# Lecture 01 Intro to practical bioinformatics

### Practical Bioinformatics

Biol 4220 @ WUSTL

Course: Practical Bioinformatics (BIOL 4220)

Instructor: Michael Landis

Email: michael.landis@wustl.edu



### Practical bioinformatics

Practice foundational computing skills for everyday biological research

We all have different backgrounds, research interests, goals, etc.

### Practical bioinformatics

### Broad goals:

- Develop confidence using computers
- Translate research ideas into code
- Solve problems independently
- Communicate in technical terms
- Stay healthy!

### Practical bioinformatics

### Specific skills we'll develop:

- Write and debug programs
- Build your own analysis pipeline
- Test hypotheses with pipelines
- Make reproducible research
- Communicate research findings

### Class info

```
Lecture + Lab

Mon + Wed, 8:30am – 12:00pm

Life Science 117 (computer lab)
```

Office hours
Thu, 2:00pm – 4:00pm
Rebstock 210 (by appointment)

### Instructors

Instructor

Michael Landis

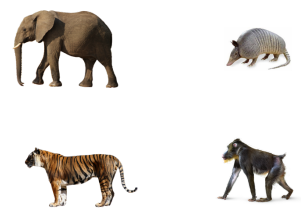
michael.landis@wustl.edu

https://landislab.org

Graduate student instructor Nathan Wamsley

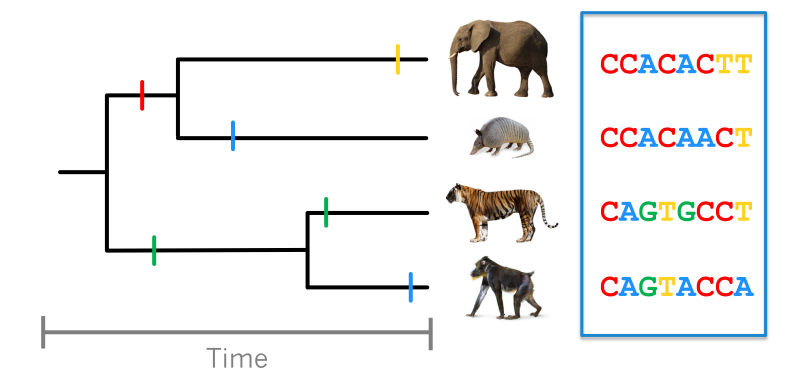
n.t.wamsley@wustl.edu

## Statistical phylogenetics



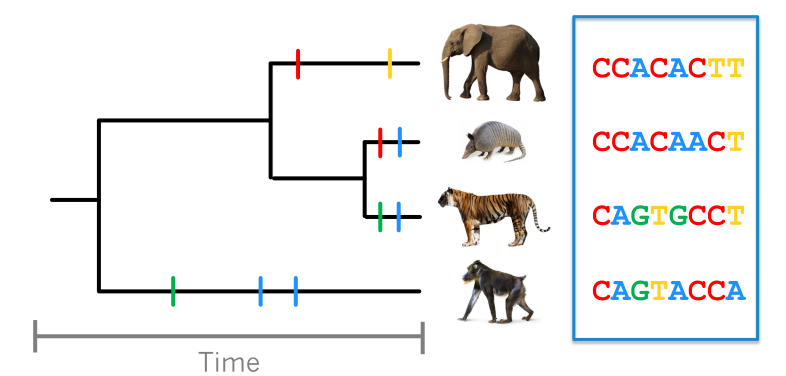
How species related? How old are they? How did their traits evolve?

#### DNA



A likely history (six mutations)

#### DNA



A less likely history (nine mutations)

### Lecture 01 outline

Why bioinformatics?
Biol 4220 overview
Biol 4220 logistics
Introduction to Unix

# Why bioinformatics?

Computers are essential to modern biological research

- sequencing the \$1K human genome
- assessing global biodiversity health
- mapping human brain connectome
- tracking SARS-CoV-19
- identifying genetic diseases
- reconstructing tree of life

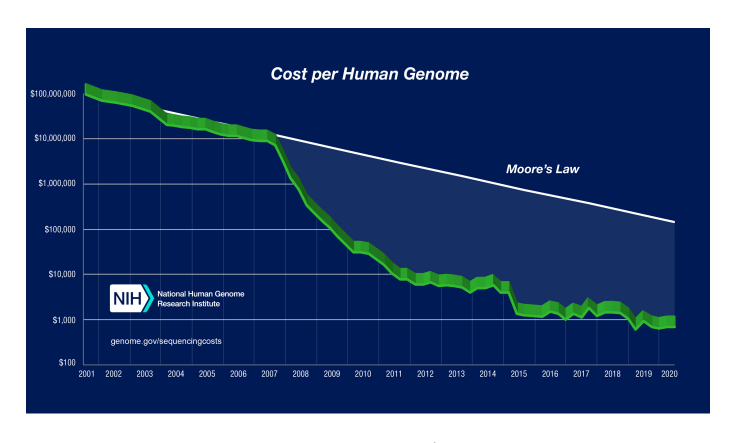
# Why bioinformatics?

Different biological disciplines face similar computational challenges

### Every year

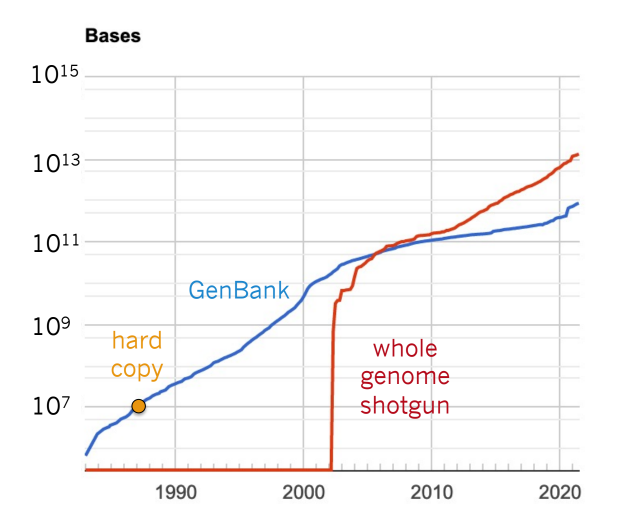
- more samples in data
- higher dimensions in data
- methods are more resource-intensive
- methods are more scalable
- methods are more interconnected
- need for reproducibility increases

# More data samples



Genome cost fall by >50% every two years

# More data samples

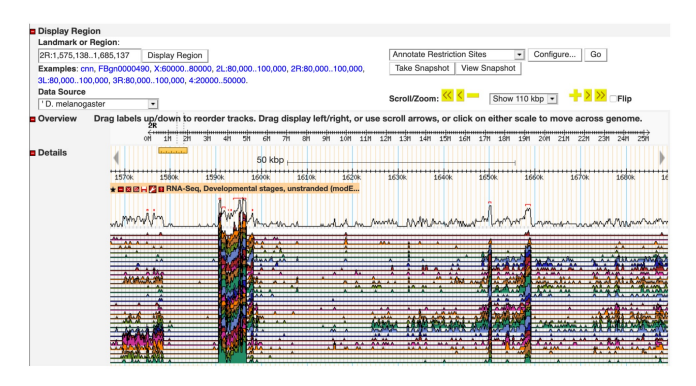




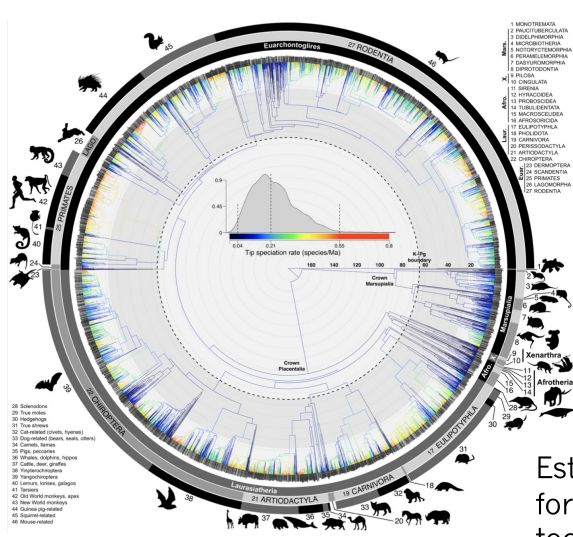
1987 hard copy of GenBank + EMBL

### More data dimensions

# Gene expression for fly level x gene x developmental stage



FlyBase GBrowse2



More resource-intensive methods

Estimating the phylogeny for 6000+ mammal species took 120+ computer years

### More scalable methods

25 million 35-bp reads per hour 3.2 Gbp in human genome

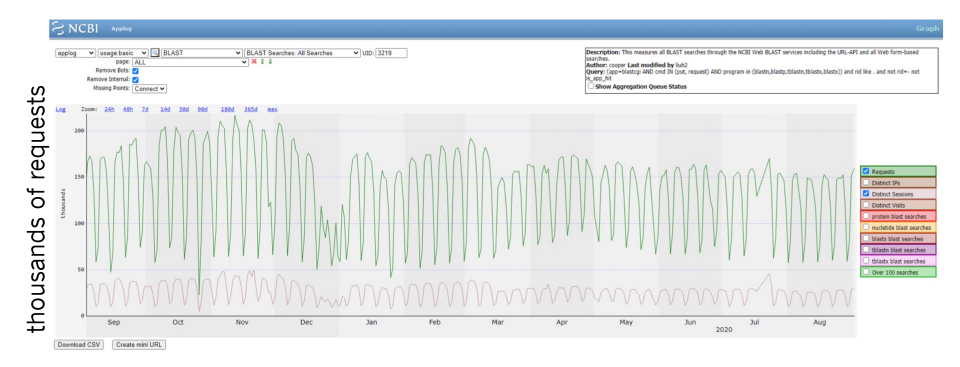


**Bowtie** is an ultrafast, memory-efficient short read aligner. It aligns short DNA sequences (reads) to the human genome at a rate of over 25 million 35-bp reads per hour. Bowtie indexes the genome with a Burrows-Wheeler index to keep its memory footprint small: typically about 2.2 GB for the human genome (2.9 GB for OSI certified paired-end).

Bowtie: short-read alignment software

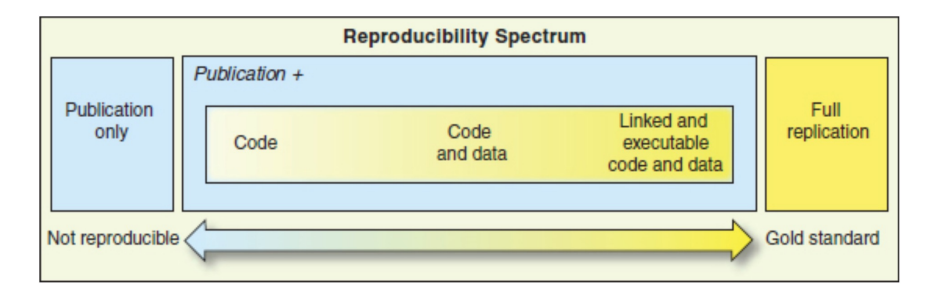
## More interconnected methods

NCBI: 150k+ BLAST requests each weekday



# Greater need for reproducibility

Computational methods allow exact reproduction of published results



from "Reproducible research in computational science" in Peng (2011, Science)

# What interests *you* in biological research?

### You wrote:

- genetics and genomics
- cellular biology
- epigenetics
- cancer biology
- mutation and evolution
- drug development
- immunology
- microbiome

# Why are *you* interested in bioinformatics?

### You wrote:

- computational problem solving
- connect biology + quantitative training
- learn new tools and techniques
- develop confidence
- appreciate history of field
- preparation for future career
- build an analysis pipeline
- pipetting hurts your thumb

# Biol 4220 topics

### Computational skills

- Unix-based operating systems
- Python and shell scripts
- scientific computing libraries
- version control software
- bioinformatics pipeline design

### Biological problems

- sequence processing
- molecular phylogenetics
- hypothesis testing

# Course page

#### All course info is centralized here:

github.com/WUSTL-Biol4220/home

#### Contains links to:

- syllabus
- lectures
- labs
- course project
- GitHub Classroom

### Labs

Each lab focuses on a new skill, but may require the use of previously learned skills

One lab is assigned per meeting (due after 1 week)

Completed alone or in groups, but each student must turn in their own work

Labs will be submitted using an online tool called GitHub Classrooms (introduced in Lab 01)

# Course project

Design a pipeline to analyze genes

Pipelines will build upon lab skills

- download and align sequences
- summarize molecular variation
- build molecular phylogeny
- print and plot output
- add 2+ unique features

At the end of the semester, students will

- present their pipeline
- submit code, output, documentation

(more details later)

### Exams

Exam 1 focuses on Weeks 1-7 Exam 2 focuses on Weeks 8-14

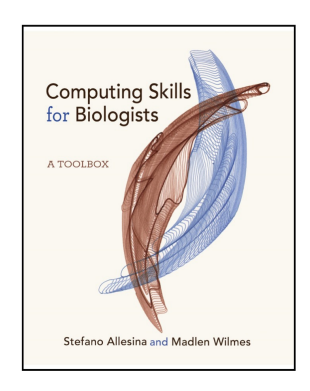
Problems closely follow problems from lectures, labs, and reading

Dates are listed on schedule

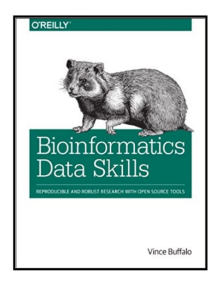
# Reading

#### Primary text

...other useful texts

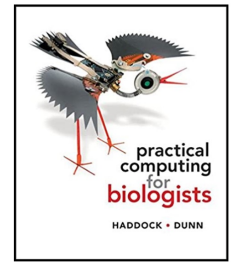


Allesina & Wilmes ISBN: 9780691167299 ~\$35



Haddock & Dunn ISBN: 0878933913 ~\$60

Buffalo ISBN: 1449367372 ~\$35



# Participation

#### Communicate with others!

### Examples

- asking and/or answering questions
- working in groups
- helping other students
- visiting office hours
- discussing research problems

# WUSTL Covid-19 policy

https://covid19.wustl.edu/danforth-campus-plan-for-fall-2021/

#### Our class

self-screening before coming on campus:

http://screening.wustl.edu/

- masks required
- social distancing encouraged
- proof of vaccination (to Wellness Center)
- no recorded lectures

Questions?

# Operating systems (OS)

**Operating systems** coordinate user commands with computational resources & hardware

#### Examples:

- Windows
- Mac OS X (Unix-based)
- Linux (Unix-based)

Most scientific computing uses *Unix*-based systems; we'll be using the Linux distribution, *Ubuntu* 

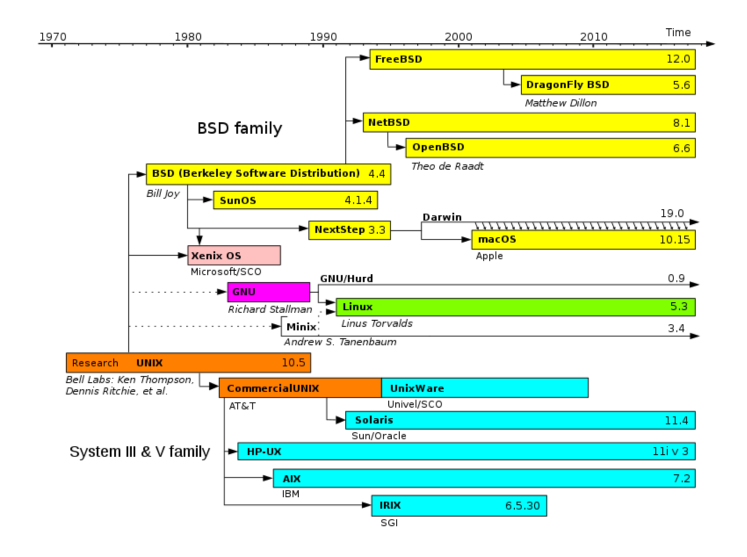
# Operating systems (OS)

What do operating systems do?

#### They manage

- user interface for computer input/output
- scheduled tasks across multiple users/resources
- *user interruptions* of scheduled tasks
- memory use in efficient manner
- filesystem organization on hard drive
- user permissions for resource security
- network communication with other devices
- custom software to interact w/ OS and hardware

# Unix family tree

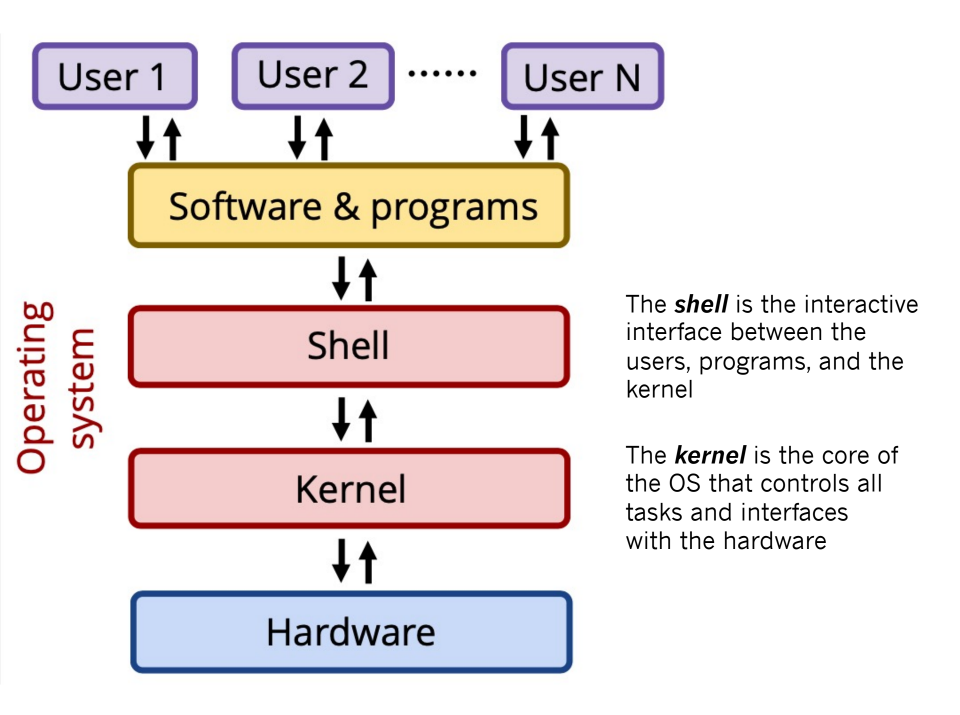


### Ubuntu

#### We'll use Ubuntu 20.04 LTS

- Reliable testing + release cycles
- Excellent tutorials https://ubuntu.com/tutorials
- Extremely active support community https://ubuntuforums.org
- modified **Debian kernel** for stability
- popular **bash shell** by default





### Kernel vs. shell

The **kernel** has control over all computer resources, including processors, memory, storage, devices, task management, etc.

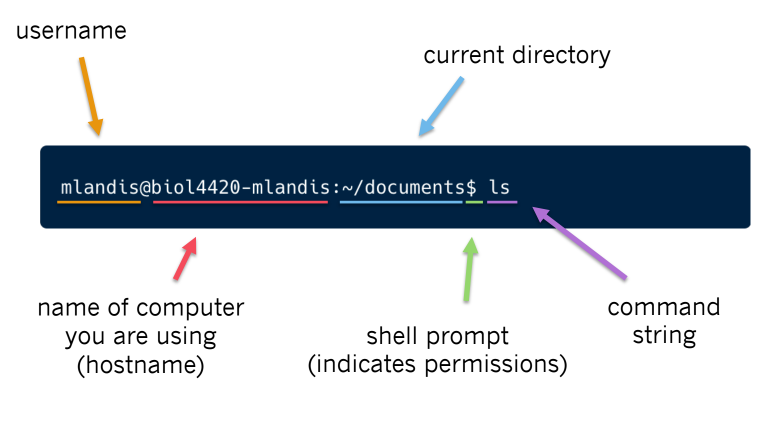
The **shell** is a command line interface and scripting language that communicates user commands to the kernel for processing

```
> # connect to my workstation
```

> ssh mlandis@128.252.89.47

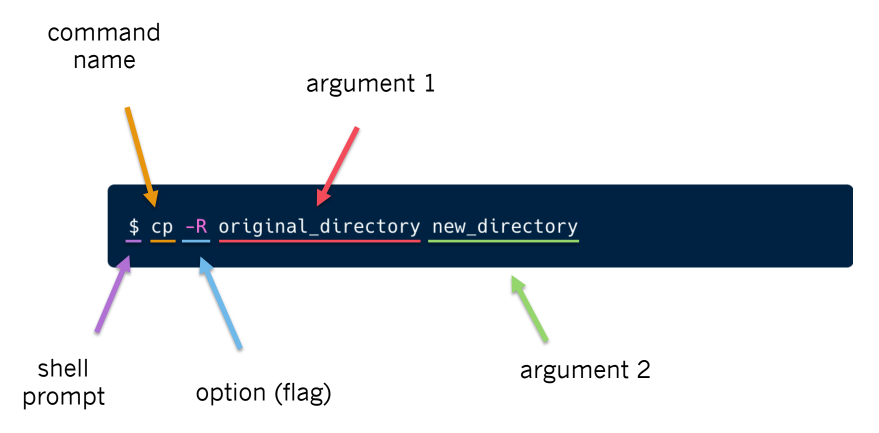
Example of Unix shell command

## Command line



The **command line** accepts commands provided by the user (you!)

# Command string



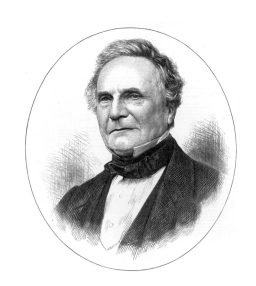
A **command** is applied against an **argument(s)** and its behavior can be modified by **option(s)** 

### Computers are predictable

- accept input as data
- process that data
- output processed data

"On two occasions, I have been asked [by members of Parliament], 'Pray, Mr. Babbage, if you put into the machine wrong figures, will the right answers come out?' I am not able to rightly apprehend the kind of confusion of ideas that could provoke such a question."

Charles Babbage "father of the computer"



# Overview for Lab 01