The Truth About Git

Cláudio Lourenço

Renato Neves

July 10, 2012

Supervised by: Manuel Alcino Cunha, José Bernardo Barros, Eunsuk Kang

Abstract

It is unthinkable to think about the world of software with no version control systems. Git was born in 2005 and since then it is having a great success. The problem is that there are not any formal or even informal specification about its internals. With this manual, we try to give a semi-formal specification about git and explain the behavior of some operations. The manual is based on a model built by us using a modeling tool called Alloy.

Contents

0.1Intro	oduction
0.1.1	Git
0.1.2	Motivation
0.1.3	Manual Structure
0.2The	Git structure
0.3The	Repository
	Git Objects
	Blob
	Tree
	Commit
	Tag
	Git References
	Branches
	HEAD
$0.4 \mathrm{Wor}$	king Directory
0.5Inde	x
0.6Git d	operations
0.6.1	Add and Remove
	Add and Remove
	Result
	Examples
0.6.2	Commit
	Pre requisites
	Result
	Examples
0.6.3	Branch Create and Branch Remove
	Pre requisites
	Result
	Examples
	Checkout
	Pre requisites
	Result
	Examples
	Merge
	Pre requisites
	Result
	Examples
	Cit Pull and Cit Push