

Vox Pupuli - Behind every successful open source project  
is a vibrant community

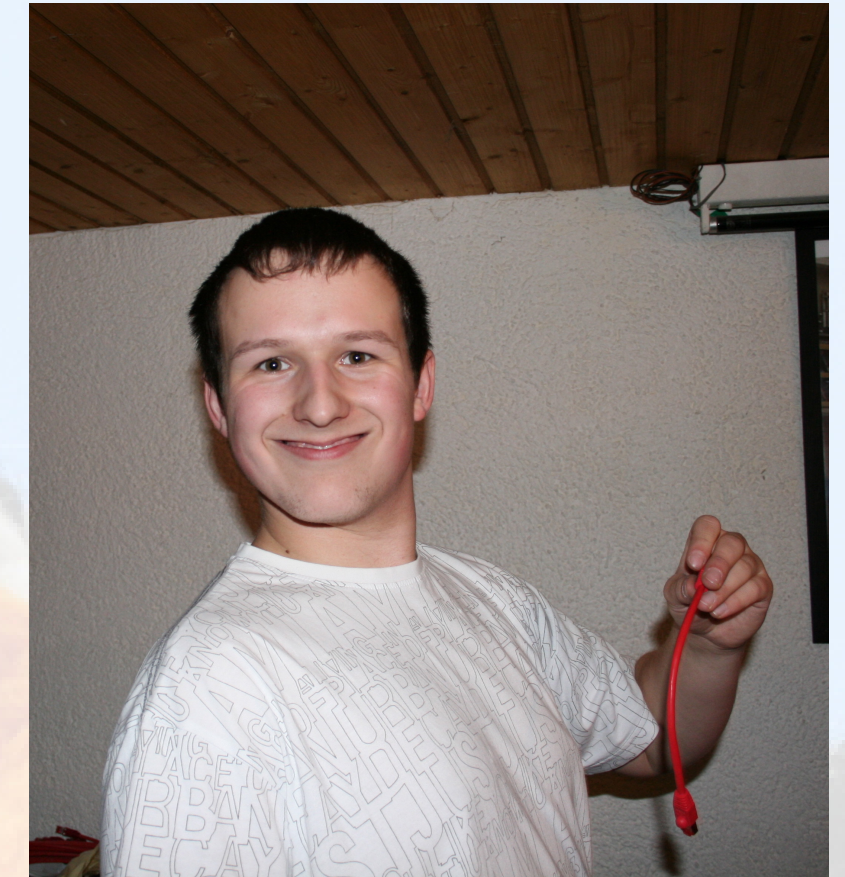


# Vox Pupuli - Behind every successful open source project is a vibrant community

How to grow an online community to over 210 people managing over 300 projects

# \$ whoami

- Tim 'bastelfreak' Meusel
- Merging stuff on [Vox Pupuli](#) since 2015
- Senior IT Automation Consultant at [betadots](#)
- Puppet Solution Consultant



What is  
Puppet?

# Puppet

- Infrastructure as Code (IaC) Software

What?



@bastelsblog for @voxpupuliorg



# Puppet

## What?

- Infrastructure as Code (IaC) Software
- Brings its own declarative Language, Puppet DSL

@bastelsblog for @voxpupuliorg



# Puppet

## What?

- Infrastructure as Code (IaC) Software
- Brings its own declarative Language, Puppet DSL
- Invented/Owned by Puppet Inc (acquired by Perforce)

@bastelsblog for @voxpupuliorg



# Puppet

## What?

- Infrastructure as Code (IaC) Software
- Brings its own declarative Language, Puppet DSL
- Invented/Owned by Puppet Inc (acquired by Perforce)
- Apache-2.0 license (with CLA)

@bastelsblog for @voxpupuliorg



# Puppet

What?

How?

example class to manage nginx:

```
# @summary configures nginx in a bad way
# @param content the whole nginx config
class nginx (
  Sensitive[String[1]] $content,
) {
  package { 'nginx':
    ensure => 'installed',
  }
  -> file { '/etc/nginx/nginx.conf':
    ensure  => 'file',
    content => $content,
  }
  ~> service { 'nginx':
    ensure => 'running',
    enable => true,
  }
}
```



# Puppet

What?

How?

- one or multiple classes are organised in a Puppet Module
  - glorified .tar.gz archive
- similar to a Ruby gem or Python Package

@bastelsblog for @voxpupuli.org



# Puppet

What?

How?

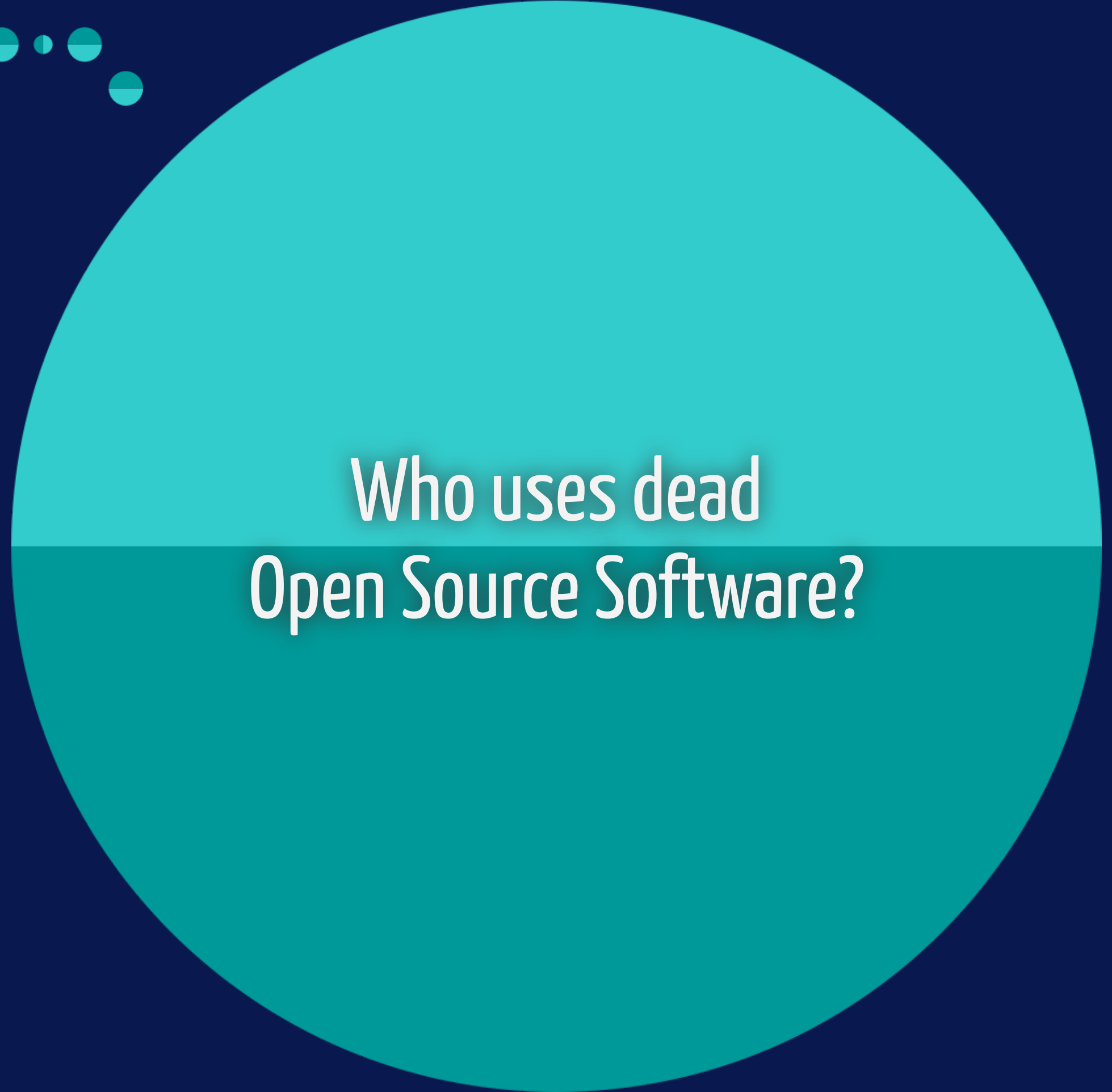
- one or multiple classes are organised in a Puppet Module
  - glorified .tar.gz archive
- similar to a Ruby gem or Python Package
- Usually each Puppet Modules lives in its own Git(Hub) repository
- A module is focussed on managing a specific software component



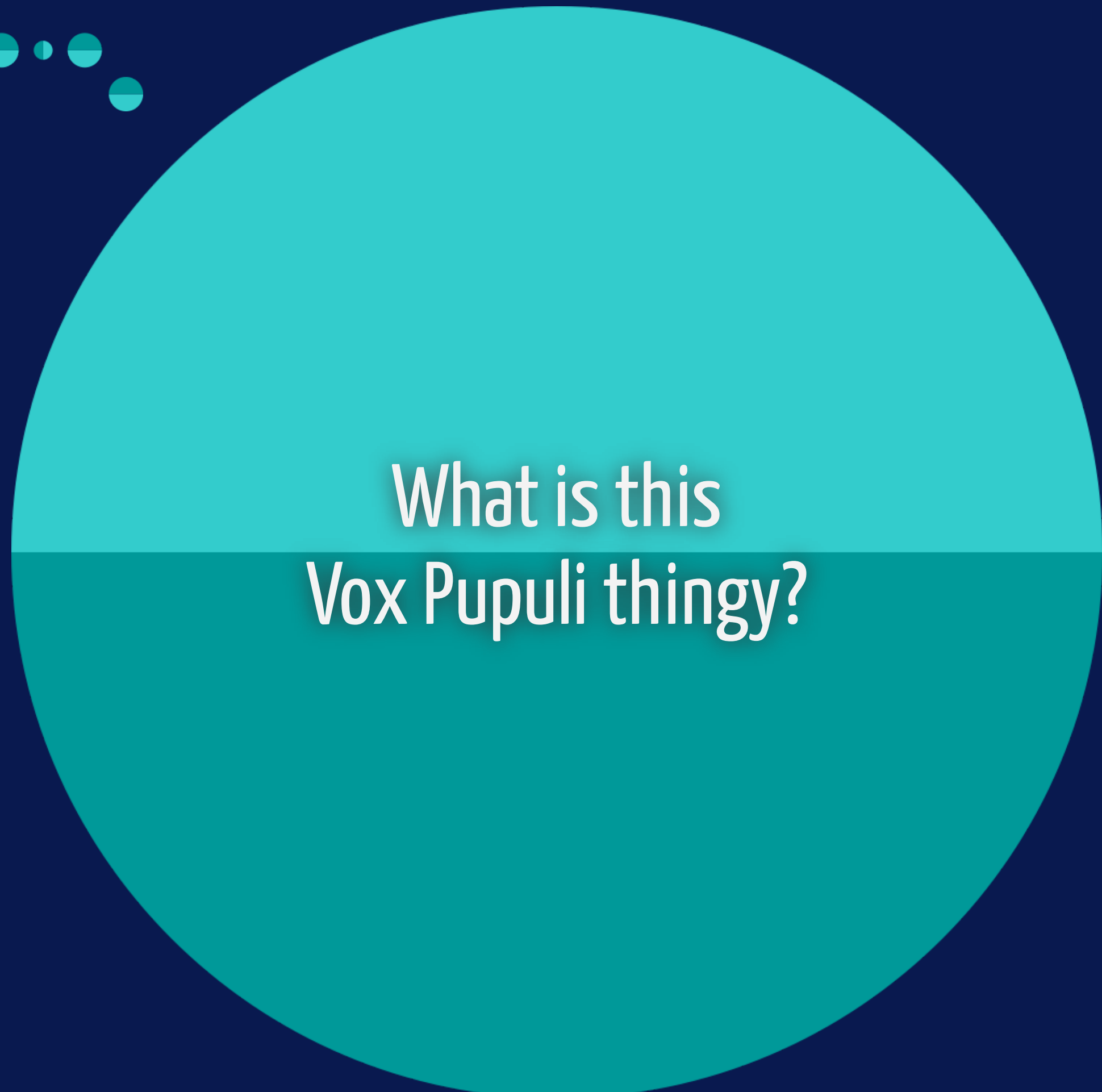
Who uses  
Open Source Software?



Who tried to  
report a Bug?



Who uses dead  
Open Source Software?



What is this  
Vox Pupuli thingy?

- Maintain many many Puppet modules

What?



@bastelsblog for @voxpupuli.org



What?

- Maintain many many Puppet modules
  - And Rubygems!

@bastelsblog for @voxpupuli.org



## What?

- Maintain many many Puppet modules
  - And Rubygems!
- Be helpful and polite to each other

@bastelsblog for @voxpupuli.org



# Vox Pupuli

## What?

- Maintain many many Puppet modules
  - And Rubygems!
- Be helpful and polite to each other
- Be open-minded to people and technology

@bastelsblog for @voxpupuli.org



## What?

- Maintain many many Puppet modules
  - And Rubygems!
- Be helpful and polite to each other
- Be open-minded to people and technology
- Provide a home for orphaned Puppet modules

@bastelsblog for @voxpupuliorg



## What?

- Maintain many many Puppet modules
  - And Rubygems!
- Be helpful and polite to each other
- Be open-minded to people and technology
- Provide a home for orphaned Puppet modules
- Unite lonely module and tooling authors to a collective

@bastelsblog for @voxpupuliorg



## What?

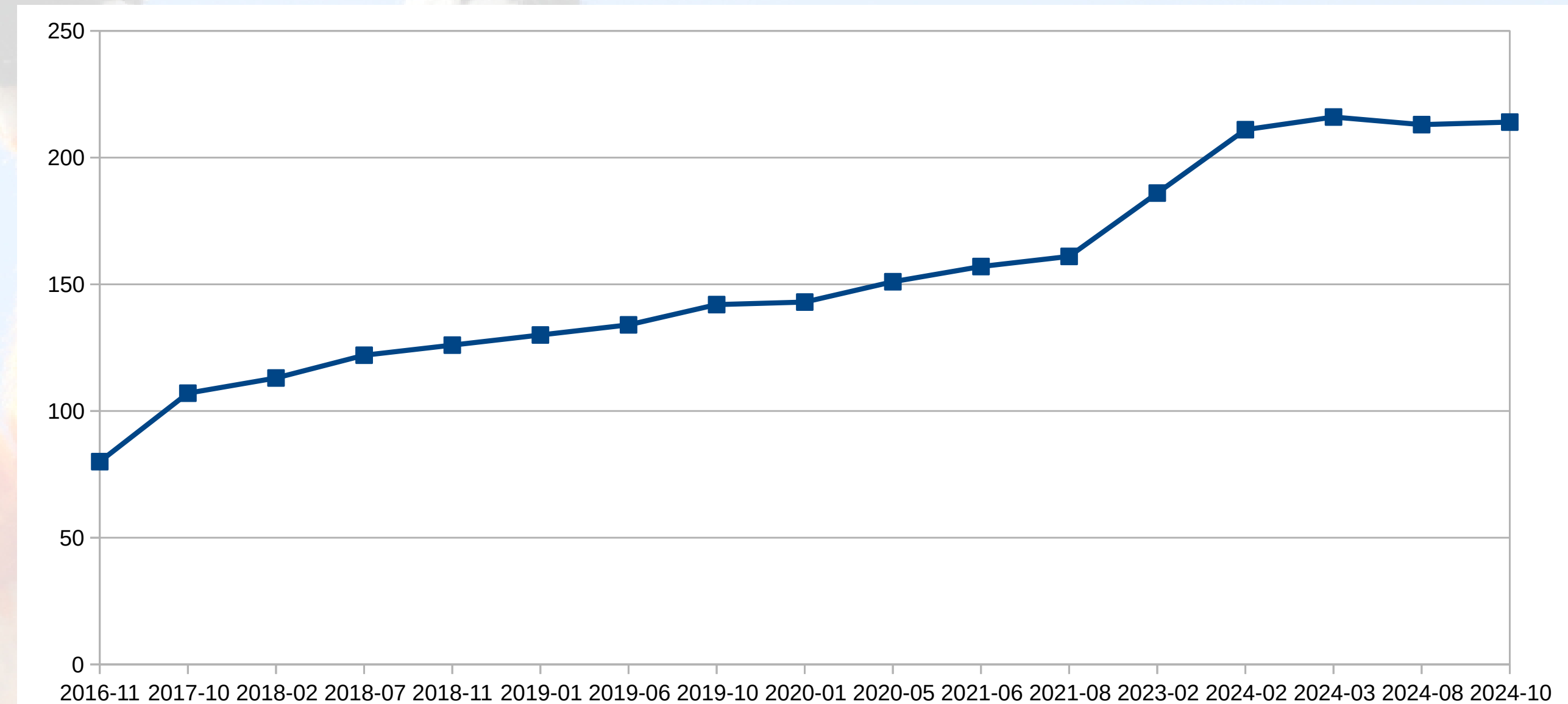
- Maintain many many Puppet modules
  - And Rubygems!
- Be helpful and polite to each other
- Be open-minded to people and technology
- Provide a home for orphaned Puppet modules
- Unite lonely module and tooling authors to a collective
- Ensure continued development for our code



What?

Who?

Members in the Vox Pupuli GitHub Org



@bastelsblog for @voxpupuliorg



# Vox Pupuli

What?

Who?

- Many git newbies
  - `git rebase` is hard

@bastelsblog for @voxpupuli.org



# Vox Pupuli

What?

Who?

- Many git newbies
  - `git rebase` is hard
- Many newcomers to test frameworks
  - Interested in learning RuboCop/puppet-lint/rspec-puppet/serverspec

@bastelsblog for @voxpupuli.org



What?

Who?

- Many git newbies
  - `git rebase` is hard
- Many newcomers to test frameworks
  - Interested in learning RuboCop/puppet-lint/rspec-puppet/serverspec
- SRE/DevOps/Platform/Systems Engineers in a tiny team
  - Use Puppet at work and want to use public modules



What?

Who?

- Many git newbies
  - `git rebase` is hard
- Many newcomers to test frameworks
  - Interested in learning RuboCop/puppet-lint/rspec-puppet/serverspec
- SRE/DevOps/Platform/Systems Engineers in a tiny team
  - Use Puppet at work and want to use public modules
- Consultants that contribute to a few modules for a period of time



- Maintaining a (successful) FOSS project on your own is hard

What?

Who?

Why?



@bastelsblog for @voxpupuli.org

# Vox Pupuli

What?

Who?

Why?

- Maintaining a (successful) FOSS project on your own is hard
  - successful implies documentation

@bastelsblog for @voxpupuli.org



# Vox Pupuli

What?

Who?

Why?

- Maintaining a (successful) FOSS project on your own is hard
  - successful implies documentation
- More users → more bugreports and feature requests

@bastelsblog for @voxpupuli.org



# Vox Pupuli

What?

Who?

Why?

- Maintaining a (successful) FOSS project on your own is hard
  - successful implies documentation
- More users → more bugreports and feature requests
- People loose interest, lack time, burnout

@bastelsblog for @voxpupuli.org



# Vox Pupuli

What?

Who?

Why?

- Maintaining a (successful) FOSS project on your own is hard
  - successful implies documentation
- More users → more bugreports and feature requests
- People loose interest, lack time, burnout
- Vox Pupuli wants to prevent this
  - with a big group of collaborators and efficient tooling

@bastelsblog for @voxpupuli.org



How does  
Vox Pupuli work?

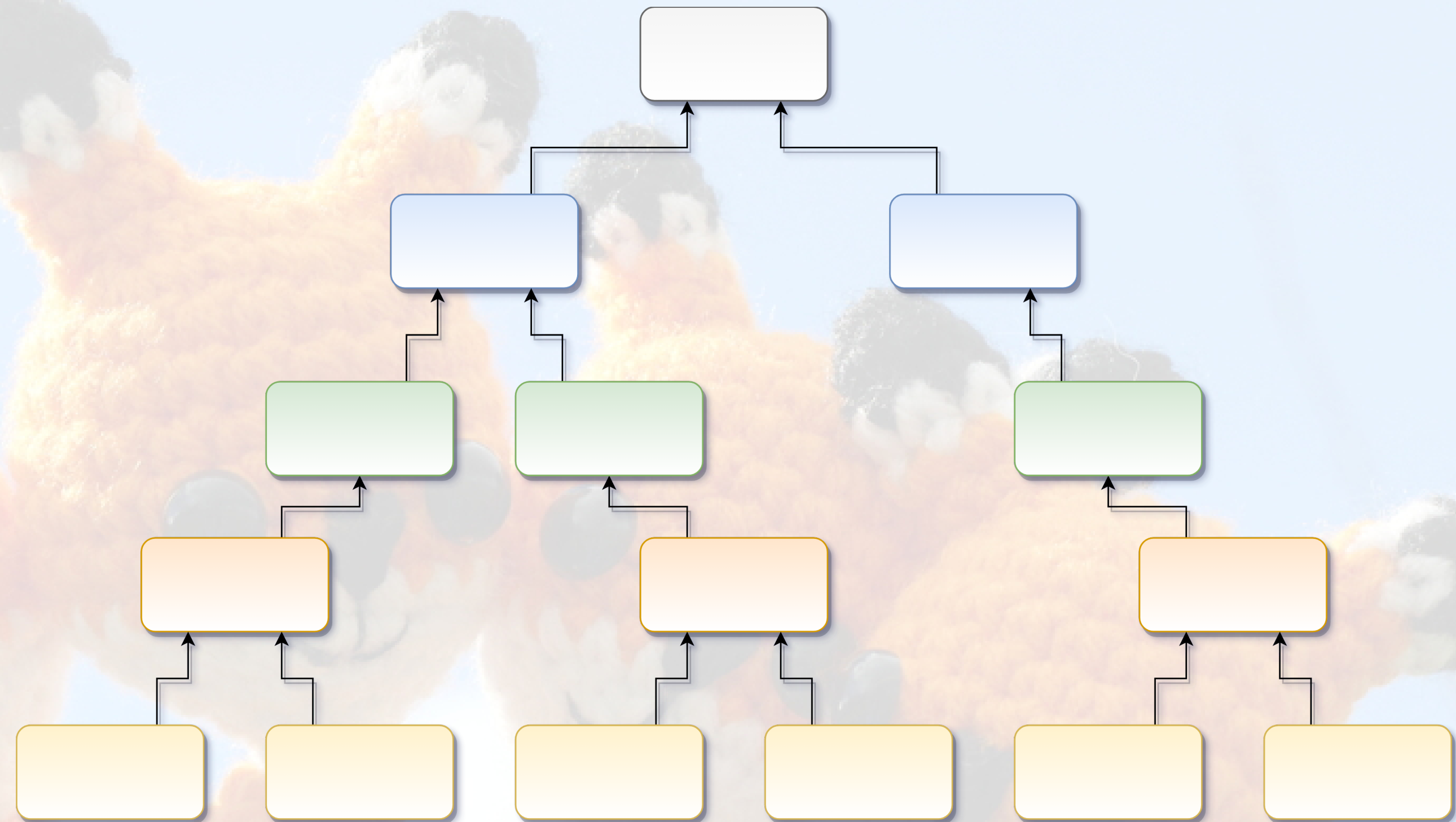
# Vox Pupuli

# What?

# Who?

# Why?

# How?



@bastelsblog for @voxpupuliorg





# Vox Pupuli

What?

Who?

Why?

How?

Collaborators

Project Management  
Committee

@bastelsblog for @voxpupuli.org



- Style guide and coding best practices are important!

What?

Who?

Why?

How?

@bastelsblog for @voxpupuliorg



What?

Who?

Why?

How?

- Style guide and coding best practices are important!
  - Write down every discussion about it, document it!

What?

Who?

Why?

How?

- Style guide and coding best practices are important!
  - Write down every discussion about it, document it!
  - It's okay to update a style guide or revert a decision

# Vox Pupuli

What?

Who?

Why?

How?

- Style guide and coding best practices are important!
  - Write down every discussion about it, document it!
  - It's okay to update a style guide or revert a decision
- Our styleguide: [voxpupuli.org/docs/reviewing\\_pr](http://voxpupuli.org/docs/reviewing_pr)

@bastelsblog for @voxpupuliorg



# Vox Pupuli

What?

Who?

Why?

How?

- Style guide and coding best practices are important!
  - Write down every discussion about it, document it!
  - It's okay to update a style guide or revert a decision
- Our styleguide: [voxpupuli.org/docs/reviewing\\_pr](http://voxpupuli.org/docs/reviewing_pr)
- Over time our guidelines got adopted by many companies and Perforce themselves
  - It's the defacto standard for the Puppet language

@bastelsblog for @voxpupuliorg



What?

Who?

Why?

How?

- Style guide and coding best practices are important!
  - Write down every discussion about it, document it!
  - It's okay to update a style guide or revert a decision
- Our styleguide: [voxpupuli.org/docs/reviewing\\_pr](http://voxpupuli.org/docs/reviewing_pr)
- Over time our guidelines got adopted by many companies and Perforce themselves
  - It's the defacto standard for the Puppet language
- A styleguide brings more value if you can enforce it



What?

Who?

Why?

How?

- Style guide and coding best practices are important!
  - Write down every discussion about it, document it!
  - It's okay to update a style guide or revert a decision
- Our styleguide: [voxpupuli.org/docs/reviewing\\_pr](http://voxpupuli.org/docs/reviewing_pr)
- Over time our guidelines got adopted by many companies and Perforce themselves
  - It's the defacto standard for the Puppet language
- A styleguide brings more value if you can enforce it
  - puppet-lint, rubocop, metadata-json-lint



# Vox Pupuli

What?

Who?

Why?

How?

- A CI system is important!
  - Provide feedback fast, reduce required review time

@bastelsblog for @voxpupuli.org



# Vox Pupuli

What?

Who?

Why?

How?

- A CI system is important!
  - Provide feedback fast, reduce required review time
- Use code annotations!

@bastelsblog for @voxpupuli.org



# Vox Pupuli

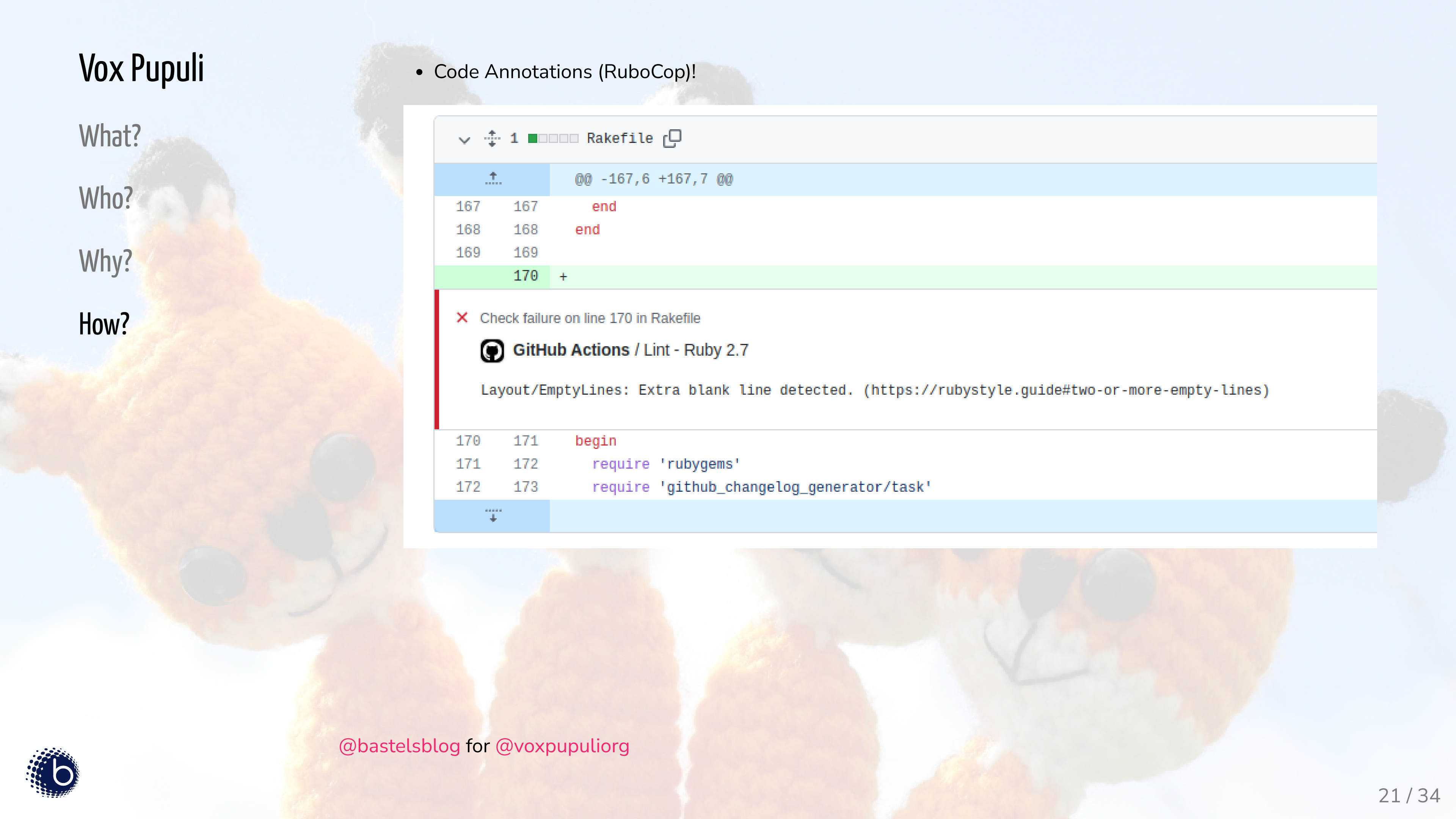
What?

Who?

Why?

How?

- Code Annotations (RuboCop)!



```
167 167 end
168 168 end
169 169
170 +
```

✗ Check failure on line 170 in Rakefile

GitHub Actions / Lint - Ruby 2.7

Layout/EmptyLines: Extra blank line detected. (<https://rubystyle.guide#two-or-more-empty-lines>)

```
170 171 begin
171 172 require 'rubygems'
172 173 require 'github_changelog_generator/task'
```



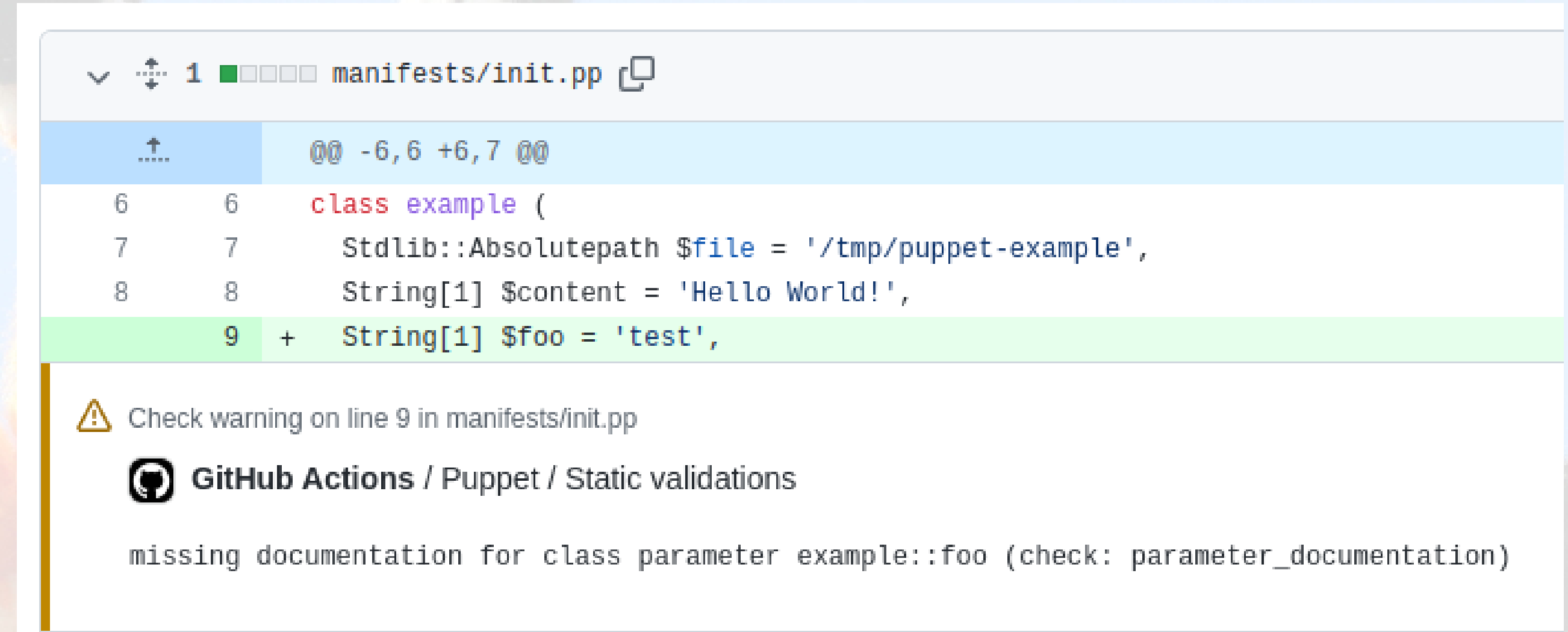
- Code Annotations (RuboCop, puppet-lint)!

What?

Who?

Why?

How?



The screenshot shows a code editor interface with a file named `manifests/init.pp`. The code is as follows:

```
6 6 class example (
7 7   Stdlib::AbsolutePath $file = '/tmp/puppet-example',
8 8   String[1] $content = 'Hello World!',
9 + String[1] $foo = 'test',
```

A RuboCop annotation is shown on line 9, indicating a warning:

⚠ Check warning on line 9 in manifests/init.pp

**GitHub Actions / Puppet / Static validations**

missing documentation for class parameter example::foo (check: parameter\_documentation)

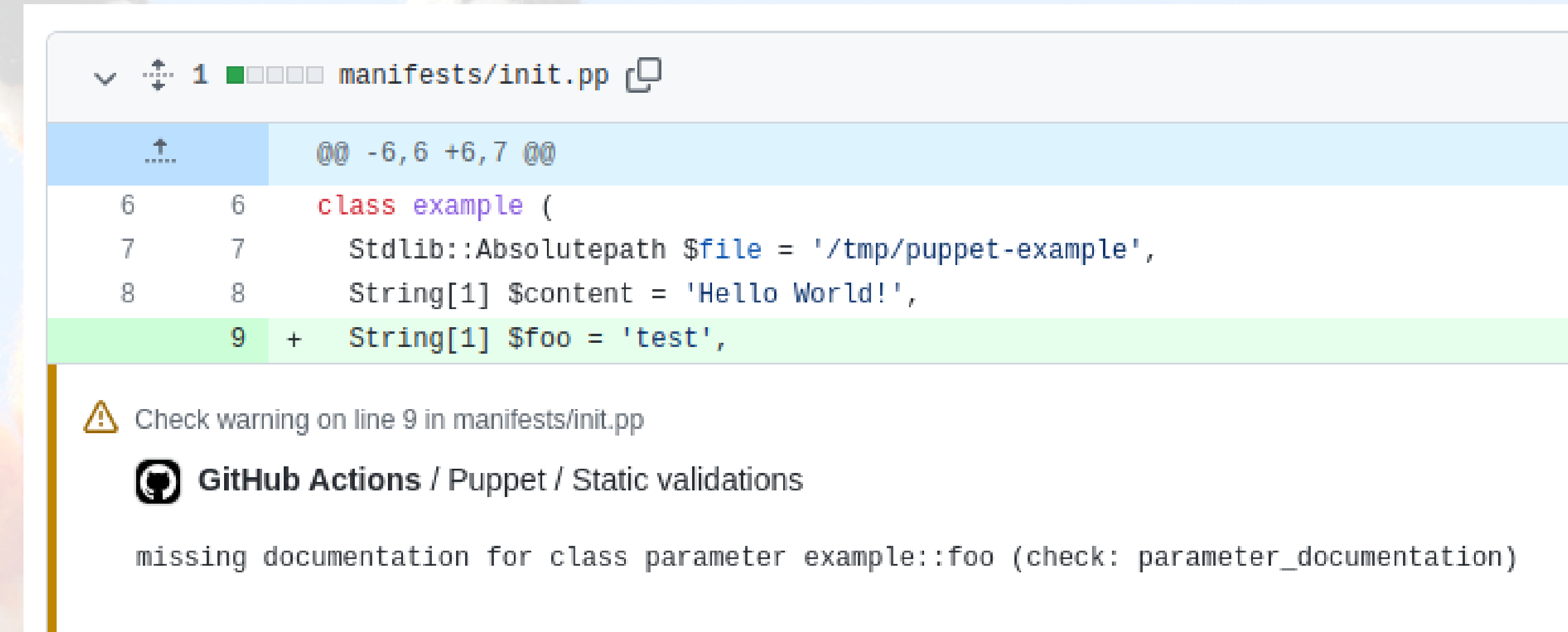
- Code Annotations (RuboCop, puppet-lint)!

What?

Who?

Why?

How?



The screenshot shows a code editor interface with a file named `manifests/init.pp`. The code is as follows:

```
class example {
  Stdlib::AbsolutePath $file = '/tmp/puppet-example',
  String[1] $content = 'Hello World!',
  String[1] $foo = 'test',
}
```

RuboCop annotations are shown as follows:

- Line 6: `6 6` (highlighted in red)
- Line 7: `7 7` (highlighted in blue)
- Line 8: `8 8` (highlighted in green)
- Line 9: `9 +` (highlighted in green)

Annotations above the code:  
00 -6,6 +6,7 00

Annotations below the code:  
⚠ Check warning on line 9 in manifests/init.pp  
GitHub Actions / Puppet / Static validations  
missing documentation for class parameter example::foo (check: parameter\_documentation)

- Rendered and collected at [puppetmodule.info](https://puppetmodule.info)

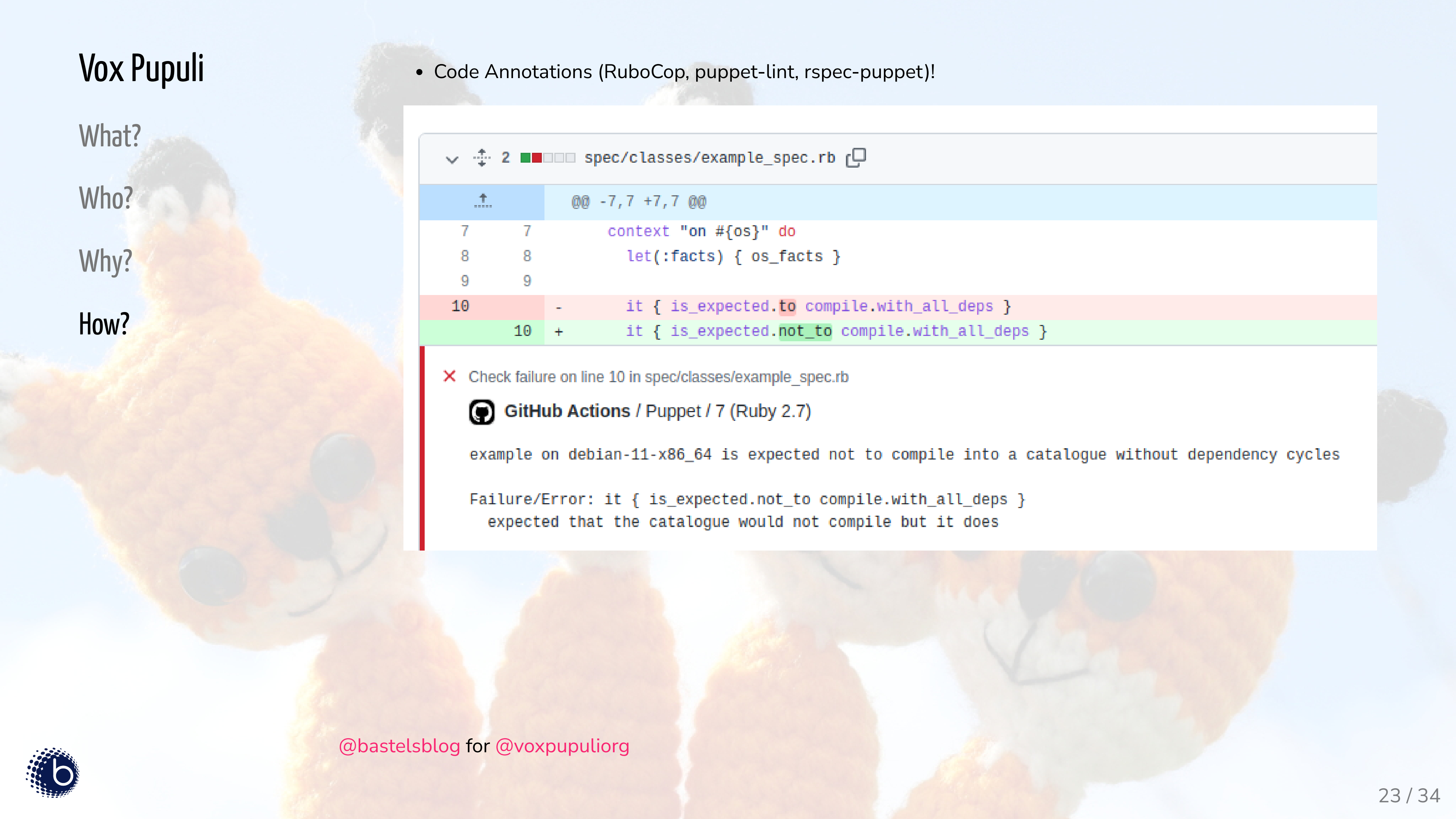
What?

Who?

Why?

How?

- Code Annotations (RuboCop, puppet-lint, rspec-puppet)!



```
✓ ✨ 2 spec/classes/example_spec.rb □
  † 00 -7,7 +7,7 00
  7   7     context "on #{os}" do
  8   8       let(:facts) { os_facts }
  9   9
 10  -     it { is_expected.to compile.with_all_deps }
 10  +     it { is_expected.not_to compile.with_all_deps }

✖ Check failure on line 10 in spec/classes/example_spec.rb
GitHub Actions / Puppet / 7 (Ruby 2.7)
example on debian-11-x86_64 is expected not to compile into a catalogue without dependency cycles
Failure/Error: it { is_expected.not_to compile.with_all_deps }
expected that the catalogue would not compile but it does
```



What?

Who?

Why?

How?

- Code Annotations (RuboCop, puppet-lint, rspec-puppet, Beaker)!

```
31  30      describe package('zabbix-server-pgsql') do
32  31          it { is_expected.to be_installed }
```

✗ Check failure on line 31 in spec/acceptance/server\_spec.rb

 GitHub Actions / Puppet / Puppet 8 - OracleLinux 7 - Zabbix 6.0

zabbix::server class default parameters Package "zabbix-server-pgsql" is expected to be installed

Failure/Error: it { is\_expected.to be\_installed }
expected Package "zabbix-server-pgsql" to be installed



What?

Who?

Why?

How?

- CI Systeme sind wichtig!
- CI Systeme sollten so schnell wie möglich Feedback geben

# Vox Pupuli

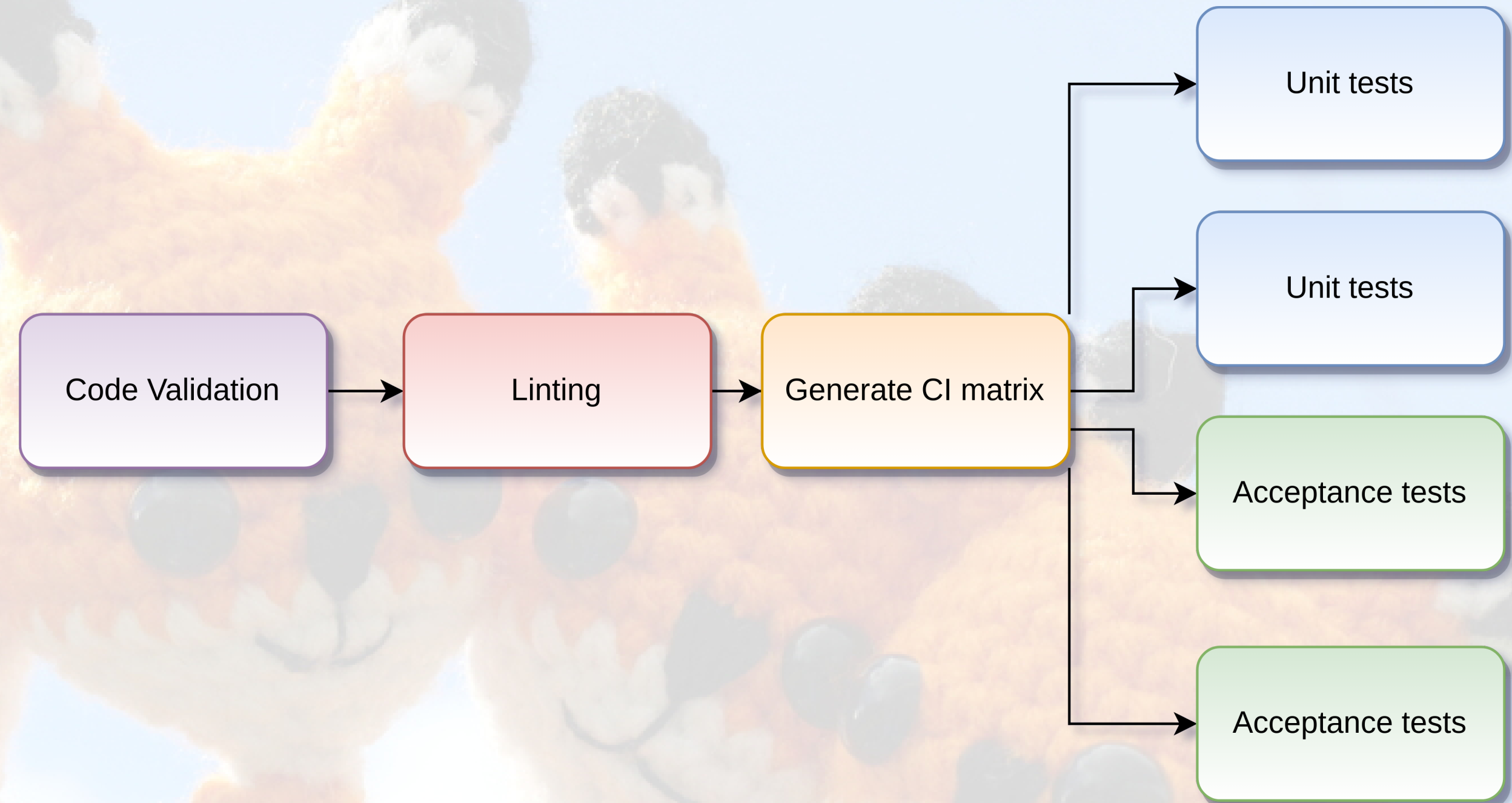
What?

Who?

Why?

How?

- CI Matrix Generator



# Vox Pupuli

What?

Who?

Why?

How?

- CI Matrix Generator
- jq .requirements[0] metadata.json

```
{  
  "name": "puppet",  
  "version_requirement": ">= 7.0.0 < 9.0.0"  
}
```



# Vox Pupuli

What?

Who?

Why?

How?

- CI Matrix Generator
- jq .requirements[0] metadata.json

```
{  
  "name": "puppet",  
  "version_requirement": ">= 7.0.0 < 9.0.0"  
}
```

- jq .operatingsystem\_support[0] metadata.json

```
{  
  "operatingsystem": "Debian",  
  "operatingsystemrelease": [  
    "11",  
    "12"  
  ]  
}
```



# Vox Pupuli

What?

Who?

Why?

How?

- CI Matrix Generator
- Doku: [github.com/voxpupuli/gha-puppet](https://github.com/voxpupuli/gha-puppet)

@bastelsblog for @voxpupuli.org



# Vox Pupuli

What?

Who?

Why?

How?

- CI Matrix Generator
- Doku: [github.com/voxpupuli/gha-puppet](https://github.com/voxpupuli/gha-puppet)
- Wiederbenutzbarer GitHub Workflow

```
name: CI

on: pull_request

concurrency:
  group: ${{ github.ref_name }}
  cancel-in-progress: true

jobs:
  puppet:
    name: Puppet
    uses: voxupuli/gha-puppet/.github/workflows/beaker.yml@v3
```

@bastelsblog for @voxpupuli.org



# Vox Pupuli

What?

Who?

Why?

How?

- CI Matrix Generator
- Doku: [github.com/voxpupuli/gha-puppet](https://github.com/voxpupuli/gha-puppet)
- Wiederbenutzbarer GitHub Workflow
- Alle Checks und Tests können auch lokal ausgeführt werden [voxpupuli.org/docs/how\\_to\\_run\\_tests](https://voxpupuli.org/docs/how_to_run_tests)

@bastelsblog for @voxpupuliorg



# Vox Pupuli

What?

Who?

Why?

How?

- CI Matrix Generator
- Doku: [github.com/voxpupuli/gha-puppet](https://github.com/voxpupuli/gha-puppet)
- Wiederbenutzbarer GitHub Workflow
- Alle Checks und Tests können auch lokal ausgeführt werden [voxpupuli.org/docs/how\\_to\\_run\\_tests](https://voxpupuli.org/docs/how_to_run_tests)
- Jedes Repository hat eine CONTRIBUTING.md

@bastelsblog for @voxpupuliorg



# Vox Pupuli

What?

Who?

Why?

How?

- Jedes Projekt hat Boilerplate Dateien
  - Rakefile, Verzeichnissstruktur, CONTRIBUTING.md

@bastelsblog for @voxpupuli.org



# Vox Pupuli

What?

Who?

Why?

How?

- Jedes Projekt hat Boilerplate Dateien
  - Rakefile, Verzeichnissstruktur, CONTRIBUTING.md
- `modulesync`; Open Source Projekt von Vox Pupuli
- Templates + Konfigurationsdateien auf eine Liste von Git Repositorys anwenden
- Quellcode: [github.com/voxpupuli/modulesync](https://github.com/voxpupuli/modulesync)

@bastelsblog for @voxpupuli.org



# Vox Pupuli

What?

Who?

Why?

How?

- modulesync Configs: [github.com/voxpupuli/modulesync\\_config](https://github.com/voxpupuli/modulesync_config)

 <b>bastelfreak</b> Merge pull request #815 from bastelfreak/modulefile	...	✓ c0433f4 last week	⌚ 1,589 commits
 .github	Use ruby/setup-ruby in workflow testing	3 years ago	
 bin	Correct program name in bump-dependency-upper-bound	2 years ago	
 moduleroot	Rework release preparation tasks	2 weeks ago	
 .gitignore	add .vendor to gitignore	7 years ago	
 CHANGELOG.md	Release 5.4.0	3 months ago	
 CONTRIBUTING.md	(GH-226) Add CHANGELOG	5 years ago	
 Gemfile	Gemfile: use singlequotes for Strings	last year	
 LICENSE	Remove extra blank line at EOF.	4 years ago	
 README.md	Relase 5.0.0	2 years ago	
 Rakefile	Explicitly require YAML in Rakefile	9 months ago	
 config_defaults.yml	Purge legacy Modulefile in modules	last week	
 managed_modules.yml	Add module puppet-varnish	2 weeks ago	
 modulesync.yml	Add vim modelines to everything and change PC->VP. Fixes #150.	7 years ago	

@bastelsblog for @voxpupuli.org



# Fazit & Zusammenfassung

# Vox Pupuli

- Dokumentiert wie euer Team arbeitet

## Fazit

@bastelsblog for @voxpupuli.org



# Vox Pupuli

## Fazit

- Dokumentiert wie euer Team arbeitet
- Entwickelt öffentlich, auch Firmencode

@bastelsblog for @voxpupuli.org



# Vox Pupuli

## Fazit

- Dokumentiert wie euer Team arbeitet
- Entwickelt öffentlich, auch Firmencode
- Dokumentiert euren Styleguide

@bastelsblog for @voxpupuli.org



# Vox Pupuli

## Fazit

- Dokumentiert wie euer Team arbeitet
- Entwickelt öffentlich, auch Firmencode
- Dokumentiert euren Styleguide
- Dokumentiert eure Projekte

@bastelsblog for @voxpupuli.org



# Vox Pupuli

## Fazit

- Dokumentiert wie euer Team arbeitet
- Entwickelt öffentlich, auch Firmencode
- Dokumentiert euren Styleguide
- Dokumentiert eure Projekte
- Minimiert Boilerplate Code

@bastelsblog for @voxpupuli.org



# Vox Pupuli

## Fazit

- Dokumentiert wie euer Team arbeitet
- Entwickelt öffentlich, auch Firmencode
- Dokumentiert euren Styleguide
- Dokumentiert eure Projekte
- Minimiert Boilerplate Code
- Verwaltet Boilerplate Code zentral

@bastelsblog for @voxpupuli.org



# Vox Pupuli

Fazit

Kontakt

- IRC: [Libera.Chat/#voxpupuli](#)
- Mailingliste: [voxpupuli@groups.io](mailto:voxpupuli@groups.io)
- Feedback: [tim@bastelfreak.de](mailto:tim@bastelfreak.de)
- Slideset und weitere Vorträge: [github.com/bastelfreak/talks](https://github.com/bastelfreak/talks)
- Support Vox Pupuli via [GitHub sponsors](#) oder [OpenCollective](#)

Vielen Dank für eure Aufmerksamkeit!

@bastelsblog for @voxpupuli.org



# Vox Pupuli

Fazit

Kontakt

Link Sammlung

- Unsere Website: [voxpupuli.org/docs/](http://voxpupuli.org/docs/)
- CI Setup: [github.com/voxpupuli/gha-puppet](https://github.com/voxpupuli/gha-puppet)
- Unit Tests: [github.com/voxpupuli/voxpupuli-test](https://github.com/voxpupuli/voxpupuli-test)
- Acceptance Tests: [github.com/voxpupuli/voxpupuli-acceptance](https://github.com/voxpupuli/voxpupuli-acceptance)
- Release Tooling: [github.com/voxpupuli/voxpupuli-release](https://github.com/voxpupuli/voxpupuli-release)
- modulesync\_config: [github.com/voxpupuli/modulesync\\_config](https://github.com/voxpupuli/modulesync_config)

@bastelsblog for @voxpupuliorg



# Vox Pupuli



@bastelsblog for @voxpupuli.org

