Progress report meeting and Managing Board meeting, April 11th

Prof. Roger D. Hersch Peripheral Systems Laboratory Ecole Polytechnique Fédérale de Lausanne

- MPI-II I/O Access Functions
- Data Processing by MPI I/O Access Operations
- TESTS of SFIO integration into MPI I/O
- MPICH NFS Performance for Contiguous Files
- MPICH NFS Performance for Strided Files
- MPICH SFIO Performance for Contiguous Files
- MPICH SFIO Performance for Strided Files
- Non-Collective Blocking Write Operations
- Time Sceduling





TESTS of SFIO integration into MPI-I/O



Non-Collective Blocking Explicit and Implicit Offset MPI-I/O Write Operations NOW Support SFIO









