Genome assembly and annotation

MMB-114

Schedule

Day 1: Basics of UNIX and working with the command line

Day 2: Handling of Nanopore/Illumina data

Day 3: Check-up

Day 4: Genome assembly

Day 5: Genome annotation

Day 6: Metabolic pathway analysis



Learning outcomes

After completing this module, you will be able to:

- Choose the most adequate platform for your genome sequencing experiment
- Investigate and judge the quality of sequencing data
- Make use of a variety of tools to:
 - Process whole genome sequencing data
 - Assemble and annotate whole genome sequencing data
 - Predict metabolic pathways from assembled and annotated genomes

Practical things

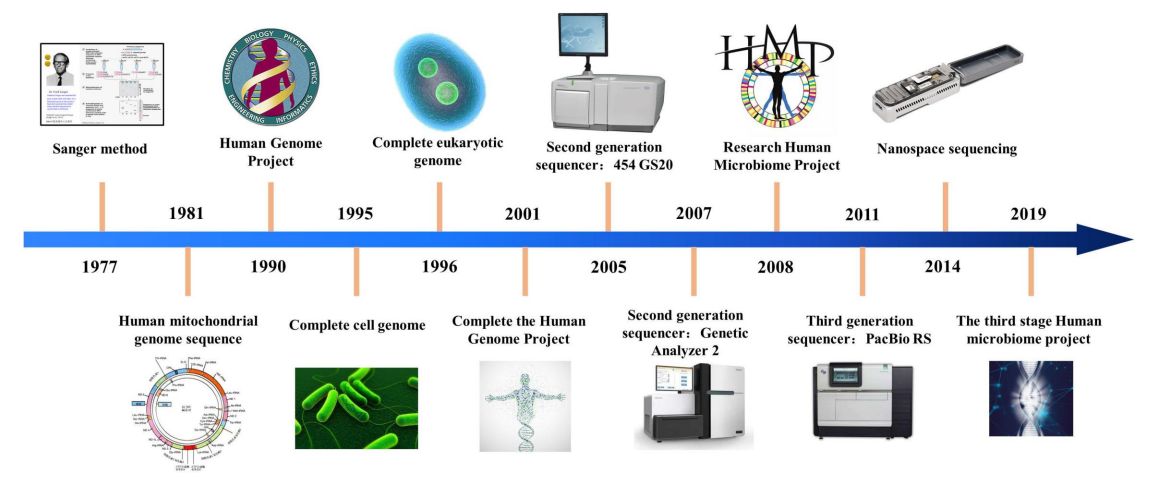
 All exercises and presentations can be found from: https://github.com/karkman/MMB-114_Genomics

 We will start every day at 10.00 with an introductory lecture and then some exercises

• REP7: Materials and methods for bioinformatics part **DL Friday 8.11.**

Whole genome sequencing (WGS)

The evolution of sequencing



https://doi.org/10.3389/fbioe.2020.01032

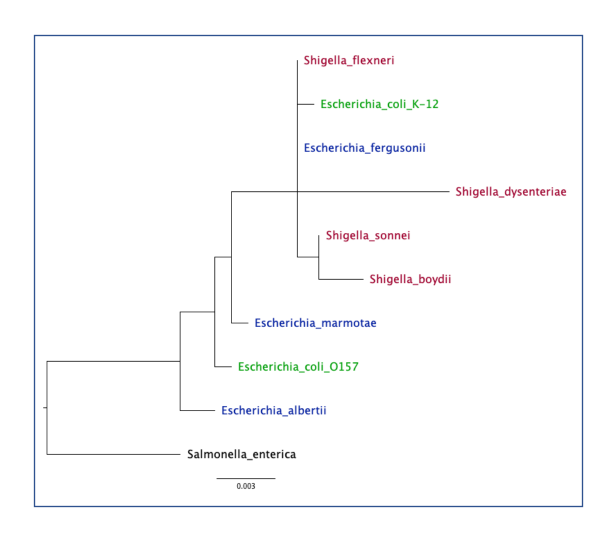
Genomes OnLine (GOLD) database

Projects by Domain 250,000 ARCHAEA **BACTERIA EUKARYOTE** 200,000 - VIRUS - METAGENOMIC 150,000 100,000 50.000 1998 2022 2003 2005 2007 2009 2011 2013 2015 2017

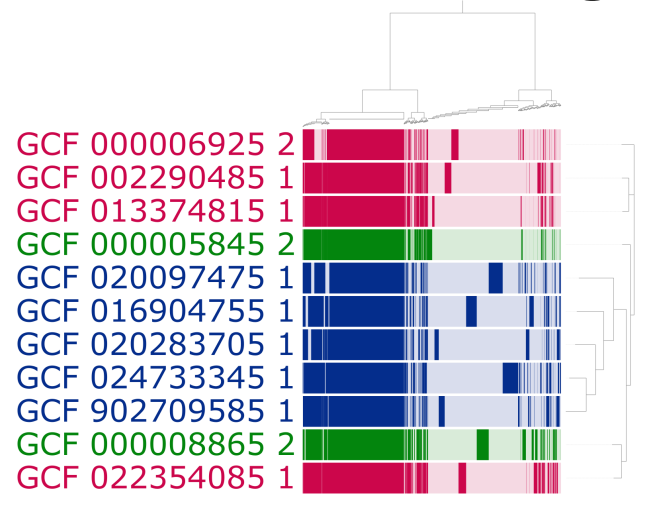
Why whole genome sequencing?

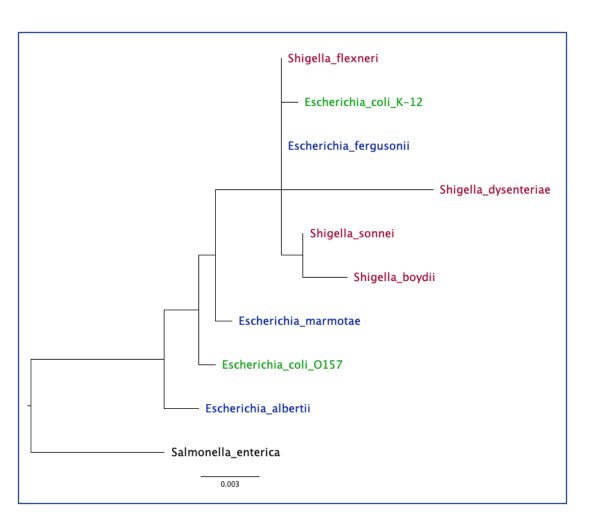
- Escherichia and Shigella as an example
- 16S rRNA gene cannot resolve the two genera (or these belong to the same genus)

 What can you tell about your bacteria based on the 16S rRNA gene?



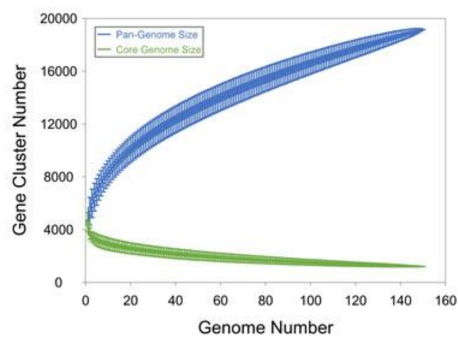
Escherichia-Shigella WGS vs. 16S



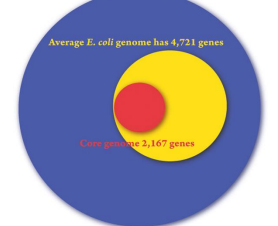


Pangenomes

- Bacterial species can have very diverse genomes
- Bacterial lifestyle affects pangenome size
- Pangenome: All genes from the studies strains
- Core-genome: genes shared by all strains
- Accessory genome: genes shared by only one or few strains

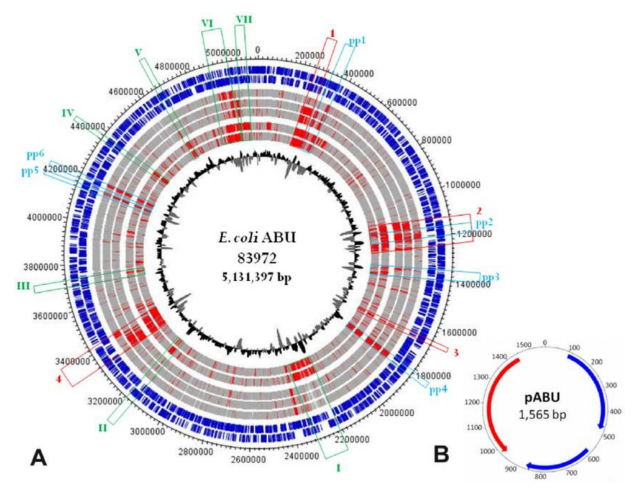


E. coli pan-genome 10,131 genes https://pangp.zhaopage.com/



Genomics can be used to study

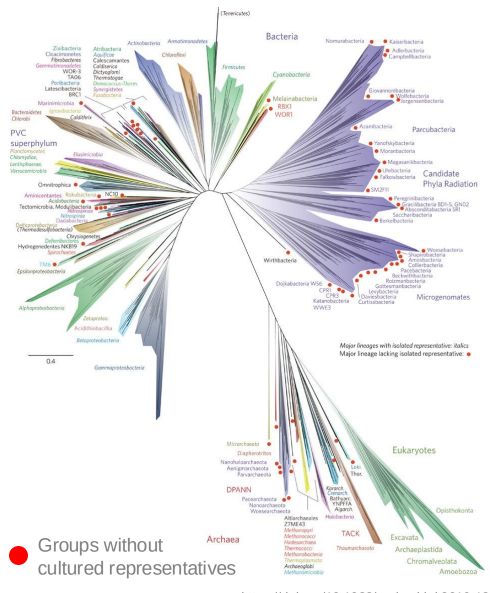
- Physiology
- Evolution
- Pathogenesis
- Novel industrial processes
- Novel diagnostic/ epidemiologic tests
- Extra-chromosomal elements



https://doi.org/10.1371/journal.ppat.1001078

The new tree of life

- Isolation of most microorganisms from the environment is not trivial
- Recent metagenomic assessments suggest the existence of up to 1 trillion microbial species in our planet
- But < 10,000 bacterial species have been described so far



https://doi.org/10.1038/nmicrobiol.2016.48

Your strains

What was done by you in the lab?

- Isolation of the strain
- DNA extraction
- DNA measurements
 - Purity, integrity, contamination
- Nanopore sequencing

What was done at the sequencing lab?

- Quality control (size, amount)
- Library preparation with the Nextera kit
- Sequencing with Illumina MiSeq

Illumina library preparation

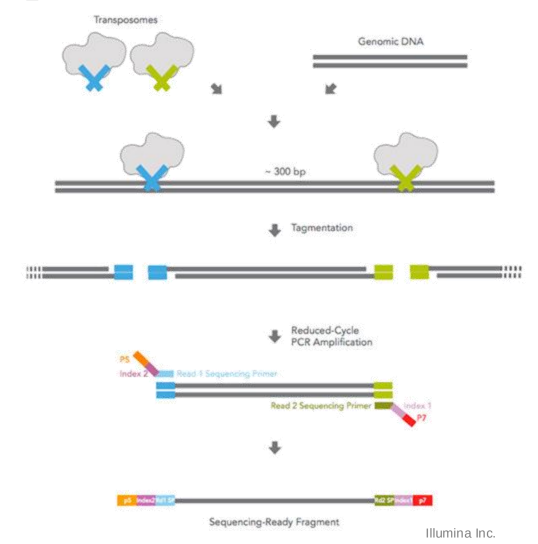
Size selection

Correct amount of input DNA to avoid under- and overtagmentation

Adapter ligation

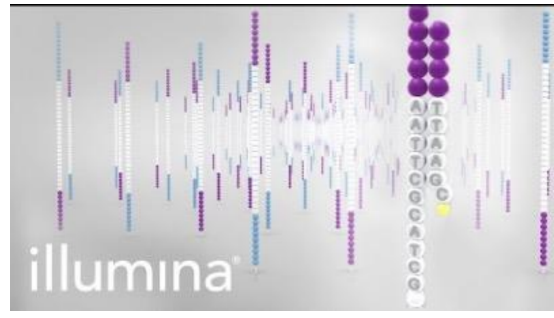
Flow cell adapters
Sequencing primers
Sequencing indexes
Optional indexes for multiplexing

Biases in the first bases have been observed



Illumina sequencing

- Good compromise between size, amount and error rate of reads
- The longer the reads the better.
- Current long-read technologies are becoming more relevant due to lower price and better sequence quality



https://www.youtube.com/watch?v=fCd6B5HRaZ8

Bioinformatics

 Interdisciplinary field that develops and applies computational methods to analyse biological data such as DNA and protein sequences

Biology meets information science

A rapidly-evolving field

- Software development
- Amount and type of data generated

UNIX and **CSC**

UNIX

- Family of computer operating systems (OS)
 - Linux, macOS, Solaris, OpenBSD
- Key characteristics
 - Multitasking
 - Multiuser
 - Multiprocessing
 - Portable

The UNIX philosophy

"The idea that the power of a system comes more from the relationships among programs than from the programs themselves"

- Use of plain text for storing data
- Use of a hierarchical filesystem
- Use of a large number of simple programs performing a limited, well-defined function
- Use of a command-line interpreter ("shell") to combine these programs to perform complex tasks

The UNIX shell

- Command-line interpreter
- Interprets sequences of text
- Entered by a user
- From a file
- From a data stream
- Primary interface before graphical user interfaces (GUIs) appeared
- Still widely used today
 - Efficient
 - Low memory footprint
 - Advanced scripting

```
Last login: Sun Oct 15 20:22:35 on ttys002
[(base) dyn141-216:~ karkman$ ssh antkark@puhti.csc.fi
 - Welcome
          CSC - Tieteen tietotekniikan keskus - IT Center for Science
       Puhti.csc.fi - Atos BullSequana X400 - 682 CPU nodes - 80 GPU nodes
  Servicedesk: 09-457 2821, servicedesk@csc.fi Switchboard: 09-457 2001
  https://docs.csc.fi
  - Manage my account
  https://my.csc.fi/
  Available modules can be listed with command: module avail and module spider
    Documentation: https://docs.csc.fi/
    Servicedesk support: servicedesk@csc.fi.
  2023-10-09: Home directories are private to individual users. Home
              directories with incorrect permissions were secured on
              October 9, 2023. For file-sharing within your project group,
              please utilize the /projappl and /scratch folders.
  2023-10-04: GPU monitoring has been improved and seff can now show job
              energy usage in Wh. Keep in mind that the data might not be
              complete until a few minutes after the job has ended.
Last login: Wed Oct 11 17:41:31 2023 from
(base) [antkark@puhti-login11 ~]$
```

Some basic UNIX commands

pwd print working directory ("where am I?")

Is list ("show folder contents")

mkdir make directory (a.k.a. folder)

cd change directory ("go to folder")

ср сору

mv move

rm remove

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Some additional notes

Case-sensitive

photo.jpg ≠ PHOTO.jpg

Does not like spaces and special characters in file/folder names

genome report.txt
genome_report.txt
väitöskirja.txt
vaitoskirja.txt
✓

Space after each "word" in the command

Commands have to be typed in a single line, one at a time

After each command, hit "Enter" to execute it

Lines starting with "#" are comments

A few tricks:

Tabulator (the key) History (up arrow)

How to learn UNIX?

- Bu using it!
 - Trial and error
 - Don't copy/paste, type yourself
- Ask the internet
 - http://stackoverflow.com/
 - http://stackexchange.com/
 - http://askubuntu.com/
 - Search engines
 - chatGPT

- Online courses/tutorials
 - http://codecademy.com
- Cheat sheets
 - https://www.stationx.net/unixcommands-cheat-sheet/
- Manual pages
 - man program>

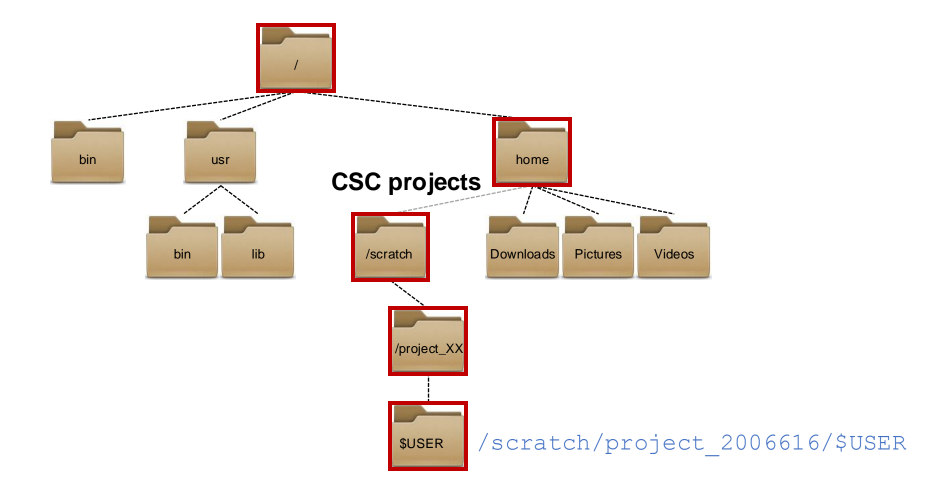
CSC - IT CENTER FOR SCIENCE

- "Non-profit state enterprise with special tasks"
- Provides computing services for academics, research institutes and companies
- Free for academic research
- Owned by Finnish state (70 %) and higher education institutions (30 %)
- Funding from the Ministry of education and culture

Puhti

- One of the supercomputers at CSC
 - Atos BullSequana X400 cluster based on Intel CPU
- The best suited for bioinformatics
- Has CPU and GPU nodes
- Large collection of pre-installed software (modules)
- Interactive use and batch job scheduling system (SLURM)
- Read more: https://docs.csc.fi/support/tutorials/puhti_quick/

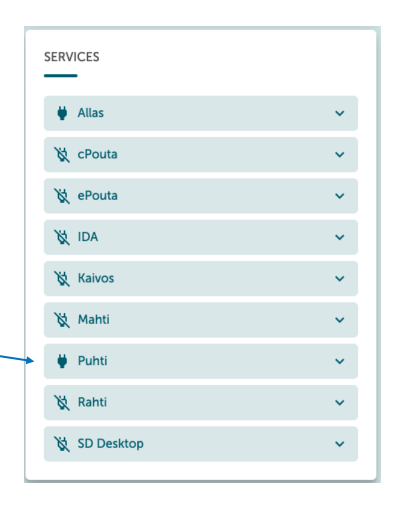
The filesystem in Puhti



Before we start, check if everything is OK in CSC

- Login to https://my.csc.fi/
- Go to Projects
- Click on MMB-114_Genomics
- Scroll down to Services on the right side and see if access to Puhti is enabled

 Make sure you know your CSC username and password



Connecting to Puhti

- Launch Visual Studio Code
- Down left corner you will have a (green) button with "><", click it
 - If not: Open Extensions (one of the icons on the left) and install Remote -SSH
- Choose "Connect Current Window to Host..."
- Type YOUR_USER_NAME@puhti.csc.fi and hit "Enter"
- Type your password and hit "Enter"
- In the following dialogue, type yes and hit "Enter"
- When the down left corner says SSH:puhti.csc.fi, you're connected.

UNIX exercises

https://github.com/karkman/MMB-114_Genomics

Day 1: UNIX and CSC