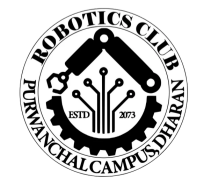
Get this slide and its source code ⇔





TECHNOMORPH: INTRODUCTION TO ROBOTS AND ROBOTICS



Spandan Guragain (scientiac)



Why Version Control?

▶ The Problem

- project_final.zip
- project_final_final.zip
- project_final_v2.zip
- project_final_ACTUALLY_FINAL.zip

Sound familiar? Version control solves this chaos!

What is Version Control?

- Key Benefits
- Track changes over time
- Collaborate with others seamlessly
- **Revert** to previous versions
- Branch for experiments
- Merge contributions safely

Think of it as a **time machine** for your code!

Enter Git

- Why Git?
- **Distributed** Everyone has full history
- Fast Optimized for performance
- Flexible Supports any workflow
- Industry Standard Used everywhere

```
git init
git add .
git commit -m "First commit"
```

Git Hosting Platforms

▶ GitHub

- Most popular for individuals
- Great for open source
- Excellent CI/CD
- Largest git hosting platform

GitLab

- If you are feeling extra adventurous
- Most FOSS communities use this
- Free private repos
- Enterprise features

Learning Git

- Resources to Get Started
- Interactive: learngitbranching.js.org
- Official: git-scm.com/doc
- GitHub: GitHub Skills courses
- **Practice:** Create your first repository!

Pro tip: Start with basic add, commit, push, pull

Documentation: Your Future Self Will Thank You

- ▶ Why Document?
- Remember what you did and why
- **Share** knowledge with others
- Professional portfolio building
- Learning reinforcement
- **Debugging** becomes easier

Documentation is **not** just for others—it's for **you!**

What to Document?

- Essential Documentation
- **README.md** Project overview
- **Setup instructions** How to run
- API documentation How to use
- Learning notes What you discovered
- **Decision logs** Why you chose X over Y

Remember: Future you is a different person!

Documentation Tools

- Typst
- Modern markup language
- Beautiful PDFs
- Fast compilation
- Great for reports

- ▶ LaTeX
- Academic standard
- Precise formatting
- Rich ecosystem
- Publication ready

Others: Markdown, Obsidian, Notion, Sphinx

Typst vs LaTeX: Quick Comparison

Feature	Typst	LaTeX
Learning curve	Gentle	Steep
Compilation	Fast	Slow
Syntax	Modern	Verbose
Community	Growing	Massive
Use case	Modern docs	Academic papers

Recommendation: Try Typst first, learn LaTeX for academic work

Best Practices

- Version Control
- Commit early and often
- Write **meaningful** commit messages
- Use **branches** for features
- Pull before you push

Best Practices

- Documentation
- Write as you **code**
- Keep it **simple** and **clear**
- Update when you **change** things
- Include **examples**

Getting Started

Action Items

- 1. Create a **GitHub account**
- 2. Install **Git** on your machine
- 3. Make your **first repository**
- 4. Write a **README.md**
- Try Typst or LaTeX for notes

Start small, be consistent!

See you soon!



- scientiac.space
- @iac@polymaths.social

Find the templates for documeting your bootcamp journey here