



Introduction to UNIX/shell

https://tinyurl.com/bash-intro-bmi713

Meeta Mistry, PhD (mmistry@hsph.harvard.edu) &

Radhika Khetani, PhD (rkhetani@hsph.harvard.edu)

from the Harvard Chan Bioinformatics Core (HBC)

What is UNIX?

- Unix is an operating system
- It was originally developed at Bell labs in the late 60s for programmers
- ◆ Easily coordinates the use and sharing of a computer's (or a system's) resources and allows multi-user capacity, among other features

Why UNIX?

- Unix is stable, efficient and powerful
- It is very widely used
- Can easily handle complex tasks on large datasets
- Repetitive tasks can be very fast and very easy

Bioinformatics:

- A large proportion of tools are created for Unix
- Computational resources (e.g. clusters) that can handle large datasets require a working knowledge of Unix

Components

The Unix system is functionally organized at three levels:

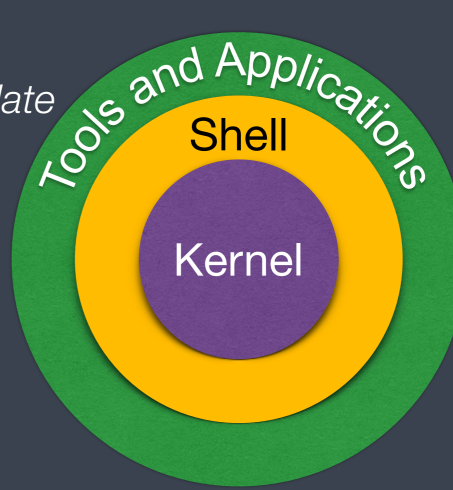
◆ The kernel, which schedules tasks and

manages storage: the brain of the system

→ The shell, an interpreter that helps translate

our input into computer language

Utilities, tools and applications



The "shell"

- The shell (interpreter) is independent of the operating system, but essential
- Dozens of shells have been developed throughout Unix history
- "Bourne shell," named for its inventor, Steven Bourne, was the first major shell
- The most commonly used shell is bash; bash stands for "bourne again shell"

Linux

- Linux is a free, open-source operating system based on Unix
- ◆ It has the same components as the original, but the open source community is involved in active development of various distinct distributions of Linux



ubuntu®



fedora



Let's get started...

https://tinyurl.com/bash-intro-bmi713

These materials have been developed by members of the teaching team at the <u>Harvard Chan Bioinformatics Core (HBC)</u>. These are open access materials distributed under the terms of the <u>Creative Commons Attribution license (CC BY 4.0)</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

