### INTRODUCTION TO COMAMND LINE INTERFACE



Klebsiella Workshop

Sep 2024

























#### Contents



Introduction



Aims



The Command Line Interface (CLI)



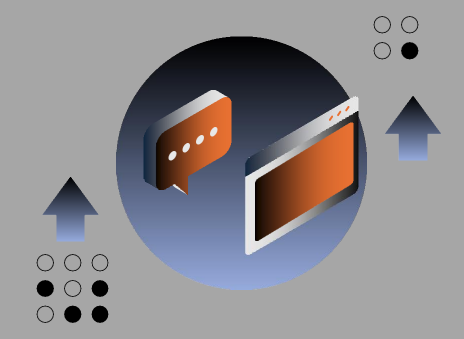
**Getting Started** 



The Command Line



**Useful Commands** 



#### **Aims**

- Introduce the advantages of CLI
- Cover the Basics of CLI Commands
- Implementation of commands
- Installation & execution of tools
- Analyses of outputs
- Complete hands-on exercise



**CLI INTRO** 

UNIX & BIOINFORMATICS

**NETWORK** 

**SHELL** 

**FILTERS** 





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**FILTERS** 

**FILES & SYSTEMS** 









COMMAND

LINE ALLOWS









COMMAND

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COMMAND LINE TOOLS ARE FASTER AND MORE **EFFICIENT FOR HANDLING** LARGE DATASETS

REMOTE **ACCESS TO POWERFUL** COMPUTATIO NA L RESOURCES (E.G., CLUSTERS. **CLOUD** SERVERS)



COMMANDS **CAN BE DOCUMENTE DAND** SHARED, **ENSURING THAT ANALYSES ARE REPRODUCI BLE BY** OTHERS.

WHILE THERE IS A STEEP **LEARNING** CURVE. **MASTERING** THE **COMMAND** LINE IS **INVALUABLE FOR BIOINFORMA** TICI ANS AND **OFFERS** LONG- TERM

BENEFITS.

LINE **INTERFACES OFTEN INTEGRATE WELL WITH VERSION** CONTROL **SYSTEMS** (E.G., GIT)



### Command Line Interface

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Text based techniques which allows users

to interact with operating system OS

 CLI is provided by a Shell – program which interprets user commands & executes them.

- Excellent control and flexibility over:
  - System management
  - Launch Programs
  - Modify Files & Directories
  - Automated processing
  - Scripting



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### Linux Environment



- Linux is operating system that is widely used in scientific computing (including bioinformatics)
- The Bash shell (the Bourne Again Shell) is the most popular Unix shell.
- Advantages of using Linux:
  - Software Security
  - Stability
  - Extensive networking capabilities
  - Software updates in the hands of the user

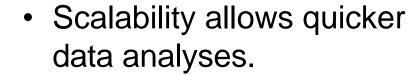
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## Linux for Bioinformatics

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- Linux is Open Source and has attracted many different contributors.
- Linux's CLI enables bioinformaticians:
  - Handle large quantities and varieties of data
  - Automate complex analyses
  - Run complex research pipelines

- Linux-optimized bioinformatics tools are plenty:
  - Alignment
  - Sequence analysis
  - Genomics
  - Proteomics
  - Statistical analyses





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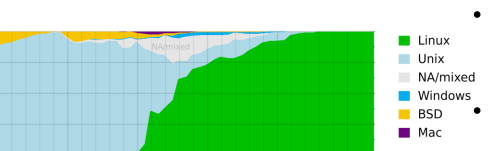
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# Linux for Super Computing.

Over 70% of web servers run on Linux.

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2005

100

90

70

50

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0

runs on Linux.
More than 95% of the world's top one million servers run on Linux.

90% of all cloud infrastructure

- Linux runs on over 90% of the world's supercomputers.
- The Linux operating system has thousands of developers worldwide contributing to its codebase.
- Linux has been around for over 25 years
- Linux continues to evolve with regular updates.

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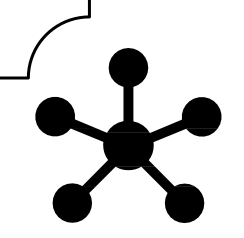
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#### Network Commands



 scp: Secure Copy for local and remote file transmission.



- **ping:** Sends ICMP echo queries to an IP or domain to test network connection.
- wget: Command-line utility for HTTP, HTTPS, and FTP file downloads
- **telnet**: Interactive server communication.
- nslookup: Retrieves domain IP addresses and other DNS information.

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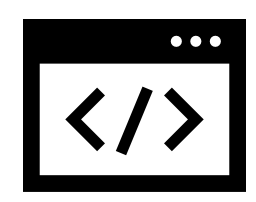
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## Shell Commands

- watch: Monitor changes in command output over time
- clear: Empties the current terminal display
- history: view previously executed commands
- echo: Displays text or variables on the terminal.
- **info:** Provides command documentation.
- free: Displays system memory usage.
- date: Prints or sets the system date and time.
- cal: Shows a month or year's calendar.
- df: displays disk space usage.



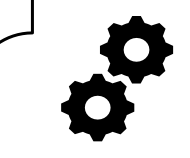


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### Filters Commands



- grep: Searches for text patterns in files or command output.
- **egrep:** Extended version of grep with more advanced pattern matching capabilities.
- more: Displays output one page at a time.
- less: Allows scrolling and searching through output.
- head: Displays the beginning portion of a file or command output.
- tail: Displays the end portion of a file or command output.

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### File Systems



- Is: Lists files and directories in a directory.
- mv: Moves or renames files and directories.

- mkdir: Creates a new directory. In: Creates a hard or symbolic link to a file or directory.
- cd: Changes the current directory.

 touch: Creates an empty file or updates the timestamp of an existing file.

• **pwd:** Prints the current working directory.

• cat: Displays the contents of a file. YOU ARE HERE **CLI INTRO** 

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## File & Line Editor



#### **Line Editors:**

- awk: A versatile text processing language for extracting and manipulating data.
- sed: Stream Editor, used for text transformation and editing.

#### **File Editors:**

- vim/ touch: A highly configurable and powerful text editor.
- gvim: Graphical version of Vim.
- nano: popular text editor for Unix- like systems that simplifies terminal text file editing



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