

From Email Chaos to Seamless Collaboration: How Git Could Transform

Research Teamwork

Supervisor: prof. dr hab. in . Zbigniew Galias, Assistant supervisor: dr in . Bartlomiej Garda

Karol Bednarz

April 2025

Table of Contents

Introduction

The Research Collaboration Challenge

- Multiple versions of documents scattered across emails
- Final_v3_REAL_FINAL.docx syndrome
- Lost work due to accidental deletions or overwrites
- Diff culty tracking who changed what and when
- Challenges merging contributions from multiple researchers
- No clear history of project evolution

What is Git?

Git is a distributed version control system that:

- Tracks changes in f les over time
- Enables seamless collaboration between multiple contributors
- Maintains complete history of project evolution
- Works with any f le type (code, documents, data, images)
- Operates both locally and remotely

A sophisticated "track changes" system for your entire research project

Thank You for attention.