Online COde Layout OptimizationS via OCOLOS

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Abstract—The processor front-end has become an increasingly important bottleneck in recent years due to growing application code footprints, particularly in data centers. Profile-guided optimizations performed by compilers represent a promising approach, as they rearrange code to maximize instruction cache locality and branch prediction efficiency along a relatively small number of hot code paths. However, these optimizations require continuous profiling and rebuilding of applications to ensure that the code layout matches the collected profiles.

In this paper, we propose OCOLOS, the first online code layout optimization system for unmodified applications written in unmanaged languages. OCOLOS allows profile-guided optimization to be performed on a running process, instead of being performed offline and requiring the application to be re-launched. Our experiments show that OCOLOS can accelerate MySQL by up to 41%.

1. Introduction

As the world demands ever more from software, code sizes have increased to keep up. Google, for example, reports annual growth of 20% in the instruction footprint of important internal workloads [3]. This code growth has created bottlenecks in the front-end of the processor pipeline, where latency-sensitive structures cannot be easily scaled up – both Intel and AMD today have 32KiB L1 instruction (L1i) caches, the same as they did a decade ago. Cramming ever more code into a fixed-size L1i leads to a rising number of processor front-end stalls.

To address these front-end stalls, large software companies have turned to Profile-Guided Optimizations\(^1\) (PGO) from the compiler community that reorganize code within a binary to optimize the utilization of the limited L1i for the common-case control-flow paths. Google’s AutoFDO [1] and Propeller [9], Meta’s BOLT [6, 7], and gcc’s and clang’s built-in PGO passes are popular examples of this approach. While these systems have seen successful deployment at scale, there remain three significant challenges.

First, because PGO is an offline optimization, there is a fundamental lag between when profiling information is collected and when it is used to optimize the code layout. If program inputs shift during this time, previous profiling information is rendered irrelevant or even harmful when it contradicts newer common-case behavior. Maintaining profiles for each input or program phase is prohibitive in terms of storage costs, so profiles are merged together to capture average-case behavior at the cost of input-specific optimization opportunities.

Second, even if we have secured timely profiling information, if the program code itself changes then it is difficult to map the profiling information onto the new code [1]. Profiling information is captured at the machine code level, and even modest changes to the source code can lead to significant differences in machine code. In large software organizations, code changes can arrive every few minutes for important applications, creating a constant challenge when applying PGO with profiling data collected from version \(k\) to the compilation of the latest version \(k’\). Profiling data that cannot be mapped to \(k’\) is discarded, leading to missed optimization opportunities.

The third key challenge with offline PGO approaches is that recording, storing, and accessing PGO profiles adds an operational burden to code deployment.

In this paper, we propose OCOLOS, a novel system for online profile-guided optimizations in unmanaged languages. OCOLOS performs code layout optimizations at run time, on a running process. By moving PGO from compile time to run time, we avoid the challenges listed previously. Profile information is always up-to-date with

\(^1\)Many optimizations can be driven by profiling information, so the term “profile-guided optimization” is quite broad. In this paper, we use it to refer exclusively to profile-driven code layout optimizations.
the current behavior of the program, profiling data always maps perfectly onto the code being optimized, and there is no profile management burden since a profile is produced and then immediately consumed. Some managed language runtimes (e.g., Oracle’s HotSpot JVM) support online code layout optimizations and achieve similar benefits. We are not aware, however, of any system before COLOS that brings the benefits of online PGO to unmanaged code written in languages like C/C++.

To realize the benefits of PGO in the online setting, COLOS builds on the BOLT [6, 7] offline PGO system, which takes a profile and a compiled binary as inputs and produces a new, optimized binary as the output. COLOS instead captures profiles during execution of a deployed, running application, uses BOLT to produce an optimized binary, extracts the code from that BOLTed binary, and patches the code in the running process. To avoid corrupting the process, code patching requires careful handling of the myriad code pointers in registers and throughout memory. COLOS takes a pragmatic approach that requires no changes to application code, which enables support for complex software like relational databases.

COLOS is different from other Dynamic Binary Instrumentation (DBI) frameworks like Intel Pin [5] in that COLOS 1) focuses on code replacement, instead of providing APIs for instrumentation, and 2) has a “1-time” cost model where major work is done only during code replacement and the program runs with native performance once the replacement is complete. Existing DBI frameworks optimize for common code paths with code caches, but the resulting benefits are overshadowed by non-trivial ongoing overheads to intercept control-flow transfers and analyze code on cache fills. Instead, COLOS exacts a 1-time cost for code replacement which is readily amortized, along with a small amount of run-time instrumentation on function pointer creation (see Section 4.3).

2. Background

We start with some background on state-of-the-art PGO systems like BOLT [6, 7] and Propeller [9].

2.1. Hardware Performance Profiling

Profile collection is the first step of all PGO workflows. Large-scale deployments generally leverage hardware profiling support like Intel’s Last Branch Record (LBR) [4] facility, which dates back to the Pentium 4 and is widely available. When LBR tracing is enabled, the processor records the Program Counter (PC) and target of taken branches in a ring buffer. The recording overhead via LBR is negligible and software can sample the buffer to learn the branching behavior of an application. By aggregating these samples, the approximate frequency of branch taken/not-taken paths through the code can be reconstructed. With these branch frequencies in hand, we can make intelligent decisions about optimizing the code layout.

2.2. Basic Block Reordering

Whenever programs contain if statements, the compiler must decide how to place the resulting basic blocks into a linear order in memory [8]. The ideal layout places the common-case blocks consecutively, maximizing L1i and instruction Translation Lookaside Buffer (iTLB) locality while reducing pressure on branch prediction structures.

Consider the example program in Figure 1. Assuming both conditions are typically true, shaded basic blocks constitute the common-case execution. A naive layout which places the blocks from each if statement together results in two taken branches (shown by arrows). The optimal layout, however, avoids any taken branches, and results in better performance.

![Figure 1: Example program which benefits from PGO](image)

2.3. BOLT: Binary Optimization & Layout Tool

BOLT [6, 7] is a post-link optimization tool built in the LLVM framework, which operates on compiled binaries. Given LBR profiling information and a binary, BOLT decompiles the binary, performs a series of optimizations, and then performs code generation to emit a new, BOLTed binary. Of BOLT’s optimizations, basic block reordering provides by far the biggest speedup [6]. One helpful feature of BOLTed binaries is that if a function $f$ grows in size after optimization (e.g., reordering basic blocks may cause branch offsets to grow and require larger instructions), $f$ will be placed in a new text section of the binary. Other functions whose sizes do not grow are optimized in-place.
3. Challenges

A well-known and intuitive challenge with offline profile-based optimizations like conventional PGO is ensuring that the gathered profile data is of high quality. In experiments with MySQL, we found that, with the Sysbench read_only input, feeding the profiling data from that same read_only input to BOLT (which is like testing on the training data) results, unsurprisingly, in the biggest speedup compared with using any other profiling data. However, the worst-case input resulted in a 21% slowdown compared to the best profile, showing that using poor profiling data can have a high price.

OCOLOS requires modification of code pointers at run time to perform its optimizations. First, we distinguish between code pointers that refer to the starting address of a function versus those that reference a specific instruction within a function (e.g., the target of a conditional branch). We discuss function starting addresses first. Functions can call each other via direct calls, encoding the callee function’s starting address as a PC-relative offset. There may also be indirect calls via function pointers stored in a v-table, or programmer-created function pointers stored on the stack, heap, in global variables or in processor registers.

Code pointers that do not refer to the start of a function are also commonplace. Jump and conditional branch instructions within a function reference code locations via PC-relative offsets. Sometimes indirect jumps rely on compile-time constants that are used to compute a code pointer at run time, e.g., in the implementation of some switch statements. Return addresses on the stack are code pointers to functions that are on the call stack. Each thread’s PC is a pointer to an instruction in the currently-running function. A thread may be blocked doing a system call, in which case its PC is effectively stored in the saved context held by the operating system. libc’s setjmp/longjmp API can be used to create programmer-managed code pointers to essentially arbitrary code locations.

Thus, the address space of a typical process contains a large number of code pointers. Tracking them so that they can be updated if a piece of code moves is essentially impossible for any serious program. Thus, OCOLOS retains the original code within a process and adds optimized code at a new location, patching up as many code pointers as possible to steer execution towards the optimized code in the common case.

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*2A virtual function/method table (v-table) is used to implement dynamic dispatch or virtual functions in object-oriented languages. The table itself stores function pointers to the methods of a class.*
4.1. Adding Code
As we described in Section 3, finding and updating all code pointers is fraught with corner cases. This leads to the first principle guiding OCOLOS’s design:

**Principle #1: preserve addresses of C\textsubscript{0} instructions**

Instead of updating the code of a function in-place, OCOLOS injects a new version of the code \( C_1 \) into the address space while leaving the original code intact (see Figure 3a). OCOLOS then changes a subset of code pointers within \( C_0 \) to redirect execution to the \( C_1 \) code. Remaining code pointers are not perturbed and continue to point to \( C_0 \) code.

4.2. Updating Code Pointers
When patching code pointers to make the \( C_1 \) code reachable, OCOLOS follows our second design principle:

**Principle #2: run \( C_1 \) code in the common case**

OCOLOS executes code from \( C_0 \) instead of \( C_1 \) occasionally to ensure correctness. However, the more frequently OCOLOS executes code from \( C_0 \), the more it reduces the potential performance gains \( C_1 \) can provide. Therefore, we seek to make \( C_1 \) the common case.

Since our goal for the current version of OCOLOS is minimizing (but not eliminating) time spent in \( C_0 \), OCOLOS updates as many code pointers to refer to \( C_1 \) as it is worthwhile to update. Note first of all that hot code gets optimized by BOLT and resides in \( C_1 \). Direct calls in \( C_1 \) will already refer to \( C_1 \) (e.g., \( C_1 \) calls \( b_1 \)) and do not require updating.

Figure 3a illustrates changes OCOLOS makes. We update function pointers in \( v \)-tables and direct calls in \( C_0 \) for functions on the call stack (like \( c_0 \)). Recall that these \( C_0 \) changes preserve instruction addresses, honoring our first design principle. We found that, in practice, updating direct calls in all functions (i.e., including those, like \( a_0 \), not on the stack) does not improve performance – because functions like \( a_0 \) are cold – though it does slow code replacement.

We could additionally seek out function pointers in registers and memory, though doing so would require expensive always-on run-time instrumentation to track their propagation throughout the program’s execution.

This tracking would violate OCOLOS’s “fixed-costs only” cost model:

**Principle #3: code replacement can incur fixed costs, but must avoid all possible recurring costs**

Our experiments show that leaving these remaining function pointers (which our workloads do contain) pointing to \( C_0 \) code is fine, since \( C_0 \) code does not execute very long before it encounters a direct call or a virtual function call which steers execution back to \( C_1 \).

4.3. Continuous Optimization
A natural use-case for OCOLOS is to perform continuous optimization, whereby OCOLOS can replace \( C_1 \) with \( C_2 \), and \( C_i \) with \( C_{i+1} \) more generally. These subsequent code versions \( C_i \) can be generated by periodic re-profiling of the target process, to account for program phases, daily patterns in workload behavior like working versus at-home hours, and so on. OCOLOS can perform continuous optimization largely through the same code replacement algorithm described above, though functions on the stack and function pointers require delicate handling as explained below.

A key challenge with continuous optimization is the need to replace code, instead of just adding new code elsewhere in the address space. If we continuously add code versions without removing old versions, the code linearly grows over time, wasting DRAM and hurting front-end performance. To address this challenge, we introduce a garbage collection mechanism for removing dead code. We define dead code as code that can no longer be reached via any code pointers and hence is safe to be removed.

Instead of waiting for code version \( C_i \) to naturally become unreachable, as in conventional garbage collection, we can proactively update code pointers to enforce the unreachability of \( C_i \). OCOLOS patches \( v \)-tables, direct calls from \( C_0 \), return addresses on the stack, and threads’ PCs to refer to the incoming \( C_{i+1} \) code instead, as described in Section 4.2 and illustrated in Figure 3b.

4.3.1. Return addresses
Code pointers in return addresses and in threads’ PCs may reference \( C_i \), so OCOLOS must update these references to point to \( C_{i+1} \). To update these references, OCOLOS first crawls the stack of each thread via libunwind to find all return addresses. OCOLOS examines RIP for each thread via ptrace. Collectively, this examination provides OCOLOS with the set of stack-live functions that are currently being executed. If any stack-live function is in \( C_i \) (such as \( b_1 \) in Figure 3b), OCOLOS must copy its code to \( C_{i+1} \).
While there may be an optimized version $b_{i+1}$ in $C_{i+1}$, it is challenging to update the return address to refer to $b_{i+1}$ because, in general, the optimizations applied to produce $b_{i+1}$ can have a significant impact on the number and order of instructions within a function.

Thus, COLOS makes a copy of $b_i$ in $C_i$, which we call $b_{i,i+1}$ to distinguish it from the more-optimized version $b_{i+1}$. $b_{i,i+1}$ may need to have a different starting address than $b_i$, so COLOS updates PC-relative addressing within $b_{i,i+1}$ to accommodate its new location. COLOS must also update the return address to refer to the appropriate instruction within $b_{i,i+1}$, but COLOS can treat the original return address into $b_i$ as an offset from $b_{i,i+1}$’s starting address, and then use this offset into $b_{i,i+1}$ to compute the new return address.

While copying $b_i$ to $b_{i,i+1}$ is a key part of enabling continuous optimization, it does not improve performance of the currently-running call to $b_i$ since the code is the same. However, subsequent calls are likely to reach $b_{i,i+1}$ instead of other code pointers, like the $v_i$-table in Figure 3b.

4.3.2. Function pointers Apart from return addresses, function pointers may also point to $C_i$. Instead of trying to track down and update these pointers while moving from $C_i$ to $C_{i+1}$, COLOS enforces a simpler invariant that a program cannot create function pointers to $C_i$ code in the first place – rather, function pointers must always refer to $C_0$. This allows function pointers to propagate freely throughout the program without the risk that they will be broken during code replacement.

COLOS enforces this invariant via a simple LLVM compiler pass that instruments function pointer creation sites to map pointers to $C_i$ back to the corresponding $C_0$ function instead. This instrumentation has low cost: MySQL running the read_only input creates just 45 function pointers per millisecond on average.

4.3.3. Current status Having avoided function pointers to $C_i$, COLOS is able to update all other references to $C_i$ code to refer to the incoming $C_{i+1}$ code instead. Thus, COLOS can safely overwrite $C_i$ code. While BOLT does not directly support re-optimization of a BOLTed binary, which initially prevented continuous optimization from being realized, we have recently learned about an alternative workflow with BOLT that does allow for re-optimization.

We are in the process of updating COLOS to leverage this. BOLT’s strategy for offline re-optimization is to translate profiling information from a BOLTed binary to appear as if it were from the original non-BOLTed binary, and then re-apply BOLT to the original binary with the translated profile. To facilitate this, BOLT creates a detailed basic-block-level translation table.

One technical hurdle we have already overcome in continuous optimization is translating profiling information gathered from an OCOLOS process like that in Figure 3a, which is a mix of $C_0$ and $C_i$ code, to appear as if it contains only $C_0$ which is the format that BOLT needs. We have extended BOLT to handle cases such as when $b_i$ is moved by BOLT but OCOLOS retains $b_i$ as well, and thus both appear in the profile.

5. Evaluation

We run our experiments on a 2-socket Intel Broadwell Xeon E5-2620v4 server with 8 cores and 16 threads per socket (16 cores and 32 threads total) running at 2.1GHz with 128 GiB of RAM. Our benchmarks are MySQL 8.0.28, MongoDB 6.0.0, Memcached 1.6.12 and Verilator 3.904.

5.1. Performance

Figure 4 shows the throughput improvement OCOLOS provides across our set of benchmarks. We compare OCOLOS to four baselines. Original is the performance of the original binary, compiled with only static optimizations (nothing profile-guided). BOLT oracle input is the performance offline BOLT provides when profiling and running the same input. Finally, BOLT average-case input is the performance offline BOLT achieves when aggregating profiles from all inputs and then running on the input shown on the y-axis. We show throughput normalized to original.

Figure 4 shows that OCOLOS uniformly improves performance over the original binary, by up to $1.41 \times$ on MySQL read_only, $1.29 \times$ on MongoDB read_update, $1.05 \times$ on Memcached and $2.20 \times$ on Verilator. The results for BOLT oracle input represent an upper bound for OCOLOS’s performance, since BOLT has access to the oracle profiling data and ensures that all code pointers refer to optimized code, not just a judicious subset of them as with OCOLOS (Section 4.2). However, on average OCOLOS is close to the BOLT oracle’s performance with a slowdown of just 4.6 points. Compared to offline BOLT with an average-case profile, OCOLOS is 8.9 points faster on average, as different inputs tend to exhibit contradictory control-flow biases that cancel each other out.

5.2. MySQL Case Study

To better understand the performance impact of OCOLOS’s code replacement mechanism, we performed an experiment with MySQL with Sysbench’s oltp_read_only input reporting the client’s transaction throughput every

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Figure 4: Performance of OCOLOS (light blue bars) compared to BOLT using an oracle profile of the input being run (dark blue bars), Clang PGO using the same oracle profile (purple bars) and BOLT using an average-case profiling input aggregated from all inputs (pink bars). All bars normalized to original non-PGO binaries (white bars).

Figure 5: Throughput of MySQL read_only before, during, and after code replacement.

6. Impact

Despite PGO being a long-standing component of optimizing compilers like gcc and clang, barriers to adopting PGO in practice remain high. Deployment at hyperscale in systems like Meta’s BOLT [7] and Google’s AutoFDO [1] and Propeller [9] has reignited interest in PGO research, but not fundamentally improved usability. Offline profiling is still required, and the binary must be rebuilt or rewritten based on the profile. Matching a profile to a binary is a fragile process, and even small code changes can cause a profile to map poorly. PGO thus remains a tool used only by those who care deeply about performance and are willing to deal with the complexity of a PGO-enabled build and production environment.

**Democratizing PGO.** OCOLOS’s primary long-term impact will be to democratize the use of PGO and provide its performance benefits to a wide range of users automatically and by default. When PGO can be deployed at runtime via OCOLOS without any need for developers to adjust their code, their build system, or their production environment, taking advantage of PGO can become the default option, instead of an expensive detour to higher performance. Below, we explain in more detail how OCOLOS can bring this about.

**Simpler deployment.** By profiling and optimizing the currently-running process, OCOLOS ensures that profile information can be produced and consumed on the local machine. No persistent storage or management is required. This keeps operational complexity low, avoiding dependencies on storage services which must themselves be provisioned for PGO to function. Adopting a technology like OCOLOS can thus actually reduce...
overall system complexity compared to a conventional offline PGO system like BOLT or Propeller.

Another important consequence of OCOLOS’s simple deployment is that many more software projects can adopt PGO successfully. Smaller teams, or projects that are important but not under active development, struggle to justify the human cost of using offline PGO, since there are ongoing costs to recording, storing and retiring profiles and deploying the optimized binaries that are produced. OCOLOS provides a 1-time cost for adoption: installing the requisite packages and then launching the workload under OCOLOS. Everything after that is handled automatically. While offline PGO, with its marginally superior performance when the input is known in advance, may remain in use for very popular workloads that can justify the complexity, OCOLOS can target a long tail of workloads and provide significant aggregate performance gains across a wide user base.

Continuous optimization. By enabling online PGO, OCOLOS paves a path for continuous optimization. Prior work [2] has shown that applying PGO on top of a binary already optimized by PGO can provide significant additional performance benefits. However, due to the offline nature of existing PGO, such benefits are still outside the scope of modern data center applications. OCOLOS is a natural framework within which we can unlock the compounding benefits of repeated PGO.

Reducing the data center tax. Due to the extremely diverse nature of data center applications, there is no small set of “hotspots” to optimize with traditional hardware acceleration mechanisms [3]. Instead, these applications share common building blocks (the “data center tax”) in the form of popular shared libraries. Unfortunately, existing PGO cannot optimize these libraries due to their variance across different applications [1]. As OCOLOS moves PGO from offline to online, OCOLOS brings these “data center tax” components within the reach of PGO, allowing the tax to be reduced in an application-specific way.

Beyond PGO. OCOLOS is a generic framework for updating the code of a running process at a 1-time cost. OCOLOS’s ability to steer most (but not necessarily all) of execution towards the updated code is well-suited to specialization for vector extensions or accelerators that happen to be available at runtime. Logging or other program instrumentation could be selectively added to a process to facilitate debugging in production; afterwards the instrumentation can be completely removed to restore native performance. Our code is open-source 4 to facilitate exploring these and other use-cases.

7. Conclusion

We have described the design and implementation of OCOLOS, the first online PGO system for unmanaged code. OCOLOS provides the performance benefits of a classic offline PGO compilation flow but applied to a running process. By operating at run-time, OCOLOS always profiles the most up-to-date behavior of the program, and avoids problems with mapping the profile to a target binary that can frustrate offline PGO.

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8. REFERENCES


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