

# **Debugging and Profiling**

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Special thanks to the Texas Advanced Computing Center for some slide content.



### Introduction

### Debugging

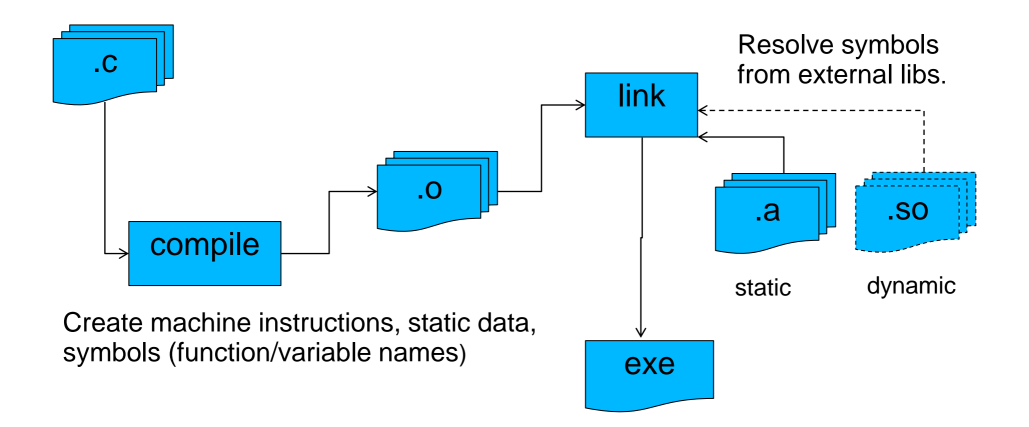
- Find defects, analyze failures, verify expected program flow.
- Debugger tools: Inspect or modify state of running program, portmortem analysis of memory dumps.
- Harder in parallel!

#### Profiling

- Measure performance characteristics, Identify areas for improvement.
- Profiler tools: collect performance measurements of a running program, analyze afterward.
- Harder in parallel!

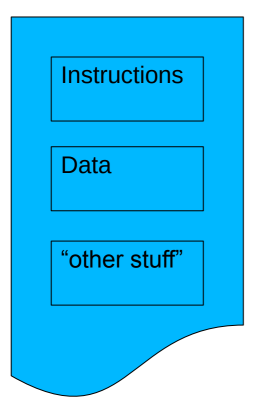


# **Background: Compiling/Linking**





### **Background: Executable Files**

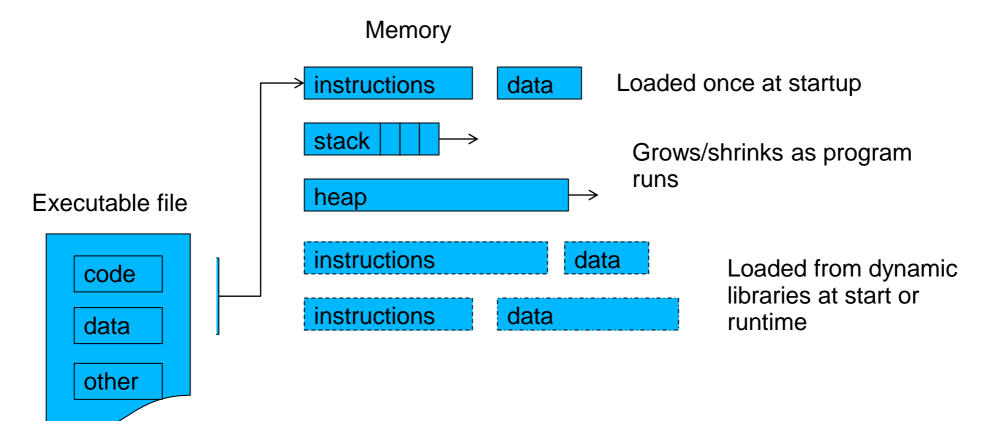


Machine instructions, memory addresses

Global and static variable data

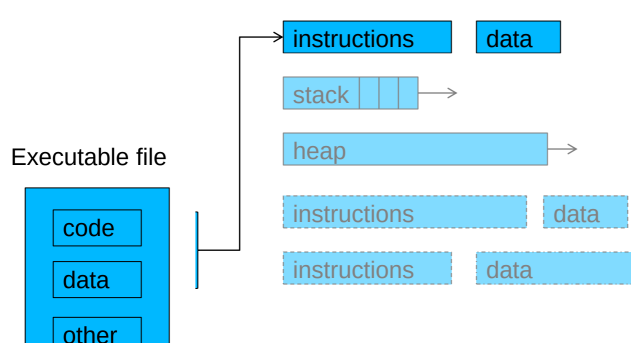
Symbol table, linked library filenames, compiler version, other metadata.







# **Background: Execution & Memory**



#### Memory

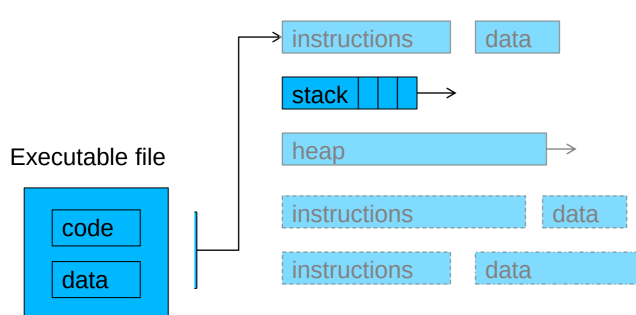
Instruction and static data allocated at load time

Static data initialized to a certain value in the code copied from data segment

Uninitialized static data allocated and initialized to Zero

Includes instructions and data from statically-linked libraries





Memory

Stack composed of *frames* created/destroyed each time a function is called/exited

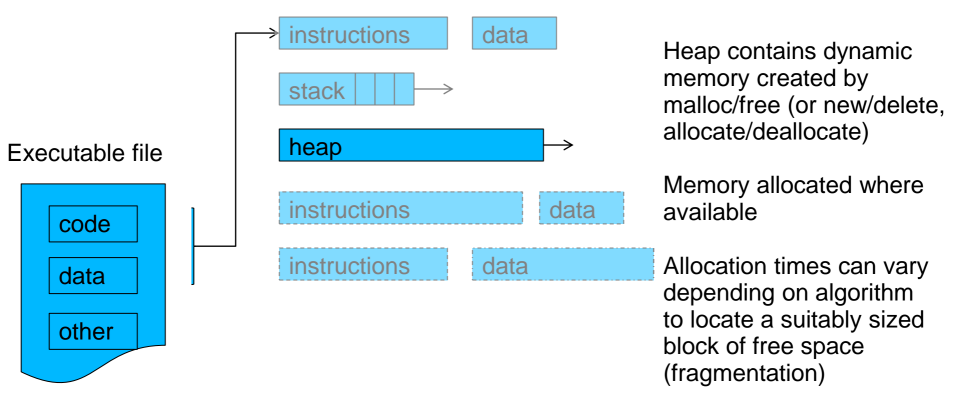
Each frame contains:

- · All automatic local variables
- All arguments passed in
- Address of caller's frame

Frames are added/removed from *end* of stack only

other

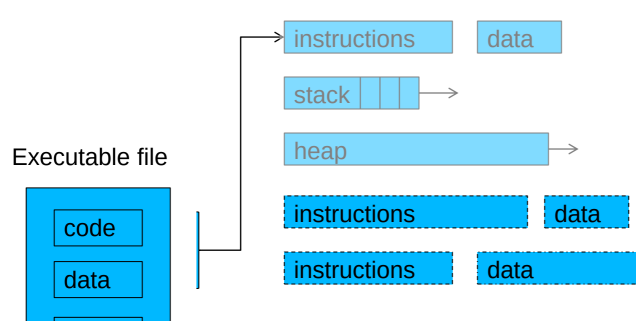




Memory

Watch for memory leaks!





#### Memory

"Other" segments in executable file contain names of dynamic libraries.

OS loads these libraries into Memory upon startup

Possible to load on demand (e.g. via dlopen/dlsym)

Won't run unless all referenced libraries are present! (undefined symbol)

other

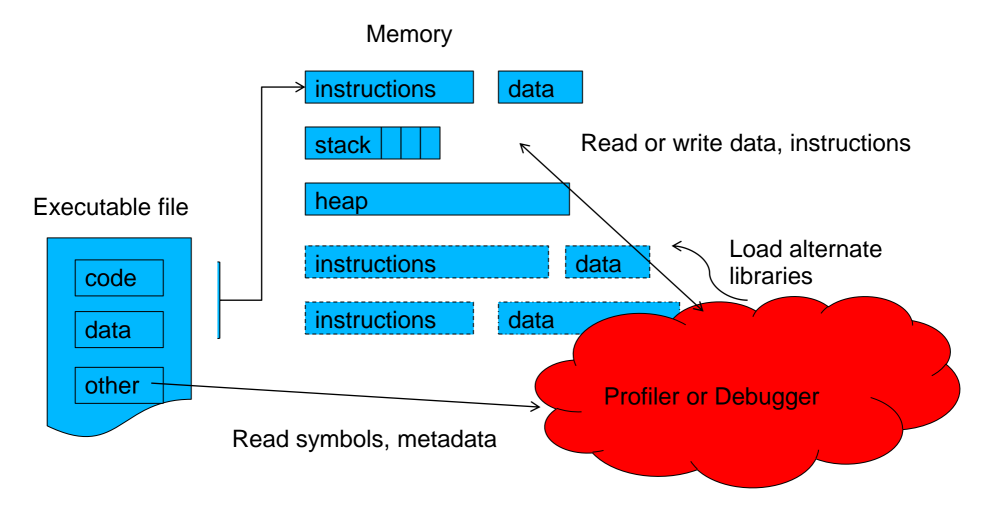


# **Background: OS and Hardware**

- OS can provide API for inspecting and controlling process execution
- Wrap a program at startup or attach to running process
- Example: Linux ptrace()
  - Pause execution
  - Modify in-memory instructions
  - Inspect or modify data memory or registers
  - Catch signals and traps
- CPU can provide hardware counters
  - Cache hits/misses, TLB hits/misses, FLOPs, etc



### **Background: Profilers and Debuggers in control**





# Debugging

- Inspect program state, compare to one's own assumptions and expectations
  - Step through code line by line
  - Inspect variables/memory at specific points
  - Inspect memory and call stack after a crash
- For MPI, OpenMP 'state' gets more complex
  - Many remote processes with own memory
  - Message status and timing
  - Step through individual processes or thread independent of rest (while others may still be running!)



```
int main (int argc, char** argv) {
    printf("Starting main...");
    int iterations = 5;
    int val = 0, val2=0;
    printf("Initialized val to %d and val2 to %d", val, val2);
    while (iterations --) {
        val = sometime();
        print("Sometime() returned %d\n", val);
        val2 = moretime();
        printf("moretime() returned %d\n", val);
    }
    printf("Exiting main, iterations ==%s\d", iterations);
```



- Easy and intuitive
  - Target specific sections of code, under specific conditions
  - Simply analyze log(s) after execution, even for parallel or multithreaded jobs
  - Great for rare/transient or timing related bugs
- Invasive and messy
  - Need to re-compile when logging statement added/removed
  - Can slow down execution
  - Easy to forget statements are there
  - Can be hard to correlate output with statements.
  - Jumbled output with threads printing simultaneously



- Logging frameworks an improvement over printf (e.g. Log4c)
  - Filter by log levels (WARN, INFO, DEBUG)
  - Timestamps, formatting, runtime configuration changes
  - Control over where/how log is written (console, large file, rolling file, remote server, database, etc)



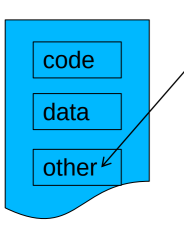
```
int main (int argc, char** argv) {
    log4c_init();
    mycat = log4c_category_get("sillyapp.main");
    int iterations = 5;
    log4c_category_log(mycat, LOG4C_PRIORITY_DEBUG,"Debugging app 1
- loop %d", iterations);
    int val = 0, val2=0;
    log4c_category_log(mycat, LOG4C_PRIORITY_ERROR, "Some error"
    printf("Initialized val to %d and val2 to %d", val, val2);
    ...
```

[Header] 2009-05-13 15:21:14,315 [11] WARN Logger.Program Pretty sure I'm getting ready to die! 2009-05-13 15:21:14,331 [11] ERROR Logger.Program uh-oh, no I wasn't! 2009-05-13 15:21:14,331 [11] FATAL Logger.Program blech. Out [Footer]



# **Debugging: symbolic debugging**

- Inspect process memory, correlate instructions & memory addresses with symbols from source code.
- Compiler option (-g for gcc, intel) tells compiler to store debugging symbols in the executable file

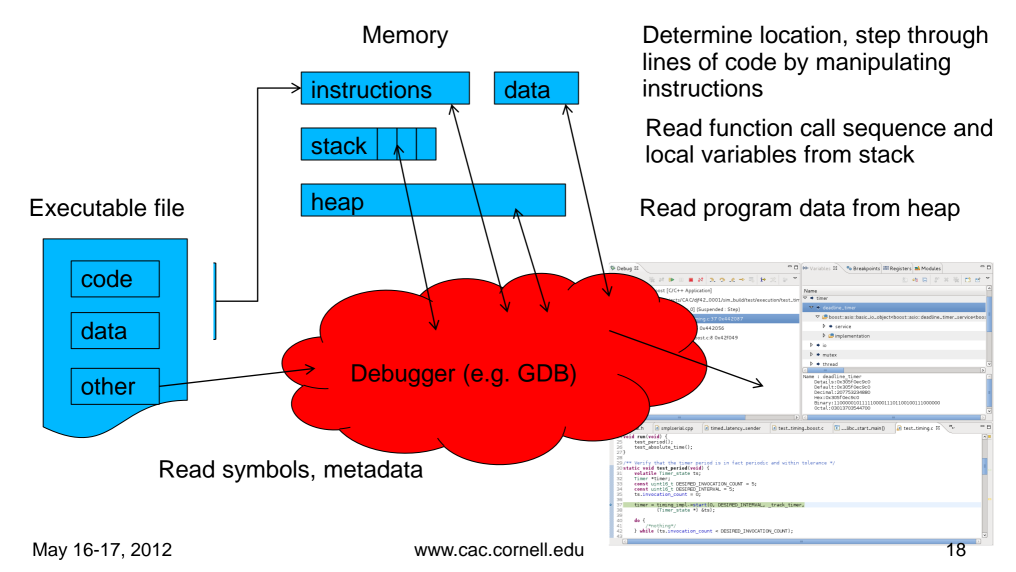


 Human-readable symbols and correlation data stored in one of the "other" segments in an executable file.
 Not loaded into memory (no runtime overhead)

- Some compilers MAY disable some optimizations
- Available for inspection by debugging tool
- Provides a very useful "map" for inspecting core dumps



# Debugging: symbolic debugging: serial, threaded





# Debugging: symbolic debugging: serial, threaded

- GDB (Gnu, almost ubiquitous), IDB (Intel)
  - Launch a program, analyze a dump, or attach to running process
  - Set conditional breakpoints, start/stop execution at will
  - Inspect and modify variables

Launch a process: gdb <executable>

Attach to process: gdb <executable> 1234

Analyze a dump: gdb <executable> core.1234 (check ulimit setting for max core file size!)

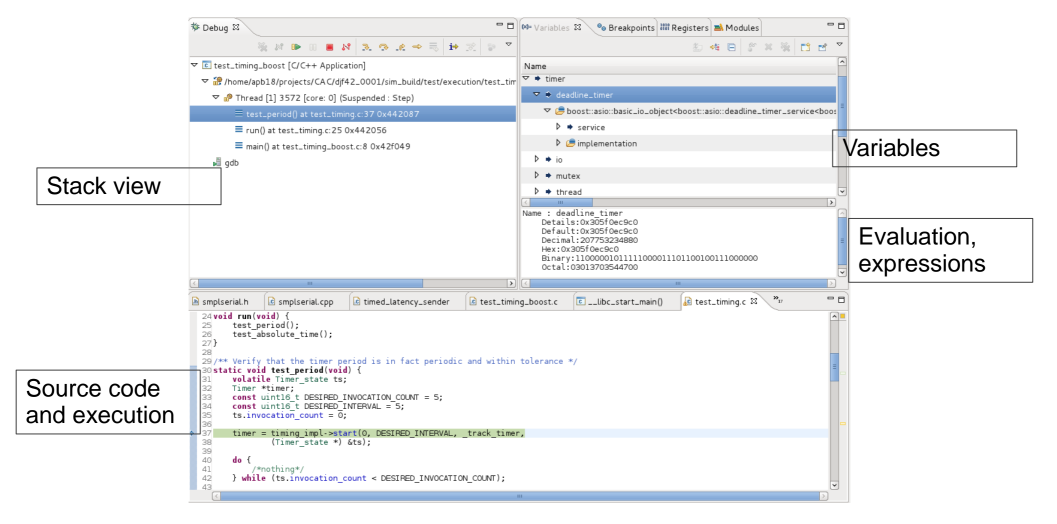


# Debugging: symbolic debugging: GDB

- run execute the program from beginning.
- backtrace produce the backtrace from the last fault
- break <line number> or break <function-name> break at the line number or at the use of the function
- step step to next line of code (step into function if possible)
- next step to next line of code (do not step into function)
- print <variable name> print the value stored by the variable
- continue run until next break point



### **Debugging: symbolic debugging**

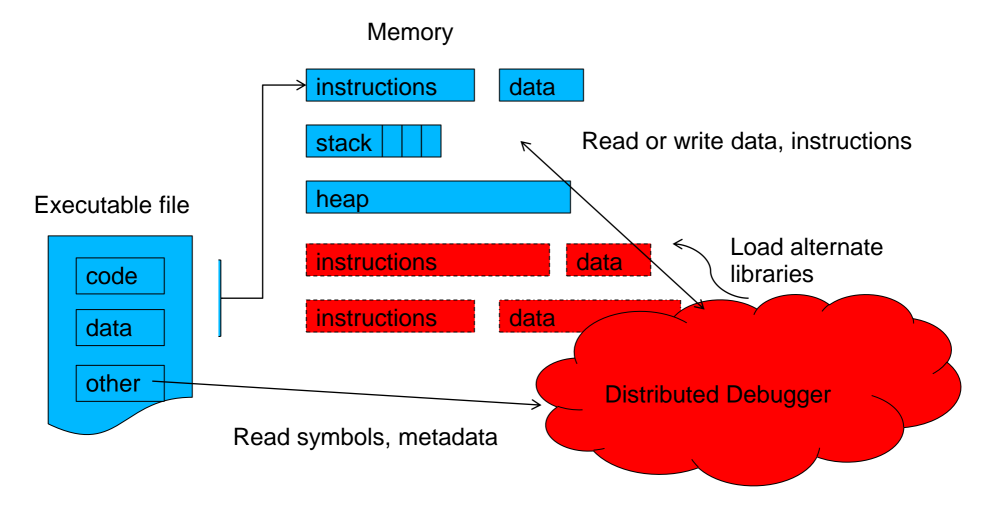




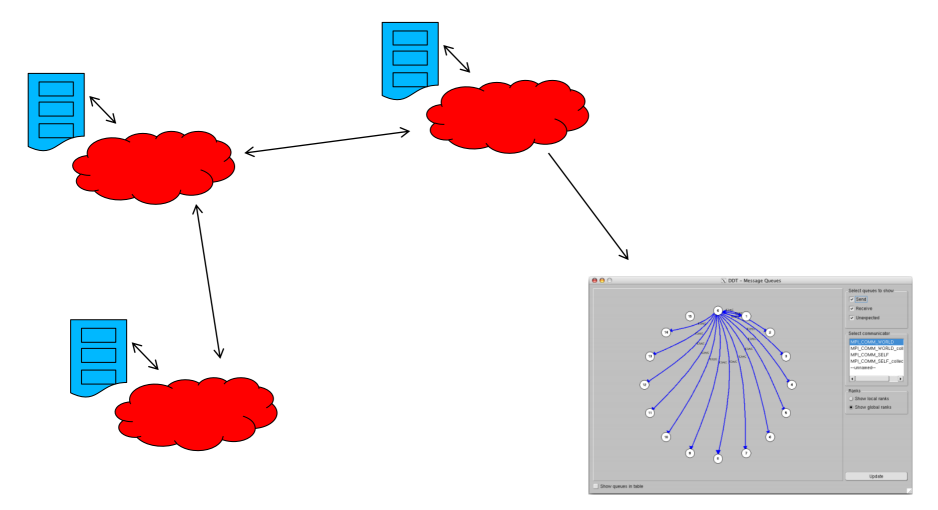
# Debugging: symbolic debugging: Optimized code

- Aggressive optimizations (e.g. -03) cause machine instructions to diverge from machine code!
  - Loop unrolling, function inlining, instruction re-ordering, optimizing out variables, etc
- Effects: debugger much less predictable
  - Setting some breakpoints are impossible (instructions optimized out or moved)
  - Variables are optimized out, or appear to change unexpectedly
  - Stepping through code follows arbitrary execution order
- Easiest to debug with NO optimizations (-00)





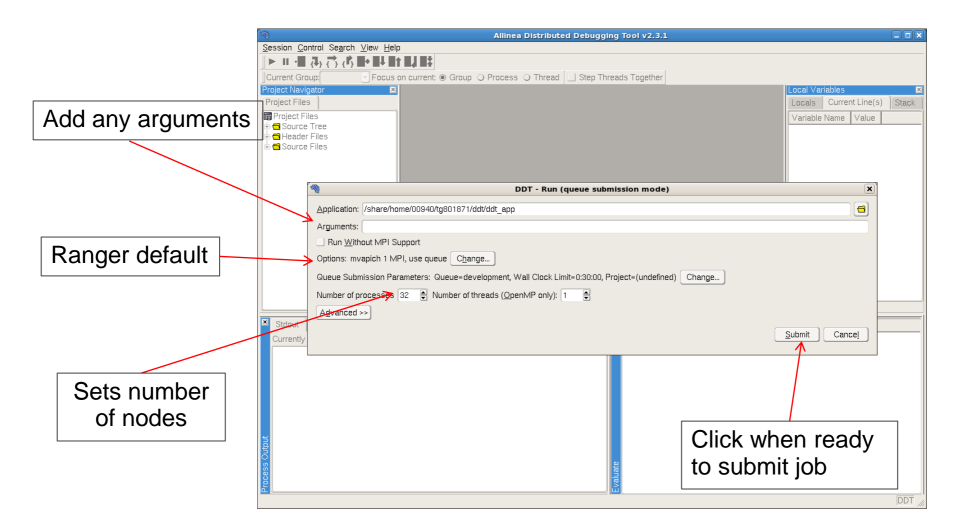






- DDT (Allinea Distributed Debugger Tool)
- Proprietary, GUI-oriented
- Large-scale OpenMP, MPI debugging
  - MPI message tracking
  - View queues and communication patterns for running procs
  - Supports all MPI distributions on Ranger
- Jobs submitted through DDT
  - Remember, it needs to "wrap" and control each task
- Usage: Compile with -g, then module load ddt, then ddt <executable> and go from there.

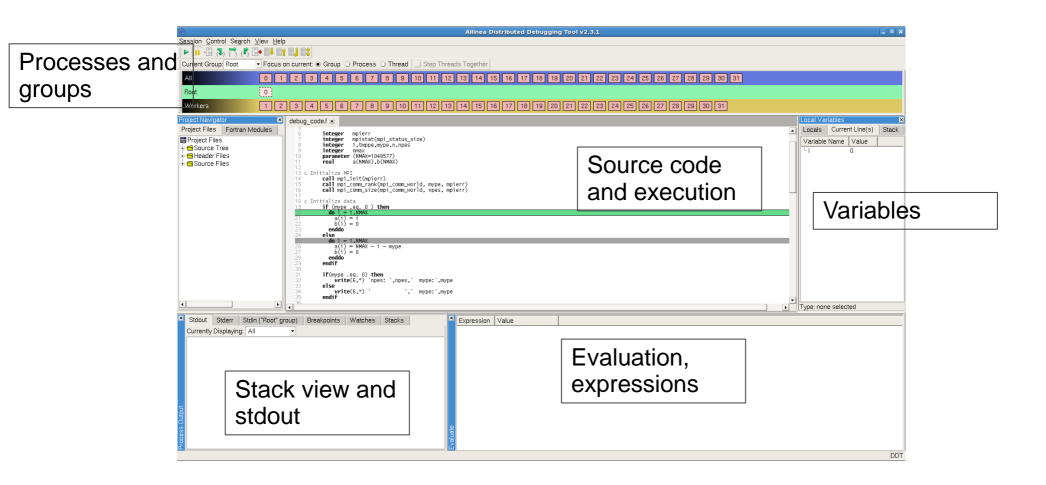




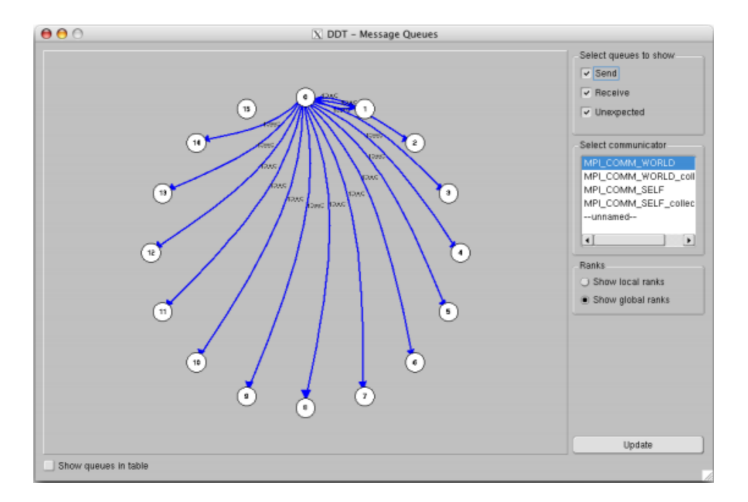


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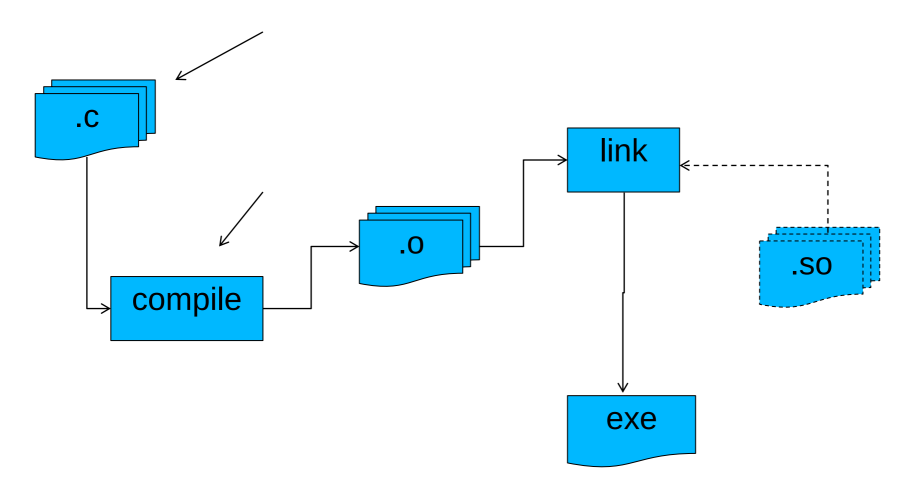


# Profiling

- Measure performance characteristics, identify compute-intensive areas (e.g. "hot spots") that may be worth improving
- Can suffer from "observer effect" collecting performance data significantly degrades performance
- Two main approaches: instrumentation and statistical sampling
  - Instrumentation: add instructions to collect information (function call duration, number of invocations, etc)
  - Sampling: Query state of unmodified executable at regular intervals



### **Profiling: Instrumentation**





# **Profiling: Instrumentation: printf and timers**

- Check system time and printf at appropriate points
  - SYSTEM\_CLOCK or clock() for fortran, C
- Very simple, great for targeting a specific area.
- Problem: printf statements are expensive, especially if there are many
- Problem: Timer precision and accuracy is system/implementation dependent.



# **Profiling: Instrumentation: GPROF**

- GPROF (GNU profiler)
- Compile option -pg adds debugging symbols and additional data collection symbols
  - Slows program down, sometimes significantly
- Each time program is run, output file gmon.out is created containing profiling data
  - This data is then analyzed by gprof in a separate step, e.g. gprof <executable> gmon.out > profile.txt

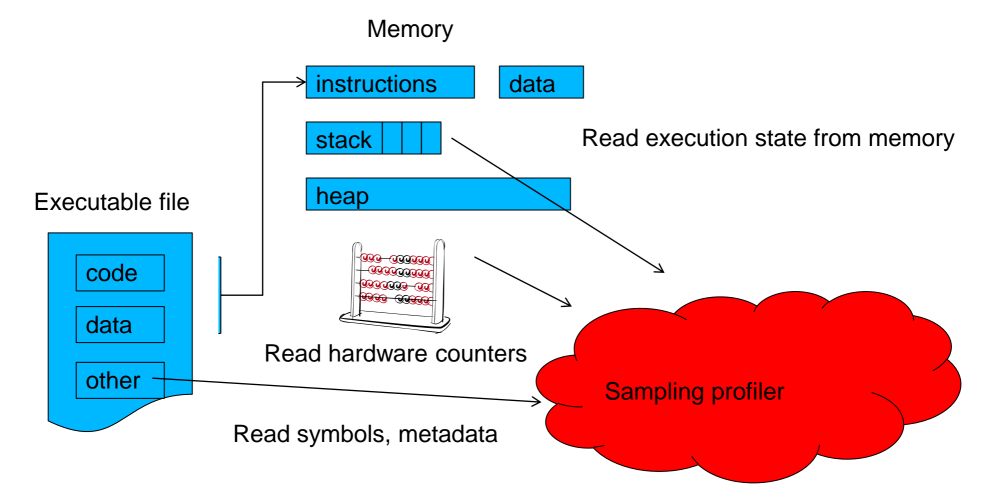


# **Profiling: Instrumentation: GPROF**

- Flat profile
  - Lists each function with associated statistics
  - CPU time spend, number of times called, etc
  - Useful to identify expensive routines
- Call Graph
  - Number of times function was called by another, called others
  - Gives a sense of relationship between functions
- Annotated Source
  - Number of times a line was executed



# **Profiling: sampling**



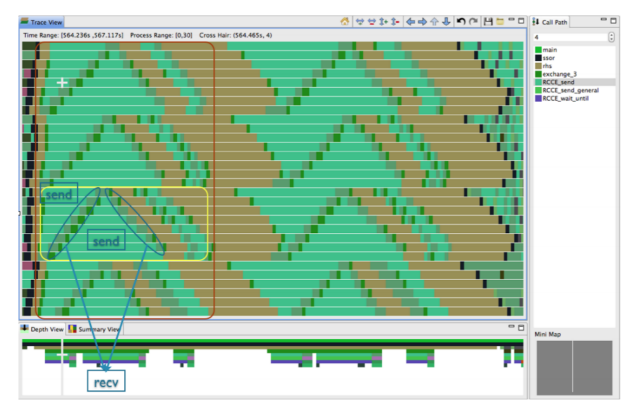


# **Profiling: sampling: HPCToolkit, PAPI**

- PAPI: Provides access to hardware counters
  - API hides gory details of hardware/OS platform
  - Cache accesses, hits, misses
  - FLOPS
  - The kinds of data available depend very much on hardware
- HPCToolkit
  - Asynchronous sampling of running processes
  - Supports OpenMP, MPI, and hybrid
  - Supports running against optimized code
  - <u>http://hpctoolkit.org</u>



# **Profiling: sampling: HPCToolkit**



From Xu Liu, John Mellor-Crummey, and Nathan R. Tallen (2012), Analyzing Application Performance Bottlenecks on Intel's SCC. Presented at TACC-Intel Highly Parallel Computing Symposium, Austin, TX



# **Profiling: sampling: PerfExpert**

- Developed at TACC
- Easy to use interface over data collected via HPCToolkit and PAPI
- Provides suggestions and "what to fix"
- Runs against fully optimized code with debugging symbols
- <u>http://www.tacc.utexas.edu/perfexpert</u>



### **Profiling: sampling: PerfExpert**

ratio to total instrns					75100
- floating point - data accesses				* * * * * * * * * * * * * * * * * * * *	***
<pre>- data accesses * GFLOPS (% max)</pre>	-	1			
- GFLOFS (8 max)	•				
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upper bound estimates					
* data accesses	:	33.1	>>>>	·····	>>>>>+
- L1d hits	:	2.2	>>>>	·····	>>>>>>>
- L2d hits	:	2.8	>>>>	·····	>>>>>+
- L2d misses	:	28.1	>>>>		>>>>>>+
* instruction accesses	:	0.4	>>>>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
- Lli hits	:	0.4	>>>>	****	overall loop
- L2i hits	:	0.0	>	biggest problem is data accesses	performance is ba
- L2i misses	:	0.0	>	that miss in the L2 cache	
* data TLB	:	0.0	>		
* instruction TLB	:	0.0	>	_	
* branch instructions	:	0.1	>>		remaining performance
<ul> <li>correctly predicted</li> </ul>	1:	0.1	>>		categories are good
- mispredicted	:	0.0	>		
<pre>* floating-point instr</pre>	:	1.1	>>>>	»»»»»»»	
- fast FP instr	:	1.1	>>>>	»»»»»»»	
- slow FP instr		0.0	-		



### **Profiling: sampling: PerfExpert**

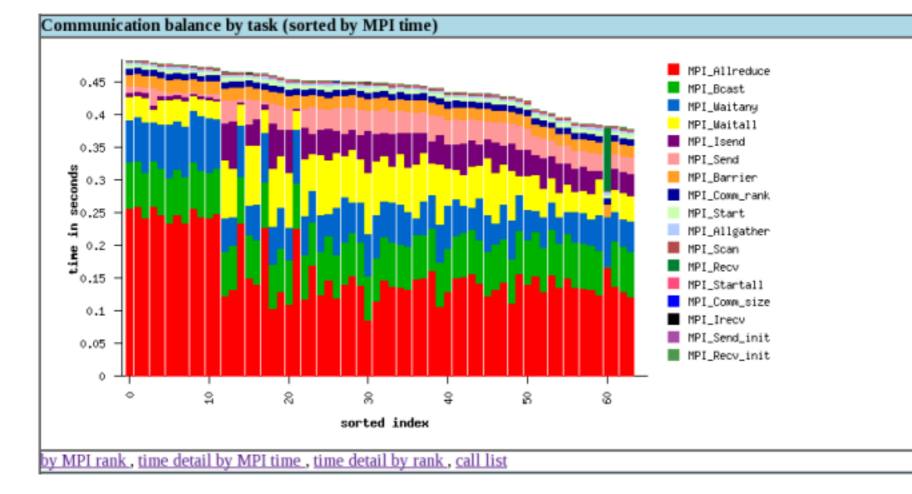


# **Profiling: IPM**

- Integrated Performance Monitoring
- Run against fully optimized code with debugging symbols (-g)
- You need to explicitly pre-load ipm library:
  - module load ipm
  - export LD\_PRELOAD=\$TACC\_IPM\_LIB/libipm.so
  - export IPM\_REPORT=full
  - ibrun <my executable> <my arguments>
- Produces text, html, xml reports of processing and communication statistics
- Very good for quick snapshot of MPI behaviour
- <u>http:/ipm-hpc.sourceforge.net/</u>

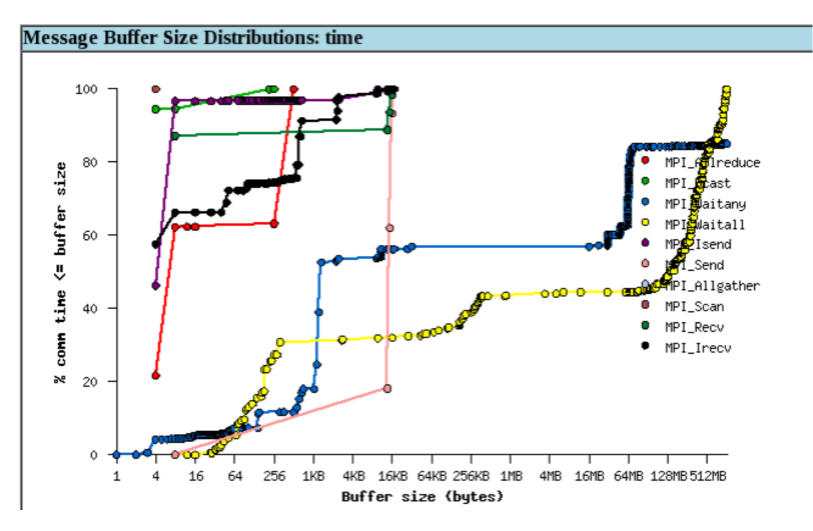


# **Profiling: IPM**



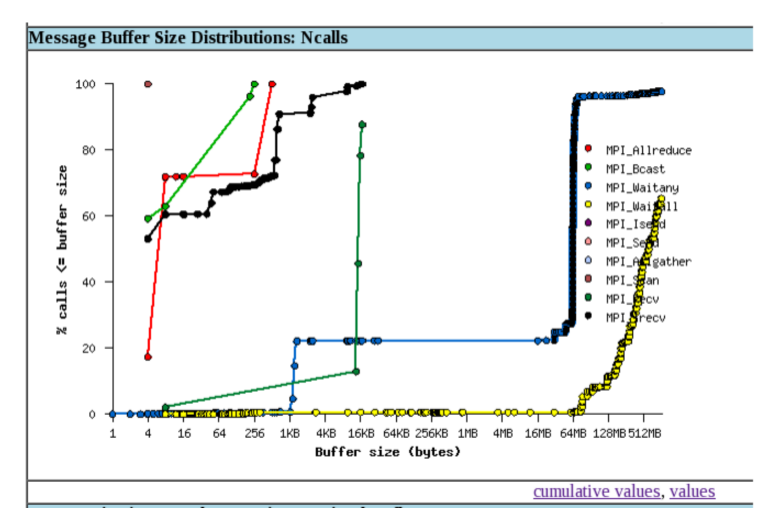


# **Profiling: IPM**





### **Profiling:IPM**





### **Profiling:IPM**

