# Linux Filzsysfæm



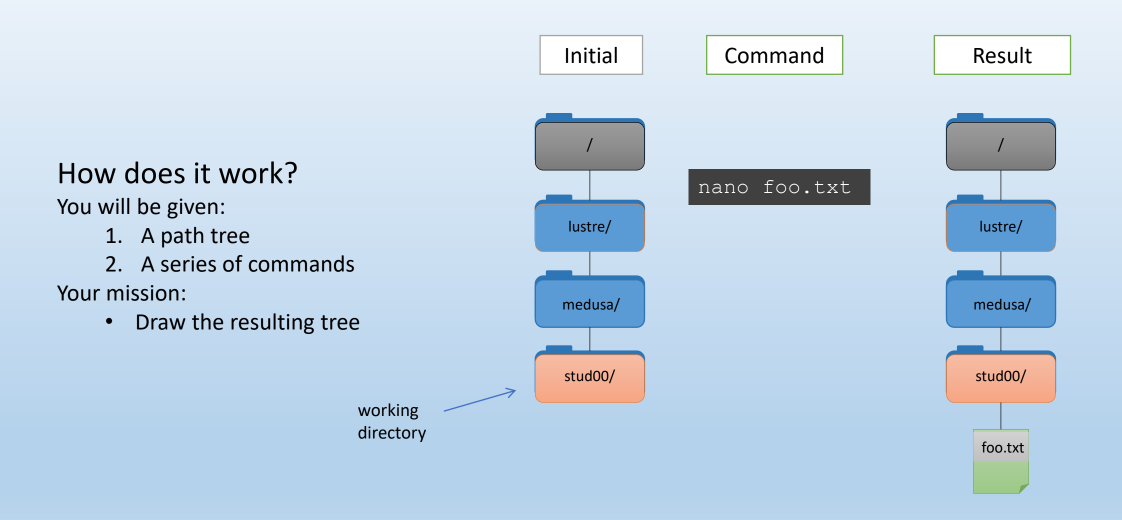
### What is this?

A series of mini-games to play with the file system navigation

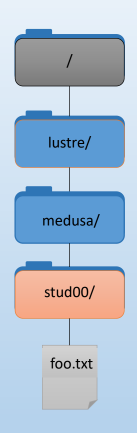


#### Path maniac:

Follow the commands and draw the results

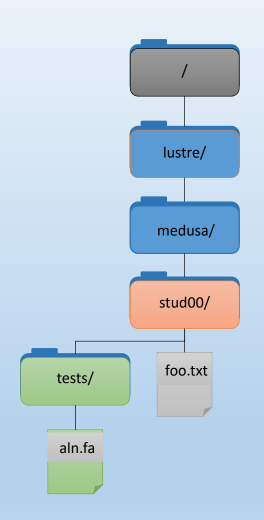


Path maniac: Follow the commands and draw the results



mkdir tests nano tests/aln.fa

## Path maniac: Follow the commands and draw the results



```
mkdir "my assay"
cp tests/aln.fa "my assay/exp.fa"
mv foo.txt bar.txt
```

#### Absolute advantage:

Describe the differences using only absolute paths

#### How does it work?

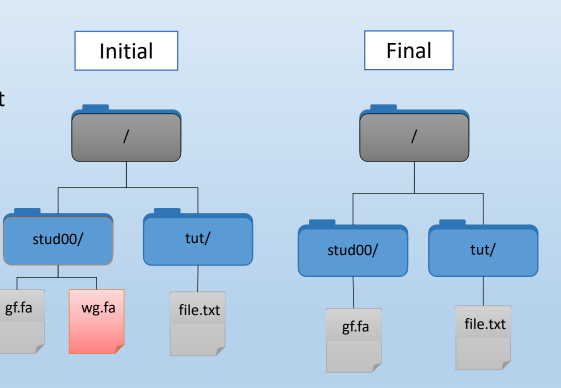
You will be given:

1. An initial path tree

2. A final path tree

#### Your mission:

 Write the commands that make the change using absolute paths

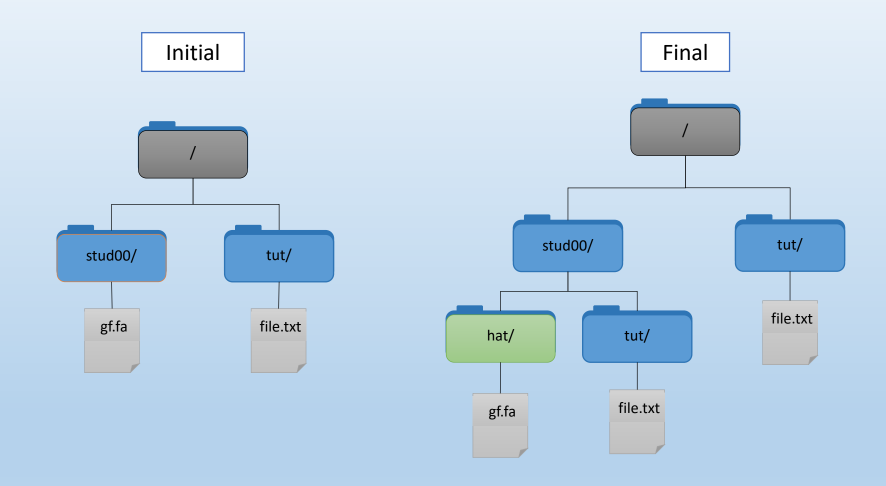


Command

rm /stud00/wg.fa

#### Absolute advantage challenge:

Describe the 3 differences using only absolute paths



#### Special relativity:

Describe the differences using only relative paths

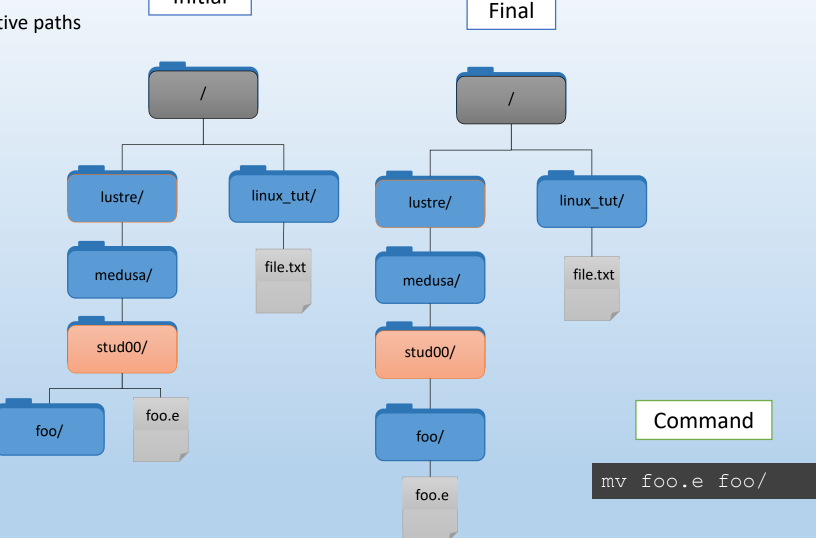
#### How does it work?

You will be given:

- 1. An initial path tree
- 2. A final path tree

#### Your mission:

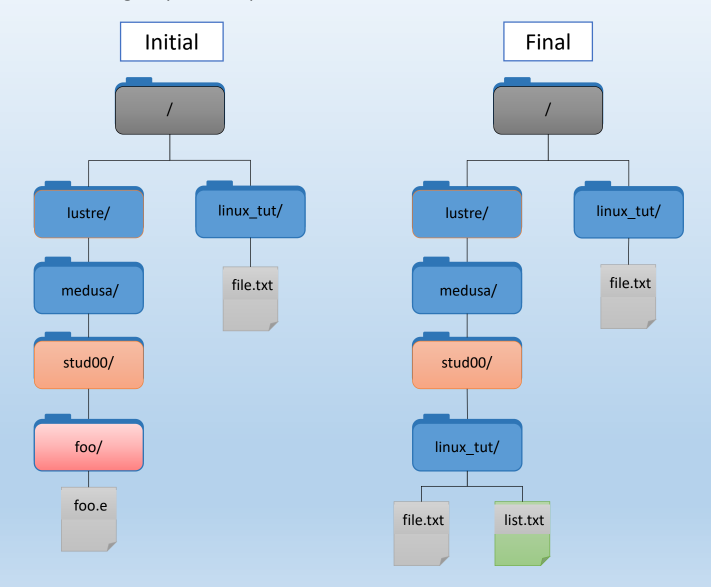
 Write the commands that make the change using relative paths



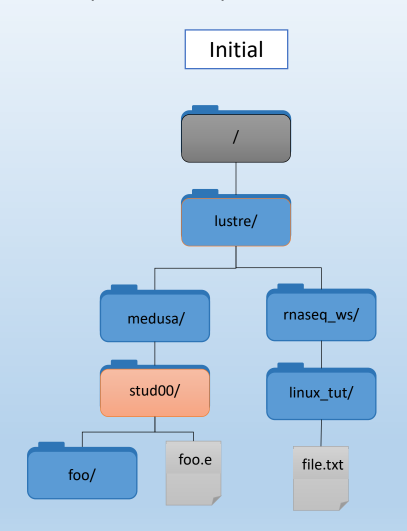
Initial

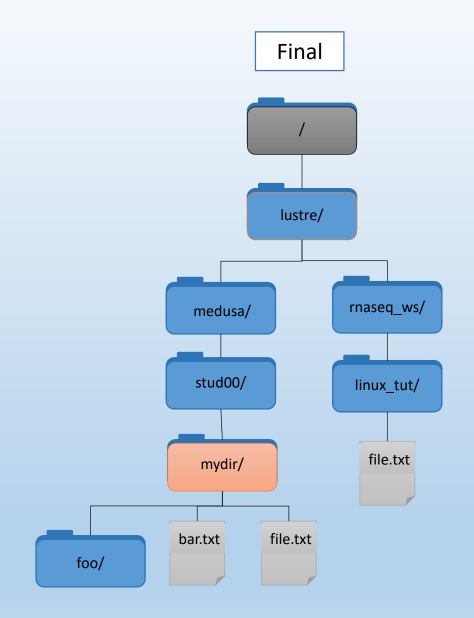
#### Special relativity challenge:

Describe the 3 differences using only relative paths



Final challenge: Describe any differences you can find





# THANK YOU

