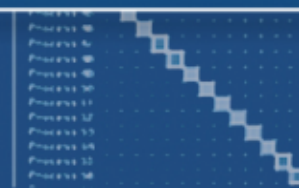




SOFTWARE

+ 19.56 updatex
+ 399.70 updateien
+ 0.00 gene
- 0.00 <<iteration loop>>
+ 447.52 genbc

PRODUCTIVITY



FAST SOLUTIONS

- PAPI_L1_ICM
- PAPI_L2_DCM
- PAPI_L2_ICM
- PAPI_L1_TCM



Scalable performance analysis of large-scale parallel applications

Brian Wylie & Markus Geimer
Jülich Supercomputing Centre

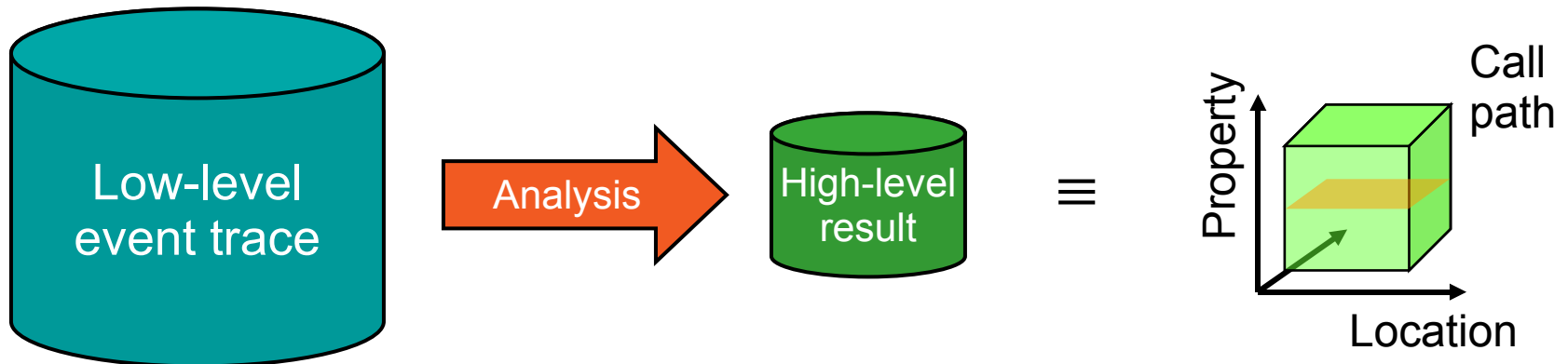
scalasca@fz-juelich.de

March 2010

- Profile analysis
 - Summary of aggregated metrics
 - ▶ per function/call-path and/or per process/thread
 - Most tools (can) generate and/or present such profiles
 - ▶ but they do so in *very* different ways, often from event traces!
 - e.g., mpiP, ompP, TAU, **Scalasca**, Sun Studio, Vampir, ...
- Time-line analysis
 - Visual representation of the space/time sequence of events
 - Requires an execution trace
 - e.g., Vampir, Paraver, Sun Studio Performance Analyzer, ...
- Pattern analysis
 - Search for characteristic event sequences in event traces
 - Can be done manually, e.g., via visual time-line analysis
 - Can be done automatically, e.g., KOJAK, **Scalasca**

- Idea

- Automatic search for patterns of inefficient behaviour
- Classification of behaviour & quantification of significance



- Guaranteed to cover the entire event trace
- Quicker than manual/visual trace analysis
- Parallel replay analysis exploits memory & processors to deliver scalability

- Overview

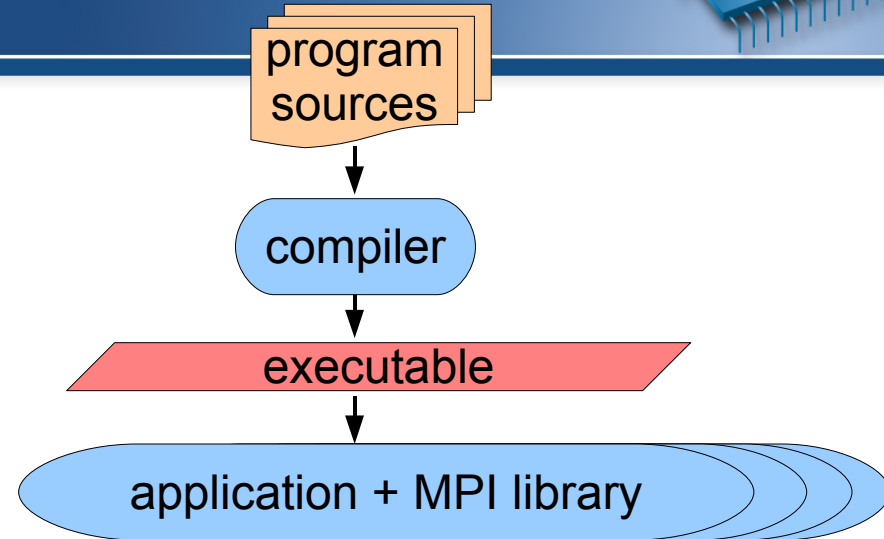
- Helmholtz Initiative & Networking Fund project started in 2006
- Headed by Prof. Felix Wolf (JSC/RWTH/GRS-Sim)
- Follow-up to pioneering KOJAK project (started 1998)
 - ▶ Automatic pattern-based trace analysis

- Objective

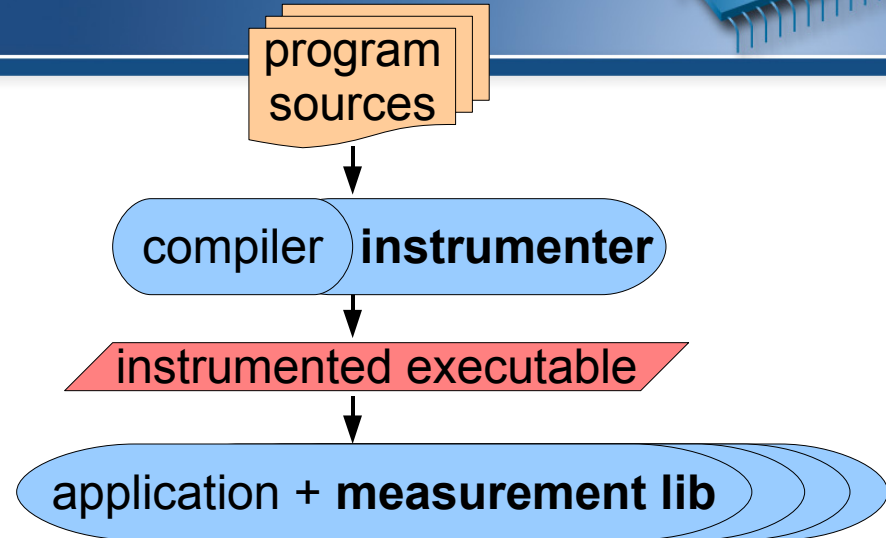
- Development of a **scalable** performance analysis toolset
- Specifically targeting **large-scale** parallel applications
 - ▶ such as those running on BlueGene/P or Cray XT with 10,000s to 100,000s of processes
- Latest release in February 2010: Scalasca v1.3
 - ▶ Available on POINT/VI-HPS Parallel Productivity Tools Live-DVD
 - ▶ Download from www.scalasca.org

- Open source, New BSD license
- Portable
 - BG/P, BG/L, IBM SP & blade clusters, Cray XT, SGI Altix, NEC SX, SiCortex, Solaris & Linux clusters, ...
- Supports parallel programming paradigms & languages
 - MPI, OpenMP & hybrid OpenMP/MPI
 - Fortran, C, C++
- Integrated instrumentation, measurement & analysis toolset
 - Automatic and/or manual customizable instrumentation
 - Runtime summarization (aka profiling)
 - Automatic event trace analysis
 - Analysis report exploration & manipulation

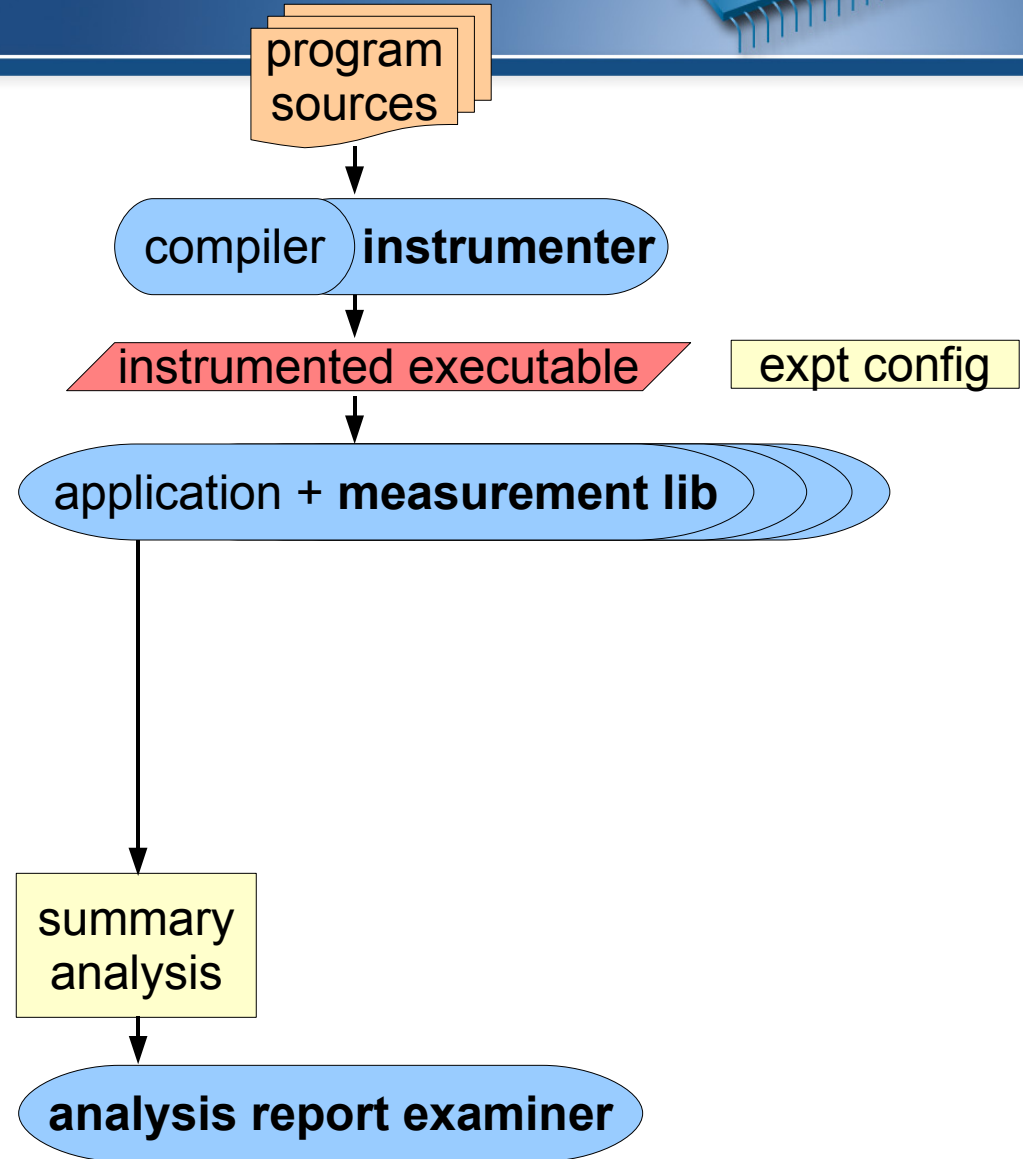
- Application code compiled & linked into executable using MPICC/CXX/FC
- Launched with MPIEXEC
- Application processes interact via MPI library



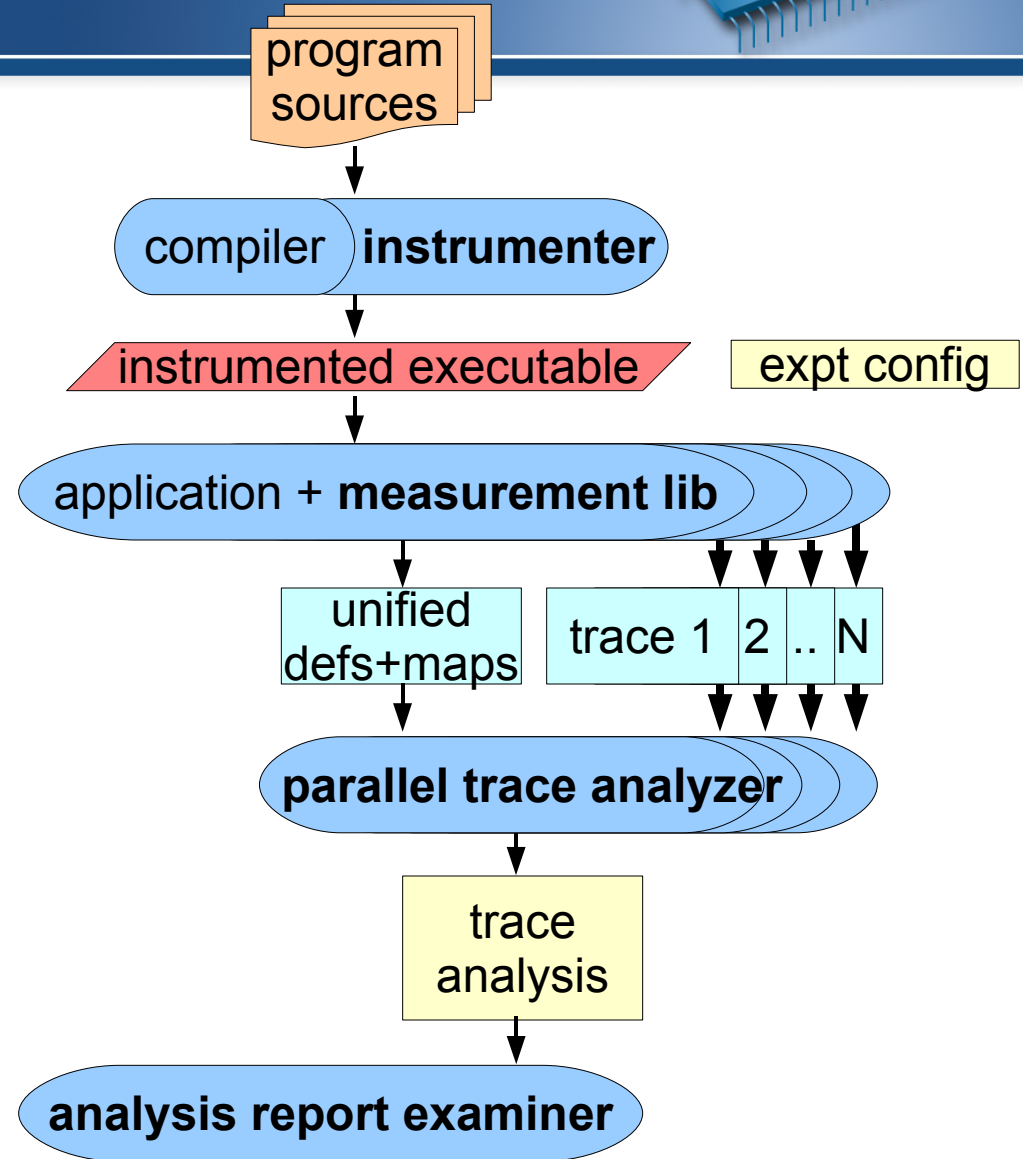
- Automatic/manual code instrumenter
- Program sources processed to add instrumentation and measurement library into application executable
- Exploits MPI standard profiling interface (PMPI) to acquire MPI events



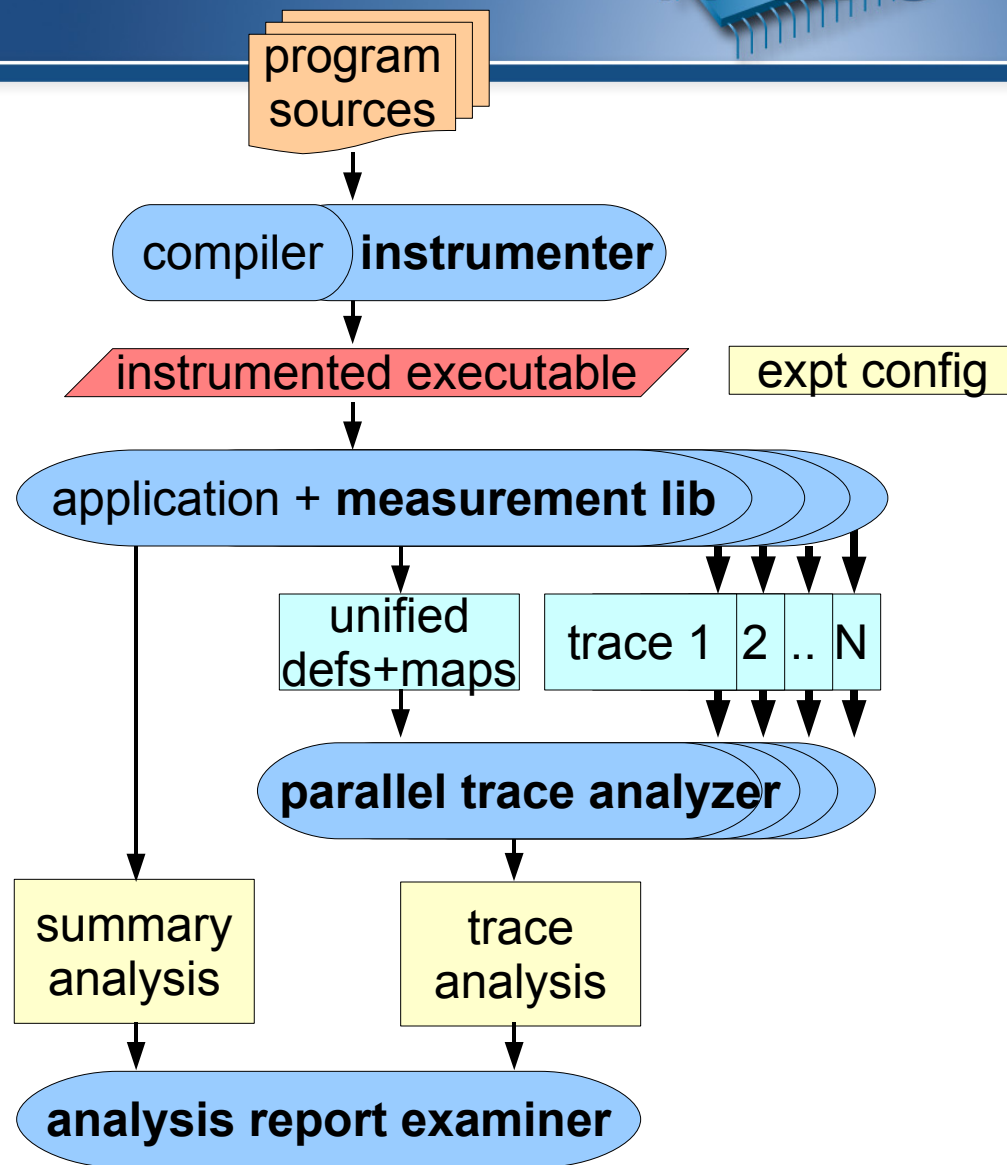
- Measurement library manages threads & events produced by instrumentation
- Measurements summarized by thread & call-path during execution
- Analysis report unified & collated at finalization
- Presentation of summary analysis



- During measurement time-stamped events buffered for each thread
- Flushed to files along with unified definitions & maps at finalization
- Follow-up analysis replays events and produces extended analysis report
- Presentation of analysis report



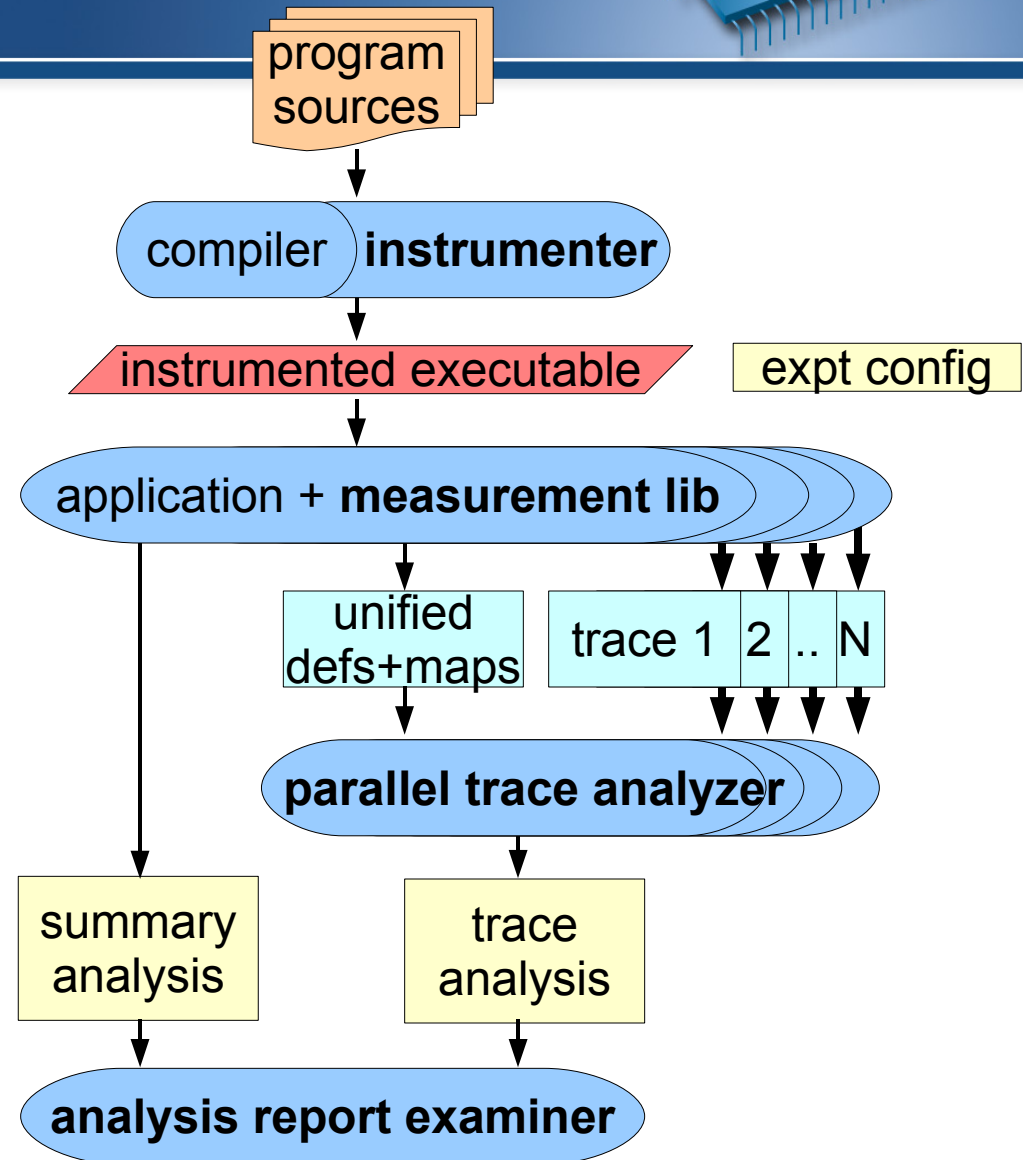
- Automatic/manual code instrumenter
- Measurement library for runtime summary & event tracing
- Parallel (and/or serial) event trace analysis when desired
- Analysis report examiner for interactive exploration of measured execution performance properties



- Scalasca instrumenter
= SKIN

- Scalasca measurement
collector & analyzer
= SCAN

- Scalasca analysis
report examiner
= SQUARE



- Measurement & analysis runtime system
 - Manages runtime configuration and parallel execution
 - Configuration specified via EPIK.CONF file or environment
 - ▶ epik_conf reports current measurement configuration
 - Creates experiment archive (directory): **epik_<title>**
 - Optional runtime summarization report
 - Optional event trace generation (for later analysis)
 - Optional filtering of (compiler instrumentation) events
 - Optional incorporation of HWC measurements with events
 - ▶ via PAPI library, using PAPI preset or native counter names
- Experiment archive directory
 - Contains (single) measurement & associated files (e.g., logs)
 - Contains (subsequent) analysis reports

- One command for everything

% **scalasca**

Scalasca 1.3

Toolset for scalable performance analysis of large-scale apps

usage: scalasca [-v][-n] {action}

1. prepare application objects and executable for measurement:

scalasca *-instrument* <compile-or-link-command> # **skin**

2. run application under control of measurement system:

scalasca *-analyze* <application-launch-command> # **scan**

3. post-process & explore measurement analysis report:

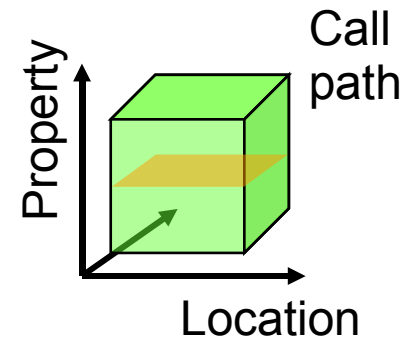
scalasca *-examine* <experiment-archive|report> # **square**

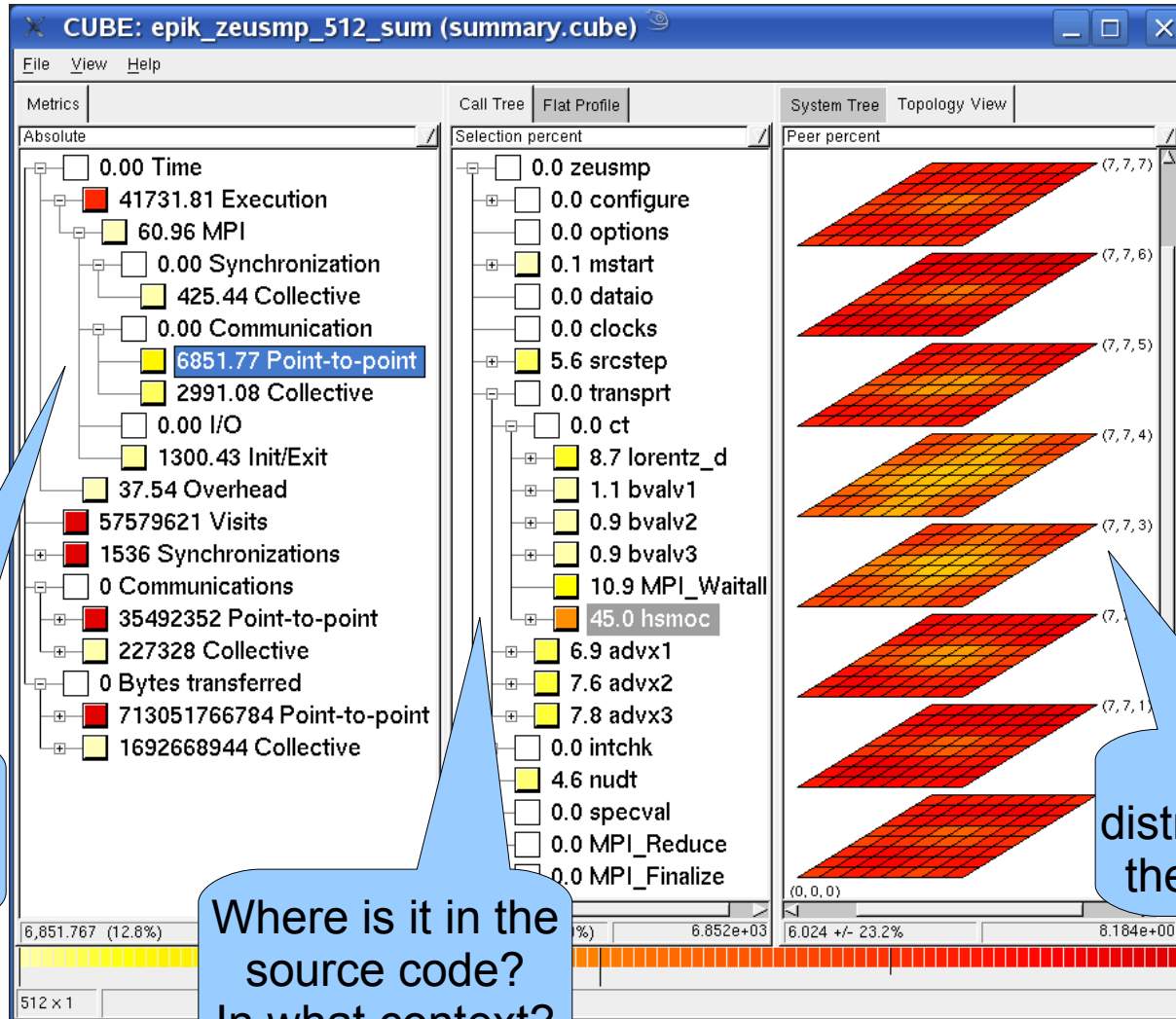
[-h] show quick reference guide (only)

- Automatic instrumentation of OpenMP & POMP directives via source pre-processor
 - Parallel regions, worksharing, synchronization
 - Currently limited to OpenMP 2.5
 - ▶ No special handling of guards, dynamic or nested thread teams
 - Configurable to disable instrumentation of locks, etc.
 - Typically invoked internally by instrumentation tools
- Used by Scalasca/Kojak, ompP, TAU, VampirTrace, etc.
 - Provided with Scalasca, but also available separately
 - ▶ OPARI 1.1 (October 2001)
 - ▶ OPARI 2.0 currently in development

- Parallel program analysis report exploration tools
 - Libraries for XML report reading & writing
 - Algebra utilities for report processing
 - GUI for interactive analysis exploration
 - ▶ requires Qt4 or wxGTK widgets library
 - ▶ can be installed independently of Scalasca instrumenter and measurement collector/analyzer, e.g., on laptop or desktop
- Used by Scalasca/Kojak, Marmot, ompP, PerfSuite, etc.
 - Analysis reports can also be viewed/stored/analyzed with TAU Paraprof & PerfExplorer
 - Provided with Scalasca, but also available separately
 - ▶ CUBE 3.3 (February 2010)

- Representation of values (severity matrix) on three hierarchical axes
 - Performance property (metric)
 - Call-tree path (program location)
 - System location (process/thread)
- Three coupled tree browsers
- CUBE3 displays severities
 - As value: for precise comparison
 - As colour: for easy identification of hotspots
 - Inclusive value when closed & exclusive value when expanded
 - Customizable via display mode

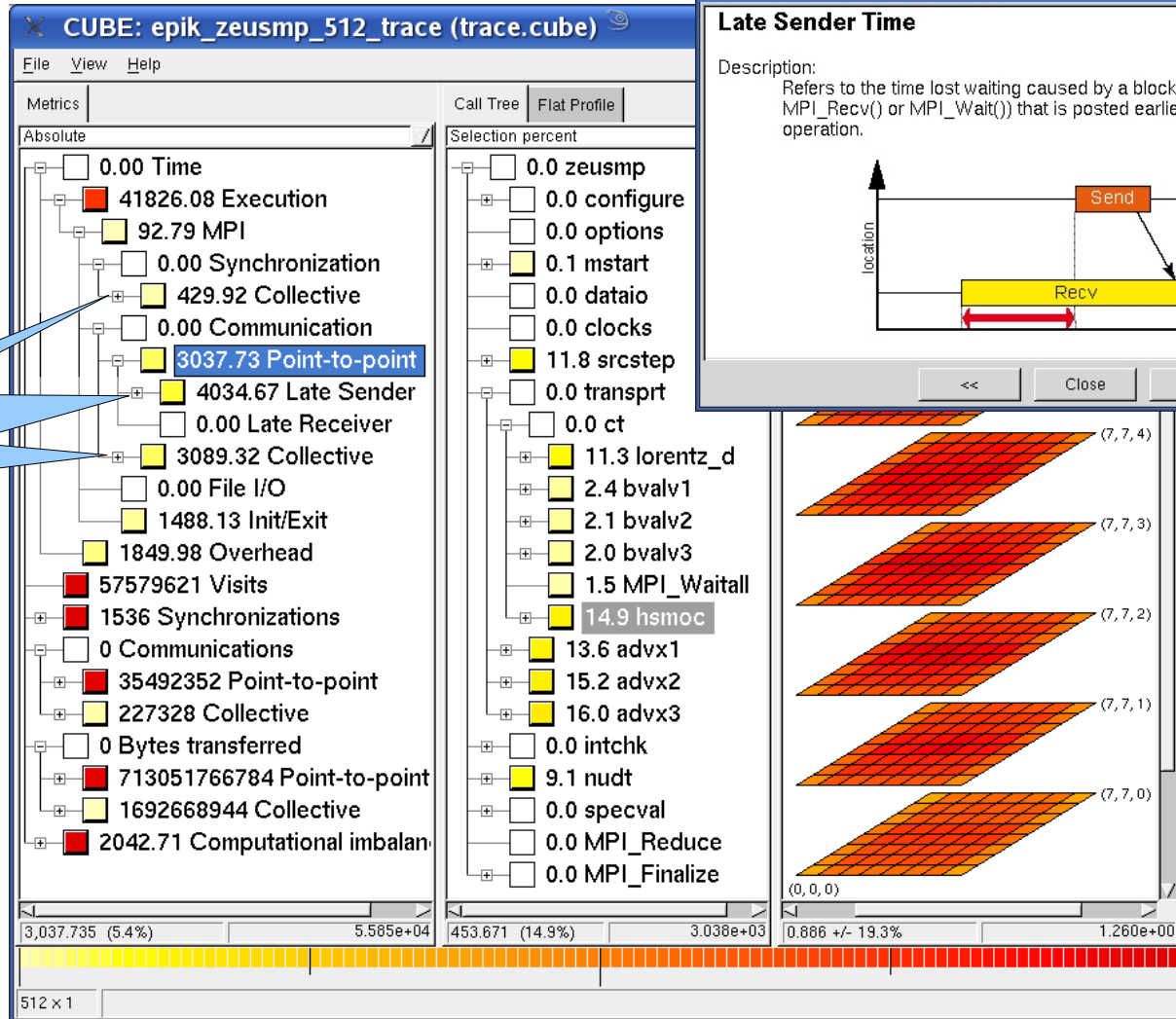




What kind of performance problem?

Where is it in the source code? In what context?

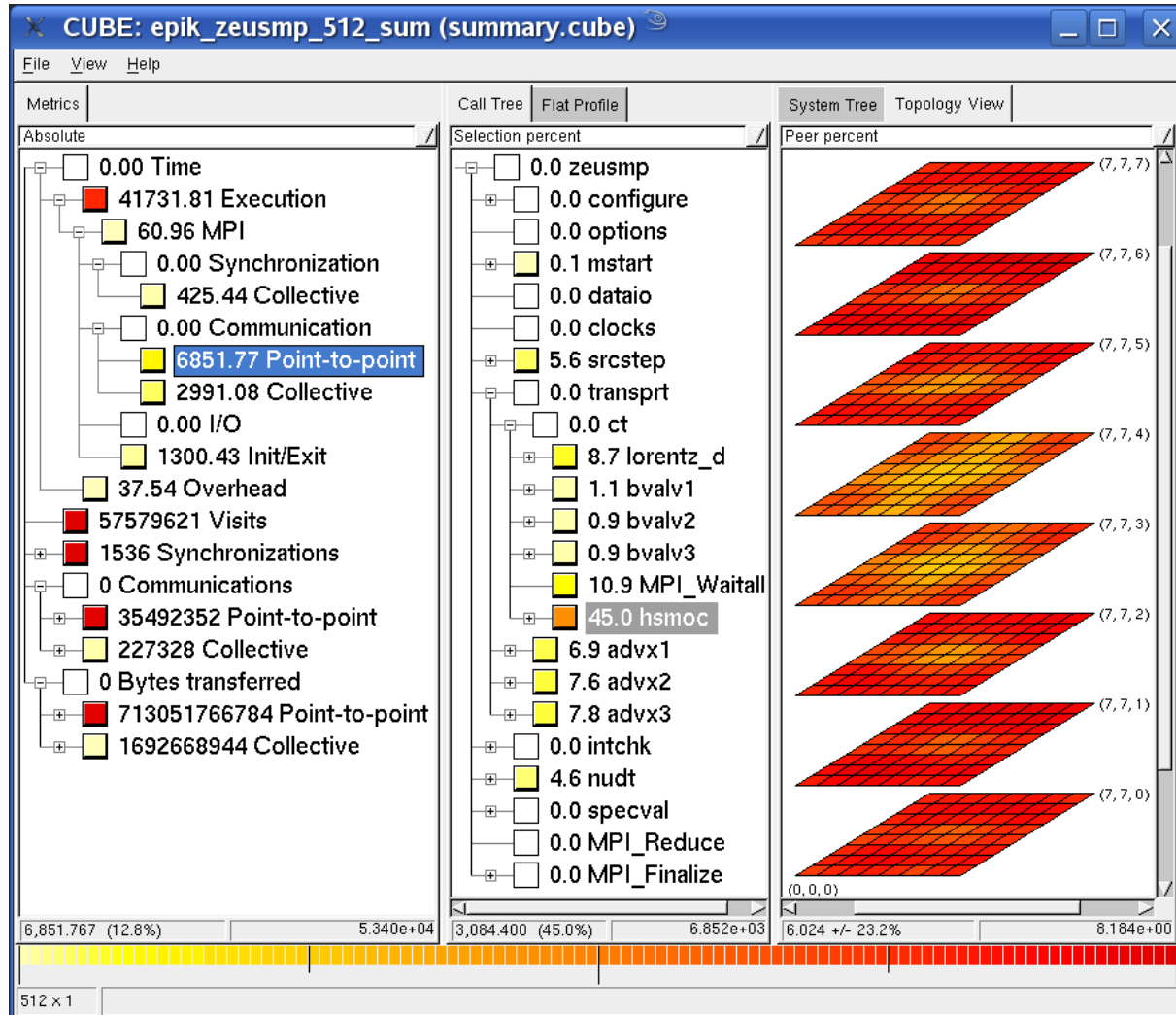
How is it distributed across the processes?



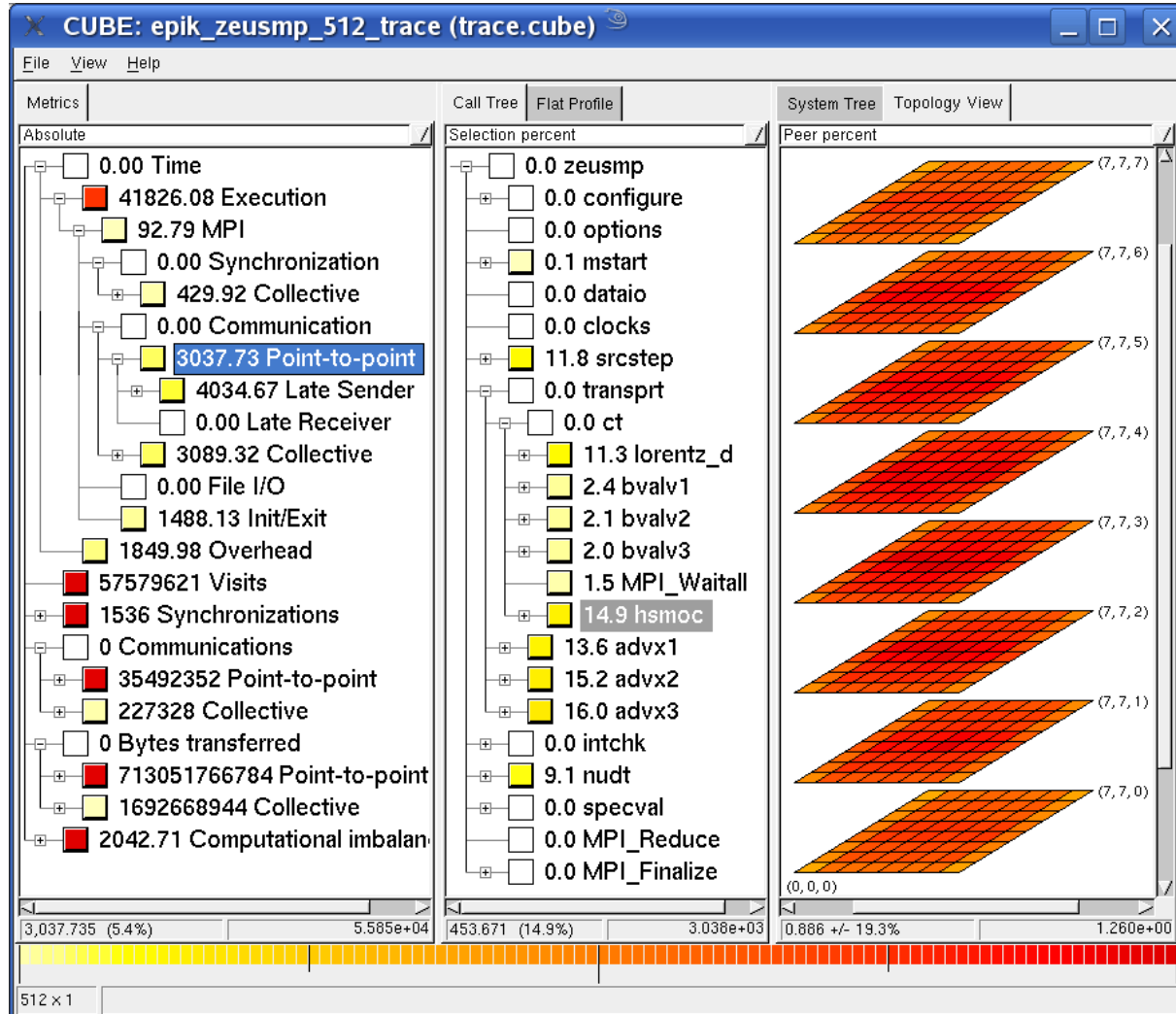
Additional metrics determined from trace

- Computational astrophysics
 - (magneto-)hydrodynamic simulations on 1-, 2- & 3-D grids
 - part of SPEC MPI2007 1.0 benchmark suite (132.zeusmp2)
 - developed by UCSD/LLNL
 - >44,000 lines Fortran90 (in 106 source modules)
 - provided configuration scales to 512 MPI processes
- Run with 512 processes on JUMP
 - IBM p690+ eServer cluster with HPS at JSC
- Scalasca summary and trace measurements
 - ~5% measurement dilation (full instrumentation, no filtering)
 - 2GB trace analysis in 19 seconds
 - application's 8x8x8 grid topology automatically captured from MPI Cartesian

- 12.8% of time spent in MPI point-to-point communication
- 45.0% of which is on program callpath transprt/ct/hsmoc
- With 23.2% std dev over 512 processes
- Lowest values in 3rd and 4th planes of the Cartesian grid



- MPI point-to-point communication time separated into transport and Late Sender fractions
- Late Sender situations dominate (57%)
- Distribution of transport time (43%) indicates congestion in interior of grid



- Automatic function instrumentation (and filtering)
 - GCC, IBM, Intel, PathScale & PGI compilers
 - optional PDTToolkit selective instrumentation (when available) and manual instrumentation macros/pragmas/directives
- MPI measurement & analyses
 - scalable runtime summarization & event tracing
 - only requires application executable re-linking
 - P2P, collective, RMA & File I/O operation analyses
- OpenMP measurement & analysis
 - requires (automatic) application source instrumentation
 - thread management, synchronization & idleness analyses
- Hybrid OpenMP/MPI measurement & analysis
 - combined requirements/capabilities

- Improved configure/installation
- Consistent instrumentation selection
 - automatic (compiler/pdt) and/or manual (pomp/user)
- Support for using PDToolkit to instrument sources
 - selective instrumentation of source files and routines
- Measurement configuration of MPI event wrappers
 - specify desired categories of events, e.g., P2P, COLL, RMA
- MPI RMA (one-sided communication) analysis
- Improved OpenMP (and hybrid) measurement & analysis
 - specify desired number of threads: `ESD_MAX_THREADS`
 - consistent automatic analyses of traces
- Improved documentation of analysis reports

- Instrumentation
 - Separate OpenMP instrumenter (OPARI) distribution
 - Scalasca source instrumentation via TAU/PDToolkit
 - Adapter for VT manual instrumentation macros
 - TAU instrumentation with Scalasca measurement libraries
- Trace utilities
 - Trace conversion utilities for VT/OTF, Paraver, JumpShot
 - Vampir visualization of Scalasca traces (without conversion)
- Analysis report utilities
 - Separate report generation/manipulation library and GUI (CUBE3) distribution
 - Alternative presentation with TAU Paraprof/PerfExplorer
- Part of Unified Tool Environment (UNITE) bundle