



# Introduction to VI-HPS

### Brian Wylie Jülich Supercomputing Centre



**Goal**: Improve the quality and accelerate the development process of complex simulation codes running on highly-parallel computer systems

Virtual Institute – High Productivity Supercomputing VI- - PS

- Start-up funding (2006–2011) by Helmholtz Association of German Research Centres
- Activities
  - Development and integration of HPC programming tools
    - Correctness checking & performance analysis
  - Training workshops
  - Service
    - Support email lists
    - Application engagement
  - Academic workshops

## http://www.vi-hps.org



### **VI-HPS** partners (founders)





Forschungszentrum Jülich

Jülich Supercomputing Centre



Centre for Computing & Communication





- Technical University of Dresden
  - Centre for Information Services & HPC
- University of Tennessee (Knoxville)
  - Innovative Computing Laboratory









### **VI-HPS** partners (cont.)



















Centro Nacional de Supercomputación

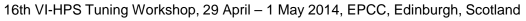
German Research School

- Laboratory of Parallel Programming
- Lawrence Livermore National Lab.
  - Centre for Applied Scientific Computing
- **Technical University of Munich** 
  - Chair for Computer Architecture
- University of Oregon
  - Performance Research Laboratory
- University of Stuttgart
  - HPC Centre



LRC ITACA

### Allinea Software Ltd



Barcelona Supercomputing Center Centro Nacional de Supercomputación German Research School for Simulation Sciences







UNIVERSITY OF OREGON











### MUST

MPI usage correctness checking

PAPI

Interfacing to hardware performance counters

Periscope

Automatic analysis via an on-line distributed search

Scalasca

Large-scale parallel performance analysis

TAU

Integrated parallel performance system

Vampir

Interactive graphical trace visualization & analysis

Score-P

Community instrumentation & measurement infrastructure



#### DDT/MAP

Parallel debugging & profiling

KCachegrind

Callgraph-based cache analysis [x86 only]

MAQAO

Assembly instrumentation & optimization [x86-64 only]

mpiP/mpiPview

- MPI profiling tool and analysis viewer
- Open MPI
  - Integrated memory checking
- Open|Speedshop
  - Integrated parallel performance analysis environment

### Paraver/Dimemas/Extrae

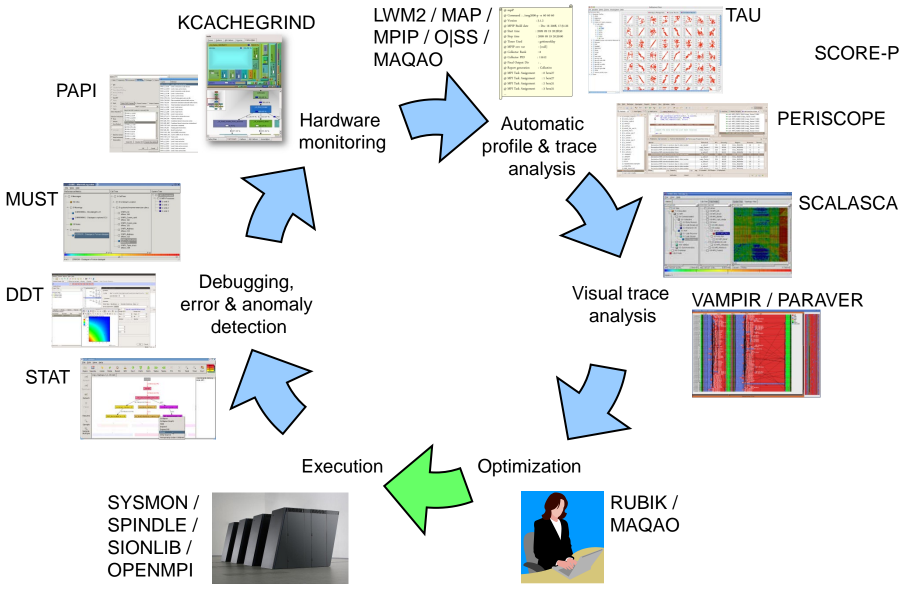
Event tracing and graphical trace visualization & analysis
 Rubik

Process mapping generation & optimization [BG only]
 SIONlib/Spindle

- Optimized native parallel file I/O & library loading
  STAT
  - Stack trace analysis tools

#### **Technologies and their integration**

VI-HPS



16th VI-HPS Tuning Workshop, 29 April – 1 May 2014, EPCC, Edinburgh, Scotland



# Tools will *not* automatically make you, your applications or computer systems more *productive*.

However, they can help you understand **how** your parallel code executes and **when / where** it's necessary to work on *correctness* and *performance* issues.

VI-HPS

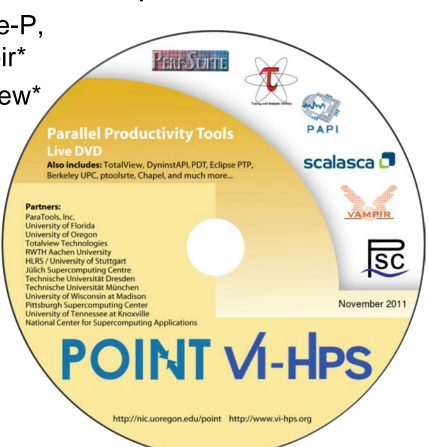
- Goals
  - Give an overview of the programming tools suite
  - Explain the functionality of individual tools
  - Teach how to use the tools effectively
  - Offer hands-on experience and expert assistance using tools
  - Receive feedback from users to guide future development
- For best results, bring & analyze/tune your own code(s)!
- VI-HPS Hands-on Tutorial series
  - SC'08, ICCS'09, SC'09, Cluster'10, SC'10, SC'11, EuroMPI'12, XSEDE'13 (San Diego), SC'13 (Denver)
- VI-HPS Tuning Workshop series
  - 2008 (Aachen & Dresden), 2009 (Jülich & Bremen),
    2010 (Garching & Amsterdam/NL), 2011 (Stuttgart & Aachen),
    2012 (St-Quentin/F & Garching), 2013 (Saclay/F & Jülich)
    2014 (Barcelona/Spain, Kobe/Japan, Saclay/France, Edinburgh/UK)



- Hosted by VSB, using Anselm Bull bullx/x86-64 cluster
- Score-P, Scalasca, Vampir
- ISC'14 conference tutorial (22.06, Leipzig)
  - Practical hybrid parallel application performance engineering
  - Demonstrations of VI-HPS tools using Live-ISO
- Further events to be determined
  - (one-day) tutorials
    - With guided exercises usually using a Live-ISO
  - (multi-day) training workshops
    - With your own applications on actual HPC systems
- Check <u>www.vi-hps.org/training</u> for announced events
- Contact us if you might be interested in hosting an event

VI-HPS

- Bootable Linux installation on DVD (or USB memory stick)
- Includes everything needed to try out our parallel tools on an 64-bit x86-architecture notebook computer
  - VI-HPS tools: MUST, PAPI, Score-P, Periscope, Scalasca, TAU, Vampir\*
  - Also: Eclipse/PTP, DDT\*, TotalView\*
    - time/capability-limited
      evaluation licences provided
      for commercial products
  - GCC (w/ OpenMP), OpenMPI
  - Manuals/User Guides
  - Tutorial exercises & examples
- Produced by U. Oregon PRL
  - Sameer Shende





- ISO image approximately 6GB
  - download latest version from website
  - <u>http://www.vi-hps.org/training/live-iso/</u>
  - optionally create bootable DVD or USB drive
- Boot directly from disk
  - enables hardware counter access and offers best performance, but no save/resume
- Boot within virtual machine (e.g., VirtualBox)
  - faster boot time and can save/resume state, but may not allow hardware counter access
- Boots into Linux environment for HPC
  - supports building and running provided MPI and/or OpenMP parallel application codes
  - and experimentation with VI-HPS (and third-party) tools