

# allinea

SCALE TO NEW HEIGHTS

*Development Tools for HPC &  
Multicore applications*

[www.allinea.com](http://www.allinea.com)

## Allinea Software (UK)



[www.allinea.com](http://www.allinea.com)

- 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


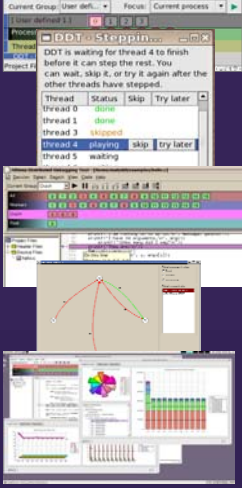
# DDT

## Distributed Debugging Tool



## DDT: Distributed Debugging Tool


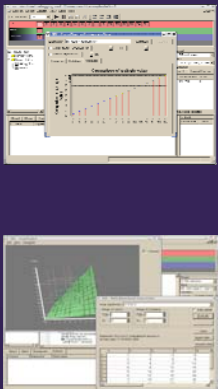
- **A mature, powerful & highly intuitive tool**
  - Traditional focus has been HPC
- **Cross-Platform:**
  - Linux, Solaris (Sparc & x86-64), AIX
  - Absoft, IBM, Intel, PGI, PathScale, Sun, compilers
  - EM64T, x86-64, IA64, Power, UltraSparc architectures
  - Across most MPI / OpenMP implementations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

www.allinea.com

## 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!

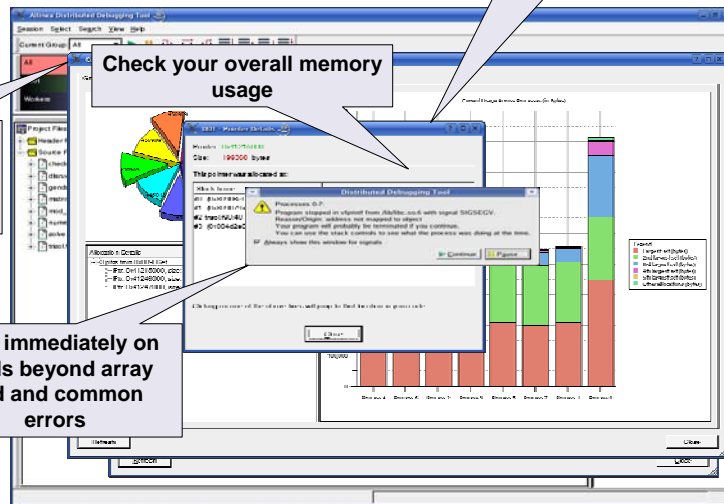
## Memory Debugging

Check your current memory usage and where memory was allocated

Check your overall memory usage

Locate where memory was allocated

Stop immediately on reads beyond array end and common errors



## New Features 2007

- **DDT 2.0 - released April 2007**
  - Multithreading, easy to control threads
  - Improved memory debugging
    - Illegal read/write instantly spotted
    - Even possible to continue after segfault
  - Extended signal information
  - Icons on the desktop!
- **DDT 2.1 - released August 2007**
  - New message box when processes stop
  - Faster, improved multidimensional array viewing
  - New breakpoint setting box
    - Manually add breakpoints in files or functions
    - Support for pending breakpoints

## 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

# OPT

## Optimisation & Profiling Tool

## OPT Optimisation & Profiling Tool



[www.allinea.com](http://www.allinea.com)

- **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**

## 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?

[www.allinea.com](http://www.allinea.com)

## OPT



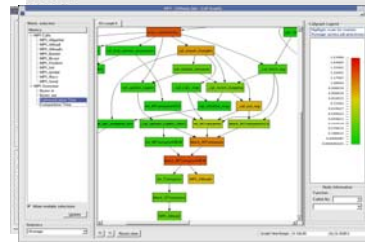
www.allinea.com

- **Traditional features**

- Timeline shows local problems with sends/receives paired up

- **...and new features**

- Callgraph shows problems
  - Linked with timeline
  - Statistical values
  - Highlights problem functions
  - Aggregated gprof timing data
- Charts show distribution of performance
  - Across processes
  - And statistical views (bar/pie)



## ... and more



www.allinea.com

- **Communication matrix**

- Shows communication patterns
- Ranks communication between processes

- **Compare multiple runs**

- With different algorithms
- Across different architectures
- Across increasing numbers of processors

## ...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

## 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

## お問い合わせ

[hori@allinea.com](mailto: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