#### Git Flow



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### **Outcomes**

#### After today's lecture you will be able to:

- Understand git repo management using the git flow method
- Apply git flow to your own repos
- Use the git flow tool







**CS 2263** 





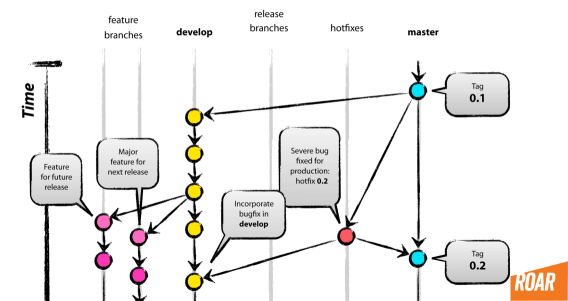
### **Git Flow?**

- Git Flow is a method and tool for managing the workflow of git.
- Is it better than other approaches
  - Yes and No, but it does simplify the majority of git operations within a project
- Just like all techniques and approaches there are champions and detractors
  - But, if you follow the approach it works quite well



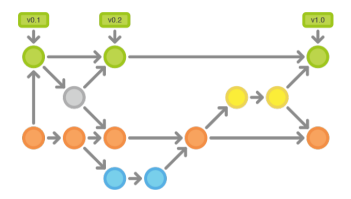


# **Git Flow Workflow**





## **How Git Flow Works**



- The Git Flow workflow uses a central repository as the communication hub for all developers.
- Developers work locally and push branches to the central repo.





### **Historical Branches**

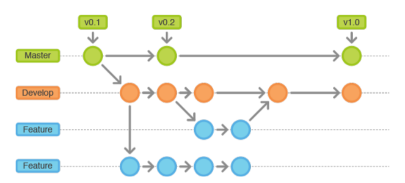


- Instead of a single main branch, this workflow uses two branches to record the history of the project.
  - The main branch stores the official release history
  - The develop branch serves as an integration branch for Features
  - You should also tag all commits in the main branch with a version number





### **Feature Branches**



- Each new feature should reside in its own branch
  - Which is pushed to the central repo for backup/collaboration
  - develop is the parent branch for feature branches
  - Upon completion a feature branch is merged into develop
  - Features should never interact directly with main





# **Feature Branches - Best Practices**

- May branch off: develop
- Must merge back into: develop
- Branch naming convention: anything except:
  - main
  - develop
  - release-\*
  - hotfix-\*





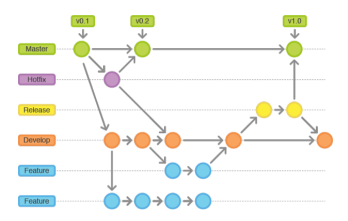
### **Release Branches**







## **Maintenance Branches**



- Used to quickly patch production releases
- Upon complete it is to be merged both into main and develop





# **Maintenance Branches – Bests Practices**

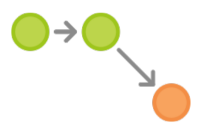
- May branch off: main
- Must merge back into: main and develop
- Tag: increment patch number
- Branch naming convention: hotfix-\* or hotfix/\*





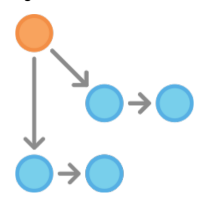
# **Git Flow Example**

#### **Create A Develop Branch**



- Complement main with a develop branch locally and push it to the server.
- develop contains the project history, main contains an abridged version
- New developers should clone develop rather than main

#### **Beginning New Features**



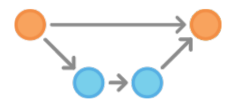
• Each developer should create a feature branch off of develop





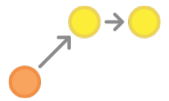
# **Git Flow Example**

#### Finishing a Feature



- Once a feature is complete, the branch owner should either
  - make a pull request to have the branch merged with develop
  - or, merge it with their local copy of develop and push to the central repository

#### Preparing a Release



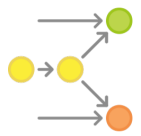
- Once ready to create a release, a new release branch off of develop should be created and named using Semantic Versioning
- The allows for cleanup of the release
- When ready it needs to be pushed to the central repository, where it becomes feature-frozen





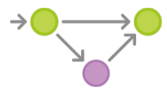
# **Git Flow Example**

#### Finishing a Release



- Once ready to ship the release branch should be merged with both main and develop, and then it should be deleted
- This is a great point at which to conduct a code review.
- At this point main should be tagged with the release version number

#### **End-User Discovers a Bug**



- End-user opens a ticket about a bug in the current release.
- To address this a new maintenance branch, aka hotfix, off of main is created
- Fixes are added and committed to the new branch and when fixed the branch is merged back into main
- main is tagged at this point with a version number updated by incrementing the patch number

$$-$$
 v0.1.0 -> v0.1.1





# **Using Git Flow**

To setup a repo to be a git flow repository simply execute the init command:

```
git flow init
```

 This setups both the main and develop branches, and what naming convention will be used for the feature and hotfix branches

#### Working with a feature

- To start a new feature (e.g., "initial-implementation") execute the feature command:

```
git flow feature start initial-implementation
```

```
git add .
git commit -m "some commit message"
```

Once you are ready to finish the feature

```
git flow feature finish initial-implementation
```

git push origin --all

- If you are working with others and want to share your progress

```
git add .
git commit -m "some commit message"
git flow feature publish initial-implementation
```

 You can pull a feature git flow feature pull initial-implementation





# **Using Git Flow**

#### Time to release

To start a new release (ensure that the current branch is clean) for version v0.1.0:
 git flow release start v0.1.0

Once you are ready to finish the release and merge with both main and develop git add . git commit -m "some commit message" git flow release finish v0.1.0 git push origin --all

- Again, to publish your progress:

git push origin --tags

```
git add .
git commit -m "some commit message"
git flow release publish v0.1.0
```

You can track a release
 git flow release track v0.1.0





# **Using Git Flow**

- Users found an issue, time for a hotfix
- To start a hotfix:

```
git flow hotfix start v0.1.1
```

• To finish a hotfix:

```
git flow hotfix finish v0.1.1
git push origin --all
git push origin --tags
```

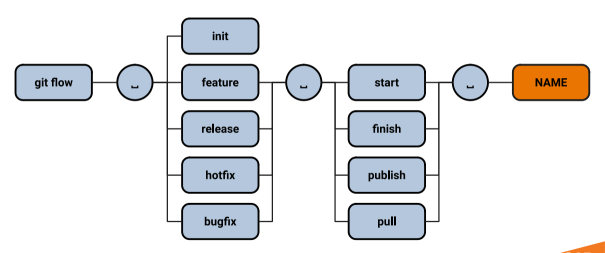
- To start a bugfix git flow bugfix start v0.1.1
- To finish a bugfix

```
git flow bugfix finish v0.1.1 git push origin --all git push origin --tags
```





### **Git Flow Reference**







### **Resources**

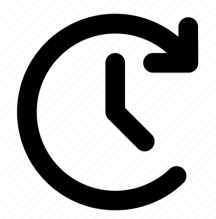
- Semantic Versioning
- keep a changelog
- Documenting your projects on GitHub
- A Successful Branching Model
- Atlassian's Tutorial on GitFlow
- GitFlow Cheatsheet





### **For Next Time**

- Review the GitFlow Articles
- Review this Lecture
- Come to Class
- Continue working on Homework 02
- Complete Quiz 02
- Read Chapter 2.7







# Are there any questions?

