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Chapter 1

OPARI2 - Introduction and Contents

OPARI2 is a tool to automatically instrument C, C++ and Fortran source code files in which pragmas (C/C++) or directives (Fortran) are used. Currently OpenMP and POMP user instrumentation are supported. Function calls to the pomp2_lib.h and pomp2_user_lib.h are inserted around or as replacement for supported directives. By implementing the respective APIs, detailed measurements regarding the runtime behavior of an applications can be made. A conforming implementation needs to implement all functions associated with the supported programming model. The original OPARI was developed to perform source-to-source instrumentation of OpenMP programs. Therefore the main focus of this document still lies on support for OpenMP.

OpenMP 3.0 introduced tasking to OpenMP. To support this feature the POMP2 adapter needs to do some bookkeeping in regard to specific task IDs. The pomp2_lib.c provided with this package includes the necessary code so it is strongly advised to use it as a basis for writing an adapter to your own tool.

A detailed description of the first OPARI version has been published by Mohr et al. in "Design and prototype of a performance tool interface for OpenMP" (Journal of supercomputing, 23, 2002).

1.1 User documentation contents

- Installation
- Basic Usage
- CTC-String Decoding
- Linking to a Measurement System
- POMP User Instrumentation
- Example Code
- Latest Release News
1.2 SUMMARY

The typical usage of OPARI2 consists of the following steps:

1. Call OPARI2 for each input source file

   % opari2 file1.f90
   ...
   % opari2 fileN.f90

2. Compile all modified output files *mod* using the OpenMP compiler

3. Generate the initialization file

   % 'opari2-config --nm' <objs_and_libs> | 'opari2-config --region-initialization' > pomp2_init_file.c

4. Link the resulting object files against the pomp2 runtime measurement library.
Chapter 2

Installation

`OPARI2` was developed with Autotools. After downloading and unpacking, change into your build directory and perform the following steps:

1. `./configure`
   
   `[–prefix=<installation directory>]`
   
   `[–with-compiler-suite=<gcc|ibm|intel|pathscale|pgi|studio>]`

2. `make`

3. `make install`

See the file `INSTALL` for further information.
Chapter 3

Basic Usage

To create an instrumented version of an application, each file of interest is transformed by the OPARI2 tool. The application is then linked against the respective runtime measurement library and optionally to a special initialization file (see section Linking to a Measurement System and SUMMARY for further details).

A call to OPARI2 has the following syntax:

Usage: opari2 [OPTION] ... infile [outfile]

****************************** general options and parameters **********************

[--f77|--f90|--c|--c++]
[OPTIONAL] Specifies the programming language of the input source file. This option is only necessary if the automatic language detection based on the input file suffix fails.

[--free-form]
[OPTIONAL] Specifies that free formatting is used for Fortran source files. This is the default for Fortran 90/95.

[--fix-form]
[OPTIONAL] Specifies that fixed formatting is used for Fortran source files. This is the default for Fortran 77.

[--nosrc]
[OPTIONAL] If specified, OPARI2 does not generate #line constructs, which allow to preserve the original source file and line number information, in the transformation process. This option might be necessary if the OpenMP compiler does not understand #line constructs. The default is to generate #line constructs.

[--disable=paradigm[:directive|group[:inner],...][+paradigm...]]
[OPTIONAL] Disable the instrumentation of whole paradigms, or specific directives or groups of directives of a paradigm. Furthermore it gives the possibility to suppress the insertion of instrumentation functions inside code regions, i.e. only the surrounding instrumentation is inserted. See the paradigm sections below.

[--preprocessed]
[OPTIONAL] Indicates that the source file is already preprocessed. It requires that necessary instrumentation interface headers are already included. Furthermore, it requires a marker, e.g. ___POMP2_INCLUDE___ immediately after the respective include file.

[--version]
[OPTIONAL] Prints version information.

[--help]
[OPTIONAL] Prints this help text.

infile
Input file name.

[optional] Output file name. If not specified, OPARI2 uses the name
infile.mod.suffix if the input file is called infile.suffix.

********************** OpenMP specific options **********************

[--disable=omp[:directive|group,...]
[OPTIONAL] Accepted directives are 'atomic', 'critical', 'master',
'flush', 'single', 'ordered' or 'locks'. These directives form the
group 'sync', that disables all of them. The group 'task' prevents
the instrumentation of task directives.
E.g., --disable=omp:master,atomic disables the instrumentation of
master and atomic directives.

[--omp-nodecl]
[OPTIONAL] Disables the generation of POMP2_DLISTXXXXX macros. These
are used in the parallel directives of the instrumentation to make
the region handles shared. By using this option the shared clause is
used directly on the parallel directive with the respective region
handles.

[--omp-tpd]
[OPTIONAL] Adds the clause 'copyin(<pomp_tpd>)' to any parallel
construct. This allows to pass data from the creating thread to its
children. The variable is declared externally in all files, so it
needs to be defined by the pomp library. This option is not
supported when using the Fujitsu compiler.

[--omp-tpd-mangling=gnu|intel|sun|pgi|ibm|cray]
[OPTIONAL] If programming languages are mixed(C and Fortran), the
<pomp_tpd> needs to use the Fortran mangled name also in C files.
This option specifies to use the mangling scheme of the gnu, intel,
sun, pgi or ibm compiler. The default is to use the mangling scheme
of the compiler used to build OPARI2.

[--omp-task=abort|warn|remove]
Special treatment for the task directive
abort: Stop instrumentation with an error message when encountering
a task directive.
warn: Resume but print a warning.
remove: Remove all task directives.

[--omp-task-untied=abort|keep|no-warn]
Special treatment for the untied task attribute. The default behavior
is to remove the untied attribute, thus making all tasks tied, and
print out a warning.
abort: Stop instrumentation with an error message when
encountering a task directive with the untied attribute.
keep: Do not remove the untied attribute.
no-warn: Do not print out a warning.

**********************************************************************

Please report bugs to <support@score-p.org>.

If you run OPARI2 on the input file example.c it will create two files:

- example.mod.c is the instrumented version of example.c, i.e. it contains the original code plus calls
to the POMP2 API referencing handles to the OpenMP regions identified by OPARI2.

- example.c.opari.inc contains the region handle definitions accompanied with all the relevant data
needed by the handles. This Compile-Time-Context (CTC) information is encoded into a string for maximum
portability. For each region, the tuple (region_handle, ctc_string) is passed to an initializing function (e.g. P<-
OMP2_Assign_handle()). All calls to these initializing functions are gathered in a one function per supported
paradigm (e.g. POMP2_Init_reg_XXX_YY), where XXX_YY is unique for each compilation unit.
At some point during the runtime of the instrumented application, the region handles need to be initialized using the information stored in the CTC string. This can be done in one of two ways:

- during \textit{startup} of the measurement system, or
- during \textit{runtime} when a region handle is accessed for the first time.

We \textit{highly} recommend using the first option as it incurs much less runtime overhead than the second one (no locking, no lookup needed). In this case all initialization functions introduced by OPARI2 need to be called. See \textit{Linking to a Measurement System} for further details. For runtime initialization the CTC string is provided as an argument to the relevant API function.
Chapter 4

CTC-String Decoding

Compile-Time-Context (CTC) strings are passed to the different API functions. These functions need to parse the string in order to process the encoded information. E.g., for OpenMP the OPARI2 package provides means of doing this, see POMP2_Region_info and ctcString2RegionInfo() in pomp2_region_info.h.

The CTC string is a string in the format "length*key=value*key=value*[key=value]++", for example:

```
*82*regionType=parallel*sscl=xmpl.c:61:61*escl=xmpl.c:66:66*hasIf=1++
```

Mandatory keys are:

- `regionType` Type of the region (here parallel)
- `sscl` First line of the region (usually with full path to file)
- `escl` Last line of the region

4.1 OpenMP

Optional keys are

- `hasNumThreads` Set if a numThreads clause is used in the OpenMP directive
- `hasIf` Set if an if clause is used
- `hasOrdered` Set if an ordered clause is used
- `hasReduction` Set if a reduction clause is used
- `hasSchedule` Set if a schedule clause is used
- `hasCollapse` Set if a collapse clause is used

The optional values are set to 0 by default, i.e. the presence of the key denotes the presence of the respective clause.

You can use the function ctcString2RegionInfo() to decode CTC strings. It can be found in pomp2_region_info.c and pomp2_region_info.h, installed under `<opari-prefix>/share/opari2/devel`. 
Chapter 5

Linking to a Measurement System

For startup initialization all initialization functions that can be found in the object files and libraries of the application are called. This is done by creating an additional compilation unit that contains calls to a number of function. For OpenMP these are the following POMP2 functions:

- POMP2_Init_regions(),
- POMP2_Get_num_regions(), and
- POMP2_Get_opari2_version().

The resulting object file is linked to the application. During startup of the measurement system the only thing to be done is to call POMP2_Init_regions() which then calls all POMP2_Init_reg_XXX_YY functions.

In order to create the additional compilation unit (for example pomp2_init_file.c) the following command sequence can be used:

```bash
% 'opari2-config --nm' <objs_and_libs> | \
'opari2-config --region-initialization' > pomp2_init_file.c
```

Here, `<objs_and_libs>` denotes the entire set of object files and libraries that were instrumented by OPARI2.

Due to portability reasons nm, and the awk script to create the additional file are not called directly but via the provided opari2-config tool.

**A call to the opari2-config tool has the following syntax:**

Usage: opari2-config [OPTION] ... <command>

with the following commands:

- **--nm** Prints the nm command.
- **--region-initialization** Prints the script used to create the pomp2_init_regions.c file.
- **--create-pomp2-regions** Prints the whole command necessary for creating the initialization file.
- **--awk-cmd** [Deprecated, use --region-initialization instead.] Prints the awk command.
CHAPTER 5. LINKING TO A MEASUREMENT SYSTEM

--awk-script [Deprecated, use --region-initialization instead.] Prints the awk script.

--egrep [Deprecated, use --region-initialization instead.] Prints the egrep command.

--cflags=[{gnu|intel|sun|pgi|ibm|cray|fujitsu}] Prints compiler options to include installed headers and adds compiler specific flags to prevent warnings for unused variables which can occur during the instrumentation.

--fortran Indicates that the target language is fortran. Sometimes for fortran different compile flags are provided, in most of the cases there is no difference.

--version Prints the OPARI2 version number.

--interface-version Prints the pomp2 API version that instrumented files conform too.

--revision Prints the revision number of the OPARI2 package.

--help Prints this help text.

and the following options:

[--build-check] Tells oparil2-config to use build paths instead of install paths. Used for build testing.

[--config=<config file>] Reads in a configuration from the given file.

Report bugs to <support@score-p.org>.
Chapter 6

POMP User Instrumentation

For manual user instrumentation the following pragmas are provided.

C/C++:

```c
#pragma pomp inst init
#pragma pomp inst begin(region_name)
#pragma pomp inst altend(region_name)
#pragma pomp inst end(region_name)
#pragma pomp noinstrument
#pragma pomp instrument
```

Fortran:

```fortran
!$POMP INST INIT
!$POMP INST BEGIN(region_name)
!$POMP INST ALTEND(region_name)
!$POMP INST END(region_name)
!$POMP NOINSTRUMENT
!$POMP INSTRUMENT
```

Users can specify code regions, like functions for example, with INST BEGIN and INST END. If a region contains several exit points like return/break/exit/... all but the last need to be marked with INST ALTEND pragmas. The INST INIT pragma should be used for initialization in the beginning of main, if no other initialization method is used. The NOINSTRUMENT and INSTRUMENT pragmas can be used to turn off or on the instrumentation of OpenMP pragmas. All pragmas between NOINSTRUMENT and INSTRUMENT except for parallel regions are not instrumented. Parallel regions are always instrumented to allow a correct thread management in the performance tool. See the Example Code section for an example on how to use user instrumentation.
Chapter 7

Example Code

The directory `<prefix>/share/doc/opari2/example/openmp` contains the following files:

- `example.c`
- `example.f`
- `Makefile`

The `Makefile` contains all required information for building the instrumented and uninstrumented binaries. It demonstrates the compilation and linking steps as described above.

Additional examples which illustrate the use of user instrumentation can be found in `<prefix>/share/doc/opari2/example/pomp`. The folder contains the following files:

- `example.c`
- `example.f`
- `Makefile`
Chapter 8

Latest Release News

8.1 Modularization

The instrumentation functionality in OPARI2 was rewritten in a way to make it easier to add extended support for more paradigms than OpenMP and POMP2 user instrumentation. These changes are mostly under the hood, so the user experience should stay mostly the same. However some command line options have changed:

- `–disable=` now needs a paradigm identifier. For example, the former `–disable=atomic` is now `–disable=omp:atomic`.
- `–decl` is now `–omp-decl`
- `–tpd` is now `–omp-tpd`
- `–task` is now `–omp-task`
- `–task-untied` is now `–omp-task-untied`

8.2 LINK STEP

OPARI2 uses a new mechanism to link files. The main advantage is, that no opari.rc file is needed anymore. Libraries can now be preinstrumented and parallel builds are supported. To achieve this, the handles for parallel regions are instrumented using a ctc_string.

8.3 POMP2

The POMP2 interface is not compatible with the original POMP interface. All functions of the new API begin with POMP2_. The declaration prototypes can be found in pomp2_lib.h.
CHAPTER 8. LATEST RELEASE NEWS

8.4 POMP2_Parallel_fork

The POMP2_Parallel_fork() call has an additional argument to pass the requested number of threads to the PO-
MP2 library. This allows the library to prepare data structures and allocate memory for the threads before they are
created. The value passed to the library is determined as follows:

- If a num_threads clause is present, the expression inside this clause is evaluated into a local variable
  pomp_num_threads. This variable is afterwards passed in the call to POMP2_Parallel_fork() and in the
  num_threads clause itself.

- If no num_threads clause is present, omp_get_max_threads() is used to determine the requested value for
  the next parallel region. This value is stored in pomp_num_threads and passed to the POMP2_Parallel_fork()
call.

In Fortran, instead of omp_get_max_threads(), a wrapper function pomp_get_max_threads_XXX_X is used. This
function is needed to avoid multiple definitions of omp_get_max_threads() since we do not know whether it is defined
in the user code or not. Removing all definitions in the user code would require much more Fortran parsing than is
done with OPARI2, since function definitions cannot easily be distinguished from variable definitions.

8.5 pomp_tpd

If it is necessary for the POMP2 library to pass information from the master thread to its children, the option
-tpd can be used. OPARI2 uses the copyin clause to pass a threadprivate variable pomp_tpd to the newly spawned
threads at the beginning of a parallel region. This is a 64 bit integer variable, since Fortran does not allow pointers.
However a pointer can be stored in this variable, passed to child threads with the copyin clause (in C/C++ or Fortran)
and later on be cast back to a pointer in the pomp library.

To support mixed programming (C/Fortran) the variable name depends on the name mangling of the Fortran com-
piler. This means, for GNU, Sun, Intel and PGI C compilers the variable is called pomp_tpd and for IBM it is called
pomp_tpd in C. In Fortran it is of course always called pomp_tpd. The –tpd-mangling option can be used to change
this. The variable is declared extern in all program units, so the pomp library contains the actual variable declaration
of pomp_tpd as a 64 bit integer.

8.6 Tasking construct

In OpenMP 3.0 the new tasking construct was introduced. All parts of a program are now implicitly executed as tasks
and the user gets the possibility of creating tasks that can be scheduled for asynchronous execution. Furthermore
these tasks can be interrupted at certain scheduling points and resumed later on (see the OpenMP API 3.0 for more
detailed information).

OPARI2 instruments functions POMP2_Task_create_begin and POMP2_Task_create_end to allow the recording of
the task creation time. For the task execution time, the functions POMP2_Task_begin and POMP2_Task_end are
instrumented in the code. To correctly record a profile or a trace of a program execution these different instances of
tasks need to be differentiated. Since OpenMP does not provide Task ids, the performance measurement system
needs to create and maintain own task ids. This cannot be done by code instrumentation as done by OPARI2 alone
but requires some administration of task ids during runtime. To allow the measurement system to administrate
these ids, additional task id parameters (pomp_old_task/pomp_new_task) were added to all functions belonging to
OpenMP constructs which are task scheduling points. With this package there is a “dummy” library, which can be
used as an adapter to your measurement system. This library contains all the relevant functionality to keep track of
the different instances of tasks and it is highly recommended to use it as a template to implement your own adapter
for your measurement system.

For more detailed information on this mechanism see:

“How to Reconcile Event-Based Performance Analysis with Tasking in OpenMP”
by Daniel Lorenz, Bernd Mohr, Christian Rössel, Dirk Schmidl, and Felix Wolf
In: Proc. of 6th Int. Workshop of OpenMP (IWOMP), LNCS, vol. 6132, pp. 109121
DOI: 10.1007/978-3-642-13217-9_9
8.7 Preprocessing of source files

OPARI2 allows to instrument preprocessed source files. This feature is useful when header files contain OpenMP code or when preprocessor defines are used around OpenMP constructs. To use this feature, some special steps have to be taken before the instrumentation, to ensure, that the instrumented code is at the right position.

These steps are:

1. Add the following lines as first lines of your source file.

   ```
   #include <stdint.h>
   #include <opari2/pomp2_lib.h>
   ___POMP2_INCLUDE___
   ```

2. Preprocess the source file with the same preprocessor defines as usual. Usually compilers provide an option to do this step (e.g. `-E` for the gcc compiler). We recommend to use the same compiler for this step and for the compilation later on, since compilers set additional defines.

3. Instrument the generated file with OPARI2 and the flag `--preprocessed`.

4. Proceed with the instrumented file as usual.
Appendix A

OPARI2 INSTALL

For generic installation instructions see below.

Configuration of OPARI2
************************

Optional Features:

--disable-FEATURE do not include FEATURE (same as --enable-FEATURE=no)
--enable-FEATURE=[ARG] include FEATURE [ARG=yes]
--enable-silent-rules less verbose build output (undo: 'make V=1')
--disable-silent-rules verbose build output (undo: 'make V=0')
--disable-libtool-lock avoid locking (might break parallel builds)
--disable-option-checking ignore unrecognized --enable/--with options
--disable-parallel avoid OpenMP
--enable-silent-rules less verbose build output (undo: 'make V=1')
--enable-dependency-tracking do not reject slow dependency extractors
--disable-dependency-tracking speeds up one-time build
--enable-shared=[PKG] build shared libraries [default=no]
--enable-static=[PKG] build static libraries [default=yes]
--enable-fast-install=[PKG] optimize for fast installation [default=yes]

Optional Packages:

--with-PACKAGE=[ARG] use PACKAGE [ARG=yes]
--without-PACKAGE do not use PACKAGE (same as --with-PACKAGE=no)
--with-compiler-suite=(gcc|ibm|intel|pgi|studio)
  The compiler suite to build this package with. Needs to be in $PATH [gcc].
--with-gnu-ld assume the C compiler uses GNU ld [default=no]
--with-sysroot=DIR Search for dependent libraries within DIR
  (or the compiler’s sysroot if not specified).

Some influential environment variables:
  (note that the _FOR_BUILD variables take precedence, e.g. if you call
  OPARI2’s configure from a top level configure in a cross-compile
  environment that defines CC as well as CC_FOR_BUILD etc.)

  CC_FOR_BUILD
    C compiler command for the frontend build
  CXX_FOR_BUILD
    C++ compiler command for the frontend build
  F77_FOR_BUILD
    Fortran 77 compiler command for the frontend build
  FC_FOR_BUILD
    Fortran compiler command for the frontend build
  CPPFLAGS_FOR_BUILD
    (Objective) C/C++ preprocessor flags for the frontend build,
    e.g. -I<include dir> if you have headers in a nonstandard
directory <include dir>
  CFLAGS_FOR_BUILD
    C compiler flags for the frontend build
  CXXFLAGS_FOR_BUILD
    C++ compiler flags for the frontend build
  FFLAGS_FOR_BUILD
    Fortran 77 compiler flags for the frontend build
  FCFLAGS_FOR_BUILD
    Fortran compiler flags for the frontend build
Fortran compiler flags for the frontend build

LDFLAGS_FOR_BUILD
 linker flags for the frontend build, e.g. -L<lib dir> if you have libraries in a nonstandard directory <lib dir>

LIBS_FOR_BUILD
 libraries to pass to the linker for the frontend build, e.g. -l<library>

CC
 C compiler command

CFLAGS
 C compiler flags

LDFLAGS
 linker flags, e.g. -L<lib dir> if you have libraries in a nonstandard directory <lib dir>

LIBS
 libraries to pass to the linker, e.g. -l<library>

CPPFLAGS
 (Objective) C/C++ preprocessor flags, e.g. -I<include dir> if you have headers in a nonstandard directory <include dir>

CXX
 C++ compiler command

CXXFLAGS
 C++ compiler flags

F77
 Fortran 77 compiler command

FFLAGS
 Fortran 77 compiler flags

FC
 Fortran compiler command

FCFLAGS
 Fortran compiler flags

CPP
 C preprocessor

CXXCPP
 C++ preprocessor

Use these variables to override the choices made by `configure' or to help it to find libraries and programs with nonstandard names/locations.

Please report bugs to <support@score-p.org>.

Installation Instructions
*************************


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Basic Installation
==================

Briefly, the shell commands `./configure; make; make install' should configure, build, and install this package. The following more-detailed instructions are generic; see the 'README' file for instructions specific to this package. Some packages provide this 'INSTALL' file but do not implement all of the features documented below. The lack of an optional feature in a given package is not necessarily a bug. More recommendations for GNU packages can be found in *note Makefile Conventions: (standards)Makefile Conventions.

The `configure' shell script attempts to guess correct values for various system-dependent variables used during compilation. It uses those values to create a `Makefile' in each directory of the package. It may also create one or more `.h' files containing system-dependent definitions. Finally, it creates a shell script `config.status' that you can run in the future to recreate the current configuration, and a file `config.log' containing compiler output (useful mainly for debugging `configure').

It can also use an optional file (typically called `config.cache' and enabled with `--cache-file=config.cache' or simply `--C') that saves the results of its tests to speed up reconfiguring. Caching is disabled by default to prevent problems with accidental use of stale cache files.

If you need to do unusual things to compile the package, please try to figure out how `configure' could check whether to do them, and mail diffs or instructions to the address given in the `README' so they can be considered for the next release. If you are using the cache, and at some point `config.cache' contains results you don't want to keep, you may remove or edit it.
The file 'configure.ac' (or 'configure.in') is used to create
'configure' by a program called 'autoconf'. You need 'configure.ac' if
you want to change it or regenerate 'configure' using a newer version
of 'autoconf'.

The simplest way to compile this package is:

1. 'cd' to the directory containing the package’s source code and type
   './configure' to configure the package for your system.
   
   Running 'configure' might take a while. While running, it prints
   some messages telling which features it is checking for.

2. Type 'make' to compile the package.

3. Optionally, type 'make check' to run any self-tests that come with
   the package, generally using the just-built uninstalled binaries.

4. Type 'make install' to install the programs and any data files and
   documentation. When installing into a prefix owned by root, it is
   recommended that the package be configured and built as a regular
   user, and only the 'make install' phase executed with root
   privileges.

5. Optionally, type 'make installcheck' to repeat any self-tests, but
   this time using the binaries in their final installed location.
   This target does not install anything. Running this target as a
   regular user, particularly if the prior 'make install' required
   root privileges, verifies that the installation completed
   correctly.

6. You can remove the program binaries and object files from the
   source code directory by typing 'make clean'. To also remove the
   files that 'configure' created (so you can compile the package for
   a different kind of computer), type 'make distclean'. There is
   also a 'make maintainer-clean' target, but that is intended mainly
   for the package’s developers. If you use it, you may have to get
   all sorts of other programs in order to regenerate files that came
   with the distribution.

7. Often, you can also type 'make uninstall' to remove the installed
   files again. In practice, not all packages have tested that
   uninstallation works correctly, even though it is required by the
   GNU Coding Standards.

8. Some packages, particularly those that use Automake, provide 'make
   distcheck', which can be used by developers to test that all other
   targets like 'make install' and 'make uninstall' work correctly.
   This target is generally not run by end users.

Compilers and Options
====================

Some systems require unusual options for compilation or linking that
the 'configure' script does not know about. Run './configure --help'
for details on some of the pertinent environment variables.

You can give 'configure' initial values for configuration parameters
by setting variables in the command line or in the environment. Here
is an example:

   ./configure CC=c99 CFLAGS=-g LIBS=-lposix

*Note Defining Variables:*, for more details.

Compiling For Multiple Architectures
====================================

You can compile the package for more than one kind of computer at the
same time, by placing the object files for each architecture in their
own directory. To do this, you can use GNU 'make'. 'cd' to the
directory where you want the object files and executables to go and run
the 'configure' script. 'configure' automatically checks for the source code in the directory that 'configure' is in and in './..'. This is known as a "VPATH" build.

With a non-GNU 'make', it is safer to compile the package for one architecture at a time in the source code directory. After you have installed the package for one architecture, use 'make distclean' before reconfiguring for another architecture.

On MacOS X 10.5 and later systems, you can create libraries and executables that work on multiple system types—known as "fat" or "universal" binaries—by specifying multiple '-arch' options to the compiler but only a single '-arch' option to the preprocessor. Like this:

```
./configure CC="gcc -arch i386 -arch x86_64 -arch ppc -arch ppc64" 
   CXX="g++ -arch i386 -arch x86_64 -arch ppc -arch ppc64" 
   CPP="gcc -E" CXXCPP="g++ -E"
```

This is not guaranteed to produce working output in all cases, you may have to build one architecture at a time and combine the results using the 'lipo' tool if you have problems.

Installation Names
==================
By default, 'make install' installs the package’s commands under '/usr/local/bin', include files under '/usr/local/include', etc. You can specify an installation prefix other than '/usr/local' by giving 'configure' the option '--prefix=PREFIX', where PREFIX must be an absolute file name.

You can specify separate installation prefixes for architecture-specific files and architecture-independent files. If you pass the option '--exec-prefix=PREFIX' to 'configure', the package uses PREFIX as the prefix for installing programs and libraries. Documentation and other data files still use the regular prefix.

In addition, if you use an unusual directory layout you can give options like '--bindir=DIR' to specify different values for particular kinds of files. Run 'configure --help' for a list of the directories you can set and what kinds of files go in them. In general, the default for these options is expressed in terms of '${prefix}', so that specifying just '--prefix' will affect all of the other directory specifications that were not explicitly provided.

The most portable way to affect installation locations is to pass the correct locations to 'configure'; however, many packages provide one or both of the following shortcuts of passing variable assignments to the 'make install' command line to change installation locations without having to reconfigure or recompile.

The first method involves providing an override variable for each affected directory. For example, 'make install prefix=alternate/directory' will choose an alternate location for all directory configuration variables that were expressed in terms of '${prefix}'. Any directories that were specified during 'configure', but not in terms of '${prefix}', must each be overridden at install time for the entire installation to be relocated. The approach of makefile variable overrides for each directory variable is required by the GNU Coding Standards, and ideally causes no recompilation. However, some platforms have known limitations with the semantics of shared libraries that end up requiring recompilation when using this method, particularly noticeable in packages that use GNU Libtool.

The second method involves providing the 'DESTDIR' variable. For example, 'make install DESTDIR=alternate/directory' will prepend '/alternate/directory' before all installation names. The approach of 'DESTDIR' overrides is not required by the GNU Coding Standards, and does not work on platforms that have drive letters. On the other hand, it does better at avoiding recompilation issues, and works well even when some directory options were not specified in terms of '${prefix}' at 'configure' time.
Optional Features
=================

If the package supports it, you can cause programs to be installed with an extra prefix or suffix on their names by giving `configure` the option `--program-prefix=PREFIX` or `--program-suffix=SUFFIX`.

Some packages pay attention to `--enable-FEATURE` options to `configure`, where FEATURE indicates an optional part of the package. They may also pay attention to `--with-PACKAGE` options, where PACKAGE is something like 'gnu-as' or 'x' (for the X Window System). The `README` should mention any `--enable-` and `--with-` options that the package recognizes.

For packages that use the X Window System, `configure` can usually find the X include and library files automatically, but if it doesn’t, you can use the `configure` options `--x-includes=DIR` and `--x-libraries=DIR` to specify their locations.

Some packages offer the ability to configure how verbose the execution of `make` will be. For these packages, running `./configure --enable-silent-rules` sets the default to minimal output, which can be overridden with `make V=1`; while running `./configure --disable-silent-rules` sets the default to verbose, which can be overridden with `make V=0`.

Particular systems
==================

On HP-UX, the default C compiler is not ANSI C compatible. If GNU CC is not installed, it is recommended to use the following options in order to use an ANSI C compiler:

```
./configure CC="cc -Ae -D_XOPEN_SOURCE=500"
```

and if that doesn’t work, install pre-built binaries of GCC for HP-UX.

On OSF/1 a.k.a. Tru64, some versions of the default C compiler cannot parse its `<wchar.h>` header file. The option `--nodtk` can be used as a workaround. If GNU CC is not installed, it is therefore recommended to try

```
./configure CC="cc"
```

and if that doesn’t work, try

```
./configure CC="cc -nodtk"
```

On Solaris, don’t put ‘/usr/ucb’ early in your ‘PATH’. This directory contains several dysfunctional programs; working variants of these programs are available in ‘/usr/bin’. So, if you need ‘/usr/ucb’ in your ‘PATH’, put it _after_ ‘/usr/bin’.

On Haiku, software installed for all users goes in ‘/boot/common’, not ‘/usr/local’. It is recommended to use the following options:

```
./configure --prefix=/boot/common
```

Specifying the System Type
==========================

There may be some features 'configure' cannot figure out automatically, but needs to determine by the type of machine the package will run on. Usually, assuming the package is built to be run on the _same_ architectures, 'configure' can figure that out, but if it prints a message saying it cannot guess the machine type, give it the `--build=TYPE` option. TYPE can either be a short name for the system type, such as 'sun4', or a canonical name which has the form:

```
CPU-COMPANY-SYSTEM
```

where SYSTEM can have one of these forms:
OS
KERNEL-OS

See the file ‘config.sub’ for the possible values of each field. If ‘config.sub’ isn’t included in this package, then this package doesn’t need to know the machine type.

If you are _building_ compiler tools for cross-compiling, you should use the option ‘--target=TYPE’ to select the type of system they will produce code for.

If you want to _use_ a cross compiler, that generates code for a platform different from the build platform, you should specify the "host" platform (i.e., that on which the generated programs will eventually be run) with ‘--host=TYPE’.

Sharing Defaults
===============

If you want to set default values for ‘configure’ scripts to share, you can create a site shell script called ‘config.site’ that gives default values for variables like ‘CC’, ‘cache_file’, and ‘prefix’. ‘configure’ looks for ‘PREFIX/share/config.site’ if it exists, then ‘PREFIX/etc/config.site’ if it exists. Or, you can set the ‘CONFIG_SITE’ environment variable to the location of the site script. A warning: not all ‘configure’ scripts look for a site script.

Defining Variables
=================

Variables not defined in a site shell script can be set in the environment passed to ‘configure’. However, some packages may run configure again during the build, and the customized values of these variables may be lost. In order to avoid this problem, you should set them in the ‘configure’ command line, using ‘VAR=value’. For example:

```
./configure CC=/usr/local2/bin/gcc
```
causes the specified ‘gcc’ to be used as the C compiler (unless it is overridden in the site shell script).

Unfortunately, this technique does not work for ‘CONFIG_SHELL’ due to an Autoconf bug. Until the bug is fixed you can use this workaround:

```
CONFIG_SHELL=/bin/bash /bin/bash ./configure CONFIG_SHELL=/bin/bash
```

‘configure’ Invocation
======================

‘configure’ recognizes the following options to control how it operates.

‘--help’ ‘-h’
Print a summary of all of the options to ‘configure’, and exit.

‘--help=short’ ‘--help=recursive’
Print a summary of the options unique to this package’s ‘configure’, and exit. The ‘short’ variant lists options used only in the top level, while the ‘recursive’ variant lists options also present in any nested packages.

‘--version’ ‘-v’
Print the version of Autoconf used to generate the ‘configure’ script, and exit.

‘--cache-file=FILE’
Enable the cache: use and save the results of the tests in FILE, traditionally ‘config.cache’. FILE defaults to ‘/dev/null’ to disable caching.
`--config-cache`
`-C`
Alias for `--cache-file=config.cache`.

`--quiet`
`--silent`
`-q`
Do not print messages saying which checks are being made. To suppress all normal output, redirect it to `/dev/null` (any error messages will still be shown).

`--srcdir=DIR`
Look for the package’s source code in directory DIR. Usually `configure` can determine that directory automatically.

`--prefix=DIR`
Use DIR as the installation prefix. *note Installation Names:: for more details, including other options available for fine-tuning the installation locations.

`--no-create`
`-n`
Run the configure checks, but stop before creating any output files.

`configure` also accepts some other, not widely useful, options. Run `configure --help` for more details.
Appendix B

Data Structure Documentation

B.1 OPARI2_Region_info Struct Reference

This struct stores all information on OPARI2 regions.

#include <opari2_region_info.h>

Data Fields

- char * mEndFileName
- unsigned mEndLine1
- unsigned mEndLine2
- char * mStartFileName
- unsigned mStartLine1
- unsigned mStartLine2

B.1.1 Detailed Description

This struct stores all information on OPARI2 regions.

B.1.2 Field Documentation

B.1.2.1 char * OPARI2_Region_info::mEndFileName

name of the corresponding source file from the closing pragma

B.1.2.2 unsigned OPARI2_Region_info::mEndLine1

line number of the first line from the closing pragma
**B.1.2.3** unsigned OPARI2_Region_info::mEndLine2

line number of the last line from the closing pragma

**B.1.2.4** char* OPARI2_Region_info::mStartFileName

name of the corresponding source file from the opening pragma

**B.1.2.5** unsigned OPARI2_Region_info::mStartLine1

line number of the first line from the opening pragma

**B.1.2.6** unsigned OPARI2_Region_info::mStartLine2

line number of the last line from the opening pragma

The documentation for this struct was generated from the following file:

- opari2_region_info.h

---

**B.2 POMP2_Region_info Struct Reference**

This struct stores all information on an OpenMP region, like the region type or corresponding source lines. The function `ctcString2RegionInfo()` can be used to fill this struct with data from a ctcString.

```c
#include <pomp2_region_info.h>
```

**Data Fields**

**Generic source code information attributes**

- char * mStartFileName
- unsigned mStartLine1
- unsigned mStartLine2
- char * mEndFileName
- unsigned mEndLine1
- unsigned mEndLine2

- POMP2_Region_type mRegionType
- bool mHasCopyIn
- bool mHasCopyPrivate
- bool mHasIf
- bool mHasFirstPrivate
- bool mHasLastPrivate
- bool mHasNoWait
- bool mHasNumThreads
- bool mHasOrdered
- bool mHasReduction
- bool mHasShared
- bool mHasCollapse
- bool mHasUntied
- POMP2_Schedule_type mScheduleType
- POMP2_DefaultSharing_type mDefaultSharingType
- char * mUserGroupName
- unsigned mNumSections
- char * mCriticalName
B.2 POMP2_Region_info Struct Reference

B.2.1 Detailed Description

This struct stores all information on an OpenMP region, like the region type or corresponding source lines. The function `ctcString2RegionInfo()` can be used to fill this struct with data from a ctcString.

B.2.2 Field Documentation

B.2.2.1 `char * POMP2_Region_info::mCriticalName`

name of a named critical region

B.2.2.2 `POMP2_DefaultSharing_type POMP2_Region_info::mDefaultSharingType`

defaultSharing type in the defaultSharing clause

B.2.2.3 `char * POMP2_Region_info::mEndFileName`

name of the corresponding source file from the closing pragma

B.2.2.4 `unsigned POMP2_Region_info::mEndLine1`

line number of the first line from the closing pragma

B.2.2.5 `unsigned POMP2_Region_info::mEndLine2`

line number of the last line from the closing pragma

B.2.2.6 `bool POMP2_Region_info::mHasCollapse`

true if a collapse clause is present

B.2.2.7 `bool POMP2_Region_info::mHasCopyIn`

true if a copyin clause is present

B.2.2.8 `bool POMP2_Region_info::mHasCopyPrivate`

true if a copyprivate clause is present

B.2.2.9 `bool POMP2_Region_info::mHasFirstPrivate`

true if a firstprivate clause is present
true if an if clause is present

true if a lastprivate clause is present

true if a nowait clause is present

true if a numThreads clause is present

true if an ordered clause is present

true if a reduction clause is present

true if a shared clause is present

true if a untied clause was present, even if the task was changed to tied during instrumentation.

number of sections

OpenMP specific fields Type of the OpenMP region
B.3 POMP2_USER_Region_info Struct Reference

This struct stores all information on a user defined region, like the name or corresponding source lines. The function ctcString2UserRegionInfo() can be used to fill this struct with data from a ctcString.

```c
#include <pomp2_user_region_info.h>
```

Data Fields

Generic source code information attributes

- char * mStartFileName
- unsigned mStartLine1
- unsigned mStartLine2
- char * mEndFileName
- unsigned mEndLine1
- unsigned mEndLine2

Type of the OpenMP region

- POMP2_USER_Region_type mRegionType

Attributes for user region types

- char * mUserRegionName
B.3.1 Detailed Description

This struct stores all information on a user defined region, like the name or corresponding source lines. The function `ctcString2UserRegionInfo()` can be used to fill this struct with data from a ctcString.

B.3.2 Field Documentation

B.3.2.1 `char* POMP2_USER_Region_info::mEndFileName`

name of the corresponding source file from the closing pragma

B.3.2.2 `unsigned POMP2_USER_Region_info::mEndLine1`

line number of the first line from the closing pragma

B.3.2.3 `unsigned POMP2_USER_Region_info::mEndLine2`

line number of the last line from the closing pragma

B.3.2.4 `char* POMP2_USER_Region_info::mStartFileName`

source location info. Needs to be first for the typecasting from generic `OPARI2_Region_info` to work. name of the corresponding source file from the opening pragma

B.3.2.5 `unsigned POMP2_USER_Region_info::mStartLine1`

line number of the first line from the opening pragma

B.3.2.6 `unsigned POMP2_USER_Region_info::mStartLine2`

line number of the last line from the opening pragma

B.3.2.7 `char* POMP2_USER_Region_info::mUserRegionName`

name of a user defined region

The documentation for this struct was generated from the following file:

- pomp2_user_region_info.h
Appendix C

File Documentation

C.1 opari2_region_info.h File Reference

Data Structures

• struct OPARI2_Region_info
  
  *This struct stores all information on OPARI2 regions.*

C.1.1 Detailed Description

Date

Started Tue Mar 25 2014

C.2 pomp2_lib.h File Reference

This file contains the declarations of all POMP2 functions.

#include <stddef.h>
#include <stdint.h>

Typedefs

• typedef void *OPARI2_Region_handle

Functions

• void POMP2_Assign_handle (POMP2_Region_handle *pomp2_handle, const char ctc_string[ ])
  • POMP2_Task_handle POMP2_Get_new_task_handle (void)

Functions generated by the instrumenter

• size_t POMP2_Get_num_regions (void)
  • void POMP2_Init_regions (void)
  • const char *POMP2_Get_opari2_version (void)
C.2.1 Detailed Description

This file contains the declarations of all POMP2 functions.

C.2.2 Typedef Documentation

C.2.2.1 typedef void * OPARI2_Region_handle

Handles to identify OpenMP regions. To avoid multiple typedefs of OPARI2_Region_handle

C.2.3 Function Documentation

C.2.3.1 void POMP2_Assign_handle ( POMP2_Region_handle * pomp2_handle, const char ctc_string[] )

Create a unique mapping between ctc_string and the implementation-defined pomp2_handle. Be aware that POMP2_Assign_handle() is called from POMP2_Init_regions() in a serial context but might get called concurrently as well.

C.2.3.2 POMP2_Task_handle POMP2_Get_new_task_handle ( void )

Function that returns a new task handle.

Returns

new task handle

C.2.3.3 size_t POMP2_Get_num_regions ( void )

Returns the number of instrumented regions.

The instrumenter scans all OPARI2-created include files with nm and greps the POMP2_INIT_uuid_numRegions() function calls. Here we return the sum of all numRegions.

Returns

number of instrumented regions

C.2.3.4 const char * POMP2_Get_opari2_version ( void )

Returns the OPARI2 version.

Returns

version string
C.3.3.5 void POMP2_Init_regions ( void )

Init all OPARI2-created regions. 
The instrumentor scans all OPARI2-created include files with nm and greps the POMP2_INIT_uuid_numRegions() function calls. The instrumentor then defines these functions by calling all grepped functions.

C.3 pomp2_region_info.h File Reference

This file contains function declarations and structs which handle informations on OpenMP regions. POMP2_Region_info is used to store these informations. It can be filled with a ctcString by ctcString2RegionInfo().

#include "opari2_region_info.h"
#include <stdbool.h>

Data Structures

- struct POMP2_Region_info

  This struct stores all information on an OpenMP region, like the region type or corresponding source lines. The function ctcString2RegionInfo() can be used to fill this struct with data from a ctcString.

Macros

- #define CTC_OMP_TOKENS

Enumerations

- enum POMP2_DefaultSharing_type
- enum POMP2_Region_type
- enum POMP2_Schedule_type

Functions

- void ctcString2RegionInfo (const char ctcString[], POMP2_Region_info *regionInfo)
- void freePOMP2RegionInfoMembers (POMP2_Region_info *regionInfo)
- const char * pomp2defaultSharingType2String (POMP2_DefaultSharing_type defaultSharingType)
- const char * pomp2RegionType2String (POMP2_Region_type regionType)
- const char * pomp2ScheduleType2String (POMP2_Schedule_type scheduleType)

C.3.1 Detailed Description

This file contains function declarations and structs which handle informations on OpenMP regions. POMP2_Region_info is used to store these informations. It can be filled with a ctcString by ctcString2RegionInfo().

Date

Started Fri Mar 20 16:30:45 2009
C.3.2 Macro Definition Documentation

C.3.2.1 `#define CTC_OMP_TOKENS`

Value:

```c
CTC_OMP_Has_copy_in, \\ CTC_OMP_Has_copy_private, \\ CTC_OMP_Has_defaultSharing, \\ CTC_OMP_Has_first_private, \\ CTC_OMP_Has_last_private, \\ CTC_OMP_Has_no_wait, \\ CTC_OMP_Has_ordered, \\ CTC_OMP_Has_reduction, \\ CTC_OMP_Has_schedule, \\ CTC_OMP_Has_shared, \\ CTC_OMP_Num_sections, \\ CTC_OMP_Critical_name, \\ CTC_OMP_User_group_name, \\ CTC_OMP_Has_if, \\ CTC_OMP_Hascollapse, \\ CTC_OMP_Has_num_threads, \\ CTC_OMP_Has_untied
```

CTC Tokens

C.3.3 Enumeration Type Documentation

C.3.3.1 `enum POMP2_DefaultSharing_type`

Type to store the default value data sharing

C.3.3.2 `enum POMP2_Region_type`

POMP2_Region_type

C.3.3.3 `enum POMP2_Schedule_type`

Type to store the scheduling type of a for worksharing construct

C.3.4 Function Documentation

C.3.4.1 `void ctcString2RegionInfo ( const char *ctcString[], POMP2_Region_info *regionInfo )`

`ctcString2RegionInfo()` fills the POMP2_Region_info object with data read from the ctcString. If the ctcString does not comply with the specification, the program aborts with exit code 1.

Rationale: `ctcString2RegionInfo()` is used during initialization of the measurement system. If an error occurs, it is better to abort than to struggle with undefined behaviour or guessing the meaning of the broken string.

Note

Can be called from multiple threads concurrently, assuming malloc is thread-safe.

`ctcString2RegionInfo()` will assign memory to the members of regionInfo. You are supposed to to release this memory by calling `freePOMP2RegionInfoMembers()`.

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C.3 pomp2_region_info.h File Reference

Parameters

| ctcString | A string in the format "length*key=value*[key=value]*". The length field is parsed but not used by this implementation. Possible values for key are listed in ctcTokenMap. The string must at least contain values for the keys regionType, sscl and escl. Possible values for the key regionType are listed in regionTypesMap. The format for sscl resp. escl values is "filename:lineNo1:lineNo2". |
| regionInfo | must be a valid object |

Postcondition

At least the required attributes (see POMP2_Region_info) are set.
All other members of regionInfo are set to 0 resp. false resp. POMP2_No_schedule.
If regionType=sections then POMP2_Region_info::mNumSections has a value > 0.
If regionType=critical then POMP2_Region_info::mCriticalName may have a value != 0.

C.3.4.2 void freePOMP2RegionInfoMembers ( POMP2_Region_info * regionInfo )

Free the memory of the regionInfo members.

Parameters

| regionInfo | The regioninfo to be freed. |

C.3.4.3 const char* pomp2defaultSharingType2String ( POMP2_DefaultSharing_type defaultSharingType )

Converts defaultSharingType into a string

Parameters

| defaultSharingType | The defaultSharingType to be converted. |

Returns

string representation of the defaultSharingType

C.3.4.4 const char* pomp2RegionType2String ( POMP2_Region_type regionType )

Converts regionType into a string

Parameters

| regionType | The regionType to be converted. |

Returns

string representation of the region type

C.3.4.5 const char* pomp2ScheduleType2String ( POMP2_Schedule_type scheduleType )

Converts scheduleType into a string
Parameters

| scheduleType | The scheduleType to be converted. |

Returns

string representation of the scheduleType

C.4 pomp2_user_lib.h File Reference

This file contains the declarations of all POMP2 functions.

```c
#include <stddef.h>
#include <stdint.h>
```

Typedefs

- typedef void * OPARI2_Region_handle

Functions

Functions generated by the instrumenter

- size_t POMP2_USER_Get_num_regions (void)
- void POMP2_USER_Init_regions (void)
- const char * POMP2_Get_opari2_version (void)
- void POMP2_Finalize (void)
- void POMP2_Init (void)
- void POMP2_Off (void)
- void POMP2_On (void)
- void POMP2_Begin (POMP2_USER_Region_handle *pomp2_handle, const char ctc_string[])
- void POMP2_End (POMP2_USER_Region_handle *pomp2_handle)
- void POMP2_USER_Assign_handle (POMP2_USER_Region_handle *pomp2_handle, const char ctc←string[])

C.4.1 Detailed Description

This file contains the declarations of all POMP2 functions.

C.4.2 Typedef Documentation

C.4.2.1 typedef void * OPARI2_Region_handle

Handles to identify OpenMP regions. To avoid multiple typedefs of OPARI2_Region_handle

C.4.3 Function Documentation

C.4.3.1 void POMP2_Begin ( POMP2_USER_Region_handle * pomp2_handle, const char ctc_string[] )

Called at the begin of a user defined POMP2 region.
C.4 pomp2_user_lib.h File Reference

Parameters

<table>
<thead>
<tr>
<th>pomp2_handle</th>
<th>The handle of the started region.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctc_string</td>
<td>A string containing the region data.</td>
</tr>
</tbody>
</table>

C.4.3.2 void POMP2_End ( POMP2_USER_Region_handle * pomp2_handle )

Called at the begin of a user defined POMP2 region.

Parameters

| pomp2_handle | The handle of the started region. |

C.4.3.3 void POMP2_Finalize ( void )

Finalizes the POMP2 adapter. It is inserted at the #pragma pomp inst end.

C.4.3.4 const char * POMP2_Get_opari2_version ( void )

Returns the OPARI2 version.

Returns

version string

C.4.3.5 void POMP2_Init ( void )

Initializes the POMP2 adapter. It is inserted at the #pragma pomp inst begin.

C.4.3.6 void POMP2_Off ( void )

Disables the POMP2 adapter.

C.4.3.7 void POMP2_On ( void )

Enables the POMP2 adapter.

C.4.3.8 void POMP2_USER_Assign_handle ( POMP2_USER_Region_handle * pomp2_handle, const char ctc_string[] )

Registers a POMP2 region and returns a region handle.
**Parameters**

<table>
<thead>
<tr>
<th>pomp2_handle</th>
<th>Returns the handle for the newly registered region.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctc_string</td>
<td>A string containing the region data.</td>
</tr>
</tbody>
</table>

C.4.3.9  size_t POMP2_USER_Get_num_regions ( void )

Returns the number of instrumented regions.
The instrumenter scans all OPARI2-created include files with nm and greps the POMP2_INIT_uuid_numRegions() function calls. Here we return the sum of all numRegions.

Returns

number of instrumented regions

C.4.3.10 void POMP2_USER_Init_regions ( void )

Init all OPARI2-created regions.
The instrumentor scans all OPARI2-created include files with nm and greps the POMP2_INIT_uuid_numRegions() function calls. The instrumentor then defines these functions by calling all grepped functions.

C.5 pomp2_user_region_info.h File Reference

This file contains function declarations and structs which handle informations on user defined regions. POMP2_USER_Region_info is used to store these informations. It can be filled with a ctcString by ctcString2UserRegionInfo().

```c
#include "opari2_region_info.h"
#include <stdbool.h>
```

**Data Structures**

- struct POMP2_USER_Region_info
  
  This struct stores all information on a user defined region, like the name or corresponding source lines. The function ctcString2UserRegionInfo() can be used to fill this struct with data from a ctcString.

**Macros**

- #define CTC_USER_REGION_TOKENS CTC_USER_Region_name

**Enumerations**

- enum POMP2_USER_Region_type
C.5 pomp2_user_region_info.h File Reference

Functions

- void ctcString2UserRegionInfo (const char ctcString[], POMP2_USER_Region_info *regionInfo)
- void freePOMP2UserRegionInfoMembers (POMP2_USER_Region_info *regionInfo)
- const char * pomp2UserRegionType2String (POMP2_USER_Region_type regionType)

C.5.1 Detailed Description

This file contains function declarations and structs which handle informations on user defined regions. POMP2_USER_Region_info is used to store these informations. It can be filled with a ctcString by ctcString2UserRegionInfo().

Date

Started Tue Apr 1 2014

C.5.2 Macro Definition Documentation

C.5.2.1 #define CTC_USER_REGION_TOKENS CTC_USER_Region_name

CTC Tokens

C.5.3 Enumeration Type Documentation

C.5.3.1 enum POMP2_USER_Region_type

POMP2_USER_Region_type

C.5.4 Function Documentation

C.5.4.1 void ctcString2UserRegionInfo ( const char ctcString[], POMP2_USER_Region_info * regionInfo )

ctcString2UserRegionInfo() fills the POMP2_USER_Region_info object with data read from the ctcString. If the ctcString does not comply with the specification, the program aborts with exit code 1.

Rationale: ctcString2UserRegionInfo() is used during initialization of the measurement system. If an error occurs, it is better to abort than to struggle with undefined behaviour or guessing the meaning of the broken string.

Note

Can be called from multiple threads concurrently, assuming malloc is thread-safe. ctcString2UserRegionInfo() will assign memory to the members of regionInfo. You are supposed to to release this memory by calling freePOMP2UserRegionInfoMembers().
### Parameters

| ctcString | A string in the format "length*key=value*[key=value]*". The length field is parsed but not used by this implementation. Possible values for key are listed in ctcTokenMap. The string must at least contain values for the keys regionType, sscl and escl. Possible values for the key regionType are listed in regionTypesMap. The format for sscl resp. escl values is "filename:lineNo1:lineNo2". |
| regionInfo | must be a valid object |

### Postcondition

At least the required attributes (see POMP2_USER_Region_info) are set. If regionType=userRegion then POMP2_USER_Region_info::mUserRegionName has a value != 0.

### C.5.4.2 void freePOMP2UserRegionInfoMembers ( POMP2_USER_Region_info *regionInfo )

Free the memory of the regionInfo members.

| Parameters |
| regionInfo | The regionInfo to be freed. |

### C.5.4.3 const char* pomp2UserRegionType2String ( POMP2_USER_Region_type regionType )

Converts regionType into a string.

| Parameters |
| regionType | The regionType to be converted. |

| Returns |
| string representation of the region type |
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