

# ACAT 2008 Highlights

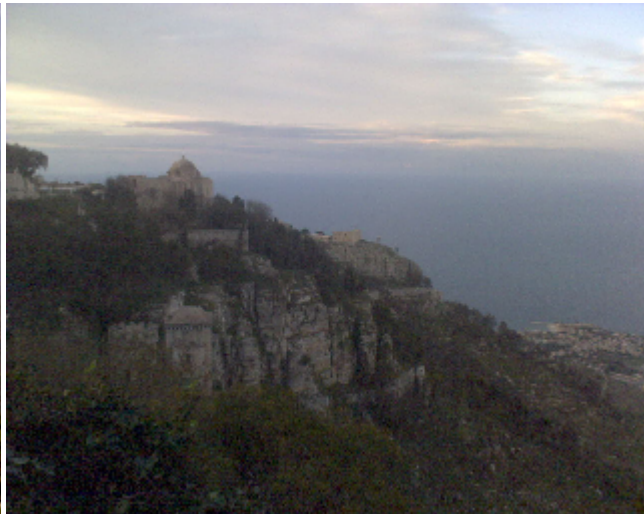
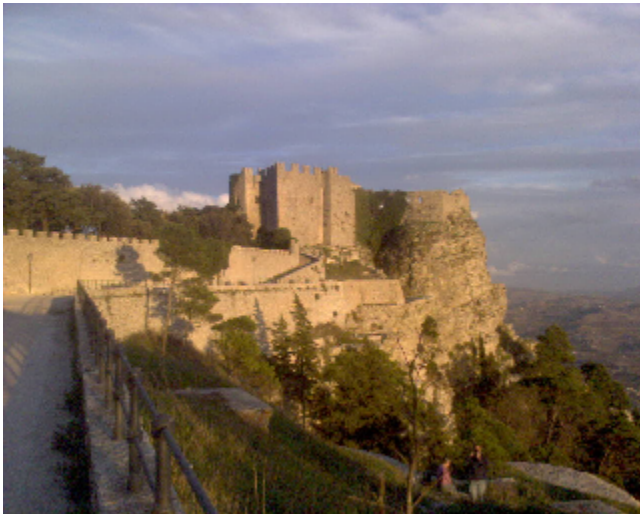
## ACAT 2008 highlights "Are we ready for LHC data"

ACAT = Advanced Computing and Analysis Techniques in (High-Energy) Physics Research

Originated as "Artificial Intelligence is High Energy Nuclear Physics. The AIHEP92 conference was the first time WWW was presented outside of CERN (World Wide Web - An information infrastructure for High-Energy physics).

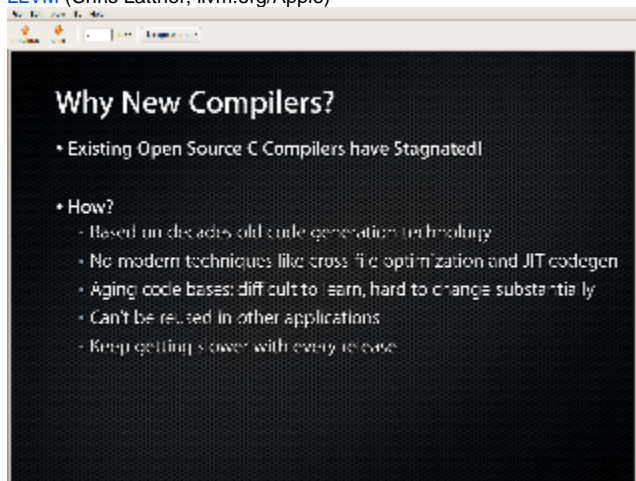
### Highlights

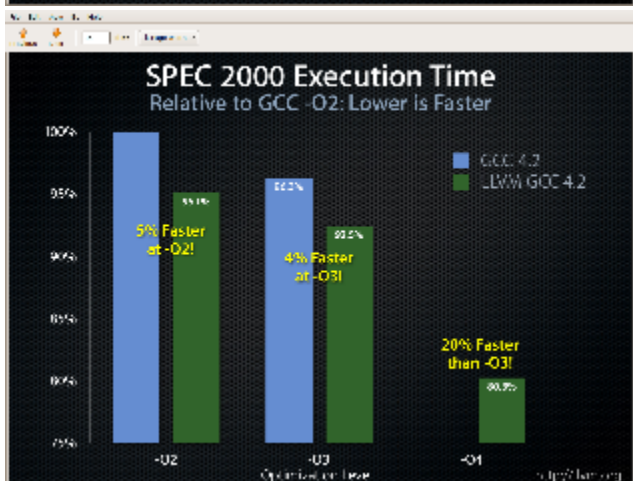
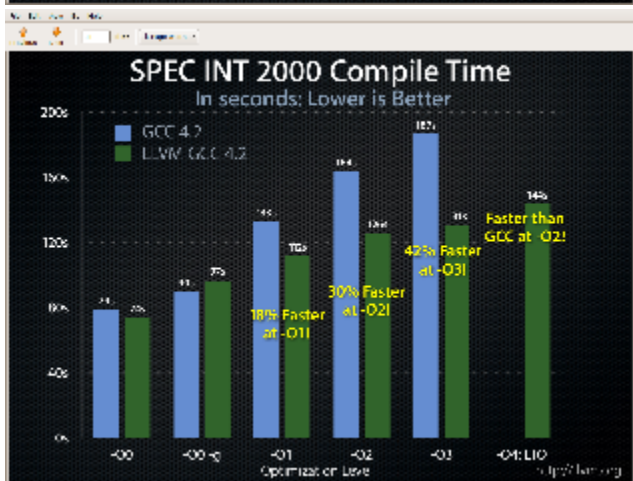
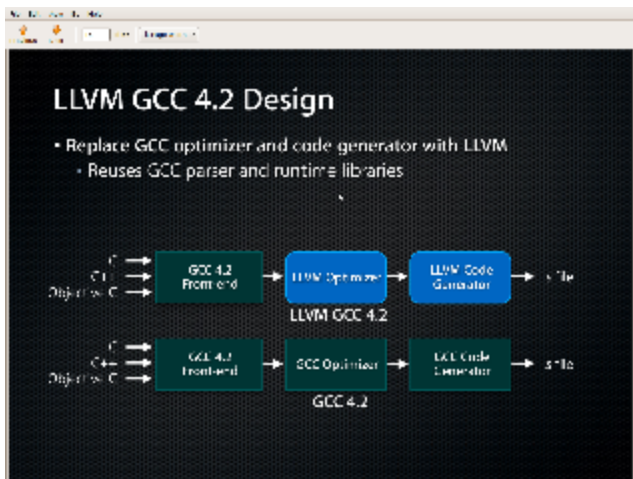
- Location was spectacular (Erice, Sicily)



- Program was (of course) heavily slanted to LHC. Lots of stuff on (use of) Root.
- Surprisingly little emphasis on GRID (taken for granted – or everyone is sick of talking about it?)

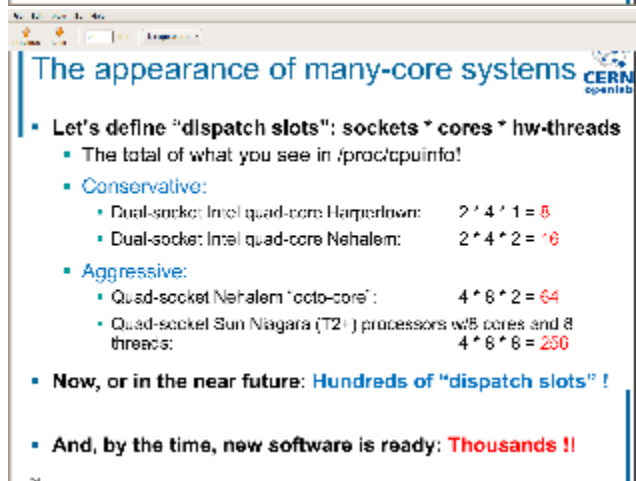
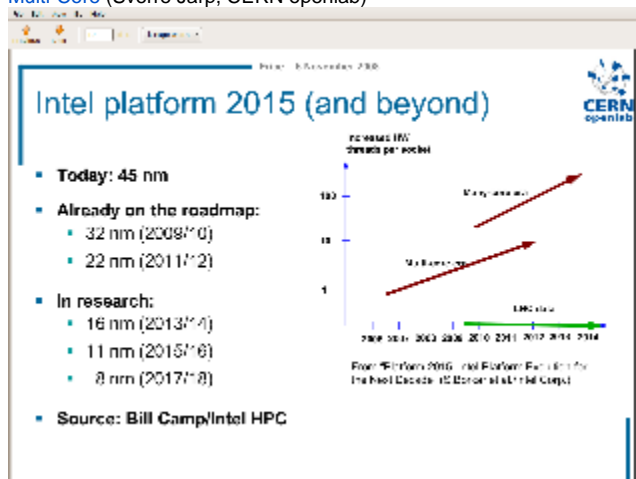
- [LLVM](http://llvm.org/Apple) (Chris Lattner, [llvm.org/Apple](http://llvm.org/Apple))







- Multi-Core (Sverre Jarp, CERN openlab)



- Xrootd (Andy, Fabrizio)

## Links

- Home page
- Program