

# 703650 VO Parallel Systems WS2019/2020 Debugging Parallel Programs

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#### Overview

#### functional debugging

- generic guidelines
- serial debugging
- parallelism-specific debugging

#### performance debugging

- generic guidelines
- serial debugging
- parallelism-specific debugging

### Motivation



https://www.youtube.com/watch?v=gp\_D8r-2hwk

#### Motivation

- Why do we need debugging?
  - Because we make mistakes!
- Why do we need a lecture about this?
  - OpenMPI FAQ "Debugging applications in parallel", first question:
    - Q: "How do I debug OpenMPI processes in parallel?"
    - A: "This is a difficult question. [...] This FAQ section does not provide any definite solutions to debugging in parallel. [...]"

# Functional Debugging

#### Functional Debugging

- everything that results in not getting the correct program output
  - program not finishing (freezes, infinite loops)
  - program crashes
  - incorrect output
- errors can be deterministic or non-deterministic
  - ensure/maximize reproducibility during testing (e.g. fix random seeds, scheduling affinities, ...)
- ▶ all that applies to debugging serial programs is <u>crucial</u> for parallel ones
  - If you can't trust the serial implementation, why would you in a parallel context?

# Coding Guidelines

- write clean code that prevents bugs or facilitates their detection, e.g.
  - use meaningful identifiers
  - minimize vertical distance of variables
  - don't use OpenMP's private
  - follow the <u>D</u>on't <u>Repeat Yourself</u> (DRY) principle (single component per feature)
  - ...

- The toolchain you must use!
  - read & heed compiler warnings
  - write and regularly run unit and/or integration tests, especially aimed at (varying degrees of) parallelism
  - use code coverage tests
  - use continuous integration
  - use source version control

### "Best of" Commit Messages Encountered in the Past

stufF Added performance fix for

DataItemManager::get() by caching fragment

result in reference

more manager stuff Removed debug print statement

refactoring stuff Fixed a linking issue of the unwrap\_tuple function

::W Redirected runtime system output to error stream

:q

manager stuff

Merge branch 'master'

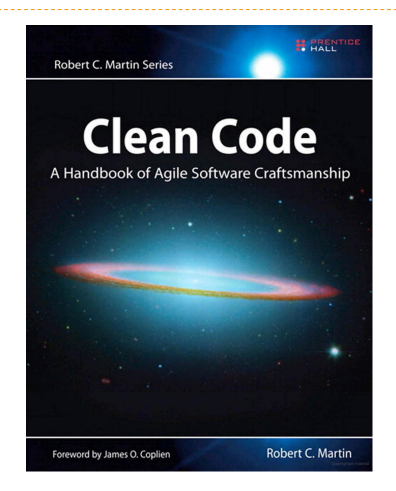
Removed debug print statement

dl;adlwa fixing typos

### Recommended Reading/Reference Material

- "Clean Code" by Robert Martin, Prentice Hall 2008
  - ISBN 9780132350884
  - also available in German

naming, functions, commenting, formatting, data structures, error handling, unit tests, classes, concurrency, refinement & refactoring, ...



#### Generic Debugging Guidelines

- create a <u>M</u>inimal <u>W</u>orking <u>E</u>xample (MWE)
  - minimize problem size
  - minimize software components/features involved
  - ensure/increase reproducibility
  - if parallel
    - minimize machine size (number of threads and/or ranks)
    - minimize complexity of parallel interaction (e.g. communication patterns, ...)
- minimizes debugging feedback cycles times, amount of memory to inspect, amount of code to consider, overall degree of complexity of component & parallel interaction
  - sounds simple, but don't underestimate this
  - every change along the way to an MWE gives you more information about the problem

#### Serial Debuggers

#### gdb

- useful for inspecting memory contents and getting call stacks
- can work with multi-threaded programs and also MPI
  - ▶ mpiexec -n X gdb -ex 'run' -ex 'bt' -ex 'quit' ./a.out
- can be used to debug a single MPI process among many
  - ▶ mpiexec -n 1 gdb ./a.out : -n X-1 ./a.out
- can be attached to already-running processes
  - ▶ gdb -pid 12345

#### valgrind

- mostly used for finding memory leaks (can also simulate cache or generate call graph)
- can work with multi-threaded programs (but no parallel execution!)
- can yield some seemingly false positives for OpenMP related to thread-local storage

# Sanitizers (Still Mostly Serial)

- tools that instrument code at compile time to perform checks at runtime
  - often lower overhead compared to external tools
  - if in doubt, check same issue with multiple tools (e.g. address sanitizers of multiple compilers and valgrind)
- depending on compiler, several sanitizers available, e.g.
  - address: buffer overflows, use-after-free, stack corruption, etc.
  - undefined behavior: signed integer overflow, float division by zero, negative shift operands, etc.
  - thread: detects data races
  - leak: detects memory leaks

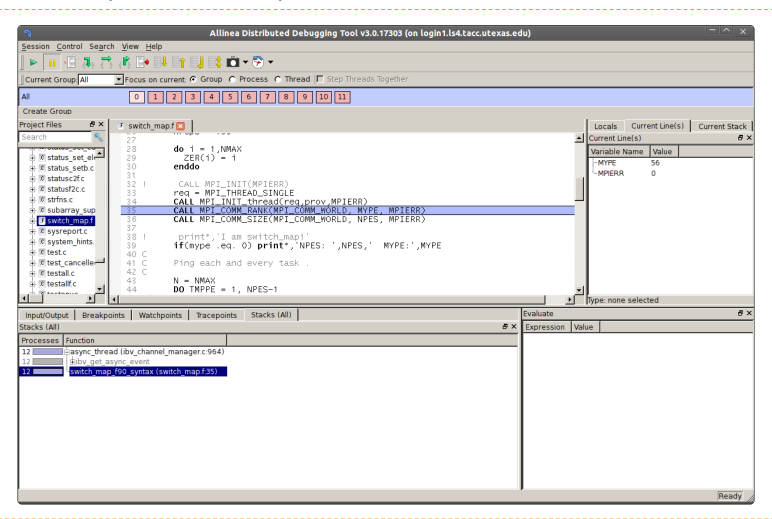
### Call Graph Generators

- many tools available for generating call graphs
- static (at compile time)
  - doxygen, opt (Ilvm), cflow (gcc), etc.
- dynamic (at runtime)
  - gprof, callgrind, OpenPAT, pprof, CodeAnalyst, etc.
  - most performance analysis tools offer some form of call graph generation

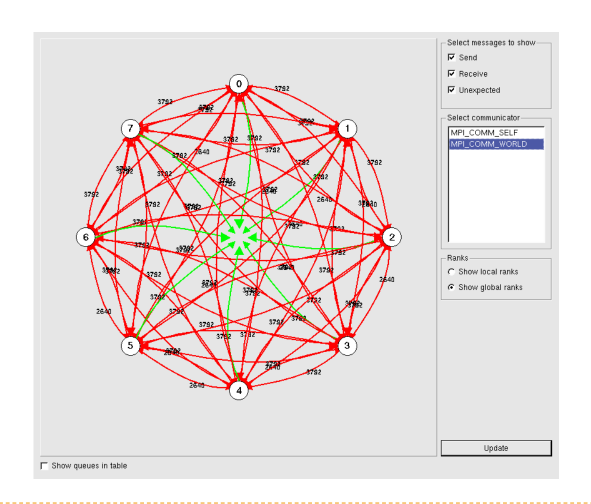
#### Parallel Debuggers

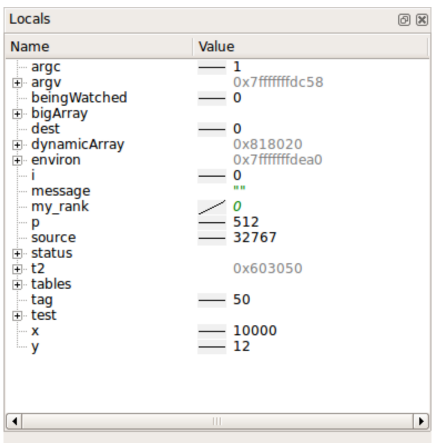
- very little free software
- two commercial top dogs: DDT (ARM) and TotalView (Rogue Wave Software)
- support OpenMP, MPI, CUDA, etc.
- several features centered around parallelism
  - examine variables per rank/thread, examine send/receive queues of MPI libraries, etc.
  - still, limited usefulness

# DDT Screenshot (Overview)



# DDT Screenshots (Communication Patterns, Data Across Ranks)





#### Automatic Race Condition Debugging

#### difficult to do automatically and exactly

- statically detecting race conditions is NP-hard
- dynamically detecting race conditions incurs large runtime overhead (every memory access and synchronization action must be logged and checked)

#### most solutions resort to heuristics

- several experimental tools available in research
- many issues: limited scope, only apply to a subset of programming language, etc.
- few "mature" tools, e.g. Intel Inspector

#### Intel Inspector

#### features

- free
- Linux & Windows version
- automatically finds bugs in multithreaded programs
  - deadlocks
  - memory corruption
  - race conditions
  - vulnerabilities
- supports OpenMP, TBB, Pthreads, Windows threads

#### limitations & issues

- slowdown by 1-2 orders of magnitude!
- explicit support only for Intel OpenMP runtime
- error detection only at runtime, only in executed control flow branches
- false positives and negatives possible

# OpenMP Data Race Example 1

```
int counter = 0;

#pragma omp parallel for
for(int i = 0; i < 10; ++i) {
   counter++;
}</pre>
```

Description 🔺	Source	Function	Module
Read	ConsoleApplication1.cpp:9	main	consoleapplication1.exe
7 8	#pragma omp parallel for (int $i = 0$ ; $i < 10$		
9	counter++;		
10	}		
11			
Write	ConsoleApplication1.cpp:9	main	consoleapplication1.exe
7	#pragma omp parallel :	for	
8	for (int $i = 0$ ; $i < 10$	); ++i) {	
9	counter++;		
10	}		
11			

#### OpenMP Data Race Example 2

```
int sum = 0;
#pragma omp parallel for
for(int i = 0; i < 10; i++) {
  int tmp = sum;
 tmp = tmp + 1;
  sum = tmp;
```

Description 🔺	Source	Function	Module
Read	ConsoleApplication1.cpp:17	main	consoleapplication1.exe
15 16	#pragma omp parallel for (int $i = 0$ ; $i < 10$		
17	int tmp = sum;		
18 19	tmp = tmp + 1; $sum = tmp;$		
Write	ConsoleApplication1.cpp:19	main	consoleapplication1.exe
17	int tmp = sum;		
18	tmp = tmp + 1;		
19	sum = tmp;		
20 21	}		

#### OpenMP Data Race Example 2: Wrong Fix

```
int sum = 0;
#pragma omp parallel for
for(int i = 0; i < 10; i++) {
  int tmp;
  #pragma omp critical
  tmp = sum;
  tmp = tmp + 1;
  #pragma omp critical
  sum = tmp;
```

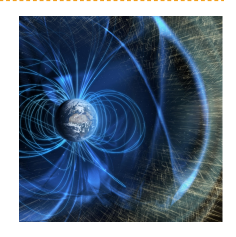


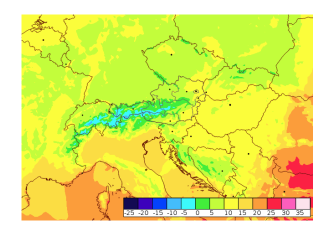
(not detected by Intel Inspector 2020)

# Domain-specific Debugging

- Visualize the output using appropriate tools
  - gnuplot
  - ParaView
  - ...
- note that this prohibits automatic checking
  - whenever feasible, unit and integration tests are preferred







#### Best Approach to Debugging Parallel Programs

- know your algorithm and implementation
  - e.g. "an n-body simulation using Barnes-Hut"
- know your programming models and languages, and their semantics
  - "OpenMP threadprivates persist per thread between parallel regions with the same number of threads and affinity policies"
  - "this C++ object's destructor will be called at the end of the full-expression"
- Don't trust (seemingly) automatic analysis tools too much, read and understand the source code when available!

# Performance Debugging

### Performance Debugging

- also sometimes known as "non-functional" debugging (not related to functional output)
  - short execution time not necessarily but most often the only goal
  - much more tricky than functional debugging
    - ▶ How do you know the performance bug was fixed? Because it's "faster" now?
- most aspects of functional debugging or sequential programs still apply
  - coding guidelines & best practice
  - + reproducibility (e.g. fix random seeds, scheduling affinities, ...)
  - + if required, performance unit tests, performance regression checks
  - + performance tools (the ones for sequential programs can also be useful)
  - + a lot more knowledge about hardware required

# (h)top

- Don't underestimate the power of top or htop!
- Get a high-level overview of the workload on the system (and it's components) and compare to what you expected!
  - What's the ratio between user time and system time?
    - ▶ high system time could be caused by inefficient I/O, high amount of context switching, etc.
  - Which CPU cores am I really using?
    - the only way to verify affinity policies
  - What is the actual memory footprint vs. what it should be?
    - detect existence of memory leaks without any analysis tools

# htop & affinity

- > 2x Intel E5-2699 v3 (18 cores per CPU) in a single node
- ▶ htop shows cores 1-18 and 37-54 busy, hence 36 cores total right?



#### Recap: perf

```
[c703429@login.lcc2 ~]$ perf stat ./heat stencil 1D seq
                       # 2.471 GHz
28,826,239,136 cycles:u
35,220,856,783 instructions:u # 1.22 insn per cycle
6,711,849,029 branches:u # 575.356 M/sec
    1,295,209 branch-misses:u # 0.02% of all branches
        1,044 LLC-load-misses:u
           26 LLC-store-misses:u
   15,312,122 L1-dcache-load-misses:u
  476,440,489 L1-dcache-store-misses:u
```

### Terminology

#### instrumentation

- add source/machine code that will measure something when executed
- can happen manually, automatically, during compilation, linking, runtime, ...
- do not confuse with "measurement"
- inclusive/exclusive measurements
  - do measurements include data for nested code regions (e.g. functions)?

```
int outside() {
  for(int i = 0; i < N; ++i) {
      // work
  }
  inside();
  for(int j = 0; j < M; ++j) {
      // more work
  }
}</pre>
```

### More Terminology: Sample- vs. Trace-based Profiling

#### Sampling

- gives aggregated information of how much time spent where in the code
- based on statistics: does not give information on the order of different events, their time interval or exact numbers
- easy to accomplish, comparatively low overhead, no code changes required
  - stop program periodically and read program counter of CPU
  - build histogram at the end

#### Tracing

- produces a detailed log of which event happened at what point in time
- allows to establish order of events, even across processes/nodes if clocks are in sync
- requires code changes/instrumentation

```
e.g. wrap every function call with
start_timer();
func_call();
end_timer();
```

# gprof

- sample-based profiler
  - also limited code instrumenter for call graph generation and call counts
  - very simplistic, not always accurate
- available with every GCC installation
- very simple in its use
  - compile with debug symbols (-g) and gprof support (-pg)
  - run binary as usual
  - run gprof binary gmon.out to view results
  - use --line to get more detailed, line-based results

# gprof Example

```
int foo() {
 long long counter = 0;
 #pragma omp parallel for
  for(int i = 0; i < N; ++i) {
   #pragma omp critical
    counter++;
  return counter;
```

```
int bar() {
  long long partSum[MAX_NUM_THREADS][8];
  long long counter = 0;
  #pragma omp parallel
    int tid = omp get thread num();
    partSum[tid][0] = 0;
    #pragma omp for
    for(int i=0; i<N; ++i) partSum[tid][0]++;</pre>
    #pragma omp critical
    counter += partSum[tid][0];
  return counter;
```

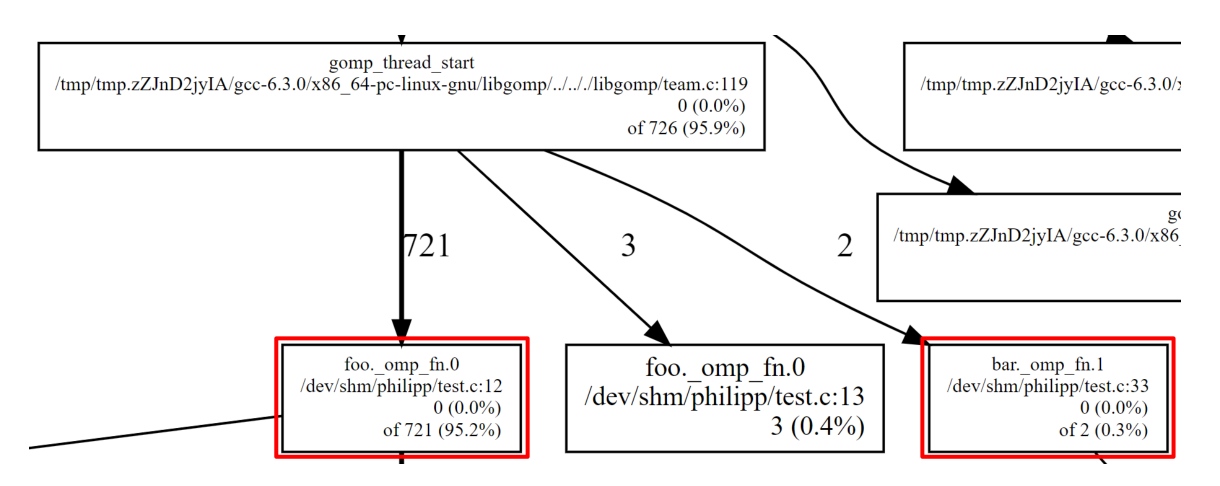
# gprof Example cont'd

```
Flat profile:
Each sample counts as 0.01 seconds.
     cumulative self
                      self
                                      total
       seconds seconds calls Ts/call Ts/call name
time
                                             foo._omp_fn.0 (test.c:13 @ 400a3d)
100.71
           0.02
                  0.02
                                        0.00 bar (test.c:19 @ 40092c)
 0.00
           0.02
                  0.00 	 1 	 0.00
                                        0.00 foo (test.c:8 @ 4008e6)
           0.02
                  0.00
 0.00
                                0.00
```

### gperftools

- sample-based profiler
  - formerly Google Performance Tools
- actually a collection of performance analysis tools and high-performance multithreaded memory allocators
- very simple in its use
  - install gperftools library
  - ▶ link with -lprofiler
  - run with environment variable CPUPROFILE=prof.out
  - run pprof binary prof.out to view results (--gv for graphical visualization)

# gperftools Example

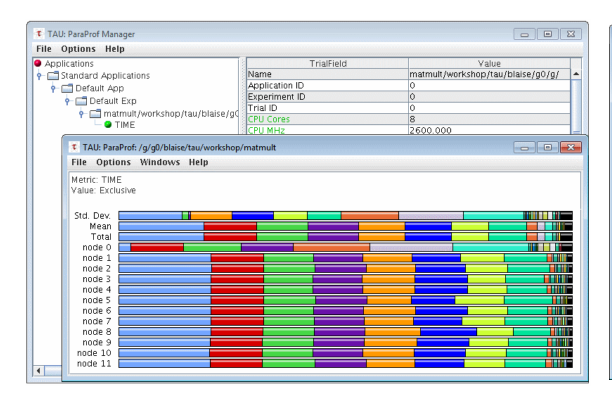


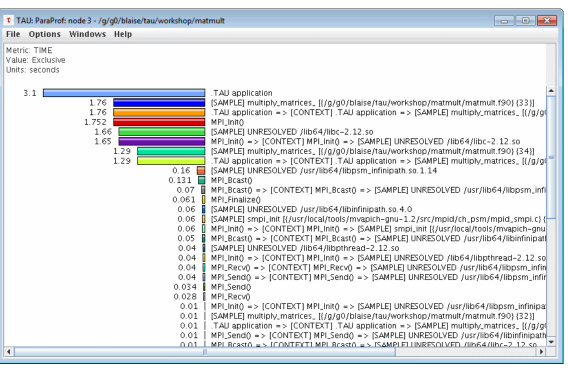
# Performance Analysis Tools for Parallel Programs

#### profiling and analysis software

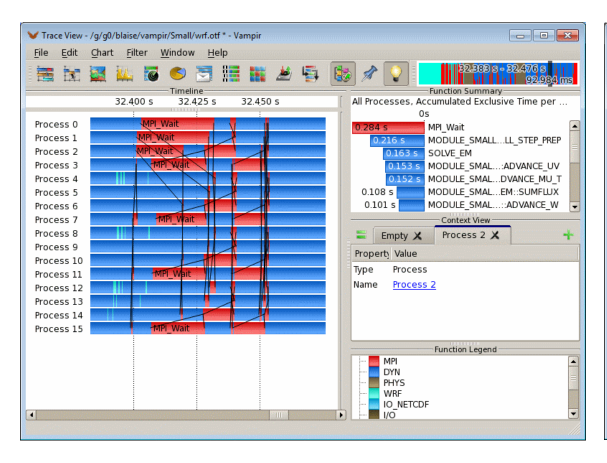
- Intel Pin: dynamic binary instrumentation
- Intel VTune: performance analysis for multi-threaded programs
- Intel Advisor: dependency, vectorization and cache analysis tool
- AMD CodeXL: profiler and debugger for GPUs
- TAU: profiling and tracing toolkit
- PAPI: library for access to hardware event counters
- OProfile: sampling-based profiler with hardware event counter support
- also, some software built into your IDE, e.g. MS Visual Studio
- analysis and visualization/reporting tools
  - Scalasca, Vampir, Paraver, JumpShot, paraprof, CUBE, etc.
- These lists are by far not complete!

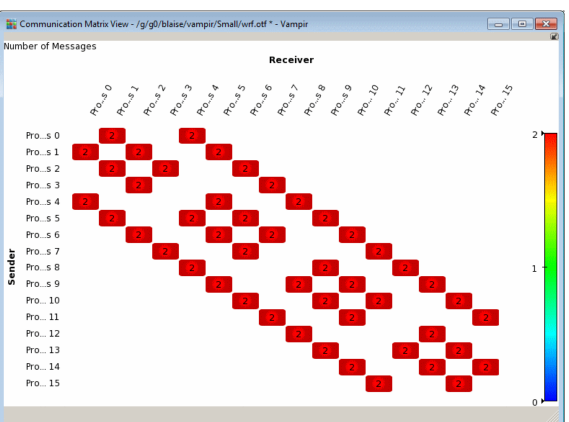
#### TAU & ParaProf





### Vampir





### General Hints When Working With Debuggers

- –g when compiling if source locations are required
- careful with optimization flags, especially –0#
  - function inlining, loop fusion/fission, ...
  - likely to obfuscate source code locations
  - ▶ if feasible, work in -00 or temporarily disable conflicting flags
- check whether child processes are included in analysis/reports
- check whether threads are included in analysis/reports
- if tracing or otherwise large-overhead instrumentation required, restrict to code regions of interest

#### Points of Attack in Order of Benefit

/0

data structures, file formats, buffering, distributed
 I/O, ram disks

Network

• comm. patterns, non-blocking & one-sided comm., topology mappings, load balancing

Memory

 data structures, NUMA & affinity, cache optimizations (e.g. tiling, alignment, padding)

Computation  vectorization, data types, intrinsics, load balancing, hardware changes

#### Summary

#### functional debugging

- adhere to coding guideline and best practices of software engineering
- especially relevant for parallelism: know your programming models and semantics, don't trust automatic tools blindly

#### performance debugging

- don't underestimate the power of simple tools
- many more advanced tools out there, but not straight-forward to use
- know your hardware and your program hotspots

#### Image Sources

- Yoda: https://www.deviantart.com/biggiepoppa/art/Master-Yoda-Star-Wars-395511111
- DDT: <a href="https://portal.tacc.utexas.edu/software/ddt">https://portal.tacc.utexas.edu/software/ddt</a>, <a href="https://https://portal.tacc.utexas.edu/software/ddt">https://portal.tacc.utexas.edu/software/ddt</a>, <a href="https://https://https://https://developer.arm.com/docs/101136/latest/ddt/viewing-variables-and-data">https://https
- ▶ Domain-specific debugging: <a href="https://twitter.com/maven2mars/status/984440044659159040">https://twitter.com/maven2mars/status/984440044659159040</a>, <a href="https://www.nasa.gov/ames/image-feature/nasa-highlights-simulations-at-supercomputing-conference-like-aircraft-landing-gear">https://twitter.com/maven2mars/status/984440044659159040</a>, <a href="https://twitter.com/maven2mars/status/984440044659159040">https://twitter.com/maven2mars/status/984440044659159040</a>, <a href="https
- ► TAU & ParaProf: https://hpc.llnl.gov/software/development-environment-software/tau-tuning-and-analysis-utilities
- Vampir: <a href="https://hpc.llnl.gov/software/development-environment-software/vampir-vampir-server">https://hpc.llnl.gov/software/development-environment-software/vampir-vampir-server</a>