

## Learning To Love The DAG For Fun And Profit

Jonathan "Duke" Leto @dukeleto letolabs.com duke@leto.net

#### A Bit About Me

- PDX Git Together
- Git consulting
- Parrot Virtual Machine
- Google Summer of Code

- A DAG (Directed Acyclic Graph)
- A content tracker
- A diverse community with a common bond
- A collection of implementations

DAG = Directed Acyclic Graph

- a "Tree of Arrows"
- You can't be your own Grandpa
- Graph = nodes + vertices

#### A content tracker

- Originally "an information manager from hell"
- Track changes in content, storing the diffs
- An empty directory has no content

A diverse community with a common bond

- Started with Linus in kernel-land and then spread quickly
- Now: web app developers, UI designers, scientists, professors...

#### A Collection of Implementations

- "official" Git 1.x
- JGit Git 1.x server in Java
- libgit2 "fresh start" linkable library in C
- js-git Very alpha implementation in Javascript

#### Git 1.x

- /bin/sh
- C
- Perl (git svn, git add -i)
- Some optional optimized assembly

#### **JGit**

- Git server written in Java
- Eclipse
- Gerrit Code Review
- various commercial products

#### libgit2.github.com

- No dependencies
- ANSI 89 C for max(portability)
- Linkable, re-entrant C library
- Designed for multi-threading
- Funded by: Github + Microsoft

#### Using libgit2 from Perl 5

- Git::Raw;
- Low-level access to Git objects
- Plumbing, not porcelain

```
Git::Raw example
#!/usr/bin/env perl
my v = \dot{git} : //github.com/git/git.git';
my $repo = Git::Raw::Repository->clone($url,
             'git', { bare \Rightarrow 0 });
# print all the tags of the repository
for my $tag @{ $repo -> tags }) {
    sav $taq -> name:
```

#### github.com/creationix/js-git

- Git in Pure JavaScript
- Currently only read-only supports
- Funded on bountysource.com
- Large donations from Mozilla + Adobe

# Git + Perl community similarities

- Perl 5 ~ Git 1.x
- Perl 6  $\sim$  libgit2

#### Recent Features: 1.8.4

git clean -i "interactive cleaning"

#### **Useful Features**

## git checkout "checkout the last branch I was on"

#### **Useful Features**

git merge "merge the last branch I was on"

#### **Useful Features**

git blame -L 20,50 foo.txt # lines 20-50 git blame -L 10,+10 foo.txt # lines 10-20 git blame -L 50,-10 foo.txt # lines 40-50

## Coming Soon! in 1.8.5

git log HEAD <=> git log @

## Coming Soon! in 1.8.5

git -C foo/ status  $\sim$  make -C foo/

#### Extra Credit

```
# Read the first Git commit by Linus himself
# Thu Apr 7 15:13:13 2005
$ git clone git://github.com/git/git.git
$ git show e83c5163
```

## How I Can Help You

#### Git It Together

- Educating stakeholders on the value of Git
- On-site Training
- Implementing Git at your organization
  - Converting from cvs|svn|? → Git
  - Continuous Integration
  - Deployment from Git
  - Custom workflow creation + documentation
- letolabs.com

#### git merge -s=social

- @dukeleto
- 209.691.DUKE
- duke.leto.net
- duke@leto.net
- linkedin.leto.net
- · IRC: dukeleto on Freenode, Mozilla, Perl

#### Mahalo!

