



A **UT**/ORNL PARTNERSHIP  
NATIONAL INSTITUTE FOR COMPUTATIONAL SCIENCES



# TAU Demonstration

**Chee Wai Lee**  
Performance Research Lab  
NeuroInformatics Center  
University of Oregon

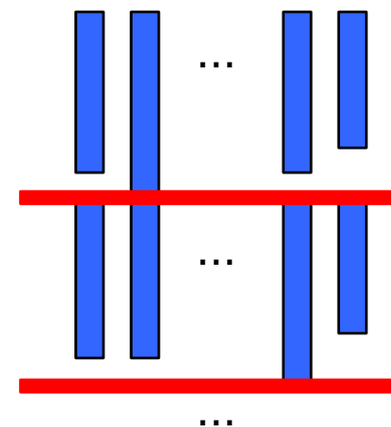
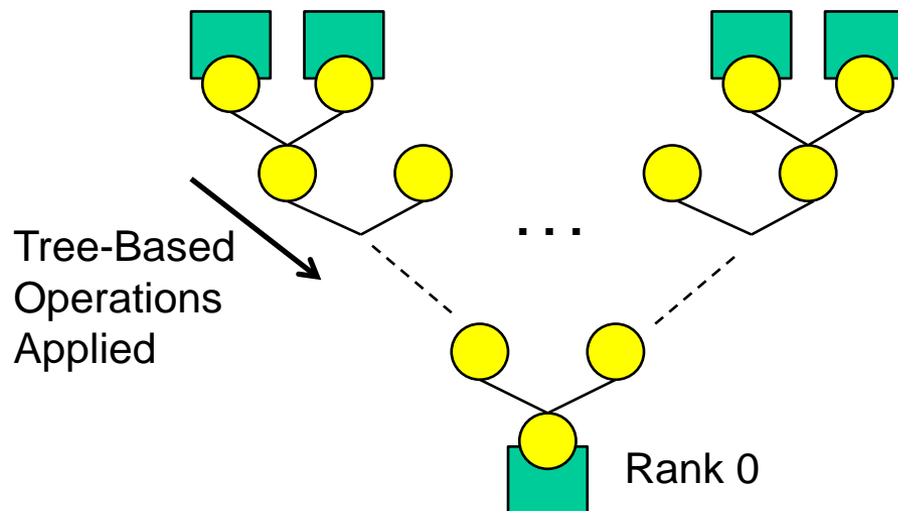


# **Reservation of 12,000 cores on Kraken at NICS**

- **Demonstration of large-scale live online monitoring capabilities via TAU using MPI as a transport layer for performance data**
- **Time: 5/4/2010 4:15am EDT to 5:15am EDT**
- **Location: Schloss Dagstuhl Computer Science Research Center, Germany**
- **Purpose: International gathering of HPC tool developers**
- **Successfully demonstrated live online analysis of PFLOTRAN application benchmark with 2 billion DoF**
- **Live performance information generated on 12,000 cores of Kraken and transferred immediately to Dagstuhl for visualization on a laptop**

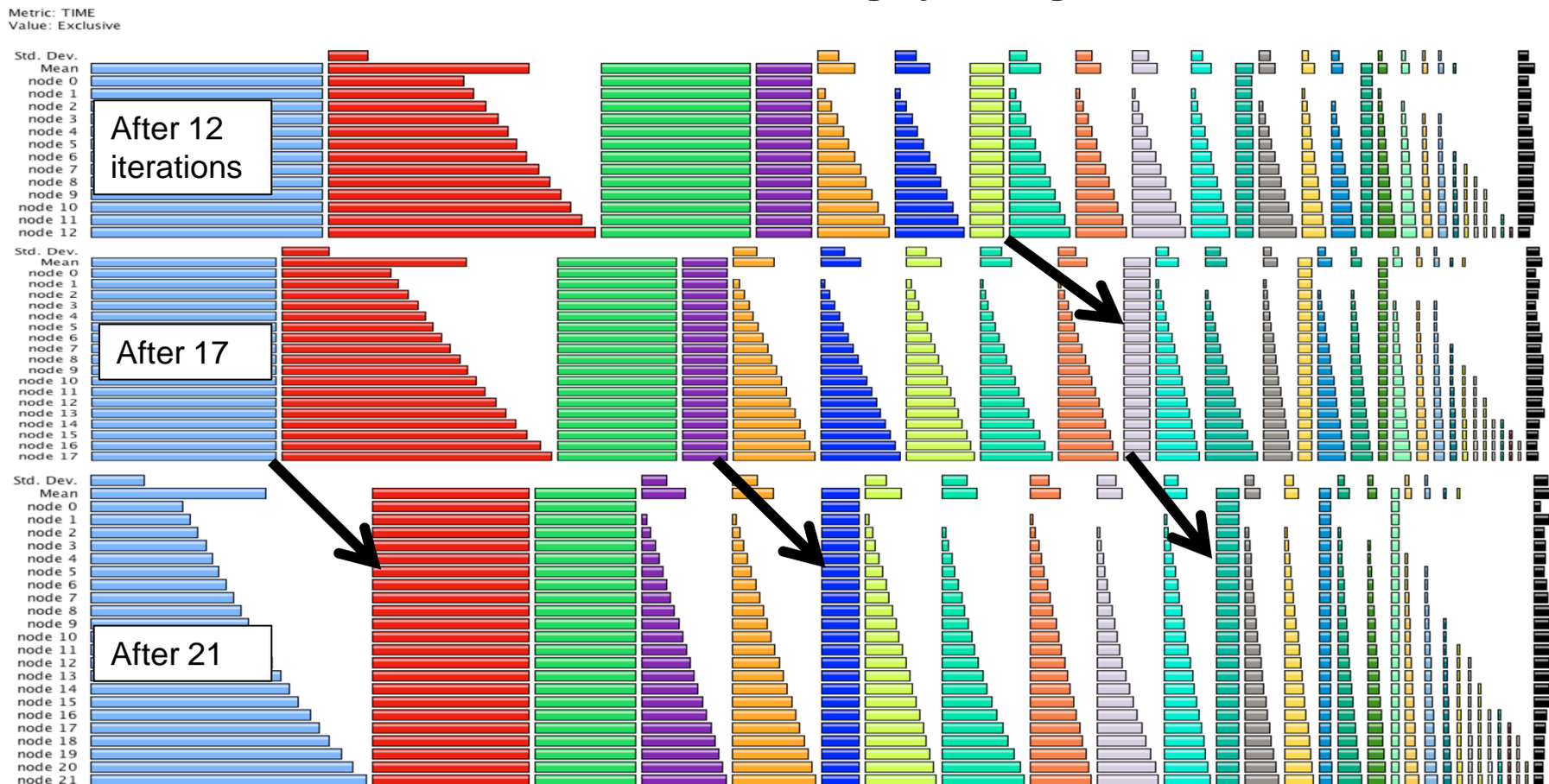
# TAUmon with MPI transport layer

- **TAUreduce API**
  - Called at synchronous points
  - Called at end of execution
- **Binnomial tree reduction**
  - MPI-based
  - Use MPI reduce calls when possible
- **Tree-based analysis operations**
  - Event unification
  - Mean, Min, Max, Std Dev statistics of recorded metrics
  - Thread-frequency histograms per metric event



# Analysis: Evolution of PFLOTRAN snapshots

- Visualization of live performance information using ParaProf
- Pictures below show 3 snapshots of mean-profile frames after 12, 17, and 21 iterations of the still-running 12k PFLOTRAN execution
- Note shifts in the order of events due to sorting by average value over time



# Experiences and conclusions

- Live demonstrations at large scales and over long distances fraught with risks
- Smooth and well-received demonstration of the TAU online monitoring prototype
- Received impromptu informal commendation for “Most Parallel Tool Online Demo” and “bravery” by workshop organizers 😊
- The TAU team would like to express deep appreciation to NICS for the support in making this demonstration possible
- Special thanks go out to Dave McWilliams and Mark Fahey at NICS



# **Chee Wai Lee**

**Performance Research Lab  
NeuroInformatics Center  
University of Oregon  
cheelee@cs.uoregon.edu**