Enhancing
Performance
Optimization
of
Multicore/Multichip
Nodes
with
Data
Structure
Metrics

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Program performance optimization is usually based solely on measurements of execution behavior of code

segments using hardware performance counters. However, memory access patterns are critical performance

limiting factors for today's multicore chips where performance is highly memory bound. Therefore diagnoses

and selection of optimizations based only on measurements of the execution behavior of code segments are

incomplete because they do not incorporate knowledge of memory access patterns and behaviors. This article

presents a low-overhead tool (MACPO) that captures memory traces and computes metrics for the memory $\frac{1}{2}$

access behavior of source-level (C, C++, Fortran) data structures. MACPO explicitly targets the measurement

and metrics important to performance optimization for multicore chips. The article also presents a

complete process for integrating measurement and analyses of code execution with measurements and analyses

of memory access patterns and behaviors for performance optimization, specifically targeting multicore

chips and multichip nodes of clusters. MACPO uses more realistic cache models for computation of latency

metrics than those used by previous tools. Evaluation of the effectiveness of adding memory access behavior

characteristics of data structures to performance optimization was done on subsets of the ASCI, NAS and

Rodinia parallel benchmarks and two versions of one application program from a domain not represented

in these benchmarks. Adding characteristics of the behavior of data structures enabled easier diagnoses of

bottlenecks and more accurate selection of appropriate optimizations than with only code centric behavior

measurements. The performance gains ranged from a few percent to 38 percent.

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1.

INTRODUCTION

Performance optimization requires detailed characterization of the causes of and remedies

for performance bottlenecks. Out of the four subtasks of performance optimization $% \left(1\right) =\left(1\right) +\left(1\right) +$

(measurement, diagnosis of bottlenecks, selection of effective optimizations, and implementation

of optimizations), the measurement, diagnosis and selection of effective optimizations subtasks have, to date, largely focused on code centric measurements

based on performance counters. These analyses associate resource use with code segments

such as functions or loops. Because memory is much slower than processors, $% \left(1\right) =\left(1\right) +\left(1\right)$

a full understanding of the memory access patterns of important data structures is $\frac{1}{2}$

critical to accurate diagnosis of performance bottlenecks and selection of performance

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optimizations. A complete approach to performance optimization must therefore combine

 $\operatorname{code-centric}$ and $\operatorname{memory-centric}$ measurements and analyses with a scope $\operatorname{limited}$

to specific code segments. Understanding memory access patterns becomes even

more important for optimization of execution on multicore chips that share memory

access paths such as L3 caches and chip-local memory across processing cores.

 ${\tt SIMT/SIMD}$ accelerators are commonly being associated with multicore chips in computation

nodes. Data structure-oriented measurement and analysis are also important

for identifying code segments that can execute efficiently on the ${\tt SIMT/SIMD}$ accelerators.

Several excellent code segment-centric measurement and analysis tools are available. Some tools centered around measurement and analyses of memory access

patterns are also available. However, none of the available tools for measurement of

memory access patterns and latencies provided all the required data for full support of

performance optimization for multicore chips. Therefore a major requirement for our

goal was a measurement and analysis tool for memory access patterns that operates

at the resolution of loops and functions. This article presents the design, implementation $% \left(1\right) =\left(1\right) +\left(1\right)$

and application of such a tool (MACPO, Memory Access Centric Performance Optimization) for measurement and analysis of memory access patterns and latencies.

 ${\tt MACPO}$ provides the specific data needed for performance optimization of ${\tt multicore}$

chips. The article also specifies and illustrates a complete process for combining code-

centric and memory-centric measurements and analyses for performance optimization

for multicore chips and multichip nodes of cluster systems.

The process is implemented and illustrated by combining the measurements and $\ensuremath{\mathsf{I}}$

analyses of the MACPO tool with the diagnostic and optimization capabilities of

PerfExpert1 [Burtscher et al. 2010; Sopeju et al. 2011]. PerfExpert is based on resource

use measurement of code segments.

The contributions and innovations in this article include the following.

(1) We define the role of and requirements for data structure access metrics in performance

optimization for multicore chips and multichip nodes. We include reuse

factors and number of streams in a loop nest into our metrics, neither of which, to

the best of our knowledge, have been previously used for systematic performance $\ensuremath{\mathsf{P}}$

optimization. A reuse factor is the number of times a cache line is accessed after it

has been loaded and before it is evicted.

(2) We provide an efficient, low-overhead and easy to use tool that resolves measurements

of data structure behavior on code segments, including extensions to incorporate

the requirements for performance optimization for multicore chips and multichip nodes.

(3) We present a systematic process for combining performance information of code

segments and data structures for bottleneck diagnosis and identification of optimizations

and case studies illustrating this process.

The case studies include illustration of the additional diagnostic and optimization

capabilities afforded by the measurements of data structure behavior. In many cases,

adding memory behavior characteristics of data structures enabled easier diagnoses of

bottlenecks and more accurate selection of appropriate optimizations than with only

code centric behavior measurements.

The rest of the article is organized as follows. Section 2 covers related research and

tools but focuses mainly on previous work on measurement of memory access patterns.

Section 3 details the contributions and innovations in this article. Section 4 describes

the design and implementation of the MACPO tool. Sections 5 and 6 describe and

1PerfExpert: http://www.tacc.utexas.edu/perfexpert.

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illustrate the complete analyses with the results of applying these analyses to eight

codes. Section 7 recaps the content and suggests conclusions that can be drawn from $\,$

this research. Section 8 describes future research directions including application to

identification of code segments that will execute efficiently on ${\tt SIMT/SIMD}$ accelerators such as GPGPUs.

2.

RELATED

WORK

We limit related work coverage to tools and systems for data structure measurement

and behavior analysis and the use of data structure measurements in performance

optimization. There are several previous or existing tools that focus on measurement and analysis of memory behaviors. All have some limitations with respect $\frac{1}{2}$

to comprehensive support for effective and efficient performance $\ensuremath{\mathsf{optimization}}$

for multicore chips and multichip nodes. Ding and Zhong [2003] present an approximation $\ \ \,$

to reuse distance analysis that takes O(log

log

M)

time for processing every

memory reference, where $\ensuremath{\mathsf{M}}$

is the number of unique memory references made by

the program. However, their solution only applies to single-core reuse distance calculation.

We extend their reuse distance calculation to allow modeling of multicore reuse distances. Jiang et al. [2010] describe a probabilistic model for determining the

concurrent reuse distance based on the data locality of standalone programs. This

approach does not take into consideration interactions between threads arising in a

non-simulated environment. Schuff et al. [2010a, 2010b] demonstrate a technique for

modeling multicore reuse distances however due to a restricted cache $model_{\mbox{\scriptsize f}}$ their

method does not take into account multiple levels of cache. Their approach suffers

from over-estimation of penalties from multicore interactions and it does not appear to

scale as the number of threads grows. Chameleon [Weinberg and Snavely 2008] incorporates

memory trace collection using the PIN dynamic binary instrumentation tool [Reddi et al. 2004], as do Schuff et al. [2010a]. Chameleon is built with the objective

of generating and replaying synthetic traces to evaluate cache architectures. ${\tt TAXI}$

[Vlaovic and Davidson 2002] is an X86 simulation environment that collects traces

using the Bochs [Lawton 2004] simulator but it does not include the high-level trace

analyses (estimated cycles per accesses, access strides, NUMA & cache conflicts). All

of the above-mentioned approaches, with the exception of Ding and Zhong [2003] for

which there is little information regarding the implementation, use either simulators

or PIN. Simulators may not precisely model real-life scenarios such as cache thrashing

and prefetching. The use of simulators often greatly increases the time to obtain the

results because of the software emulation of instructions. PIN has a wide user base

because of its ease of use. However, relating source-level data structures with trace

analysis using PIN requires that the binary contain debug information ('- ${\sf g'}$ compilation

flag). using the -g

compilation flag may introduce some degree of perturbation

of memory access patterns2 during program execution. ThreadSpotter3 is a commercial

tool that runs analyses on memory traces without requiring source-level instrumentation.

However, to be able to relate measurements back to source code, the binary

has to be compiled with debug information. Instead, as described later in Section 4,

we instrument our code using LLVM [Lattner and Adve 2004] in such a way that the

debug information is not required to be present in the binary. Since the instrumented

code is compiled to native code, the binary can be run directly on the target platform.

SLO [Beyls and D'Hollander 2006, 2009] uses a modified version of GCC to instrument

2GNU gcc

manual: http://gcc.gnu.org/onlinedocs/gcc-4.6.2/gcc/, Intel icc

manual: http://software.intel

.com/sites/products/documentation/studio/composer/en-

us/2011Update/compiler c/copts/common options

/option fomit frame pointer.htm.

3ThreadSpotter: http://www.roguewave.com/.

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programs to collect information about runtime reuse paths and analyze them for locality.

Based on the analysis, SLO suggests source code optimizations. However, SLO restricts

itself to reuse distance analysis. MACPO, in addition to reuse distance analysis,

computes the other metrics needed for complete performance optimization including

reuse factors, average latency for source code data structures, conflicts at the cache

and package levels, strides of accesses, NUMA hit ratios and the number of streams in

loop nests. Using Instruction Based Sampling (IBS) [Dean et al. 1997] in AMD processors,

Liu and Mellor-Crummey [2011] monitor latency of load and store instructions

and attribute these to source-level data structures. Their approach has significantly

low overhead as compared to most other approaches. However, the only metric available

to the user to tune his or her code is the latency of accessing the data structure.

The latency of memory accesses is, in reality, the symptom but not the cause of the

degradation. Itzkowitz et al. [2003] also profiled memory access characteristics using

performance counters. However the value of performance counters in diagnosing the $\,$

cause of the memory latency is limited; for instance level-3 cache misses could imply

(without certainty) large working set size, exceeding memory bandwidth, cache

thrashing, etc. Although these are useful metrics, they require that the programmer

understand both the source code and the execution environment to identify the true

cause of the latency (strided access, cache line invalidation, etc.).

3.

INNOVATIONS

This section provides details of the three bullets in Section 1 on the contributions

of this article. It gives details of the measurement and analysis processes which differentiate

MACPO from previous tools that measure data structure access behavior. The last subsection specifies how the code-centric and data-centric measurements and $\,$

analyses are synergistically combined.

3.1.

Data

Structure

Metrics

Useful

for

Performance

Optimization

The performance gap between DRAM chips and the CPU forces close attention to

memory-related optimizations to achieve good scalability. Modern processors include

multiple sophisticated means (caches, Translation Lookaside Buffers (TLBs), and

prefetchers) to try to overcome as much of this gap as possible. As a result, applications

can be made to scale well if they can effectively leverage these hardware provisions.

However, a prerequisite to the optimal use of these hardware resources is knowing how

well they are currently being used and thus how much potential for more efficient use

remains. Processor performance metrics can give the relative efficiency of memory access

in a code segment but determining the potential for more efficient memory access

in that code segment requires knowledge of the access patterns of the data structures

in the code segment. Specifically, patterns of memory access by data structure have

the potential to provide insight into the software's use of the memory access hardware

while, at the same time, aggregating the information to a level that can be easily

understood by a human and/or a knowledge based analysis system.

The metrics characterizing memory access that MACPO computes characterize the

current access patterns and enable comparison to the optimal access patterns leading $% \left(1\right) =\left(1\right) +\left(1\right$

to more efficient use of caches, TLBs and prefetchers. Reuse distance (a measure of

the number of unique memory accesses made by a program between accesses to a

given memory location) and reuse factor (count of the number of times a cache line $\$

is reused in a specific level of the cache before eviction) provides an understanding of $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

the locality of data structures. The number of streams (distinct array references) used $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

within a loop allows estimation of the prefetcher effectiveness. Non-UniformMemory

Access (NUMA) hit ratios specify the chip-level locality of memory accesses. Cache

conflicts specify the occurrence of multiple threads processing overlapping spans of $% \left(1\right) =\left(1\right) +\left(1\right$

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one or more data structures. Access strides determine the span of memory accesses by

data structure which impacts the frequency of cache and TLB hits and misses. ${\tt MACPO}$

records memory traces, computes these metrics and analyzes them to ${\it understand\ how}$

to improve memory access behaviors in the user's application.

3.2.

Low-Overhead,

Code

Segment-Local

Data

Structure

Access

Behavior

Measurement

The MACPO tool relates trace information collected about the program back to source-

level (C, C++, Fortran) data structures, along with its location in the source code (file $\frac{1}{2}$

name and line number), without requiring the binary to be compiled with debug information

('-g' compilation flag). This makes it possible to incorporate the memory access behavior of each data structure separately in the diagnosis of bottlenecks and

selection of optimizations. Source-level information is obtained during the instrumentation

process. MACPO has been designed to keep the overhead of instrumentation low. MACPO collects data only on data structures in those code segments that have

been identified as performance bottleneck. We employ various techniques such as periodically

disabling the instrumentation and spacing out the "windows" of instrumentation

asymmetrically and using atomic data structures instead of locks when possible

to minimize overhead in trace collection. Also, MACPO only instruments arrays,

unions and structures unlike tools that instrument all memory accesses. While a precise $\$

comparison is not possible, we believe MACPO has a measurement overhead of

an order of magnitude lower compared to most other tools that use custom instrumentation $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

[Schuff et al. 2010a; Weinberg and Snavely 2008]. MACPO has an overhead of

about 3x-6x as compared to the average slowdown of 30x for the fastest existing tool

[Schuff et al. 2010a] according to our survey. We believe that this overhead can be further

reduced by employing non-blocking IO operations or by using optimized tracing

frameworks4.

3.3.

Performance

Optimization

Process

The general procedure adopted for tuning all applications using $\operatorname{PerfExpert}$ and

MACPO is outlined in the following. Depending on the complexity of the problem, we

often found it useful to repeat the entire process. For all codes we first ran PerfExpert

on them. PerfExpert identifies the code segments that are performance bottlenecks in

the code. It also aggregates various performance counter-based measurements to yield

high-level metrics such as cycles spent in data accesses per executed instruction. Information

about architectural parameters including memory access latencies is collected

during the installation of PerfExpert and is used while calculating the high-level metrics.

 $\label{thm:perfexpert} \mbox{PerfExpert evaluates program performance on the basis of Local Cycles Per Instruction}$

(LCPI). LCPI is essentially a per-category metric of the cycles per instruction.

For instance, the data access LCPI represents the cycles spent by the code segment in $\$

data accesses for each of its instructions. This data access LCPI is further divided into

the LCPI arising from accessing each level of the data caches (L1, L2 and possibly L3).

Programs exhibiting high data access LCPI may be suffering from problems such as

cache thrashing and capacity misses. Apart from using the data access $\ensuremath{\mathsf{LCPI}}$, we also

considered the data translation look-aside buffer (TLB) LCPI (CPU cycles spent in accessing

the data TLB for every instruction in the code segment). Such programs $\ensuremath{\mathsf{may}}$

include data structures that are accessed with long or irregular strides. Once functions ${\bf r}$

that showed poor memory access behaviors were identified, we instrumented these functions using MACPO. Information obtained from the various analyses built

in MACPO was combined to manually devise optimizations. 'NUMA hit ratios' and

4Linux Trace Toolkit -next generation (LTTng): http://lttng.org/.

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'cycles per accesses' gave insight into problems arising from multithreading. High

'stride' values generally indicated inverted loops. Although high 'reuse distances'

directly indicate poor locality, correcting this problem usually required understanding

the source code in detail. To verify if the change in the application source code indeed

improved the total running time of the application, we ran uninstrumented versions

of both preoptimization and postoptimization codes using the Intel $11.1\,$ compiler. The

MACPO metrics and the running time for both na"

ive and optimized versions of the code are shown when discussing the results in Section 6.

4.

DESIGN,

IMPLEMENTATION

AND

VALIDATION

In this section, we describe the processes for measurement, generation of metrics,

discovering optimizations using MACPO, the limitations of the measurements and $\,$

validation of the measurements.

4.1.

Instrumentation

Capturing data structure access patterns begins with intercepting memory accesses

made by the program. There are various ways of solving this problem. We chose

compiler-based instrumentation over simulation or binary instrumentation for the $\,$

following reasons.

(1) Compile-time instrumentation enables greater control over the instrumentation

process (e.g., only instrumenting specific arrays) because we can operate on the $\ensuremath{\mathsf{C}}$

intermediate representation (IR) generated by the compiler prior to the machine-

code generation phase.

(2) Binary instrumentation tools deal with individual machine instructions. It can be

difficult to correlate multiple instructions to loop structures, boundaries and data

structure-related operations such as typecasting.

(3) The binary generated from compile-time instrumentation runs directly on the target

architecture. On the other hand, simulators for complex multicore architectures

```
may not be complete enough to capture advanced hardware optimization
techniques (for instance, branch prediction, prefetching). Using
simulators has the
additional drawback of greatly increasing the time required to obtain
results.
Considering these factors, we chose to use compile time instrumentation
LLVM compiler infrastructure. We added a separate compiler pass in LLVM's
extensible
framework to implement our instrumentation to the LLVM IR.
The instrumentation process has the following steps.
(1)
Eliminate
scalar
variables
from
being
instrumented.
Runs the '-mem2reg' pass.
This pass promotes local stack variables (other than structs, unions and
arrays) to SSA registers, thus leaving non-scalar types, global variables
allocated memory intact for further processing.
(2)
Run
our
compiler
pass.
This calls functions in a statically linked library before
every access to an array, structure or union in the specified
function(s).
(3)
Remove
debug
information.
Runs the '-strip' pass on the IR to remove debug information
from the program.
The call in (2) to the runtime library has the following form.
void
recordMemoryAccess(
var_id,
address,
read/write
access,
file id,
line number
);
```

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The var id, file id and line

and iine

number

fields are used to relate the address to a location

in the source code. The type of access (read/write) is used in estimating the $\ensuremath{^{1}}$

latency of serving the memory request. The transformed IR is then compiled to native $% \left(1\right) =\left(1\right) +\left(1\right$

(x86) code to produce the executable binary.

4.2.

Trace

Collection

and

Analysis

Execution of the instrumented program generates a trace of memory addresses for the

portions of the code that were instrumented. These logs are analyzed offline to minimize $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

perturbations in program execution that would result from an online analysis.

Most programs of interest for performance optimization are long running applications

that typically have repeating patterns. We leverage this to lower overhead by capturing

"snapshots" or windows of program execution instead of the entire program behavior

from start to finish. Note that metrics from each of the snapshots could have been

collected from different invocations to the same function and hence each of the snapshots $% \left(1\right) =\left(1\right) +\left(1\right) +$

have to be processed independently. To try and make these snapshots capture the $\,$

program behavior during its various phases, the time for which the instrumentation

is disabled is changed throughout the program's duration and is made to follow the $\,$

Fibonacci number sequence (1, 1, 2, 3, 5, 8, 13, 21, \cdots). The result is that the number

of snapshots does not increase linearly with the running time. This has another advantage

of reducing the size of the trace logs in comparison with a full-program $\ensuremath{\mathsf{trace}}$

recording.

4.3.

Accuracy

of

Measurements

and

Validation

Instrumentation necessarily modifies the execution behavior of the program. We have

been careful to minimize this perturbation and to test the computed metrics for accuracy.

Instrumentation

changes

the

program

behavior.

Through compile-time instrumentation,

the program performs additional tasks like book-keeping and disk IO for writing

logs to a file. Instrumentation at the level of the compiler IR makes it certain that the $\,$

memory address traces recorded by the instrumentation are the same (relative to base

addresses) as will have been generated by the uninstrumented binary. This ensures

that the stride and reuse distance metrics should be the same for both the instrumented

and uninstrumented programs. The instrumentation does impact both register

use and cache use and, of course, increases the running time of the program. However

these changes do not influence the MACPO measurements because the instrumentation $% \left(1\right) =\left(1\right) +\left(1\right) +$

records only the memory references made by the user's source code and not those

made by the instrumentation itself. We observed that the instrumented binary ran between $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

13% to 450% slower (Table I) than the uninstrumented binary. We are able to

reduce the overhead and the amount of generated trace information from instrumentation

by sampling, by periodically disabling the instrumentation, whenever possible

using atomic data structures instead of locks, limiting the collected entries to 1 million $\,$

per sampling interval and using the '-mem2reg' LLVM pass to eliminate scalar variables

from being instrumented. Sampling windows are triggered using SIGPROF and

are "active" till either the sampling buffer is full or till the sampling period (250ms) is

over, whichever occurs first.

To estimate variability in output metrics, we ran the applications multiple times $% \left(1\right) =\left(1\right) +\left(1\right) +$

and with different numbers of threads. The computed metrics showed less than $10\ensuremath{\%}$

variation. The sampling rates were varied as were the sizes of the data structures

(and thus the running time of the program) to determine sampling rates sufficient to $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left$

insure accurate measurement in nearly all cases. Additionally the reuse distances and $% \left(1\right) =\left(1\right) +\left(1$

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I.
Running
Time
and
Space
Overhead
for
Instrumented
Codes
Application
Execution
time
(sec)
Instrumented
execution
time
(sec)
Lines
of
code
Inst.
lines
of
code
Log
size
(MB)
2D (MPI) Lattice Boltzmann 104 217 2292 113 25
3D (OpenMP) Lattice Boltzmann 109 144 2131 243 0.9
ASCI Sweep3d 135 713 1973 658 50
NAS BT 248 1371 5326 1214 109
NAS LU 175 531 5403 455 144
Rodinia Back Propagation 31 35 676 22 6.4
Rodinia SRAD 82 341 691 352 45
Needleman Wunsch 58 68 253 162 1.6
strides computed by MACPO are consistent with those derived manually for
simple
code examples.
Instrumentation
breaks
certain
compiler
optimizations.
Typically, optimizat0ions
like loop vectorization can no longer be applied after instrumentation
because of the
newly inserted function calls. As the instrumentation pass operates on
the IR, it needs
```

to be run before the code generation phase. To ensure that the instrumentation causes

minimum possible hindrance to the applicable compiler optimizations, we run the instrumentation

pass just before the machine code generation phase. This implies that only those optimizations that are applied after IR generation may not be compiled into

the instrumented program.

5. ANALYSES

The analyses built into MACPO operate at the resolution of cache line sizes (usually

64-bytes chunks) instead of a single byte-or word-resolution. We term our resulting

analyses as "physical" reuse distance and "physical" strides as these values give a

true account of the hardware. We distinguish these physical measurements from the $\,$

"logical" measurements that refer to the source code data types to determine reuse $% \left(1\right) =\left(1\right) +\left(1\right)$

distance and strides.

MACPO records the complete 64-bit memory address for each reference to the data

structures together with the read

or write

tag and the ID of the core making the

reference. It is thus possible to compute the logical reuse distances and strides at the

byte or word resolution. However, we have chosen to have MACPO compute reuse

distances and strides in terms of the size of a physical fetch from memory (usually the

size of the cache lines in the architecture) since this more accurately reflects the cost

for satisfying the reference to a memory address.

To illustrate, consider the following code fragment.

```
long
i,
a[16];
...
for
(i=0;
i<16;
i++)</pre>
```

a[i]*10;

Looking at the source code, one can infer that the (logical) stride for the array 'a' is

1. For this case, lets assume that each long integer consumes 8 bytes and that the size $\,$

of the cache line is 64 bytes. Hence a single cache line can pack up to 8 long integers

in one cache line.

Thus while executing the above code the hardware would see the memory references $\ \ \,$

as a single one (a[0]) followed by 7 accesses to the same cache line (a[1], a[2], a[3],

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Table II. Memory Access Stream with No Table III. Memory Access Stream with Conflicting Accesses Conflicting Accesses

Data a
b c b d e a
Core# 1
2 1 2 2 1 1

Data a
b c b d e a
Core# 1
2 1 2 2 1 2

a[4], ..., a[7]) and one again (when the code accesses the first long, a[8], in the next

64-byte chunk which causes another fetch from memory). Modeling at such a resolution

of cache lines works closely in tandem with the functioning of the architecture and

hence gives a realistic picture of the performance of the application.

The different analyses that we have built into MACPO are sketched in the following.

We relate each of the following metrics to source-level data structures.

5.1. Multicore Reuse Distance and

Reuse

Factor

Data locality has a significant impact on the performance of applications on current

architectures. In this section, we present two metrics, reuse distance and reuse factor,

that help to understand the locality of accesses to data structures.

5.1.1.

Multicore

Reuse

Distance.

Reuse distance is a measure of the number of unique

memory accesses made by a program between accesses to a given memory location. The

definition of reuse distance changes slightly in the context of multiple cores to account

for shared or private references to data items. Also, as explained earlier, MACPO computes

reuse distances at a coarser resolution (cache line size) instead of byte-or word-

size. As an example consider a stream of references (Table II) made by two processing

cores, each having a private L1 cache and a shared L2 cache. Here, since neither core

references any common data, the reuse distance for data 'a' for core #1 would be based

on all references made by core #1 only. Thus the reuse distance would be based on the

number of data references seen by the L1 cache of core #1. Consequently, the reuse

distance for $\ 'a'$ is 2. However, if both cores performed writes to any common data, then

the reuse distance calculation cannot consider the streams of each core in isolation.

Consider the case in Table III, that differs in the core that accessed $\ 'a'$ for the second

time. In this case, the reference to data 'a' made by core #2 will cause the fetch to be

performed from the cache that is common to both core #1 and core #2. Consequently,

MACPO, which records the core that made the reference, computes the reuse distance $\$

for 'a' tobe4.

5.1.2.

Multicore

Reuse

Factor.

Reuse distance analysis tells us how many unique cache

lines were accessed in between accesses to the same data element.

Assuming a probabilistic

model of set-associative caches [Marin 2005], we can then estimate whether a

given memory access would still be served out of L1 or would overflow the size of the

cache, resulting in the memory access being served out of a higher (L2 or possibly L3) $\,$

level of cache. This analysis permits us to then estimate the multicore reuse factor. The

multicore reuse factor is a count of the number of times a given cache line is reused in

a specific level of the cache.

We use the cache size, cache line count and associativity of all caches on the system

under test to calculate the multicore reuse factor. These parameters are obtained by $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left$

probing the OS via the /sys/devices/system/cpu/

file system. An easy (although inefficient)

way to calculate cache performance is to keep track of all lines in all caches and

match the cache lines with a specific address from the memory. Some trace-based cache

analyzers use this approach. Previous research [Uhlig and Mudge 1997] has found the

overhead of trace-based memory analyses to be prohibitively high. Instead we employ

the technique used by Marin and Mellor-Crummey [Marin 2005] to identify the level

of the cache that most likely served the request. Using this technique, we are able

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to determine the required performance metrics without increasing storage requirements

or processing time significantly.

5.1.3.

Using

Reuse

Metrics

for

Performance

Optimization.

Reuse distance tries to provide

an architecture-agnostic viewpoint of the locality of data structure accesses. A higher

value of the reuse distance indicates poorer locality. Multicore reuse distance enhances

this metric by including limited information about the cache organization. Unlike

reuse distance, which is an unbounded metric, reuse factor provides an intuitive sense

of the performance of the application or it's data structures. For instance, we noticed

that our optimization to the ASCI Sweep3D application caused the L1 reuse factor for $\,$

a data structure to grow significantly. We were thus able to easily reason about the $\ \ \,$

performance of the data structure.

5.2.

Stream

Count

We define a stream to be a regular sequence of small increments in either positive or

negative direction in a small memory region. Streams are generated by references to

data structures such as arrays in loop nests. Stream counts in loop nests have not, $\$

as far as we are able to determine, been computed or used as a metric by any other

performance optimization system previous to MACPO.

5.2.1.

Streams

and

Performance.

The importance of the number of streams in a loop

nest for performance of a memory system is due primarily to hardware prefetchers for $% \left(1\right) =\left(1\right) +\left(1\right$

caches. A hardware prefetcher analyses a sequence of memory references. When addresses

follow a regular sequence of increments in either positive or negative direction,

the prefetcher identifies the existence of a stream and begins prefetching consecutive

```
blocks in the same direction. Prefetchers are most effective when
accessing contiguous
memory locations. A multicore chip can recognize a fixed number of
simultaneously
accessed streams. Therefore each core can effectively prefetch only a
limited number
of streams. The memory access pattern, the thread count and the number of
arrays
that are accessed in a loop nest (the number of streams), all affect the
prefetcher's
performance. Knowing the number of active streams in a loop nest can
assist in formulating
code structures that maximize effective memory bandwidth and minimize
memory latency.
1 PARALLEL
DO
i=1
to
n
2 W(i) =
a1(i) +
a3(i) +
a5(i) +
1 PARALLEL
DO
i=1
to
a7(i)
a9(i)
2 W(i)
a1(i)
a2(i)
a3(i)
3 ENDDO
a4(i)
a5(i)
a6(i)
a7(i)
+a8(i)
```

+a9(i)

```
a10(i)
5 PARALLEL
DO
i=1
to
n
3 ENDDO
6 W(i) +=
a2(i)
a4(i)
a6(i)
a8(i)
a10(i)
Listing
1.
Loop
with
multiple
streams
7 ENDDO
Listing
2.
Split
loops
Consider the loop shown in Listing 1, where the largest value of n
in an[i]
exceed the number of recognizable streams by the processor. Even a simple
as that shown in Listing 1 may scale very poorly with increasing threads
memory bandwidth limitations. Figure 1(a) shows the performance of this
loop kernel
on an Intel Sandy Bridge processor in terms of cycles per instruction.
Note that increasing
the thread count provides no benefit in performance.
Figure 1(b) plots the ratio of prefetch request count to the demand read
request
count as a function of number of threads. Prefetch request count is
measured using
the performance event L2
RQSTS:ALL
ΡF
and demand read request count is measured
```

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Fig. 1. Performance metrics for loop kernel shown in Listing 1. Fig.

2. Effect of loop fission on cycles per instruction. Kernels under test model code shown in Listings ${\bf 1}$ and ${\bf 2}$.

using L2 RQSTS:ALL DEMAND DATA

RD. The former counts the number of requests from

the L2 hardware prefetcher while the latter counts demand load requests and $\ensuremath{\text{I}}.1$

hardware prefetch requests. A high value of this ratio implies greater contribution

from the prefetcher towards the memory bandwidth consumed by the application. The $\,$

plot demonstrates that a growing amount of the memory bandwidth consumption results $% \left(1\right) =\left(1\right) +\left(1\right)$

from prefetching requests. When this inference is combined with the data from $% \left(1\right) =\left(1\right) +\left(1$

Figure 1(a), we can see that although prefetching is generally indispensable for optimizing

memory accesses, it is degrading performance for the given loop kernel. The

optimized version of this kernel (shown in Listing 2), splits the single loop kernel into

two loop kernels, each iterating over one half of the streams.

The plot in Figure 2 shows the performance of each of these versions of the loop as

the number of memory streams is varied by increasing the number of arrays referenced

in the loops on an Intel Sandy Bridge processor. The code that operates on the same $\,$

number of memory streams over two loops sustains much greater performance for a $\ensuremath{\,}^{-}$

high stream count. The plot in Figure 2 also provides a useful indication of the optimal

number of streams in a loop. Note that the fissioned code contains two separate loops,

hence the number of instructions executed in the fissioned loop is greater than those

in the non-fissioned loop but the performance of the fissioned loops is still much better $% \left(1\right) =\left(1\right) +\left(1\right) +$

than the single loop.

The 3D Lattice Boltzmann code (described later in Section 6.2.2) is an application

that illustrates the need for stream counts. The Lattice Boltzmann code references

two different segments of 23 different one dimensional arrays in a single loop nest.

Each of the arrays has one index variable with a constant stride leading to more than

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46 streams. While there is good L1 cache reuse on the dimension with unit increment,

the number of streams is far greater than the number of streams that can be efficiently

recognized and prefetched by the processor.

5.2.2.

Computation

of

Stream

Metric.

When compiling the application, MACPO can recognize

loop boundaries and count the number of variables being referenced within the

loop to determine the stream count. Since this analysis is flow-and context-insensitive,

 ${\tt MACPO}$ overestimates the number of streams that may actually be referenced in the

code at runtime. Note that the use of the '-mem2reg' pass before instrumentation by

MACPO leaves only heap-and global-variables in the LLVM IR. We prune this list of

remaining variables based on debug metadata to exclude scalar variables and analyze $\,$

only arrays, structures and unions. When compiling the application, MACPO can recognize $\,$

loop boundaries and count the number of variables being referenced within the

loop to determine the stream count.

5.3.

Non-Uniform

Memory

Access

(NUMA)

Hit

Ratios

The memory subsystem of current generation processors is spread over multiple levels,

forming a hierarchy. Each level of the memory hierarchy varies in the speed of

access and the manufacturing cost, thus influencing the available memory size. A typical $\,$

memory hierarchy starts with the registers, includes L1, L2 and L3 caches then

the locally-managed memory (i.e., memory managed by the processor's memory controller)

followed by the node-wide memory and distributed memory (i.e., memory on other nodes). Note that performance optimization is usually focused on the use of

caches, node-wide memory and on distributed memory, mostly neglecting intranode $\$

but remote memory accesses. In this section, we motivate an understanding of

intranode remote memory accesses and the need to consider them while optimizing performance.

5.3.1.

NUMA

Hit

Ratios

and

Performance.

A process is said to "own" a portion of the memory

if any thread running on the processor is the first one to access the given portion of

memory. Every processor chip includes a memory controller to manage the processor's

owned memory. While memory owned by another processor can be accessed by any

processor on the same node, the request for such nonlocal (or remote) $\ensuremath{\mathsf{memory}}$ imposes

a cost penalty. This cost model leads to a Non-Uniform Memory Access (NUMA) cost.

Note that accesses to local memory are also termed as a NUMA hits while accesses to

remote memory are termed as NUMA misses.

NUMA hits and misses typically manifest themselves in high-level source code as

shown in Listing 5.3.2. Here, thread #0 initializes memory (data). As it is the first

among all threads to access 'data', the processor that runs thread #0 owns the memory

associated with the 'data' array. However, when each thread processes it's local chunk

(data[i]), it accesses the memory that is owned by the processor running thread #0.

If a given thread \t' does not run on the same chip that runs thread \t' 0, \t' 1 will refer to

'data[threadID]' as a remote memory location, incurring NUMA access penalty.

5.3.2.

Computation

of

NUMA

Hi+

Ratios.

Measurement of the number of requests to remote

memory from the total set of memory accesses is non-obvious due to difficulties $\ \ \,$

involved in programming the required performance counters. We overcome this problem

by tagging memory addresses being written to the log with the ID of the core making

the memory access request. During the measurement phase we record the core ${\tt ID}_{{\mbox{\scriptsize f}}}$

and thus the chip, that made the last request for any given cache line. If it was found

that the last request to the cache line originated from a different chip, we classify this $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \left(\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \left($

request as a NUMA miss. In other words, if a write operation is being performed on a

remotely-homed memory location, then we classify that access as a NUMA miss.

```
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1 int*
data;
3 tid
get_thread_id();
4 if
(tid
0)
5 {
6 //
initialize
memory
here
7 init(data);
8 }
9
10 barrier;
11 ...
12
13 //
each
thread
processes
local
memory
14 process(data[tid]);
Listing
3.
Source
code
pattern
causing
NUMA
misses
```

```
5.4.
Cache
Conflicts
Cache conflicts arise when multiple processors, each with at least one
private cache,
repeatedly claim exclusive access to a portion of memory. Such a
situation may arise
due to false sharing (illustrated in Listing 4). Here, each thread writes
to (logically)
separate portions of the data
array. However multiple array elements may map to the
(physically) same cache line. To maintain coherency in the presence of
such sharing,
processors exchange messages on the bus to request exclusive copies of
cache lines for
writing and to notify other processors about the state of cache lines.
Frequent exchange
of such messages causes a significant performance penalty.
2 char
data
[1024];
3
4 #pragma
omp
parallel
5 {
6 int
tid
omp get thread num();
7 int
count
omp_get_num_threads();
8 for
(i=tid;
i<1024;
i+=
count)
9 data[i]++;
10 }
Listing
4.
False
sharing
causing
performance
penalty
from
cache
conflicts
```

5.4.1.

Computation

of

Cache

Conflicts.

Cache conflicts can be difficult to detect using either

static analysis or using performance events. The difficulty in static analysis arises

because data access patterns that cause cache conflicts may not be recognizable at the

time of compilation. Hardware performance events such as cache misses may indicate

that the code suffers from cache conflicts. However, as cache misses can occur due

events cannot be used to accurately diagnose cache conflicts. As MACPO knows the $\,$

memory addresses accessed by each thread, it can easily identify memory accesses

from different cores that write to the same cache line, thus identifying cache conflicts.

5.5.

Cycles

per

Access

Reuse distance represents program behavior but does not take into account latencies

arising from conflicting accesses to memory from different cores. The most common

case is false sharing, where the reuse distance could be low but the penalty of accesses

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is high. We therefore decided to model latencies separately from reuse distances. This

metric allows an easy understanding of the poor-performing data structures in the application.

5.5.1.

Computing

Cycles

per

Access.

Cycles for memory accesses are derived from the

reuse distance analysis, the NUMA hit ratio analysis and from architectural parameters

such as cache organization, sizes and latencies. As explained in Section 5.1, given

the reuse distance, we can estimate whether a given memory access would still be

served out of L1 or would overflow the size of the cache, resulting in the memory access

penalty can be added to the calculated cost of the memory access. On a NUMA miss, $\,$

we associate the remote fetch latency with the memory access. Actual latencies to each

cache line are them summed up and divided by the number of requests to yield the $\,$

average cycles per access (CPA).

The calculation of the CPA metric makes certain simplifying assumptions about the

processor. In particular, we assume that the processor does not support $\operatorname{out-of-order}$

instruction execution and that it does not prefetch data into the caches (i.e., it does not

MACPO presents a conservative value for the CPA metric. Based on our knowledge, no

public-domain processor simulator exists that can model the prefetching logic and outof-

order instruction execution of an Intel Sandy Bridge processor or an Intel Westmere

processor (our test platforms for MACPO). Hence we are not able to verify the deviation $\,$

in performance numbers between the actual cost of a memory accesses versus that $\ensuremath{\mathsf{L}}$

just one dominant data structure, the CPAs reported by MACPO vary in proportion

with the CPAs reported by PerfExpert, which are derived from performance counter

measures.

5.6.

Access

Strides

A stride is the distance in address space between two consecutive references to the

same data structure. MACPO computes the access strides in units of cache line size.

5.6.1.

Access

Strides

and

Performance.

Programs that have unit strides or small regular

stride values generally execute faster than programs that have long or irregular

access strides. There are several factors giving better memory access performance.

Since data is typically fetched from memory as cache lines, unit strides increase reuse.

Hardware prefetchers can recognize small regular patterns in data accesses and bring

data into caches before it is referenced, thus reducing data access penalty. Virtual address

to physical address translation can also be serviced more efficiently (using TLBs)

when the code exhibits unit strides. Tabulation of stride values for each data structure

enables both recognition of access patterns that yield poor memory access but also

provide information to define restructurings of the loop structure. In Section $6.1\ \mathrm{we}$

illustrate the code transformations motivated by long and/or irregular access strides $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

for Sweep3D and for the NAS LU Symmetric Gauss-Seidel solver.

5.6.2.

Computation

of

Access

Strides.

Since we have an association between the memory

address requested and the source code data structure name, we can, for each data

structure and thread, compute the difference between the last requested address and

the currently requested address, which is the stride value. MACPO outputs each stride $\$

for each data structure and can, if needed compute other metrics including the more

commonly used average stride.

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6.

RESULTS

To evaluate the effectiveness of using MACPO and PerfExpert, we used programs from $\,$

three benchmark suites: NAS Parallel Benchmarks (size B) [Bailey et al. 1992], ASCI

Sweep3D benchmark5 and the OpenMP benchmarks from the Rodinia benchmark suite [Che et al. 2009]. We also included two versions of a standalone application, a

2D Lattice Boltzmann solver parallelized using MPI and a 3D Lattice Boltzman solver

parallelized using OpenMP, in the codes that were measured. Four codes (Sweep3D,

NAS Block Tridiagonal, NAS LU Symmetric Gauss-Seidel and 2D Lattice Boltzmann)

are MPI codes whereas the remaining (Particle Filter, Needleman-Wunsch, Back Propagation,

SRAD and 3D Lattice Boltzmann) are multi-threaded programs that use OpenMP. In all cases, understanding the cause of the degradation and tuning the code

simply based on measurement of code segments was difficult due to the following two $% \left(1\right) =\left(1\right) +\left(1\right)$

main reasons.

- (1) Counter-based measurements were helpful in discovering the problems but not the causes.
- (2) Code segments commonly used multiple data structures making it difficult to

determine the specific data structures with poor memory performance. For about half of the codes, we found the data from MACPO to be critical to characterizing

the causes of the performance bottlenecks and devising optimizations. These

optimizations included non-trivial optimizations such as changing the OpenMP loop

chunk size, discovering a bad algorithm and changing it, partial loop fusion and in

another case, loop fission. For the balance of the codes, information from MACPO was $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{$

useful in quickly determining the cause of the problem and hence the optimization but $\ensuremath{\mathsf{L}}$

the MACPO analysis was not critical to discovering the optimization.

The experiments were run on three different generations of processors. Programs

from the Rodinia benchmark suite were run using 8 threads on Longhorn6. Each node

on Longhorn is comprised of dual quad-core Intel Nehalem chips. Each node has $48 \, \mathrm{GB}$

of main memory. Each of the 8 cores have 32KB level 1 data and instruction caches. $\ensuremath{\mathtt{A}}$

unified level 2 cache of size $256 \mathrm{KB}$ is shared between two cores while a unified level

3 cache of size 8 MB is shared by four cores. The MPI Lattice Boltzmann solver, the

ASCI Sweep3D benchmark and programs from the NAS parallel benchmarks were measured using 8 threads and tuned on Ranger.7 Each node of Ranger consists of four

 $\operatorname{quad-core}$ AMD Barcelona processors and contains 32GB of main memory. Each core

has its private L1 data and instruction caches of size 64 KB each. Unlike the Intel

Nehalem processor, the AMD Barcelona processor supports a per-core unified ${\tt L2}$ cache

of size $512 \, \mathrm{KB}$. The L3 cache (2MB) is per-socket and is therefore shared among the

four cores8. The OpenMP version of the Lattice Boltzmann solver code was measured $\,$

and run on Stampede. Each node on Stampede is comprised of two eight-core Sandy

Bridge processors. Each of the eight cores on a chip has a private $32\mbox{KB}$ instruction

cache, a private 32KB data cache and a private 256KB L2 cache. The L3 cache (20MB)

is shared by all eight cores on the chip. The choice of selecting a particular machine for

any program was purely random. For brevity, we include part of the MACPO output

for one of the programs (Particle Filter) in Figure 3.

5ASCI Sweep3D: http://wwwc3.lanl.gov/pal/software/sweep3d/sweep3d readme.html.

6TACC Longhorn user guide: http://www.tacc.utexas.edu/user-services/user-guides/longhorn-user-guide.

7TACC Ranger user guide: http://www.tacc.utexas.edu/user-services/user-guides/ranger-user-guide.

8http://blogs.amd.com/developer/2007/09/10/barcelona-processor-feature-shared-13-cache/

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Fig.
3. Excerpt of trace analysis output for the na ive version of the
Particle Filter code.
6.1.
Codes
for
Which
MACPO
Data
Was
Critical
6.1.1.
ASCI
Sweep3D.
The Sweep3D benchmark is part of the ASCI benchmark suite
and solves the 3D Cartesian geometry discrete ordinates neutron transport
PerfExpert showed that most of the data access LCPI (3.7) was arising
from L1 accesses
(2.9). The code in question was a loop of the form shown in Listing 5.
MACPO showed a very high dominant stride (3906 cache lines) for the flux
data
structure. The strided accesses either forced the compiler to not
vectorize the loop
or caused the processor to read data from memory (instead of it
prefetching them).
We thus split the loop into three loops, each containing a single
statement as shown
in Listing 6. Apart from having the intended effect of accessing the
array using unit
strides, this also caused the compiler to vectorize the loops. The
optimized code reduced
the dominant stride to 1, reduced the data access LCPI to 2.6 (with 1.8
as the L1 access
LCPI) and caused the total running time to decrease by 24%.
1 DO
k
. . .
2 DO
i=
1 DO
k=
3 DO
i =
. . .
2 DO
```

i

```
=
4 flux(i,j,k
,2)
3 DO
i
5 ENDDO
4 flux(i,j,k,2)
. . .
6 DO
i=
5 flux(i,j,k,3)
. . .
7 flux(i,j,k
,3)
=
. . .
6 flux(i,j,k,4)
8 ENDDO
7 ENDDO
9 DO
i=
8 ENDDO
10 flux(i,j,k
,4)
. . .
9 ENDDO
11 ENDDO
12 ENDDO
Listing
5.
Fused
loop
producing
strided
memory
13 ENDDO
accesses
Listing
6.
Loop
fission
caused
unit-stride
memory
```

6.1.2.

NAS

LU

Symmetric

Gauss-Seidel.

This code is a nonlinear PDE solver. The LU

code uses a symmetric successive over-relaxation solver kernel.

PerfExpert showed

both data accesses and data TLB to be a problem. PerfExpert also showed that the last $\,$

level cache (LLC) contributes the most to the data access LCPI value.

Data structure

analysis showed that the reuse distances for two arrays (flux and u) were high (approximately

15 and 11 cache lines respectively). We found that a few of the loops that

used these arrays could be fused, thus promoting greater reuse.

Measurements on the

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revised code showed that the reuse distance for flux and \boldsymbol{u}

reduced to 11 and 8 cache

lines respectively. Post optimization, the running time for the code was reduced by 8%.

6.1.3.

Particle

Filter.

The Particle Filter code tracks an object across video frames. For this code, as shown briefly in Figure 3, we noticed that two data structures (CDF $\,$

and

matrix) had very high estimated cycles per access (78, 95 respectively). For matrix, it

was reported that a majority of the accesses were not being fetched from the $\mbox{L1}$ cache

and that this data structure did not use unit strides. For the other data structure $\ensuremath{\mathsf{C}}$

(CDF), we saw the NUMA hit ratio to be about 50% (indicating that remote fetches

probably contributed to the latency). The code in question has all threads performing

a linear search over a single large sorted array. To make each core operate on separate

portions of the array without significant refactoring of the code, the code was changed

to keep track of the successful search index from the previous iteration. The resulting

analysis showed that cycles per accesses for matrix

dropped to 13 while the number

of accesses to CDF

dropped to an insignificant number. On large inputs (40K particles), this resulted in the entire program taking about a quarter of its original running time.

6.1.4.

Three-Dimensional

(OpenMP)

Lattice

Boltzmann.

This code implements the Lattice

Boltzmann solver for the Navier-Stokes equations. For the OpenMP code, we observed

a high (5.3) data access LCPI with a significant contribution (2.9) from L3 miss LCPI.

Unlike most stencil codes, this code refers to multiple data arrays with almost zero

reuse within an iteration. The low data reuse eliminates cache blocking from the list

of applicable optimizations. MACPO reported that each iteration of the computation

loop references 23 streams. As shown in Section 5.2, loops that contained more than $\frac{1}{2}$

6 streams in the body suffered a severe execution penalty. The penalty arose from the

prefetcher not being able to load data into the cache in time. To improve the effectiveness

of the prefetcher, we applied loop fission so each loop body did not reference more

than 6 streams. In other words, given a code as shown in Listing 1 (in Section 5.2.1), we

converted it to the form shown in Listing 2 (in Section 5.2.1). Using this optimization,

we saw a 19% improvement in the running time of the application. 6.1.5.

Needleman-Wunsch.

This code is a parallel implementation of a dynamic programing solution. In this code, iterations (size of the diagonal) are distributed equally

among the cores by the OpenMP runtime. PerfExpert showed that the L1 data access $\frac{1}{2}$

 ${\tt LCPI}$ was high but unlike most other codes, there were fewer last-level cache misses.

This eliminated capacity misses from the possible causes of the problem. Memory analysis

showed that access to the input

itemsets

array was becoming a problem (reuse

distance as high as 13 cache lines). Combining the information that L1 cache access

LCPI was high and that all threads access the same array in a loop, one can infer that $\frac{1}{2}$

the multicore reuse distance for this array is affected by simultaneous use by different $\ensuremath{\mathsf{S}}$

cores, thus causing contention among processors. To reduce this distance we focused on

increasing the affinity between each core and its data. With the objective of ensuring

that shuffling of data among cores does not occur too often, we increased the $\ensuremath{\mathsf{OpenMP}}$

chunk size of the iteration distribution to 32. This results in at least 32 consecutive

iterations being assigned to a single core, thus increasing reuse within a single cache.

The optimized code shows about 4% improvement and the reuse distance for the data

structure is decreased from 13 cache lines to 9 cache lines.

6.2.

Codes

for

Which

MACPO

Data

Was

NT a +

Critically

Important

For the analyses discussed in this section, code centric performance counter measurements enabled identification of appropriate optimizations.

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6.2.1.
NAS
Block
Tridiagonal.
The Block Tridiagonal code is another nonlinear Partial
Differential Equation (PDE) solver written in Fortran. This code includes
three main
routines [x
solve(), y
solve(), z
solve()] that together take about 40% of the total
time. All three of them, especially \boldsymbol{z}
solve(), have particularly bad data access LCPI
values with the last-level cache contributing most to the data access
LCPI. Data structure
analysis showed that two arrays (fjac
and njac) had a reuse distance of about 9
cache lines but were accessed with a unit stride. Similarly another array
(lhs) had a
reuse distance of about 7 cache lines. Inspecting the code showed that in
each iteration
of the loop body, all three arrays were accessed in a way that the most
frequently
changing index was not the first one. Changing the data layout reduced
the reuse distance
for all arrays to 4 cache lines and the running time decreased by 13%.
6.2.2.
Two-Dimensional
(MPI)
Lattice
Boltzmann.
Running PerfExpert on the MPI code
showed last-level cache misses contributing about a third of the data
access LCPI.
For the same routine, through data structure measurements, we found that
one of the
arrays (f) had a relatively high reuse distance (7 cache lines).
Moreover, MACPO reported
that this array was often (about 2,700 times) being accessed with a
stride of
2 cache lines. Inspecting the code revealed the multiple elements of this
array were
being accessed in a form as shown in Listing 7.
1 DO
Ι
xl,
хu
1 DO
ιŢ
=y1,
vu
2 DO
J
```

```
yl,
yu
2 DO
I =
xl,
хu
3!
Velocity
field
at
each
node
3 !
Velocity
field
at
each
node
4 u(i,j,1)
f(i,j,1,now)
-f(
4 u(i,j,1)
f(i,j,1,now)
-f(
i, j, 3, now)
f(i,j,5,now)
-i,j,3,now)
f(i,j,5,now)
f(
i, j, 6, now)
-f(i,j,7,now
f(i,j,6,now)
-f(i,j,7,now
)
f(i,j,8,now)
)*invRho
)
f(i,j,8,now)
)*invRho
5 ENDDO
5 ENDDO
6 ENDDO
6 ENDDO
Listing
7.
```

Strided accesses loop body Listing 8. Interchanged loops

The index that changes with each access to the array is not the first one

were seeing non-zero stride values. Interchanging the loops (as shown in Listing 8)

so that the first index changed most often caused MACPO to report unit strides with

reuse distance dropping from 7 cache lines to 6 cache lines. The running time was

reduced by 13%.

6.2.3.

Back

Propagation.

This machine learning code is used to determine weights in a layered neural network. Through performance counters, we learned that L1 and L2

accesses dominated the data access LCPI. The L2 miss LCPI was low indicating few

capacity misses. Trace analysis on this code showed high cycles per access (64) and

relatively high reuse distances (5 cache lines) for two arrays (w, oldw). Inspection of

the code showed that the arrays were being accessed in a strided manner. Such an

access pattern affects the processor's ability to prefetch data into the cache. Assuming

that program correctness is maintained, a better way to rewrite the same code is by

inverting the two loops. Such an inversion for the loop in the Back Propagation code

reduced the cycles per access to 5, reuse distance to 2 cache lines and the code showed

17% improvement in total time.

6.2.4.

SRAD

(Speckle

Reducing

Anisotropic

Diffusion).

SRAD uses Partial Difference Equations

for ultrasound imaging. PerfExpert showed that the LCPI for TLB accesses

significantly high. This suggested frequent accesses with long strides. We also noticed

that the image

array had a high reuse distance (21 cache lines) and a high access ACM Transactions on Parallel Computing, Vol. 1, No. 1, Article 3, Publication date: May 2014.

Enhancing Performance Optimization Multicore/Multichip Nodes with Data Structure Metrics 3:19 Table IV. Summary of Benchmark Optimizations

Application
Optimization
Improvement
2D (MPI) Lattice Boltzmann Loop interchange 13%
3D (OpenMP) Lattice Boltzmann Loop fission 19%
ASCI Sweep3d Loop fission 24%
NAS BT Change layout of data structures 13%
NAS LU Loop fusion 8%
Rodinia Back Propagation Loop interchange 17%
Rodinia SRAD Loop interchange 38%
Needleman Wunsch Increase OpenMP loop chunk size 4%

latency (20 cycles). Stride analysis showed that this array was accessed with an average stride of 32 cache lines. The reuse factor indicated that only 67% of the cache lines in L1 were being reused. Code inspection showed that the loops were inverted, causing strided accesses to the data structures. Changing the loop order reduced the access strides to 1 cache line. The unit strides also improved reuse in the L1 cache line and the L1 reuse factor for the revised code was 87%. The overall access penalty was

reduced to 13 cycles, ultimately reducing the total time by 38%.

7.

CONCLUSIONS

We described the design, implementation and innovations of the MACPO tool. MACPO

specifically targets generation of the memory access characteristics of data structures $\ensuremath{\mathsf{S}}$

required for performance optimization for multicore chip and multichip node execution.

We described a process for performance optimization that integrates measurements

and analyses of code segments and memory access characteristics. Illustrations ${\bf x}$

of the enhanced process demonstrate the value of integrating analyses of code segments

& data structures and specifically demonstrate the additional capabilities for

diagnosis and selection of optimizations enabled by adding analyses centered around

data structures to the performance optimization process.

8.

FUTURE

WORK

Knowledge of the memory access patterns and resolving the cost of data accesses

to data structures has a significant role to play in the future of performance optimization.

We plan to incorporate this knowledge into the optimization component of PerfExpert [Sopeju et al. 2011]. For example, reuse and stride data can be used to

automate selection of the optimal tile/block size for loop tiling. An important performance

optimization may be mapping of code segments to accelerators that execute in

 ${\tt SIMT/SIMD}$ parallelism. The process of combining measurements of code segments

and data structure memory behavior can be extended to determine code segments

that can readily be converted to execute in SIMT/SIMD mode. The critical properties

that can be readily determined from multicore chip/multicore node execution include

absence of divergent branches, scalable SPMD parallelism, small and regular access $% \left(1\right) =\left(1\right) +\left(1\right)$

strides and high reuse factors for the data structures in the code segments. Additionally $% \left(1\right) =\left(1\right) +\left(1\right) +$

the data from MACPO can guide translation from C , $\mathrm{C}\text{++}$ or Fortran to accelerator

languages such as CUDA or OpenCL.

REFERENCES

D. H. Bailey, E. Barszcz, L. Dagum, and H. D. Simon. 1992. NAS parallel benchmark results 3-94. In Proceedings

of

the

Scalable

High

Performance

Computing

Conference. 386-393.

Kristof Beyls and E. D'Hollander. 2006. Discovery of locality-improving refactorings by reuse path analysis.

In High

Performance

Computing

and

Communications. 220-229.

```
3:20
Α.
Rane
and
J.
Browne
Kristof Beyls and Erik H D'Hollander. 2009. Refactoring for data
locality. Computer
42, 2, 62-71.
DOI:http://dx.doi.org/10.1109/MC.2009.57.
Martin Burtscher, Byoung Do Kim, Jeff Diamond, John Mccalpin, Lars
Koesterke, and James Browne.
2010. PerfExpert: An easy-to-use performance diagnosis tool for HPC
applications. IEEE
Computer,
1-11. DOI:http://dx.doi.org/10.1109/SC.2010.41.
Shuai Che, Michael Boyer, Jiayuan Meng, David Tarjan, Jeremy W. Sheaffer,
Sang-Ha Lee, and Kevin
Skadron. 2009. Rodinia: A benchmark suite for heterogeneous computing. In
Proceedings
of
the
IEEE
International
Symposium
on
Workload
Characterization. 44-54.
DOI:http://dx.doi.org/10.1109/IISWC.2009.5306797.
J. Dean, J. E. Hicks, C. A. Waldspurger, W. E. Weihl, and G. Chrysos.
1997. ProfileMe: Hardware support
for instruction-level profiling on out-of-order processors. In
Proceedings
of
30th
Annual
International
Symposium
on
Microarchitecture. 292-302.
DOI:http://dx.doi.org/10.1109/MICRO.1997.645821.
Chen Ding and Yutao Zhong. 2003. Predicting whole-program locality
through reuse distance analysis. In
Proceedings
of
ACM
SIGPLAN
Conference
Programming
Language
Design
and
Implementation.
```

Marty Itzkowitz, Brian J. N. Wylie, Christopher Aoki, and Nicolai Kosche.

2003. Memory profiling using

```
hardware counters. In Proceedings
\circ f
the
Supercomputing
Conference. 17-30.
Yunlian Jiang, E. Zhang, K. Tian, and X. Shen. 2010. Is reuse distance
applicable to data locality analysis
on chip multiprocessors? In Compiler
Construction, Springer, 264-282.
Chris Lattner and V Adve. 2004. LLVM: A compilation framework for
lifelong program analysis & transformation.
In Proceedings
of
the
International
Symposium
on
Code
Generation
and
Optimization, 75-86.
DOI:http://dx.doi.org/10.1109/CGO.2004.1281665.
K. Lawton. 2004. Bochs IA-32 Emulator Project. bochs.sourceforge.net.
Xu Liu and John Mellor-Crummey. 2011. Pinpointing data locality problems
using data-centric analysis. In
Proceedings
of
the
International
Symposium
on
Code
Generation
Optimization. 171-180.
DOI:http://dx.doi.org/10.1109/CGO.2011.5764685.
Gabriel Marin. 2005. Scalable cross-architecture predictions of memory
hierarchy response for scientific
applications. In Proceedings
\circ f
the
Symposium
of
the
Los
Alamos
Computer
Science
Institute.
Vijay Janapa Reddi, Alex Settle, Daniel A. Connors, and Robert S. Cohn.
2004. PIN: A binary instrumentation
tool for computer architecture research and education. In Proceedings
of
the
Workshop
on
Computer
```

```
Architecture
Education
Held in Conjunction with the
31st
International
Symposium
on
Computer
Architecture.
Derek L. Schuff, Milind Kulkarni, Vijay S. Pai, and West Lafayette.
2010a. Accelerating multicore reuse
distance analysis with sampling and parallelization. Measurement, 53-63.
D. L. Schuff, B. S. Parsons, and V. S. Pai. 2010b. Multicore-aware reuse
distance analysis. Measurement.
Olalekan A. Sopeju, Martin Burtscher, Ashay Rane, and James Browne. 2011.
AutoSCOPE: Automatic
suggestions for code optimizations using PerfExpert. In Proceedings
of
the
International
Conference
on
Parallel
and
Distributed
Processing
Techniques
and
Applications.
Richard A. Uhlig and Trevor N. Mudge. 1997. Trace-driven memory
simulation: A survey. ACM
Comput.
Surv.
29, 2, 128-170. DOI:http://dx.doi.org/10.1145/254180.254184.
Vlaovic and E. S. Davidson. 2002. TAXI: Trace analysis for X86
interpretation. Ph.D. dissertation,
University of Michigan.
Jonathan Weinberg and Allan Snavely. 2008. Chameleon: A framework for
observing, understanding, and
imitating the memory behavior of applications. In Proceedings
of
the
Workshop
on
State-of-the-Art
in
Scientific
and
Parallel
Computing.
Received
February
2013;
revised
August
```

2013,

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