

CFD Course Prerequisites

Tutorial #0: Linux Fundamentals for CFD

Getting Started with Ubuntu 24.04, Bash Shell, and Git

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This tutorial introduces the essential Linux skills needed for the CFD course. You'll learn to set up Ubuntu 24.04, navigate the filesystem using the bash shell, write simple scripts, and use Git for version control. These foundations will prepare you for working with OpenFOAM, FreeCAD, and managing your CFD projects effectively.

Contents

1. Getting Started with Ubuntu 24.04 LTS	2
1.1. What is Ubuntu?	2
1.2. Installation Options	2
1.3. Creating a Bootable USB Stick	3
1.4. Installation Steps	3
1.5. Post-Installation Setup	4
1.6. Installing Essential Software	4
2. The Bash Shell	5
2.1. What is a Shell?	5
2.2. Opening the Terminal	5
2.3. Navigating the Filesystem	5
2.4. File Operations	6
2.5. Understanding Paths	6
2.6. Useful Shortcuts	6
2.7. Wildcards and Pattern Matching	6
2.8. Input/Output Redirection	7
2.9. Process Management	8

3. Introduction to Bash Scripting	8
3.1. What is a Shell Script?	8
3.2. Your First Script	8
3.3. Variables in Bash	9
3.4. Special Variables [citation:2]	9
3.5. Conditional Statements	10
3.6. Loops	11
3.7. Reading User Input [citation:8]	12
4. Version Control with Git	12
4.1. What is Git?	12
4.2. Installing and Configuring Git	13
4.3. First-Time Setup [citation:6]	13
4.4. Creating Your First Repository	13
4.5. Basic Git Workflow	13
4.6. Tracking Changes	14
4.7. Checking Differences [citation:3]	14
4.8. Viewing History	15
4.9. Ignoring Files	15
4.10. Undoing Changes	16
4.11. Working with Remotes (GitHub)	16
4.12. Cloning and Pulling	17
4.13. Branching (Advanced)	17
5. Practice Exercises	17
5.1. Exercise 1: Filesystem Navigation	17
5.2. Exercise 2: Bash Scripting	18
5.3. Exercise 3: Git Practice	18
5.4. Exercise 4: Combine Skills	19
6. Common Issues and Solutions	19
6.1. Permission Denied	19
6.2. Command Not Found	19
6.3. Git Push Rejected	19
7. Additional Resources	20
7.1. Online Tutorials	20
7.2. Cheat Sheets	20
7.3. Books	20
7.4. Community	20
8. What's Next?	20

A. Quick Reference Cards	21
A.1. Ubuntu Shortcuts	21
A.2. Bash Commands Summary	21
A.3. Git Commands Summary	21

1. Getting Started with Ubuntu 24.04 LTS

1.1. What is Ubuntu?

Ubuntu is a Linux distribution based on Debian, known for its user-friendliness and extensive community support. Version 24.04 is a **Long Term Support (LTS)** release, meaning it receives security updates and maintenance until 2029 [citation:7].

Why Ubuntu for CFD?

- OpenFOAM is natively supported on Ubuntu
- FreeCAD and CfdOF work seamlessly
- Extensive documentation and community help
- Package manager (APT) simplifies software installation

1.2. Installation Options

You have three ways to get Ubuntu:

[label=Option 0:, leftmargin=*] **Dual Boot (Recommended):** Install alongside Windows

1. • Best performance for CFD simulations
 - Access to all system resources
 - Requires partitioning your hard drive [citation:4]
2. **Virtual Machine:** Run Ubuntu inside Windows
 - Easier setup (using VirtualBox or Multipass)
 - Slightly slower for heavy computations
 - Good for testing and learning [citation:1]
3. **Try Ubuntu from USB:** No installation needed
 - Boot from USB without changing your system
 - Test hardware compatibility
 - Changes not saved between sessions [citation:1]

1.3. Creating a Bootable USB Stick

1. **Download Ubuntu:** Get the ISO from <https://ubuntu.com/download>
2. **Create bootable USB:**
 - **Windows:** Use [Rufus](#) [citation:1]
 - **Linux:** Use dd command or Startup Disk Creator
 - **macOS:** Use [balenaEtcher](#) [citation:1]

TIP: Rufus (Windows) or balenaEtcher (macOS) are the most user-friendly options.

1.4. Installation Steps

1. Boot from USB (press F12, F2, or Esc during startup)
2. Select "**Try or Install Ubuntu**"
3. Choose language and keyboard layout
4. Connect to WiFi (optional but recommended)
5. Select "**Extended selection**" for more pre-installed apps
6. Enable "**Install third-party software**" for drivers and codecs [citation:4]
7. Choose installation type:
 - "Install alongside Windows" for dual boot
 - "Erase disk and install Ubuntu" for clean install
8. Create user account and password
9. Wait for installation to complete and reboot

WARNING: Back up your data before partitioning or installing any operating system!

1.5. Post-Installation Setup

After first boot, run these essential updates:

```
# Update package lists
sudo apt update

# Upgrade installed packages
sudo apt upgrade

# Update snap packages
sudo snap refresh

# Clean up unnecessary packages
sudo apt autoremove
sudo apt autoclean
```

Listing 1: Initial system update

IMPORTANT: Always run `sudo apt update` before installing new software to ensure you get the latest versions.

1.6. Installing Essential Software

```
# Build essentials (compilers, make, etc.)
sudo apt install build-essential

# Text editor
sudo apt install vim nano

# System monitoring
sudo apt install htop btop neofetch

# File utilities
sudo apt install tree ncdu

# Compression tools
sudo apt install unzip p7zip-full
```

Listing 2: Install basic tools

TIP: Use `htop` to monitor system resources while running CFD simulations.

2. The Bash Shell

2.1. What is a Shell?

The shell is a command-line interface that lets you interact with your operating system. **Bash** (Bourne Again SHell) is the default shell in Ubuntu and most Linux distributions [citation:5].

2.2. Opening the Terminal

- Press Ctrl+Alt+T
- Search for "Terminal" in applications menu
- Right-click desktop → "Open in Terminal"

2.3. Navigating the Filesystem

Command	Meaning	Example
pwd	Print Working Directory	pwd → /home/username
ls	List directory contents	ls -la (detailed view)
cd	Change Directory	cd Documents
cd ..	Go up one level	cd ../../ (up two levels)
cd ~	Go to home directory	cd ~
cd -	Go to previous directory	cd -

Table 1: Essential navigation commands [citation:5]

```
# Where am I?  
pwd  
  
# What's in this directory?  
ls -la  
  
# Go to Documents  
cd ~/Documents  
  
# Create a new directory  
mkdir cfd_tutorials  
  
# Go into it  
cd cfd_tutorials  
  
# Go back home
```

```
cd
```

Listing 3: Practice navigation

2.4. File Operations

Command	Purpose	Example
cp	Copy	cp file1.txt file2.txt
mv	Move/Rename	mv oldname.txt newname.txt
rm	Remove	rm unwanted.txt
rm -r	Remove directory	rm -r old_folder
mkdir	Create directory	mkdir newfolder
touch	Create empty file	touch newfile.txt
cat	Display file	cat README.md
less	View file page by page	less longfile.txt

Table 2: File and directory operations

WARNING: Be careful with `rm -r`! It permanently deletes files without a trash bin.

2.5. Understanding Paths

- **Absolute path:** Starts from root directory

```
/home/username/Documents/cfd_tutorials
```

- **Relative path:** Relative to current location

```
Documents/cfd_tutorials # If you're in /home/username  
../Downloads # One level up, then into Downloads
```

TIP: Use Tab for auto-completion! Type the first few letters and press Tab.

2.6. Useful Shortcuts

2.7. Wildcards and Pattern Matching

Shortcut	Function
Ctrl+C	Cancel current command
Ctrl+Z	Suspend current process
Ctrl+D	Exit shell/logout
Ctrl+L	Clear screen
Ctrl+A	Go to beginning of line
Ctrl+E	Go to end of line
Ctrl+R	Search command history
Up/Down arrows	Navigate command history
Tab	Auto-complete filenames/commands

Table 3: Keyboard shortcuts for terminal efficiency

```
# List all .txt files
ls *.txt

# Remove all backup files
rm *.bak

# List files starting with 'data' followed by any characters
ls data*

# List files with single-character wildcard
ls data?.csv # matches data1.csv, data2.csv, but not data10.csv
```

Listing 4: Using wildcards

2.8. Input/Output Redirection

Operator	Meaning	Example
>	Redirect output to file (overwrite)	ls > filelist.txt
»	Redirect output to file (append)	echo "new" » file.txt
<	Take input from file	sort < unsorted.txt
	Pipe output to another command	ls -la grep "txt"

Table 4: Redirection and pipes

```
# Count files in directory
ls -1 | wc -l

# Find specific files
ls -la | grep "cfb"
```

```
# Sort and display unique  
cat data.txt | sort | uniq
```

Listing 5: Pipe examples

2.9. Process Management

```
# List running processes  
ps aux  
  
# Interactive process viewer  
htop  
  
# Run command in background  
./longsimulation.sh &  
  
# Bring background job to foreground  
fg  
  
# Kill a process  
kill -9 PID
```

Listing 6: Managing running processes

3. Introduction to Bash Scripting

3.1. What is a Shell Script?

A shell script is a text file containing a series of commands that can be executed as a program. This automates repetitive tasks [citation:2].

3.2. Your First Script

1. Create a new file:

```
nano firstscript.sh
```

2. Add the following content [citation:2]:

```
#!/bin/bash  
# This is a comment - my first script  
  
echo "Hello, CFD world!"  
echo "Current directory: $(pwd)"  
echo "Files here:"
```

```
ls -la
```

Listing 7: hello.sh

3. Make it executable:

```
chmod +x firstscript.sh
```

4. Run it:

```
./firstscript.sh
```

IMPORTANT: The line `#!/bin/bash` (shebang) tells the system which interpreter to use. Without it, the script won't execute properly [citation:2].

3.3. Variables in Bash

```
#!/bin/bash

# Defining variables (no spaces around =)
name="Student"
course="CFD"
simulation_time=3600

# Using variables (with $)
echo "Hello, $name!"
echo "Welcome to $course course."

# Command substitution - store command output
files=$(ls -la)
echo "Files in current directory: $files"

# Arithmetic
a=10
b=20
sum=$((a + b))
echo "Sum: $sum"
```

Listing 8: variables.sh

3.4. Special Variables [citation:2]

```
#!/bin/bash
echo "Script name: $0"
echo "First argument: $1"
echo "Second argument: $2"
```

Variable	Meaning
\$0	Script name
\$1, \$2, ...	Positional parameters (arguments)
\$	Number of arguments
\$*	All arguments as single string
\$@	All arguments as separate strings
\$?	Exit status of last command
\$\$	Process ID of current script

Table 5: Special shell variables

```

echo "Number of arguments: $#"
echo "All arguments: $@"

if [ $# -eq 0 ]; then
echo "Error: No arguments provided!"
exit 1
fi

```

Listing 9: arguments.sh

3.5. Conditional Statements

```

#!/bin/bash

# File tests [citation:2]
if [ -e "mesh.geo" ]; then
echo "mesh.geo exists"
else
echo "mesh.geo not found"
fi

# String comparison
name="OpenFOAM"
if [ "$name" = "OpenFOAM" ]; then
echo "Correct solver"
fi

# Numeric comparison
value=10
if [ $value -gt 5 ]; then
echo "Value is greater than 5"
fi

```

Listing 10: conditions.sh

Operator	Meaning
File tests	
-e file	File exists
-f file	File exists and is regular file
-d file	File exists and is directory
Numeric comparisons	
-eq	Equal to
-ne	Not equal to
-lt	Less than
-gt	Greater than
String comparisons	
=	Strings equal
!=	Strings not equal
-z	String is empty

Table 6: Common test operators [citation:2]

3.6. Loops

```
#!/bin/bash

# For loop over explicit values
echo "==== For loop with values ==="
for fruit in apple banana orange; do
echo "I like $fruit"
done

# For loop with range
echo "==== For loop with range ==="
for i in {1..5}; do
echo "Iteration $i"
done

# For loop over files
echo "==== For loop over files ==="
for file in *.txt; do
echo "Processing $file"
wc -l "$file"
done

# While loop
echo "==== While loop ==="
counter=1
while [ $counter -le 5 ]; do
echo "Counter: $counter"
```

```
counter=$((counter + 1))
done
```

Listing 11: loops.sh

3.7. Reading User Input [citation:8]

```
#!/bin/bash

# Basic input
echo -n "Enter your name: "
read name
echo "Hello, $name!"

# Prompt with message
read -p "Enter Reynolds number: " Re
echo "Reynolds number: $Re"

# Hidden input (for passwords)
read -s -p "Enter password: " password
echo "Password accepted."

# Read multiple values
read -p "Enter x y z coordinates: " x y z
echo "Coordinates: ($x, $y, $z)"
```

Listing 12: input.sh

4. Version Control with Git

4.1. What is Git?

Git is a distributed version control system created by Linus Torvalds in 2005 for Linux kernel development [citation:6]. It tracks changes to files, enables collaboration, and maintains complete history of your projects.

Why Git for CFD?

- Track changes to simulation setups
- Collaborate with team members
- Revert to working versions when experiments fail
- Share cases with reproducibility

4.2. Installing and Configuring Git

```
sudo apt install git  
git --version # Verify installation
```

Listing 13: Install Git

4.3. First-Time Setup [citation:6]

```
# Set your identity (required for commits)  
git config --global user.name "Your Name"  
git config --global user.email "your.email@example.com"  
  
# Set default editor  
git config --global core.editor "nano"  
  
# View all settings  
git config --list
```

Listing 14: Configure Git

4.4. Creating Your First Repository

```
# Create project directory  
mkdir pitzDaily_case  
cd pitzDaily_case  
  
# Initialize Git repository  
git init  
  
# Check status (should show empty repo)  
git status
```

Listing 15: Initialize a repository

After `git init`, you'll have a hidden `.git` directory containing all version control information [citation:3].

4.5. Basic Git Workflow

The typical Git workflow has three stages [citation:6]:

1. **Working Directory:** Where you edit files
2. **Staging Area (index):** Where you prepare changes
3. **Repository:** Where commits are permanently stored

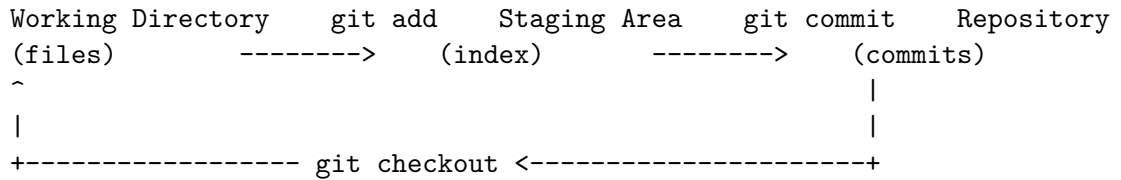


Figure 1: Git workflow stages

4.6. Tracking Changes

```

# Create a file
echo "# pitzDaily Simulation" > README.md
echo "U uniform (10 0 0);" > O/U

# Check status
git status

# Stage files
git add README.md
git add O/U

# Or stage all changes
git add .

# Check status again (files now staged)
git status

# Commit with message
git commit -m "Initial case setup: README and velocity BC"

# View commit history
git log --oneline

```

Listing 16: First commit

4.7. Checking Differences [citation:3]

```

# See unstaged changes
git diff

# See staged changes
git diff --staged

# Compare with previous commit
git diff HEAD^

```

```
# Show specific commit  
git show COMMIT_HASH
```

Listing 17: Viewing changes

4.8. Viewing History

```
# Simple log  
git log --oneline  
  
# Detailed log with graph  
git log --graph --oneline --decorate --all  
  
# Show last 3 commits  
git log -3  
  
# Search commits by message  
git log --grep="mesh refinement"
```

Listing 18: git log examples

The output shows commit hash, author, date, and message [citation:3]:

```
abc1234 (HEAD -> main) Update boundary conditions  
def5678 Add mesh refinement study  
ghi9012 Initial commit
```

4.9. Ignoring Files

Create `.gitignore` to exclude files from version control:

```
# Ignore OpenFOAM processor directories  
processor*/  
  
# Ignore log files  
*.log  
log.*  
  
# Ignore backup files  
*~  
*.bak  
  
# Ignore large result files  
*.vtk  
*.foam
```

```
# Ignore IDE files
.vscode/
.idea/
```

Listing 19: .gitignore

4.10. Undoing Changes

```
# Unstage a file (keep changes)
git reset HEAD filename

# Discard changes in working directory
git checkout -- filename

# Amend last commit (fix message or add forgotten files)
git commit --amend -m "Better commit message"

# Revert to previous commit (creates new commit)
git revert HEAD
```

Listing 20: Fixing mistakes

WARNING: Be careful with `git reset` and `git checkout` as they can permanently discard changes!

4.11. Working with Remotes (GitHub)

1. Create GitHub account: <https://github.com>
2. Create new repository on GitHub (don't initialize with README)
3. Connect local repository [citation:6]:

```
# Add remote repository
git remote add origin https://github.com/username/pitzDaily_case.git

# Verify remote
git remote -v

# Push to GitHub
git push -u origin main
```

Listing 21: Adding remote

4.12. Cloning and Pulling

```
# Clone a repository  
git clone https://github.com/username/pitzDaily_case.git  
  
# Get latest changes  
git pull  
  
# Fetch without merging  
git fetch
```

Listing 22: Working with existing repositories

4.13. Branching (Advanced)

Branches allow parallel development [citation:3]:

```
# List branches  
git branch  
  
# Create new branch  
git branch mesh-refinement  
  
# Switch to branch  
git checkout mesh-refinement  
  
# Create and switch in one command  
git checkout -b turbulence-study  
  
# Merge branch into main  
git checkout main  
git merge mesh-refinement  
  
# Delete branch  
git branch -d mesh-refinement
```

Listing 23: Branch basics

5. Practice Exercises

5.1. Exercise 1: Filesystem Navigation

1. Create directory structure: cfd-course/tutorials/pitzDaily
2. Navigate to this directory
3. Create files: README.md, O/U, constant/transportProperties

4. List all files recursively
5. Count number of files in the project

5.2. Exercise 2: Bash Scripting

Create a script `setup_case.sh` that:

1. Checks if directory exists, creates if not
2. Prompts user for Reynolds number
3. Creates basic OpenFOAM file structure
4. Prints summary of what was created

Solution template:

```
#!/bin/bash
# CFD case setup script

case_name=$1
if [ -z "$case_name" ]; then
read -p "Enter case name: " case_name
fi

# Your code here...
```

5.3. Exercise 3: Git Practice

1. Initialize Git repository in your case directory
2. Create and commit initial files
3. Make changes, view differences
4. View commit history
5. Create `.gitignore` for CFD files
6. Push to GitHub (create account if needed)

5.4. Exercise 4: Combine Skills

Create a script that:

1. Creates a new Git repository
2. Sets up standard CFD case structure
3. Makes initial commit
4. Displays repository status and log

6. Common Issues and Solutions

6.1. Permission Denied

```
# Make script executable
chmod +x script.sh

# Check permissions
ls -la script.sh
```

6.2. Command Not Found

```
# Check if installed
which command_name

# Install if missing
sudo apt install package_name
```

6.3. Git Push Rejected

```
# Pull changes first
git pull origin main

# Resolve conflicts if any
# Then push again
git push origin main
```

7. Additional Resources

7.1. Online Tutorials

- [Ubuntu Official Tutorials](#)
- [The Bash Shell](#) - Southampton course [citation:5]
- [Official Git Documentation](#)
- [Bash Scripting Module](#) [citation:2]

7.2. Cheat Sheets

- Ubuntu keyboard shortcuts
- Bash commands reference
- Git quick reference

7.3. Books

- "The Ultimate Ubuntu Handbook" by Ken VanDine [citation:10]
- "Pro Git" by Scott Chacon (free online)

7.4. Community

- [Ask Ubuntu](#)
- [Stack Overflow](#) (tag: bash, git)
- [Ubuntu Discourse](#)

8. What's Next?

You're now ready for:

- [Tutorial #1](#): OpenFOAM terminal workflow with pitzDaily
- [Tutorial #2](#): FreeCAD and CfdOF GUI workflow
- Advanced CFD topics

IMPORTANT: Keep practicing! The command line becomes intuitive with regular use.

A. Quick Reference Cards

A.1. Ubuntu Shortcuts

Super	Open activities overview
Super + A	Show applications
Super + D	Show desktop
Alt + Tab	Switch applications
Ctrl + Alt + T	Open terminal
PrtScn	Take screenshot

A.2. Bash Commands Summary

ls -la	List all files with details
cp -r	Copy recursively
grep pattern file	Search in files
history	Show command history
man command	Show manual
which program	Locate program

A.3. Git Commands Summary

git init	Initialize repository
git add	Stage changes
git commit -m "msg"	Commit staged changes
git status	Check status
git log	View history
git diff	Show changes
git push	Upload to remote
git pull	Download from remote