

CSC 345

Operating System
Box Leangsuksun
www.latech.edu/~box

Box's 1 minute Bio

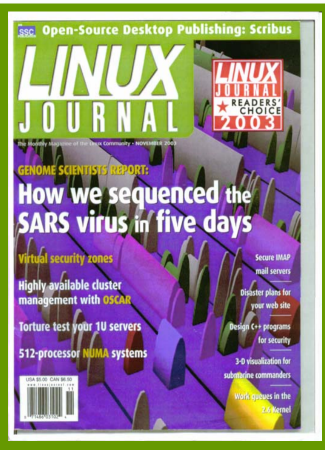
- PhD in CS (1995):
 - PhD Thesis: Resource management/allocation in Heterogeneous Parallel Distributed Computing
- 7 years in industry labs (Bell-Labs, Lucent Technologies)
 - Highly Reliable Software/system (IN, Service Management)
 - Architect, PM, Tech lead (15-30 team size)
 - R&D -> 4 major network management products
- Associate Professor in CS since 2002.
 - 15 graduate students (4 PhD)
- Research Interest
 - Cluster computing, Fault Tolerance OS/Runtime, Reliability, Availability and Serviceability and Security (RASS) in HPC/HEC, Software Engineering
- Services
 - IEEE Cluster Computing Program committee member 2004-2005
 - A founder and CO-Chair: High Availability and Performance Computing 2003-2004
 - 2003 Outstanding Teach Award, COES, Louisiana Tech U.
 - Creator of www.searchkatrina.org

Appeared in a front cover in two major Linux magazines, various technical papers, research exhibitions.

web site: http://xcr.cenit.latech.edu/ha-oscar

HA-OSCAR beta was released to open source community in March 2004





Research Collaborators

National, Academic and Industry Labs

OAK RIDGE NATIONAL LABORATORY

MANAGED BY UT-BATTELLE FOR THE DEPARTMENT OF ENERGY

ORNL

الهint







- Systran
- Sandia, Ames





More on the way; US Army, NetQoS, MIT, IBM, App!



Intro to Linux/Unix (user commands)

Box





What is Linux?

- Open Source Operating system
- Developed by Linus Trovaldsa the U. of Helsinki in Finland since 1991.
- Under GNU GPL, its source code is free for everyone to download and use.
- One of the most popular, esp for a server markets



- Source code can be modified to fit your need.
- Quite portable good for new hardware products
- Supports various hardware platforms. Majority on x86
- True multi-tasking operating system.
- Being immunized against all kinds of viruses.



Login

- Login at terminal/console, Xwindow
- Remote terminal ssh
 - Putty windows, openssh.org



Putty login screen

```
🕏 beta.latech.edu - PuTTY
login as:
```



Navigate around and file/dir commands

- List a directory Is
- Get more help man %command
- Change directory cd
- Forward slash in Linux/Unix
- Create directory mkdir
- Remove file or dir rm
- List a file content cat, more



Create/edit a file

- Vi
- Emacs
- Any of you favorite editor



Compile and run your program

- Gcc gnu c compiler
- G++-C++
- Mpicc mpi c compiler
- Default executable a.out
- Run your program.
 - Make sure your \$PATH is set
 - ./a.out normal program
 - Mpi mpirun or qsub (pbs)...