Performance Analysis and Compiler Optimizations

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http://www.cs.utk.edu/~mucci/MPPopt.html
Credits

• http://techpubs.sgi.com
• http://www.sun.com/hpc
• http://www.mhpcc.edu
• http://www.psc.edu
• John Levesque (IBM)
• Ramesh Menon (SGI)
• Lots of other people. Thanks!
Overview

• Compiler Flags
• Performance Tools
• *Features* of Fortran 90
• OpenMP optimization
• MPI tools and tricks
Not Getting the Performance You Want

• Ever feel like beating your computer?

• Hopefully the compiler will relieve some of that stress
Using the Compiler to Optimize Code

• Extra performance in very little time
• Start with a conservative set of flags and gradually add more
• Compiler should do all the optimization but it usually doesn’t so keep good code practices in mind
• Always link in optimized libraries
Compiler Specific Flags

• Understanding the flags that are available and when to use them
• Knowing about optimized libraries that are available and using them
• These are the keys to success
SP2 Flags and Libraries

-**O, -O2** - Optimize
- **O3** - Maximum optimization, may alter semantics.
- **qarch=pwr2, -qtune=pwr2** - Tune for Power2.
- **qcache=size=128k, line=256** - Tune Cache for Power2SC.
- **qstrict** - Turn off semantic altering optimizations.
- **qhot** - Turn on addition loop and memory optimization, Fortran only.
- **Pv, -Pv!** - Invoke the VAST preprocessor before compiling. (C)
- **Pk, -Pk!** - Invoke the KAP preprocessor before compiling. (C)
- **qhsflt** - Don’t round floating floating point numbers and don’t range check floating point to integer conversions.
- **inline=<func1>,<func2>** - Inline all calls to func1 and func2.
- **qalign=4k** - Align large arrays and structures to a 4k boundary.
- **lesslp2** - Link in the Engineering and Scientific Subroutine Library.
Recommended flags for IBM SP

-03 -qarch=pwr2 -qarch=pwr2 -qhsflt -qipa

- Use at link and compile time
- Turn on the highest level of Optimization for the IBM SP
- Favor speed over precise numerical rounding
Accuracy Considerations

• Try moving forward
  -O2 -qipa
  -qhot -qarch=pwr2 -qtune=pwr2
  -qcache=size=128k, line=256
  -qfloat=hsflt
  -Pv -Wp,-ew9

• Try backing off
  -O3 -qarch=pwr2 -qtune=pwr2
  -qstrict
  -qfloat=hssngl
Numerical Libraries

• Link in the Engineering and Scientific Subroutine Library
  – Link with -lesslp2

• Link in the Basic Linear Algebra Routines

• Link in the Mathematical Acceleration subsystems (MASS) Libraries
  – Can be obtained at http://www.austin.ibm.com/tech/MASS
O2K Flags and Libraries

- **-0, -O2** - Optimize
- **-O3** - Maximal generic optimization, may alter semantics.
- **-Ofast=ip27** - SGI compiler group’s best set of flags.
- **-IPA=on** - Enable interprocedural analysis.
- **-n32** - 32-bit object, best performer.
- **-copt** - Enable the C source-to-source optimizer.
- **-INLINE:<func1>,<func2>** - Inline all calls to func1 and func2.
- **-LNO** - Enable the loop nest optimizer.
- **-cord** - Enable reordering of instructions based on feedback information.
- **-feedback** - Record information about the programs execution behavior to be used by IPA, LNO and -cord.
- **-lcomplib.sgimath -lfastm** - Include BLAS, FFTs, Convolutions, EISPACK, LINPACK, LAPACK, Sparse Solvers and the fast math library.
Recommended Flags for Origin 2000

- n32 -mips4 -Ofast=ip27 -LNO:cache_size2=4096
  -OPT:IEEE_arithmetic=3

• Use at link and compile time
• We don’t need more than 2GB of data
• Turn on the highest level of optimization for the Origin
• Tell compiler we have 4MB of L2 cache
• Favor speed over precise numerical rounding
Accuracy Considerations

• Try moving forward
  
  -O2 -IPA -SWP:=ON
  -LNO -TENV:X=0-5

• Try backing off
  
  -Ofast=ip27
  -OPT:roundoff=0-3
  -OPT:IEEE_arithmetic=1-3
Exception profiling

• If there are few exceptions, enable a faster level of exception handling at compile time with `-TENV:X=0-5`

• Defaults are 1 at `-O0` through `-O2`, 2 at `-O3` and higher

• Else if there are exceptions, link with `-lfpe setenv TRAP_FPE "UNDERFL=ZERO"`
Interprocedural Analysis

• When analysis is confined to a single procedure, the optimizer is forced to make worst case assumptions about the possible effects of subroutines.

• IPA analyzes the entire program at once and feeds that information into the other phases.
Inlining

- Replaces a subroutine call with the function itself.
- Useful in loops that have a large iteration count and functions that don’t do a lot of work.
- Allows other optimizations.
- Most compilers will do inlining but the decision process is conservative.
Manual Inlining

-INLINE:file=<filename>
-INLINE:must=<name>[,name2,name3..]
-INLINE:all

• Exposes internals of the call to the optimizer
• Eliminates overhead of the call
• Expands code
Loop Nest Optimizer

- Optimizes the use of the memory hierarchy
- Works on relatively small sections of code
- Enabled with `-LNO`
- Visualize the transformations with
  - `-FLIST:=on`
  - `-CLIST:=on`
Optimized Arithmetic Libraries

• Advantages:
  – Subroutines are quick to code and understand.
  – Routines provide *portability*.
  – Routines perform well.
  – Comprehensive set of routines.

• Disadvantages
  – Can lead to vertical code structure
  – May mask memory performance problems
Numerical Libraries

• libfastm
  – Link with `-r10000` and `-lfastm`
  – Link before `-lm`

• CHALLENGEcomplib and SCSL
  – Sequential and parallel versions
  – FFTs, convolutions, BLAS, LINPACK, EISPACK, LAPACK and sparse solvers
CHALLENGEcomplib and SCSL

- Serial
  - `lcomplib.sgimath` or
  - `lscs`

- Parallel
  - `mp `lcomplib.sgimath_mp` or
  - `lscs_mp`
T3E Flags and Libraries

-0, -O2 - Optimize
-O3 - Maximum optimization, may alter semantics.
apad - Pad arrays to avoid cache line conflicts
unroll - Apply aggressive unrolling
pipeline - Software pipelining
split - Apply loop splitting.
aggress - Apply aggressive code motion
-Wl"-Dallocate(alignsz)=64b" Align common blocks on cache line boundary
lmfastv - Fastest vectorized intrinsic library
lsci - Include library with BLAS, LAPACK and ESSL routines
inlinefrom=<> - Specifies source file or directory of functions to inline
inline2 - Aggressively inline function calls.
Sun Enterprise Flags and Libraries

-fast A macro that expands into many options that strike a balance between speed, portability, and safety.

-native, -xtarget, -xarch, -xchip tell the compiler about certain characteristics of the machine on which you will be running. If -native is used with -xarch and -xchip it makes the code faster but it can only run on those chips.

-xO4 tell the compiler to use optimization level 4

-dalign tells to align values of type DOUBLE PRECISION on 8-byte boundaries

-xlibmil Tell the compiler to inline certain mathematical operations

-xlibmopt Use the optimized math library

-fsimple Use a simplified floating point model. May not be bitwise the same.

-xprefetch Allows compiler to use PREFETCH instruction

-lmvec directs the linker to link with the vector math library
Recommended flags for the Sun Enterprise

-fast -native -xlibmil -fsimple -xlibmopt

• Favor speed over rounding precision
• When compiling, compile all your source files on one line
Accuracy Considerations

• Try moving forward
  
  -xO3 -xlibmil -xlibmopt -native
  -fast
  -dalign -fsimple=2
  -xprefetch

• Try moving backward
  
  -fast -xlibmil -xlibmopt -native -fsimple=2 -dalign
  -fast -xlibmil -xlibmopt -native -fsimple=1
  -xO3 -xlibmil -xlibmopt -native -fsimple=1
Performance Tools
O2K Performance Tools

• Hardware Counters
• Profilers
  – perfex
  – SpeedShop
  – prof
  – dprof
  – cvd
Some Hardware Counter Events

- Cycles, Instructions
- Loads, Stores, Misses
- Exceptions, Mispredictions
- Coherency
- Issued/Graduated
- Conditionals
Hardware Performance Counter Access

• At the application level with `perfex`
• At the function level with SpeedShop and `prof`.
• List all the events with `perfex -h`
Speedshop

• Find out exactly where program is spending its time
  – procedures
  – lines

• Uses 3 methods
  – Sampling
  – Counting
  – Tracing
Speedshop Components

• 4 parts
  – ssrun performs experiments and collects data
  – ssusage reports machine resources
  – prof processes the data and prepares reports
  – SpeedShop allows caliper points

• See man pages
Speedshop Usage

ssrun [options] <exe>

• output is placed in ./
  command.experiment.pid

• Viewed with
prof [options] <command.experiment.pid>
SpeedShop Sampling

- All procedures called by the code, many will be foreign to the programmer.
- Statistics are created by sampling and then looking up the PC and correlating it with the address and symbol table information.
- Phase problems may cause erroneous results and reporting.
Speedshop Counting

• Based upon basic block profiling
• Basic block is a section of code with one entry and one exit
• Executable is instrumented with pixie
  • pixie adds a counter to every basic block
Ideal Experiment

- `ssrun -ideal`
- Calculates ideal time
  - no cache/TLB misses
  - minimum latencies for all operations
- Exact operation count with `-op`
  - floating point operations (MADD is 2)
  - integer operations
ideal Experiment Example

Prof run at: Fri Jan 30 01:59:32 1998
Command line: prof nn0.ideal.21088

3954782081: Total number of cycles
20.28093s: Total execution time
2730104514: Total number of instructions executed
1.449: Ratio of cycles / instruction
195: Clock rate in MHz
R10000: Target processor modeled

cycles(%)  cum %     secs    instrns calls procedure(dso:file)
3951360680(99.91)  99.91    20.26 2726084981     1 main(nn0.pixie:nn0.c)
1617034( 0.04)     99.95     0.01    1850963  5001 doprnt
pcsamp Experiment Example

Profile listing generated Fri Jan 30 02:06:07 1998
   with:       prof nn0.pcsamp.21081

<table>
<thead>
<tr>
<th>samples</th>
<th>time</th>
<th>CPU</th>
<th>FPU</th>
<th>Clock</th>
<th>N-cpu</th>
<th>S-interval</th>
<th>Countsize</th>
</tr>
</thead>
<tbody>
<tr>
<td>1270</td>
<td>13s</td>
<td>R10000</td>
<td>R10010</td>
<td>195.0MHz</td>
<td>1</td>
<td>10.0ms</td>
<td>2(bytes)</td>
</tr>
</tbody>
</table>

Each sample covers 4 bytes for every 10.0ms (0.08% of 12.7000s)

<table>
<thead>
<tr>
<th>samples</th>
<th>time(%)</th>
<th>cum time(%)</th>
<th>procedure (dso:file)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1268</td>
<td>13s( 99.8)</td>
<td>13s( 99.8)</td>
<td>main (nn0:nn0.c)</td>
</tr>
<tr>
<td>1</td>
<td>0.01s( 0.1)</td>
<td>13s( 99.9)</td>
<td>_doprnt</td>
</tr>
</tbody>
</table>
### Profile listing generated Fri Jan 30 02:11:45 1998

with: prof nn0.usertime.21077

<table>
<thead>
<tr>
<th>index</th>
<th>%Samples</th>
<th>self (secs)</th>
<th>descendents (secs)</th>
<th>total (secs)</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>100.0%</td>
<td>3.78</td>
<td>0.03</td>
<td>127</td>
<td>main</td>
</tr>
<tr>
<td>(2)</td>
<td>0.8%</td>
<td>0.00</td>
<td>0.03</td>
<td>1</td>
<td>_gettimeofday</td>
</tr>
<tr>
<td>(3)</td>
<td>0.8%</td>
<td>0.03</td>
<td>0.00</td>
<td>1</td>
<td>_BSD_getime</td>
</tr>
</tbody>
</table>
Gprof information

• In addition to the information from prof
  – Contributions from descendants
  – Distribution relative to callers
• To get gprof like information use
  `prof -gprof <output file>`
Exception Profiling

• By default the R10000 causes hardware traps on floating point exceptions and then ignores them in software.
• This can result in lots of overhead.
• Use `ssrun -fpe <exe>` to generate a trace of locations generating exceptions.
Address Space Profiling

- Used primarily for checking shared memory programs for memory contention.
- Generates a trace of most frequently referenced pages.
- Samples operand address instead of PC.

`dprof -hwpc <exe>`
Parallel Profiling

- After tuning for a single CPU, tune for parallel.
- Use full path of tool
  - `ssrun/perfex` used directly with `mpirun`
  
  ```
  mpirun <opts> /bin/perfex -mp <opts> <exe> <args> |& cat > output
  mpirun <opts> /bin/ssrun <opts> <exe> <args>
  ```
Parallel Profiling

- *perfex* outputs all tasks followed by all tasks summed
- In shared memory executables, watch
  - load imbalance (cntr 21, flinstr)
  - excessive synchronization (4, store cond)
  - false sharing (31, shared cache block)
CASEVision Debugger

- cvd
- GUI interface to SpeedShop PC sampling and ideal experiments
- Interface to viewing automatic parallelization options
- Poor documentation
- Debugging support
- This tool is complex...
Performance Tools for the IBM SP2

- Profilers
  - tprof
  - xprofile
tprof for the SP2

- Reports CPU usage for programs and system. i.e.
  - All other processes while your program was executing
  - Each subroutine of the program
  - Kernel and Idle time
  - Each line of the program
- We are interested in source statement profiling.
xprofile for the SP2

• A graphical version of gprof
• Shows call-tree and time associated with it
Performance Tools for Cray T3E

- Profilers
  - Pat
  - Apprentice
PAT for the T3E

• Uses the UNICOS/mk `profil()` system call to gather information by periodically sampling and examining the program counter.
• Works on C, C++ and Fortran executables
• No recompiling necessary
• Just link with `-lpat`
Apprentice for the T3E

- Graphical interface for identifying bottlenecks.

```bash
% f90 -eA <file>.f -lapp
% cc -happrentice <file>.c -lapp
% a.out
% apprentice app.rif
```
Performance Tools for the Sun Enterprise

• Profilers
  – prof
  – gprof
  – looptool
  – tconv
  – prism
looptool for SUN

- To use looptool compile the most time-consuming loops with -Zlp and run the code
- Then use loopreport to produce a list of the loops and how much time they took
looptool output

Legend for compiler hints

0  No hint available
1  Loop contains procedure
2  Compiler generated two versions of this loop
3  The variable(s) “%s” cause a data dependency in this loop
4  Loop was significantly transformed during optimization
5  Loop may not hold enough work to be profitably parallelized
6  Loop was marked by user-inserted pragma, DOALL
8  Loop contains I/O, or other function calls, that are not MT safe

Source File: /export/home/langenba/gasp/src/gasp/front.F

<table>
<thead>
<tr>
<th>Loop ID</th>
<th>Line #</th>
<th>Par?</th>
<th>Hints</th>
<th>Entries</th>
<th>Nest</th>
<th>Wallclock</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>256</td>
<td>No</td>
<td>8</td>
<td>3</td>
<td>2</td>
<td>3498.92</td>
<td>96.27</td>
</tr>
<tr>
<td>13</td>
<td>277</td>
<td>No</td>
<td>8</td>
<td>3</td>
<td>3</td>
<td>3498.93</td>
<td>96.27</td>
</tr>
<tr>
<td>14</td>
<td>282</td>
<td>No</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>3498.93</td>
<td>96.27</td>
</tr>
<tr>
<td>15</td>
<td>371</td>
<td>No</td>
<td>8</td>
<td>0</td>
<td>5</td>
<td>0.00</td>
<td>96.27</td>
</tr>
</tbody>
</table>
tcov for Sun

• To get a line-by-line description of where the code was executing
• Compile with -xprofile=tcov:
• Running will create a directory, to read the report use tcov
• tcov -x <executable.profile> source.f
Sample tcov report

2  -->  Do 90, J = 1, N
600 ->  IF ( BETA .EQ. ZERO) THEN
##### ->  DO 50, I = 1, M
##### ->  C(I, J) = ZERO
50  CONTINUE
ELSE IF ( BETA .NE. ONE) THEN
100 ->  DO 60, I = 1, M
5100 ->  C(I,J) = BETA * C(I, J)
ETC........
Fortran 90 Issues

- Object-Oriented Features
- Operator Overloading
- Dynamic Memory Allocation
- Array Syntax
- WHERE
- CSHIFT/EOSHIFT
- MATMUL/SUM/MAXVAL...
Fortran 90 and OO programming

• Object Oriented programming is a mixed blessing for HPC.
  – *Featuritis*: n. The overwhelming urge to use every feature of a programming language.
  – You think tuning/parallelizing legacy F77 is tough?
  – When using OO features, use only what you need, not what’s in fashion.
  – Example: Telluride, < 2% time in > 50 functions.
Operator Overloading

- Hard to read
- May result in function calls which...
- Prohibits some compiler optimizations
Dynamic Memory Allocation

• This is good right?
  – Yes. BUT, now we must worry about the mapping of allocated arrays to cache
  – Most F77 compilers perform internal and external padding of array’s in COMMON
  – This is no longer *possible* because this may violate correctness
Array Syntax

- Looks nice, but requires a lot of work by the compiler.
  - Temporary arrays, extent fetching
  - Loop fusion, blocking
  - Dependency analysis

- Diagnosis? Larger number of loads Vs. floating point instructions than expected.

- Advice? Group operations with the same extents as close as possible.
Fortran 90 WHERE

• Arguably the most evil primitive in F90
  – But gosh it’s useful!
• Results in a conditional in the innermost loop. What use is your pipeline?
• 2 options
  – Instead of a boolean mask, multiply by a floating point array of 1.0 or 0.0. No branches!
  – Code the loop by hand and unroll. Separate loads of the mask value and conditionals.
CSHIFT and F90 intrinsics

• CSHIFT is just as bad as WHERE.
  – Why? Because of a branch inside a loop.
• However, some intrinsics, especially those that perform reductions are usually much faster than those coded by hand.
F90 Derived Types

• An excellent feature not widely used, mostly because types are a new concept. But they can alleviate a lot of performance problems and greatly increase readability.
  – Improve spatial locality
  – Reduce run-time address computations
  – Facilitate padding for cache lines
MPI Optimizations

- The MPI protocol
- Collective operations
- Portable MPI tips
- Vendor MPI tips
The MPI Protocol
Short messages

• MPI processes have a finite number of small preallocated buffers for short messages.
• Messages that are less than this threshold are sent without any handshake.
• If the receive is posted, the data is received in place. Otherwise, the message is copied into an available buffer. If no buffers are available, the send may block or signal an error.
The MPI Protocol

Long messages

- MPI sends a request to the remote process to receive the data. If the receive is posted, a reply is sent to the sender containing information about the destination. The sender then proceeds. If the receive is not posted, the sender may block, return or signal an error depending on the semantics of the call.
What does all this mean?

- Why use `MPI_ISEND` on short messages? `MPI_Ixxxx` primitives must allocate a request handle for you, which is not free.
- If you can guarantee the receive is posted, use `MPI_[I]RSEND`. This bypasses the handshake.
- Most MPI’s are not threaded internally so `MPI_ISEND` just defers the transfer to `MPI_WAIT`
Portable MPI tips

• Use contiguous datatypes or MPI_TYPE_STRUCT. *Never* use MPI_Pack or MPI_Unpack
• Post receives before sends
• Send *BIG* messages
• Avoid persistent requests
• Avoid MPI_Probe, MPI_Barrier
Vendor MPI tricks

• Tune short message length to avoid handshake at reasonable message lengths.
  – IBM SP setenv MP_EAGERLIMIT 16384
  – SGI O2K dplace -data_pagesize 64k
  – SUN E10000 setenv MPI_SHORTMSGSIZE 16384
  – Similar options on MPICH and LAM

• SGI O2K setenv MPI_NAP 1
MPI Tools

- Nupshot/Jumpshot
- Vampir
- Pablo
- Paradyn
## MPE Logging/nupshot

<table>
<thead>
<tr>
<th>URL</th>
<th><a href="http://www.mcs.anl.gov/mpi/mpich/">http://www.mcs.anl.gov/mpi/mpich/</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>1.1, April 1997</td>
</tr>
<tr>
<td>Languages</td>
<td>Language-independent</td>
</tr>
<tr>
<td>Tested platforms</td>
<td>SGI PCA and Origin 2000</td>
</tr>
<tr>
<td></td>
<td>IBM SP</td>
</tr>
<tr>
<td></td>
<td>Sun Solaris</td>
</tr>
</tbody>
</table>
MPE Logging/nupshot

- Included with MPICH 1.1 distribution
- Distributed separately from rest of MPICH from PTLIB
- MPE logging library produces trace files in ALOG format
- nupshot display trace files in ALOG or PICL format
- Minimal documentation in MPICH User’s Guide and man pages
MPE Logging Library

• MPI profiling library
• Additional routines for user-defined events and states
  – MPE_Log_get_event_number
  – MPE_Describe_event
  – MPE_Describe_state
  – MPE_Log_event
MPE Logging Library (cont.)

- MPI application linked with libmlmpi.a produces trace file in ALOG format
  - Calls to MPE_Log_event store event records in per-process memory buffer
  - Memory buffers are collected and merged during MPI_Finalize

- MPI_Pcontrol can be used to suspend and restart logging
nupshot

• Current version requires Tcl 7.3 and Tk 3.6
• Must be built with -32 on SGI IRIX
• Visualization displays
  – Timeline
  – Mountain Ranges
  – State duration histograms
• Zooming and scrolling capabilities
Timelines Display

- Initially present by default
- Each bar represents states of a process over time with colors specified in log file.
- Clicking on bar with left mouse button brings up info box containing state name and duration.
- Messages between processes are represented by arrows.
Other Displays

• Mountain Ranges
  – Use Display menu to bring up this view
  – Color-coded histogram of states present over time of execution

• State duration histograms
  – Accessed by menu buttons that pop up according to which states were found in log file
nupshot
### Vampir and Vampirtrace

<table>
<thead>
<tr>
<th>URL</th>
<th><a href="http://www.pallas.de/pages/vampir.htm">http://www.pallas.de/pages/vampir.htm</a></th>
</tr>
</thead>
</table>
| Version | Vampir 2.0  
                      Vampirtrace 1.5 |
| Languages/libraries supported | Fortran 77/90, C, C++, HPF, MPI |
| Platforms | Most all HPC and workstation platforms |
Vampir Features

• Tool for converting tracefile data for MPI programs into a variety of graphical views
• Highly configurable
• Timeline display with zooming and scrolling capabilities
• Profiling and communications statistics
Vampir GUI Features

• Four basic window styles
  – List windows such as call tree views
  – Graphics windows such as timeline and statistics views
  – Source listing windows such as source code display (not available on all platforms)
  – Configuration dialogs
Vampir GUI Features (cont.)

- All Vampir views except list windows have context-sensitive menus that pop up when the right mouse button is clicked inside the view.
- All Vampir menus can be “torn off” so that they remain displayed. When tear off functionality is enabled, selecting the dashed line tears off the menu. The menu remains displayed until the user presses the ESCAPE key within the window or selects close from the window manager menu.
Vampir GUI Features (cont.)

• Zooming is available in most Vampir graphic windows. To magnify a part of the display, press the left mouse button at the start of the region to be magnified. While holding the left button down, drag the mouse to the end of the desired region, then release the mouse button.

• Configuration setting for the various windows can be changed by using the Preferences menu on the main window.
Global Timeline Display

• Pops up by default after a tracefile is loaded or pause loaded.
• Shows all analyzed state changes over the entire time period in one display.
• Horizontal axis is time, vertical axis is processes.
• Messages between processes shown as black lines which may appear as solid black in condensed display.
Global Timeline Display (cont.)

- Zoom to get more detailed view.
- Unzoom by using context-sensitive menu or U key.
- Use **Window Options/Adapt** (hotkey A) to see entire trace.
- Select **Ruler** function (hotkey R) and drag mouse with left button pressed to measure exact length of time period.
Zoomed Global Timeline Display
Global Timeline Context Menu

- Close
- Undo Zoom
- Ruler
- Identify Message
- Identify State
- Window Options menu
- Components menu
- Pointer Function menu
- Options menu
- Print
Identify Message

• Select this function from the Timeline context-sensitive menu and then select the message line.
• A message box with information about the selected message will appear.
• If source code information is available, two source code windows for the send and receive operations will be opened, with the send and receive lines highlighted.
Identify State

• Select this function from the Timeline context-sensitive menu and then select a process bar.

• A message box with information about the selected state will appear.

• If source code information is available, a source code window will be opened with the corresponding line of code highlighted.
Process Timeline Display

- Select desired process(es) and invoke **Process Displays/Timeline** or press CTL-T
- Window pops up with timeline display for a single process.
- Horizontal axis is time, vertical axis is used to display different states at different heights.
- Ruler function as in Global Timeline Display.
Process Timeline Display
Global Activity Chart Display

- Select **Global Displays/Activity Chart** or use hotkey ALT-A.
- Window depicting activity statistics for complete trace file in pie chart form pops up.
- Use **Display/MPI** on context-sensitive menu to show statistics for MPI calls only.
- Use **Options/Absolute Scale** to change from relative to absolute scale.
Global Activity Chart Display (cont.)

- Use **Hiding/Hide Max** to remove largest portion (followed by left mouse click on any process)
  - Can be used repeatedly
  - **Reset/Hiding** restores original display
  - **Undo Hiding** goes back one step

- **Mode/Hor. Histogram** switches to histogram display.
  - Options/Logarithmic toggles between linear and logarithmic scales.

- **Mode/Table** displays exact values in table format.
Global Activity Chart with Application Activity Displayed
Global Activity Chart with Timeline Portion Displayed

VAMPIR

lu.S.4.bpnu: Global Activity Chart (1.574s-1.61s)

Process 0
85.1%

Process 1
80.6%

Process 2
90.6%

Process 3
90.6%
Process Activity Chart Display

- Select process(es) and then select **Process Displays/Activity Chart** or use hotkey CTL-A.
- A separate statistics window for each selected process pops up.
- Activity names are displayed directly at corresponding pie sectors.
- Use **Options/Append Values** to append exact time portions or values to each activity.
- Other menu items similar to Global Activity Chart Display.
Process Activity Chart Display

![Pie chart showing activity percentages]

- jalu: 18.701%
- ssor: 2.121%
- buts: 10.292%
- blts: 10.884%
- rhs: 18.524%
- jacu: 18.598%

82.882% / 100%
Process Activity Chart Display

MPI_Recv(5.193%)

MPI_Wait(0.828%)

MPI_Send(0.806%)

6.985%/100%
Process Activity Chart Histogram Display
Process Activity Chart Table Display

```
<table>
<thead>
<tr>
<th>VAMPIR</th>
<th>lu.S.4.bpv: Activity Chart Process 0 (0.0s-4.64s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacld   : 17.817%</td>
<td>nodedim : 0%</td>
</tr>
<tr>
<td>jacu   : 17.375%</td>
<td>setcoeff : 0%</td>
</tr>
<tr>
<td>rhs     : 16.66%</td>
<td>timer_stop : 0%</td>
</tr>
<tr>
<td>blts   : 10.206%</td>
<td>subdomain : 0%</td>
</tr>
<tr>
<td>buts   : 9.547%</td>
<td>timer_start : 0%</td>
</tr>
<tr>
<td>ssor   : 2.036%</td>
<td>proc_grid : 0%</td>
</tr>
<tr>
<td>exchange_1 : 1.223%</td>
<td>neighbors : 0%</td>
</tr>
<tr>
<td>exchange_3 : 0.884%</td>
<td>timer_clear : 0%</td>
</tr>
<tr>
<td>exact  : 0.617%</td>
<td>timer_read : 0%</td>
</tr>
<tr>
<td>print_results : 0.506%</td>
<td></td>
</tr>
<tr>
<td>erhs  : 0.42%</td>
<td>sum: 78.293%</td>
</tr>
<tr>
<td>setiv  : 0.306%</td>
<td></td>
</tr>
<tr>
<td>verify : 0.266%</td>
<td></td>
</tr>
<tr>
<td>read_input : 0.263%</td>
<td></td>
</tr>
<tr>
<td>error  : 0.063%</td>
<td></td>
</tr>
<tr>
<td>l2norm : 0.046%</td>
<td></td>
</tr>
<tr>
<td>setbv  : 0.037%</td>
<td></td>
</tr>
<tr>
<td>pintgr : 0.008%</td>
<td></td>
</tr>
<tr>
<td>applu  : 0.004%</td>
<td></td>
</tr>
<tr>
<td>bcast_inputs : 0.002%</td>
<td></td>
</tr>
<tr>
<td>init_comm : 0.001%</td>
<td></td>
</tr>
<tr>
<td>exchange_4 : 0.001%</td>
<td></td>
</tr>
<tr>
<td>sethyper : 0.001%</td>
<td></td>
</tr>
<tr>
<td>exchange_6 : 0.001%</td>
<td></td>
</tr>
<tr>
<td>exchange_5 : 0.001%</td>
<td></td>
</tr>
</tbody>
</table>

Application
```
Global Communication Statistics Display

- Displays a matrix describing messages between sender-receiver pairs
- Default view shows absolute numbers of bytes communicated between pairs of processes.
- Use Timeline Portion and Freeze options
- Filter Messages dialog
- Use Count submenu to change values displayed (e.g., to total number of messages)
- Length Statistics sub-display
Global Communication Statistics Display
Global Communication Statistics Display using Timeline Portion

![Diagram showing communication statistics with rows and columns indicating sender and receiver, and values associated with each cell.]
Global Parallelism Display

• Shows how many processes are involved in which activities over time
• Zoom and Ruler features (as in Timeline Display)
• Use Configuration dialog to deselect and order activities
Global Parallelism Display
OpenMP Optimization

- Well, we’re still figuring out how to get it to work in general.
- It’s not the panacea we thought it would be.
- Sure it’s easier than HPF, but is it as expressive?
- Doesn’t matter, since nobody uses HPF.
OpenMP Optimization cont.

- Parallelization strategies
- Synchronization
- Scheduling
- Variables
Loop Level Approach

- Easy to parallelize code
- Each expense loop paralleled one at a time
- Ensure correctness
- Not easy to ensure good scalability
- Remember that non-parallel code will dominate.
SPMD via OpenMP

• Useful if developing from scratch
• Implement to run on any number of threads
  – Query number of threads
    omp_get_num_threads()
  – Find my thread number
    omp_get_thread_num()
  – Calculate extents
  – All subdomain data is PRIVATE
OpenMP Synchronization

• Critical section - a section of code that must be executed completely by one thread. Non-reentrant

• C$OMP CRITICAL
  – Implies synchronization and one thread of execution at a time.

• Use C$OMP ATOMIC
  – Multiple threads may execute it, but it must run to completion.
OpenMP Barriers

• During the debugging phase, be liberal.
• During tuning barriers are not always necessary in every case.
• There is an implied barriers at the end of every `PARALLEL DO` construct.
• Consecutive loops may be independent.
• Use `C$OMP END DO NOWAIT`
Barrier Optimization

- Barriers are very expensive at high processor counts
- Example: Domain Decomposition
  - shared array of synchronization variables for each domain: ready(x,y)
  
  ```
  C$OMP FLUSH
  ready(x,y) = .TRUE.
  C$OMP END FLUSH
  ```
OpenMP NOWAIT clause

• Correct use of NOWAIT depends on the schedule however. The default schedule is different on different machines.
  – Specify explicitly when using NOWAIT

• NOWAIT with REDUCTION or LASTPRIVATE
  – These variables are ready only after a subsequent barrier
OpenMP Scheduling

```c
C$OMP DO SCHEDULE (TYPE[, CHUNK])
```

- **static** - round robin assignment, low overhead
- **dynamic** - load balancing
- **guided** - chunk size is reduced exponentially

- **runtime**
  
  - `setenv OMP_SCHEDULE "dynamic,4"`
Dynamic Threads

• Varies the number of threads depending on the load of the machine at the start of each parallel region.
  – Only works for codes with multiple parallel regions.

• Optional feature in OpenMP.
Reducing Overhead

• The coarser the grain, the better. Why? Our architectures really trade bandwidth for latency.
  – The compiler must aggregate data for transfer.

• Combine multiple DO directives
  – More work per parallel region, reduce synchronization.

• Replicated execution is ok.
OpenMP Reduction

C$OMP PARALLEL DO REDUCTION (+,X)

```c
do
  x = x <op> expr
endo
```

- Only scalar’s are allowed
- Sensitive to roundoff errors
OpenMP and PRIVATE’s

- **SHARED** - one copy, remote read/write
- **PRIVATE** - uninitialized copy for each thread
- **FIRSTPRIVATE** - initialized from original
- **DEFAULT (CLASS)** - different on each
- **THREADPRIVATE** - global data private to a thread. (COMMON, static)
Parallel I/O and OpenMP

• If your I/O is done in a C routine
  – Normal file descriptor based I/O will fight for access to the file pointer.
  – Use `open()` and `mmap()` and operate on segments of the memory mapped file in a `
    PARALLEL DO region`. 
OpenMP Memory Consistency

- Provides a memory fence
- Necessary for consistent memory across threads.
- If using synchronization variables, give flush the name of the variable.
- C$OMP FLUSH(var)
OpenMP and Global Variables

- **Use** `C$OMP THREADPRIVATE()` **for data needed by subroutines in the parallel region.**
  - Common blocks
OpenMP Performance Tuning

- Fix false sharing
  - Multiple threads writing to the same cache line
- Increase chunk size
- Tune schedule
- Reduce barriers
- SPMD Vs. Loop Level
Additional Material

http://www.cs.utk.edu/~mucci/MPPopt.html

- Slides
- Optimization Guides
- Papers
- Pointers
- Compiler Benchmarks