

# Understanding Git with Alloy

## Milestone 3

Cláudio Lourenço    Renato Neves

University of Minho  
Formal Methods in Software Engineering

July 9, 2012



# Table of contents

Git Structure

Repository

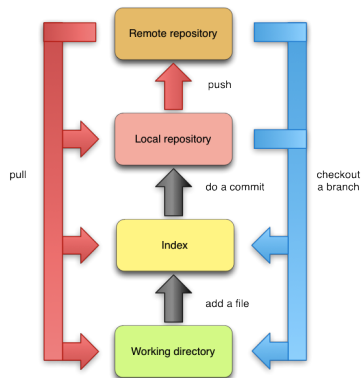
Working Directory




Index

Operations



# The Git Structure

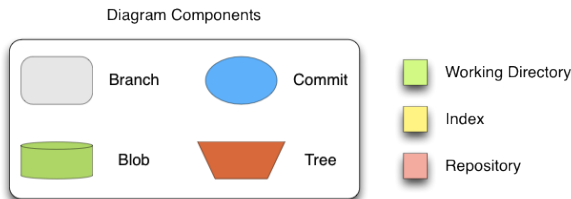


-  Local operations
-  Remote operations
-  Local/Remote operations



# Repository

Esta imagem tem que ser alterada; Quadrado exterior sendo o repositório, 2 quadrados internos, um para os objectos e outro para as referências



# Blob and Tree

## Blob

- Represents the content of a file;
- The name is calculated from its content;

```
sig Blob extends Object {}
```

## Tree

- Relation from names to Blobs or/and Trees;
- Used to represent the file system structure;

```
sig Tree extends Object {  
  contains: Name -> lone(Tree+Blob)  
}
```



# Commit

- It is like a snapshot of the project on a certain moment in time;
- Author, Committer, Comment - Not important for us;
- Parent - The Commit which originated the current;
- Tree - Pointer to a Tree Object;

```
sig Commit extends Object {  
  points : Tree,  
  parent : set Commit,  
  abs: Path  $\Rightarrow$  Object,  
  merge : set State  
}
```

```
sig RootCommit extends Commit {}
```



# Branch and HEAD

## Branch

- It is just a pointer to a commit;

## HEAD

- Special reference that identifies the current Branch;

```
sig Branch{  
  marks: Commit lone → State,  
  branches: set State,  
  head: set State  
}  
  
lone sig Master extends Branch{}
```



# Working Directory





# Index



# Operations

