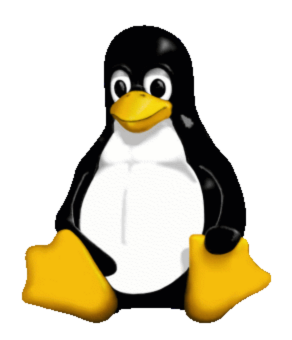
# Introduction to Linux Part I

https://goo.gl/Vg3iXW

# Agenda

- 1. What is Linux?
- 2. Linux interface: GUI vs CLI
- 3. Connecting to a remote Linux system
- 4. Linux directory structure
- 5. Moving and looking around
- 6. Reading and writing files
- 7. Organizing files and folders
- 8. Moving data from/to a remote Linux system



The most common answer you'll hear is:

"Linux is an operating system"

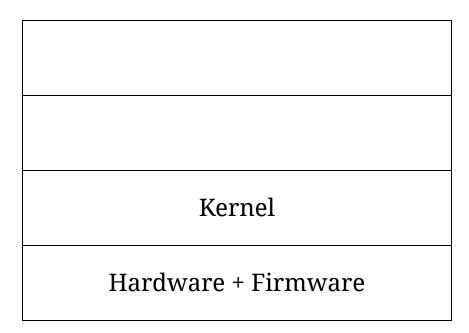
The most common answer you'll hear is:

"Linux is an operating system"

But what does this mean?

ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	

Hardware + Firmy	ware



System software (shell, utilities, libraries, ...)

Kernel

Hardware + Firmware

User software

System software (shell, utilities, libraries, ...)

Kernel

Hardware + Firmware

User software

System software (shell, utilities, libraries, ...)

Kernel

Hardware + Firmware

**Operating system**Windows, Linux,
MacOS, Android, ...

User software

System software (shell, utilities, libraries, ...)

Kernel

Hardware + Firmware

Linux

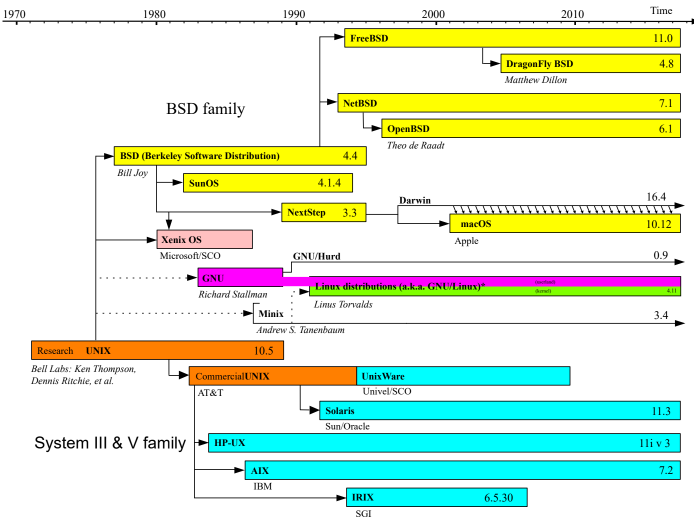
In practice, we call this part "Linux"

## Linux? Wait, I also heard "UNIX"?

UNIX is the name of an operating system from 1970 that pioneered concepts that will form the basis of Linux (and other OSes) today.

More importantly, it introduced a set of conventions that its descendents follow. A system that follows them is called "UNIX-like".

Most of what you learn here will easily transfer to other UNIX-like OSes (e.g. macOS).



<sup>\*</sup>The penetration of GNU utilities varies between distributions, some projects use GNU's implementation of the Linux kernel (Linux-libre). Some operating systems mentioned here include GNU utilities to a lesser degree.

#### User Interface

#### **GUI** Graphical Interface



#### **CLI** Command Line

```
Hit:17 http://dl.google.com/linux/chrome/deb stable Release
Hit:18 https://download.docker.com/linux/ubuntu xenial InRelease
Hit:19 http://repository.spotify.com stable InRelease
Hit:20 https://download.sublimetext.com apt/stable/ InRelease
Hit:21 https://deb.nodesource.com/node_7.x xenial InRelease
Hit:24 https://packagecloud.io/slacktechnologies/slack/debian jessie InRelease
Fetched 109 kB in 2s (46.7 kB/s)
Reading package lists... Done
Building dependency tree
Reading state information... Done
42 packages can be upgraded. Run 'apt list --upgradable' to see them.
akashev@math67:~
$ ls -la /etc/cron.weekly/
total 40
drwxr-xr-x 2 root root 4096 Jul 3 13:50 .
drwxr-xr-x 165 root root 12288 Jul 26 14:37 ...
 rwxr-xr-x 1 root root 312 Dec 29 2014 Oanacron
 rwxr-xr-x 1 root root 730 Apr 13 2016 apt-xapian-index
 rwxr-xr-x 1 root root
                               86 Apr 13 2016 fstrim
102 Apr 5 2016 .placeholder
-rwxr-xr-x 1 root root 211 Apr 12 2016 update-notifier-common
akashev@math67:~
```

Some synonyms: "Shell", "Terminal", "TTY"

• Input, output, and commands are text.

- Input, output, and commands are text.
- Easy on the computer: can run on any hardware.

- Input, output, and commands are **text**.
- Easy on the computer: can run on any hardware.
- Network-friendly: a few bytes of text vs realtime stream of images / GUI updates => tool of choice for remote access.

- Input, output, and commands are **text**.
- Easy on the computer: can run on any hardware.
- Network-friendly: a few bytes of text vs realtime stream of images / GUI updates => tool of choice for remote access.
- Scripting/automation-friendly: text is easier to manipulate.

- Input, output, and commands are text.
- Easy on the computer: can run on any hardware.
- Network-friendly: a few bytes of text vs realtime stream of images / GUI updates => tool of choice for remote access.
- Scripting/automation-friendly: text is easier to manipulate.
- Expert-friendly, but beginner-unfriendly.

# Connecting to a remote Linux system

The standard tool to connect to a remote system is ssh.

#### Acronym:

SSH: Secure Shell

It securely connects you to a remote system. Communication is encrypted, both parties are authenticated.

First, you will need to log in to the system.

If your credentials are accepted, it creates a new shell for you.

It is then displayed on your screen and controlled by your keyboard, relayed over the network.

# Connecting from MacOS / Linux:

Good news: you already have a terminal and ssh of your own!

# Connecting from MacOS / Linux:

Good news: you already have a terminal and ssh of your own!

First, open the terminal:

- For MacOS, it's accessible from Launchpad, Utilities.
- For Linux GUI, usually look for a program called Terminal.

# Connecting from MacOS / Linux:

Good news: you already have a terminal and ssh of your own!

First, open the terminal:

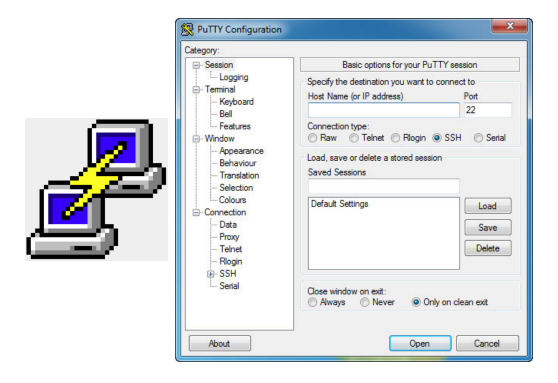
- For MacOS, it's accessible from Launchpad, Utilities.
- For Linux GUI, usually look for a program called Terminal.

Then, you need to input the command to connect to a remote host:

```
local.user@local:~ $ ssh user@remote
[..some mutual* authentication later..]
user@remote:~ $
```

# Connecting from Windows:

You will need an SSH client. Standard one: PuTTY



Download the appropriate installer: <a href="https://goo.gl/pHFReU">https://goo.gl/pHFReU</a>

# Connecting from Windows:

- Make sure "Connection type: SSH" is selected.
- Put the remote's host name / IP in the form.
- Select "Open"

A terminal window will open..

```
[..some mutual* authentication later..]
user@remote:~ $
```

(and what's up with this side picture?)



#### SSH authenticates both parties:

- Client to server
  - Username + password
  - Username + cryptographic key
  - Something else!
- Server to client
  - The server has a cryptographic key to prove its identity



SSH authenticates both parties:

- Client to server
  - Username + password
  - Username + cryptographic key
  - Something else!
- Server to client
  - The server has a cryptographic key to prove its identity

The first time you connect, you need to explicitly say you trust the (previously unknown) server.

On subsequent connections, SSH will verify that you are still connecting to a server with the same key, and will warn you before login credentials are transmitted if you aren't.



SSH authenticates both parties:

- Client to server
  - Username + password
  - Username + cryptographic key
  - Something else!
- Server to client
  - The server has a cryptographic key to prove its identity

The first time you connect, you need to explicitly say you trust the (previously unknown) server.

On subsequent connections, SSH will verify that you are still connecting to a server with the same key, and will warn you before login credentials are transmitted if you aren't.

This is called TOFU (Trust On First Use).



So, the first time you connect to a new server, you should *expect* a warning you need to confirm:

In Linux/MacOS:

```
local.user@local:~ $ ssh user@remote
The authenticity of host 'remote (11.22.33.44)' can't be established.
ECDSA key fingerprint is SHA256:eQZbiUM4qV6ptjc0fN6/pFglj45qaNlXbLCULCTzSGM.
Are you sure you want to continue connecting (yes/no)?
```

So, the first time you connect to a new server, you should *expect* a warning you need to confirm:

In Linux/MacOS:

```
local.user@local:~ $ ssh user@remote
The authenticity of host 'remote (11.22.33.44)' can't be established.
ECDSA key fingerprint is SHA256:eQZbiUM4qV6ptjc0fN6/pFglj45qaNlXbLCULCTzSGM.
Are you sure you want to continue connecting (yes/no)? yes
```

So, the first time you connect to a new server, you should *expect* a warning you need to confirm:

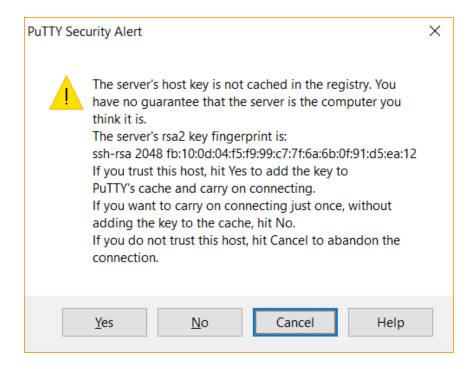
In Linux/MacOS:

```
local.user@local:~ $ ssh user@remote
The authenticity of host 'remote (11.22.33.44)' can't be established.
ECDSA key fingerprint is SHA256:eQZbiUM4qV6ptjc@fN6/pFglj45qaNlXbLCULCTzSGM.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'remote,11.22.33.44' (ECDSA) to the list of known hosts.

[..some client authentication later..]
user@remote:~ $
```

So, the first time you connect to a new server, you should *expect* a warning you need to confirm:

#### In Windows/PuTTY:



### Hands-on time: Connect to a server

Using your Campus account username/password, use SSH/PuTTY to connect to UBELIX at submit.unibe.ch.

ssh user@submit.unibe.ch

A reminder, PuTTY can be obtained from <a href="https://goo.gl/pHFReU">https://goo.gl/pHFReU</a>



After connecting, you will be greeted with something like this:

user@remote:~ \$

After connecting, you will be greeted with something like this:

#### user@remote:~ \$

What you see is the interface of the **shell**: a text-based interface that allows you to launch other programs with commands.

After connecting, you will be greeted with something like this:

#### user@remote:~ \$

What you see is the interface of the **shell**: a text-based interface that allows you to launch other programs with commands.

#### *Mnemonic:*

It's called a shell **prompt** since it's **prompting** you to enter a command.

The prompt contains a short summary of current state of the shell.

### Anatomy of a prompt

The prompt looks like this:

user@remote:~ \$

This may vary slightly from system to system, and is fully configurable, but this is the typical form.

### Anatomy of a prompt

The prompt looks like this:

#### user@remote:~ \$

This may vary slightly from system to system, and is fully configurable, but this is the typical form.

This form of the prompt answers 3 questions:

- Who are you? Username user
- Where are you? **Hostname remote**
- Where in the filesystem are you? ~ (explained later)

### Anatomy of a prompt

The prompt looks like this:

#### user@remote:~ \$

This may vary slightly from system to system, and is fully configurable, but this is the typical form.

This form of the prompt answers 3 questions:

- Who are you? Username user
- Where are you? **Hostname remote**
- Where in the filesystem are you? ~ (explained later)

Terminating the prompt is (traditionally) a \$ character: it delimits where your input goes.

The shell expects a textual command; most of the time you type the command and press [ENTER] to commit it.

```
user@remote:~ $
```

The shell expects a textual command; most of the time you type the command and press [ENTER] to commit it.

Let's try this (in slow motion)!

```
user@remote:~ $ whoami
```

1. Typing in "whoami" as the shell waits

The shell expects a textual command; most of the time you type the command and press [ENTER] to commit it.

```
user@remote:~ $ whoami
```

- 1. Typing in "whoami" as the shell waits
- 2. Pressing [ENTER]. The shell will process the command (launch the program whoami)

The shell expects a textual command; most of the time you type the command and press [ENTER] to commit it.

```
user@remote:~ $ whoami
user
```

- 1. Typing in "whoami" as the shell waits.
- 2. Pressing [ENTER]. The shell will process the command—launch the program whoami.
- 3. The program will take over input/output in this case, it will output your username).

The shell expects a textual command; most of the time you type the command and press [ENTER] to commit it.

```
user@remote:~ $ whoami
user
user@remote:~ $
```

- 1. Typing in "whoami" as the shell waits.
- 2. Pressing [ENTER]. The shell will process the command—launch the program whoami.
- 3. The program will take over input/output in this case, it will output your username).
- 4. The program terminates, and control returns to the shell; it shows a new prompt.

### Try it!

Here's a few commands for you to try:

```
whoami
echo Hello!

pwd
ls -l
date
sleep 3
clear
history 5
```

Each should do something and return you to the shell prompt. Can you guess what they do?

Note that you can use up/down arrows to access/repeat previous commands.

### Safety first, or emergency exits!

So far every command we encountered automatically returned control back to the shell.

But what if a program is stuck, or expecting some input and you're not sure what to do?

Typical shortcuts to stop / quit a program:

- Ctrl + C (also called interrupt)
- Esc (from "escape")
- q (from "quit")
- Ctrl + D (end of input, in case a program is waiting)

If you try those, usually you'll either exit the program or get some hint on how to do it.

Ctrl is sometimes denoted as ^, e.g. ^C for Ctrl+C.

One of the commands you executed, pwd, printed a directory path (of your home directory, by default):

```
akashev@submit01:~ $ pwd
/home/ubelix/math/akashev
```

One of the commands you executed, pwd, printed a directory path (of your home directory, by default):

akashev@submit01:~ \$ pwd
/home/ubelix/math/akashev

#### *Mnemonic:*

pwd stands for **P**rint **W**orking **D**irectory

One of the commands you executed, pwd, printed a directory path (of your home directory, by default):

akashev@submit01:~ \$ pwd
/home/ubelix/math/akashev

#### **Mnemonic:**

pwd stands for **P**rint **W**orking **D**irectory

Whenever you use the shell, there is a concept of the current (or "working") directory. This affects how commands search for files and how they interpret paths.

Think of it as of "where" you are: if a server is a building you're in, a working directory is the room you're in within that building.

One of the commands you executed, pwd, printed a directory path (of your home directory, by default):

```
akashev@submit01:~ $ pwd
/home/ubelix/math/akashev
```

Usually, this information is printed in the shell prompt itself, to remind you of the current state.

One of the commands you executed, pwd, printed a directory path (of your home directory, by default):

```
akashev@submit01:~ $ pwd
/home/ubelix/math/akashev
```

Usually, this information is printed in the shell prompt itself, to remind you of the current state.

In this example it's ~, which represents the **home directory**.

One of the commands you executed, pwd, printed a directory path (of your home directory, by default):

```
akashev@submit01:~ $ pwd
/home/ubelix/math/akashev
```

Usually, this information is printed in the shell prompt itself, to remind you of the current state.

In this example it's ~, which represents the **home directory**.

Here's how it would look if you were somewhere else, for example in /var/log:

akashev@submit01:/var/log \$

### **UNIX** directory structure

If you're reading this tutorial, you likely already know that files are normally organized into nested "directories" (or "folders"). For example, on Windows you may have such a path:

C:\folder\subfolder\file

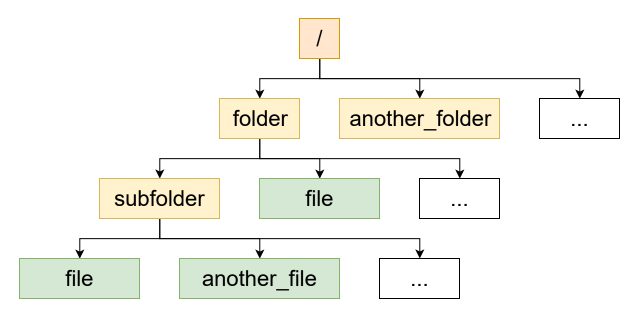
On Linux, paths looks similarly:

/home/user/folder/subfolder/file

### **UNIX** directory structure

#### /folder/subfolder/file

- a file file
- inside a directory subfolder
- which is inside a directory folder
- which itself is inside the root directory /



Forward slashes (/) separate the folders in the path. Using multiple is valid, so the following is the same file:

/home/user/folder/subfolder/file
///home/user///folder/subfolder//file

Forward slashes (/) separate the folders in the path. Using multiple is valid, so the following is the same file:

```
/home/user/folder/subfolder/file
///home/user///folder/subfolder//file
```

A path to a regular file never ends in /, e.g. this is not valid:

/home/user/folder/subfolder/file/

Forward slashes (/) separate the folders in the path. Using multiple is valid, so the following is the same file:

```
/home/user/folder/subfolder/file
///home/user///folder/subfolder//file
```

A path to a regular file never ends in /, e.g. this is not valid:

```
/home/user/folder/subfolder/file/
```

Directories can be referred to with or without the final /:

```
/home/user/folder/subfolder
/home/user/folder/subfolder/
```

Forward slashes (/) separate the folders in the path. Using multiple is valid, so the following is the same file:

```
/home/user/folder/subfolder/file
///home/user///folder/subfolder//file
```

A path to a regular file never ends in /, e.g. this is not valid:

```
/home/user/folder/subfolder/file/
```

Directories can be referred to with or without the final /:

```
/home/user/folder/subfolder
/home/user/folder/subfolder/
```

Root directory is special: / is its only name.

### Absolute and relative paths

If a path starts with /, it's an **absolute** path that starts at root:

/home/user/folder/subfolder/file

### Absolute and relative paths

If a path starts with /, it's an **absolute** path that starts at root:

/home/user/folder/subfolder/file

If it does not, then it's a **relative** path that starts at the current working directory instead of /.

If the current working directory is

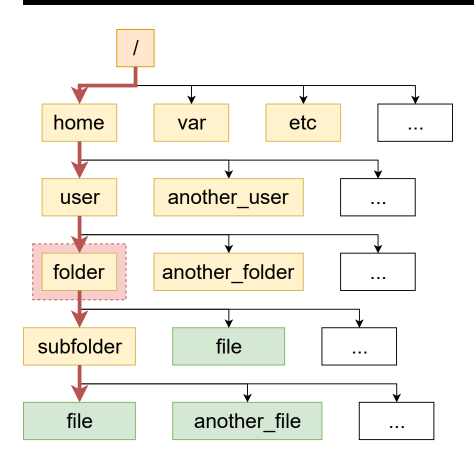
/home/user/folder

then the following paths point to the same file:

/home/user/folder/subfolder/file
subfolder/file

### Absolute and relative paths

/home/user/folder/subfolder/file
subfolder/file



There are 2 special folders inside each folder: . and ...

• . points to the folder itself.

/home/user/folder/subfolder/./file

There are 2 special folders inside each folder: . and ...

• . points to the folder itself.

```
/home/user/folder/subfolder/./file
```

• .. points to one folder "up" in the path. At root, it points to root itself.

```
/home/user/another_folder/../folder/file
/home/../../home/user/folder/file
```

There are 2 special folders inside each folder: . and ...

• . points to the folder itself.

```
/home/user/folder/subfolder/./file
```

• .. points to one folder "up" in the path. At root, it points to root itself.

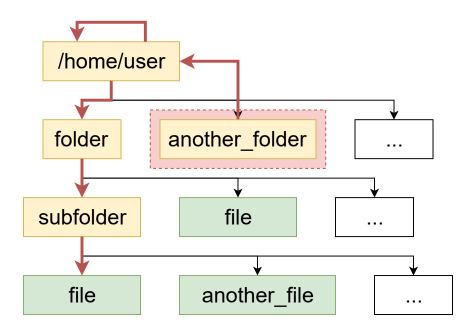
```
/home/user/another_folder/../folder/file
/home/../../home/user/folder/file
```

It's mostly important for relative paths:

```
# From /home/user/another_folder
../folder/file
```

From /home/user/another\_folder

/home/user/folder/subfolder/file
.././folder/subfolder/file



### Home directories

Each user has a **home directory** assigned.

It acts as your default working directory.

By convention, its path usually starts with /home/ and ends with your username:

/home/<maybe something else>/username

It's frequently referred to as ~:

/home/username/folder/file ~/folder/file

You can even refer to others' home folder with ~username:

/home/someone/file ~someone/file

# Quiz time! [1/3]

### Suppose the following:

```
Username: userA
Home directory: /home/userA
Working directory: /scratch/folder/B
Target: /scratch/folder/A/a
```

Which of those paths point to the target? (click to reveal)

```
~/../scratch/folder/A/a
~userA/../.scratch/folder/A/a
A/a
../A/a
/scratch/./folder/A/a
```

# Quiz time! [2/3]

#### Suppose the following:

```
Username: userA /home directory: /home/userA

Working directory: /home/userA/temp ../../userB/folder/file
```

Which of those paths point to the target? (click to reveal)

```
/home/userB/userB/folder/file

/home/userB/folder/file

~/folder/file

~/../userB/folder/file

~userB/folder/file
```

# Quiz time! [3/3]

#### Suppose the following:

```
Username: userA
Home directory: /home/userA
Working directory: /home/userA/folder
Target: /home/userA/folder/file
```

Which of those paths point to the target? (click to reveal)

```
file
./file

~/file

~/folder/file

/home/userA/folder/subfolder/../file
```

# Preparing for training

Please execute the following command to add the exercises to your home folder:

```
$ wget https://scits.math.unibe.ch/script -0 - | /bin/bash
```

(That's a capital O and spaces are significant)

This should be the only time you don't understand what you're doing; and by the end of Part II you should understand it.

Hint: On a Swiss German keyboard, | is AltGr + 7

Now that we know:

- Files and directories are organised in a tree
- There's a "current"/working directory that we are in

we need to learn to move around in that tree.

Now that we know:

- Files and directories are organised in a tree
- There's a "current"/working directory that we are in

we need to learn to move around in that tree.

For that, we need the cd command:

```
user@remote:~ $ cd scits-training
user@remote:~/scits-training $ pwd
/home/username/scits-training
user@remote:~/scits-training $
```

#### Acronym:

cd stands for "Change Directory"

The general format of the command is cd DESTINATION, where DESTINATION is a path (relative or absolute) to a directory.

```
user@remote:~ $ cd scits-training
user@remote:~/scits-training $ cd /usr/local/bin
user@remote:/usr/local/bin $
```

The general format of the command is cd DESTINATION, where DESTINATION is a path (relative or absolute) to a directory.

```
user@remote:~ $ cd scits-training
user@remote:~/scits-training $ cd /usr/local/bin
user@remote:/usr/local/bin $
```

To go "back up", one uses the special .. directory:

```
user@remote:/var/local/bin $ cd ..
user@remote:/usr/local $ cd ../..
user@remote:/ $
```

The general format of the command is cd DESTINATION, where DESTINATION is a path (relative or absolute) to a directory.

```
user@remote:~ $ cd scits-training
user@remote:~/scits-training $ cd /usr/local/bin
user@remote:/usr/local/bin $
```

To go "back up", one uses the special .. directory:

```
user@remote:/var/local/bin $ cd ..
user@remote:/usr/local $ cd ../..
user@remote:/ $
```

To go to your home directory, you can use ~:

```
user@remote:/ $ cd ~
user@remote:~ $
```

#### cd shortcuts

There are two useful tricks when using cd:

"cd -" goes back to the previous directory you were in:

```
user@remote:~ $ cd -
user@remote:/ $
```

And "cd" without arguments goes to your home folder:

```
user@remote:/ $ cd
user@remote:~ $
```

This is a good point to introduce a helpful CLI tool: tab completion

When entering a command, you can press the [Tab] key to suggest a command, or path, based on already entered input.

```
user@remote:~ $ cd scits-training/a
```

Pressing [Tab] now completes the name, since it's the only one that matches the beginning:

```
user@remote:~ $ cd scits-training/animals/
```

(continues on next slide)

```
user@remote:~ $ cd scits-training/animals/
```

Pressing [Tab] once again won't change anything, since there are mutiple choices for completion; however, if it is pressed again, it shows possibilities:

```
user@remote:~ $ cd scits-training/animals/
Aardvark/ Badger/
user@remote:~ $ cd scits-training/animals/
```

```
user@remote:~ $ cd scits-training/animals/
```

Pressing [Tab] once again won't change anything, since there are mutiple choices for completion; however, if it is pressed again, it shows possibilities:

```
user@remote:~ $ cd scits-training/animals/
Aardvark/ Badger/
user@remote:~ $ cd scits-training/animals/
```

The shell needs to know the next letter to proceed. So, we type only "A" and press Tab again:

```
user@remote:~ $ cd scits-training/animals/A
```

```
user@remote:~ $ cd scits-training/animals/
```

Pressing [Tab] once again won't change anything, since there are mutiple choices for completion; however, if it is pressed again, it shows possibilities:

```
user@remote:~ $ cd scits-training/animals/
Aardvark/ Badger/
user@remote:~ $ cd scits-training/animals/
```

The shell needs to know the next letter to proceed. So, we type only "A" and press Tab again:

```
user@remote:~ $ cd scits-training/animals/Aardvark/
```

```
user@remote:~ $ cd scits-training/animals/
```

Pressing [Tab] once again won't change anything, since there are mutiple choices for completion; however, if it is pressed again, it shows possibilities:

```
user@remote:~ $ cd scits-training/animals/
Aardvark/ Badger/
user@remote:~ $ cd scits-training/animals/
```

The shell needs to know the next letter to proceed. So, we type only "A" and press Tab again:

```
user@remote:~ $ cd scits-training/animals/Aardvark/
user@remote:~/scits-training/animals/Aardvark/ $
```

## Looking around

To look around in a UNIX filesystem, you use the ls command:

```
user@remote:~/scits-training/animals/Aardvark/ $ ls
description empty_file subfolder
```

#### *Mnemonic:*

ls stands for **list** 

This lists the names for contents of the working directory.

## Looking around

To look around in a UNIX filesystem, you use the ls command:

```
user@remote:~/scits-training/animals/Aardvark/ $ ls
description empty_file subfolder
```

#### **Mnemonic:**

ls stands for list

This lists the names for contents of the working directory.

We can specify another folder to look at:

```
user@remote:~/scits-training/animals/Aardvark/ $ ls ../Badger/
Arctonyx Meles Mellivora Melogale Mydaus
```

# Looking around (in depth)

To show more information, we can use the -1 (for long) flag:

#### Important information from this output:

- -rw-r--r-- is called the **mode** (explained in Part II).
  - d denotes directory in this example.
  - o rw-r--r-- deals with permissions for the files.
- username and groupname are **owners** of the file.
- The number after groupname is the **size** (in bytes) of the file.
  - Important: for folders, it's not the size of all contents.
- The date/time after the size is the modification date.

# Looking around (as puny humans)

One can use the flag -h (for human-readable) for more familiar size units:

Single-letter flags in commands can often be combined:

# Looking around (into hidden corners)

Another often-used flag is -a (for all): it lists contents with names that start with a dot . which are normally hidden in UNIX.

```
user@remote:~/scits-training/animals/Aardvark/ $ ls -a
. .. big_file description empty_file .hidden subfolder
```

As usual, it can be combined with others:

```
user@remote:~/scits-training/animals/Aardvark/ $ ls -lah
total 26M
drwxr-xr-x 2 username groupname 4096 Aug 28 16:52 .
drwxr-xr-x 2 username groupname 4096 Aug 28 16:52 ..
-rw-r--r-- 1 username groupname 25M Aug 28 18:20 big_file
-rw-r--r-- 1 username groupname 754 Aug 25 17:55 description
-rw-r--r-- 1 username groupname 0 Aug 28 16:51 empty_file
drwxr-xr-x 2 username groupname 4096 Aug 28 16:52 subfolder
-rw-r--r-- 1 username groupname 0 Aug 28 16:51 .hidden
```

# Looking around (in orderly fashion)

By default, files are ordered by name.

This behavior can be changed with flags; here are some examples:

- -r reverses the sort order.
- -S sorts files by size.
- -t sorts files by modification time.
- -X sorts files by filename extension, e.g. png in image.png.

As usual, this can be combined with the previous ones.

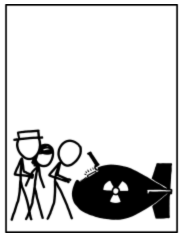
#### Exercise:

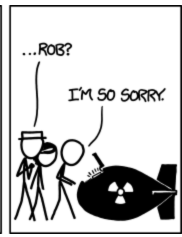
List files in Aardvark by increasing size.

# I'm never going to remember this!









#### Good news: you don't have to.

As long as you remember the command's name, you can look up its correct usage from the terminal itself.

Image credit: <a href="https://xkcd.com/1168/">https://xkcd.com/1168/</a>

Some common methods of getting help:

 Many programs support --help flag to print out their usage instructions:

Some common methods of getting help:

 For most programs, you can look up their manual file with man:

user@remote:~/scits-training/animals/Aardvark/ \$ man ls

Instead of just outputting the text and returning, you'll enter a mode for showing long files.

Look around using arrow keys and PgDn/PgUp.

Remember the hints on how to exit (here, it's q).

You can search a man page for "something" with /something and just / to go to the next find.

Some common methods of getting help:

• Some commands are not separate programs, but are **built into the shell**, e.g. cd. For those, you can use help:

user@remote:~/scits-training/animals/Aardvark/ \$ help cd

Some common methods of getting help:

• Some commands are not separate programs, but are **built into the shell**, e.g. cd. For those, you can use help:

user@remote:~/scits-training/animals/Aardvark/ \$ help cd

You can see what help can help with as well:

user@remote:~/scits-training/animals/Aardvark/ \$ help

#### Try out man

Try opening the manual for ls:

user@remote:~/scits-training/animals/Aardvark/ \$ man ls

#### Reminders:

- You can search a man page for "something" with /something and n to go to the next find.
- To exit, you can use q.

#### Exercise:

Try searching for the meaning of -R flag, and try to use it.

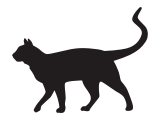
#### Reading files

We know how to look around the filesystem (with ls) and how to move around (with cd).

However, we still need to access the contents of files.

There are many ways to do that, I'll show a few more common ones.

# Simple file reading



The simplest program to read the file is cat

```
user@remote:~/scits-training/animals/Aardvark/ $ ls
big_file description empty_file naming subfolder
user@remote:~/scits-training/animals/Aardvark/ $ cat description
The aardvark (ARD-vark; Orycteropus afer) is a medium-sized, burrowing,
[...]
```

#### *Mnemonic:*

cat comes from the word "concatenate", which means joining things together in a series.

#### Exercise:

What happens if we call cat with two filenames? cat description naming

#### File is too long!



Sometimes a file is too long to be comfortably read with cat

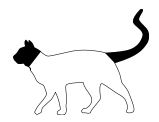
```
user@remote:~/scits-training/animals/Aardvark/ $ cd ../../numbers/
user@remote:~/scits-training/numbers/ $ cat hundred
1
2
[...]
99
100
```

A hundred lines is too much to fit into the terminal window.

While you can scroll to look through the output, sometimes files are much longer than that.

We can display only parts of the file, or use a program that allows to navigate a file.

#### Parts of a cat?



If a cat is too long, perhaps we only need to look at its beginning (head) or end (tail):

```
user@remote:~/scits-training/numbers/ $ head hundred
1
[...]
10
```

```
user@remote:~/scits-training/numbers/ $ tail hundred
91
[...]
100
```

Those commands display the first and last 10 lines of a file, respectively.

#### Mnemonic:

Remembering cat together with head and tail may help.

## Self-help test

Of course, you can look up other options with the self-help methods like man.

#### Exercise:

Use one of the help methods (man head or head --help) to learn how to display 5 lines instead of 10 with head.

Hint: it will be a flag that should go before the filename.

## Self-help test

Of course, you can look up other options with the self-help methods like man.

#### Exercise:

Use one of the help methods (man head or head --help) to learn how to display 5 lines instead of 10 with head.

Hint: it will be a flag that should go before the filename.

**Answer:** -n 5, -n5 or --lines=5

```
user@remote:~/scits-training/numbers/ $ head -n 5 hundred
1
2
3
4
5
```

#### The file is too long, show less

One way to navigate a big file is less:

user@remote:~/scits-training/numbers/ \$ less hundred

You will recognize this interface, since man also uses less.

#### Commands to try:

- Arrow keys to scroll line by line
- PgUp / PgDn to scroll screen by screen
- /something to search for "something"
- n to go to next found "something", N to go back
- > to go to the end of the file, < to go to the beginning
- h to show help
- q to quit

## Modifying files

Besides reading, we need to be able to create and modify files.

There are many editors available, and which one is "best" can lead to <u>hot debate</u>.

We will mention and briefly explain two editors that are likely to be installed on any system you encounter nowadays.

- nano
- vim

#### nano

```
user@remote:~/scits-training/numbers/ $ nano hundred
                    File: hundred
GNU nano 2.5.3
3
6
8
10
11
12
13
14
15
16
17
18
^C Cur Pos
                                             ^_ Go To Line
```

#### nano

nano is a small and simple editor which helpfully shows its commands at the bottom (reminder, ^ means Ctrl):

You can use arrow keys to move around, input text as normal from where the cursor is.

#### Key commands:

- Ctrl + W "where is" for searching the file
- Ctrl + 0 "write out" to save changes
- Ctrl + X "exit" to get back to the shell

### Try nano

#### Exercise:

1. Open a new file, ten, with nano:

user@remote:~/scits-training/numbers/ \$ nano ten

- 2. Add numbers from 1 to 10 to it, on separate lines
- 3. Save and exit nano
- 4. Verify what's in the file using cat

#### vim

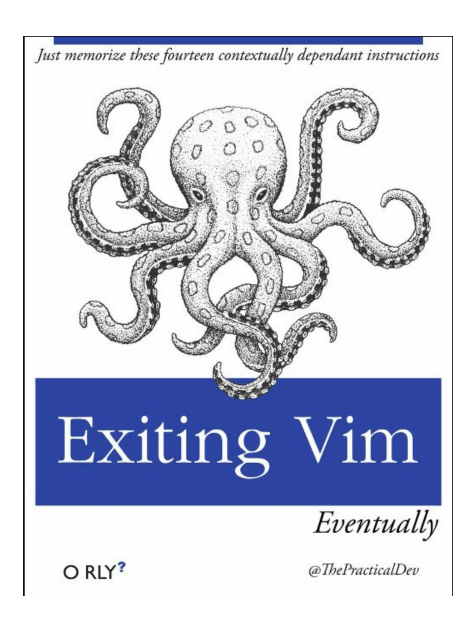
vim (or, technically, "Vi IMproved") is one of two "Swiss knife" editors that most Linux professionals prefer to use (the other one being emacs).

vim is available almost everywhere, and with proper configuration can do very sophisticated things.

With power comes complexity, but for basic editing one doesn't have to remember a lot.

If you wish to (later) explore vim, you can go through its builtin tutorial:

vimtutor



### Organizing files and folders

To recap, you should now be able to:

- Navigate the file tree (with cd)
- List folder contents (with ls)
- Read and write files (with nano)

#### Our goal now is:

- Make new folders
- To move and copy files and folders around
- Delete files and folders

# Creating new folders

To create new folders, use the mkdir command:

```
user@remote:~/scits-training/numbers/ $ cd ..
user@remote:~/scits-training/ $ ls
animals numbers
user@remote:~/scits-training/ $ mkdir new-folder
user@remote:~/scits-training/ $ ls
animals new-folder numbers
```

#### Mnemonic:

mkdir stands for make directory

#### Exercise:

- 1. Create new-folder as shown above
- 2. Create directory subfolder inside it
- 3. Verify with 1s

# Creating new folders

mkdir will fail if the folder already exists:

```
user@remote:~/scits-training/ $ mkdir new-folder
mkdir: cannot create directory 'new-folder': File exists
```

Using it with -p means "create if needed", and also works with chains of directories:

```
user@remote:~/scits-training/ $ mkdir -p new-folder/subfolder/subsubfolder
user@remote:~/scits-training/ $ ls -R new-folder
new-folder:
subfolder
new-folder/subfolder:
subsubfolder
new-folder/subfolder/subsubfolder:
user@remote:~/scits-training/ $
```

### Moving files

Move operations can be broken down into two cases:

1. Moving files and folders between folders:

folder1/something → folder2/something

2. Renaming files and folders:

 $something \rightarrow other$ 

Technically, it's "moving" from old name to new.

Both cases are served with the my command.

#### *Mnemonic:*

mv stands for move

### Preparing for exercises

```
user@remote:~/scits-training/ $ cd moving
user@remote:~/scits-training/moving $ ls
source destination
user@remote:~/scits-training/moving $ ls source
A1 A10 A11 A12 A2 A3 A4 A5 A6 A7 A8 A9 subfolder
user@remote:~/scits-training/moving $ ls source/subfolder
B1 B2 B3 B4 B5 B6 B7 B8 B9
user@remote:~/scits-training/moving $ ls destination
user@remote:~/scits-training/moving $
```

# Moving files

To move something to another folder: mv NAME DESTINATION, as long as the DESTINATION is a directory that exists.

user@remote:~/scits-training/moving \$ mv source/A2 destination

You can specify multiple things to move at the same time, including folders:

\$ mv source/A3 source/subfolder destination

Moves both source/A3 and source/subfolder into destination.

#### Exercise:

Move subfolder back into source

### Renaming

Renaming is easy: mv OLDNAME NEWNAME, if NEWNAME is *not* a directory.

For example, let's rename destination to dest:

user@remote:~/scits-training/moving \$ mv destination dest

If you're renaming something in another folder, you must specify the path twice:

\$ mv source/A4 source/A40

#### Exercise:

- Rename dest back into destination
- 2. Rename source/subfolder/B1 into source/subfolder/B10

#### Move + rename

#### Exercise:

Try the following:

user@remote:~/scits-training/moving \$ mv source/A5 A50

Use 1s to understand what happened (-R may help)

#### Move + rename

#### Exercise:

Try the following:

user@remote:~/scits-training/moving \$ mv source/A5 A50

Use 1s to understand what happened (-R may help)

**Answer:** Since there is no path for the second name, it moved into the current directory and got renamed:

# Copying

Copying is done with cp

#### **Mnemonic:**

cp stands for copy.

#### Syntax is the same:

- For copying to another directory, cp NAME DESTINATION
- For copying to another name, cp OLDNAME NEWNAME

#### Exercise:

- 1. Copy source/A6 and source/A7 into destination
- 2. Copy source/A6 into source/A66

### Copying folders

cp, unlike mv, will not copy directories by default:

```
$ cp source/subfolder destination
cp: omitting directory 'source/subfolder'
```

You need to use -R to copy folders together with their content

```
$ cp -R source/subfolder destination
```

#### **Mnemonic:**

-R stands for recursive

# Deleting

To remove files or folders, use rm

#### **Mnemonic:**

rm stands for remove

- rm NAME to remove a file
- rm -r FOLDER to remove a folder

You can pass several names at once:

\$ rm destination/subfolder/B10 destination/subfolder/B2

#### rm is unrecoverable!

When you delete files and folders with rm, you should be aware that there is no concept of "Trash".

Anything you delete (or overwrite) is lost with no easy way to recover.

You can use a flag -i to ask before any destructive operation.

```
user@remote:~/scits-training/moving $ cp -i -R source/subfolder destination
cp: overwrite 'destination/subfolder/B1'?
```

On the other hand, sometimes you want to override those confirmations, especially for rm - you can do it with -f.

#### *Mnemonic:*

- -i stands for interactive
- -f stands for force

#### Wildcards

There are many A-files in source:

```
user@remote:~/scits-training/moving $ ls source
A1 A10 A11 A12 A40 A6 A66 A7 A8 A9 subfolder
```

We may want to copy them all at once. We can use wildcards:

- \* in a name means "any amount of any characters"
  - For example, A\* can mean A, A1 and A10
- ? in a name means "any single character"
  - For example, A? can mean A1, A6 but not A10

The wildcards will **not jump through directories**:

- \*1 can mean A1, A11, but not subfolder/B1
- \*/\* can match subfolder/B1

# Wildcard quiz (1/3)

Which of the following names match the pattern A\*a\*

AAa
A/a
ааА
CBAcba
abcABC

# Wildcard quiz (2/3)

Which of the following names match the pattern A?a?

AAa
AAaa
Aaaa
AAaaa
aAAaa

# Wildcard quiz (3/3)

Which of the following patterns match the name A110

A*
*
*A*
*A
A???

# Using wildcards

Putting a name with a wildcard is equivalent to putting several names:

\$ cp source/A6\* destination

is equivalent to

\$ cp source/A6 source/A66 destination

So, you can use wildcards in any command that expects multiple files.

### Try wildcards

Use wildcards to do the following, from ~/scits-training/moving:

#### Exercise:

- 1. List all files starting with A inside source/ (use ls with a pattern).
- 2. Copy all files starting with B from source/subfolder into destination.
- 3. Move all files starting with A1 from source into destination.
- 4. Delete all files starting with A from destination.

So far we have moved the data around on the system itself.

It doesn't help if you want to load external data or download the results of your programs.

So far we have moved the data around on the system itself.

It doesn't help if you want to load external data or download the results of your programs.

Perhaps, it's your own system and you have access to cloud storage or external storage devices.

Sometimes, you have a shared network folder between your computer and the target system.

But how to do it, if your only interface to the server is SSH?

So far we have moved the data around on the system itself.

It doesn't help if you want to load external data or download the results of your programs.

Perhaps, it's your own system and you have access to cloud storage or external storage devices.

Sometimes, you have a shared network folder between your computer and the target system.

But how to do it, if your only interface to the server is SSH?

We will cover two ways:

- 1. Downloading data from the Internet with wget
- 2. Copying data between computers with scp

### Downloading from the shell

Sometimes, the data you need is a file on the Internet.

wget is the simplest-to-use tool for it:

#### **Mnemonic:**

wget stands for Web get

### Downloading from the shell

Notable option: renaming the file immediately.

• -O (for output) chooses a specific file to write to

```
$ wget https://tools.ietf.org/rfc/rfc1149.txt -0 april.txt
[...]
$ less april.txt
```

As usual, use man wget to see more options.

It can work with HTTP/HTTPS/FTP-hosted files.

### Transferring files between systems

To send files between two computers using SSH, the simplest command is scp.

#### *Mnemonic:*

scp stands for secure copy

scp behaves a lot like cp, but you can provide locations on other computers.

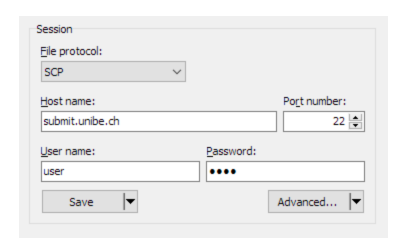
How to use scp on your own machine depends on the OS.

### scp on Windows

While PuTTY includes a command-line client pscp with the same functions, it may be better to use a GUI client WinSCP.

It can be downloaded from <a href="https://winscp.net/">https://winscp.net/</a>

You can then connect using SCP (or SFTP) with your normal credentials and transfer files between your PC and the remote:



### scp on Linux / MacOS

From your **local** terminal, you can transfer a file from UBELIX:

```
user@local:~ $ scp user@submit.unibe.ch:~/scits-training/numbers/hundred .
[..some authentication..]
user@local:~ $ less hundred
```

scp's parameters work similarly to cp, but you can refer to files on other systems by adding user@remote: to the path.

It works both ways, and can rename as well:

\$ scp hundred user@submit.unibe.ch:~/scits-training/numbers/another\_hundred

#### Exercise:

- 1. Copy all of the B-files from moving/source/subfolder to your computer with one command (use wildcards).
- 2. Copy some folder from your computer to the home folder of the remote system (use -r).

#### Exercise:

- 1. Copy all of the B-files from moving/source/subfolder to your computer with one command (use wildcards).
- 2. Copy some folder from your computer to the home folder of the remote system (use -r).

In addition to scp, there's a command that works better for repeatedly copying large folders with small changes: rsync.

It will not be covered here, but look up information on it if it's your use case.

# Introduction to Linux Part II

https://goo.gl/Vg3iXW#part2

### Agenda

- 1. Linux resources you can use
- 2. Standard input/output and its redirection
- 3. UNIX pipelines
- 4. Background processes
- 5. Durable sessions with screen
- 6. File ownership and permissions
- 7. Shell scripting basics
- 8. Environment and customization
- 9. (Extra credits)

#### What Linux resources can I use?

To do development and run light workloads:

- Your own computer may already run Linux.
- You can install Linux in a virtual machine.
  - I recommend Virtualbox for personal use.
- If you're running Windows 10, you can install Windows Subsystem for Linux

# What if it's not enough?

#### To create persistent services:

- Ask your group's sysadmin for servers/VM resources.
- UniBe Informatikdienste offers virtual machines.
- Cloud resources: **SWITCHengines**, other cloud services.

#### To run heavy calculations:

- <u>UBELIX Linux cluster</u>.
- Your group may have in-house infrastructure.
- Again, cloud services.

## Prepare for the tutorial

You should be either running Linux, or connected to a Linux system.

Log in to UBELIX, or inform me that you need access to another system.

Execute the following to set up training (if you haven't already):

\$ wget https://scits.math.unibe.ch/script -0 - | /bin/bash

# Processes and their input/output

When you're connected to a Linux system, what you normally see is the shell prompt, awaiting input:

#### user@host:~ \$

A **process** called shell is responsible for input/output at this moment.

By default, the input is either a keyboard connected to the system, or your keypresses being relayed over the network.

The output, by default, is the screen connected to the system, or text being relayed for display over the network.

# Processes and their input/output

Those are called **standard input** and **standard output**, or **STDIN/STDOUT**.

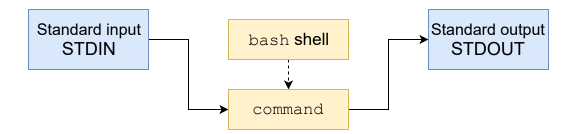


# Processes and their input/output

Those are called **standard input** and **standard output**, or **STDIN/STDOUT**.



If the user issues a command that calls another program, the shell creates a **child process** and attaches the input/output to it.



The shell will wait until the program terminates, after which STDIN/STDOUT get reattached and a prompt is displayed.

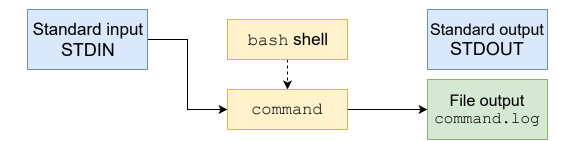
# Redirecting output

Sometimes, we want to capture what a command is outputting to the screen.

For example, suppose that we want to save into a file the directory structure returned by ls -R:

```
user@host:~ $ ls -R ~/scits-training
scits-training:
animals moving numbers io scripts
[...]
user@host:~ $
```

We can instruct the shell to **redirect** the standard output:



# Redirecting output

To redirect the output, we add > **FILE** to the command:

```
user@host:~ $ cd ~/scits-training/io
user@host:~/scits-training/io $ ls -R ~/scits-training > listing
user@host:~/scits-training/io $ cat listing
scits-training:
animals moving numbers io scripts
[...]
```

This will overwrite the contents of FILE (if any) with the output of the command.

The file will be created, if it does not exist yet.

# Appending output

Sometimes we don't want to overwrite (sometimes called "clobber") the file with new contents and add them to the end instead.

To do that, use >> **FILE** instead of > FILE.

#### Exercise:

- 1. Try running the command date to see what it outputs.
- 2. Run date 3 times, appending the output to a file date.log.
- 3. Verify with cat that the file contains 3 records.

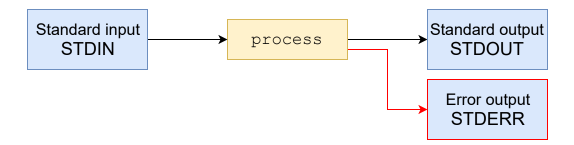
Try saving the output of a command with errors and you'll see that it still outputs to the screen:

```
user@host:~/scits-training/io $ ls , > listing
ls: cannot access ,: No such file or directory
user@host:~/scits-training/io $
```

Try saving the output of a command with errors and you'll see that it still outputs to the screen:

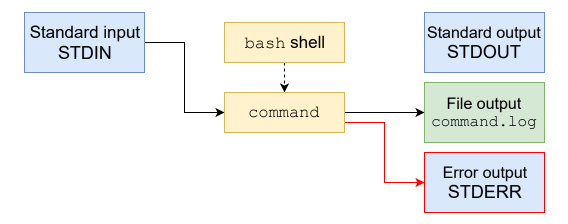
```
user@host:~/scits-training/io $ ls , > listing
ls: cannot access ,: No such file or directory
user@host:~/scits-training/io $
```

This is intentional: Linux actually has two output streams for its command line, STDOUT for normal data and **STDERR** for errors.

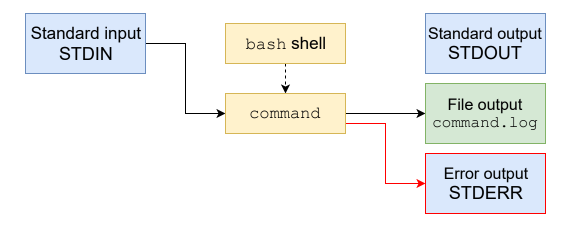


This simplifies debugging: errors are separate from data.

STDERR is not redirected when using > or >>:



STDERR is not redirected when using > or >>:



It's possible to redirect it as well with 2> or 2>>:

```
user@host:~/scits-training/io $ ls .. , > listing 2> errors
user@host:~/scits-training/io $ cat errors
ls: cannot access ,: No such file or directory
user@host:~/scits-training/io $ cat listing
...:
animals io moving numbers scripts
```

### Discarding output

Sometimes we don't need output at all.

In this case, we can redirect it to a special file, /dev/null

It's a **device** that will accept any input, discarding it immediately.

## Discarding output

Sometimes we don't need output at all.

In this case, we can redirect it to a special file, /dev/null

It's a **device** that will accept any input, discarding it immediately.

For example, one might want to silence errors:

```
user@host:~/scits-training/io $ ls .. , 2> /dev/null
..:
animals io moving numbers scripts
```

Most commands we've seen don't require any interactive input.

tr (for **translate**) is a command that transforms its input: it substitutes some characters with others.

For example, tr 'a-z' 'A-Z' would translate all lowercase letters into uppercase.

Most commands we've seen don't require any interactive input.

tr (for **translate**) is a command that transforms its input: it substitutes some characters with others.

For example, tr 'a-z' 'A-Z' would translate all lowercase letters into uppercase.

Let's try this:

```
user@host:~/scits-training/io $ tr 'a-z' 'A-Z'
Let's input some text
LET'S INPUT SOME TEXT
```

```
user@host:~/scits-training/io $ tr 'a-z' 'A-Z'
Let's input some text
LET'S INPUT SOME TEXT
But enter doesn't stop it!
BUT ENTER DOESN'T STOP IT!
```

A problem: text can contain many lines, and the program won't know when to stop.

```
user@host:~/scits-training/io $ tr 'a-z' 'A-Z'
Let's input some text
LET'S INPUT SOME TEXT
But enter doesn't stop it!
BUT ENTER DOESN'T STOP IT!
```

A problem: text can contain many lines, and the program won't know when to stop.

We can terminate the program with Ctrl+C, but it actually expects an **end of input**.

We can signal end of input with Ctrl+D on an empty line (or pressing it twice).

```
user@host:~/scits-training/io $ tr 'a-z' 'A-Z'
Let's input some text
LET'S INPUT SOME TEXT
But enter doesn't stop it!
BUT ENTER DOESN'T STOP IT!
```

A problem: text can contain many lines, and the program won't know when to stop.

We can terminate the program with Ctrl+C, but it actually expects an **end of input**.

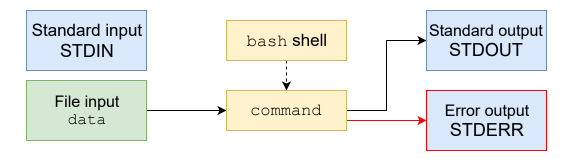
We can signal end of input with Ctrl+D on an empty line (or pressing it twice).

#### Exercise:

What happens if we press Ctrl+D while back at the shell prompt?

# Redirecting input

What if we want to use a file as an input in a command that doesn't accept files as arguments, we need instruct the shell to use the file as the program's standard input:



This is done with adding < FILE to the command.

```
user@host:~/scits-training/io $ tr 'a-z' 'A-Z' < errors
LS: CANNOT ACCESS ,: NO SUCH FILE OR DIRECTORY</pre>
```

### Redirects

#### Exercise:

- 1. Combine input and output redirection to save the output of last tr command into errors.uppercase
- 2. Use cat to verify the saved output.

### **Pipelines**

We have shown how to save outputs to a file, and further process files as inputs.

Sometimes, we don't need to save this intermediate representation. In that case, we can directly connect the output of one program to the input of another with **pipes**.

To do so, separate two commands with |:

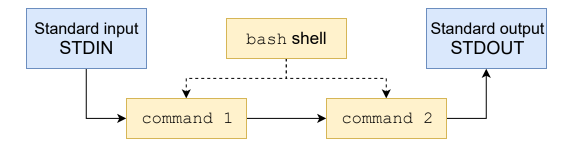
```
user@host:~/scits-training/io $ ls . | tr 'a-z' 'A-Z'
DATE.LOG
ERRORS
ERRORS.UPPERCASE
LISTING
```

### **Pipelines**

```
user@host:~/scits-training/io $ ls . | tr 'a-z' 'A-Z'
DATE.LOG
ERRORS
ERRORS.UPPERCASE
LISTING
```

Given this command, shell starts two processes in parallel and ties their respective output and input together.

Standard input/output is connected at the ends of the chain:

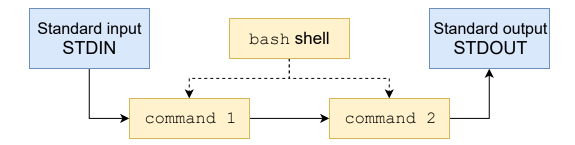


### **Pipelines**

```
user@host:~/scits-training/io $ ls . | tr 'a-z' 'A-Z'
DATE.LOG
ERRORS
ERRORS.UPPERCASE
LISTING
```

Given this command, shell starts two processes in parallel and ties their respective output and input together.

Standard input/output is connected at the ends of the chain:



Such **pipelines** can be longer than two commands, and can be combined with file redirects.

# Filtering output

One extremely useful command used in pipes is grep.

It allows to search for text patterns. Example:

```
user@host:~/scits-training/io $ ls .
date.log
errors
errors.uppercase
listing
user@host:~/scits-training/io $ ls . | grep log
date.log
```

#### grep is versatile:

- Can be used with **regular expression** patterns
- Can search for non-matching lines (with -v)
- Can search in files
- Can print where the match happened in a file

See man grep or Google for more examples.

## Pipelines and errors

You will notice that all errors are still output normally:

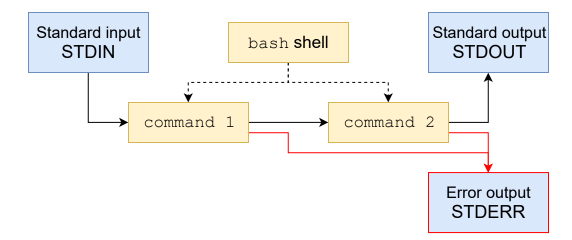
```
user@host:~/scits-training/io $ ls . , | tr 'a-z' 'A-Z'
ls: cannot access ,: No such file or directory
.:
DATE.LOG
ERRORS
ERRORS.UPPERCASE
LISTING
```

## Pipelines and errors

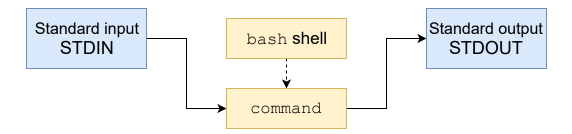
You will notice that all errors are still output normally:

```
user@host:~/scits-training/io $ ls . , | tr 'a-z' 'A-Z'
ls: cannot access ,: No such file or directory
.:
DATE.LOG
ERRORS
ERRORS.UPPERCASE
LISTING
```

As before, errors are not normally redirected, and collected from all processes in the pipe:

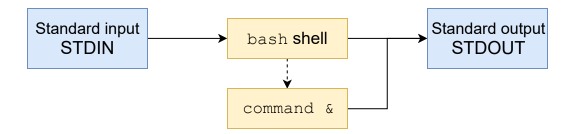


Recall that, when running a command, the shell waits until it is terminated: all input goes to the program (or nowhere).



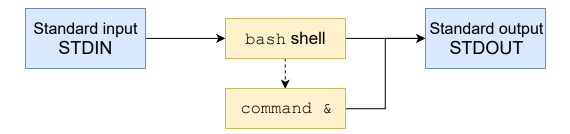
Sometimes, we don't need to wait until the program terminates – we actually want it running in background.

If you specify & at the end of the command, the shell will start it, but keep control of STDIN:



Instead of a **foreground** process, it becomes a **background** job.

If you specify & at the end of the command, the shell will start it, but keep control of STDIN:



Instead of a **foreground** process, it becomes a **background** job.

You are immediately returned to the shell and can run other commands while the job executes.

Note that both the shell and the background job are connected to STDOUT. Redirect output to prevent mix-ups.

#### Compare:

```
user@host:~/scits-training/io $ sleep 3
user@host:~/scits-training/io $ sleep 3 &
[1] 12231
user@host:~/scits-training/io $
```

Here, [1] is the **job number**, and 12231 is the **process ID**, or PID.

After 3 seconds and when another command finishes (you can just press Enter for an empty command), you'll be informed that the job terminated:

# Listing jobs

You can list running background jobs with jobs:

## Terminating jobs

You can forcibly **terminate** a job with the **kill** command, which accepts either PID or job ID (with %):

You can search for more process IDs to terminate with ps ax, in case something is misbehaving.

### Stopped jobs

Background jobs have nothing connected to their standard input.

If a background job cannot continue without user input, it will **stop**, which the shell will signal to you:

## Stopped jobs

Background jobs have nothing connected to their standard input.

If a background job cannot continue without user input, it will **stop**, which the shell will signal to you:

You can bring a job to **foreground** to pass STDIN from the shell to the running job with fg (or fg %N for a specific job number):

```
user@host:~/scits-training/io $ fg
tr /a-z/ /A-Z/
You are now talking to the job
YOU ARE NOW TALKING TO THE JOB
```

# Stopping and resuming programs

You can stop most currently-running programs with Ctrl+Z:

# Stopping and resuming programs

You can stop most currently-running programs with Ctrl+Z:

From there, you can use fo to resume normal execution of the program, or use bo to let it continue to run in the background.

# Background jobs are fragile

What will happen if you start a background job, and then close the terminal?

### Background jobs are fragile

What will happen if you start a background job, and then close the terminal?

Closing the terminal (or disconnecting the SSH session) kills the shell you were talking to. Since the job was a **child process** of that shell, it will also be killed.

### Background jobs are fragile

What will happen if you start a background job, and then close the terminal?

Closing the terminal (or disconnecting the SSH session) kills the shell you were talking to. Since the job was a **child process** of that shell, it will also be killed.

A minor inconvenience if you're working on your own machine (you can just leave the terminal open), but a much bigger problem with remote connections.

If the connection is broken, the shell is also terminated along with all processes launched from it.

How to protect against it?

### screen

To protect your session, you can use screen.

screen starts a new shell that exists independently of your current one.

Even if the current shell dies (e.g. because you disconnected), the shell running in screen will continue together with all its child processes.

### screen

To protect your session, you can use screen.

screen starts a new shell that exists independently of your current one.

Even if the current shell dies (e.g. because you disconnected), the shell running in screen will continue together with all its child processes.

Starting a new screen session is simple:

```
user@host:~/scits-training/io $ screen
[terminal screen is cleared]
user@host:~/scits-training/io $ echo "Hello, I'm in a screen"
Hello, I'm in a screen!
user@host:~/scits-training/io $
```

# Reattaching to screen

Now suppose your connection was terminated.

Close the terminal where it is running to simulate that, then log in again.

### Reattaching to screen

Now suppose your connection was terminated.

Close the terminal where it is running to simulate that, then log in again.

You can use screen -ls to list active sessions:

```
user@host:~ $ screen -ls
There is a screen on:
        13383.pts-2.host (11/09/17 03:02:23) (Detached)
1 Socket in /var/run/screen/S-user.
```

### Reattaching to screen

Now suppose your connection was terminated.

Close the terminal where it is running to simulate that, then log in again.

You can use screen -ls to list active sessions:

You can attach to a screen session (possibly detaching it first, if it's being used somewhere) with -dR (for detach, reattach)

```
user@host:~ $ screen -dR
[terminal screen is cleared]
user@host:~/scits-training/io $ echo "Hello, I'm in a screen"
Hello, I'm in a screen!
user@host:~/scits-training/io $
```

### Controlling screen

screen can be used for other things, such as having multiple parallel shell sessions open.

Controlling screen consists of pressing Ctrl+A, then a screen-specific command.

### For example,

- c will create a new shell within screen
- n will switch to the next shell
- d will detach from screen, returning you to the original shell

Finally, you can use ? to access built-in help, or use man screen for a more detailed manual.

### Controlling screen

screen can be used for other things, such as having multiple parallel shell sessions open.

Controlling screen consists of pressing Ctrl+A, then a screen-specific command.

For example,

- c will create a new shell within screen
- n will switch to the next shell
- d will detach from screen, returning you to the original shell

Finally, you can use ? to access built-in help, or use man screen for a more detailed manual.

Another popular alternative to screen is tmux. It will not be covered by this tutorial, but is worth looking into.

### Users and groups

Before we discuss permissions, we need to understand users and groups in Linux.

A **user** is a unit of access control; it has a set of credentials to access the system and **owns** some files on it.

A **group** is a collection of users to facilitate shared access to resources. A user can belong to many groups but one group is considered primary.

You can use id to check your user and groups:

```
akashev@submit01:~ $ id
uid=7265(akashev) gid=1109(math) groups=1109(math),902(l_gaussian)
```

Here, akashev is my user, math is my primary group and l\_gaussian is another group I belong to.

### Permissions: rwx

Each file and directory in UNIX filesystems has 3 permissions (for a particular user).

### Regular files:

- r, or Read, means that you can read the contents of a file.
- w, or Write, means that you can modify the file.
- x, or execute, means that the file may be launched as a program.

#### **Directories:**

- r means that you can read the list of files within the directory.
- w means that you can add or delete files from the directory.
- x means you can **traverse** the folder: enter it with cd and read the contents of its files.

### Inspecting permissions

Try running ls -la to see permissions on files and folders:

```
$ ls -la
total 20
drwxrwxr-x 2 user group 4096 Sep 11 01:26 .
drwxrwxr-x 6 user group 4096 Sep 10 23:06 ..
-rw-rw-r-- 1 user group 90 Sep 10 23:08 date.log
-rw-rw-r-- 1 user group 47 Sep 11 00:50 errors
-rw-rw-r-- 1 user group 30 Sep 11 01:09 listing
```

We're interested in the first column: the cryptic drwxrwxr-x and -rw-rwr--, which are called **mode**.

### Inspecting permissions

Try running ls -la to see permissions on files and folders:

```
$ ls -la
total 20
drwxrwxr-x 2 user group 4096 Sep 11 01:26 .
drwxrwxr-x 6 user group 4096 Sep 10 23:06 ..
-rw-rw-r-- 1 user group 90 Sep 10 23:08 date.log
-rw-rw-r-- 1 user group 47 Sep 11 00:50 errors
-rw-rw-r-- 1 user group 30 Sep 11 01:09 listing
```

We're interested in the first column: the cryptic drwxrwxr-x and -rw-rwr--, which are called **mode**.

- The first character denotes the **file type**.
  - - means "regular file".
  - o d means "directory".
- The rest is divided in groups of three:
  - Access for the owner
  - Access for the group
  - Access for everyone else

### File ownership

```
drwxrwxr-x 2 user group 4096 Sep 11 01:26 .
-rw-rw-r-- 1 user group 90 Sep 10 23:08 date.log
```

Each file in a UNIX filesystem has an **owner** and a **group** attached.

In the example above, user is the owner and group is the designated group.

Note that the user doesn't have to be in the assigned group.

### Effective permissions

```
-rwxr-x--- 1 user group 90 Sep 10 23:08 script
```

To determine which permissions apply, the following is checked:

- If the user is the owner, the first set applies (rwx, full permissions)
- If the user is in the designated group, the second set applies (r-x, so cannot write)
- For all other users, the third set applies (---, so cannot do anything)

### Effective permissions

-rwxr-x--- 1 user group 90 Sep 10 23:08 script

To determine which permissions apply, the following is checked:

- If the user is the owner, the first set applies (rwx, full permissions)
- If the user is in the designated group, the second set applies (r-x, so cannot write)
- For all other users, the third set applies (---, so cannot do anything)

A special user, **superuser** (normally called **root**), can completely disregard permissions and do anything to any file on the system.

### Permissions: first match applies

Note that the system does not apply "best" permissions – only the first set that matches.

Let's reverse the situation:

```
----r-xrwx 1 user group 90 Sep 10 23:08 script
```

For this file, the owner cannot do anything to the file, anyone in group cannot modify it, but everyone else has full permissions.

Note: the owner can always change a file's permissions.

# Modifying permissions

To modify a file's permissions, use chmod CHANGES FILE

#### **Mnemonic:**

chmod stands for change mode.

### Possible changes:

- +r, +w, +x add permissions. Can combine: +rw
- -r removes permissions.
- =r sets pemissions to exactly r--.
- Prefix u changes permissions for the user, e.g. u+r.
- Prefix g changes permissions for the group, e.g. g+rw.
- Prefix o changes permissions for others, e.g. o-w.
- Prefix a or no prefix changes permissions for all three sets.
- An **octal number** (e.g. 750) sets permissions to a specific configuration (in this case, rwxr-x---).

### Modifying permissions

Several changes can be applied at once, separated by commas:

```
user@host:~/scits-training/io $ ls -la date.log
-rwxrw-r-- 1 user group 90 Sep 10 23:08 date.log
user@host:~/scits-training/io $ chmod u+x,g=rx,o-r date.log
user@host:~/scits-training/io $ ls -la date.log
-rwxr-x--- 1 user group 90 Sep 10 23:08 date.log
```

#### Exercise:

Modify permissions on the file to be r-xr--rw-

# Changing ownership

Similarly to chmod, the **chown** command allows changing a file's owner and group.

- chown USER FILE changes the owner
- chown :GROUP FILE changes the group
- chown USER: GROUP FILE changes both

Note: once the owner is changed, the old owner no longer can modify access to the file.

For this reason, only administrators can change the file owner, or assign a group the owner is not part of.

#### Exercise:

Use groups to list groups you belong to.

Change a file's group to one of them, and then back to the original one.

Shell is not just an interface to launch other programs; it comes with its own scripting language to automate complex tasks.

You can have variables, loops, conditionals – a full-featured programming language.

We will only show the very basics.

#### Exercise:

Navigate to ~/scits-training/scripts and open boom.sh in your favourite editor (nano, vim)

```
#!/bin/bash

# I hope you get the reference
echo "Someone set up us the bomb."
for i in {5..1}
do
    echo "$i.."
    sleep 1
done
explosion="Boom!"
echo $explosion
```

The first line of the script is special:

```
#!/bin/bash
```

It's called a "shebang" (for shell and "!" bang).

It tells the shell what to execute the rest of the script with. Since we're writing a bash shell script, we put there the path to /bin/bash itself.

```
#!/bin/bash

# I hope you get the reference
echo "Someone set up us the bomb."
for i in {5..1}
do
    echo "$i.."
    sleep 1
done
explosion="Boom!"
echo $explosion
```

Other lines starting with # are comments

```
# I hope you get the reference
```

They are ignored by bash and are used to leave notes to yourself or others.

```
#!/bin/bash

# I hope you get the reference
echo "Someone set up us the bomb."
for i in {5..1}
do
    echo "$i.."
    sleep 1
done
explosion="Boom!"
echo $explosion
```

echo command outputs its arguments to STDIN.

```
echo "Someone set up us the bomb."
```

Quotes are used to make text with spaces in it a single argument; here, they are optional.

```
#!/bin/bash

# I hope you get the reference
echo "Someone set up us the bomb."
for i in {5..1}
do
    echo "$i.."
    sleep 1
done
explosion="Boom!"
echo $explosion
```

for designates a loop: a variable i will change from 5 to 1.

```
for i in {5..1}
do
    # something
done
```

The code in # something will repeat with i as 5, 4, 3, 2 and 1. do and done delimit the bounds of the loop.

```
#!/bin/bash

# I hope you get the reference
echo "Someone set up us the bomb."
for i in {5..1}
do
    echo "$i.."
    sleep 1
done
explosion="Boom!"
echo $explosion
```

One can use the variable in expressions **prefixed** by \$, i.e. \$i:

```
echo "$i.."
```

If there is ambiguity as to where a variable name ends, use braces: **\${i}**, e.g. "Sample \${i}A" for "Sample 1A", etc.

```
#!/bin/bash

# I hope you get the reference
echo "Someone set up us the bomb."
for i in {5..1}
do
    echo "$i.."
    sleep 1
done
explosion="Boom!"
echo $explosion
```

Variables can also be simply **assigned to**:

```
explosion="Boom!"
echo $explosion
```

The lack of spaces around = is **significant**.

Otherwise Bash will try to execute explosion as a command.

### Running a script

OK, suppose we wrote the above script. How to execute it?

1. We need to make sure that it's allowed to execute:

```
user@host:~/scits-training/scripts $ chmod +x boom.sh
```

2. For security reasons, the current directory is not automatically considered when starting other programs. We need to explicitly refer to it:

```
user@host:~/scits-training/scripts $ ./boom.sh
```

#### Exercise:

- 1. Execute the script, saving its output to a file.
- 2. Modify the script to count down from 10.

The next script you will type out yourselves.

Open beer.sh in your favourite editor.

We'll write a simple script to determine if a user is old enough to drink beer.

#### #!/bin/bash

Any bash script should start with an appropriate shebang.

We want to ask the user for his/her age; we can use the read command.

```
# -n prevents a line break, and note the extra space
echo -n "What's your age? "
read age
```

This will display a promt for the user and wait for input. The result is then stored in the variable \$age.

For simplicity, we will not check that the input is indeed a valid number.

```
#!/bin/bash
echo -n "What's your age? "
read age
```

We need to make a decision based on age; we need an if-thenelse construct.

```
if [ $age -lt 16 ]
then
   echo "You're too young to drink!"
else
   echo "You're old enough, have a beer!"
fi
```

fi here is if reversed, to close the if statement.

Conditionals in bash are a bit clunky, but **-lt** here stands for **less than**. Again, the whitespace here is **significant**.

```
#!/bin/bash
echo -n "What's your age? "
read age
if [ $age -lt 16 ]
then
   echo "You're too young to drink!"
else
   echo "You're old enough, have a beer!"
fi
```

### Exercise:

- 1. Save this script to beer.sh.
- 2. Change the file's mode to allow execution.
- 3. Test the script with different values.

### Scripting improvements

Let's add a little personal touch.

whoami is a command that returns the username. Let's edit beer.sh to use it:

```
then
  echo "$(whoami), you're too young to drink!"
else
  echo "$(whoami), you're old enough, have a beer!"
fi
```

**\$(something)** allows you to execute a command and substitute the result within another command.

#### Exercise:

Test the new additions.

### Scripting improvements

Let's read the age from the command line arguments.

bash automatically populates \$0 with the name of the executable, and \$1, \$2 and so on with arguments.

Let's use \$1 as age if it's defined:

```
if [ $1 ]
then
   age=$1
else
   echo -n "What's your age? "
   read age
fi
```

#### Exercise:

Test that ./beer.sh now automatically gets the age from its first argument, and still asks if no argument is provided.

### Return values

Whenever a program terminates, it returns a single integer to the shell that called it; it's called the **return value**.

### By convention:

- 0 means "no error".
- any non-zero value means "some kind of error".

Let's return appropriate values:

```
then
  echo "$(whoami), you're too young to drink!"
  exit 1
else
  echo "$(whoami), you're old enough, have a beer!"
  exit 0
fi
```

# Chaining commands

You can chain commands in shell with; or &&.

; will execute commands one by one, regardless of errors.

```
$ command1; command2
```

**&&** will only execute the next command only if the previous one returned 0, i.e. finished without errors.

```
$ command1 && command2
```

#### Exercise:

- 1. Apply the return value changes to beer.sh
- 2. Test it with ./beer.sh && echo 'Cheers!'

Your profile files can set various **environment variables**: snippets of data inherited by programs running from shell.

You can see your current environment variables with:

\$ env | less

Your profile files can set various **environment variables**: snippets of data inherited by programs running from shell.

You can see your current environment variables with:

\$ env | less

Some programs rely on environmental variables to change their behavior. Example:

# Will replace the default editor with vim in some commands
export EDITOR=vim

Environment variables work similarly to variables in a script, except for the extra command **export**, which propagates this variable to child processes.

By convention, environment variables are UPPERCASE.

Environment variables work similarly to variables in a script, except for the extra command **export**, which propagates this variable to child processes.

By convention, environment variables are UPPERCASE.

#### Exercise:

- 1. Set an ordinary variable A (A='Hello') and environment variable B (export B='World').
- 2. Use echo \$A and echo \$B to display them.
- 3. Add echo \$A and echo \$B to a script and execute it. What changes?

#### \$PATH variable

An important variable is \$PATH.

It's a colon-separated list of directories which are searched when you try to run a program by name.

Notably, the current directory is not in \$PATH.

If you have created some own scripts/programs and want them to be available by name from anywhere, you can put them in a folder (e.g. ~/bin) and add it to \$PATH:

export PATH="\$PATH:\$HOME/bin"

## \$PATH variable, example

#### Exercise:

- 1. Try running beer.sh directly y name. It fails.
- 2. Add the folder that holds it to \$PATH:

#### export PATH="\$PATH:~/scits-training/scripts"

- 1. Try running beer.sh now.
- 2. Try going somewhere else (cd ~) and run it.

#### Aliases

If you use a certain command often, you can define a short name for it.

For example, if you want a shorter name for ls -lh because you always want to see human-readable sizes, you can make an alias:

```
$ alias lh="ls -lh"
$ lh
total 26M
-rw-r--r-- 1 user group 25M Sep 11 07:22 big_file
-rw-r--r-- 1 user group 735 Sep 11 07:22 description
-rw-r--r-- 1 user group 0 Sep 11 07:22 empty_file
-rw-r--r-- 1 user group 551 Sep 11 07:22 naming
drwxr-xr-x 0 user group 512 Sep 11 07:22 subfolder
```

## Making customizations permanent

To make above tweaks permanent, they need to be added either to .bash\_profile or .bashrc.

Then they will apply on each opened shell.

- .bash\_profile is **sourced** at most once. Put things there that shouldn't be called multiple times.
- .bashrc is sourced almost every time bash is called, except for initial SSH shell. To be safe, you can "include" .bashrc into .bash\_profile like this:

```
# In .bash_profile
# -f tests that file exists
# source executes commands in the current shell
if [ -f ~/.bashrc ]; then
    source ~/.bashrc
fi
```

## Extra credits

## Searching through history

There's a way to quickly search through previous commands.

Ctrl+R opens "reverse search" mode. Enter some pattern and the closest command in history that matches will be shown.

To look into older commands, press Ctrl+R again, or Ctrl+C to abort.

## Custom shell prompt

The variable \$PS1 contains the format template for your shell prompt.

Throughout this training, you saw the following prompt:

```
user@host:~ $
```

You can customize it! For example:

```
user@host:~ $ export PS1="[\t] \u@\h:\w\\n\\$ "
[16:40:00] user@host:~
$
```

Want to control that precisely? Want to add color?

There's <u>a guide</u> for that.

## Finding files

The find PATH command looks through the filesystem at PATH to find files.

One can then filter the output with grep, or use find's own keys for sophisticated filtering.

```
user@host:~ $ find ~/scits-training -name '*.sh'
/home/user/scits-training/scripts/boom.sh
/home/user/scits-training/scripts/beer.sh
```

#### xargs

The xargs command can be used to convert output into arguments of another command.

xargs COMMAND will take input and pass it as separate arguments after COMMAND:

```
user@host:~ $ find ~/scits-training -name '*.sh' | xargs cat
[contents of both .sh files]
```

This is equivalent to

```
user@host:~ $ cat /home/user/scits-training/scripts/boom.sh \
/home/user/scits-training/scripts/beer.sh
```

## Public key authentication: theory

It can be useful to use key authentication instead of standard password authentication.

- Far more secure suitable for internet-facing computers.
- May be required in cloud environments to set new VMs.
- Allows passwordless authentication for more convenience.

## Public key authentication: theory

It can be useful to use key authentication instead of standard password authentication.

- Far more secure suitable for internet-facing computers.
- May be required in cloud environments to set new VMs.
- Allows passwordless authentication for more convenience.

It is based on modern cryptography and consists of pairs of keys: **public**, which you can give to others, and **private**, that you keep yourself (preferably encrypted with a **passphrase**).

Having the private key allows you to prove that you own the keypair to anyone having your public key, without disclosing the private key itself.

When setting up public key authentication on Linux, here's the workflow:

1. You generate a keypair: private key and public key files.

On Linux/Mac, ssh-keygen is used. On Windows, PuTTYgen can be used.

- 2. You copy the public to the remote system.
- 3. You connect, instructing SSH to use the private key.

If it's encrypted, you're asked for the passphrase (and may be cached in an SSH agent after that).

On most Linux systems, it is sufficient to have your public key in ~/.ssh/authorized\_keys file.

To copy the keypair to the remote system, ssh-copy-id script can be used.

On most Linux systems, it is sufficient to have your public key in ~/.ssh/authorized\_keys file.

To copy the keypair to the remote system, ssh-copy-id script can be used.

Otherwise, you need to create that file/folder yourself, and make sure they have proper permissions.

```
user@remote:~$ ls -l ~/.ssh
total 12
drwx----- 2 user user 4096 Sep 13 2017 .
drwxr-xr-x 13 user user 4096 Sep 2 21:47 ..
-rw----- 1 user user 1159 Jan 21 2018 authorized_keys
user@remote:~$ cat .ssh/authorized_keys
ssh-rsa AAAAB3NzaC1yc2EAAA[...]j6aKfAUoXOE= some comment
```

On most Linux systems, it is sufficient to have your public key in ~/.ssh/authorized\_keys file.

To copy the keypair to the remote system, ssh-copy-id script can be used.

Otherwise, you need to create that file/folder yourself, and make sure they have proper permissions.

```
user@remote:~$ ls -l ~/.ssh
total 12
drwx----- 2 user user 4096 Sep 13 2017 .
drwxr-xr-x 13 user user 4096 Sep 2 21:47 ..
-rw----- 1 user user 1159 Jan 21 2018 authorized_keys
user@remote:~$ cat .ssh/authorized_keys
ssh-rsa AAAAB3NzaC1yc2EAAA[...]j6aKfAUoX0E= some comment
```

To use a key, one can use -i PRIVATE\_KEY\_FILE flag for ssh, or Pageant on Windows.