# Git Pro: Beginners Guide to Git and GitHub

Sayan Ghosh July 15, 2025

IC&SR, IIT Madras

### **Agenda**

- Core Git Concepts
- GitHub Integration
- Branching & Merging
- Collaboration: Pull Requests
- · Automation with GitHub Actions
- Makefiles for Automation
- Command Line Essentials
- Real-World Workflow
- Wrap-up & Q&A

# Introduction

# **Why Version Control?**

- Keep track of changes in your work
- Collaborate safely without overwriting each other's files
- Example: Version chaos vs Git timeline

# Core Git Concepts

### What is Git? What is GitHub?

- Git: Local version control system
- GitHub: Remote hosting and collaboration

### **Key Concepts**

- Repository, Working Directory, Staging Area
- Commits & History

# Three Stages of Git

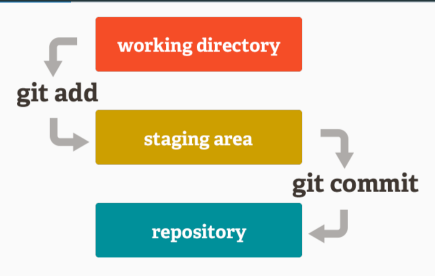
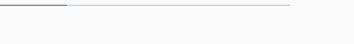


Figure 1: Three Stages of Git

### **Essential Commands**

- git init, git add, git commit
- git status, git log



**GitHub Integration** 

#### **Local to Remote**

- Add remote: git remote add origin
- Push changes: git push
- Clone: git clone

# **Demo: Connect Local Repo**

- 1. Create repo on GitHub
- 2. Link remote
- 3. Push first commit

**Branching and Merging** 

### **Why Use Branches?**

- Work on new features safely
- Resolve conflicts systematically
- Keep track of different development lines

### **Branches Can Get Messy**

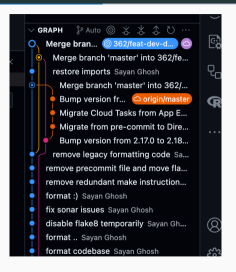


Figure 2: Branches can get messy!

### **Basic Commands**

- git branch, git checkout -b
- git merge
- Resolving merge conflicts

# Collaboration

### **Pull Requests**

- Review and discuss code before merging
- Assign reviewers, track changes

### **Git Flow vs GitHub Flow**

- Git Flow: Develop, feature, release, hotfix branches
- GitHub Flow: Simple, single main branch with feature branches

# Automation

### Intro to CI/CD

- Continuous Integration & Continuous Deployment
- Automate testing, linting, deployment

### **GitHub Actions**

- · Workflows defined in YAML
- Trigger on push/pull request
- Example: Auto lint on push

# Makefiles

# Why Makefiles?

- Automate repeated tasks: build, test, clean
- Simple syntax: target: dependencies

### **Makefiles with GitHub Actions**

- Call Makefile tasks in your workflow
- Example: make test



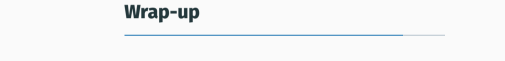
#### **Linux Commands**

- 1s, cd, cat, grep, chmod
- Helpful for day-to-day developer tasks



#### **Real-World Scenario**

- 1. Clone repo  $\rightarrow$  branch  $\rightarrow$  commit  $\rightarrow$  PR  $\rightarrow$  review  $\rightarrow$  merge
- 2. CI/CD runs automatically



# **Key Takeaways**

- · Git for version control
- · GitHub for collaboration
- Automate with Actions and Makefiles

#### Resources

- GitHub Learning Lab
- · Official docs and cheat sheets
- Practice on real projects!

### **Thank You!**

Questions? Contact: sayan@study.iitm.ac.in