## Let's Ship This Thing! 🚀

By: Gary Ewan Park



## Slides

Code

https://gep13.me/ShipItSlides



https://gep13.me/ShipItCode



## Agenda

- What is an issue?
- What is Semantic Versioning?
- What branching strategy should I use?
- What is GitVersion?
- What is GitReleaseManager?

Q

What is an

issue

# Demo

Q. What is an issue?



...it is the focal point for work undertaken on a particular task/bug/feature in a product release.

# Q

#### What is

## **Semantic Versioning**

Q. What is Semantic Versioning?

A

...a simple set of rules and requirements that dictate how version numbers are assigned and incremented. These rules are based on, but not necessarily limited to, preexisting widespread common practices in use in both closed and open-source software.

### The Rules

Given a version number MAJOR.MINOR.PATCH, increment the:

- MAJOR version when you make incompatible API changes
- MINOR version when you add functionality in a backwardscompatible manner
- PATCH version when you make backwards-compatible bug fixes

Additional labels for pre-release and build metadata are available as extensions to the MAJOR.MINOR.PATCH format.

## **Examples**

- 0.1.0
- 0.3.13
- 1.0.0
- 0.2.0-alpha.3
- 0.2.0alpha.3+Branch.develop.Sha.e6eb071cd30974b80d7e237b85e77 29a1d791e1e

Q

# How do you know when to bump a version number

## **Tools**

- PublicApiGenerator
- Microsoft.CodeAnalysis.PublicApiAnalyzers

@gep13

Q. How do you know when to bump a version number?



There is no quick answer 😢



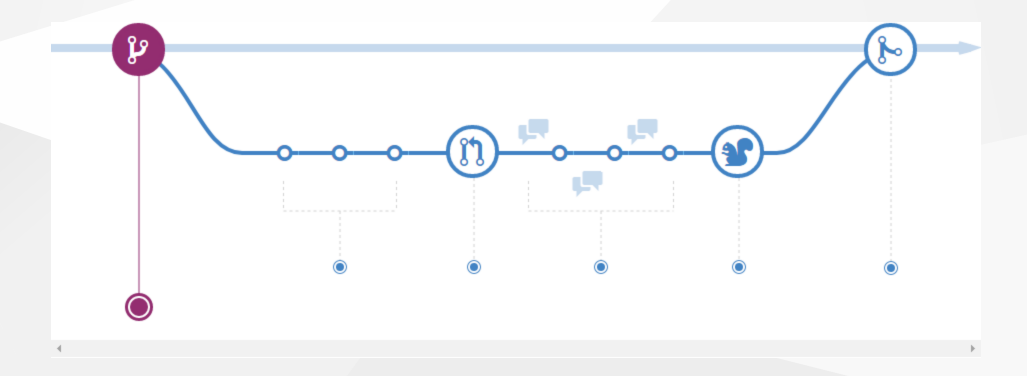
Q

@gep13

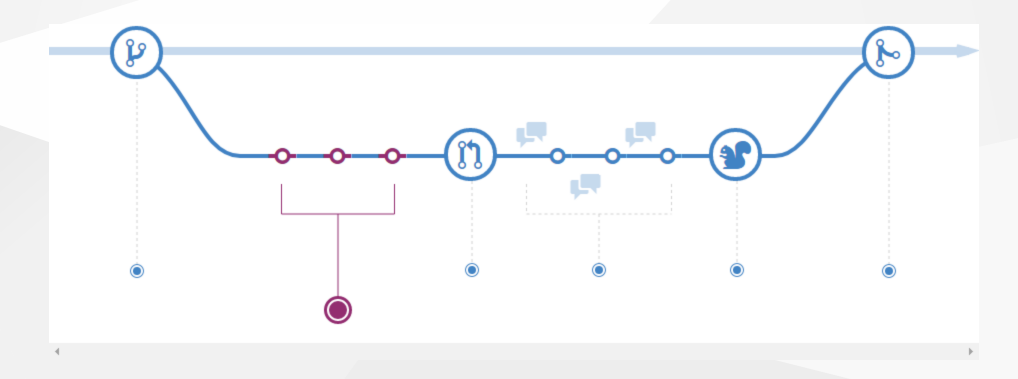
# What branching strategy should I use

## GitHub Flow

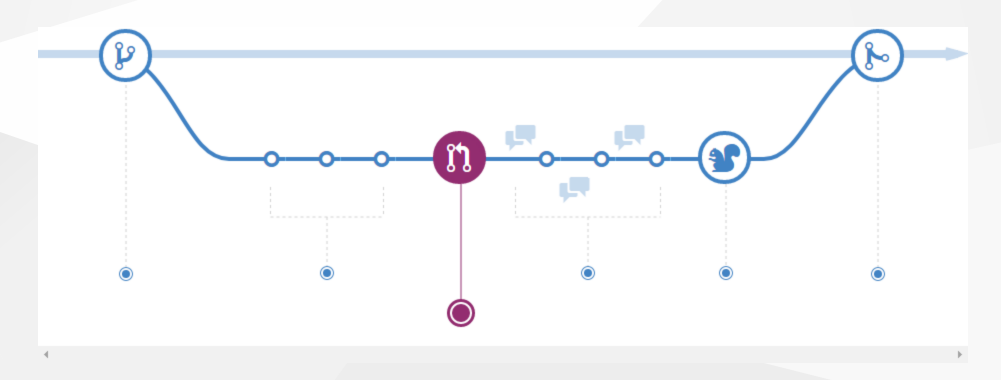
#### **Create a branch**



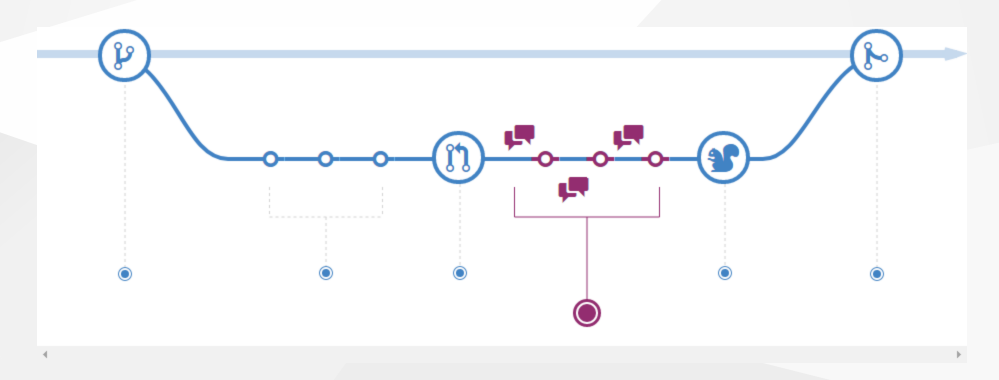
#### **Add commits**



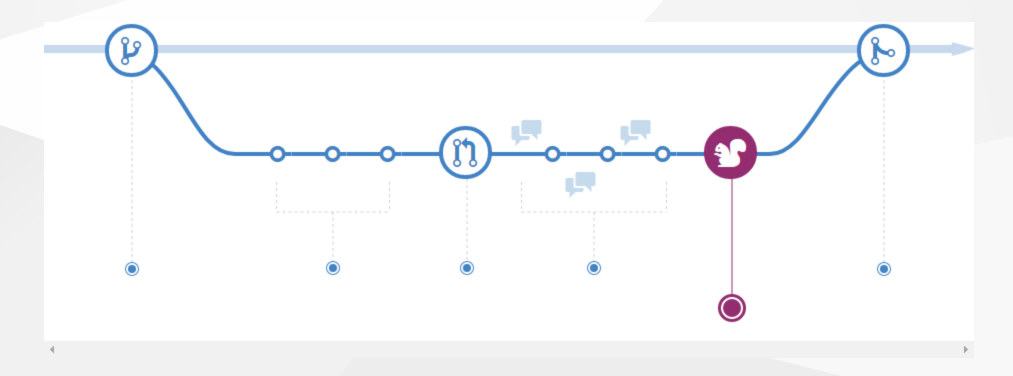
#### **Open a Pull Request**



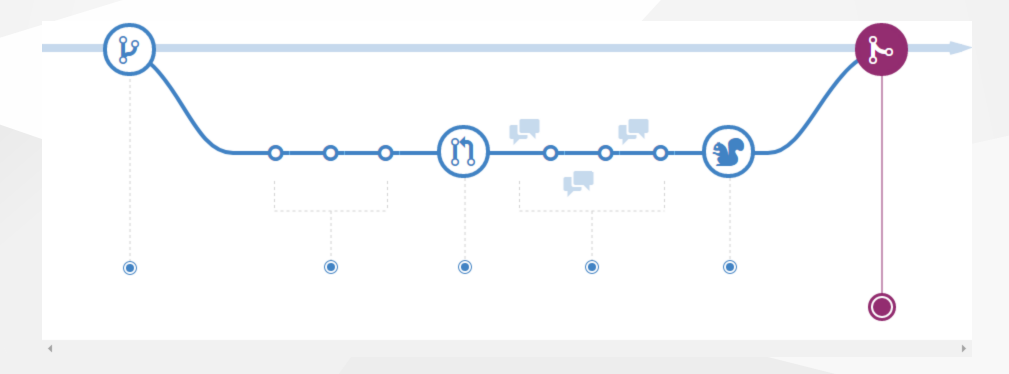
#### Discuss and review your code



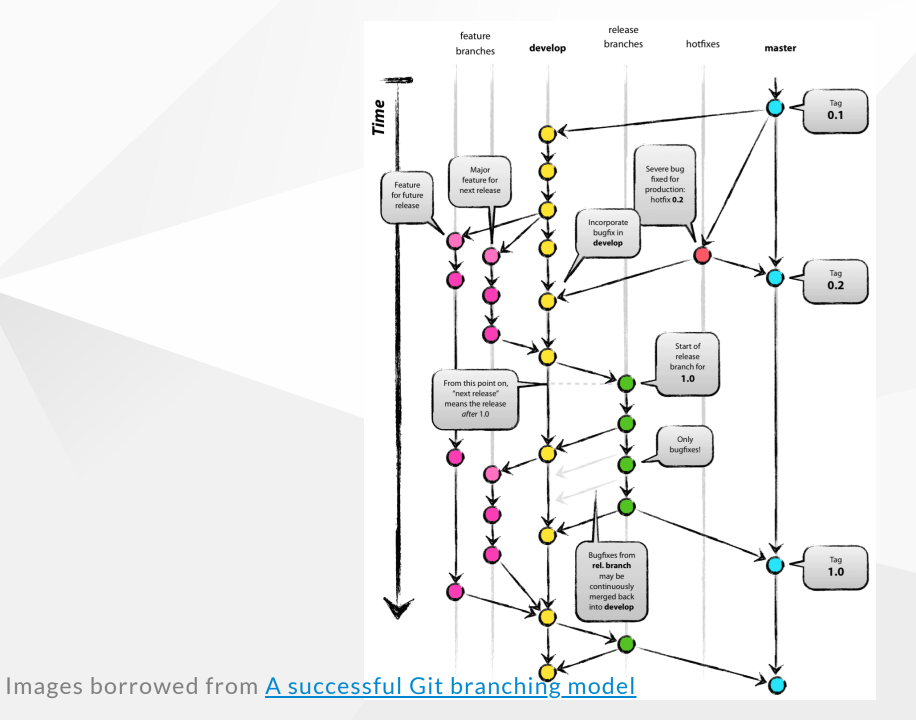
### **Deploy**

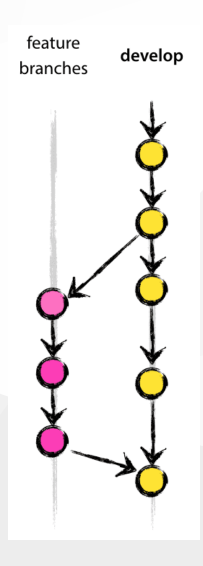


#### Merge



## GitFlow





Q. What branching strategy should I use?

It depends! 🦀



# Q

# What is GitVersion

Q. What is GitVersion?



# ...a tool to help you achieve Semantic Versioning on your project.

# Demo

# Q

### Why do I need

## **GitVersion**

@gep13

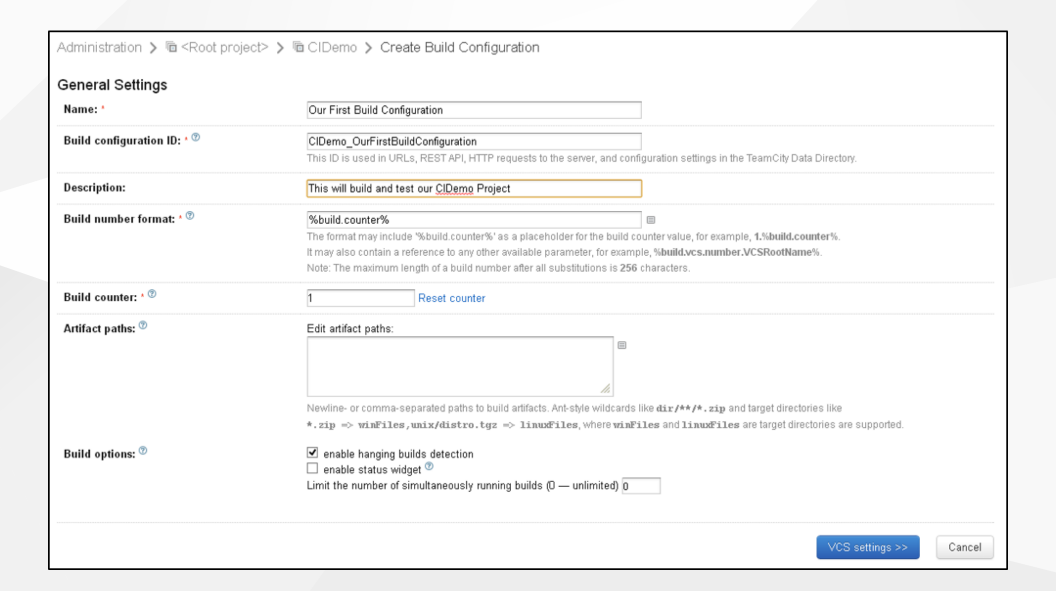
Name	Date modified	Туре	Size
📗 .git	22/06/2015 11:13	File folder	
BuildScripts	22/06/2015 11:13	File folder	
Documentation	22/06/2015 11:13	File folder	
Prototypes	22/06/2015 11:13	File folder	
Source	17/07/2015 09:45	File folder	
SQL Scripts	22/06/2015 11:13	File folder	
Testing	22/06/2015 11:13	File folder	
҇ Tools	22/06/2015 11:13	File folder	
editorconfig .editorconfig	22/06/2015 11:13	EDITORCONFIG File	1 KB
.gitattributes	22/06/2015 11:13	Text Document	1 KB
.gitignore	22/06/2015 11:13	Text Document	3 KB
S build.bat	22/06/2015 11:13	Windows Batch File	1 KB
generateHelp.bat	22/06/2015 11:13	Windows Batch File	1 KB
README md	22/06/2015 11:13	MD File	1 KB
version.txt	02/09/2015 20:02	Text Document	0 KB

@gep13 30

```
[assembly: AssemblyTrademark("")]
[assembly: AssemblyCulture("")]
[assembly: NeutralResourcesLanguage("en-GB")]

[assembly: AssemblyVersion("0.2.0.0")]
[assembly: AssemblyFileVersion("0.2.0.0")]
[assembly: AssemblyInformationalVersion("0.2.0.0")]
```

@gep13



@gep13 32



@gep13

Q. Why do I need GitVersion?



# To make version assertion reliable and consistent

# Q

# What is GitReleaseManager

Q. What is GitReleaseManager?



# a tool that will help create, and manage, a release for your application/product.

# Demo



## **Gary Ewan Park**

# Principal Software Engineer Chocolatey Software, Inc

• Twitter: <a href="mailto:ogep13">ogep13</a>

Mastodon:
 <u>@gep13@mastodon.social</u>

• Blog: <a href="https://gep13.co.uk">https://gep13.co.uk</a>

• GitHub: gep13

@gep13 38

# Questions

### **Learn More**

- GitVersion Documentation
  - https://gitversion.net/docs/
- GitReleaseManager Documentation
  - https://gittools.github.io/GitReleaseManager/docs/
- Git Branching Strategies
  - https://www.atlassian.com/git/tutorials/comparing-workflows
- GitFlow
  - https://nvie.com/posts/a-successful-git-branching-model/