

Analysis report examination with Cube

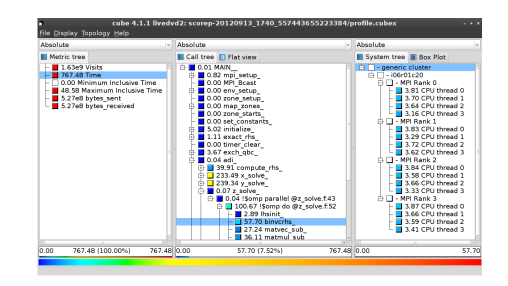
Brian Wylie Jülich Supercomputing Centre





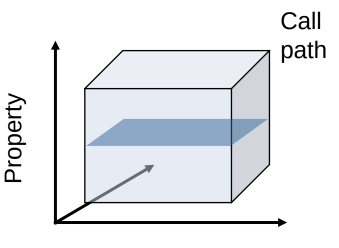
Cube

- Parallel program analysis report exploration tools
 - Libraries for XML+binary report reading & writing
 - Algebra utilities for report processing
 - GUI for interactive analysis exploration
 - Requires Qt4 \geq 4.6 or Qt 5
- Originally developed as part of the Scalasca toolset
- Now available as a separate component
 - Can be installed independently of Score-P, e.g., on laptop or desktop
 - Latest release: Cube v4.4 (May 2018)



Analysis presentation and exploration

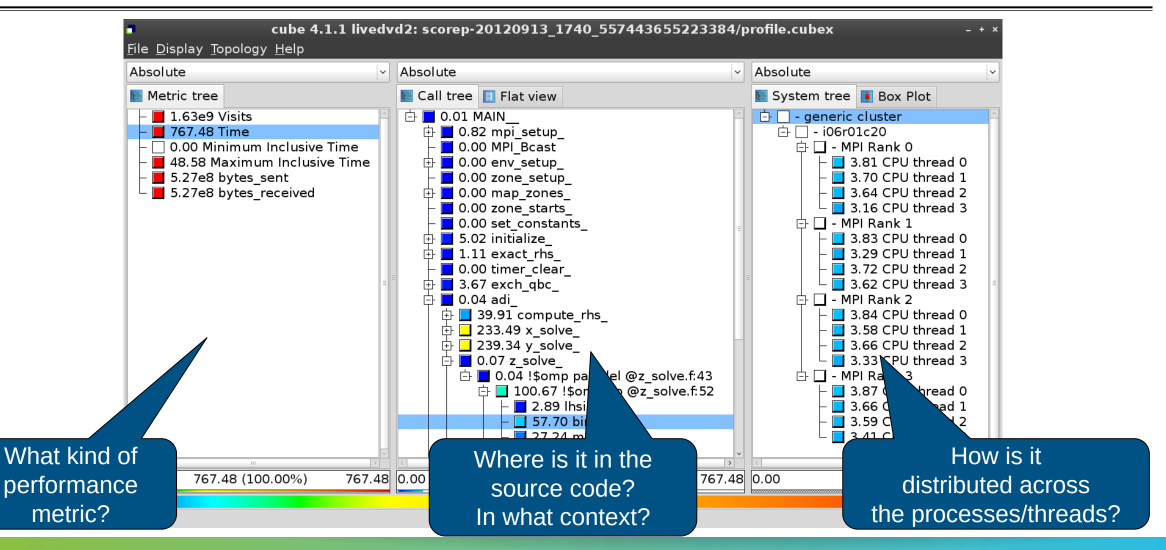
- Representation of values (severity matrix) on three hierarchical axes
 - Performance property (metric)
 - Call path (program location)
 - System location (process/thread)
- Three coupled tree browsers
- Cube displays severities
 - As value: for precise comparison
 - As color: for easy identification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





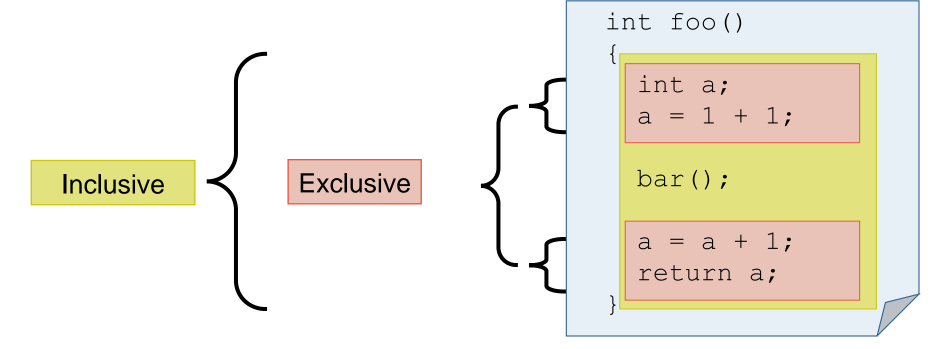
VIRTUAL INSTITUTE – HIGH PRODUCTIVITY SUPERCOMPUTING

Analysis presentation



Inclusive vs. exclusive values

- Inclusive
 - Information of all sub-elements aggregated into single value
- Exclusive
 - Information cannot be subdivided further



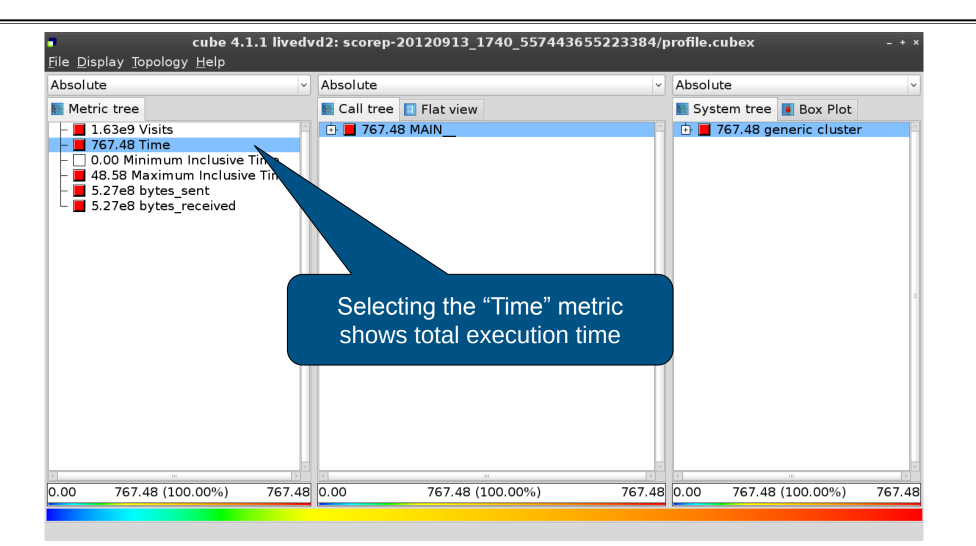
VIRTUAL INSTITUTE – HIGH PRODUCTIVITY SUPERCOMPUTING

Score-P analysis report exploration (opening view)

Absolute	~	Absolute ~		Absolute	
Netric tree		💽 Call tree 🔲 Flat view		토 System tree 頂 Box Plot	
 1.63e9 Visits 767.48 Time 0.00 Minimum Inclusiv 48.58 Maximum Inclus 5.27e8 bytes_sent 5.27e8 bytes_received 	sive Time		Ξ	t 1.63e9 g €	eneric cluster □
III	~		~	<	

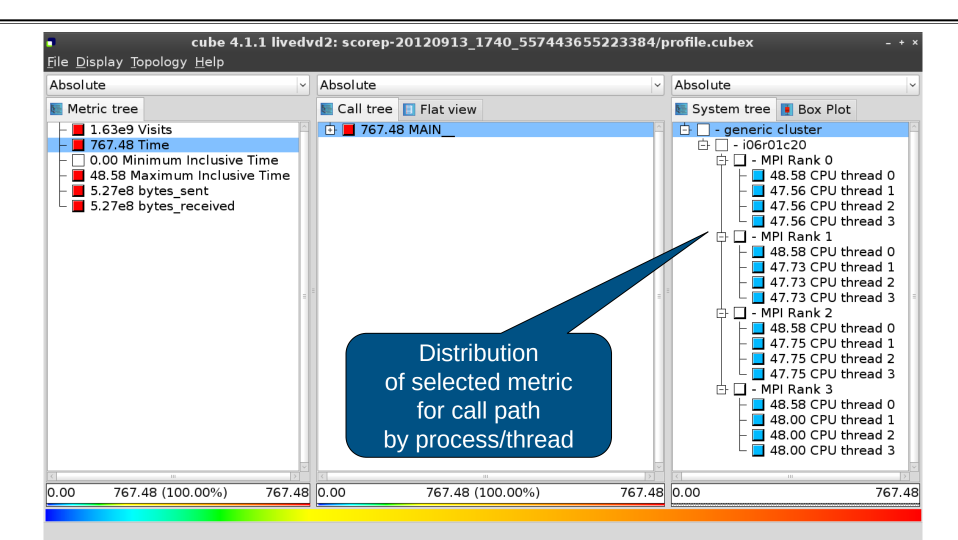
VIRTUAL INSTITUTE - HIGH PRODUCTIVITY SUPERCOMPUTING

Metric selection



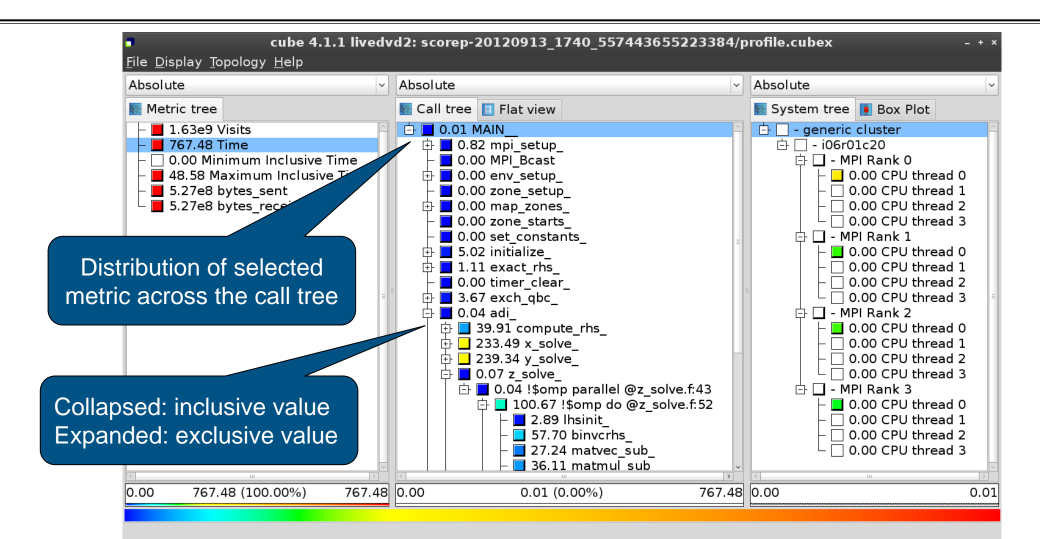
V VIRTUAL INSTITUTE - HIGH PRODUCTIVITY SUPERCOMPUTING

Expanding the system tree

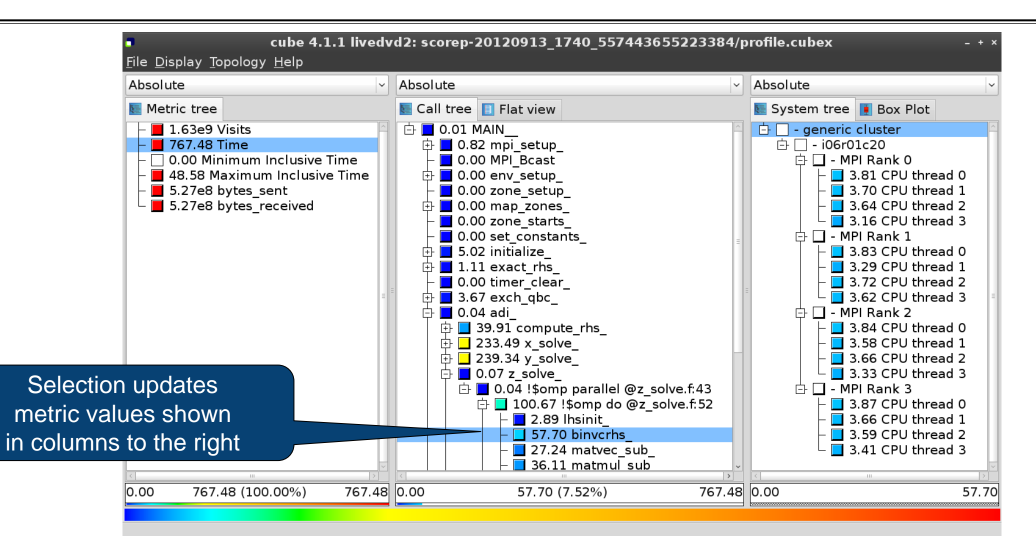


VIRTUAL INSTITUTE - HIGH PRODUCTIVITY SUPERCOMPUTING

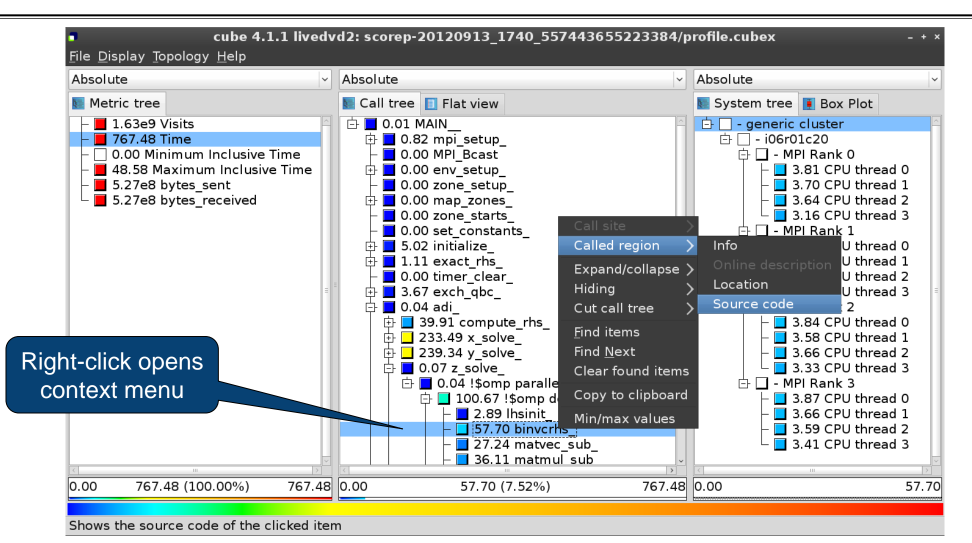
Expanding the call tree



Selecting a call path



Source-code view via context menu



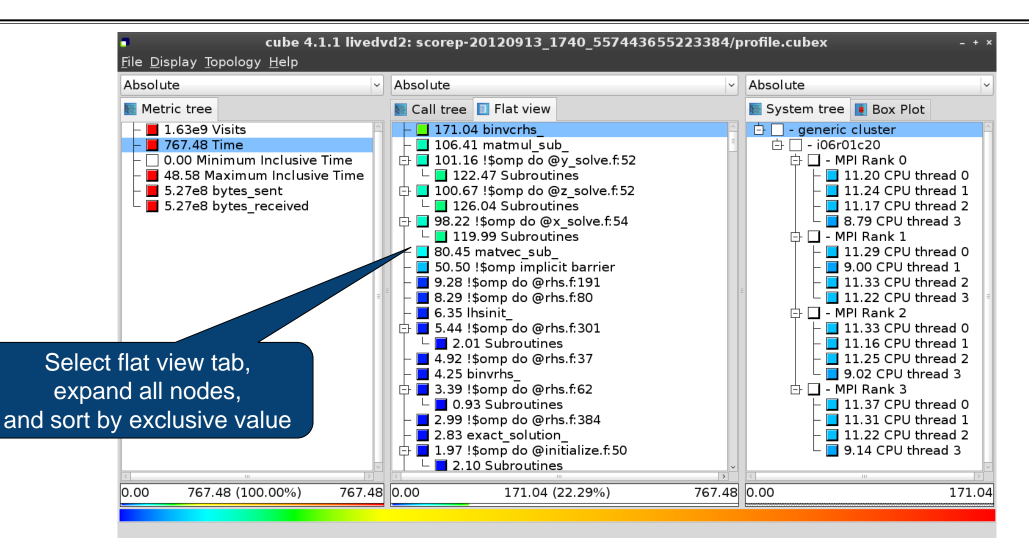
28TH VI-HPS TUNING WORKSHOP (UCL, 19-21 JUNE 2018)

Source-code view

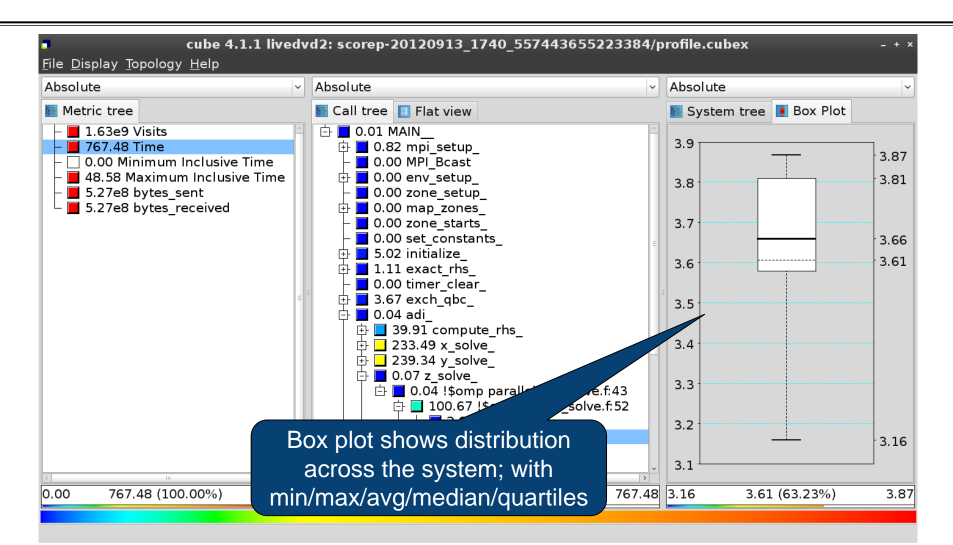
2	/home/geimer/Proje	cts/Tests/NPB3.3-MZ-MPI/	BT-MZ/solve_subs.f	×	
subroutine binvcrhs(lh c c	is,c,r)	-			
c implicit none double precision pivot, dimension lhs(5,5) double precision c(5,5)		-		11	
c c c c	t t t	-	Note: This feature depends of number information pro- instrumentation, i.e., it no be available		ded by the
c(1,2) = c(1,2)*pivot c(1,3) = c(1,3)*pivot c(1,4) = c(1,4)*pivot • Read only	Save	Save as	Font	Close	

VIRTUAL INSTITUTE - HIGH PRODUCTIVITY SUPERCOMPUTING

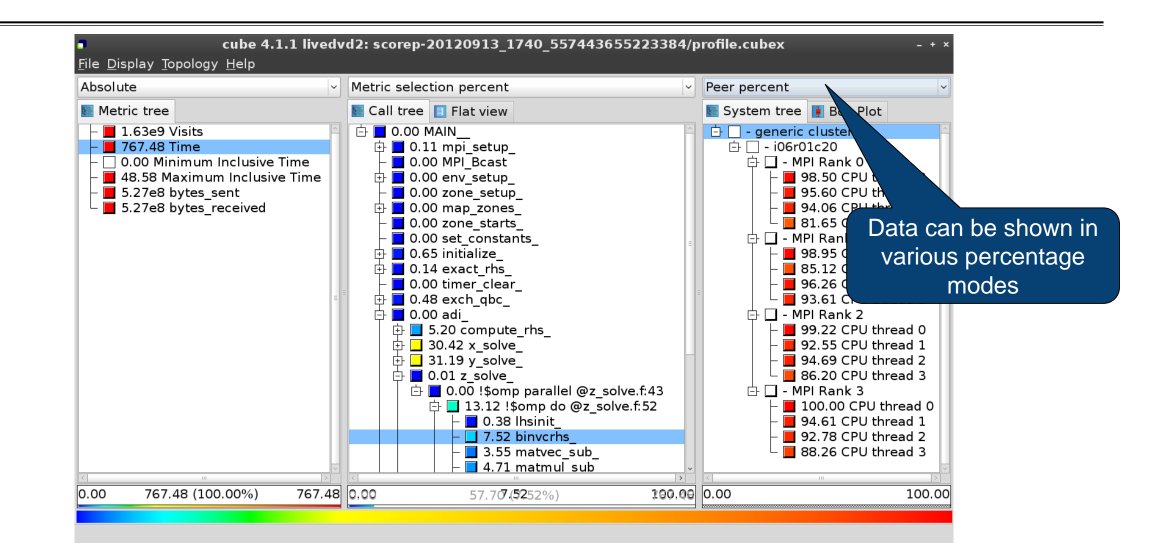
Flat profile view



Box plot view



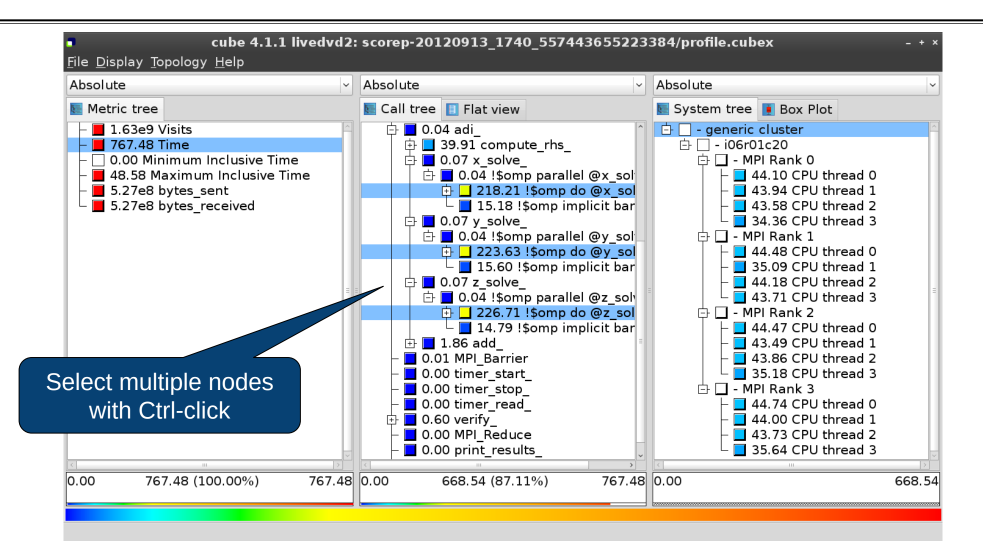
Alternative display modes



Important display modes

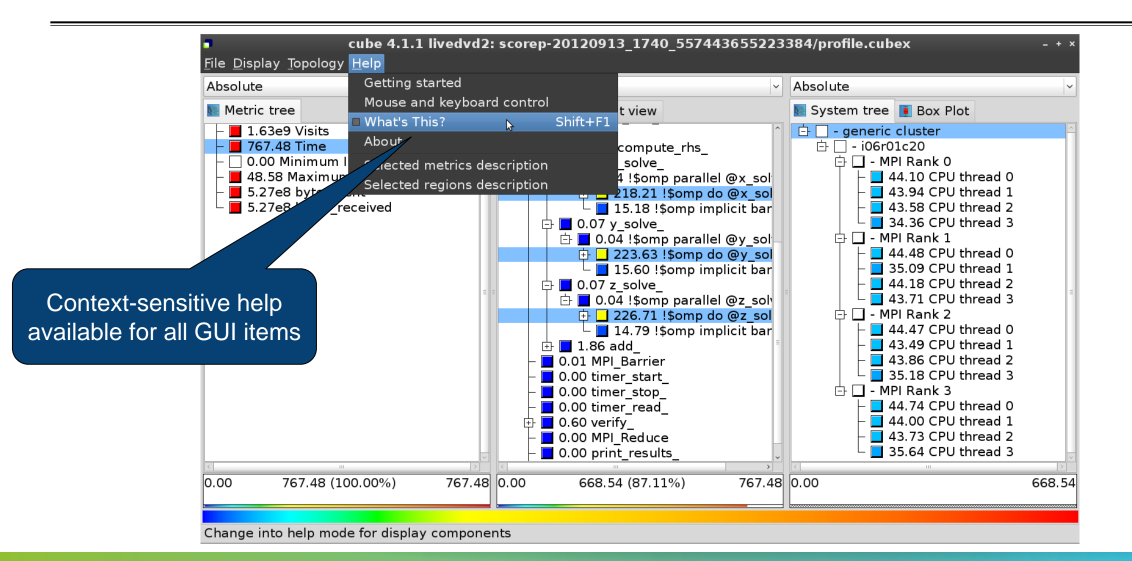
- Absolute
 - Absolute value shown in seconds/bytes/counts
- Selection percent
 - Value shown as percentage w.r.t. the selected node "on the left" (metric/call path)
- Peer percent (system tree only)
 - Value shown as percentage relative to the maximum peer value

Multiple selection



VIETUAL INSTITUTE – HIGH PRODUCTIVITY SUPERCOMPUTING

Context-sensitive help



Derived metrics

Derived metrics are defined using CubePL expressions, e.g.:

metric::time(i)/metric::visits(e)

- Values of derived metrics are not stored, but calculated on-the-fly
- Types of derived metrics:
 - Prederived: evaluation of the CubePL expression is performed before aggregation
 - Postderived: evaluation of the CubePL expression is performed after aggregation
- Examples:
 - "Average execution time": Postderived metric with expression

metric::time(i)/metric::visits(e)

 "Number of FLOP per second": Postderived metric with expression metric::FLOP()/metric::time()

CUBE algebra utilities

Extracting solver sub-tree from analysis report

% cube_cut -r '<<ITERATION>>' scorep_bt-mz_C_32x4_sum/profile.cubex Writing cut.cubex... done.

Calculating difference of two reports

% cube_diff scorep_bt-mz_C_32x4_sum/profile.cubex cut.cubex
Writing diff.cubex... done.

- Additional utilities for merging, calculating mean, etc.
- Default output of cube_utility is a new report utility.cubex
- Further utilities for report scoring & statistics
- Run utility with `-h' (or no arguments) for brief usage info

Iteration profiling

Show time dependent behavior by "unrolling" iterations

Preparations:

Mark loop body by using Score-P instrumentation API in your source code

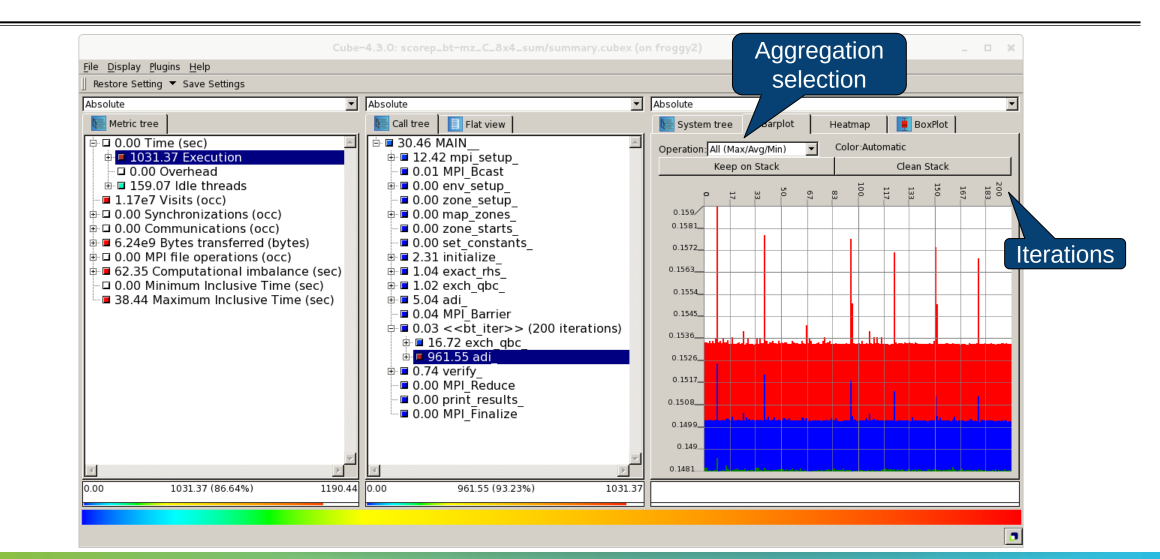
```
SCOREP_USER_REGION_DEFINE( scorep_bt_loop )
SCOREP_USER_REGION_BEGIN( scorep_bt_loop, "<<bt_iter>>", SCOREP_USER_REGION_END( scorep_bt_loop )
```

- Result in the Cube profile:
 - Iterations shown as separate call trees
 - Useful for checking results for specific iterations

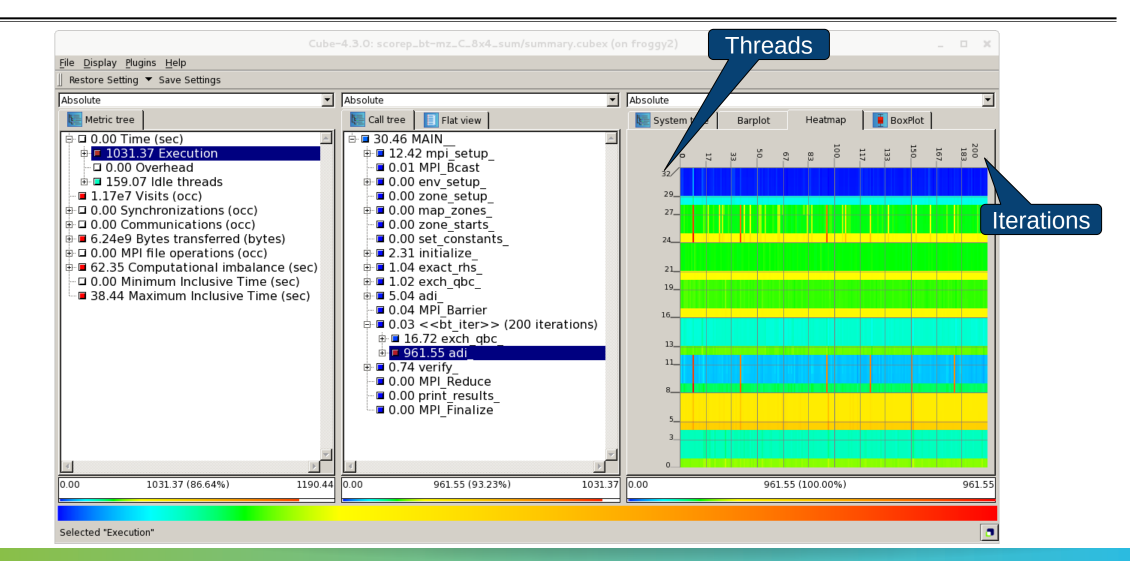
or

- Select your user-instrumented region and mark it as loop
- Choose "Hide iterations"
- > View the Barplot statistics or the (thread x iterations) Heatmap

Iteration profiling: Barplot



Iteration profiling: Heatmap



Cube: Further information

- Parallel program analysis report exploration tools
 - Libraries for Cube report reading & writing
 - Algebra utilities for report processing
 - GUI for interactive analysis exploration
- Available under 3-clause BSD open-source license
- Documentation & sources:
 - http://www.scalasca.org
- User guide also part of installation:
 - `cube-config --cube-dir`/share/doc/CubeGuide.pdf
- Contact:
 - mailto: scalasca@fz-juelich.de

