TAU User’s Guide

Tuning and Analysis Utilities
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TAU (Tuning and Analysis Utilities) is a portable profiling and tracing toolkit for performance analysis of parallel programs written in Java, C++, C, and Fortran. The model that TAU uses to profile parallel, multi-threaded programs maintains performance data for each thread, context, and node in use by an application. The profiling instrumentation needed to implement the model captures data for functions, methods, basic blocks, and statement execution at these levels. All C++ language features are supported in the TAU profiling instrumentation including templates and namespaces, which is available through an API at the library or application level. The API also provides selection of profiling groups for organizing and controlling instrumentation. The instrumentation can be inserted in the source code using an automatic instrumentor tool based on the Program Database Toolkit (PDT), dynamically using DyninstAPI, at runtime in the Java virtual machine, or manually using the instrumentation API.

TAU’s profile visualization tool, jracy, provides graphical displays of all the performance analysis results, in aggregate and single node/context/thread forms. The user can quickly identify sources of performance bottlenecks in the application using the graphical interface. In addition, TAU can generate event traces that can be displayed with the Vampir or ParaVer trace visualization tools.

This chapter discusses installation of the TAU portable profiling package.
Installing TAU

After uncompressing and untarring TAU, the user needs to configure, compile and install the package. This is done by invoking:
%./configure
% make install

TAU is configured by running the **configure** script with appropriate options that select the profiling and tracing components that are used to build the TAU library. The `configure` shell script attempts to guess correct values for various system-dependent variables used during compilation, and creates the Makefile(s) (one in each subdirectory of the source directory).

The following command-line options are available to configure:

- **-prefix=<directory>**
  Specifies the destination directory where the header, library and binary files are copied. By default, these are copied to subdirectories `<arch>/bin` and `<arch>/lib` in the TAU root directory.

- **-arch=<architecture>**
  Specifies the architecture. If the user does not specify this option, configure determines the architecture. For SGI, the user can specify either of sgi32, sgin32 or sgi64 for 32, n32 or 64 bit compilation modes respectively. The files are installed in the `<architecture>/bin` and `<architecture>/lib` directories.

- **-c++=<C++ compiler>**
  Specifies the name of the C++ compiler. Supported C++ compilers include KCC (from KAI/Intel), CC (SGI, Sun), g++ (from GNU), FCC (from Fujitsu), xlC (from IBM), guidec++ (from KAI/Intel), cxx (Tru64) and aCC (from HP), c++ (from Apple), icpc and ecpc (from Intel) and pgCC (from PGI).

- **-cc=<C Compiler>**
  Specifies the name of the C compiler. Supported C compilers include cc, gcc (from GNU), pgcc (from PGI), fcc (from Fujitsu), xlc (from IBM), and KCC (from KAI/Intel), icc and ecc (from Intel).
-pdt_c++=<C++ Compiler>

Specifies a different C++ compiler for PDT (tau_instrumentor). This is typically used when the library is compiled with a C++ compiler (specified with -c++) and the tau_instrumentor is compiled with a different <pdt_c++> compiler. For e.g.,

```
-c++=pgCC -cc=pgcc -pdt_c++=KCC -openmp ...
```

uses PGI’s OpenMP compilers for TAU’s library and KCC for tau_instrumentor.

-fortran=<Fortran Compiler>

Specifies the name of the Fortran90 compiler. Valid options are: gnu, sgi, ibm, ibm64, hp, cray, pg, absoft, fujitsu, sun, kai, nec, hitachi, compaq, and intel.

-pthread

Specifies pthread as the thread package to be used. In the default mode, no thread package is used.

-tulipthread=<directory> -smarts

Specifies SMAR TS (Shared Memory Asynchronous Runtime System) as the threads package to be used. <directory> gives the location of the SMAR TS root directory. [SMAR TS-URL]

-openmp

Specifies OpenMP as the threads package to be used.[OPENMP-URL]

-opari=<dir>

Specifies the location of the Opari OpenMP directive rewriting tool. The use of Opari source-to-source instrumentor in conjunction with TAU exposes OpenMP events for instrumentation. See examples/opari directory. [OPARI-URL]

-opari_region

Report performance data for only OpenMP regions and not constructs. By default, both regions and constructs are profiled with Opari.
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-`opari_construct`

Report performance data for only OpenMP constructs and not regions. By default, both regions and constructs are profiled with Opapi.

-`-pdt=<directory>`

Specifies the location of the installed PDT (Program Database Toolkit) root directory. PDT is used to build `tau_instrumentor`, a C++, C and F90 instrumentation program that automatically inserts TAU annotations in the source code [PDT-URL]. If PDT is configured with a subdirectory option (`-compdir=<opt>`) then TAU can be configured with the same option by specifying

```
-pdt=<dir> -pdtcompdir=<opt>.
```

-`-pcl=<directory>`

Specifies the location of the installed PCL (Performance Counter Library) root directory. PCL provides a common interface to access hardware performance counters on modern microprocessors. The library supports Sun UltraSparc I/II, PowerPC 604e under AIX, MIPS R10000/12000 under IRIX, Compaq Alpha 21164, 21264 under Tru64Unix and Cray Unicos (T3E) and the Intel Pentium family of microprocessors under Linux. This option specifies the use of hardware performance counters for profiling (instead of time). To measure floating point instructions, set the environment variable `PCL_EVENT` to `PCL_FP_INSTR` (for example). See the section “Using Hardware Performance Counters” in Chapter 4 for details regarding its usage. [PCL-URL]

-`-papi=<directory>`

Specifies the location of the installed PAPI (Performance Data Standard and API) root directory. PCL provides a common interface to access hardware performance counters and timers on modern microprocessors. Most modern CPUs provide on-chip hardware performance counters that can record several events such as the number of instructions issued, floating point operations performed, the number of primary and secondary data and instruction cache misses, etc. To measure floating point instructions, set the environment variable `PAPI_EVENT` to `PAPI_FP_INS` (for example). This option (by default) specifies the use of hardware performance counters for profiling (instead of time). When used in conjunction with `-PAPIWALLCLOCK` or `-PAPIVIRTUAL`, it specifies the use of wallclock or vir-
tual process timers respectively. See the section “Using Hardware Performance
Counters” in Chapter 4 for details regarding its usage. [PAPI-URL]

-PAPIWALLCLOCK

When used in conjunction with the -papi=<dir> option, this option allows TAU to
use high resolution, low overhead CPU timers for wallclock time based measure-
ments. This can reduce the TAU overhead for accessing wallclock time for profile
and trace measurements. (See NOTE below.)

-PAPIVIRTUAL

When used in conjunction with the -papi=<dir> option, this option allows TAU to
use the process virtual time (time spent in the “user” mode) for profile measure-
ments, instead of the default wallclock time. (See NOTE below.)

-CPUTIME

Specifies the use of user+ system time (collectively CPU time) for profile measure-
ments, instead of the default wallclock time. This may be used with multi-threaded
programs only under the LINUX operating system which provides bound threads.
On other platforms, this option may be used for profiling single-threaded programs
only.

-MULTIPLECOUNTERS

Allows TAU to track more than one quantity (multiple hardware counters, CPU-
time, wallclock time, etc.) Configure with other options such as -papi=<dir>, -
pcl=<dir>, -LINUXTIMERS, -SGITIMERS, -CPUTIME, -PAPIVIRTUAL, etc.
See Section “Using Multiple Hardware Counters” in Chapter 4 for detailed instruc-
tions on setting the environment variables for this option. If -MULTIPLE-
COUNTERS is used with the -TRACE option, tracing employs the COUNTER1
environment variable for wallclock time.

NOTE: The default measurement option in TAU is to use the wallclock time, which
is the total time a program takes to execute, including the time when it is waiting for
resources. It is the time measured from a real-time clock. The process virtual time
(-PAPIVIRTUAL) is the time spent when the process is actually running. It does
not include the time spent when the process is swapped out waiting for CPU or
other resources and it does not include the time spent on behalf of the operating
Installing TAU

system (for executing a system call, for instance). It is the time spent in the “user” mode. The CPUTIME on the other hand, includes both the time the process is running (process virtual time) and the time the system is providing services for it (such as executing a system call). It is the sum of the process virtual (user) time and the system time (See man getrusage()

-jdk=<directory>

Specifies the location of the installed Java 2 Development Kit (JDK1.2+) root directory. TAU can profile or trace Java applications without any modifications to the source code, byte-code or the Java virtual machine. See README.JAVA on instructions on using TAU with Java 2 applications. This option should only be used for configuring TAU to use JVMPI for profiling and tracing of Java applications. It should not be used for configuring jracy, which uses java from the user’s path.

-dyninst=<dir>

Specifies the directory where the DynInst dynamic instrumentation package is installed. Using DynInst, a user can invoke tau_run to instrument an executable program at runtime. [DYNINST-URL][PARADYN-URL].

-mpiinc=<dir>

Specifies the directory where MPI header files reside (such as mpi.h and mpif.h). This option also generates the TAU MPI wrapper library that instruments MPI routines using the MPI Profiling Interface. See the examples/NPB2.3/config/make.def file for its usage with Fortran and MPI programs. [MPI-URL]

-mpilib=<dir>

Specifies the directory where MPI library files reside. This option should be used in conjunction with the -mpiinc=<dir> option to generate the TAU MPI wrapper library.

-specification=<lib>

Specifies the use of a different MPI library. By default, TAU uses -lmpi or -lmpich as the MPI library. This option allows the user to specify another library. e.g., -mpilib=-lmpi_r for specifying a thread-safe MPI library.
-epilog=<dir>

Specifies the directory where the EPILOG tracing package [EPILOG-URL] is installed. This option should be used in conjunction with the -TRACE option to generate binary EPILOG traces (instead of binary TAU traces). EPILOG traces can then be used with other tools such as EXPERT. EPILOG comes with its own implementation of the MPI wrapper library and the POMP library used with Opari. Using option overrides TAU’s libraries for MPI, and OpenMP.

PROFILE

This is the default option; it specifies summary profile files to be generated at the end of execution. Profiling generates aggregate statistics (such as the total time spent in routines and statements), and can be used in conjunction with the profile browser racy to analyze the performance. Wallclock time is used for profiling program entities.

PROFILESTATS

Specifies the calculation of additional statistics, such as the standard deviation of the exclusive time/counts spent in each profiled block. This option is an extension of -PROFILE, the default profiling option.

PROFILECOUNTERS

Specifies use of hardware performance counters for profiling under IRIX using the SGI R10000 perfex counter access interface. The use of this option is deprecated in favor of the -pcl=<dir> and -papi=<dir> options described above.

SGITIMERS

Specifies use of the free running nanosecond resolution on-chip timer on the R10000+. This timer has a lower overhead than the default timer on SGI, and is recommended for SGIs (similar to the -papi=<dir> -PAPIWALLCLOCK options).

LINUXTIMERS

Specifies the use of the free running nanosecond resolution time stamp counter (TSC) on Pentium III+ and Itanium family of processors under Linux. This timer has a lower overhead than the default time and is recommended.
Examples:

-TRACE
Generates event-trace logs, rather than summary profiles. Traces show when and where an event occurred, in terms of the location in the source code and the process that executed it. Traces can be merged and converted using tau_merge and tau_convert utilities respectively, and visualized using Vampir, a commercial trace visualization tool. [VAMPIR-URL]

-noex
Specifies that no exceptions be used while compiling the library. This is relevant for C++.

-useropt=<options-list>
Specifies additional user options such as -g or -I. For multiple options, the options list should be enclosed in a single quote. For example

`%./configure -useropt=-g -I/usr/local/stl`

-help
Lists all the available configure options and quits.

Examples:

(See Appendix for POOMA & Windows installation instructions)

a) Install TAU using KCC on SGI, with trace and profile options:

`%./configure -c++=KCC -SGITIMERS -arch=sgi64 -TRACE -PROFILE -prefix=/usr/local/packages/tau`

b) Installing TAU with Java

`%./configure -c++=g++ -jdk=/usr/local/packages/jdk1.2`

`% make install`

`% set path=($path <taudir>/<tauarch>/bin)`
Installation

% setenv LD_LIBRARY_PATH $LD_LIBRARY_PATH:<taudir>/
<tauarch>/lib
% cd examples/java/pi
% java -XrunTAU Pi 200000
% racy

c) Use TAU with KCC, and cc on 64 bit SGI systems and use MPI wrapper libraries
with SGI’s low cost timers and use PDT for automated source code instrumentation. Enable both profiling and tracing.
% ./configure -c++=KCC -cc=cc -arch=sgi64 -mpiinc=/
local/apps/mpich/include -mpilib=/local/apps/mpich/
lib/IRIX64/ch_p4 -SGITIMERS -pdt=/local/apps/pdt

d) Use OpenMP+MPI using KAI’s Guide compiler suite, Opari for OpenMP instrumentation and use PAPI for accessing hardware performance counters for profile based measurements.
% ./configure -c++=guidec++ -cc=guidec -papi=/usr/
local/packages/papi -openmp -mpiinc=/usr/packages/mpich/include -mpilib=/usr/packages/mpich/lib
-opari=/usr/local/opari

e) Use CPUTIME measurements for a multi-threaded application using pthreads under LINUX.
% configure -pthread -CPUTIME

f) Use multiple hardware performance counters
% configure -MULTIPLECOUNTERS -papi=/usr/local/papi -
PAPIWALLCLOCK -PAPIVIRTUAL -LINUXTIMERS -mpiinc=/
usr/local/mpich/include -mpilib=/usr/local/mpich/
lib/ -pdt=/usr/local/pdtoolkit -useropt=-O2
% setenv COUNTER1 LINUX_TIMERS
% setenv COUNTER2 PAPI_FP_INS
% setenv COUNTER3 PAPI_L1_DCM ...

NOTE: Also see Section “Application Scenarios” in Chapter 2 (Compiling) for an explanation of simple examples that are included with the TAU distribution.
Platforms Supported

TAU has been tested on the following platforms:

1. SGI

On IRIX 6.x based systems, including Indy, Power Challenge, Onyx, Onyx2 and Origin 200, 2000, 3000 Series, CC 7.2+, KAI [KAI-URL] KCC and g++/egcs [GNU-URL] compilers are supported.

2. LINUX Clusters

On Linux based Intel x86 PC clusters, KAI/Intel’s KCC, g++, egcs (GNU), pgCC (PGI) [PGI-URL], FCC (Fujitsu) [FUJITSU-URL] and icpe/ecpe Intel compilers have been tested. TAU also runs under IA-64, PowerPC, Alpha, Apple PowerMac, Sparc and other processors running Linux.

3. Sun Solaris

Sun Workshop Pro 5.0 compilers (CC, F90), KAI KCC, KAP/Pro and GNU g++ work with TAU.

4. IBM AIX

On IBM SP2 and AIX systems, KAI KCC, KAP/Pro, IBM xlC, xlC, xlf90 and g++ compilers work with TAU.

5. HP HP-UX

On HP PA-RISC systems, aCC and g++ can be used.

6. HP Alpha Tru64

On HP Alpha Tru64 machines, cxx and g++ may be used with TAU.

7. NEC SX series vector machines

On NEC SX-5 systems, NEC c++ may be used with TAU.

8. Cray T3E

On Cray, KAI KCC and Cray CC compilers have been tested with TAU.

9. Hitachi SR8000 vector machines
On Hitachi machines, Hitachi KCC, g++ and Hitachi cc compilers may be used with TAU.

10. Apple OS X

On Apple OS X machines, c++ or g++ may be used with TAU.

11. Microsoft Windows

On Windows, Microsoft Visual C++ 6.0 or higher and JDK 1.2+ compilers have been tested with TAU.

NOTE: TAU has been tested with JDK 1.2 on Solaris, Windows and Linux. On Solaris, we needed to disable support for the JIT compiler by specifying -Djava.compiler= on the java commandline along with -XrunTAU. With Java 1.3 the -classic option is required.

TAU may work with minor modifications on other platforms.

Software Requirements

1. Java v 1.2

TAU’s GUI jraey requires Java v1.2 in your path. An older Tcl/Tk based browser racy is also included with TAU for compatibility.
Source-based instrumentation with TAU measurement code requires compilation. At compile time, the TAU system provides several options and configuration alternatives. This chapter explains compilation options to enable profiling or tracing.
**TAU Stub Makefile**

TAU configuration generates a Makefile stub as well as a library. The Makefile name has the form `Makefile.tau-<options>`, the library name the form `libtau-<options>.a`. For example,

```
%.configure -TRACE -c++=KCC -arch=sgin32
```

generates

```
Makefile.tau-trace-kcc libtau-trace-kcc.a
```

in `tau-2.x/sgin32/lib`

Using different configuration options, several modular libraries can be built and co-exist even in the same architecture. To choose a particular version of the library, the corresponding Makefile stub must be included in the application Makefile. The stub Makefile defines the following variables:

- **TAU_CXX** for the C++ compiler
- **TAU_CC** for the C compiler
- **TAU_F90** for the F90 compiler
- **TAU_LINKER** for the linker
- **TAU_INCLUDE** for the include directories
- **TAU_DEFS** for the defines on the command-line
- **TAU_LIBS** for the TAU static library
- **TAU_SHLIBS** for the TAU shared object (dynamic library)
- **TAU_MPI_INCLUDE** for the directory where MPI header files reside
- **TAU_MPI_LIBS** for the TAU MPI library with the MPI libraries for C/C++
- **TAU_MPI_FLIBS** for the TAU MPI library with MPI libraries for Fortran
- **TAU_FORTRANLIBS** for additional fortran libraries for linking with C++
- **TAU_DISABLE** for the default TAU stub library for Fortran, and
- **USER_OPT** for any user defined options specified during configuration

In addition to these options, the stub makefile also contains information about other packages configured with TAU. The stub makefile defines the following variables:
TAU Stub Makefile

- PDTDIR for the location of the PDT root directory
- OPARIDIR for the location of the Opari root directory
- TULIPDIR for the location of the Tulip root directory
- PCLDIR for the location of the PCL root directory
- PAPIDIR for the location of the PAPI root directory
- EPILOGDIR for the location of the EPILOG root directory
- JDKDIR for the location of the JDK root directory
- DYNINSTDIR for the location of the DyninstAPI root directory

A typical makefile that uses these Makefile variables is shown below:
Compiling

TAUROOTDIR = /usr/local/packages/tau-2.x
include $(TAUROOTDIR)/sgin32/lib/Makefile.tau-trace-kcc
CXX = $(TAU_CXX)
CC = $(TAU_CC)
CFLAGS = $(TAU_INCLUDE) $(TAU_DEFS)
LIBS = $(TAU_LIBS) -lmpi
LDFLAGS = $(USER_OPT)
MAKEFILE = Makefile
PRINT = pr
RM = /bin/rm -f
TARGET = matrix
EXTRAOBJS =

all: $(TARGET)
install: $(TARGET)
$(TARGET): $(TARGET).o
$(CXX) $(LDFLAGS) $(TARGET).o -o $(TARGET) $(LIBS)
$(TARGET).o : $(TARGET).cpp
$(CXX) $(CFLAGS) -c $(TARGET).cpp
clean:
   $(RM) $(TARGET).o $(TARGET)

To use a different configuration, simply change the included makefile to some other. For example, for

% ./configure -pthread -arch=sgi64

substitute

include $(TAUROOTDIR)/sgi64/lib/Makefile.tau-pthread

in the makefile above. Also,

$(TAUROOTDIR)/include/Makefile

points to the most recently configured version of the library.
Enabling and Disabling the Instrumentation

Using the TAU stub makefile variable TAU_DEFS while compiling C++ and C source code enables profiling (or tracing) instrumentation and generates the performance data files. To disable the instrumentation, TAU_DEFS should not be used. In its absence, all the TAU profiling macros defined in the source code for instrumentation purposes are automatically defined to null (the default behavior). Thus, the instrumentation can be retained in the source code, since it has no overhead when it is disabled.

For Fortran however, the instrumentation can be disabled in the program by using the TAU stub makefile variable TAU_DISABLE on the link command line. This points to a library that contains empty TAU instrumentation routines.

Using TAU with MPI

TAU MPI wrapper library (libTauMpi.a) uses the MPI Profiling Interface for instrumentation. To use the library,

1. Configure TAU with -mpiinc=<dir> and -mpilib=<dir> command-line options that specify the location of MPI header files and the directory where MPI libraries reside. Example:

```
% ./configure -mpiinc=/usr/local/packages/mpich/
   include -mpilib=/usr/local/packages/mpich/
   lib/LINUX/ch_p4 -c++=KCC -cc=cc
```

2. Include the TAU stub Makefile generated in the application makefile.

   TAUROOTDIR=/usr/local/packages/tau2
   include $(TAUROOTDIR)/i386_linux/Makefile.tau-kcc

3. Use the Makefile variables $(TAU_MPI_LIBS) for C/C++ applications and $(TAU_MPI_FLIBS) for Fortran 90 applications, to specify the TAU MPI libraries before the $(TAU_LIBS) in the link command line. Also, use $(TAU_MPI_INCLUDE) in the compiler command line to specifies the MPI include directory to be used. Example:

   CXX = $(TAU_CXX)
   CFLAGS = $(TAU_INCLUDE) $(TAU_DEFS) $(TAU_MPI_INCLUDE)
   LIBS = $(TAU_MPI_LIBS) $(TAU_LIBS)

4. Compile and run the MPI application as usual to generate the performance data.
Environment Variables

When the program has been compiled, it can be executed as it normally would be (for example, using mpirun for an MPI task). TAU generates profile data files or trace files in the current working directory. One file for each context and thread is generated. To better manage different experiments, set the environment variables

- **PROFILEDIR** to name the directory that should contain the profile data files and
- **TRACEDIR** the directory where event traces should be stored.
- **LD_LIBRARY_PATH** should include the `<tauroot>/<tauarch>/lib` directory if TAU is used with JAVA 2 (using the `-jdk=<dir>` configuration option) or dyninstAPI (using the `-dyninst=<dir>` configuration option).

Example:

```
% make
% setenv TRACEDIR /users/foo/tracedata/experiment1
% mpirun -np 4 matrix
```

**NOTE:** TAU also uses the environment variable **PCL_EVENT** and **PAPI_EVENT** to specify the hardware performance counter to be used when `-pcl=<dir>` or `-papi=<dir>` configuration options are used, respectively. See section “Using Hardware Performance Counters” in Chapter 4 for further details.

Application Scenarios

TAU’s **examples** directory contains programs that illustrate the use of TAU instrumentation and measurement options.

**instrument** - This contains a simple C++ example that shows how TAU’s API can be used for manually instrumenting a C++ program.

**threads** - A simple multi-threaded program that shows how the main function of a thread is instrumented. Performance data is generated for each thread of execution. Uses pthread library and TAU must be configured with the `-pthread` option.
Application Scenarios

cthreads - Same as threads above, but for a C program. An instrumented C program may be compiled with a C compiler, but needs to be linked with a C++ linker.

sproc - SGI sproc threads example. TAU should be configured with the -sproc option to use this.

pi - An MPI program that calculates the value of pi and e. It highlights the use of TAU’s MPI wrapper library. TAU needs to be configured with -mpiinc=<dir> and -mpilib=<dir> to use this.

papi - A matrix multiply example that shows how to use TAU statement level timers for comparing the performance of two algorithms for matrix multiplication. When used with PAPI or PCL, this can highlight the cache behaviors of these algorithms. TAU should be configured with -papi=<dir> or -pcl=<dir> and the user should set PAPI_EVENT or PCL_EVENT respective environment variables, to use this.

papithreads - Same as papi, except uses threads to highlight how hardware performance counters may be used in a multi-threaded application. When it is used with PAPI, TAU should be configured with -papi=<dir> -pthread

autoinstrument - Shows the use of Program Database Toolkit (PDT) for automating the insertion of TAU macros in the source code. It requires configuring TAU with the -pdt=<dir> option. The Makefile is modified to illustrate the use of a source to source translator (tau_instrumentor).

reduce - Shows the use of tau_reduce, a utility that can read profiles and a set of rules and determine which routines should not be instrumented (for frequently called light-weight routines). See <tau>/utils/TAU_REDUCEREADME file for further details. It requires configuring TAU with -pdt=<dir> option.

fortran & f90 - Show how to instrument a simple Fortran 90 (F90) program. A C++ linker needs to be used when linking the fortran application.

NPB2.3 - The NAS Parallel Benchmark 2.3 [NPB-URL]. It shows how to use TAU’s MPI wrapper with a manually instrumented Fortran pro-
gram. LU and SP are the two benchmarks. LU is instrumented completely, while only parts of the SP program are instrumented to contrast the coverage of routines. In both cases MPI level instrumentation is complete. TAU needs to be configured with -mpi-inc=<dir> and -mpilib=<dir> to use this.

dyninst - An example that shows the use of DyninstAPI [DYNINST-URL] to insert TAU instrumentation. Using Dyninst, no modifications are needed and tau_run, a runtime instrumentor, inserts TAU calls at routine transitions in the program. [This represents work in progress].

dyninstthreads - The above example with threads.

java/pi - Shows a java program for calculating the value of pi. It illustrates the use of the TAU JVMPI layer for instrumenting a Java program without any modifications to its source code, byte-code or the JVM. It requires a Java 2 compliant JVM and TAU needs to be configured with the -jdk=<dir> option to use this.

java/api The same Pi program as above that illustrates the use of the TAU API. There are subdirectories for C, C++ and F90 to show the differences in instrumentation and Makefiles. TAU needs to be configured with the -openmp option to use this.

openmp - Shows how to manually instrument an OpenMP program using the TAU API. There are subdirectories for C, C++ and F90 to show the differences in instrumentation and Makefiles. TAU needs to be configured with the -openmp option to use this.

opari - Oparsi is an OpenMP directive rewriting tool that works with TAU. Configure TAU with -opari=<dir> option to use this. This provides detailed instrumentation of OpenMP constructs. There are subdirectories for C++, pdt_f90, and OpenMPI to demonstrate the use of this tool. The pdt_f90 directory contains an example that shows the use of PDT with Oparsi for a Fortran 90 program.

openmpi - Illustrates TAU’s support for hybrid execution models in the form of MPI for message passing and OpenMP threads. TAU needs to be configured with -mpiinc=<dir> -mpilib=<dir> -openmp options to use this.
Application Scenarios

fork - Illustrates how to register a forked process with TAU. TAU provides two options: TAU_INCLUDE_PARENT_DATA and TAU_EXCLUDE_PARENT_DATA which allows the child process to inherit or clear the performance data when the fork takes place.

mapping - Illustrates two examples in the embedded and external subdirectories. These correspond to profiling at the object level, where the time spent in a method is displayed for a specific object. There are two ways to achieve this using an embedded association. The first method requires an extension of the class definition with a TAU pointer and the second scheme uses external hash-table lookup that relies on looking at the object address at each method invocation. Both of these examples illustrate the use of the TAU Mapping API.

multicounters - Illustrates the use of multiple measurement options configured simultaneously in TAU. See README file for instructions on setting the env. variables COUNTERS<1-25> for specifying measurements. Requires configuring TAU with -MULTIPLECOUNTERS.

selectiveAccess - Illustrates the use of TAU API for runtime access of TAU performance data. A program can get information about routines executing in its context. This can be used in conjunction with multiple counters.
For TAU instrumentation, macros must be added to the source code to identify routine transitions. It can be done automatically using the C++ instrumentor - tau_instrumentor, based on the Program Database Toolkit, manually using the instrumentation API (Application Programmers Interface) or using the tau_run, a runtime instrumentor, based on the DynInstAPI dynamic instrumentation package.
Automatic Instrumentation of C++, C and F90 source code

tau_instrumentor inserts TAU instrumentation in C++ source code using PDT [PDT-URL].

1. Install pdtoolkit. Refer to the README file in the PDT directory.
   % ./configure -arch=IRIX64 -KCC

2. Install TAU using the -pdt configuration option.
   % ./configure -pdt=/usr/local/packages/pdtoolkit-1.0 -c++=KCC -arch=sgi64 -SGITIMERS
   % make install

3. Modify the makefile to invoke cxxparse from PDT which generates a program database file (.pdb) that contains program entities (such as routine locations) and tau_instrumentor which uses the .pdb file and the C++ source code to generate an instrumented version of the source code.

4. **tau_instrumentor** takes the following commandline options:

   Usage: /apps/tau-2.x/sgi64/bin/tau_instrumentor

   The -noinline option prevents the instrumentation of inlined routines. All routines in the source file can be logically grouped into a TAU group using the -g "groupname" option. An alternate header file can be used (instead of the default Profiler.h) using the -i headerfile option. The instrumentor can automatically deduce the language of the source file by examining the pdb file. The user can override this behavior using the -c, -c++ or -fortran option by specifying the language associated with the source file. This affects the placement of instrumentation in the source file. To specify a selective instrumentation file, use the -f file option. A selective instrumentation file can contain a list of routines to exclude from instrumentation (one per line bracketed by BEGIN_EXCLUDE_LIST and END_EXCLUDE_LIST). Alternately, you can specify a list of routines that should be included for instrumentation (no other routines are instrumented besides the ones in this list). Such a list is bracketed by BEGIN_INCLUDE_LIST and END_INCLUDE_LIST as shown in the <taudir>/examples/autoinstrument/select file. The final -rn and -rv <keywords> options to tau_instrumentor allows the user to specify a macro that
Automatic Instrumentation of C++, C and F90 source code

calls return in a routine with a non-void and a void return type respectively. TAU’s timers need to be stopped before a return statement. When the source code contains a macro that calls return, it is important to stop the timers before the macro is invoked in the instrumented source code. These -rn and -rv options help the tau_instrumentor identify the location of subroutine exits.

5. See examples/autoinstrument/Makefile. For example, the original makefile

CXX         = CC
CFLAGS      =
LIBS        = -lm
TARGET      = klargest

# Original Rules

all:          $(TARGET)
$(TARGET):    $(TARGET).o
    $(CXX) $(CFLAGS) -c $(TARGET).cpp
$(TARGET).o : $(TARGET).cpp
$(CXX) $(CFLAGS) -c $(TARGET).cpp

clean:
    $(RM) $(TARGET).o $(TARGET)

# Modified Rules

TAUROOTDIR   = /usr/local/packages/tau2/
include $(TAUROOTDIR)/sgi64/Makefile.tau
CXX         = $(TAU_CXX)
CFLAGS      = $(TAU_INCLUDES) $(TAU_DEFS)
LIBS        = -lm $(TAU_LIBS)

all:          $(TARGET) $(PDTPARSE) $(TAUINSTR)
$(TARGET):    $(TARGET).o

is modified as follows. Some changes are shown in bold font.

TAUROOTDIR   = /usr/local/packages/tau2/
include $(TAUROOTDIR)/sgi64/Makefile.tau
CXX         = $(TAU_CXX)
CFLAGS      = $(TAU_INCLUDES) $(TAU_DEFS)
LIBS        = -lm $(TAU_LIBS)

PDTPARSE    =$ (PDTDIR)/$(CONFIG_ARCH)/bin/cxxparse
TAUINSTR    =$ (TAUDIR)/$(CONFIG_ARCH)/bin/tau_instrumentor

# Modified Rules

all:          $(TARGET) $(PDTPARSE) $(TAUINSTR)
$(TARGET):    $(TARGET).o
## Instrumentation

$(CXX) $(LDFLAGS) $(TARGET).o -o $@ $(LIBS)

# Use the instrumented source code to generate the object code
$(TARGET).o : $(TARGET).inst.cpp
   $(CXX) -c $(CFLAGS) $(TARGET).inst.cpp -o $(TARGET).o

# Generate the instrumented source from the original source and the pdb file
$(TARGET).inst.cpp : $(TARGET).pdb $(TARGET).cpp
   $(TAUINSTR)
      $(TAUINSTR) $(TARGET).pdb $(TARGET).cpp -o $(TARGET).inst.cpp

# Parse the source file to generate the pdb file
$(TARGET).pdb : $(PDTPARSE) $(TARGET).cpp
   $(PDTPARSE) $(TARGET).cpp $(CFLAGS)

clean:
   $(RM) $(TARGET).o $(TARGET).inst.cpp $(TARGET)
$(TARGET).pdb

$(PDTPARSE):
   @echo "**********************************************************************************"
   @echo "Download and Install Program Database Toolkit"
   @echo "ERROR: Cannot find $(PDTPARSE)"
   @echo "**********************************************************************************"
$(TAUINSTR):
   @echo "**********************************************************************************"
   @echo "Configure TAU with -pdt=<dir> option to use"
   @echo "ERROR: Cannot find $(TAUINSTR)"
   @echo "**********************************************************************************"

6. Compile and execute the application.

The user may also opt to manually insert TAU macros in the source code using the C++ instrumentation API. The following section describes this API in detail.
Using TAU with PDT and MPI

To use PDT for source code instrumentation and TAU’s MPI wrapper interposition library, modify the default compilation rule as shown in the example below:

```
TAUROOTDIR = /usr/local/packages/tau-2.x
include $(TAUROOTDIR)/include/Makefile
USE_TAU = 1
# Comment above line to disable TAU

CXX = $(TAU_CXX)
PDTCXXPARSE = $(PDTDIR)/$(PDTARCHDIR)/bin/cxxparse
TAUINSTR = $(TAUROOTDIR)/$(CONFIG_ARCH)/bin/
           tau_instrumentor

CFLAGS = $(TAU_INCLUDE) $(TAU_DEFS) $(TAU_MPI_INCLUDE)
LIBS = $(TAU_MPI_LIBS) $(TAU_LIBS) $(LEXTRA1)
       $(EXTRALIBS) -lm

LDFLAGS = $(USER_OPT) $(TAU_LDFLAGS)

#############################################################################
ifdef USE_TAU
COMP_RULE = $(PDTCXXPARSE) $< $(CFLAGS); \
            $(TAUINSTR) $*.pdb $< -o $*.inst.cpp -g RING; \
            $(CXX) $(CFLAGS) -c $*.inst.cpp -o $*; \
            rm -f $*.pdb ;
else
# DISABLE TAU INSTRUMENTATION
TAU_DEFS =
# Don’t use TAU MPI wrapper library
TAU_MPI_LIBS = -L/usr/local/lib -lmpich
TAU_LIBS =
TAU_WRAPPER_LIB =
TAU_INCLUDE =
COMP_RULE = $(CXX) $(CFLAGS) -c $< -o $* ;
endif

#############################################################################
TARGET = ring
all: $(TARGET)
OBJJS = $(TARGET).o
```
Instrumentation

$(TARGET): $(OBJ)
    $(CXX) $(LDFLAGS) $(OBJ) -o $@ $(LIBS)
# Compilation rule
.cpp.o:
    $(COMP_RULE)

Using TAU with PDT and Opari

The following example shows the use of PDT and Opari for OpenMP instrumenta-
tion in a Makefile.

TAUROOTDIR= /usr/local/tau-2.x
include $(TAUROOTDIR)/include/Makefile
CXX= $(TAU_CXX)
CC= $(TAU_CC)
F90= $(TAU_F90)
PDTCPARSE = $(PDTDIR)/$(PDTARCHDIR)/bin/cparse
PDTF90PARSE = $(PDTDIR)/$(PDTARCHDIR)/bin/f90parse
TAUINSTR = $(TAUROOTDIR)/$(CONFIG_ARCH)/bin/
tau_instrumentor
OPARI_TOOL = $(OPARIDIR)/tool/opari
CFLAGS = $(TAUINCLUDE) $(TAUDEF)
FFLAGS =
LIBS = $(TAU_LIBS) $(TAU_FORTRANLIBS)
$(LEXTRA1)
#LIBS = $(TAU_DISABLE) $(TAU_FORTRANLIBS)
LDFLAGS = $(USER_OPT)
MAKEFILE = Makefile
TARGET = mandel

install: $(TARGET)
$(TARGET): ppm.o $(TARGET).o mytimer.o opari.tab.o
@echo "********************************************"
@echo "LINKING: "
Using TAU with PDT and Opapi

$(TAU_LINKER) $(LDFLAGS) $(TARGET).o ppm.o mytimer.o
opari.tab.o -o $@ $(LIBS)

$(TARGET).o : $(TARGET).f90 ppm.o
@echo "*******************************************"
@echo "Creating $(TARGET).o:"
$(RM) opari.rc
$(OPARI_TOOL) -nosrc -table opari.tab.c $*.f90
$*.pomp.f90
$(PDTF90PARSE) $*.pomp.f90 -MPDT_MODULES
$(TAUINSTR) $*.pomp.pdb $*.pomp.f90 -o $*.inst.f90
$(F90) $(FFLAGS) -c $*.inst.f90 -o $@

ppm.o : ppm.f90
@echo "*********************************************"
@echo "Creating ppm.o:"
$(PDTF90PARSE) $<
if [ -d PDT_MODULES ] ; then true; \ 
  else mkdir PDT_MODULES ; fi
if [ ! -f PPM.mod ] ; then true ; \ 
  else mv PPM.mod PDT_MODULES ; fi

$(TAUINSTR) $*.pdb $< -o $*.inst.f90
$(F90) $(FFLAGS) -c $*.inst.f90 -o $@

opari.tab.o: $(TARGET).o
@echo "*******************************************"
@echo "Creating opari.tab.o:"
$(CC) $(CFLAGS) -c opari.tab.c

mytimer.o : mytimer.c
@echo "*******************************************"
@echo "Creating mytimer.o:"
$(PDTCPARSE) $<
$(TAUINSTR) $*.pdb $< -o $*.inst.c
$(CC) $(CFLAGS) -c $*.inst.c -o $@
TAU_REDUCE: A tool for reducing instrumentation overhead

When all routines in a source file are instrumented, frequently executing lightweight routines may cause an instrumentation overhead that distorts the performance data. To reduce the instrumentation overhead, the user can select routines that should not be instrumented and specify this in a selective instrumentation file that can be specified as a commandline argument to tau_instrumentor or tau_run. However, creating lists of routines manually can be tedious. To aid the user in identifying which routines should be removed, tau_reduce may be used.

tau_reduce is an application that will apply a set of user-defined rules to a pprof dump file in order to create a select file that will include an exclude list for selective implementation for TAU. The user must specify the name of the pprof dump file that this application will use. This is done with the -f filename flag. If no rule file is specified, then a single default rule will be applied to the file. This rule is:

\[ \text{numcalls} > 1000000 \& \text{usecs/call} < 2, \]

which will exclude all routines that are called at least 1,000,000 times and average less than two microseconds per call. If a rule file is specified, then this rule is not applied. If no output file is specified, then the results will be printed out to the screen.

OPTIONS:

tau_reduce has the following options available at the command line:

- \( -f \) <filename>: specify Filename of pprof dump file (default: temp.out)
- \( -p \): Print out all routines with their attributes (for debugging)
- \( -o \) <filename>: specify filename for select file Output (default: print to screen)
- \( -r \) <filename>: specify filename for Rule file
- \( -v \): Verbose mode (for each rule, print out rule and all routines that it excludes)

RULES:
Users can specify a set of rules for tau_reduce to apply. The rules should be specified in a separate file, one rule per line, and the file name should be specified with the appropriate option on the command line. The grammar for a rule is:

\[ \text{[GROUPNAME:] FIELD OPERATOR NUMBER} \]

The GROUPNAME followed by the colon (:) is optional. If included, the rule will only be applied to routines that are a member of the group specified. Only one group name can be applied to each rule, and a rule must follow a groupname. If only a groupname is given, then an unrecognized field error will be returned. If the desired effect is to exclude all routines that belong to a certain group, then a trivial rule, such as \text{GROUP: numcalls > -1} may be applied. If a groupname is given, but the data does not contain any groupname data, then an error message will be given, but the rule will still be applied to the data ignoring the groupname specification.

A FIELD is any of the routine attributes listed in the following table:

<table>
<thead>
<tr>
<th>ATTRIBUTE NAME</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>numcalls</td>
<td>Number of times this routine is called</td>
</tr>
<tr>
<td>numsubrs</td>
<td>Number of subroutines that this routine contains</td>
</tr>
<tr>
<td>percent</td>
<td>Percent of total implementation time</td>
</tr>
<tr>
<td>cumusec</td>
<td>Inclusive routine running time, in microseconds</td>
</tr>
<tr>
<td>count</td>
<td>Exclusive hardware count</td>
</tr>
<tr>
<td>totalcount</td>
<td>Inclusive hardware count</td>
</tr>
<tr>
<td>stddev</td>
<td>Standard deviation</td>
</tr>
<tr>
<td>usecs/call</td>
<td>Microseconds per call</td>
</tr>
<tr>
<td>counts/call</td>
<td>Hardware counts per call</td>
</tr>
</tbody>
</table>

Some FIELDS are only available for certain files. If hardware counters are used, then usec, cumusec, usecs/per call are not applicable and an error is reported. The opposite is true if timing data is used rather than hardware counters. Also, stddev is only available for certain files that contain that data (when TAU is configured with -PROFILESTATS). An OPERATOR is any of the following: < (less than), > (greater than), or = (equals). A NUMBER is any number. A compound rule may be formed by using the & (and) symbol in between two simple rules. There is no “OR”
because there is an implied or between two separate simple rules, each on a separate line. (i.e. the compound rule usec < 1000 OR numcalls = 1 is the same as the two simple rules “usec < 1000” and “numcalls = 1”).

**EXAMPLES:**

#exclude all routines that are members of TAU_USER and have less than
#1000 microseconds

TAU_USER: usec < 1000

#exclude all routines that have less than 1000 microseconds and are
#called only once.

usec < 1000 & numcalls = 1

#exclude all routines that have less than 1000 usecs per call OR have a percent
#less than 5

usecs/call < 1000

percent < 5

**NOTE:** Any line in the rule file that begins with a # is a comment line. For clarity, blank lines may be inserted in between rules and will also be ignored.

---

**C++ Measurement API**

The API is a set of macros that can be inserted in the C++ source code. An extension of the same API is available to instrument C and Fortran sources. This is discussed later.
At the beginning of each instrumented source file, include the following header
#include <Profile/Profiler.h>

**TAU_PROFILE**\( (\text{function\_name, type, group}) \);

Arguments:
- char *function\_name or string\& function\_name
- char *type\_name or string\& type
- TauGroup\_t group

With **TAU_PROFILE**, the function **function\_name** is profiled. **TAU_PROFILE** identifies the function uniquely by the combination of its name and type parameters. Each function is also associated with the group specified. This information can selectively enable or disable instrumentation in a set of profile groups. A function that belongs to the **TAU_DEFAULT** group is always profiled. Other user defined groups are **TAU_USER**, **TAU_USER1**, **TAU_USER2**, **TAU_USER3**, **TAU_USER4**. The top level function in any thread must be profiled using the **TAU_DEFAULT** group. For details on using selective instrumentation, please refer to the section “Running the application” in Chapter 4.

Example:

```c
int main(int argc, char **argv)
{
    TAU_PROFILE("main()","int (int, char **)",TAU_DEFAULT);
}
```

**string& CT**(variable);

Arguments:
- <type> variable

The **CT** macro returns the runtime type information string of a variable. This is useful in constructing the type parameter of the **TAU_PROFILE** macro. For templates, the type information can be constructed using the type of the return and the type of each of the arguments (parameters) of the template. The example in the following macro will clarify this.
TAU_TYPE_STRING(variable, type_string);

Arguments:
string & variable;
string & type_string;

This macro assigns the string constructed in type_string to the variable. The + operator and the CT macro can be used to construct the type string of an object. This is useful in identifying templates uniquely, as shown below.

Example:

template<class PLayout>
ostream& operator<<(ostream& out, const ParticleBase<PLayout>& P) {
    TAU_TYPE_STRING(taustr, "ostream (ostream, " + CT(P) + " )");
    TAU_PROFILE("operator<<()", taustr, TAU_PARTICLE | TAU_IO);
...
}

When PLayout is instantiated with “UniformCartesian<3U, double>“, this generates the unique template name:

“operator<<() ostream const ParticleBase<UniformCartesian<3U, double> > ”

The following example illustrates the usage of the CT macro to extract the name of the class associated with the given object using CT(*this);

template<class PLayout>
unsigned ParticleBase<PLayout>::GetMessage(Message& msg, int node) {
    TAU_TYPE_STRING(taustr, CT(*this) + " unsigned (Message, int) ");
TAU_PROFILE("ParticleBase::GetMessage()", taustr, 
   TAU_PARTICLE);
...
}

When PLayout is instantiated with “UniformCartesian<3U, double>”,
this generates the unique template name:

“ParticleBase::GetMessage() ParticleBase<UniformCar- 
   tesian<3U, double> > unsigned (Message, int)”

TAU_PROFILE_TIMER(timer, name, type, group);

Arguments:
Profiler timer;
char *name or string& name;
char *type or string& type;
TauGroup_t group;

With TAU_PROFILE_TIMER, a group of one or more statements is profiled. This
macro has a timer variable as its first argument, and then strings for name and type,
as described earlier. It associates the timer to the profile group specified in the last
parameter.

Example:
template< class T, unsigned Dim >
void BareField<T,Dim>::fillGuardCells(bool reallyFill) 
{
   // profiling macros
   TAU_TYPE_STRING(taustr, CT(*this) + " void (bool)" );
   TAU_PROFILE("BareField::fillGuardCells()", taustr, 
      TAU_FIELD);

   TAU_PROFILE_TIMER(sendtimer, “fillGuardCells-send”, 
      taustr, TAU_FIELD);
   TAU_PROFILE_TIMER(localstimer, “fillGuardCells- 
      locals”, taustr, TAU_FIELD);
TAU PROFILE START(timer);

Arguments:
Profiler timer;

The macro TAU PROFILE START starts the timer associated with the set of statements that are to be profiled.

TAU PROFILE STOP(timer);

Arguments:
Profiler timer;

The macro TAU PROFILE STOP stops the timer.

It is important to note that timers can be nested, but not overlapping. TAU detects programming errors that lead to such overlaps at runtime, and prints a warning message.

Example:

template< class T, unsigned Dim >
void BareField<T,Dim>::fillGuardCells(bool reallyFill)
{
    // profiling macros
    TAU_TYPE_STRING(tastr, CT(*this) + " void (bool)" );
    TAU_PROFILE("BareField::fillGuardCells()", tastr, TAU_FIELD);

    TAU_PROFILE TIMER(sendtimer, "fillGuardCells-send", tastr, TAU_FIELD);
    TAU_PROFILE TIMER(localstimer, "fillGuardCells-locals", tastr, TAU_FIELD);
// ...
TAU_PROFILE_START(sendtimer);
// set up messages to be sent
Message** mess = new Message*[nprocs];
int iproc;
for (iproc=0; iproc<nprocs; ++iproc) {
    mess[iproc] = NULL;
    recvmsg[iproc] = false; } // ... other code
TAU_PROFILE_STOP(sendtimer);
...

TAU_GLOBAL_TIMER(timer, name, type, group);

Arguments:
Profiler timer;
string name, type;
TauGroup_t group;

As TAU_PROFILE_TIMER is used within the scope of a block (typically a routine), TAU_GLOBAL_TIMER can be used across different routines in the same file.

TAU_GLOBAL_TIMER_START(timer);

Arguments:
Profiler timer;

TAU_GLOBAL_TIMER_START starts the timer. The timer in this case is declared in the file scope.

TAU_GLOBAL_TIMER_STOP(timer);

Arguments:
Profiler timer;

TAU_GLOBAL_TIMER_STOP stops the timer which is declared in the file scope.

Example:

    TAU_GLOBAL_TIMER(looptimer, "Loops in foo.cpp", " ",
                   TAU_USER);

    void foo()
    {
      TAU_GLOBAL_TIMER_START(looptimer);
      for (i=0; i<N; i++) { /* do something */ }
      TAU_GLOBAL_TIMER_STOP(looptimer);
    }
    void bar()
    {
      TAU_GLOBAL_TIMER_START(looptimer);
      for(j=0; j<N; j++) { /* do something */ }
      TAU_GLOBAL_TIMER_STOP(looptimer);
    }

TAU_PROFILE_SET_GROUP_NAME(groupname);

Arguments:
char *groupname;

TAU_PROFILE_SET_GROUP_NAME macro allows the user to change the group name associated with the instrumented routine. This macro must be called within the instrumented routine.

    void foo()
    { 
      TAU_PROFILE("foo()", "void ()", TAU_USER);
      TAU_PROFILE_SET_GROUP_NAME("Particle");
      /* gives a more meaningful group name */
    }

TAU_PROFILE_TIMER_SET_GROUP_NAME(timer, groupname);

Arguments:
Profiler timer;
char *groupname;

TAU_PROFILE_TIMER_SET_GROUP_NAME changes the group name associated with a given timer.

Example:
void foo() {
    TAU_PROFILE_TIMER(looptimer, "foo: loop1", " ", TAU_USER);
    TAU_PROFILE_STMT(looptimer);
    for (int i = 0; i < N; i++) { /* do something */ }
    TAU_PROFILE_STOP(looptimer);
    TAU_PROFILE_TIMER_SET_GROUP_NAME("Field");
}

TAU_PROFILE_STMT(statement);

Arguments:
statement;

TAU_PROFILE_STMT declares a variable that is used only during profiling or for execution of a statement that takes place only when the instrumentation is active. When instrumentation is inactive (i.e., when profiling and tracing are turned off as described in Chapter 2), all macros are defined as null.

Example:

TAU_PROFILE_STMT(T obj); // T is a template parameter
TAU_TYPE_STRING(str, "void () " + CT(obj) );
**TAU_PROFILE_INIT(argc, argv);**

Arguments:

- int argc;
- char **argv;

`TAU_PROFILE_INIT` parses the command-line arguments for the names of profile groups that are to be selectively enabled for instrumentation. By default, if this macro is not used, functions belonging to all profile groups are enabled.

Example:

```c
int main(int argc, char **argv)
{
    TAU_PROFILE("main()", "int (int, char **)", TAU_DEFAULT);
    TAU_PROFILE_INIT(argc, argv);
    ...
}
```

**TAU_PROFILE_SET_NODE(myNode);**

Arguments:

- int myNode;

The `TAU_PROFILE_SET_NODE` macro sets the node identifier of the executing task for profiling and tracing. Tasks are identified using node, context and thread ids. The profile data files generated will accordingly be named `profile.<node>.<context>.<thread>`.

**TAU_PROFILE_SET_CONTEXT(myContext);**

Argument:
int myContext;

TAU_PROFILE_SET_CONTEXT sets the context parameter of the executing task for profiling and tracing purposes. This is similar to setting the node parameter with TAU_PROFILE_SET_NODE.

TAU_REGISTER_THREAD();

To register a thread with the profiling system, invoke the TAU_REGISTER_THREAD macro in the run method of the thread prior to executing any other TAU macro. This sets up thread identifiers that are later used by the instrumentation system.

TAU_REGISTER_FORK(nodeid, option);

Arguments:
int nodeid;
enum TauFork_t option;
/* TAU_INCLUDE_PARENT_DATA or TAU_EXCLUDE_PARENT_DATA*/

To register a child process obtained from the fork() syscall, invoke the TAU_REGISTER_FORK macro. It takes two parameters, the first is the node id of the child process (typically the process id returned by the fork call or any 0..N-1 range integer). The second parameter specifies whether the performance data for the child process should be derived from the parent at the time of fork (TAU_INCLUDE_PARENT_DATA) or should be independent of its parent at the time of fork (TAU_EXCLUDE_PARENT_DATA). If the process id is used as the node id, before any analysis is done, all profile files should be converted to contiguous node numbers (from 0..N-1). It is highly recommended to use flat contiguous node numbers in this call for profiling and tracing.

Example:

    pID = fork();
    if (pID == 0)
    {

printf("Parent : pid returned %d\n", pID);
}
else
{
    // If we'd used the TAU_INCLUDE_PARENT_DATA, we'd get
    // the performance data from the parent in this process
    // as well.
    TAU_REGISTER_FORK(pID, TAU_EXCLUDE_PARENT_DATA);
    printf("Child : pid = %d", pID);
}

TAU_PROFILE_EXIT(message);

Argument:
const char * message;

TAU_PROFILE_EXIT should be called prior to an error exit from the program so
that any profiles or event traces can be dumped to disk before quitting.

Example:
if ((ret = open(...)) < 0) {
    TAU_PROFILE_EXIT("ERROR in opening a file");
    perror("open() failed");
    exit(1);
}

TAU_PROFILE_TIMER_SET_NAME(t, newname)

Arguments:
Profiler timer;
string newname;
TAU_PROFILE_TIMER_SET_NAME macro changes the name associated with a timer to the newname argument.

Example:
void foo()
{
    TAU_PROFILE_TIMER(timer1, "foo:loop1", " ", TAU_USER);
    ...
    TAU_PROFILE_TIMER_SET_NAME(timer1, "foo:lines 21-34");
}

TAU_PROFILE_TIMER_SET_TYPE(t, newtype)

Arguments:
Profiler t;
string newtype;

This macro changes the type string associated with the timer. Similar to TAU_PROFILE_TIMER_SET_NAME.

TAU_PROFILE_TIMER_SET_GROUP(t, group)

Arguments:
Profiler t;
TauGroup_t group;

TAU_PROFILE_TIMER_SET_GROUP changes the group associated with a timer.

Example:
void foo()
{
    TAU_PROFILE_TIMER(t, "foo loop timer", " ", TAU_USER1);
    ...
}
TAU_PROFILE_TIMER_SET_GROUP(t, TAU_USER3);
}

TAU_DISABLE_INSTRUMENTATION();

TAU_DISABLE_INSTRUMENTATION macro disables all entry/exit instrumenta-
tion within all threads of a context. This allows the user to selectively enable and
disable instrumentation in parts of his/her code. It is important to re-enable the
instrumentation within the same basic block and scope.

TAU_ENABLE_INSTRUMENTATION();

TAU_ENABLE_INSTRUMENTATION macro re-enables all TAU instrumentation.
All instances of functions and statements that occur between the disable/enable sec-
tion are ignored by TAU. This allows a user to limit the trace size, if the macros are
used to disable recording of a set of iterations that have the same characteristics as,
for example, the first recorded instance.

Example:

main() {
  foo();
  TAU_DISABLE_INSTRUMENTATION();
  for (int i =0; i < N; i++) {
    bar();  // not recorded
  }
  TAU_ENABLE_INSTRUMENTATION();
  bar();  // recorded
}
**C++ Measurement API**

**TAU_ENABLE_GROUP(group);**

Arguments:
TauGroup_t group;

**TAU_ENABLE_GROUP** macro turns on instrumentation in all routines associated with the profile group.

Example:

```c
void foo()
{
    TAU_PROFILE("foo()", " ", TAU_USER);
    ...
    TAU_ENABLE_GROUP(TAU_USER);
}
```

**TAU_DISABLE_GROUP(group);**

Arguments:
TauGroup_t group;

**TAU_DISABLE_GROUP** macro turns off instrumentation in all routines associated with the profile group.

Example:

```c
void foo()
{
    TAU_PROFILE("foo()", " ", TAU_USER);
    ...
    TAU_DISABLE_GROUP(TAU_USER);
}
```
TAU_GET_PROFILE_GROUP(groupname);

Arguments:
string groupname;

TAU_GET_PROFILE_GROUP allows the user to dynamically create groups based on strings, rather than use predefined, statically assigned groups such as TAU_USER1, TAU_USER2 etc. This allows names to be associated in creating unique groups that are more meaningful, using names of files or directories for instance.

Example:
#define PARTICLES TAU_GET_GROUP("PARTICLES")
void foo()
{
    TAU_PROFILE("foo()", " ", PARTICLES);
}
void bar()
{
    TAU_PROFILE("bar()", " ", PARTICLES);
}

TAU_ENABLE_GROUP_NAME(groupname);

Arguments:
string groupname;

TAU_ENABLE_GROUP_NAME macro can turn on the instrumentation associated with routines based on a dynamic group assigned to them. It is important to note that this and the TAU_DISABLE_GROUP_NAME macros apply to groups created dynamically using TAU_GET_PROFILE_GROUP.
TAU_DISABLE_GROUP_NAME(groupname);

Arguments:
string groupname;

Similar to TAU_ENABLE_GROUP_NAME, this macro turns off the instrumentation in all routines associated with the dynamic group created using TAU_GET_PROFILE_GROUP.

Example:
#define PARTICLES TAU_GET_PROFILE_GROUP("PARTICLES");
void foo()
{
    TAU_DISABLE_GROUP_NAME("PARTICLES");
    /* after some work */
    TAU_ENABLE_GROUP_NAME("PARTICLES");
}

TAU_ENABLE_ALL_GROUPS();

This macro turns on instrumentation in all groups.

TAU_DISABLE_ALL_GROUPS();

This macro turns off instrumentation in all groups.

Example:
void foo()
{
    TAU_DISABLE_ALL_GROUPS();
    TAU_ENABLE_GROUP_NAME("PARTICLES");
TAU can profile user-defined events using TAU_REGISTER_EVENT. The meaning of the event is determined by the user.

\[\text{TAU_EVENT(variable, value);}\]

Arguments:TauUserEvent & variable;double value;

TAU_EVENT associates a value with some user-defined event. When the event is triggered and this macro is executed, TAU maintains statistics, such as maximum, minimum values, standard deviation, number of samples, etc. for tracking this event.

Example:

```c
int ArraySend(int arrayid)
{
    TAU_REGISTER_EVENT(taumsgsize, "Size of message associated with Arrays");
    int size = GetArraySize(arrayid);
    TAU_EVENT(size);
    // ...
}
```
TAU_REPORT_STATISTICS();

TAU_REPORT_STATISTICS prints the aggregate statistics of user events across all threads in each node. Typically, this should be called just before the main thread exits.

TAU_REPORT_THREAD_STATISTICS();

TAU_REPORT_THREAD_STATISTICS prints the aggregate, as well as per thread user event statistics. Typically, this should be called just before the main thread exits.

TAU_TRACE_SENDMSG(tag, destination, length);

Arguments:
int tag;
int destination;
int length;

TAU_TRACE_SENDMSG traces an inter-process message communication when a tagged message is sent to a destination process.

TAU_TRACE_RECVMSG(tag, source, length);

Arguments:
int tag;
int source;
int length;
TAU_TRACE_RECVMSG traces a receive operation where tag represents the type of the message received from the source process.

Example:

```c
if (pid == 0)
   TAU_TRACE_SENDMSG(currCol, sender, ncols * sizeof(T));
   MPI_Send(vctr2, ncols * sizeof(T), MPI_BYTE, sender,
            currCol, MPI_COMM_WORLD);
else {
   MPI_Recv(&ans, sizeof(T), MPI_BYTE, MPI_ANY_SOURCE,
             MPI_ANY_TAG, MPI_COMM_WORLD, &stat);
   MPI_Get_count(&stat, MPI_BYTE, &recvcount);
   TAU_TRACE_RECVMSG(stat.MPI_TAG, stat.MPI_SOURCE,
                     recvcount);
}
```

NOTE: When TAU is configured to use MPI (-mpiinc=<dir> -mpilib=<dir>), the TAU_TRACE_RECVMSG and TAU_TRACE_SENDMSG macros are not required. The wrapper interposition library in $(TAU_MPI_LIBS) uses these macros internally for logging messages.

---

**TAU_DB_DUMP();**

TAU_DB_DUMP macro dumps all profile data to disk and records a checkpoint or a snapshot of the profile statistics at that instant. The dump files are named dump.<node>.<context>.<thread>.

---

**TAU_DB_DUMP_INCR();**

This is similar to the TAU_DB_DUMP macro but it produces dump files that have a timestamp in their names. This allows the user to record timestamped incremental dumps as the application executes.
**C++ Measurement API**

**TAU_GET_FUNC_NAMES(functionList, numFuncs);**

Arguments:
char **functionList;
int numFuncs;

This macro fills the funcList argument with the list of timer and routine names. It also records the number of routines active in the numFuncs argument.

**TAU_DUMP_FUNC_NAMES();**

This macro writes the names of active functions to a file named dump_functionnames_<node>.<context>.

**TAU_GET_COUNTER_NAMES(counterList, numCounters);**

Arguments:
char **counterList;
int numCounters;

TAU_GET_COUNTER_NAMES returns the list of counter names and the number of counters used for measurement. When wallclock time is used, the counter name of “default” is returned.

**TAU_GET_FUNC_VALS(inFuncs, numRoutines, counterExclusiveValues, counterInclusiveValues,**
numCalls, numSubrs, counterNames, numOfCounters);

It gets detailed performance data for the list of routines. The user specifies inFuncs and the number of routines; TAU then returns the other arguments with the performance data. counterExclusiveValues and counterInclusiveValues are two dimensional arrays: the first dimension is the routine id and the second is counter id. The value is indexed by these two dimensions. numCalls and numSubrs (or child routines) are one dimensional arrays.

Example:

```c
const char **inFuncs;
/* The first dimension is functions, and the second
dimension is counters */
double **counterExclusiveValues;
double **counterInclusiveValues;
int *numOfCalls;
int *numOfSubRoutines;
const char **counterNames;
int numOfCouns;

TAU_GET_FUNC_NAMES(functionList, numOfFunctions);

/* We are only interested in the first two routines
that are executing in
this context. So, we allocate space for two routine
names and get the
performance data for these two routines at runtime.
*/
if(numOfFunctions >=2 ){
    inFuncs = (const char **) malloc(sizeof(const char *) * 2);
    inFuncs[0] = functionList[0];
    inFuncs[1] = functionList[1];
    //Just to show consistency.
    TAU_DB_DUMP();
    TAU_GET_FUNC_VALS(inFuncs, 2,
```
counterExclusiveValues,
counterInclusiveValues,
numOfCalls,
umOfSubRoutines,
counterNames,
numOfCouns);

TAU_DUMP_FUNC_VALS_INCR(inFuncs, 2);

cout << "@@@@@@@@@@@@@@@" << endl;
cout << "The number of counters is: " << numOfCouns << endl;
cout << "The first counter is: " << counterNames[0] << endl;

cout << "The Exclusive value of: " << inFuncs[0] << " is: " << counterExclusiveValues[0][0] << endl;
cout << "The numOfSubRoutines of: " << inFuncs[0] << " is: " << numOfSubRoutines[0] << endl;

cout << "The Inclusive value of: " << inFuncs[1] << " is: " << counterInclusiveValues[1][0] << endl;
cout << "The numOfCalls of: " << inFuncs[1] << " is: " << numOfCalls[1] << endl;
cout << "@@@@@@@@@@@@@@@@@@" << endl;
}

TAU_DB_DUMP_INCR();
TAU_DUMP_FUNC_VALS (inFuncs, numFuncs);

Arguments:
char **inFuncs;
int numFuncs;

TAU_DUMP_FUNC_VALS writes the data associated with the routines listed in inFuncs to disk. The number of routines is specified by the user in numFuncs.

TAU_DUMP_FUNC_VALS_INCR (inFuncs, numFuncs);

Arguments:
char **inFuncs;
int numFuncs;

Similar to TAU_DUMP_FUNC_VALS. This macro creates an incremental selective dump and dumps the results with a date stamp to the filename such as sel_dump__Thu-Mar-28-16:30:48-2002__.0.0.0. In this manner the previous TAU_DUMP_FUNC_VALS_INCR (...) are not overwritten (unless they occur within a second).

TAU Mapping API

TAU allows the user to map performance data of entities from one layer to another in multi-layered software. Mapping is used in profiling (and tracing) both synchronous and asynchronous models of computation. For mapping, the following macros are used. First locate and identify the higher-level statement using the TAU_MAPPING macro. Then, associate a function identifier with it using the TAU_MAPPING_OBJECT. Associate the high level statement to a FunctionInfo object that will be visible to lower level code, using TAU_MAPPING_LINK, and then profile entire blocks using TAU_MAPPING_PROFILE. Independent sets of statements can be profiled using TAU_MAPPING_PROFILE_TIMER, TAU_MAPPING_PROFILE_START, and TAU_MAPPING_PROFILE_STOP.
macros using the FunctionInfo object. The TAU examples/mapping directory has two examples (embedded and external) that illustrate the use of this mapping API for generating object-oriented profiles.

**TAU.Mapping API**

**TAU_MAPPING**:

`TAU_MAPPING(statement, key);`

Arguments:
- `statement` : // any C++ statement
- `key` : // TAU group/unique key associated

`TAU_MAPPING` is used to encapsulate the C++ statement that we want to map to some other layer. The other layer can execute synchronously or asynchronously with respect to this statement. The key corresponds to a number that the lower layer will use to refer to this statement. For example,

```cpp
int main()
{
    Array <2> A(N, N), B(N, N), C(N,N), D(N, N);
    //Original statement:
    A = B + C + D;
    //Instrumented statement:
    TAU_MAPPING(A = B + C + D; , TAU_USER);
    ...
}
```

**TAU_MAPPING_CREATE**:

`TAU_MAPPING_CREATE(name, type, key, groupname, tid);`

Arguments:
- `name` : type, groupname;
- `key` : // TAU group/unique key associated
- `tid` : // Thread id

`TAU_MAPPING_CREATE` is similar to `TAU_MAPPING` but it requires the name, type and group name parameters (as character strings) to be specified. It creates a
mapping and associates it with the key that is specified. Later, this key may be specified to retrieve the FunctionInfo object associated with this key for timing purposes. The thread identifier is specified in the tid parameter.

Example:

TAU_MAPPING_CREATE("foo()", "void ()", function_id,"USER", tid);

**TAU_MAPPING_OBJECT(FuncIdVar);**

Arguments: FunctionInfo *FuncIdVar;

To create storage for an identifier associated with a higher level statement that is mapped using TAU_MAPPING, we use the TAU_MAPPING_OBJECT macro. For example, in the TAU_MAPPING example, the array expressions are created into objects of a class ExpressionKernel, and each statement is an object that is an instance of this class. To embed the identity of the statement we store the mapping object in a data field in this class. This is shown below:

```cpp
template<class LHS,class Op,class RHS,class EvalTag>
class ExpressionKernel : public Pooma::Iterate_t
{
public:

typedef ExpressionKernel<LHS,Op,RHS,EvalTag> This_t;
//
// Construct from an Expr.
// Build the kernel that will evaluate the expression
on the given domain.
// Acquire locks on the data referred to by the
expression.
//
ExpressionKernel(const LHS&,const Op&,const
RHS&,Pooma::Scheduler_t&);

virtual ~ExpressionKernel();
//
```
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TAU Mapping API

// Do the loop.
//
virtual void run();

private:

// The expression we will evaluate.
LHS lhs_m;
Op op_m;
RHS rhs_m;
    TAU_MAPPING_OBJECT(TauMapFI)
    

TAU_MAPPING_LINK(FuncIdVar, Key);

Arguments: FunctionInfo *FuncIdVar;
TauGroup_t Key;

TAU_MAPPING_LINK creates a link between the object defined in
TAU_MAPPING_OBJECT (that identifies a statement) and the actual higher-level
statement that is mapped with TAU_MAPPING. The Key argument represents a
profile group to which the statement belongs, as specified in the TAU_MAPPING
macro argument. For the example of array statements, this link should be created in
the constructor of the class that represents the expression. TAU_MAPPING_LINK
should be executed before any measurement takes place. It assigns the identifier of
the statement to the object to which FuncIdVar refers. For example

//
// Constructor
// Input an expression and record it for later use.
//
template<class LHS, class Op, class RHS, class EvalTag>
ExpressionKernel<LHS, Op, RHS, EvalTag>::
ExpressionKernel(const LHS& lhs, const Op& op, const
RHS& rhs, Pooma::Scheduler_t& scheduler) :
Pooma::Iterate_t(scheduler, forEachTag(Make-
Expression<LHS>::make(lhs), DataBlockTag<Count-
Blocks>()), SumCombineTag()) +
forEachTag(MakeExpression<RHS>::make(rhs), DataBlockTag<CountBlocks>(), SumCombineTag()), -1),
lhs_m(lhs), op_m(op), rhs_m(rhs)
{
    TAU_MAPPING_LINK(TauMapFI, TAU_USER)
    // .. rest of the constructor
}

TAU_MAPPING_PROFILE (FuncIdVar);
Arguments; FunctionInfo *FuncIdVar;

The TAU_MAPPING_PROFILE macro measures the time and attributes it to the statement mapped in TAU_MAPPING macro. It takes as its argument the identifier of the higher level statement that is stored using TAU_MAPPING_OBJECT and linked to the statement using TAU_MAPPING_LINK macros.

TAU_MAPPING_PROFILE measures the time spent in the entire block in which it is invoked. For example, if the time spent in the run method of the class does work that must be associated with the higher-level array expression, then, we can instrument it as follows:

// Evaluate the kernel
// Just tell an InlineEvaluator to do it.

template<class LHS,class Op,class RHS,class EvalTag>
void
ExpressionKernel<LHS,Op,RHS,EvalTag>::run()
{
    TAU_MAPPING_PROFILE(TauMapFI)

    // Just evaluate the expression.
    KernelEvaluator<EvalTag>().evaluate(lhs_m,op_m,rhs_m);
    // we could release the locks here or in dtor
}
TAU_MAPPING_PROFILE_TIMER(timer, FuncIdVar);

Arguments: Profiler timer;
FunctionInfo * FuncIdVar;

TAU_MAPPING_PROFILE_TIMER enables timing of individual statements, instead of complete blocks. It will attribute the time to a higher-level statement. The second argument is the identifier of the statement that is obtained after TAU_MAPPING_OBJECT and TAU_MAPPING_LINK have executed. The timer argument in this macro is any variable that is used subsequently to start and stop the timer.

TAU_MAPPING_PROFILE_START(timer, tid);

Argument:
Profiler timer;
int tid;

TAU_MAPPING_PROFILE_START starts the timer that is created using TAU_MAPPING_PROFILE_TIMER. This will measure the elapsed time in groups of statements, instead of the entire block. A corresponding stop statement stops the timer as described next. The thread identifier is specified in the tid parameter.

TAU_MAPPING_PROFILE_STOP(tid);

Arguments:
int tid;

TAU_MAPPING_PROFILE_STOP stops the timer associated with the mapped lower-level statements. This is used in conjunction with TAU_MAPPING_PROFILE_TIMER and TAU_MAPPING_PROFILE_START macros. Example:

```template<class LHS,class Op,class RHS,class EvalTag>
void```
ExpressionKernel<LHS,Op,RHS,EvalTag>::run()
{
    TAU_MAPPING_PROFILE_TIMER(timer, TauMapFI);
    printf("ExpressionKernel::run() this = \%x\n", this);
    // Just evaluate the expression.

    TAU_MAPPING_PROFILE_START(timer);
    KernelEvaluator<EvalTag>().evaluate(lhs_m, op_m, rhs_m);
    TAU_MAPPING_PROFILE_STOP();
    // we could release the locks here instead of in the dtor.
}

This concludes our Mapping section.

C Measurement API

The API for instrumenting C source code is similar to the C++ API. The difference is that the TAU_PROFILE() macro is not available for identifying an entire block of code or function. Instead, routine transitions are explicitly specified using TAU_PROFILE_TIMER() macro with TAU_PROFILE_START() and TAU_PROFILE_STOP() macros to indicate the entry and exit from a routine. Note that, TAU_TYPE_STRING() and CT() macros are not applicable for C. It is important to declare the TAU_PROFILE_TIMER() macro after all the variables have been declared in the function and before the execution of the first C statement.

Example:

int main (int argc, char **argv)
{
    int ret;
    pthread_attr_t attr;
    pthread_t tid;
    TAU_PROFILE_TIMER(tautimer,"main()", "int (int, char **)", TAU_DEFAULT);
    TAU_PROFILE_START(tautimer);
TAU_PROFILE_INIT(argc, argv);
TAU_PROFILE_SET_NODE(0);

pthread_attr_init(&attr);
printf("Started Main...\n");
// other statements
TAU_PROFILE_STOP(tautimer);
return 0;
}

**Fortran90 Measurement API**

The Fortran90 TAU API allows source code written in Fortran to be instrumented for TAU. This API is comprised of Fortran routines. As explained in Chapter 2, the instrumentation can be disabled in the program by using the TAU stub makefile variable TAU_DISABLE on the link command line. This points to a library that contains empty TAU instrumentation routines.

**TAU_PROFILE_INIT()**

TAU_PROFILE_INIT routine must be called before any other TAU instrumentation routines. It is called once, in the top level routine (program). It initializes the TAU library.

Example:

```fortran
PROGRAM SUM_OF_CUBES
    integer profiler(2)
save profiler

    call TAU_PROFILE_INIT()

TAU_PROFILE_TIMER(profiler, name)
```

**Arguments:**
To profile a block of Fortran code, such as a function, subroutine, loop etc., the user must first declare a profiler, which is an integer array of two elements (pointer) with the `save` attribute, and pass it as the first parameter to the `TAU_PROFILE_TIMER` subroutine. The second parameter must contain the name of the routine, which is enclosed in a single quote. `TAU_PROFILE_TIMER` declares the profiler that must be used to profile a block of code. The profiler is used to profile the statements using `TAU_PROFILE_START` and `TAU_PROFILE_STOP` as explained later.

Example:

```fortran
subroutine bcast_inputs
  implicit none
  integer profiler(2)
  save profiler

  include 'mpinpb.h'
  include 'applu.incl'

  integer IERR

  call TAU_PROFILE_TIMER(profiler, 'bcast_inputs')
```

**TAU_PROFILE_START** *(profiler)*

Arguments:

integer profiler(2)

`TAU_PROFILE_START` starts the timer for profiling a set of statements. The timer (or the profiler) must be declared using `TAU_PROFILE_TIMER` routine, prior to using `TAU_PROFILE_START`.

**TAU_PROFILE_STOP** *(profiler)*

Arguments:
integer profiler(2)

TAU_PROFILE_STOP stops the timer used to profile a set of statements. It is used in conjunction with TAU_PROFILE_TIMER and TAU_PROFILE_START subroutines.

Example:

subroutine setbv
implicit none
include 'applu.incl'

c--------------------------------------------------
c   local variables

c--------------------------------------------------
integer profiler(2)
save profiler
integer i, j, k
integer iglob, jglob

call TAU_PROFILE_TIMER(profiler, 'setbv')
call TAU_PROFILE_START(profiler)
c   set the dependent variable values along the top and bottom faces
do j = 1, ny
   jglob = jpt + j
   do i = 1, nx
      iglob = ipt + i
      call exact( iglob, jglob, 1, u( 1, i, j, 1 )
      )
call exact( iglob, jglob, nz, u( 1, i, j, nz
      )
   )
end do
end do

call TAU_PROFILE_STOP(profiler)
return
end
**TAU_PROFILE_SET_NODE(myNode)**

Arguments:
integer myNode

The `TAU_PROFILE_SET_NODE` macro sets the node identifier of the executing task for profiling and tracing. Tasks are identified using node, context and thread ids. The profile data files generated will accordingly be named `profile.<node>.<context>.<thread>`.

**TAU_PROFILE_SET_CONTEXT(myContext)**

Argument:
integer myContext

`TAU_PROFILE_SET_CONTEXT` sets the context parameter of the executing task for profiling and tracing purposes. This is similar to setting the node parameter with `TAU_PROFILE_SET_NODE`.

**TAU_PROFILE_REGISTER_THREAD()**

To register a thread with the profiling system, invoke the `TAU_PROFILE_REGISTER_THREAD` routine in the run method of the thread prior to executing any other TAU routine. This sets up thread identifiers that are later used by the instrumentation system.

**TAU_DISABLE_INSTRUCTION()**

`TAU_DISABLE_INSTRUCTION` macro disables all entry/exit instrumentation within all threads of a context. This allows the user to selectively enable and disable instrumentation in parts of his/her code. It is important to re-enable the instrumentation within the same basic block.
TAU\_ENABLE\_INSTRUMENTATION()

TAU\_ENABLE\_INSTRUMENTATION macro re-enables all TAU instrumentation. All instances of functions and statements that occur between the disable/enable section are ignored by TAU. This allows a user to limit the trace size, if the macros are used to disable recording of a set of iterations that have the same characteristics as, for example, the first recorded instance.

Example:

call TAU\_DISABLE\_INSTRUMENTATION()
...
call TAU\_ENABLE\_INSTRUMENTATION()

TAU\_PROFILE\_EXIT(message)

Argument:
character message(size)

TAU\_PROFILE\_EXIT should be called prior to an error exit from the program so that any profiles or event traces can be dumped to disk before quitting.

Example:

call TAU\_PROFILE\_EXIT(‘abort called’)
Example:

```plaintext
integer eventid(2)
save eventid
call TAU_REGISTER_EVENT(eventid, 'Error in Iteration')
```

**TAU_EVENT(variable, value)**

Arguments:
integer variable(2)
real value

TAU_EVENT associates a value with some user-defined event. When the event is triggered and this macro is executed, TAU maintains statistics, such as maximum, minimum values, standard deviation, number of samples, etc. for tracking this event.

Example:

```plaintext
call TAU_REGISTER_EVENT(taumsgsize, 'Message size')
call TAU_EVENT(size)
```

**TAU_REPORT_STATISTICS()**

TAU_REPORT_STATISTICS prints the aggregate statistics of user events across all threads in each node. Typically, this should be called just before the main thread exits.

**TAU_REPORT_THREAD_STATISTICS()**

TAU_REPORT_THREAD_STATISTICS prints the aggregate, as well as per thread user event statistics. Typically, this should be called just before the main thread exits.
Summary

\textbf{TAU TRACE SENDMSG}(tag, destination, length)

Arguments:
- integer tag
- integer destination
- integer length

\texttt{TAU TRACE SENDMSG} traces an inter-process message communication when a tagged message is sent to a destination process.

\textbf{TAU TRACE RECVMSG}(tag, source, length)

Arguments:
- integer tag
- integer source
- integer length

\texttt{TAU TRACE RECVMSG} traces a receive operation where tag represents the type of the message received from the source process.

Summary

In C++, a single macro \texttt{TAU PROFILE}, is sufficient to profile a block of statements. In C and Fortran, the user must use statement level timers to achieve this, using \texttt{TAU PROFILE TIMER}, \texttt{TAU PROFILE START} and \texttt{TAU PROFILE STOP}. Instrumentation of C++ source code can be done manually or by using tau_instrumentor, a tool that can automatically insert TAU annotations in the source code. Implementation of a Fortran 90 instrumentor is in progress.
Instrumentation
This chapter describes running an instrumented application and the generation and subsequent analysis of profile data. Profiling shows the summary statistics of performance metrics that characterize application performance behavior. Examples of performance metrics are the CPU time associated with a routine, the count of the secondary data cache misses associated with a group of statements, the number of times a routine executes, etc.
Running the application

After instrumentation and compilation are completed, the profiled application is run to generate the profile data files. These files can be stored in a directory specified by the environment variable PROFILEDIR as explained in Chapter 2. By default, all instrumented routines and statements are measured. To selectively measure groups of routines and statements, we can use the command-line parameter --profile to specify the statements to be profiled. Example:

% setenv PROFILEDIR /home/sameer/profiledata/experiment55
% mpirun -np 4 matrix

This profiles all routines

% mpirun -np 4 matrix --profile io+field+2

The above profiles routines belonging to TAU_IO, TAU_FIELD and TAU_USER2 profile groups. For a detailed list of groups, please refer to [TAU-PGROUPS-URL]

Running an application using DynInstAPI

Install DynInstAPI package and refer to the installed directory while configuring TAU. Use tau_run, a tool that instruments the application at runtime.

The commandline options accepted by tau_run are:

Usage: tau_run [-Xrun<Taulibrary>] [-f <instrumentation file>] <application> [args]

By default, libTAU.so is loaded by tau_run. However, the user can override this and specify another file using the -Xrun<Taulibrary>. In this case lib<Taulibrary>.so will be loaded using LD_LIBRARY_PATH. The -f <instrumentation file> option can be used to specify an exclude/include list of routines for instrumentation. The list of routines to be excluded from instrumentation is specified, one per line, enclosed by BEGIN_EXCLUDE_LIST and END_EXCLUDE_LIST. Instead of specifying which routines should be excluded, the user can specify the list of routines that are to be instrumented using the include list, one routine name per line, enclosed by BEGIN_INCLUDE_LIST and END_INCLUDE_LIST. Example:
Using Hardware Performance Counters

Performance counters exist on modern microprocessors. These count hardware performance events such as cache misses, floating point operations, etc. while the program executes on the processor. The Performance Data Standard and API (PAPI, [PAPI-URL]) and Performance Counter Library (PCL, [PCL-URL]) packages provide a uniform interface to access these performance counters. TAU can use either PAPI or PCL to access these hardware performance counters. To do so, download and install PAPI or PCL. Then, configure TAU using the -pcl=<dir> or -papi=<dir> configuration command-line option to specify the location of PCL or PAPI. Build TAU and applications as you normally would (as described in Chapters 2 and 3). While running the application, set the environment variable PCL_EVENT or PAPI_EVENT respectively, to specify which hardware performance counter TAU should use while profiling the application. For example to measure the floating point operations in routines using PCL,

```
% ./configure -pcl=/usr/local/packages/pcl-1.2
% setenv PCL_EVENT PCL_FP_INSTR
```
% mpiRun -np 8 application

### TABLE 2. Events measured by setting the environment variable PCL_EVENT in TAU

<table>
<thead>
<tr>
<th>PCL_EVENT</th>
<th>Event Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCL_L1CACHE_READ</td>
<td>L1 (Level one) cache reads</td>
</tr>
<tr>
<td>PCL_L1CACHE_WRITE</td>
<td>L1 cache writes</td>
</tr>
<tr>
<td>PCL_L1CACHE_READWRITE</td>
<td>L1 cache reads and writes</td>
</tr>
<tr>
<td>PCL_L1CACHE_HIT</td>
<td>L1 cache hits</td>
</tr>
<tr>
<td>PCL_L1CACHE_MISS</td>
<td>L1 cache misses</td>
</tr>
<tr>
<td>PCL_L1DCACHE_READ</td>
<td>L1 data cache reads</td>
</tr>
<tr>
<td>PCL_L1DCACHE_WRITE</td>
<td>L1 data cache writes</td>
</tr>
<tr>
<td>PCL_L1DCACHE_READWRITE</td>
<td>L1 data cache reads and writes</td>
</tr>
<tr>
<td>PCL_L1DCACHE_HIT</td>
<td>L1 data cache hits</td>
</tr>
<tr>
<td>PCL_L1DCACHE_MISS</td>
<td>L1 data cache misses</td>
</tr>
<tr>
<td>PCL_L1ICACHE_READ</td>
<td>L1 instruction cache reads</td>
</tr>
<tr>
<td>PCL_L1ICACHE_WRITE</td>
<td>L1 instruction cache writes</td>
</tr>
<tr>
<td>PCL_L1ICACHE_READWRITE</td>
<td>L1 instruction cache reads and writes</td>
</tr>
<tr>
<td>PCL_L1ICACHE_HIT</td>
<td>L1 instruction cache hits</td>
</tr>
<tr>
<td>PCL_L1ICACHE_MISS</td>
<td>L1 instruction cache misses</td>
</tr>
<tr>
<td>PCL_L2CACHE_READ</td>
<td>L2 (Level two) cache reads</td>
</tr>
<tr>
<td>PCL_L2CACHE_WRITE</td>
<td>L2 cache writes</td>
</tr>
<tr>
<td>PCL_L2CACHE_READWRITE</td>
<td>L2 cache reads and writes</td>
</tr>
<tr>
<td>PCL_L2CACHE_HIT</td>
<td>L2 cache hits</td>
</tr>
<tr>
<td>PCL_L2CACHE_MISS</td>
<td>L2 cache misses</td>
</tr>
<tr>
<td>PCL_L2DCACHE_READ</td>
<td>L2 data cache reads</td>
</tr>
<tr>
<td>PCL_L2DCACHE_WRITE</td>
<td>L2 data cache writes</td>
</tr>
<tr>
<td>PCL_L2DCACHE_READWRITE</td>
<td>L2 data cache reads and writes</td>
</tr>
<tr>
<td>PCL_L2DCACHE_HIT</td>
<td>L2 data cache hits</td>
</tr>
<tr>
<td>PCL_L2DCACHE_MISS</td>
<td>L2 data cache misses</td>
</tr>
<tr>
<td>PCL_L2ICACHE_READ</td>
<td>L2 instruction cache reads</td>
</tr>
<tr>
<td>PCL_L2ICACHE_WRITE</td>
<td>L2 instruction cache writes</td>
</tr>
<tr>
<td>PCL_L2ICACHE_READWRITE</td>
<td>L2 instruction cache reads and writes</td>
</tr>
</tbody>
</table>
### Using Hardware Performance Counters

**TABLE 2. Events measured by setting the environment variable PCL_EVENT in TAU**

<table>
<thead>
<tr>
<th>PCL_EVENT</th>
<th>Event Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCL_L2ICACHE_HIT</td>
<td>L2 instruction cache hits</td>
</tr>
<tr>
<td>PCL_L2ICACHE_MISS</td>
<td>L2 instruction cache misses</td>
</tr>
<tr>
<td>PCL_TLB_HIT</td>
<td>TLB (Translation Lookaside Buffer) hits</td>
</tr>
<tr>
<td>PCL_TLB_MISS</td>
<td>TLB misses</td>
</tr>
<tr>
<td>PCL_ITLB_HIT</td>
<td>Instruction TLB hits</td>
</tr>
<tr>
<td>PCL_ITLB_MISS</td>
<td>Instruction TLB misses</td>
</tr>
<tr>
<td>PCL_DTLB_HIT</td>
<td>Data TLB hits</td>
</tr>
<tr>
<td>PCL_DTLB_MISS</td>
<td>Data TLB misses</td>
</tr>
<tr>
<td>PCL_CYCLES</td>
<td>Cycles</td>
</tr>
<tr>
<td>PCL_ELAPSED_CYCLES</td>
<td>Cycles elapsed</td>
</tr>
<tr>
<td>PCL_INTEGER_INSTR</td>
<td>Integer instructions executed</td>
</tr>
<tr>
<td>PCL_FP_INSTR</td>
<td>Floating point (FP) instructions executed</td>
</tr>
<tr>
<td>PCL_LOAD_INSTR</td>
<td>Load instructions executed</td>
</tr>
<tr>
<td>PCL_STORE_INSTR</td>
<td>Store instructions executed</td>
</tr>
<tr>
<td>PCL_LOADSTORE_INSTR</td>
<td>Loads and stores executed</td>
</tr>
<tr>
<td>PCL_INSTR</td>
<td>Instructions executed</td>
</tr>
<tr>
<td>PCL_JUMP_SUCCESS</td>
<td>Successful jumps executed</td>
</tr>
<tr>
<td>PCL_JUMP_UNSUCCESS</td>
<td>Unsuccessful jumps executed</td>
</tr>
<tr>
<td>PCL_JUMP</td>
<td>Jumps executed</td>
</tr>
<tr>
<td>PCL_ATOMIC_SUCCESS</td>
<td>Successful atomic instructions executed</td>
</tr>
<tr>
<td>PCL_ATOMIC_UNSUCCESS</td>
<td>Unsuccessful atomic instructions executed</td>
</tr>
<tr>
<td>PCL_ATOMIC</td>
<td>Atomic instructions executed</td>
</tr>
<tr>
<td>PCL_STALL_INTEGER</td>
<td>Integer stalls</td>
</tr>
<tr>
<td>PCL_STALL_FP</td>
<td>Floating point stalls</td>
</tr>
<tr>
<td>PCL_STALL_JUMP</td>
<td>Jump stalls</td>
</tr>
<tr>
<td>PCL_STALL_LOAD</td>
<td>Load stalls</td>
</tr>
<tr>
<td>PCL_STALL_STORE</td>
<td>Store Stalls</td>
</tr>
<tr>
<td>PCL_STALL</td>
<td>Stalls</td>
</tr>
<tr>
<td>PCL_MFLOPS</td>
<td>Millions of floating point operations/second</td>
</tr>
</tbody>
</table>
To select floating point instructions for profiling using PAPI, you would:

```
% configure -papi=/usr/local/packages/papi-2.3
% make clean install
% cd examples/papi
% setenv PAPI_EVENT PAPI_FP_INS
% a.out
```

### TABLE 2. Events measured by setting the environment variable `PCL_EVENT` in TAU

<table>
<thead>
<tr>
<th>PCL_EVENT</th>
<th>Event Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCL_IPC</td>
<td>Instructions executed per cycle</td>
</tr>
<tr>
<td>PCL_L1DCACHE_MISSRATE</td>
<td>Level 1 data cache miss rate</td>
</tr>
<tr>
<td>PCL_L2DCACHE_MISSRATE</td>
<td>Level 2 data cache miss rate</td>
</tr>
<tr>
<td>PCL_MEM_FP_RATIO</td>
<td>Ratio of memory accesses to FP operations</td>
</tr>
</tbody>
</table>

### TABLE 3. Events measured by setting the environment variable `PAPI_EVENT` in TAU

<table>
<thead>
<tr>
<th>PAPI_EVENT</th>
<th>Event Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAPI_L1_DCM</td>
<td>Level 1 data cache misses</td>
</tr>
<tr>
<td>PAPI_L1_ICM</td>
<td>Level 1 instruction cache misses</td>
</tr>
<tr>
<td>PAPI_L2_DCM</td>
<td>Level 2 data cache misses</td>
</tr>
<tr>
<td>PAPI_L2_ICM</td>
<td>Level 2 instruction cache misses</td>
</tr>
<tr>
<td>PAPI_L3_DCM</td>
<td>Level 3 data cache misses</td>
</tr>
<tr>
<td>PAPI_L3_ICM</td>
<td>Level 3 instruction cache misses</td>
</tr>
<tr>
<td>PAPI_L1_TCM</td>
<td>Level 1 total cache misses</td>
</tr>
<tr>
<td>PAPI_L2_TCM</td>
<td>Level 2 total cache misses</td>
</tr>
<tr>
<td>PAPI_L3_TCM</td>
<td>Level 3 total cache misses</td>
</tr>
<tr>
<td>PAPI_CA_SNAP</td>
<td>Snoops</td>
</tr>
<tr>
<td>PAPI_CA_SHR</td>
<td>Request for access to shared cache line (SMP)</td>
</tr>
<tr>
<td>PAPI_CA_CLN</td>
<td>Request for access to clean cache line (SMP)</td>
</tr>
</tbody>
</table>
Using Hardware Performance Counters

<table>
<thead>
<tr>
<th>PAPI_EVENT</th>
<th>Event Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAPI_CA_INV</td>
<td>Cache Line Invalidation (SMP)</td>
</tr>
<tr>
<td>PAPI_CA_ITV</td>
<td>Cache Line Intervention (SMP)</td>
</tr>
<tr>
<td>PAPI_L3_LDM</td>
<td>Level 3 load misses</td>
</tr>
<tr>
<td>PAPI_L3_STM</td>
<td>Level 3 store misses</td>
</tr>
<tr>
<td>PAPI_BRU_IDL</td>
<td>Cycles branch units are idle</td>
</tr>
<tr>
<td>PAPI_FXU_IDL</td>
<td>Cycles integer units are idle</td>
</tr>
<tr>
<td>PAPI_FPU_IDL</td>
<td>Cycles floating point units are idle</td>
</tr>
<tr>
<td>PAPI_LSU_IDL</td>
<td>Cycles load/store units are idle</td>
</tr>
<tr>
<td>PAPI_TLB_DM</td>
<td>Data translation lookaside buffer misses</td>
</tr>
<tr>
<td>PAPI_TLB_IM</td>
<td>Instruction translation lookaside buffer misses</td>
</tr>
<tr>
<td>PAPI_TLB_TL</td>
<td>Total translation lookaside buffer misses</td>
</tr>
<tr>
<td>PAPI_L1_LDM</td>
<td>Level 1 load misses</td>
</tr>
<tr>
<td>PAPI_L1_STM</td>
<td>Level 1 store misses</td>
</tr>
<tr>
<td>PAPI_L2_LDM</td>
<td>Level 2 load misses</td>
</tr>
<tr>
<td>PAPI_L2_STM</td>
<td>Level 2 store misses</td>
</tr>
<tr>
<td>PAPI_BTAC_M</td>
<td>BTAC miss</td>
</tr>
<tr>
<td>PAPI_PRF_DM</td>
<td>Prefetch data instruction caused a miss</td>
</tr>
<tr>
<td>PAPI_L3_DCH</td>
<td>Level 3 Data Cache Hit</td>
</tr>
<tr>
<td>PAPI_TLB_SD</td>
<td>Translation lookaside buffer shootdowns (SMP)</td>
</tr>
<tr>
<td>PAPI_CSR_FAL</td>
<td>Failed store conditional instructions</td>
</tr>
<tr>
<td>PAPI_CSR_SUC</td>
<td>Successful store conditional instructions</td>
</tr>
<tr>
<td>PAPI_CSR_TOT</td>
<td>Total store conditional instructions</td>
</tr>
<tr>
<td>PAPI_MEM_SCY</td>
<td>Cycles Stalled Waiting for Memory Access</td>
</tr>
<tr>
<td>PAPI_MEM_RCY</td>
<td>Cycles Stalled Waiting for Memory Read</td>
</tr>
<tr>
<td>PAPI_MEM_WCY</td>
<td>Cycles Stalled Waiting for Memory Write</td>
</tr>
<tr>
<td>PAPI_STL_ICY</td>
<td>Cycles with No Instruction Issue</td>
</tr>
<tr>
<td>PAPI_FUL_ICY</td>
<td>Cycles with Maximum Instruction Issue</td>
</tr>
<tr>
<td>PAPI_STL_CCY</td>
<td>Cycles with No Instruction Completion</td>
</tr>
<tr>
<td>PAPI_FUL_CCY</td>
<td>Cycles with Maximum Instruction Completion</td>
</tr>
</tbody>
</table>
### TABLE 3. Events measured by setting the environment variable PAPI_EVENT in TAU

<table>
<thead>
<tr>
<th>PAPI_EVENT</th>
<th>Event Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAPI_HW_INT</td>
<td>Hardware interrupts</td>
</tr>
<tr>
<td>PAPI_BR_UCN</td>
<td>Unconditional branch instructions executed</td>
</tr>
<tr>
<td>PAPI_BR_CN</td>
<td>Conditional branch instructions executed</td>
</tr>
<tr>
<td>PAPI_BR_TKN</td>
<td>Conditional branch instructions taken</td>
</tr>
<tr>
<td>PAPI_BR_NTK</td>
<td>Conditional branch instructions not taken</td>
</tr>
<tr>
<td>PAPI_BR_MSP</td>
<td>Conditional branch instructions mispredicted</td>
</tr>
<tr>
<td>PAPI_BR_PRC</td>
<td>Conditional branch instructions correctly predicted</td>
</tr>
<tr>
<td>PAPI_FMA_INS</td>
<td>FMA instructions completed</td>
</tr>
<tr>
<td>PAPI_TOT_INS</td>
<td>Total instructions issued</td>
</tr>
<tr>
<td>PAPI_TOT_INS</td>
<td>Total instructions executed</td>
</tr>
<tr>
<td>PAPI_INT_INS</td>
<td>Integer instructions executed</td>
</tr>
<tr>
<td>PAPI_FP_INS</td>
<td>Floating point instructions executed</td>
</tr>
<tr>
<td>PAPI_LD_INS</td>
<td>Load instructions executed</td>
</tr>
<tr>
<td>PAPI_SR_INS</td>
<td>Store instructions executed</td>
</tr>
<tr>
<td>PAPI_BR_INS</td>
<td>Total branch instructions executed</td>
</tr>
<tr>
<td>PAPI_VEC_INS</td>
<td>Vector/SIMD instructions executed</td>
</tr>
<tr>
<td>PAPI_FLOPS</td>
<td>Floating Point Instructions executed per second</td>
</tr>
<tr>
<td>PAPI_RES_STL</td>
<td>Cycles processor is stalled on resource</td>
</tr>
<tr>
<td>PAPI_FP_STAL</td>
<td>FP units are stalled</td>
</tr>
<tr>
<td>PAPI_TOT_CYC</td>
<td>Total cycles</td>
</tr>
<tr>
<td>PAPI_IPS</td>
<td>Instructions executed per second</td>
</tr>
<tr>
<td>PAPI_LST_INS</td>
<td>Total load/store instructions executed</td>
</tr>
<tr>
<td>PAPI_SYC_INS</td>
<td>Synchronization instructions executed</td>
</tr>
<tr>
<td>PAPI_L1_DCH</td>
<td>L1 D Cache Hit</td>
</tr>
<tr>
<td>PAPI_L2_DCH</td>
<td>L2 D Cache Hit</td>
</tr>
<tr>
<td>PAPI_L1_DCA</td>
<td>L1 D Cache Access</td>
</tr>
<tr>
<td>PAPI_L2_DCA</td>
<td>L2 D Cache Access</td>
</tr>
<tr>
<td>PAPI_L3_DCA</td>
<td>L3 D Cache Access</td>
</tr>
</tbody>
</table>
TABLE 3. Events measured by setting the environment variable
PAPI_EVENT in TAU

<table>
<thead>
<tr>
<th>PAPI_EVENT</th>
<th>Event Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAPI_L2_DCR</td>
<td>L2 D Cache Read</td>
</tr>
<tr>
<td>PAPI_L3_DCR</td>
<td>L3 D Cache Read</td>
</tr>
<tr>
<td>PAPI_L1_DCW</td>
<td>L1 D Cache Write</td>
</tr>
<tr>
<td>PAPI_L2_DCW</td>
<td>L2 D Cache Write</td>
</tr>
<tr>
<td>PAPI_L3_DCW</td>
<td>L3 D Cache Write</td>
</tr>
<tr>
<td>PAPI_L1_ICH</td>
<td>L1 instruction cache hits</td>
</tr>
<tr>
<td>PAPI_L2_ICH</td>
<td>L2 instruction cache hits</td>
</tr>
<tr>
<td>PAPI_L3_ICH</td>
<td>L3 instruction cache hits</td>
</tr>
<tr>
<td>PAPI_L1_ICA</td>
<td>L1 instruction cache accesses</td>
</tr>
<tr>
<td>PAPI_L2_ICA</td>
<td>L2 instruction cache accesses</td>
</tr>
<tr>
<td>PAPI_L3_ICA</td>
<td>L3 instruction cache accesses</td>
</tr>
<tr>
<td>PAPI_L1_ICR</td>
<td>L1 instruction cache reads</td>
</tr>
<tr>
<td>PAPI_L2_ICR</td>
<td>L2 instruction cache reads</td>
</tr>
<tr>
<td>PAPI_L3_ICR</td>
<td>L3 instruction cache reads</td>
</tr>
<tr>
<td>PAPI_L1_ICW</td>
<td>L1 instruction cache writes</td>
</tr>
<tr>
<td>PAPI_L2_ICW</td>
<td>L2 instruction cache writes</td>
</tr>
<tr>
<td>PAPI_L3_ICW</td>
<td>L3 instruction cache writes</td>
</tr>
<tr>
<td>PAPI_L1_TCH</td>
<td>L1 total cache hits</td>
</tr>
<tr>
<td>PAPI_L2_TCH</td>
<td>L2 total cache hits</td>
</tr>
<tr>
<td>PAPI_L3_TCH</td>
<td>L3 total cache hits</td>
</tr>
<tr>
<td>PAPI_L1_TCA</td>
<td>L1 total cache accesses</td>
</tr>
<tr>
<td>PAPI_L2_TCA</td>
<td>L2 total cache accesses</td>
</tr>
<tr>
<td>PAPI_L3_TCA</td>
<td>L3 total cache accesses</td>
</tr>
<tr>
<td>PAPI_L1_TCR</td>
<td>L1 total cache reads</td>
</tr>
<tr>
<td>PAPI_L2_TCR</td>
<td>L2 total cache reads</td>
</tr>
<tr>
<td>PAPI_L3_TCR</td>
<td>L3 total cache reads</td>
</tr>
<tr>
<td>PAPI_L1_TCW</td>
<td>L1 total cache writes</td>
</tr>
<tr>
<td>PAPI_L2_TCW</td>
<td>L2 total cache writes</td>
</tr>
<tr>
<td>PAPI_L3_TCW</td>
<td>L3 total cache writes</td>
</tr>
</tbody>
</table>
Using Multiple Hardware Counters for Measurement

TAU can be configured to record more than one hardware performance counter, along with time for each timer and routine. To use this feature, TAU is configured with the -MULTIPLECOUNTERS option. Example:

```
%./configure -MULTIPLECOUNTERS -LINUXTIMERS -CPUTIME -papi=/tools/papi-2.3
```

LIST OF COUNTERS:

Set the following values for the COUNTER<1-25> environment variables.

- **GET_TIME_OF_DAY**  --- For the default profiling option using gettimeofday()
- **SGI_TIMERS**  --- For -SGITIMERS configuration option under IRIX
- **LINUX_TIMERS**  --- For -LINUXTIMERS configuration option under Linux
- **CPU_TIME**  --- For user+system time from getusage() call with -CPUTIME
- **P_WALL_CLOCK_TIME**  --- For PAPI’s WALLCLOCK time using -PAPI-WALLCLOCK
- **P_VIRTUAL_TIME**  --- For PAPI’s process virtual time using -PAPIVIRTUAL

### TABLE 3. Events measured by setting the environment variable PAPI_EVENT in TAU

<table>
<thead>
<tr>
<th>PAPI_EVENT</th>
<th>Event Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAPI_FML_INS</td>
<td>FM ins</td>
</tr>
<tr>
<td>PAPI_FAD_INS</td>
<td>FA ins</td>
</tr>
<tr>
<td>PAPI_FDV_INS</td>
<td>FD ins</td>
</tr>
<tr>
<td>PAPI_FSQ_INS</td>
<td>FSq ins</td>
</tr>
<tr>
<td>PAPI_FNV_INS</td>
<td>Fnv ins</td>
</tr>
</tbody>
</table>

TAU Portable Profiling and Tracing Toolkit User's Guide
and PAPI/PCL options that can be found in Tables 2 & 3. Example:

**PCL_FP_INSTR**    --- For floating point operations using PCL (-pcl=<dir>)

**PAPI_FP_INS**     --- For floating point operations using PAPI (-papi=<dir>)

NOTE: When -MULTIPLECOUNTERS is used with -TRACE option, the tracing library uses the wallclock time from the function specified in the COUNTER1 variable. This should typically point to wallclock time routines (such as GET_TIME_OF_DAY or SGI_TIMERS or LINUX_TIMERS).

Example:

```bash
% setenv COUNTER1  P_WALL_CLOCK_TIME
% setenv COUNTER2 PAPI_L1_DCM
% setenv COUNTER3 PAPI_FP_INS
```

will produce profile files in directories called MULT_P_WALL_CLOCK_TIME, MULTI_PAPI_L1_DCM, and MULTI_PAPI_FP_INS.

---

**Running a JAVA application with TAU**

Java applications are profiled/traced using the -XrunTAU command-line parameter as shown below:

```bash
% cd tau/examples/java/pi
% setenv LD_LIBRARY_PATH $LD_LIBRARY_PATH:/home/tau/solaris2/lib
% java -XrunTAU Pi
```

On Solaris, you will need to disable the JIT compiler while using TAU. This is done using the -Djava.compiler= option

```bash
% java -XrunTAU -Djava.compiler= Pi
```

To disable the JIT compiler. If you’re using JAVA HotSpot JVM, you may need the -classic flag too.

```bash
% java -classic -XrunTAU -Djava.compiler= Pi
```
(java -version shows the version of JVM. TAU has been tested with JDK 1.2.2 and 1.3 but should work with any release of JDK after 1.2).

Running the application generates profile files with names having the form profile.<node>.<context>.<thread>. These files can be analyzed using pprof or racy (see below).

**pprof**

**pprof** sorts and displays profile data generated by TAU. To view the profile, merely execute pprof in the directory where profile files are located (or set the PROFILEDIR environment variable).

% pprof

Its usage is explained below:

usage: pprof [-c|-b|-m|-t|-e|-i] [-r] [-s] [-n num] [-f filename] [-l] [node numbers]
   -c : Sort by number of Calls
   -b : Sort by number of subroutines called by a function
   -m : Sort by Milliseconds (exclusive time total)
   -t : Sort by Total milliseconds (inclusive time total) (DEFAULT)
   -e : Sort by Exclusive time per call (msec/call)
   -i : Sort by Inclusive time per call (total msec/call)
   -v : Sort by standard deviation (excl usec)
   -r : Reverse sorting order
   -s : print only Summary profile information
   -n num : print only first num functions
   -f filename : specify full path and Filename without node ids
   -l : List all functions and exit
node numbers : prints information about all contexts/threads for specified nodes
Jracy is the graphical interface to pprof. It shows the profile data in terms of histograms and text displays. Jracy requires that Java version 1.2+ be installed and in the user's path. Invoke jracy in the directory that contains the profile files.

```bash
% jracy
```
This shows the relative time spent in each function as a horizontal bargraph. Each node, context, thread is represented as a horizontal bar with each function assigned a color. In this main jracy window, click middle mouse button over say n,c,t 32,0,0 to see the textual profile of node 32, context 0, thread 0 by selecting Show Total Statistics Window.
We see the display sorted by exclusive time. The text window shows the inclusive percentage (where main takes 100% inclusive time), the `msec` column shows the exclusive time in milliseconds, the `total msec` column shows the time taken in inclusive milliseconds (inclusive of all child routines called by a given routine). The `#call` column shows the number of calls for the given routine and `#subrs` shows the number of instrumented child subroutines called by a given routine. The `usec/call` column lists the inclusive time per call in microseconds. Finally, the `name` column shows the routine or timer for which the data is presented. This display is similar to the `pprof` display and the user can sort the performance metrics in a variety of ways. By choosing the `Options` menu item, the user can select the `Sort Order` (Ascending or Descending), Select Metric (Inclusive, Exclusive, Number of Calls, Number of Subroutines) or Adjust the jracy colors. By selecting Inclusive as the metric, the routines are sorted by inclusive time as shown in the next figure.
To see the relative function profile on one node, click the first mouse button on a node in the racy main window.

**FIGURE 5.** Performance data sorted by inclusive time

**FIGURE 6.** Node profile of node 32 sorted by exclusive time
Click, using the first or the third mouse button, on the name of a function, in the main jracy window, to bring up the function window that shows the profile of the function over all nodes, contexts and threads.

![Function window](image)

**FIGURE 7.** The function window shows the profile of the function over all nodes, contexts and threads.

By default exclusive percentages are displayed in this window. To see the actual time taken by the routine, select **Options** menu and choose **Select Value or Per-**
cent followed by Value. Then choose Select Units to Seconds to see the display in seconds. Other options include Select Metric (Exclusive, Inclusive, Number of Calls, Number of Subroutines). We see the window for MPI_Bcast() routine in the figure below.

FIGURE 8. Exclusive time spent in seconds in MPI_Bcast over all nodes
By clicking the third mouse button over the colored bars, you can choose Change Function Color. The jracy color selection window allows you to set the color of a function as by choosing the HSB, swatches or RGB tabs as shown in the figures below.

**FIGURE 9.** Setting function color in jracy using HSB values

**FIGURE 10.** Color selection in jracy
Jracy also provides selection of routines based on profile groups. By selecting Windows in the menu in any jracy window and choosing Show Group Ledger, we see the groups as shown in the figure below.

![FIGURE 11. Jracy group ledger window](image)

By clicking on a group name, all members of that group are highlighted. Clicking the second or the third mouse button on a group name allows the user to select from Show This Group Only, Show All Groups Except This One, and Show All Groups. The choice applies to all displays. By partitioning the performance data into meaningful groups at the instrumentation phases, we can perform analysis over groups and see the cumulative effect of a group of routines. In the node 32, context 0, thread 0, we can choose to see all elements of the MPI group as shown in the next figure. This is done by selecting the MPI group in the group ledger.
FIGURE 12. Exclusive time spent in all MPI routines
Typically, profiling shows the distribution of execution time across routines. It can show the code locations associated with specific bottlenecks, but it does not show the temporal aspect of performance variations. Tracing the execution of a parallel program shows when and where an event occurred, in terms of the process that executed it and the location in the source code. This chapter discusses how TAU can be used to generate event traces.
Generating Event Traces

TAU must be configured with the -TRACE option to generate event traces. This can be used in conjunction with -PROFILE to generate both profiles and traces. The traces are stored in a directory specified by the environment variable TRACEDIR, or the current directory, by default. Example:

```
% ./configure -SGITIMERS -arch=sgi64 -TRACE -c++=KCC
% make clean; make install
% setenv TRACEDIR /users/sameer/tracedata/experiment56
% mpirun -np 4 matrix
```

This generates files named
tautrace.<node>.<context>.<thread>.trc and
events.<node>.edf

Using the utility `tau_merge`, these traces are then merged as shown below:

```
% tau_merge
usage: tau_merge [-a] [-r] inputtraces* (outputtrace|-)
Note: tau_merge assumes edf files are named
    events.<nodeid>.edf, and generates a merged edf file
tau.edf
% tau_merge tautrace*.trc matrix.trc
```

This generates matrix.trc as the merged trace file and tau.edf as the merged event description file.

To convert merged or per-thread traces to another trace format, the utility `tau_convert` is used as shown below:

```
% tau_convert
usage: tau_convert [-alog | -SDDF | -dump | -paraver [-
t] | -pv | -vampir [-longsymbolbugfix] [-compact] [-
user|-class|-all] [-nocomm]] inputtrc edffile [output-
trc]
  Note: -vampir option assumes multiple threads/node
  Note: -t option used in conjunction with -paraver
```

option assumes multiple threads/node
To view the dump of the trace in text form, use

```bash
% tau_convert -dump matrix.trc tau.edf
```

**tau_convert** can also be used to convert traces to the Vampir trace format [VAMPIR-URL]. For single-threaded applications (such as the MPI application above), the `-pv` option is used to generate Vampir traces as follows:

```bash
% tau_convert -pv matrix.trc tau.edf matrix.pv
% vampir matrix.pv &
```

To convert TAU traces to SDDF or ALOG trace formats, `-SDDF` and `-alog` options may be used. When multiple threads are used on a node (as with `-jdk`, `-pthread` or `-tulipthread` options during configure), the `-vampir` option is used to convert the traces to the vampir trace format, as shown below:

```bash
% tau_convert -vampir smartsapp.trc tau.edf smartsapp.pv
% vampir smartsapp.pv &
```

To convert to the Paraver trace format, use the `-paraver` option for single threaded programs and `-paraver -t` option for multi-threaded programs.

**NOTE:** To ensure that inter-process communication events are recorded in the traces, in addition to the routine transitions, it is necessary to insert **TAU_TRACE_SENDMSG** and **TAU_TRACE_RECVMSG** macro calls in the source code during instrumentation. This is not needed when the TAU MPI Wrapper library is used.

**Vampir: Visualizing TAU traces**

Vampir is a robust parallel trace visualization tool sold by Pallas GmbH [PALLAS-URL]. It provides a convenient way to graphically analyze the performance characteristics of a parallel application. A variety of graphical displays present important aspects of the application runtime behavior:

- detailed timeline views of events and communication
- statistical analysis of program execution
- statistical analysis of communication operations
- system snapshot and animation
• dynamic calling tree

**FIGURE 13. Vampir displays space-time diagrams and pie-charts**

When interprocess communication is recorded, it shows up as directed line-segments connecting the sending and receiving processes. The details of a message can be obtained by clicking on it.
In Figure 15, “Scheduling work packets in SMARTS,” on page 94, we show how Vampir can be used to display scheduling of work packets or iterates in the Shared Memory Asynchronous Runtime System (SMARTS) [SMARTS-URL]
In the next figure, we see the symbol legend and the dynamic call tree views provided by Vampir.
FIGURE 16. Vampir symbol legend and calltree display
Vampir has been used to compare the scheduling policies of the SMARS package.

The following figures illustrate the use of Vampir with Java applications. After converting the traces and invoking Vampir, choose appropriate colors for groups of methods using Preferences->Colors->Activities menu in Vampir.

**FIGURE 17. Comparing scheduling policies in SMARS**
Clicking on a process(thread) selects it. Then the user can see the dynamic call tree of the process by choosing the **Process Displays->Call Tree** menu item as shown below.

**FIGURE 18.** Timeline display in Vampir shows the activity (method) that each thread is in wrt time.
Vampir has a rich set of global displays. By choosing the **Global Displays -> Parallelism View** the user can see how many threads participate in an activity belonging to a group at any point in time. All timeline displays support a zoom option where the user can zoom into or out of a section of the trace.

**FIGURE 19.** Call tree display of a thread shows the dynamic call tree annotated with performance metrics.
By choosing other global displays such as **Summary chart** or **Activity chart**, the user can see a global summary of the time spent in different groups of methods as shown in the following figure.
Hybrid execution models can be traced in TAU by enabling support for the appropriate message passing model and thread package. One example of such a mixed...
model program is shown in the following figure. It shows a trace of an OpenMP+MPI (OpenMPI) program that uses OpenMP threads for loop-level parallelism and MPI for inter-context message communication. The figure shows a timeline display.

Another example of mixed model programming is shown below. It shows an mpiJava [MPIJAVA-URL] program that uses the message passing interface (MPI) for inter-node communication and uses Java threads within each node for computation.
FIGURE 23. Tracing hybrid (mixed-model) execution models with MPI and Java.
CHAPTER 6

Summary

The TAU performance framework and toolkit is an ongoing research and development project. The TAU Portable Profiling and Tracing Toolkit described in this document represents functionality present in the current software release. All available software should be considered research software available to the community under the BSD style license.
Software Availability

TAU Portable Profiling and Tracing Toolkit may be downloaded as freeware from the following website [TAU-URL]:

http://www.cs.uoregon.edu/research/paracompt/tau

For more information, please refer to the documentation section at the above URL. Bug reports and comments may be sent to:

tau-bugs@cs.uoregon.edu

Technical papers about TAU can be downloaded from the TAU Publications homepage at [TAU-PUBS-URL]

Acknowledgments

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CHAPTER 7  

Appendix: Configuration Issues
Appendix: Configuration Issues

Instructions for Installing TAU under Windows

Supported Systems: Windows9x/NT.

Compiler: Microsoft Visual C++ Version 5.0 - Service Pack 3, or above.

NOTE: Service Pack 3 MUST be installed... it contains required bug fixes.

Section 1.

The following steps detail how to build TAU libraries on Windows9x/NT.

For illustrative purposes, we assume that the TAU root directory is: “C:\TAU-SOURCE-DIR”.

1. Download TAU. TAU is distributed as source and prebuilt libraries for Windows.
   If you wish to use the prebuilt libraries, skip to steps 25 and 26.
2. Open Microsoft Visual C++ ... henceforth referred to as VC++.
3. i) If you wish to create a dynamic library proceed to step 4.
   ii) If you wish to create a static library proceed to step 12.
4. Creating a dynamic library allows you to profile Java code using Sun’s JDK1.2+.
5. From the “File” menu in VC++, select “New”.
6. Click on the “Projects” tab.
7. Select “Win32 Dynamic-Linked Library”.
8. Type in a name for your new library.
9. Make sure that the radio button on the right of the new project window is set to “Create a new workspace”.
10. Click “OK”
11. Please skip to step 18 below.
12. From the “File” menu in VC++, select “New”.
13. Click on the “Projects” tab.
14. Select “Win32 Static Library”.
15. Type in a name for your new library.
16. Make sure that the radio button on the right of the new project window is set to “Create a new workspace”.
17. Click “OK”
18. Open Windows Explorer, and, from the TAU source you downloaded, copy the C:\TAU-SOURCE-DIR\include\Profile and C:\TAU-SOURCE-DIR\src\Profile directories to your new project directory. For example, if you new project was located in “C:\Program Files\DevStudio\MyProjects\New-TauLib”, you would now have two new subdirectories of “C:\Program Files\DevStudio\MyProject\NewT tauLib” named, “include\Profile” and “src\Profile”.

19. Now, back in VC++, from the “Project” menu, select “Add To Project” and click on “Files”. Move to your new “src\Profile” directory and select the following list of files: (holding down the control key whilst clicking so that you can select more than one file)
FunctionInfo.cpp
Profiler.cpp
RtsLayer.cpp
RtsThread.cpp
TauJava.cpp
TauMapping.cpp
UserEvent.cpp
WindowsThreadLayer.cpp

Now click OK.

20. From the “Project” again, select “Settings” and then click on the “C/C++” tab.

21. Make sure that the Category in “General” and in the “Preprocessor definitions:” box, add the following defines: (separated by commas)
TAU_WINDOWS TAU_DOT_H_LESS_HEADERS PROFILING_ON

If you want to profile a Java application, also add:
JAVA

Click “OK”.

22. From the “Tools” menu, select “Options”. Click on the “Directories” tab. Make sure that the “Show directories for:” field has “Include files” selected. Now add a new include directory named “C:\YOUR_PROJECT_DIRECTORY\include”. Thus, our above example would be: “C:\Program Files\DevStudio\MyProjects\NewT tauLib\include”. Also add the include directories for jvmi.h and jni_md.h. These are typically in “C:\JAVA_ROOT_DIR\include” and “C:\JAVA_ROOT_DIR\include\win32”. Thus, when done, you should have three new include directories listed. Now click “OK”.

23. Now, from the “Build” menu, select “Build PROJECT_NAME.dll (or .lib)”
Appendix: Configuration Issues

24. Ignoring warnings, you should now have a library file in your project debug directory.

25. If you created a dll for use with Java, you only need to make sure that the dll is in a location that can be found by Java when it is running. The command to profile your Java application is: java -XrunTAU “Java Application Name” “Application parameters”. The default TAU.dll for use with a Java app. is provided in: “C:\TAU-SOURCE-DIR\windows\lib”. If, when building your dll from the source, you named it something other than TAU.dll, you can either rename it, or replace “TAU” in “java -XrunTAU” with your dll name.

26. If you created a static library, you will need to include a reference to it in when you build your application. You can do this by adding the library file to your list of libraries in “Project -> Settings -> Link” inside VC++. You must then make sure that the library is in a location known to VC++. You can do this in your “Tools ->Options->Directories->Library files” section of VC++.

Section 2.

The Windows port ships with a prebuilt version of pprof which can be used to view your profiling data (See the TAU documentation for more details). Make sure that pprof.exe is in your current path. It can be found in C:\TAU-SOURCE-DIR\windows\bin. Currently, there is no version of Racy for Windows, however, we are re-writing Racy in Java and will soon have it running on the Windows platform.

For information on how to profile your C/C++ and Java code, please see the TAU documentation.

For more information on the Windows port of TAU please send mail to tau-bugs@cs.uoregon.edu.
## References

### URLs

<table>
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<th>Description</th>
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