

# How to make an awesome package in python

**Michalis Panayides**

**PGR-Talks**

# About me



About me



THIS.

# Tools for an awesome python package

based on Anton Zhiyanov's blog

Awesome Python Package

# Tools for an awesome python package

based on Anton Zhiyanov's blog

Awesome

Python Package

- ▶ Git
- ▶ GitHub
- ▶ Python
- ▶ Flit

# Tools for an awesome python package

based on Anton Zhiyanov's blog

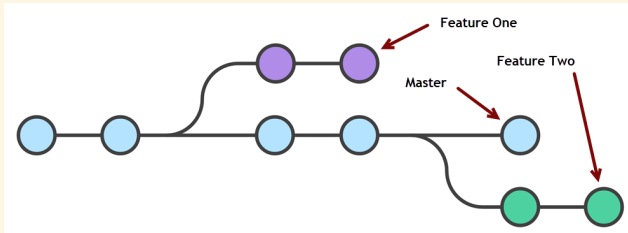
## Awesome

- ▶ Documentation
- ▶ Testing
- ▶ Linters
- ▶ Tox
- ▶ GitHub actions

## Python Package

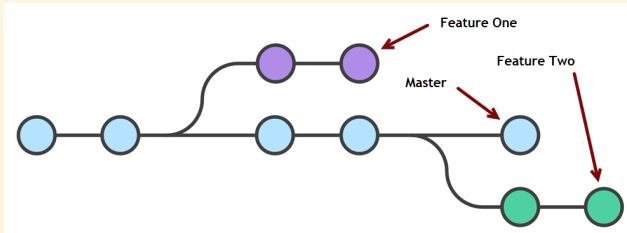
- ▶ Git
- ▶ GitHub
- ▶ Python
- ▶ Flit

## Git

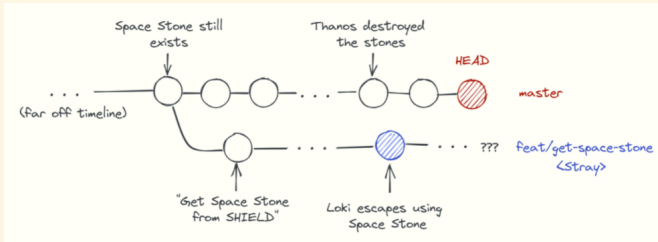


## Git visualisation tool

# Git



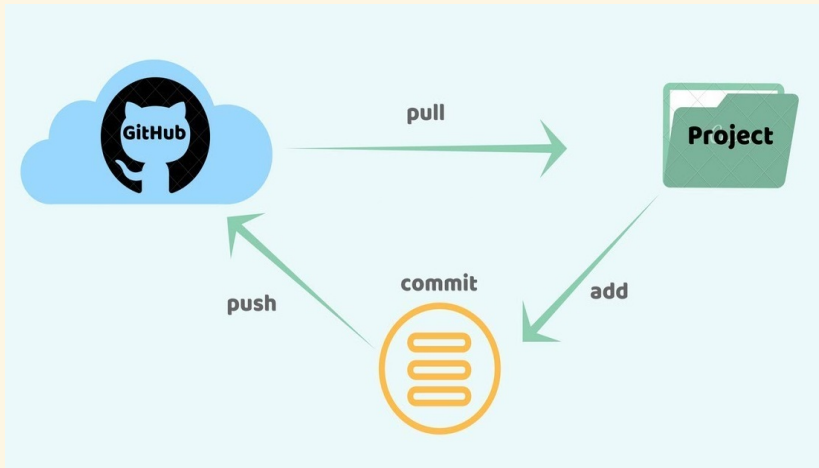
Git visualisation tool



Git VS Avengers: Endgame



# GitHub



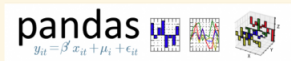
# Python









# Python



IP[y]: IPython  
Interactive Computing



# Rock-Paper-Scissors

			
	0	+1	-1
	-1	0	+1
	+1	-1	0

# Flit

- ▶ Initialising
- ▶ Packaging
- ▶ Publishing

# PyPI & TestPyPI



# Documentation

- ▶ **Readme.md**: A markdown file that contains an overview of the project
- ▶ **Changelog.md**: A file with a log of all the changes ever made to the project
- ▶ **Docstrings**: A comment in the code that is used to explain a block of code

# Testing

```
def convert_symbolic_transition_matrix(Q_sym, lambda_2, lambda_1, mu):
    """Converts the symbolic matrix obtained from the get_symbolic_transition_matrix()
    function to the corresponding numerical matrix. The output of this function
    should be the same as the output of get_transition_matrix()

    Parameters
    -----
    Q_sym : sympy.matrices object
        The symbolic transition matrix obtained from get_symbolic_transition_matrix()

    Returns
    -----
    numpy.ndarray
        The transition matrix Q

    T000: get rid of first four lines somehow
    """
    sym_lambda = sym.symbols("lambda")
    sym_lambda_1 = sym.symbols("lambda_1")
    sym_lambda_2 = sym.symbols("lambda_2")
    sym_mu = sym.symbols("mu")

    Q = np.array(
        Q_sym.subs(
            {
                sym_lambda: lambda_2 + lambda_1,
                sym_lambda_1: lambda_1,
                sym_lambda_2: lambda_2,
                sym_mu: mu,
            }
        )
    ).astype(np.float64)
    return Q
```

```
@given(threshold=Integers(min_value=0, max_value=10))
@settings(deadline=None)
def test_convert_symbolic_transition_matrix(threshold):
    """
    Test that ensures that for fixed parameters and different values of the threshold
    the function that converts the symbolic matrix into a numeric one gives the
    same results as the get_transition_matrix function.
    """
    lambda_2 = 0.3
    lambda_1 = 0.2
    mu = 0.05
    num_of_servers = 10
    system_capacity = 8
    buffer_capacity = 2

    transition_matrix = get_transition_matrix(
        lambda_2=lambda_2,
        lambda_1=lambda_1,
        mu=mu,
        num_of_servers=num_of_servers,
        threshold=threshold,
        system_capacity=system_capacity,
        buffer_capacity=buffer_capacity,
    )

    sym_transition_matrix = get_symbolic_transition_matrix(
        num_of_servers=num_of_servers,
        threshold=threshold,
        system_capacity=system_capacity,
        buffer_capacity=buffer_capacity,
    )

    converted_matrix = convert_symbolic_transition_matrix(
        Q_sym=sym_transition_matrix, lambda_2=lambda_2, lambda_1=lambda_1, mu=mu
    )

    assert np.allclose(converted_matrix, transition_matrix)
```



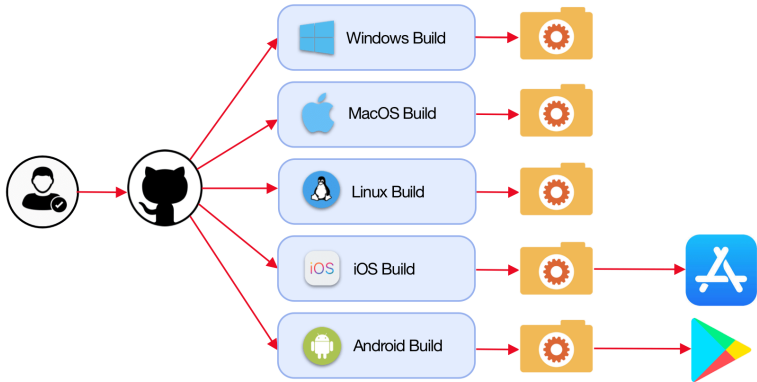
# Linters

*Linting* is the automated checking of your source code for programmatic and stylistic errors without running the code


Linting tools:


- ▶ black
- ▶ pylint
- ▶ tox
- ▶ flake8
- ▶ mccabe
- ▶ mypy

# GitHub Actions



# Thank you!

 PanayidesM@cardiff.ac.uk

 @Michalis\_Pan

 @11michalis11