



Scalable performance analysis of large-scale parallel applications

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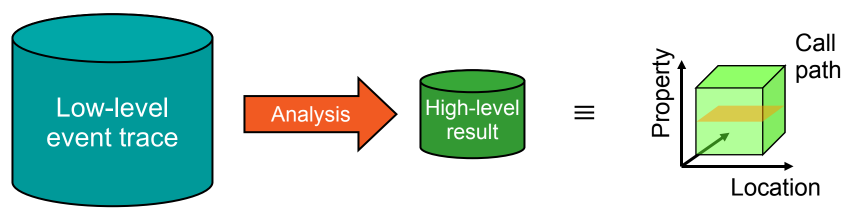




- Profile analysis
 - Summary of aggregated metrics
 - ► per function/call-path and/or per process/thread
 - Most tools (can) generate and/or present such profiles
 - ▶ but they do so in *very* different ways, often from event traces!
 - e.g., mpiP, ompP, TAU, *Scalasca*, Sun Studio, Vampir, ...
- Time-line 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



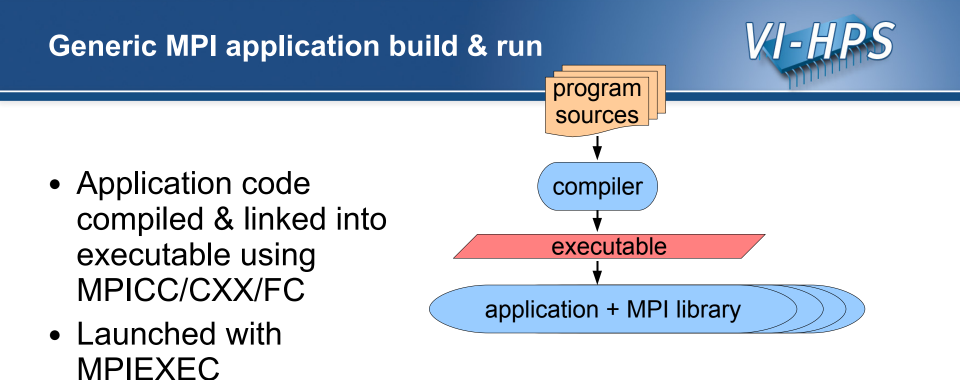
- Guaranteed to cover the entire event trace
- Quicker than manual/visual trace analysis
- Parallel replay analysis exploits memory & processors to deliver scalability



- 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 processes
interact via MPI library

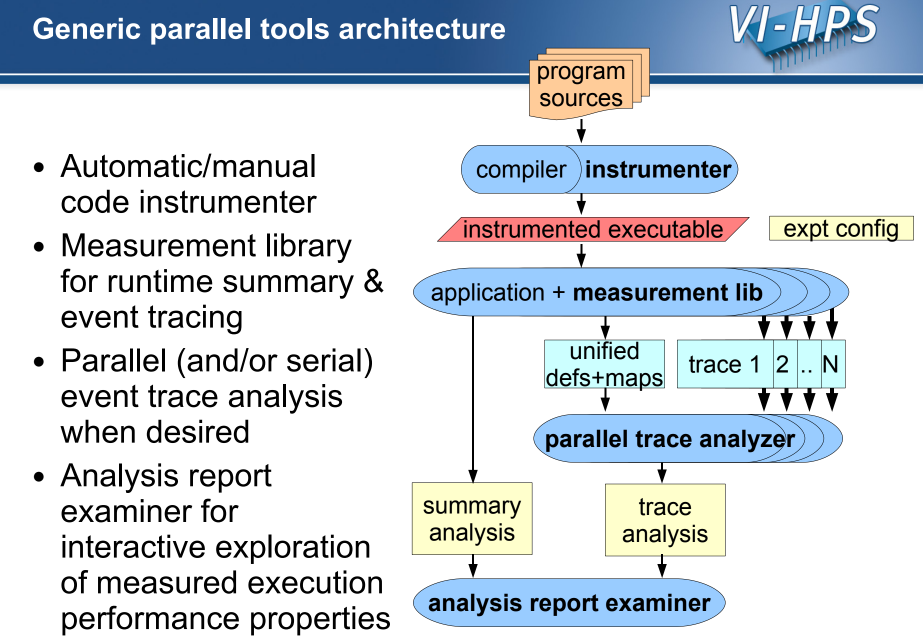
Application instrumentation

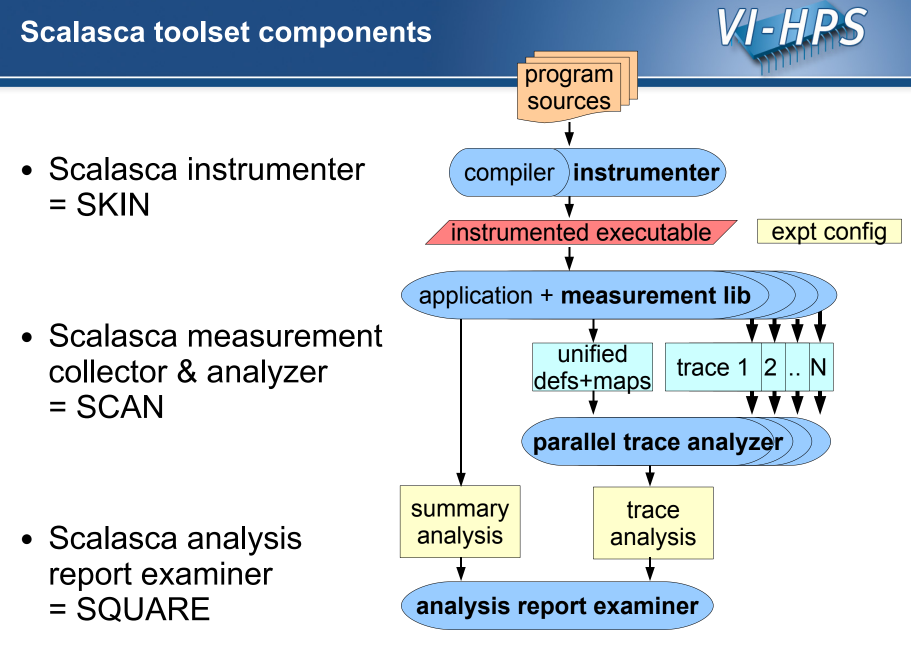
program sources compiler instrumenter instrumented executable instrumented executable

- 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

VI - H **Measurement runtime summarization** program sources Measurement library compiler instrumenter manages threads instrumented executable expt config & events produced by instrumentation application + measurement lib Measurements summarized by thread & call-path during execution Analysis report unified & collated at summary analysis finalization Presentation of analysis report examiner summary analysis

VI - H Measurement event tracing & analysis program sources During measurement instrumenter compiler time-stamped instrumented executable expt config events buffered for each thread application + measurement lib Flushed to files along with unified definitions unified trace 1 2 ... N defs+maps & maps at finalization Follow-up analysis parallel trace analyzer replays events and produces extended trace analysis analysis report Presentation of analysis report examiner analysis report





EPIK



- 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

scalasca



 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)

OPARI



- 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

CUBE3

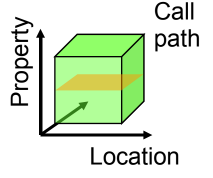


- Parallel program analysis report exploration tools
 - Libraries for XML report reading & writing
 - Algebra utilities for report processing
 - GUI for interactive analysis exploration
 - requires Qt4 or wxGTK widgets library
 - can be installed independently of Scalasca instrumenter and measurement 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)

Analysis presentation and exploration

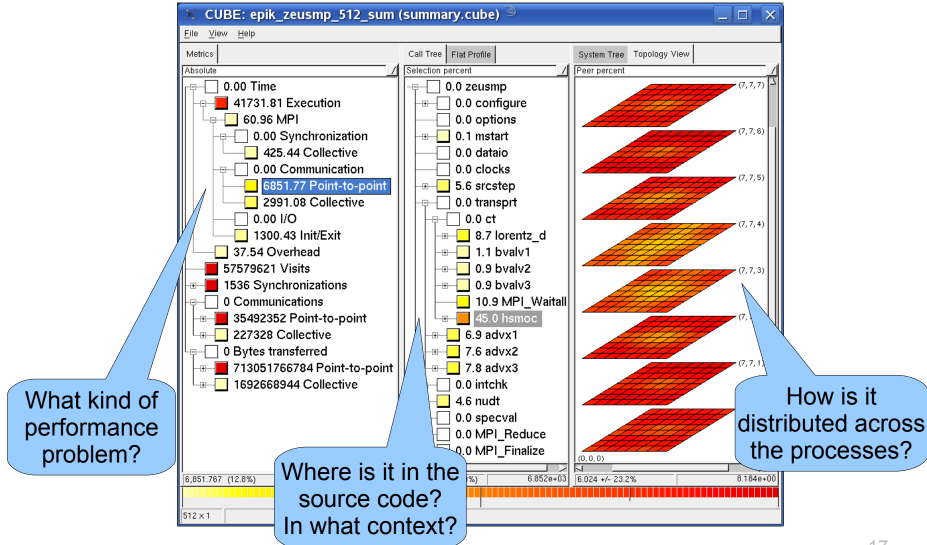


- Representation of values (severity matrix) on three hierarchical axes
 - Performance property (metric)
 - Call-tree path (program location)
 - System location (process/thread)
- Three coupled tree browsers
- CUBE3 displays severities
 - As value: for precise comparison
 - As colour: for easy identification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



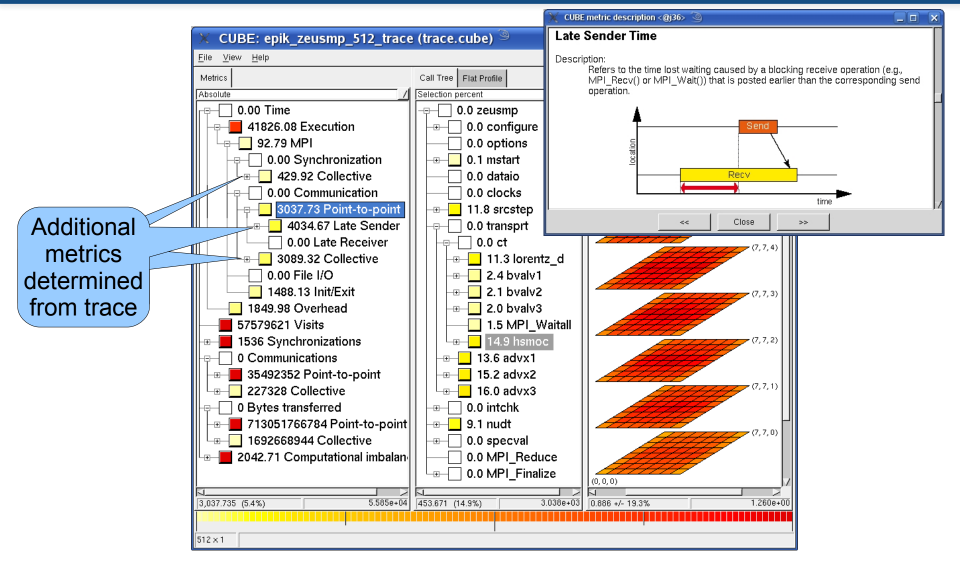
Scalasca analysis report explorer (summary)





Scalasca analysis report explorer (trace)





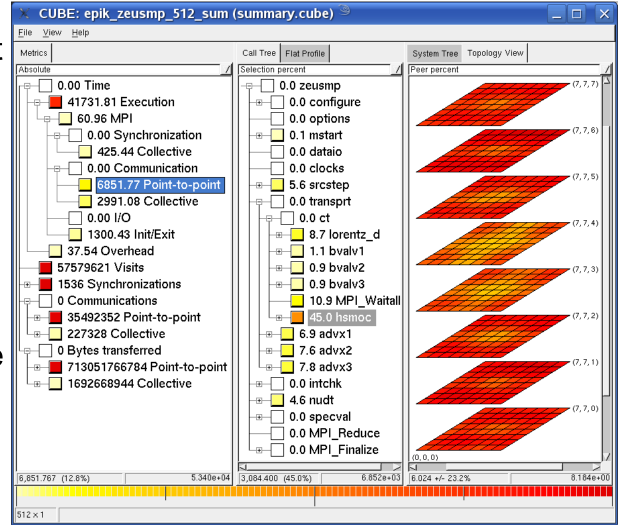


- Computational astrophysics
 - (magneto-)hydrodynamic simulations on 1-, 2- & 3-D grids
 - part of SPEC MPI2007 1.0 benchmark suite (132.zeusmp2)
 - developed by UCSD/LLNL
 - >44,000 lines Fortran90 (in 106 source modules)
 - provided configuration scales to 512 MPI processes
- Run with 512 processes 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

Scalasca summary analysis: zeusmp2 on jump

VI-HPS

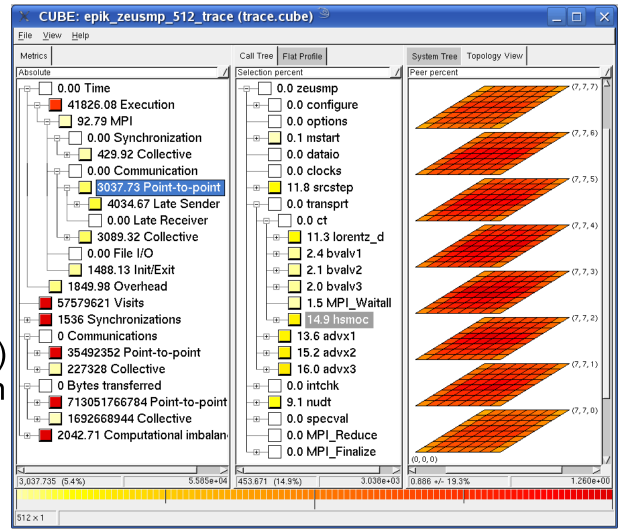
- 12.8% of time spent in MPI point-to-point communication
- 45.0% of which is on program callpath transprt/ct/hsmoc
- With 23.2% std dev over 512 processes
- Lowest values in 3rd and 4th planes of the Cartesian grid



Scalasca trace analysis: zeusmp2 on jump



- 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 PDToolkit 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