



Allinea Software (UK)

- Allinea Software is offering next generation tools for parallel application development from HPC to the desktop & embedded applications
 - Traditionally for clusters, SMPs and MPPs
 - Focus on usability and scalability
- First Grid Ready software development products for Scalar and Parallel applications
 - Allinea DDT Distributed Debugging Tool
 - Allinea OPT Optimization & Profiling Tool
- · Powerful, scalable, intuitive, easy to use, cross platform
- Leicester, Vanderbilt universities, IFP, Total, Caspur, IDRIS, AWE, Cineca, Bristol, ICHEC, Dresden, Aston, Cerfacs, Jülich, CEA, HLRS, Oxford, Lawrence Livermore, Nottingham, University, EADS, DLR: part of our customers' list (bold are IBM's)
- Now starting in North America



DDT

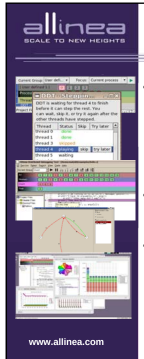
Distributed Debugging Tool

www.allinea.com



DDT: Distributed Debugging Tool

- A mature, powerful & highly intuitive tool
 - Traditional focus has been HPC
- Cross-Platform:
 - Linux, Solaris (Sparc & x86-64), AIX
 - Absoft, IBM, Intel, PGI, PathScale, Sun, compilers
 - EM64T, x86-64, IA64, Power, UltraSparc architectures
 - Across most MPI / OpenMP implementations
 - Support for all major scheduling systems



DDT: Distributed Debugging Tool

Scalar features

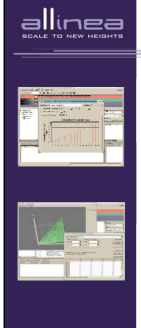
- Advanced F95, C, C++ support including: STL, namespaces, virtual functions, templates
- Advanced Fortran 90, 95 and 2003 support including modules, allocatable data, pointers and derived types

Multiple Thread & OpenMP features

- Control actions by Individual or Groups of Threads

MPI Features

- Control actions by Individual or Groups of Processes
- Visualize message queues



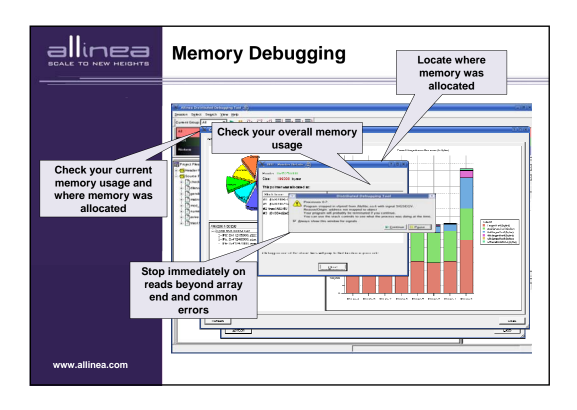
www.allinea.com

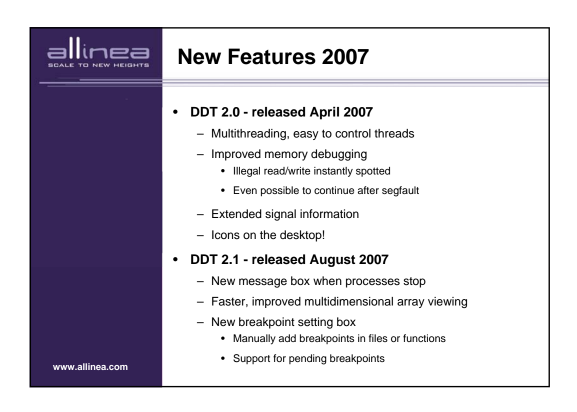
... and lots more

- · Cross process / thread comparison
- Visualize multidimensional data
 - 3D OpenGL array viewer (stereo !)
 - From 2D viewer to new multidimensional viewer

Advanced user-defined data display

- Program DDT to display your data using your software!







New Architectures 2007

- DDT IBM Cell BE (released)
 - Fedora Core 6, IBM Cell SDK 2.1
 - IBM QS 20 or Sony Playstation 3
- DDTLite (Q4 2007)
 - Simplify development on the Microsoft® platform
 - Bringing features from DDT into Visual Studio®
- DDT NEC SX8 (Q4 2007)
 - Port of DDT backend to vector platform
 - Remote launch facility
- DDT Cray XT4 (Q4 2007)
 - HPC high end systems

www.allinea.com



OPT

Optimisation & Profiling Tool



OPT Optimisation & Profiling Tool

- · A new approach to code optimization
 - Emphasis on ease-of-use & scalability
 - Guides users through the optimization process
 - Initial focus on MPI applications
- Cross-platform
- Grid ready

www.allinea.com



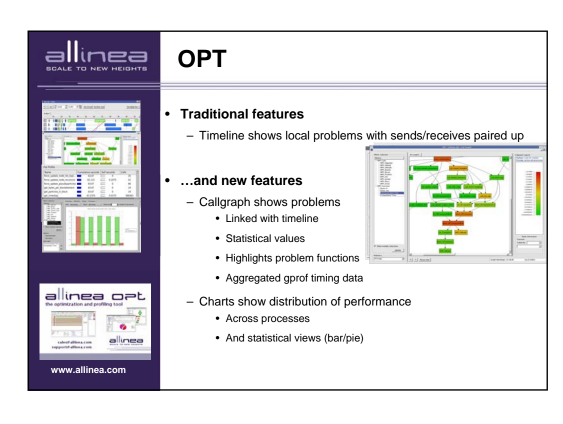
Optimizing in a Parallel Universe...

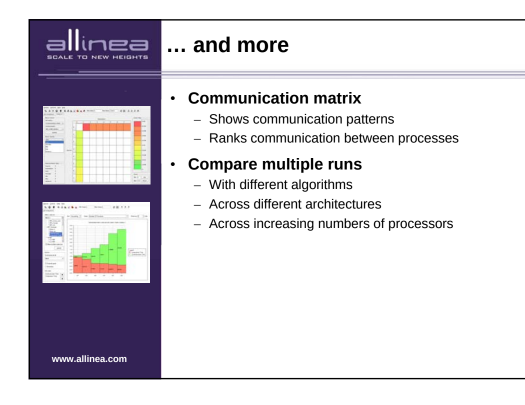
• Traditional tracers

- Timelines: good for watching messages and memory accesses to pick out problems visually
- But not (currently....) scalable!



- · Can log everything but...
 - Vast quantities of data are generated
 - · Analysis becomes an expert task
 - Is it really necessary?







...Keep It Simple

Focus is the key

- Too much visual information is a bad thing
- Too many tools is a bad thing

Good parallel tools should simplify things

- Target the useful 90%
- Direct the user to his performance problem

• Embrace a top-down approach

- Call-graph first see the "Big Picture"
- Drill down successively for more information..
- Don't drown non-expert users in their data

www.allinea.com



How OPT works...

Under the hood

- Database back end
 - If data is vast, database should handle it
 - Easy to optimize when necessary
 - New capabilities are just new queries
- Client/Server architecture
 - Web services interface
 - Thin client with small memory footprint
 - Client pulls only information needed over WAN/LAN/Internet
 - A real GRID tool?

• MPIs, compilers....

- Most MPIs, all compilers



New Features 2007

- OPT 1.3.x released July 2007
 - Flat profile in call graph
 - Pruned call graph
 - C++ name demangling
 - Local Server feature
 - Simplify program start up
 - Addition of function level profiling
 - Adding gprof information to callgraph

www.allinea.com



お問い合わせ

hori@allinea.com

http://www.allinea.com/

30日間のお試しライセンス有り 上記 URL よりダウンロード可能