Introduction to UNIX

A Beginner's Guide

Dr. Princess Rodriguez

2025-01-10

Contents

1	Learning Objectives for Today's Lesson		2
2	Introduction to Command Line		2
	2.1	What is a Shell?	3
	2.2	Benefits of Using the Shell	3
	2.3	How to access the shell	4
3	Working with Remote Machines: Vermont Advance Computing Center Cluster (VACC)		5
4	Cor	nnecting to the VACC	6
	4.1	VACC-OOD Overview	6
	4.2	Connecting to VACC with SSH	8
5	Rur	nning Commands On Terminal	11
	5.1	Listing contents of data folder	14
	5.2	Arguments	15
6	Sun	nmary of Commands	17

1 Learning Objectives for Today's Lesson

- Log in to the VACC, a high-performance computing (HPC) cluster.
- Learn basic command-line navigation.
- Copy data into your home directory.
- List files within a directory.

2 Introduction to Command Line

The command-line interface (CLI) and graphical user interface (GUI) are two different ways of interacting with a computer's operating system. Most people are familiar with the GUI, as it is the default interface for most software. In a GUI, you interact with visual representations of files, folders, applications, and other elements. In contrast, the CLI involves working primarily with text-based representations of files, folders, input, and output.

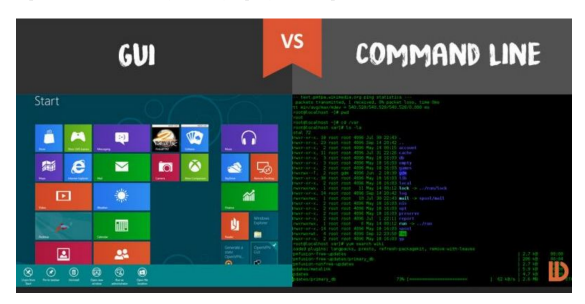


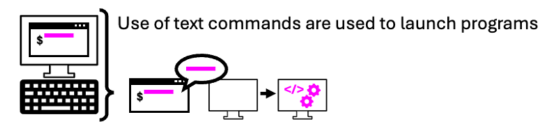
Figure 1: GUI-vs-CUI

2.1 What is a Shell?

Most data processing and remote access will be command-line based. For this we need an **interpreter**.

A shell is a command-line interpreter that allows users to type commands to launch programs.

The most popular UNIX shell is BASH (the Bourne Again SHell) — so named because it is derived from a shell written by Stephen Bourne. Learning to use the shell requires time and effort.



Many different shells available:

- · Largely similar in how they launch programs
- · Differ in some of their automation/ other clever functions

We will use the most popular shell: BASH

Figure 2: BASH shell

A shell is a command-line interpreter.

While a GUI presents you with choices to select, CLI does not automatically display these options to you. Instead, you will need to learn specific commands. This will resemble learning a new language!

2.2 Benefits of Using the Shell

Using the shell provides access to internal system controls, remote servers, and customizable workflows through scripting. With the shell, you can create, edit, and delete files, as well as perform many other tasks efficiently.

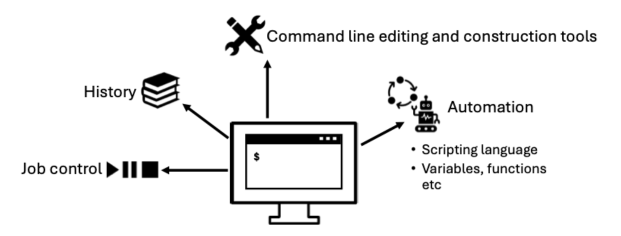


Figure 3: Shell-benefits

The command line is often the easiest and most effective way to interact with remote machines and supercomputers. Familiarity with the shell is essential for running specialized tools and accessing high-performance computing (HPC) resources. As clusters and cloud computing systems become increasingly important for scientific data analysis, proficiency in the shell has become a critical skill. The command-line skills introduced here will enable you to address a wide range of scientific questions and computational challenges.

2.3 How to access the shell

On Mac or Linux machines, you can access the shell locally through a program called **Terminal**. However, for simplicity and convenience, we will use the shell through the open-source web portal **Vermont Advanced Computing Center-Open OnDemand (VACC-OOD)**. Once you open the terminal, you will begin learning the basics of shell programming with the Bourne Again Shell (Bash).

3 Working with Remote Machines: Vermont Advance Computing Center Cluster (VACC)

3.0.1 Why work on the VACC?

Most data-processing tasks in bioinformatics require more computing power than we have on our workstations. For all bioinformatics projects performed in this course, you will work over a network connection with the VACC.

Cluster Basics

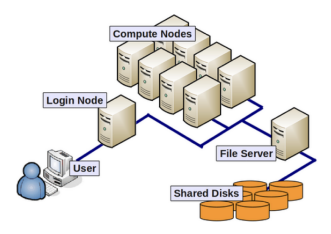


Figure 4: Cluster Architecture

The image above illustrates the multiple computers that make up a cluster. Each individual computer in the cluster, referred to as a "node", is significantly more powerful than a typical laptop or desktop computer. A "cluster" is a large system composed of hundreds to thousands of nodes, each serving a specific purpose.

Nodes are generally classified by their roles: login nodes and compute nodes. Login nodes are used for accessing the cluster, setting up jobs, and managing workflows, while compute nodes handle the actual computational analysis or work. Most clusters have a few login nodes and many compute nodes to efficiently handle diverse workloads.

Common characteristics of a Cluster:

- Large memory
- Storage shared across nodes
- High speed interconnection network; suitable for high-throughput applications

• Shared by many users

As of March 2022, the VACC provides three Clusters:

- BlackDiamond
- Bluemoon
- DeepGreen



Figure 5: Bluemoon cluster

We will primarily use the **Bluemoon** cluster for any downstream analysis.

Please note that more information can always be found at the Vermont Advanced Computing Center website.

4 Connecting to the VACC

To connect to the VACC cluster you can either use SSH or VACC-OOD.

4.1 VACC-OOD Overview

Each student has been provided with their own personal VACC account that they can use to access VACC-Open OnDemand (OOD).

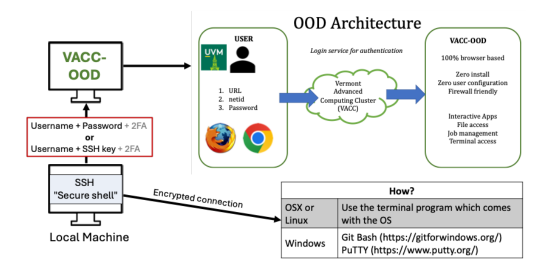


Figure 6: VACC-OOD Architecture

4.1.1 What is Open OnDemand (OOD)?

Open OnDemand (OOD) is an open source web portal for high performance computing (HPC) that provides users with an *easy-to-use* web interface to HPC clusters.

Benefits of using OOD:

- 1. Web-based, no additional software needs to be installed on your local machine
- 2. The easiest way to run graphical user interface (GUI) applications remotely on a cluster
- 3. Typical computing with command-line requires a *high learning curve* whereas OOD is easy to use and simple to learn

GUI applications offered by VACC-OOD:

- Equipped with **Terminal**: this is used to perform tasks on the command line (shell), both locally and on remote machines.
- RStudio: an integrated development environment for R

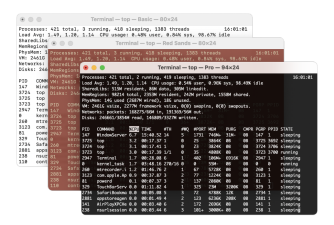


Figure 7: Terminal



Figure 8: RStudio-Logo

4.1.2 How to log-in to VACC-OOD:

- 1. Use the VACC-OOD link to access the site
- 2. Add your UVM netid and password
- 3. You should be viewing the following dashboard
- 4. To access the Terminal Go to Clusters and click >_VACC Shell Access

4.2 Connecting to VACC with SSH

If you already had a VACC account and/or are currently working towards generating and analyzing your own data, you may want to learn to log-in without VACC-OOD.

To do so, first open your terminal locally on your computer.

Once you open your terminal, your screen should look similar to below:

You see the "\$" symbol?

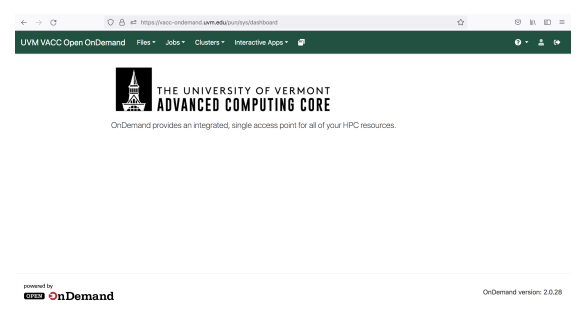


Figure 9: VACC-OOD Dashboard

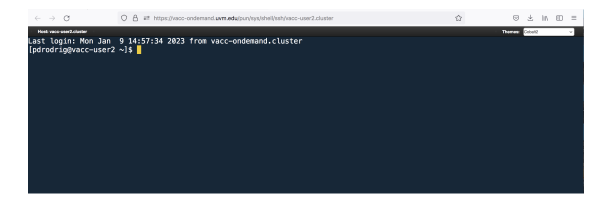


Figure 10: Terminal Dashboard



Figure 11: Typical Terminal Logo



Figure 12: Terminal View

That is where you write the "commands" that will be executed by shell (bash in this case) and your computer's kernel.

The "\$" is called the "command prompt".

4.2.1 What is SSH?

There are many ways to connect to another machine over a network, but by far the most common is through the secure shell (SSH). We use SSH because its encrypted. This makes it secure to send passwords and edit private data files.

4.2.1.1 Step-by-step instructions:

1. Type in the ssh command at the command prompt followed by a space, and then type your username (e.g. uvm net id) plus the address of the cluster @vacc-user1.uvm.edu.

```
ssh username@vacc-user1.uvm.edu
```

- 2. Press the return/enter key and you should receive a prompt for your password. Type in your password and note that **the cursor will not move** as you type it in! This is normal and know that the computer is receiving and transmitting your typed password to the remote system, i.e. the VACC cluster.
- 3. If this is the first time you are connecting to the cluster, a warning will pop up and will ask you if you are sure you want to do this; type Yes or Y.

```
princess — ssh pdrodrig@vacc-user1.uvm.edu — 80×24

(base) ip0af52a72:~ princess$ ssh pdrodrig@vacc-user1.uvm.edu

pdrodrig@vacc-user1.uvm.edu's password:
```

Figure 13: login

Once logged in, you should see a new command prompt:

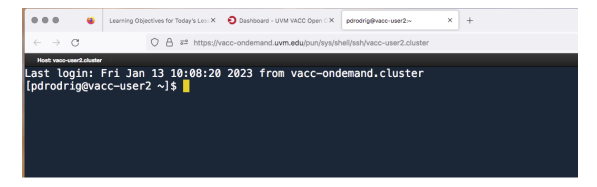


Figure 14: login

4.2.2 Using VACC-OOD OFF-campus

To use OFF-campus you will need to VPN first. See install-cisco-vpn for more information!

5 Running Commands On Terminal

Now that we are logged-in to the VACC, lets explore terminal. Your screen should look similar to the following:

To run a program, we will follow these basic steps:

The "\$" is called the "command prompt".



Figure 15: Login Explained

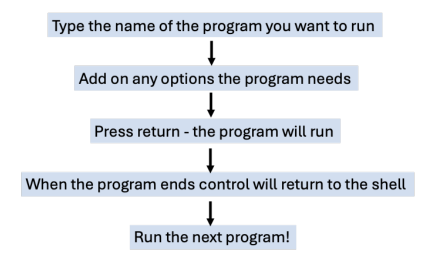


Figure 16: Steps to Running a Program/Command

student@ip1-2-3-4:~\$ ls

Desktop Documents Downloads examples.desktop Music Pictures Public Templates Videos

student@ip1-2-3-4:~\$

- Command prompt you can't enter a command unless you can see this
- The command we're going to run (Is in this case, to list files)
- The output of the command just text in this case

Figure 17: Running A Command

The command prompt on VACC will have some characters before the \$, something like [username@vacc-user1 ~], this is telling you your username and the name of the login node you have connected to.

The dollar sign is a prompt which shows us that the shell is waiting for input. Moving forward, when typing commands, either from these lessons or from other sources, do not type in the command prompt \$, only the command that follows it.

The first thing to do is to check if there are any files in the data folder we are currently in. When you log in to a cluster, you will land within a folder designated specifically for your use, and is referred to as your "home directory". We will begin by listing the contents of our home directory using a command called 1s.

ls

Tip - 1s stands for "list" and it lists the contents of a directory.

First let's remove this directory from last semester:

```
rm -r unix_lesson
```

Now let's bring in a data folder from a different location on the cluster to our home directory by using the cp command. Copy and paste the following command all the way from cp and including the period symbol at the end .

cp -r /gpfs1/cl/mmg3320/course_materials/tutorials/unit1_unix .

Let's break this down.

'cp' is the command for copy. This command required you to specify the location of the item you want to copy (/gpfs1/cl/mmg3320/course_materials/tutorials/uni and the location of the destination (.); please note the space between the two in the command. The "-r" is an option that modifies the copy command to do something slightly different than usual. The "." means "here", i.e. the destination location is where you currently are.

Now, you should see "unit1_unix" show up as the output of ls. This is a folder we should all have in our home directory.

ls

5.1 Listing contents of data folder

Let's look at what is inside the folder "unit1_unix" and explore this further. We are use to clicking on a folder name to open it, however, now we are forced to change our mindset and open a folder or "directory" differently within the shell environment.

To look inside the unit1_unix directory, we need to change which directory we are in. To do this we can use the cd command, which stands for "change directory".

cd unit1_unix

Notice the change in your command prompt. The "~" symbol from before should have been replaced by the string unit1_unix. This means that our cd command ran successfully and we are now *in* the new directory. Let's see what is in here by listing the contents:

ls

You should see:

genomics_data other raw_fastq README.txt reference_data

Notice that 1s has printed the name of the files and directories in the current directory in alphabetical order, arranged neatly into columns.

5.2 Arguments

There are five items listed when you run ls, but how do you know if these are files or directories with more items inside?

To answer this question, we can modify the default behavior of 1s by adding an "argument" to get more information.

ls -F

genomics data/ other/ raw fastq/ README.txt reference data/

Anything with a "/" after its name is a directory. Things with an asterisk "*" after them are programs. If there are no "decorations" after the name, it's a normal text file.

Each line of output represents a file or a directory. The directory lines start with d.

5.2.1 How to get more information on Arguments

Most commands will take additional arguments that control their behavior. How do we know what arguments are available for a particular command? The most commonly used shell commands have a manual available that can be accessed using the man command. Let's try this command with 1s:

man ls

Core Programs	Non-Core Programs
Included with the install	Additional installs e.g analysis tools
Manual page (always)	Help Page (usually)
man [program]	[program]help (or -h)

Figure 18: figure-out

This will open the manual page for 1s and you will lose the command prompt. It will bring you to a so-called "buffer" page, a page you can navigate with your mouse or if you want to use your keyboard we have listed some basic key strokes:

- 'spacebar' to go forward
- 'b' to go backward
- Up or down arrows to go forward or backward, respectively

To get out of the man "buffer" page and to be able to type commands again on the command prompt, press the q key!

!!! example "Class Exercise"

Use the '-1' option for the 'ls' command to display more information for each item in the 'unit1 unix' folder. What additional information is provided that you didn't see with the bare 'ls' command?

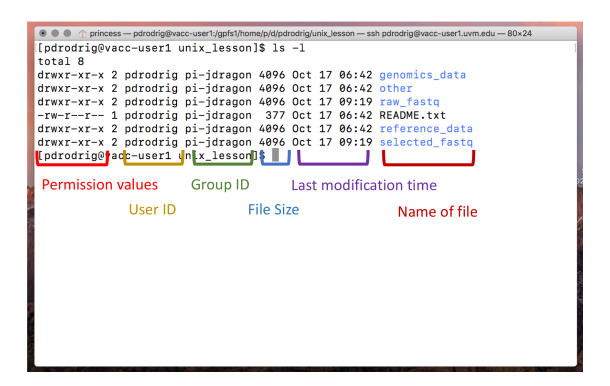


Figure 19: login

6 Summary of Commands

6.0.1 Citation

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

• The materials used in this lesson were derived from work that is Copyright © Data Carpentry (http://datacarpentry.org/). All Data Carpentry instructional material is made available under the Creative Commons Attribution license (CC BY 4.0). Adapted from the lesson by Tracy Teal. Original contributors: Paul Wilson, Milad Fatenejad, Sasha Wood and Radhika Khetani for Software Carpentry (http://software-carpentry.org/)* authors: Sheldon McKay, Mary Piper, Radhika Khetani, Meeta Mistry, Jihe Liu date posted: September 28, 2020

*Other parts of this lesson were derived from:

• Erin Alison Becker, Anita Schürch, Tracy Teal, Sheldon John McKay, Jessica Elizabeth Mizzi, François Michonneau, et al. (2019, June). datacarpentry/shell-genomics: Data Carpentry: Introduction to the shell for genomics data, June 2019 (Version v2019.06.1). Zenodo. http://doi.org/10.5281/zenodo.3260560

• Babraham Bioinformatics - Training Courses. (n.d.). https://www.bioinformatics.babraham.ac.uk/training.html#unix