to premature fragment evictions and re-translation. This thesis contributes novel F\$ management policies for reducing this additional overhead, i.e., victim compression and fragment pinning.
4. A DBT-based demand paging service for code has been developed to reduce the memory requirements and boot time of DBT-controlled applications in embedded systems without a MMU. This demand paging service uses a UCB to keep untranslated code pages and translated code (fragments), which provides fine control over code memory consumption. By performing asynchronous page loads into the UCB, the overall execution time of a DBT-controlled application is further reduced.
5. A framework for research and development of DBT-based services for embedded systems that incorporates all the techniques described in this dissertation has been developed. This framework allows the study of DBT on a simulated embedded SoC. It includes two software artifacts: *StrataX*, a new DBT infrastructure for memory-constrained embedded systems; and a SoC simulator with extensive support for DBT based on SimpleScalar.

6.2 FUTURE WORK

There are multiple research problems along the lines of this dissertation that could be explored with the help of *StrataX*. Some of them are described below.

1. Many embedded systems have to meet real-time constraints that make incorporating DBT more challenging. In particular, translation and translated code execution must be carefully interleaved in time to ensure that the real-time constraints are met. The simulation framework contributed by this thesis helps identifying translation and translated code execution, so it can help in developing new policies for scheduling translation and translated code execution. This experimental approach could complement traditional worst-case execution time analysis as a means for providing DBT-based services to programs with real-time constraints.
2. DBT could provide a lightweight runtime solution for multi-programming in SoCs. To do so, *StrataX* can be extended to handle multiple programs at a time to study the effects of DBT-based services applied to multiple programs. *StrataX* could provide “green threads”, i.e., threads scheduled by the virtual machine rather than by the host OS. Threads could belong to a single program, or to different application programs. This exposes opportunities for code sharing and for providing novel DBT-based services, e.g., *StrataX* could translate library code for one program and share it with another program. Furthermore, this library code could be distributed in encrypted form to protect IP, and *StrataX* could safely decrypt it on-demand into the SPM.
3. DBT-based multi-programming opens new opportunities for dynamic binary optimization, since fragments from multiple programs could be linked to reduce the overhead of context switching through the OS. Future work can focus on devising good scheduling techniques and for multiple programs or threads that share an embedded processor, with *inter-program fragment linking* as a low-overhead context-switching mechanism.
4. DBT allows simplifying hardware (e.g., it can provide demand paging without a MMU) but can also benefit from custom hardware support. In particular, the sensitivity to translated code footprint makes it difficult to implement instrumentation-based services, so ISA extensions can help in further reducing footprint. One possible extension is *self-modifying instructions*, i.e., instructions that modify their own fields to save space and exploit the low-cost of self-modifying code when executed from SPM. One example is *inci*, an instruction that increments its own immediate field and can be used to detect frequently executed fragments.

5. This thesis shows how DBT can be a powerful replacement for a traditional loader. Application-level DBT systems for general-purpose systems often have little interaction with linkers and loaders, so another topic for study is the integration of DBT with linkers and loaders in general-purpose systems.
6. Finally, embedded and mobile platforms are starting to use high-level language virtual machines (e.g., Java) to improve portability, but just-in-time compilation, when enabled, operates at the application level rather than at the system level. Furthermore, if system-level DBT is also enabled, the dynamically generated code from the guest DBT (e.g., a Java JIT compiler) might degrade the performance and increase memory pressure for the host DBT (e.g., *StrataX*). Thus, the impact of such *recursive DBT* scenario in which a stack of DBT systems may compete for resources (e.g., memory) should be studied. Optimizations based on the collaboration between a guest and host DBT systems are also an interesting topic for further investigation.

BIBLIOGRAPHY

- [1] K. Adams and O. Agesen. A comparison of software and hardware techniques for x86 virtualization. In *International Conference on Architectural Support for Programming Languages and Operating Systems*, pages 2–13, New York, NY, USA, 2006. ACM. ISBN 1-59593-451-0.
- [2] O. Agesen, A. Garthwaite, J. Sheldon, and P. Subrahmanyam. The evolution of an x86 virtual machine monitor. *SIGOPS Operating Systems Review*, 44:3–18, December 2010. ISSN 0163-5980.
- [3] D. Ajwani, I. Malinger, U. Meyer, and S. Toledo. Characterizing the performance of flash memory storage devices and its impact on algorithm design. In *Workshop on Experimental Algorithms*, pages 208–219. Springer Berlin / Heidelberg, 2008. ISBN 978-3-540-68548-7.
- [4] F. Angiolini, L. Benini, and A. Caprara. An efficient profile-based algorithm for scratchpad memory partitioning. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 24(11):1660–1676, November 2005. ISSN 0278-0070.
- [5] *Mac OS X: Universal Binary Programming Guidelines*. Apple, Inc., 2 edition, 2 2009.
- [6] T. Austin, E. Larson, and D. Ernst. SimpleScalar: an infrastructure for computer system modeling. *Computer*, 35(2):59–67, February 2002. ISSN 0018-9162.
- [7] O. Avissar, R. Barua, and D. Stewart. An optimal memory allocation scheme for scratchpad-based embedded systems. *ACM Transactions on Embedded Computing Systems*, 1(1):6–26, November 2002. ISSN 1539-9087.
- [8] V. Bala, E. Duesterwald, and S. Banerjia. Dynamo: a transparent dynamic optimization system. In *Conference on Programming Language Design and Implementation*, pages 1–12, New York, NY, USA, 2000. ACM. ISBN 1-58113-199-2.
- [9] R. Banakar, S. Steinke, B.-S. Lee, M. Balakrishnan, and P. Marwedel. Scratchpad memory: design alternative for cache on-chip memory in embedded systems. In *IEEE/ACM/IFIP International Conference on Hardware/Software Codesign*, pages 73–78, New York, NY, USA, 2002. ACM. ISBN 1-58113-542-4.
- [10] L. Baraz, T. Devor, O. Etzion, S. Goldenberg, A. Skaletsky, Y. Wang, and Y. Zemach. Ia-32 execution layer: a two-phase dynamic translator designed to support ia-32 applications on itanium-based systems. In *International Symposium on Microarchitecture*, page 191, Washington, DC, USA, 2003. IEEE Computer Society. ISBN 0-7695-2043-X.

- [11] F. Bellard. Qemu, a fast and portable dynamic translator. In *USENIX Annual Technical Conference*, pages 41–41, Berkeley, CA, USA, 2005. USENIX Association.
- [12] D. Bruening and S. Amarasinghe. Maintaining consistency and bounding capacity of software code caches. In *International Symposium on Code Generation and Optimization*, pages 74–85, 2005.
- [13] D. Bruening, E. Duesterwald, and S. Amarasinghe. Design and implementation of a dynamic optimization framework for windows. In *Workshop on Feedback-Directed and Dynamic Optimization*, 2001. URL <http://www.cesr.ncsu.edu/fddo4/papers/bruening.pdf>.
- [14] D. Bruening, T. Garnett, and S. Amarasinghe. An infrastructure for adaptive dynamic optimization. In *International Symposium on Code Generation and Optimization*, pages 265–275, 2003.
- [15] D. Bruening and V. Kiriansky. Process-shared and persistent code caches. In *International Conference on Virtual Execution Environments*, pages 61–70, New York, NY, USA, 2008. ACM. ISBN 978-1-59593-796-4.
- [16] D. Bruening, V. Kiriansky, T. Garnett, and S. Banerji. Thread-shared software code caches. In *International Symposium on Code Generation and Optimization*, pages 28–38, Washington, DC, USA, 2006. IEEE Computer Society. ISBN 0-7695-2499-0.
- [17] D. L. Bruening. *Efficient, Transparent, and Comprehensive Runtime Code Manipulation*. PhD thesis, Massachusetts Institute of Technology, 2004. URL <http://www.burningcutlery.com/derek/docs/phd.pdf>.
- [18] P. Bungale and C.-K. Luk. Pinos: a programmable framework for whole-system dynamic instrumentation. In *International Conference on Virtual Execution Environments*, pages 137–147, New York, NY, USA, 2007. ACM. ISBN 978-1-59593-630-1.
- [19] M. G. Burke, J.-D. Choi, S. Fink, D. Grove, M. Hind, V. Sarkar, M. J. Serrano, V. C. Sreedhar, H. Srinivasan, and J. Whaley. The Jalapeño dynamic optimizing compiler for Java. In *ACM Conference on Java Grande*, pages 129–141, New York, NY, USA, 1999. ACM. ISBN 1-58113-161-5.
- [20] B. M. Cantrill, M. W. Shapiro, and A. H. Leventhal. Dynamic instrumentation of production systems. In *USENIX Annual Technical Conference*, Berkeley, CA, USA, 2004. USENIX Association.
- [21] J. Chao, J. Y. Ahn, A. R. Klase, and D. Wong. Cost savings with nand shadowing reference design with motorola mpc8260 and toshiba compactflash. Toshiba America Electronics Components, Inc., July 2002.
- [22] M. Chapman, D. J. Magenheimer, and P. Ranganathan. Magixen: Combining binary translation and virtualization. Technical Report HPL-2007-77, HP Laboratories Palo Alto, May 2007. URL <http://www.hpl.hp.com/techreports/2007/HPL-2007-77.pdf>.

- [23] G. Chen, M. Kandemir, N. Vijaykrishnan, and M. Irwin. Energy-aware code cache management for memory-constrained java devices. In *IEEE International SOC Conference*, pages 179–182, 2003.
- [24] G. Chen, O. Ozturk, M. Kandemir, and M. Karakoy. Dynamic scratch-pad memory management for irregular array access patterns. In *Conference on Design, automation and test in Europe*, pages 931–936, 3001 Leuven, Belgium, Belgium, 2006. European Design and Automation Association. ISBN 3-9810801-0-6.
- [25] W.-K. Chen, S. Lerner, R. Chaiken, and D. M. Gillies. Mojo: A dynamic optimization system. In *Workshop on Feedback-Directed and Dynamic Optimization*, pages 81–90, 2000.
- [26] H. Cho, B. Egger, J. Lee, and H. Shin. Dynamic data scratchpad memory management for a memory subsystem with an mmu. In *Conference on Languages, Compilers, and Tools for Embedded Systems*, pages 195–206, New York, NY, USA, 2007. ACM. ISBN 978-1-59593-632-5.
- [27] B. Cmelik and D. Keppel. Shade: A fast instruction-set simulator for execution profiling. In *International Conference on Measurement and Modeling of Computer Systems*, pages 128–137, New York, NY, USA, 1994. ACM. ISBN 0-89791-659-X.
- [28] K. D. Cooper and T. J. Harvey. Compiler-controlled memory. In *International conference on Architectural support for programming languages and operating systems*, pages 2–11, New York, NY, USA, 1998. ACM. ISBN 1-58113-107-0.
- [29] M. L. Corliss, V. Petric, and E. C. Lewis. Dynamic translation as a system service. In *Workshop on the Interaction between Operating Systems and Computer Architecture*, June 2006.
- [30] S. Debray and W. Evans. Profile-guided code compression. In *ACM SIGPLAN Conference on Programming language design and implementation*, pages 95–105, New York, NY, USA, 2002. ACM. ISBN 1-58113-463-0.
- [31] J. Dehnert, B. Grant, J. Banning, R. Johnson, T. Kistler, A. Klaiber, and J. Mattson. The transmeta code morphing software: using speculation, recovery, and adaptive retranslation to address real-life challenges. In *International Symposium on Code Generation and Optimization*, pages 15–24, 2003.
- [32] G. Desoli, N. Mateev, E. Duesterwald, P. Faraboschi, and J. Fisher. Deli: a new run-time control point. In *International Symposium on Microarchitecture*, pages 257–268, 2002.
- [33] A. Dominguez, N. Nguyen, and R. K. Barua. Recursive function data allocation to scratch-pad memory. In *International conference on Compilers, architecture, and synthesis for embedded systems*, pages 65–74, New York, NY, USA, 2007. ACM. ISBN 978-1-59593-826-8.
- [34] A. Dominguez, S. Udayakumaran, and R. Barua. Heap data allocation to scratch-pad memory in embedded systems. *Journal of Embedded Computing*, 1(4):521–540, 2005. ISSN 1740-4460.
- [35] E. Duesterwald and V. Bala. Software profiling for hot path prediction: less is more. In *International conference on Architectural support for programming languages and operating systems*, pages 202–211, New York, NY, USA, 2000. ACM. ISBN 1-58113-317-0.

- [36] K. Ebcioglu, E. Altman, M. Gschwind, and S. Sathaye. Dynamic binary translation and optimization. *IEEE Transactions on Computers*, 50(6):529–548, 2001. ISSN 0018-9340.
- [37] B. Egger, C. Kim, C. Jang, Y. Nam, J. Lee, and S. L. Min. A dynamic code placement technique for scratchpad memory using postpass optimization. In *International Conference on Compilers, Architecture and Synthesis for Embedded Systems*, pages 223–233, New York, NY, USA, 2006. ACM. ISBN 1-59593-543-6.
- [38] B. Egger, J. Lee, and H. Shin. Dynamic scratchpad memory management for code in portable systems with an mmu. *ACM Transactions on Embedded Computing Systems*, 7(2):1–38, 2008. ISSN 1539-9087.
- [39] B. Egger, J. Lee, and H. Shin. Scratchpad memory management in a multitasking environment. In *ACM international conference on Embedded software*, pages 265–274, New York, NY, USA, 2008. ACM. ISBN 978-1-60558-468-3.
- [40] B. Ford and R. Cox. Vx32: lightweight user-level sandboxing on the x86. In *USENIX Annual Technical Conference*, pages 293–306, Berkeley, CA, USA, 2008. USENIX Association.
- [41] M. Gschwind, E. R. Altman, S. Sathaye, P. Ledak, and D. Appenzeller. Dynamic and transparent binary translation. *Computer*, 33(3):54–59, March 2000. ISSN 0018-9162.
- [42] A. Guha, K. Hazelwood, and M. Soffa. Balancing memory and performance through selective flushing of software code caches. In *International conference on Compilers, architectures and synthesis for embedded systems, CASES '10*, pages 1–10, New York, NY, USA, 2010. ACM. ISBN 978-1-60558-903-9.
- [43] A. Guha, K. Hazelwood, and M. L. Soffa. Reducing exit stub memory consumption in code caches. In *International Conference on High-Performance Embedded Architectures and Compilers*. Springer, 2007.
- [44] A. Guha, K. Hazelwood, and M. L. Soffa. Code lifetime based memory reduction for virtual execution environments. In *Workshop on Optimizations for DSP and Embedded Systems*, Boston, MA, April 2008.
- [45] A. Guha, K. Hazelwood, and M. L. Soffa. Dbt path selection for holistic memory efficiency and performance. In *ACM SIGPLAN/SIGOPS international conference on Virtual execution environments*, pages 145–156, New York, NY, USA, 2010. ACM. ISBN 978-1-60558-910-7.
- [46] M. R. Guthaus, J. S. Ringenberg, D. Ernst, T. M. Austin, T. Mudge, and R. B. Brown. Mibench: A free, commercially representative embedded benchmark suite. In *IEEE International Workshop on Workload Characterization*, pages 3–14, 2 Dec. 2001.
- [47] K. Hazelwood and A. Klauser. A dynamic binary instrumentation engine for the arm architecture. In *International Conference on Compilers, Architecture and Synthesis for Embedded Systems*, pages 261–270, New York, NY, USA, 2006. ACM. ISBN 1-59593-543-6.
- [48] K. Hazelwood and M. Smith. Code cache management schemes for dynamic optimizers. In *Workshop on Interaction between Compilers and Computer Architectures*, pages 92–100, 2002.

- [49] K. Hazelwood and M. Smith. Managing bounded code caches in dynamic binary optimization systems. *ACM Transactions on Architecture and Code Optimization*, 3(3):263–294, 2006. ISSN 1544-3566.
- [50] J. Hennessy, N. Jouppi, S. Przybylski, C. Rowen, T. Gross, F. Baskett, and J. Gill. Mips: A microprocessor architecture. In *Proceedings of the 15th annual workshop on Microprogramming, MICRO 15*, pages 17–22, Piscataway, NJ, USA, 1982. IEEE Press.
- [51] D. Hiniker, K. Hazelwood, and M. Smith. Improving region selection in dynamic optimization systems. In *International Symposium on Microarchitecture*, pages 141–154, Washington, DC, USA, 2005. IEEE Computer Society. ISBN 0-7695-2440-0.
- [52] J. Hiser, D. Williams, A. Filipi, J. Davidson, and B. Childers. Evaluating fragment construction policies for sdt systems. In *International Conference on Virtual Execution Environments*, pages 122–132, New York, NY, USA, 2006. ACM. ISBN 1-59593-332-6.
- [53] J. Hiser, D. Williams, W. Hu, J. Davidson, J. Mars, and B. Childers. Evaluating indirect branch handling mechanisms in software dynamic translation systems. In *International Symposium on Code Generation and Optimization*, pages 61–73, 2007.
- [54] J. Hollingsworth, B. Miller, and J. Cargille. Dynamic program instrumentation for scalable performance tools. In *Scalable High-Performance Computing Conference*, pages 841–850, May 1994.
- [55] R. J. Hookway and M. A. Herdeg. Digital fx!32: Combining emulation and binary translation. *Digital Technical Journal*, 9(1):3–12, 1997.
- [56] W. Hu, J. Hiser, D. Williams, A. Filipi, J. Davidson, D. Evans, J. Knight, A. Nguyen-Tuong, and J. Rowanhill. Secure and practical defense against code-injection attacks using software dynamic translation. In *International Conference on Virtual Execution Environments*, pages 2–12, New York, NY, USA, 2006. ACM. ISBN 1-59593-332-6.
- [57] X. Huang, J. E. B. Moss, K. S. McKinley, S. Blackburn, and D. Burger. Dynamic simplescalar: Simulating java virtual machines. Technical Report TR-03-03, University of Texas at Austin, February 2003.
- [58] C. M. Huneycutt, J. B. Fryman, and K. M. Mackenzie. Software caching using dynamic binary rewriting for embedded devices. In *International Conference on Parallel Processing*, page 621, Washington, DC, USA, 2002. IEEE Computer Society. ISBN 0-7695-1677-7.
- [59] G. Hunt and D. Brubacher. Detours: binary interception of win32 functions. In *USENIX Windows NT Symposium*, Berkeley, CA, USA, 1999. USENIX Association.
- [60] J. In, I. Shin, and H. Kim. Swl: a search-while-load demand paging scheme with nand flash memory. In *LCTES '07: Proceedings of the 2007 ACM SIGPLAN/SIGBED conference on Languages, compilers, and tools for embedded systems*, pages 217–226, New York, NY, USA, 2007. ACM. ISBN 978-1-59593-632-5.
- [61] A. Inoue and D. Wong. Nand flash applications design guide. Toshiba America Electronic Components, Inc., March 2004.

- [62] *Intel PXA27x Processor's Family - Developer's Manual*. Intel Corp., January 2006.
- [63] A. Janapsatya, A. Ignjatovic, and S. Parameswaran. Exploiting statistical information for implementation of instruction scratchpad memory in embedded system. *IEEE Transactions on Very Large Scale Integration Systems*, 14(8):816–829, 2006. ISSN 1063-8210.
- [64] F. K. Jondral. Software-defined radio – basics and evolution to cognitive radio. *EURASIP Journal on Wireless Communications and Networking*, 2005(3):275–283, 2005.
- [65] Y. Joo, Y. Choi, C. Park, S. W. Chung, E. Chung, and N. Chang. Demand paging for onenand flash execute-in-place. In *International conference on Hardware/software codesign and system synthesis*, pages 229–234, New York, NY, USA, 2006. ACM. ISBN 1-59593-370-0.
- [66] N. P. Jouppi. Improving direct-mapped cache performance by the addition of a small fully-associative cache and prefetch buffers. In *International symposium on Computer Architecture*, pages 364–373, New York, NY, USA, 1990. ACM. ISBN 0-89791-366-3.
- [67] M. Kandemir, J. Ramanujam, M. Irwin, N. Vijaykrishnan, I. Kadayif, and A. Parikh. A compiler-based approach for dynamically managing scratch-pad memories in embedded systems. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 23(2): 243–260, February 2004. ISSN 0278-0070.
- [68] T. M. Kemp, R. K. Montoye, J. D. Harper, J. D. Palmer, and D. J. Auerbach. A decompression core for PowerPC. *IBM Journal of Research and Development*, 42(6):807–812, 1998. ISSN 0018-8646.
- [69] S. T. King, G. W. Dunlap, and P. M. Chen. Operating system support for virtual machines. In *USENIX Annual Technical Conference*, pages 6–6, Berkeley, CA, USA, 2003. USENIX Association.
- [70] V. Kiriansky, D. Bruening, and S. Amarasinghe. Secure execution via program shepherding. In *USENIX Security Symposium*, pages 191–206, Berkeley, CA, USA, 2002. USENIX Association.
- [71] P. Kocher, R. Lee, G. McGraw, and A. Raghunathan. Security as a new dimension in embedded system design. In *Annual conference on Design automation*, pages 753–760, New York, NY, USA, 2004. ACM. ISBN 1-58113-828-8. Moderator-Srivaths Ravi.
- [72] G. Kondoh and H. Komatsu. Dynamic binary translation specialized for embedded systems. In *ACM SIGPLAN/SIGOPS international conference on Virtual execution environments*, pages 157–166, New York, NY, USA, 2010. ACM. ISBN 978-1-60558-910-7.
- [73] Y.-s. Lü, L. Shen, Z.-y. Wang, and N. Xiao. Dynamically utilizing computation accelerators for extensible processors in a software approach. In *IEEE/ACM international conference on Hardware/software codesign and system synthesis*, pages 51–60, New York, NY, USA, 2009. ACM. ISBN 978-1-60558-628-1.
- [74] C.-K. Luk, R. Cohn, R. Muth, H. Patil, A. Klauser, G. Lowney, S. Wallace, V. J. Reddi, and K. Hazelwood. Pin: building customized program analysis tools with dynamic instrumentation. In *Conference on Programming Language Design and Implementation*, pages 190–200, New York, NY, USA, 2005. ACM. ISBN 1-59593-056-6.

- [75] R. Lysecky, G. Stitt, and F. Vahid. Warp processors. *ACM Transactions on Design Automation of Electronic Systems*, 11(3):659–681, 2006. ISSN 1084-4309.
- [76] J. Maebe, M. Ronsse, and K. D. Bosschere. Diota: Dynamic instrumentation, optimization and translation of applications. In *Workshop on Binary Translation*, 2002.
- [77] P. Marwedel, L. Wehmeyer, M. Verma, S. Steinke, and U. Helmig. Fast, predictable and low energy memory references through architecture-aware compilation. In *Asia South Pacific Conference on Design Automation*, pages 4–11, Piscataway, NJ, USA, 2004. IEEE Press. ISBN 0-7803-8175-0.
- [78] C. May. Mimic: a fast system/370 simulator. In *Papers of the Symposium on Interpreters and interpretive techniques*, SIGPLAN '87, pages 1–13, New York, NY, USA, 1987. ACM. ISBN 0-89791-235-7.
- [79] J. E. Miller and A. Agarwal. Software-based instruction caching for embedded processors. In *International Conference on Architectural Support for Programming Languages and Operating Systems*, pages 293–302, New York, NY, USA, 2006. ACM. ISBN 1-59593-451-0.
- [80] R. W. Moore, J. A. Baiocchi, B. R. Childers, J. W. Davidson, and J. D. Hiser. Addressing the challenges of dbt for the arm architectures. In *Conference on Language, Compilers and Tools for Embedded Systems*, 2009.
- [81] C. A. Moritz, M. Frank, and S. P. Amarasinghe. Flexcache: A framework for flexible compiler generated data caching. In *International Workshop on Intelligent Memory Systems*, pages 135–146, London, UK, 2001. Springer-Verlag. ISBN 3-540-42328-1.
- [82] J. Mu and R. Lysecky. Autonomous hardware/software partitioning and voltage/frequency scaling for low-power embedded systems. *ACM Transactions on Design Automation of Electronic Systems*, 15(1):1–20, 2009. ISSN 1084-4309.
- [83] N. Nethercote and J. Seward. Valgrind: a framework for heavyweight dynamic binary instrumentation. In *Conference on Programming Language Design and Implementation*, pages 89–100, New York, NY, USA, 2007. ACM. ISBN 978-1-59593-633-2.
- [84] N. Nguyen, A. Dominguez, and R. Barua. Scratch-pad memory allocation without compiler support for java applications. In *International conference on Compilers, architecture, and synthesis for embedded systems*, pages 85–94, New York, NY, USA, 2007. ACM. ISBN 978-1-59593-826-8.
- [85] N. Nguyen, A. Dominguez, and R. Barua. Memory allocation for embedded systems with a compile-time-unknown scratch-pad size. *ACM Transactions on Embedded Computer Systems*, TBD:TBD, 2008.
- [86] S. J. Oh and T. G. Kim. Memory access optimization of dynamic binary translation for re-configurable architectures. In *International Conference on Computer-Aided Design*, pages 1014–1020, 2005.
- [87] P. R. Panda, N. D. Dutt, and A. Nicolau. On-chip vs. off-chip memory: the data partitioning problem in embedded processor-based systems. *ACM Transactions on Design Automation of Electronic Systems*, 5(3):682–704, 2000. ISSN 1084-4309.

- [88] C. Park, W. Cheon, J. Kang, K. Roh, W. Cho, and J.-S. Kim. A reconfigurable ftl (flash translation layer) architecture for nand flash-based applications. *ACM Transactions on Embedded Computer Systems*, 7(4):1–23, 2008. ISSN 1539-9087.
- [89] C. Park, J.-U. Kang, S.-Y. Park, and J.-S. Kim. Energy-aware demand paging on nand flash-based embedded storages. In *International symposium on Low power electronics and design*, pages 338–343, New York, NY, USA, 2004. ACM. ISBN 1-58113-929-2.
- [90] C. Park, J. Lim, K. Kwon, J. Lee, and S. L. Min. Compiler-assisted demand paging for embedded systems with flash memory. In *International Conference on Embedded Software*, pages 114–124, New York, NY, USA, 2004. ACM. ISBN 1-58113-860-1.
- [91] C. Park, J. Seo, D. Seo, S. Kim, and B. Kim. Cost-efficient memory architecture design of nand flash memory embedded systems. In *ICCD '03: Proceedings of the 21st International Conference on Computer Design*, page 474, Washington, DC, USA, 2003. IEEE Computer Society. ISBN 0-7695-2025-1.
- [92] J. Park, J. Lee, S. Kim, and S. Hong. Quasistatic shared libraries and xip for memory footprint reduction in mmu-less embedded systems. *ACM Transactions on Embedded Computer Systems*, 8:6:1–6:27, January 2009. ISSN 1539-9087.
- [93] S. Park, H. woo Park, and S. Ha. A novel technique to use scratch-pad memory for stack management. In *Conference on Design, automation and test in Europe*, pages 1478–1483, San Jose, CA, USA, 2007. EDA Consortium. ISBN 978-3-9810801-2-4.
- [94] F. Poletti, P. Marchal, D. Atienza, L. Benini, F. Catthoor, and J. M. Mendias. An integrated hardware/software approach for run-time scratchpad management. In *Annual Conference on Design Automation*, pages 238–243, New York, NY, USA, 2004. ACM. ISBN 1-58113-828-8.
- [95] G. J. Popek and R. P. Goldberg. Formal requirements for virtualizable third generation architectures. *Communications of the ACM*, 17(7):412–421, 1974. ISSN 0001-0782.
- [96] R. Pyka, C. Faßbach, M. Verma, H. Falk, and P. Marwedel. Operating system integrated energy aware scratchpad allocation strategies for multiprocess applications. In *International workshop on Software & compilers for embedded systems*, pages 41–50, New York, NY, USA, 2007. ACM.
- [97] B. R. Rau. Levels of representation of programs and the architecture of universal host machines. In *Annual workshop on Microprogramming*, pages 67–79, Piscataway, NJ, USA, 1978. IEEE Press.
- [98] V. J. Reddi, D. Connors, R. Cohn, and M. Smith. Persistent code caching: Exploiting code reuse across executions and applications. In *International Symposium on Code Generation and Optimization*, pages 74–88, 2007.
- [99] J. S. Robin and C. E. Irvine. Analysis of the intel pentium’s ability to support a secure virtual machine monitor. In *USENIX Security Symposium*, pages 129–144, Berkeley, CA, USA, 2000. USENIX Association.
- [100] I. Rogers. *Optimising Java Programs Through Basic Block Dynamic Compilation*. PhD thesis, University of Manchester, September 2002.

- [101] I. Rogers and C. Kirkham. Jikesnode and pearcolator: A jikes rvm operating system and legacy code execution environment. In *European Conference on Object-Oriented Programming: Workshop on Programming Languages and Operating Systems*, 2005.
- [102] M. Rosenblum, S. A. Herrod, E. Witchel, and A. Gupta. Complete computer system simulation: The simos approach. *IEEE Parallel and Distributed Technology*, 3(4):34–43, December 1995. ISSN 1063-6552.
- [103] A. Ruiz-Alvarez and K. Hazelwood. Evaluating the impact of dynamic binary translation systems on hardware cache performance. In *International Symposium on Workload Characterization*, September 2008.
- [104] K. Scott and J. Davidson. Safe virtual execution using software dynamic translation. In *Annual Computer Security Applications Conference*, pages 209–218, 2002.
- [105] K. Scott, N. Kumar, S. Velusamy, B. Childers, J. Davidson, and M. L. Soffa. Retargetable and reconfigurable software dynamic translation. In *International Symposium on Code Generation and Optimization*, pages 36–47, 2003.
- [106] S. Shogan and B. Childers. Compact binaries with code compression in a software dynamic translator. In *Design, Automation & Test in Europe Conference & Exhibition*, volume 2, pages 1052–1057 Vol.2, 2004.
- [107] A. Shrivastava, A. Kannan, and J. Lee. A software-only solution to use scratch pads for stack data. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 28(11):1719–1728, 2009. ISSN 0278-0070.
- [108] J. Sjödin, B. Fröderberg, and T. Lindgren. Allocation of global data objects in on-chip ram. In *Workshop on Compiler and Architectural Support for Embedded Computer Systems*, 1998.
- [109] J. Sjödin and C. von Platen. Storage allocation for embedded processors. In *International Conference on Compilers, Architecture, and Synthesis for Embedded Systems*, pages 15–23, New York, NY, USA, 2001. ACM. ISBN 1-58113-399-5.
- [110] J. E. Smith and R. Nair. *Virtual Machines: Versatile Platforms for Systems and Processes (The Morgan Kaufmann Series in Computer Architecture and Design)*. Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 2005. ISBN 1558609105.
- [111] S. Sridhar, J. Shapiro, E. Northup, and P. Bungale. HDTrans: an open source, low-level dynamic instrumentation systems. In *International Conference on Virtual Execution Environments*, pages 175–185, New York, NY, USA, 2006. ACM. ISBN 1-59593-332-6.
- [112] S. Steinke, N. Grunwald, L. Wehmeyer, R. Banakar, M. Balakrishnan, and P. Marwedel. Reducing energy consumption by dynamic copying of instructions onto onchip memory. In *International Symposium on System Synthesis*, pages 213–218, New York, NY, USA, 2002. ACM. ISBN 1-58113-576-9.
- [113] S. Steinke, L. Wehmeyer, B.-S. Lee, and P. Marwedel. Assigning program and data objects to scratchpad for energy reduction. In *Design, Automation & Test in Europe Conference & Exhibition*, pages 409–415, 2002.

- [114] G. T. Sullivan, D. L. Bruening, I. Baron, T. Garnett, and S. Amarasinghe. Dynamic native optimization of interpreters. In *Workshop on Interpreters, Virtual Machines and Emulators*, pages 50–57, New York, NY, USA, 2003. ACM. ISBN 1-58113-655-2.
- [115] A. Tamches and B. P. Miller. Fine-grained dynamic instrumentation of commodity operating system kernels. In *Symposium on Operating systems design and implementation*, pages 117–130, Berkeley, CA, USA, 1999. USENIX Association. ISBN 1-880446-39-1.
- [116] E. Traut. Building the virtual pc. *BYTE*, 22(11):51–52, 1997. ISSN 0360-5280.
- [117] S. Udayakumaran and R. Barua. Compiler-decided dynamic memory allocation for scratch-pad based embedded systems. In *International conference on Compilers, architecture and synthesis for embedded systems*, pages 276–286, New York, NY, USA, 2003. ACM. ISBN 1-58113-676-5.
- [118] S. Udayakumaran and R. Barua. An integrated scratch-pad allocator for affine and non-affine code. In *Conference on Design, automation and test in Europe*, pages 925–930, 3001 Leuven, Belgium, Belgium, 2006. European Design and Automation Association. ISBN 3-9810801-0-6.
- [119] S. Udayakumaran, A. Dominguez, and R. Barua. Dynamic allocation for scratch-pad memory using compile-time decisions. *ACM Transactions on Embedded Computing Systems*, 5(2): 472–511, 2006. ISSN 1539-9087.
- [120] M. Verma and P. Marwedel. Overlay techniques for scratchpad memories in low power embedded processors. *IEEE Transactions on Very Large Scale Integration Systems*, 14(8):802–815, 2006. ISSN 1063-8210.
- [121] M. Verma, K. Petzold, L. Wehmeyer, H. Falk, and P. Marwedel. Scratchpad sharing strategies for multiprocess embedded systems: a first approach. In *Workshop on Embedded Systems for Real-Time Multimedia*, pages 115–120, 2005.
- [122] M. Verma, S. Steinke, and P. Marwedel. Data partitioning for maximal scratchpad usage. In *Asia South Pacific Conference on Design Automation*, pages 77–83, New York, NY, USA, 2003. ACM. ISBN 0-7803-7660-9.
- [123] M. Verma, L. Wehmeyer, and P. Marwedel. Cache-aware scratchpad-allocation algorithms for energy-constrained embedded systems. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 25(10):2035–2051, 2006. ISSN 0278-0070.
- [124] L. Wehmeyer and P. Marwedel. Influence of memory hierarchies on predictability for time constrained embedded software. In *Design, Automation & Test in Europe Conference & Exhibition*, pages 600–605 Vol. 1, 2005.
- [125] D. Williams. Threaded software dynamic translator. Master’s thesis, University of Virginia, 2005.
- [126] E. Witchel and M. Rosenblum. Embra: fast and flexible machine simulation. In *International conference on Measurement and modeling of computer systems*, pages 68–79, New York, NY, USA, 1996. ACM. ISBN 0-89791-793-6.

- [127] Q. Wu, M. Martonosi, D. W. Clark, V. J. Reddi, D. Connors, Y. Wu, J. Lee, and D. Brooks. Dynamic-compiler-driven control for microprocessor energy and performance. *IEEE Micro*, 26(1):119–129, 2006. ISSN 0272-1732.
- [128] B.-S. Yang, S.-M. Moon, S. Park, J. Lee, S. Lee, J. Park, Y. Chung, S. Kim, K. Ebcioglu, and E. Altman. Latte: a java vm just-in-time compiler with fast and efficient register allocation. In *International Conference on Parallel Architectures and Compilation Techniques*, pages 128–138, 1999.
- [129] C. Zheng and C. Thompson. Pa-risc to ia-64: transparent execution, no recompilation. *Computer*, 33(3):47–52, March 2000. ISSN 0018-9162.
- [130] S. Zhou, B. Childers, and N. Kumar. Profile guided management of code partitions for embedded systems. In *Design, Automation & Test in Europe Conference & Exhibition*, volume 2, pages 1396–1397 Vol.2, 2004.
- [131] S. Zhou, B. Childers, and M. L. Soffa. Planning for code buffer management in distributed virtual execution environments. In *International conference on Virtual execution environments*, pages 100–109, New York, NY, USA, 2005. ACM. ISBN 1-59593-047-7.