

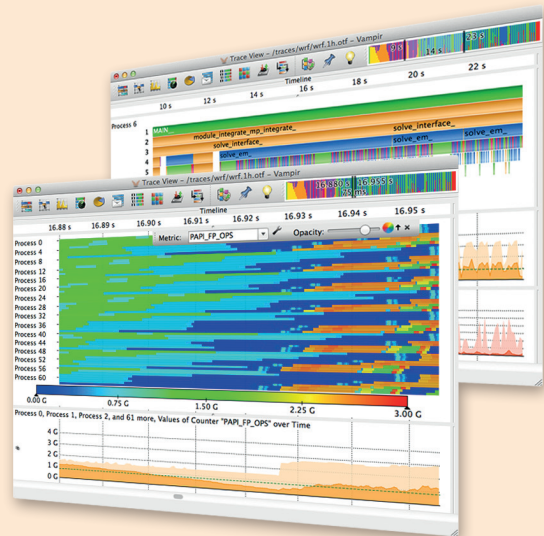
Latest developments of Vampir and Score-P

Vampir 8

Vampir

Vampir 8.3 introduces new performance charts, customizable performance metrics, and extended data filtering and preselection capabilities. Selected highlights include:

- New Summary Timeline – an intuitive and scalable overview of all concurrent activities
- New performance metrics (e.g. function invocation rates over time)
- Performance metrics now support log scaling and not a number (NaN) markers
- Enhanced event subset loading and event filtering for a better analysis focus
- Folding in Communication Matrix View to generate summary information
- Presentation mode for training activities
- Support for traces generated by Score-P 1.3



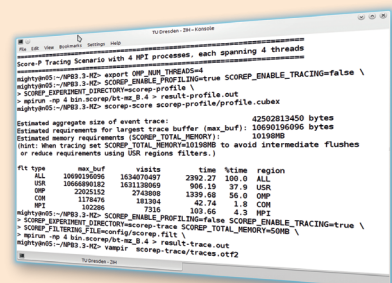
<http://www.vampir.eu>

Score-P

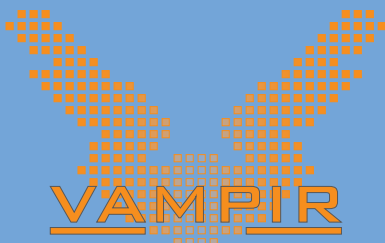
Score-P

Score-P is the primary code instrumentation and run-time measurement framework for Vampir 8, and also works natively with Scalasca, TAU, and Periscope. The latest version 1.3 provides numerous improvements and new features. Selected highlights include:

- Instrumentation and monitoring of parallel applications using Pthreads and SHMEM
- Fine-grained information about the system topology on Cray machines using the Process Manager Interface (PMI)
- Dependency tracking between CUDA host and device activities
- Platform support for the K computer and Fujitsu FX10 systems
- Support for CUDA 5.5 and CUDA 6.0



<http://www.score-p.org>



EU CONTACT

GWT-TUD GmbH

E-mail: service@vampir.eu

Web: www.vampir.eu

U.S. CONTACT

ParaTools, Inc.

E-mail: info@paratools.com

Web: www.paratools.com