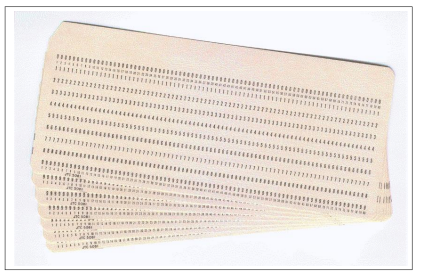
Using the e-infrastructures in Computational Physics

Dragan Jakimovski

Institute of Physics
Faculty of Natural Sciences and Mathematics

June 21, 2012

From punch cards...1970's



► Private (PC, single-user main frame, dedicated cluster)

- ► Private (PC, single-user main frame, dedicated cluster)
- Extended personal use; same program / different parameters (number of PC's in a grid)

- ► Private (PC, single-user main frame, dedicated cluster)
- Extended personal use; same program / different parameters (number of PC's in a grid)
- ▶ Joint project (HPC "free" access to dedicated programs parallel or not)

- ► Private (PC, single-user main frame, dedicated cluster)
- Extended personal use; same program / different parameters (number of PC's in a grid)
- ▶ Joint project (HPC "free" access to dedicated programs parallel or not)
- ► How to choose ?

- ► Private (PC, single-user main frame, dedicated cluster)
- Extended personal use; same program / different parameters (number of PC's in a grid)
- Joint project (HPC "free" access to dedicated programs parallel or not)
- ► How to choose ?
- ▶ It depends on the problem at hand !

▶ PC - personal desktop or mobile computing device,

- ▶ PC personal desktop or mobile computing device,
- ► **SET** (Bulgaria) HPC Monte Carlo simulation of zillions electron trajectories in semiconductors

- ▶ **PC** personal desktop or mobile computing device,
- ► **SET** (Bulgaria) HPC Monte Carlo simulation of zillions electron trajectories in semiconductors
- ► **HAG** (Romania) HPC high energy physics alghoritms on graphic processors

- ▶ PC personal desktop or mobile computing device,
- ► **SET** (Bulgaria) HPC Monte Carlo simulation of zillions electron trajectories in semiconductors
- ► **HAG** (Romania) HPC high energy physics alghoritms on graphic processors
- ► ALICE (worldwide) nucleus-nucleus interactions at LHC (CERN) energies (quark-gluon plasma etc.) : 36 countries, 170 institutes

- ▶ PC personal desktop or mobile computing device,
- ► **SET** (Bulgaria) HPC Monte Carlo simulation of zillions electron trajectories in semiconductors
- ► **HAG** (Romania) HPC high energy physics alghoritms on graphic processors
- ► ALICE (worldwide) nucleus-nucleus interactions at LHC (CERN) energies (quark-gluon plasma etc.) : 36 countries, 170 institutes
- ▶ fusion VO dedicated grid with some special software

- ▶ PC personal desktop or mobile computing device,
- ► **SET** (Bulgaria) HPC Monte Carlo simulation of zillions electron trajectories in semiconductors
- ► **HAG** (Romania) HPC high energy physics alghoritms on graphic processors
- ► ALICE (worldwide) nucleus-nucleus interactions at LHC (CERN) energies (quark-gluon plasma etc.) : 36 countries, 170 institutes
- ▶ fusion VO dedicated grid with some special software
- ► **EUFORIA** (EU) VO EU Fusion fOR Iter Applications (grid + HPC)

► command line: ssh, sftp, bash, nohup, make...

- ▶ command line: ssh, sftp, bash, nohup, make...
- ▶ compilers: g77, gfortran, c++, java, perl...you name it

- ► command line: ssh, sftp, bash, nohup, make...
- ▶ compilers: g77, gfortran, c++, java, perl...you name it
- ▶ libraries: blas, lapack, R, (and their parallel versions)...

- ▶ command line: ssh, sftp, bash, nohup, make...
- ► compilers: g77, gfortran, c++, java, perl...you name it
- ▶ libraries: blas, lapack, R, (and their parallel versions)...
- ► editors: vi(m) (others ?!...)

- ▶ command line: ssh, sftp, bash, nohup, make...
- ► compilers: g77, gfortran, c++, java, perl...you name it
- ▶ libraries: blas, lapack, R, (and their parallel versions)...
- ▶ editors: vi(m) (others ?!...)
- programs: free + commercial (and you may suggest one / contribute)

▶

- ▶ ?
- ► data analysis,

- ▶ ?
- ► data analysis,
- ► modelling,

- ▶ ?
- ► data analysis,
- ► modelling,
- ▶ visualisations,

In most cases YES, and here are some issues from my experience

▶ you have no authorization to... (mail-to: admin)

- ▶ you have no authorization to...(mail-to: admin)
- ▶ hardware : grid nodes : similar enough but you never know. . .

- ▶ you have no authorization to...(mail-to: admin)
- ► hardware : grid nodes : similar enough but you never know...
- ▶ g77 / gfortran : compilation problems, bugs. . .

- ▶ you have no authorization to... (mail-to: admin)
- ► hardware : grid nodes : similar enough but you never know...
- ▶ g77 / gfortran : compilation problems, bugs. . .
- ▶ there are no such libraries...: time for updating ? (mail-to: admin)

- ▶ you have no authorization to...(mail-to: admin)
- ► hardware : grid nodes : similar enough but you never know...
- ▶ g77 / gfortran : compilation problems, bugs. . .
- ▶ there are no such libraries...: time for updating ? (mail-to: admin)
- ▶ after two days in queue your job is purged (again) : deadline? what's that?

- ▶ you have no authorization to... (mail-to: admin)
- ► hardware : grid nodes : similar enough but you never know...
- ▶ g77 / gfortran : compilation problems, bugs. . .
- ▶ there are no such libraries...: time for updating ? (mail-to: admin)
- ▶ after two days in queue your job is purged (again) : deadline? what's that?
- ▶ no such file : security, from backup...to shredding your files : back to PC ?