

Dynamic Program Monitoring and Transformation Using the OMOS Object Server

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Abstract

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Abstract

In traditional monolithic operating systems the constraints of working within the kernel have limited the sophistication of the schemes used to manage executable program images. By implementing an executable image loader as a persistent user-space program, we can extend system program loading capabilities. In this paper we present OMOS, an Object/Meta-Object Server which provides program loading facilities as a special case of generic object instantiation. We discuss the architecture of OMOS, the extensible nature of that architecture, and its application to the problem of dynamic program monitoring and optimization. We present several optimization strategies and the results of applying these strategies.¹

1 Introduction

Traditional program loading facilities, such as those found in Unix[11], have simple semantics, often because they are implemented within the framework of a monolithic kernel where resources tend to be constrained. Similarly they tend to use simple external structures — executable files, libraries, etc. — to reduce kernel complexity. One consequence of this simplicity of implementation is that as programs grow in size and complexity, the simple linking and load-

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ing algorithms used may produce poor locality of reference characteristics within the resulting programs. Program loading and execution facilities tend to be separate from compilation facilities, making it inconvenient to perform optimizations based on information derived at run-time.

In this paper we investigate the use of OMOS, an Object/Meta-Object Server, to improve locality of instruction reference by dynamically monitoring and transforming executable images. We begin by discussing typical linker technology and the particular problems of maintaining locality of reference within large programs. We next provide an overview of OMOS, its general organization, and its object loading facilities. Subsequently, we describe the use of OMOS' extensible nature to transparently monitor and transform executables to improve locality of reference. Finally, we discuss the results of our efforts, related work, and potential future work.

2 OMOS and Linker Technology

Separate compilation of program sources typically results in the generation of multiple *object files* which contain the generated program code and data. A linker is the program responsible for combining the object files and resolving inter-object file references. The linker manages large-grain code placement within an executable image. The decisions the linker makes with respect to code placement, in conjunction with the granularity of its data, determine whether a procedure is likely to be placed on the same page as the procedures it references. As program sizes increase, linker placement policies have an increasing effect on working set size and virtual memory utilization. In this paper, we are particularly concerned with the Unix

linker. This linker is widely used, and while some of its shortcomings are particular to Unix, most of its problems are present in all linkers.

The first problem commonly encountered with linker policies concerns the granularity with which names are clustered. In an ideal system, if one were to reference a symbol *a*, the linker would locate and extract the code associated with the symbol, then iteratively extract only other symbols referenced by that code. This ideal is difficult to achieve because most linkers work at the object file level, and extracting symbol *a* means including all other symbols and associated references found within that object file, including but not restricted to those required by *a*.

Well-organized source files, compiled and carefully grouped into libraries of object files, come close to achieving the ideal of allowing a partial ordering of symbol references. More typically, the organization of object files reflects what is convenient for the programmer; the entities found in a relocatable executable are usually related, but often the relation is at the conceptual level, rather than at the symbol level. Clearly, if more than one procedure is exported from an object file, there exists the possibility of including code not explicitly referenced in the resulting executable (along with all the code *it* references). As software changes over time, the chances of grouping non-interdependent procedures within a single object file increase.

Another problem is that current linkers rely on the programmer to tell them what to do, and programmers typically specify nothing useful in terms of ordering. Linkers obey a series of programmer commands indicating in what order to bind object files. The object files bound together consist of either explicitly specified files, or selections made implicitly from libraries of object files. In general, the order in which plain (non-library) object files are processed by the linker has no effect on the correctness of symbol resolution or program construction. Therefore, programmers usually pay little attention to such ordering.

The typical implementation of object file libraries further worsens locality. To save time, linkers commonly process libraries in one pass. This means that the programmer must either arrange to reference all symbols that are to be extracted from the library prior to its processing, or explicitly process the library more than once. A side effect of this style of library processing is that library elements are extracted *breadth-first*. All procedures extracted from a library are processed and made physically adjacent in the resulting executable before the linker processes subsequent libraries or object files. As a result, there is very little chance

that a procedure in one library will be physically adjacent to any procedures it may reference outside the library. We will see empirical evidence of this fact, as well as the fact that adhering to depth first call-chain order produces much smaller working set sizes in large programs.

Finally, a Unix-specific library problem has to do with the processing of *common* data definitions. Global variables in the C programming language are examples of common data items. C global variables may be defined (e.g., `int foo;`) as often as desired, as long as they are assigned an initial value only once. Static storage is allocated for the variable and all common definitions are mapped to the same location when the program is linked. A pure reference to a global variable (e.g., `extern int foo;`) does not produce a definition.

Difficulty occurs when a common variable definition is repeated in more than one library element. When the variable is referenced, the linker chooses one of the definitions — typically the first encountered — and binds the object file in which it is found into the program. If a programmer has defined common storage for a symbol in a library header file instead of declaring pure references, the effect can easily be that many otherwise unrelated elements define the common variable. In these cases, a random and completely unrelated object file, and all other object files it may reference, may be linked into the program.

Clearly, these problems are not significant when using relatively small programs and small numbers of carefully designed libraries. The issue of locality of reference has been given attention in the past, when system memory sizes were small and penalties for non-local references were high[8, 6, 4]. Even though typical machine memory sizes have been increasing, applications tend to grow to fill available memory. For contemporary applications such as X window system clients, whose code sizes are an order of magnitude greater than those of simple applications such as `ls`, the problem of non-local references to procedures is again significant. In addition, poor locality of reference puts a burden on other parts of the memory hierarchy, such as the TLB and cache. Applications will continue to grow in size and levels of the memory hierarchy will become further separated in performance. These ensure the continuing need to strive for good locality within programs.

The solution to the problem of poor locality is to use a procedure ordering that more closely serves the needs of the program, rather than the convenience of the program development environment. For best re-

sults, the ordering should take advantage of temporal information, as well as simple dependency information. And, the ordering should be done automatically, so that it becomes a standard, transparent compiler optimization, rather than an inconvenient-to-use separate analysis and transformation procedure.

These goals are achieved by the OMOS object server, which provides a rich and flexible framework for manipulating objects and programs. OMOS constructs object instances in user address spaces by following construction instructions encoded in an executable graph of operations. This graph is known as an *m-graph*. The instructions include compilation, linking, and symbol manipulation directives. By modifying the m-graph, OMOS can easily perform program transformations.

To achieve a better code order within user executables, we have implemented *monitoring* and *reordering* within the OMOS framework. Because we implement the Unix program loading facility (`exec`) using OMOS primitives, reordering extends transparently and seamlessly to user programs.

3 Server Architecture

3.1 Overview

The OMOS object/meta-object server is a process which manages a database of objects and *meta-objects*. Objects are code fragments, data fragments, or complete programs. These objects may embody familiar services such as `ls` or `emacs`, or they may be simpler “building-block” objects such as hash tables or AVL trees. Meta-objects are templates describing the construction and characteristics of objects. Meta-objects contain a class description of their target objects.

OMOS permits clients to create their own meta-objects, or to load instances of meta-objects into their address space. For example, given a meta-object for `ls`, OMOS can create an `ls` object for a client. Instantiating an object subsumes linking and loading a program in a more traditional environment. OMOS is designed to support clients running on a variety of operating systems, including microkernels such as Mach[1] or Chorus[12], or traditional monolithic kernels that have remote mapping and IPC facilities.

Meta-objects contain a specification, known as a *blueprint*, which specifies the rules used to combine objects and other meta-objects to produce an instance of the meta-object. These rules map into a graph of construction operations, the m-graph, with each node representing one operation.

The nodes in the m-graph define operations used to generate and modify objects. These operations include *module operations*, as defined in Bracha and Lindstrom[2]. Conceptually, a module is a naming scope. Module operations operate on and modify the symbol bindings in modules; module operations take modules as input and generate modules as output. The modifications of these bindings define the inheritance relationships between the component objects. Within OMOS, modules are represented as executable code *fragments* which are implemented using the native relocatable executable format (e.g., `a.out`).

The m-graph may also include some other non-module operations, such as operations that produce modules from source input, operations that produce diagnostic output, group other operations into lists, etc. The set of graph operations into which a blueprint may be translated is described in more detail in Section 3.2.

In general, when OMOS receives a request for an instance of an object it must instantiate the object from a meta-object. To do this, OMOS compiles the meta-object into an m-graph. OMOS executes the m-graph, whose operations may compile source code, translate symbols, and combine and relocate fragments. M-graph operations may take other m-graphs as operands. Ultimately, the execution of the m-graph is resolved to a list of nodes which represent a set of mappable executable segments. These executable segments are mapped into the requesting client’s address space.

3.2 Server Classes

OMOS is constructed from a set of classes which provide basic naming, class construction, and instantiation services. Thus, OMOS is not only a server in an object-oriented or traditional environment, but is also composed of objects.

Server objects are stored on disk by a persistent derived class. Each class requiring persistent storage defines its own derived class which is capable of saving the object state on stable storage. Server objects are mostly organized in trees, with active portions residing in OMOS memory. References to server objects are obtained via a hierarchical name space.

Fragments represent files containing executable code and data. They are the concrete implementation of modules. Fragments export and import their interface through symbol definitions and references. Symbols in a fragment may already be bound to a value or they may yet be unresolved.

```
(hide "_REAL_malloc"
(merge
(restrict "_malloc"
(copy_as "_malloc" "_REAL_malloc"
(merge /ro/bin/ls.o /ro/lib/libc.o)))
/ro/lib/test_malloc.o))
```

Figure 1: Blueprint Language Example

Meta-objects are central to OMOS. A meta-object describes the construction process used to instantiate an object. It is envisioned that meta-objects may also contain information describing the nature of the objects they represent, such as a denotational semantics for the object, a description of exceptional conditions, robustness constraints, etc. Currently meta-objects contain only construction information.

A meta-object supports two primary methods to create an object: `decompose` and `fix`. The `decompose` operation recursively builds the m-graph from blueprint information, while `fix` executes the m-graph and constructs a set of mappable fragments from the result, applying traditional relocations in the process. The result of the `fix` operation is cached by the meta-object for future use — subsequent operations may avoid constructing and executing the m-graph if there exists an appropriate cached version.

A blueprint lists the set of operations used to transform a collection of meta-objects and fragments into a set of mappable fragments. Currently the specification language used by OMOS has a simple Lisp-like syntax. The first word in a list is a module operation (described below) followed by a series of arguments. Arguments can be the names of server objects, strings, or other module operations.

M-graphs are composed of nodes which are graph operators, meta-objects and fragments. The complete set of graph operators defined in OMOS is described in [9]. The graph operators important to this discussion include:

Merge: binds the symbol definitions found in one operand to the references found in another. Multiple definitions of a symbol constitutes an error.

Override: merges two operands, resolving conflicting bindings (multiple definitions) in favor of the second operand.

Rename: systematically changes names in the operand symbol table, and works on

either symbol references, symbol definitions, or both.

Restrict: deletes any definition of the symbol and unbinds any existing references to it.

Copy_as: makes a copy of a symbol under a new name.

Hide: removes a given set of symbol definitions from the operand symbol table, binding any internal references to the symbol in the process.

List: associates two or more server objects into a list.

Source: produces a fragment from a source object.

Most of these operators have modules as operands and return modules as results. Some operators, like `source`, generate modules, and others, like `list`, connect modules. Various module operations can alter `<symbol,value>` bindings within a fragment. Some operators use Unix regular expressions to perform changes over groups of symbols in a module.

The example in Figure 1 shows a blueprint which produces a new version of the `ls` program. A special version of the procedure `_malloc` found in the file `/ro/lib/test_malloc.o` replaces the version found in the C library. The new version of `_malloc` may reference the original version by the name `_REAL_malloc`.

4 OMOS Program Monitoring

We can use the flexible nature of OMOS' object framework to implement a transparent program monitoring and optimization facility. To do this, a user (a system manager, most likely) specifies a named meta-object that is to be monitored. When instantiated, the resulting object includes interposed monitor procedures. The monitor procedures send an event trace back to OMOS, which analyzes this information to derive a desired ordering of procedures within the executable. Then OMOS reorders the base executable; subsequent instantiations use the new, optimized version.

4.1 Monitored Object Setup

The first step in this process involves physically replacing the meta-object with a derived monitor class that overrides certain of the meta-object's procedures.

The privileged server method `monitor` takes the path name of a target meta-object and constructs the derived meta-object whose blueprint is a copy of the original blueprint. OMOS replaces the target with the new, monitor meta-object. Subsequent invocations of the target meta-object will dispatch to methods overridden by the monitor meta-object which will enact the monitoring and reordering functions.

The monitor meta-object performs the bulk of its work when the `decompose` method is first invoked. Recall, the `decompose` method generates the m-graph, the execution of which ultimately creates a set of mappable fragments comprising the code and data that make up the object. The first time `decompose` is invoked on the monitored meta-object, it invokes a `decompose` method on its base class to extract an initial m-graph. It then recurses through the graph, finding all of the fragments contained within. It rebuilds the graph, prepending a special *monitor* graph operation to each fragment.

During execution of the m-graph in the meta-object `fix` method, the `monitor` operation analyzes its operand, extracting the name of each procedure entry point in the module. The `monitor` operation generates an assembly source file containing a monitor stub procedure, or *wrapper*, for each entry point. Each wrapper exports an entry point with the same name as the original procedure. A `copy_as` operation is executed on the fragment, duplicating each entry point name as an internal name. This internal name will be referenced by the wrapper. A `restrict` operation removes the original name from the operand symbol table and breaks any existing intra-module bindings to it. The wrappers are compiled and `merged` (linked) with the operand, generating a new fragment. A `hide` operation is invoked on the result to eliminate the intermediate names produced by the `copy_as` operation. Thus, the wrapper is transparently interposed between the caller of each procedure and the procedure itself.

Finally, a special version of `_exit` that knows how to perform a final clean up on the monitor state is interposed between the client and the system `_exit` routine. This result is linked with a library of monitor routines containing the support procedures which are invoked by the wrapper functions.

4.2 Monitored Object Execution

After the `fix` method has been invoked on the monitored object, the monitor code is in place and ready to generate log data. Each procedure wrapper logs information about entry and exit to the procedure. When an instance of the derived meta-object is mapped into

a user program, the rest of the monitoring infrastructure is constructed: a thread is started in the server to collect log data which are returned from the monitored program via a communication channel.

On each invocation of a monitored procedure in the target process, the wrapper makes an entry in a log buffer local to that process. In order to preserve a valid stack frame, the wrapper replaces the return address on the stack with the address of an internal wrapper exit sequence. The wrapper saves the real return address on a private stack and transfers control to the monitored procedure. On exit from the monitored procedure, control is passed to the wrapper exit sequence; an entry is made in the log buffer, the real return address is retrieved from the internal stack, and control is returned to the caller.

When the log buffer is full, its contents are written over the communication channel. The monitor thread within OMOS collects and stores the contents in a file. The monitor version of the procedure `_exit` flushes any remaining log information, signals a logical end of file to the server, shuts down the communication channel in the target process, and invokes the system `_exit` procedure to terminate the program.

4.3 Event Data Analysis

Once log data have been collected, OMOS runs an external analysis program to construct a dynamic call graph of the program from the event log file. The event data are of three basic types:

Declare: associates a textual procedure name and the address of the procedure with an ordinal procedure index. The procedure index is unique and used in subsequent references to the procedure.

Entry: indicates entry to a procedure.

Exit: indicates exit from a procedure.²

The dynamic call graph constructed by the analysis program has a node for each instance of a procedure that is called, and an arc from the caller to the callee. The outgoing arcs are ordered temporally. Recursion is detected and converted to a cyclic arc.

A number of different reordering strategies can be applied to the log data. The analysis techniques produce an ordered list of procedure names. The ordering represents the order in which the procedures should be placed in physical memory to improve inter-procedure

²Currently, exits must be matched with their corresponding entries. There is no provision for the use of nonlocal gotos.

locality of reference. After an order has been generated via analysis, OMOS uses the list to reorder the fragments, as described in Section 6. The reordered version of the program will be used on subsequent invocations.

5 Reordering Strategies

The goal of the reordering strategies is to improve locality of reference. In general, the strategies we follow adhere to call graph order at the granularity of a procedure, rather than at the granularity of a relocatable executable file which the standard linker uses.

The first approach we take is to reorder based on a static call graph analysis. Static analysis has the drawbacks that it may be difficult to do a proper call graph analysis if procedures are passed as arguments, and that there is no notion of how often or in what order procedures are called. Using profiling information to derive a call graph would provide a better idea of call frequency, but still lacks ordering information. In the following analysis techniques we use dynamic trace information to generate call graphs.

The first dynamic reordering strategy we apply first involves separating out *singletons* — procedures that are only called once. This strategy divides the world into the set of commonly called procedures and the set of procedures that are used only once (and thus, will not be responsible for repeated page faults). We then order the remaining procedures using the dynamic call graph order. This strategy tends to split out initialization procedures.

The second dynamic strategy involves having the user explicitly specify which procedure constitutes the beginning of the central processing loop. This specification separates the program into two distinct phases: an initialization phase and a main processing phase. The main loop is grouped in call graph order, followed by the set of initialization procedures. This results in procedures common to both the main loop and the initialization procedures being grouped with the main loop, where, over time, they will tend to be called more often.

The third dynamic strategy involves using a call-chain order, but first splitting out *habituals* — procedures called frequently from a number of places — into a separate set of pages. The problem with habituals, such as `bcopy` or the string procedures, is that they may be called often, from a number of different sources. Placing them with any one call chain may unfairly make resident the rest of the procedures in

that chain. To solve this, we cluster a number of the most frequently referenced procedures in the program by selecting a percentage of the total number of procedures. These procedures would also be prime candidates for cloning[5], which is an enhancement we plan to investigate in the future.

The fourth dynamic strategy involves ordering the call chain by frequency of reference, rather than in a simple first-called, depth-first fashion. This strategy has the advantage that it will place together procedures in the most heavily traveled paths. The difficulty with this strategy is that the out degree of any given node (the count of other nodes that node references) may not be a fair measure of the activity on that path; a node with a small out degree may still represent the best choice, because a large amount of activity is found beneath it. Among other factors, a call to a given procedure will result in touching the page of the callee on invocation and touching the page of the caller on return. Procedures that make many invocations may be as heavily “used” as procedures that are invoked many times. To take advantage of this knowledge, we perform weighting, wherein the weight of a node is calculated as a function of the number of times it is called *and* the weights of its children.

Clearly, different strategies are applicable for different programs or even different runs of the same program. Use of shared libraries increases the complexity of reordering by increasing the number of disparate uses of a given procedure. In general, there is no optimal strategy for reordering all programs. We find, however, that usage information can provide orderings that are superior to those arrived through static mechanisms. We demonstrate some of the particular strengths and weaknesses of these different techniques in Section 7, where we examine actual reordering results.

6 Fragment Reordering

The reordering transformation of a fragment must result in a new executable that is equivalent in function to the original. In principle, the transformation is simple:

1. Find the starting and ending offsets of all procedures in the executable code.
2. For each of the procedures in step 1, find all the relocations that are applicable to the procedure and all symbols that are defined within the procedure offset range.

3. For each of the procedures in step 1, move the procedure contents, adjust the symbol values of symbols defined within the procedure offset range, and adjust the offsets of the relocations applicable to the procedure.

In practice, optimizations performed by the compiler, linker, and assembler complicate the transformation. For example, a common compiler optimization puts constant data (e.g., strings) in the same segment with executable code. This makes location of the end of a procedure more complicated. If the constant data are moved with the procedure, other procedures referencing the constant data no longer reference the correct addresses. Furthermore, if the constant data are referenced via a small pc-relative displacement, and the constant data are moved, after the move the displacement is wrong in all instructions accessing the constant data. Worse, the new displacement could exceed the reach of the instruction.

Another problem results from the assembler and linker performing optimizations to reduce the number of relocations that need to be performed during later steps. For example, references to defined symbols can be relocated by the assembler or linker. If the relocation is performed and the procedure is later moved, the original relocation becomes invalid. To allow object file reordering, no relocations may be performed until the reordering has been accomplished. We have modified versions of the GNU assembler and linker which inhibit these troublesome behaviors.

7 The Results

We tested the OMOS reordering facilities using a version of OMOS which runs under the Mach 3.0 operating system, using a single server implementation of BSD 4.3 Unix. The machine was an 25 MHz Intel 80386 with 32 MB of cache and 16 MB RAM. We used the X program `xmh` as a test case, since it is constructed using layers of modules taken from several different libraries. The binary is 405K of text and 551K total. In order to produce consistent results, we made special versions of the procedures that an X application uses to receive X input events. These can either make a record of the incoming events in a file, or retrieve events from a file and simulate their occurrence. The retrieval mode allows us to “play back” an earlier session with an X application. We also made a version of the procedure `_exit` which would report the number of page faults a program generated during its execution, since the Mach Unix server does not provide that

information to the *time* utility. We interposed these procedures in the application using OMOS facilities, recorded a 10 minute `xmh` session, then replayed that session on a quiescent system under a number of different conditions to obtain our performance figures in multiple runs.

We tested six different strategies: a control with no optimization, a test of static call graph analysis, and the four dynamic strategies described in section 5. We changed the amount of memory available to the system by wiring down free pages and observed the effect this had on the application’s execution time. Figures 2 and 3 show the increase in execution time as available memory decreases. A graph of page faults versus available memory traces out a near-identical set of curves, demonstrating the increasing domination of page fault time as the amount of available memory decreases.

We notice from the numbers in Table 1 that reordering produces a small compaction in the application, resulting in fewer page faults even when the application is given as much memory as it can use. We also notice that static reordering produces a significant improvement in paging behavior, and that the more subtle improvements found in the more complex strategies prove to be significant as memory becomes scarce.

Finally, we notice that the strategies of intermediate sophistication, such as strategies 2 and 3, actually do a little worse than the simpler policy of strategy 1, for some intermediate values of available memory. This decline indicates that there is a cost to separating frequently called procedures from their callers; by putting them on a separate page, the working set is effectively increased by some near-constant amount. This expenditure becomes effective as the rate of page faults increase and the value of accurate prediction of which pages are likely to be faulted on increases. This anomaly reinforces the need to investigate the use of code duplication for frequently used procedures.

8 Related Work

A variety of work has been done on the problem of automatically improving locality of reference within programs in overlay systems and early paging systems[3, 8, 6, 4]. Some of this work concentrates on instruction reference locality; other concentrates on data reference locality. More recent work focuses on the related problem of locality of reference within a cache[7]. Hartley[5] used procedure replication as a way to bound the locality of reference for a given point in the program. Pettis and Hansen[10] did work

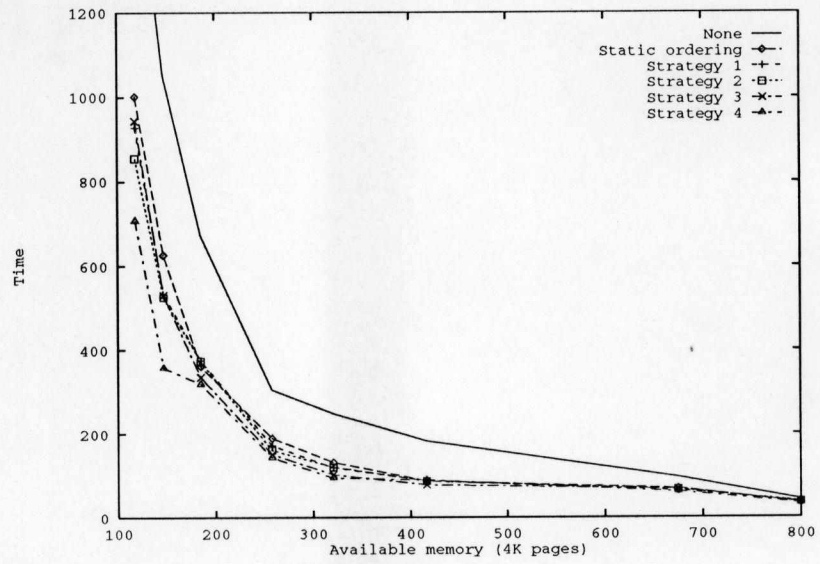


Figure 2: Time (seconds) versus available memory

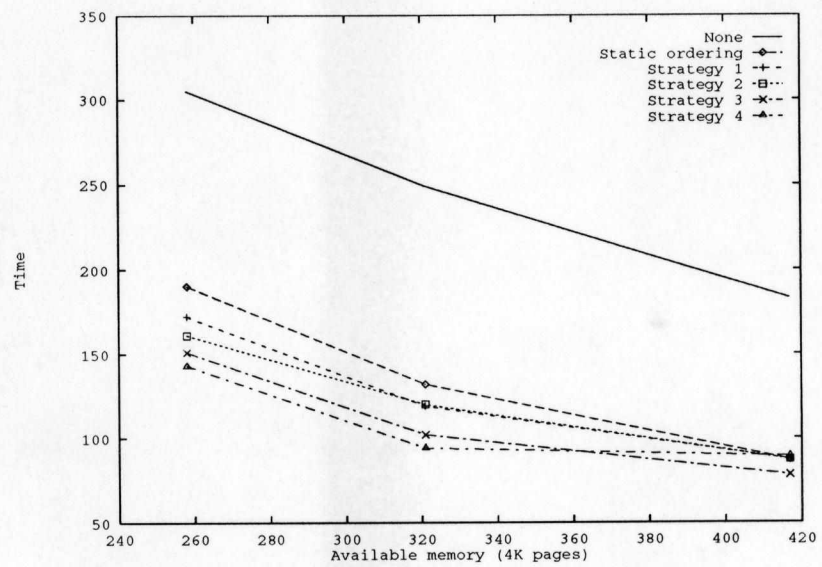


Figure 3: Blowup of time versus available memory

Table 1: xmh Program Performance Data ($\frac{\text{elapsed time in seconds}}{\text{page faults}}$)

Strategy	Available Memory							
	118	147	185	258	321	417	675	800
None	∞	1052	673	305	249	183	96	43
	∞	8755	4680	1623	1056	597	160	120
Static ordering	1001	626	361	190	132	87	69	35
	8209	5309	3024	975	608	225	121	120
Strategy 1	927	533	375	172	119	87	64	36
	8008	4578	2456	841	403	211	119	113
Strategy 2	854	525	372	161	120	87	67	37
	7334	4374	2310	768	540	234	125	113
Strategy 3	943	530	335	151	102	78	67	36
	8241	4190	2071	686	447	241	124	113
Strategy 4	707	357	319	143	94	89	61	33
	5979	2741	1926	674	318	247	116	113

both to improve ordering of procedures and ordering of basic blocks; they concentrated more heavily on re-ordering basic blocks and used a single, straightforward algorithm for ordering procedures. They found 8–10% performance increases from better cache and TLB use, and their work is incorporated in Hewlett-Packard’s current linker and fdp programs.

All of the schemes we have seen are designed to be used in response to borderline conditions — applications which use the limit of available memory space or bandwidth. The popularity of these schemes rises and falls over time with changes in the costs of memory, memory access techniques, application complexity, hardware domain, and other factors. Changes in the limits of technology may alter the relative importance of this class of optimization, but its validity does not change. By automating locality of reference optimizations, we remove them from the category of special optimizations performed (and reinvented) only when applications reach the limits of technology. The relative benefit of these optimizations may rise and fall over time, but their general utility remains.

A user-space loader is no longer unusual. Many operating systems, even those with monolithic kernels, now use an external process to do program loading involving shared libraries, and therefore linking. However, the loader/dynamic linker is typically instantiated anew for each program, making it too costly for it to support more general functionality such as in OMOS. Also, these loaders are not constructed in an extensible manner.

9 Future Work

Many interesting problems remain to be addressed by OMOS. There is work to be done in the area of monitoring policy. We currently use the results of one run to determine what constitutes “typical use” of a program — the assumption being that the run will be specially tailored to be representative of typical use. We plan to look into the policy issues of collecting and interpreting larger samples of data. We plan on investigating the merit of duplicating the code of frequently used procedures, rather than trying to determine the best match for a procedure used heavily in several places. We will also look into the issues involved in reconciling diverse uses of a common piece of code, as in the case of shared libraries, where a single execution profile can not accurately represent the typical use of a set of procedures. And, we plan to develop policies whereby several instantiations of an OMOS meta-object — each tuned for a different use — can be made available to client applications.

Locality of data reference is arguably more important than code locality, but is a less tractable problem, due to the difficulty of monitoring data references and due to the existence of dynamically allocated data. However, many numeric applications make heavy use of large arrays of static data. We plan on analyzing a set of such programs to assess the worth of reordering static data.

The extensible nature of OMOS, and its knowledge of everything from source file to execution traces,

make it applicable to other kinds of optimizations requiring run-time data. OMOS could transparently implement the type of monitoring done by MIPS' `pixie` system, to optimize branch prediction[7]. Another direction is suggested by OMOS' natural connection with program development. OMOS could easily be used as the basis of a CASE tool, where its ability to feed back data from program execution, would be useful for both debugging and optimization.

There are a host of engineering issues to be addressed in OMOS: protection, consolidating OMOS servers in a network, implementing a virtual file system interface, and perhaps most important, policies for managing main memory and backing store.

10 Conclusion

Most current linking technology makes poor use of virtual memory by ignoring problems of locality of reference in large programs. This has adverse effects on total system throughput. OMOS, an extensible object/meta-object server, provides a framework for automatically improving the performance of programs through improved locality of reference. OMOS can transparently insert performance monitoring code in applications and gather data about a program's runtime behavior. Using this data, OMOS can derive an improved program layout and reorder executable code fragments to increase locality of reference. The most effective strategies for determining better fragment ordering are based on data available only from a run-time monitoring scheme. Significant performance improvements were gained from this approach.

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