Advanced UNIX

Scripting, data exploration, text parsing

What you will learn

- A versatile toolset for data parsing
- How to chain multiple tools into pipelines
- How to "save" procedures in shellscripts

Outline

- 1. Bash shell scripting
- 2. Exploring data with **grep**, **sort**, **uniq** and **wc**
- 3. sed search/replace and line deletion
- 4. awk advanced data processing language

What you should know

- Basic shell navigation cd, ls, pwd
- Making file and directories touch, mkdir
- Moving files mv, cp
- Basic file handling head, tail, cat, less
- Some experience in shell-compatible editor

Workshop Information

You can download the slides, exercises and sample data for this workshop from:

https://github.com/zbwrnz/adv-unix-workshop

Volunteers

Coordinator:

David Hufnagel

Volunteers:

Jennifer Chang

Gokul

Nafiz Hamid

John Hsieh

Kejue Jia

Carla Mann

Yuan Wang

Andrew Wilkey