**TracNav**

- Machine Notes
- Orio
- Performance Bounds
- PBound Notes
- BleuJay
- See also
  - TracGuide
  - TracWelcome

**Machine Notes and Benchmark Results**

- Blue Gene/P at Argonne
- Cookie (Xeon 5400 series at MCS)
- Blue Print (IBM Power5 cluster at NCSA)
- (AMD Bulldozer based 64 cpu cores with 2xM2090)

**Miscellaneous**

To compute cycles/byte from MB/s: Cycles per byte = 1 / (MB/s * 10^6 * \(\text{period}_{\text{processor}}\)). The period of the processor is equal to the inverse of the processor speed (in Hertz).