## Parallel frontend deployment

for continuous integration and deployment

by Matthias Hryniszak



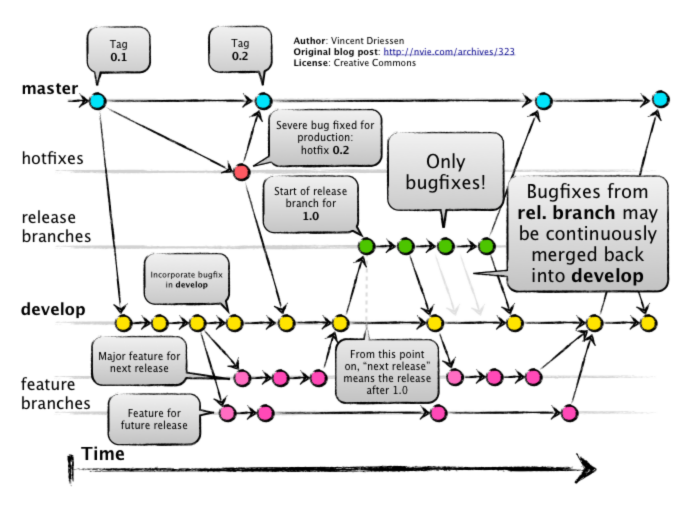
# **Continuous deployment**

### **Continuous deployment parts**

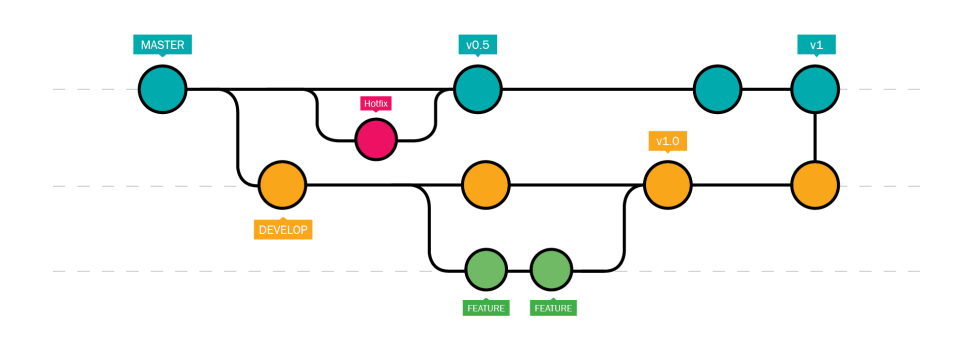
- Version control
- CI/CD automation
- Runtime environment

## **Version control**

#### Git workflow

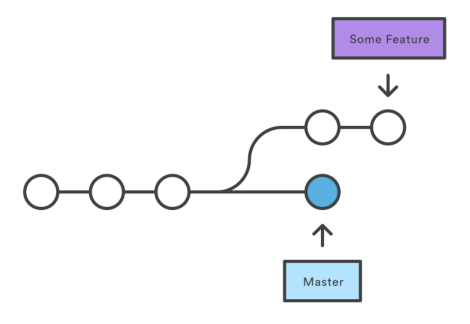


### **Git workflow - explained**



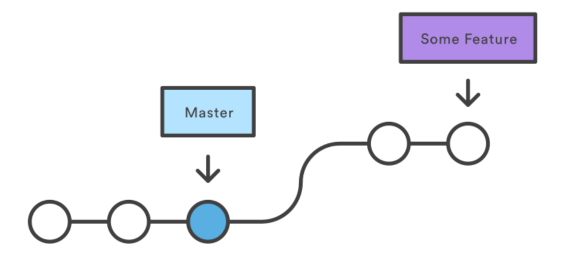
# Fixing git workflow

### Git workflow - fixed - step 1



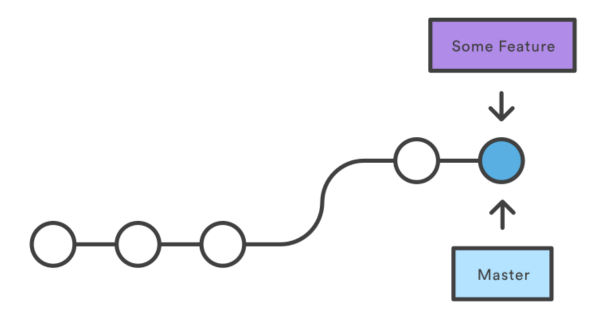
```
$ git checkout -b feature-branch
...
$ git commit
$ git pull --rebase
$ git push
```

### Git workflow - fixed - step 2



```
$ git fetch origin
$ git rebase origin/master
$ git push --force
```

### Git workflow - fixed - step 3



```
$ git checkout master
$ git pull
$ git merge --ff-only feature-branch
```

## **CI/CD** automation

#### **CI/CD** automation

- Jenkins (Pipeline Multibranch Plugin)
- Team City (Working with multiple branches)
- TFS (Build multiple branches)
- Bamboo (Using plan branches)

## **Runtime environment**

#### **Runtime environment - backend**

- Multiple processes (HTTP server, queues, database,...)
- Runs in isolation from the client (on the server)
- Runs on managed hardware (or in the cloud)
- Deployment requires restart of server process
- High availability is managed through clever load balancing
- Managing backend version requires clever load balancing
- Slow change ratio

#### **Runtime environment - frontend**

- One process (the browser)
- Runs in isolation from the server
- Runs on client hardware
- Deployment is potentially done on every page refresh
- Very rapid change ratio

## **Development flow**

### The development flow

- Backend first fully deployed and tested
- Then frontend building on top of backend services

## Parallelizing frontend deployments

#### **Baibulo\***

- Node.js (https://www.npmjs.com/package/baibulo)
- Java/JavaEE (com.aplaline.baibulo:baibulo:1.0.6)
- .NET (https://www.nuget.org/packages/baibulo-net)

\* "baibulo" means "version" in Chewa

#### Baibulo - Node.js

```
const app = require('express')()
const cookieParser = require('cookie-parser')
const baibulo = require('baibulo')

app.use(cookieParser())

app.use(baibulo({ root: '/var/lib/my-project' }))

app.listen(3000, () => {
   console.log("Listening for requests on ports 3000\n");
})
```

# **Usage**

### **Accessing different versions**

• Specific branch:

http://server/path?version=branch-name

Release version:

http://server/path

http://server/path?version=release

### **Version discovery scheme - GET**

- version query string param
- Version HTTP header
- version query string param in Referer header
- \_\_version cookie
- defaults to release

### **Version discovery scheme - GET**

- Once the first request is made the \_\_version cookie is set
- Following requests inherit version from the first request

### **Version discovery scheme - PUT**

- version query string param
- Version HTTP header

## Deployment of a file in a version

#### Using header:

```
$ curl -v -X PUT \
   --data-binary "@image.png" \
   -H "Version: TST-123" \
   http://server/assets/image.png
```

#### Using query string param

```
$ curl -v -X PUT \
   --data-binary "@image.png" \
   http://server/assets/image.png?version=TST-123
```

#### Using baibulo-deploy utility

```
$ baibulo deploy \
   --dir dist \
   --url http://server/assets \
   --version=TST-123
```

https://www.npmjs.com/package/baibulo-deploy

# **Security**

#### **Upload-only server**

```
const app = require('express')()
const baibulo = require('baibulo')

app.use(baibulo({
   root: '/var/lib/my-project',
   download: false,
   upload: true,
}))

app.listen(3001, () => {
   console.log("Listening for uploads on ports 3001\n");
})
```

#### **Download-only server**

```
const app = require('express')()
const cookieParser = require('cookie-parser')
const baibulo = require('baibulo')
app.use(cookieParser())
app.use(baibulo({
  root: '/var/lib/my-project',
  download: true,
  upload: false,
}))
app.listen(3000, () => \{
  console.log("Listening for requests on ports 3000\n");
})
```

## **Storage**

### Storage - how versions are stored on disk

/storage-root/folder/filename/version

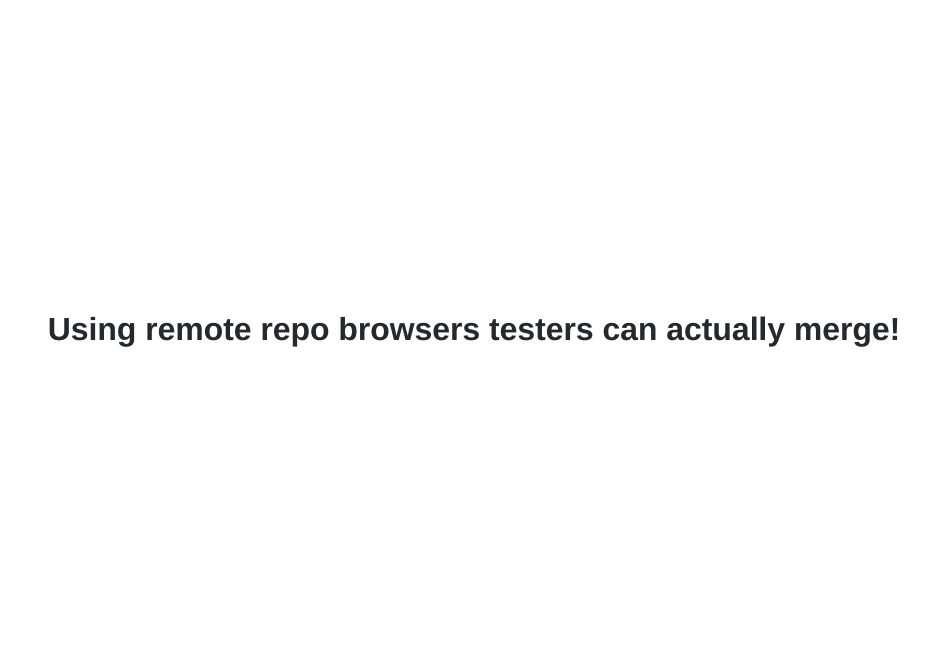
```
/var/lib/my-project/index.html/release
/var/lib/my-project/index.html/TST-123
```

/var/lib/my-project/styles/styles.css/release
/var/lib/my-project/styles/styles.css/TST-123

# **Implications**

#### **Implications**

- DevOps can easily implement continuous deployment
- Only one server is needed to host all versions
- Product owners can decide if the feature is going as planned
- Testers can always test what is really going into production
- Developers can easily integrate with upstream changes
- Single point fast-forward final merges without merge conflicts
- Clear and linear change history on master
- Ability to use git bisect to find troublesome commits



## **Incremental implementation**

### **Incremental implementation**

- 1. Implement versioning on integration servers
- 2. (optional) Implement versioning on pre-production servers
- 3. (optional) Implement versioning on production servers

## The Future

### **Planned improvements**

- Multiple storage options (S3, Redis, relational databases)
- ETag handling
- Removal of old versions
- Python implementation
- Ruby implementation

Contributions are welcomed!

# **Questions?**

## May the force be with you!

Blog:

https://padcom13.blogspot.com

LinkedIn:

https://linkedin.com/in/padcom

This presentation:

https://bit.ly/2Q81iv2