

Optimization and bottlenecks

Conclusions and future plans

Wojciech Wojcik

IN2P3 Computing Center

Conclusions

- **Optimization - what can we do?**
 - More effective cpu usage (better code, more effective compilers)
 - More effective loading
 - How much we can save on hardware, power consumption and cooling?
- **Trying to solve the bottlenecks**
 - How to avoid the bottlenecks in batch when we need the access to different data servers (AFS, NFS, HPSS dCache)?

Future plans

- Should we keep this subject as a permanent track in HEPiX?
- How to influence the experiments and the code developers?