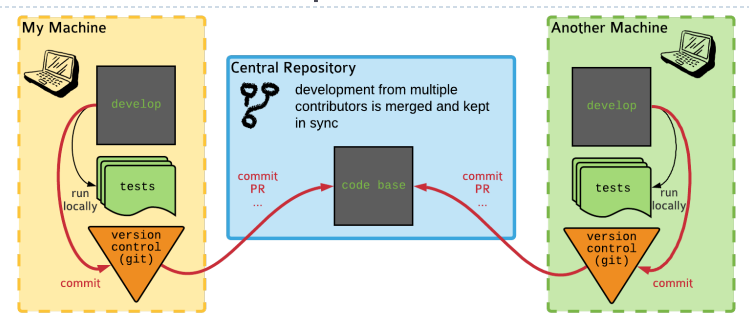
Continuous Integration

Because you're worth it, continuously

Lisa Schwetlick and Pietro Berkes

Collaborative Development without Cl



Potential issues

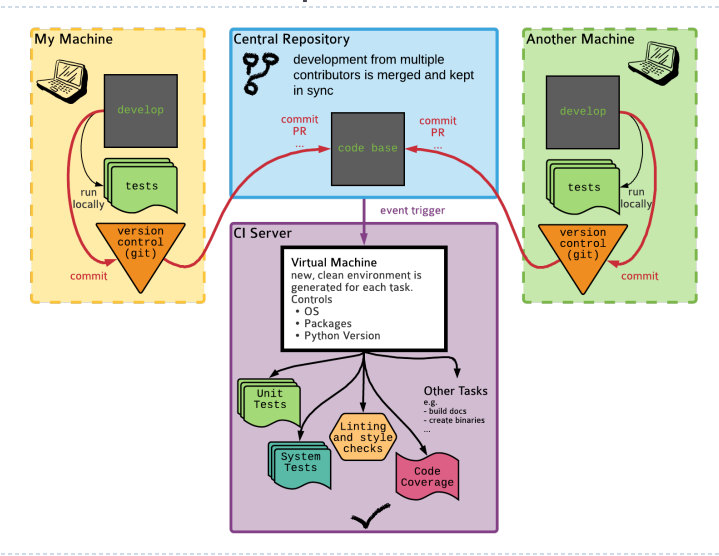
- The tests might pass on one machine and/or the other, but not in a third-party environment (versions, OS, etc.)
- A maintainer needs to ensure that the software works on all the supported combinations of versions / OSs
- A maintainer needs to create and upload artifacts like binary packages, documentation, etc



Continuous Integration

- Continuous Integration is a set of tools and practices to make sure that a project with many contributors (>= I) runs smoothly
- One goal is to automatize the non-coding tasks:
 - making sure that the tests always pass
 - check for style consistency
 - build packages for distribution on multiple architectures
 - build documentation
- Another goal is to solve the "it works on my machine" problem

Collaborative Development with CI



The CI tasks that you'll find 95% of the time

- Event trigger: PR is created or a commit is pushed to master Tasks:
 - Run all tests for different Python versions
 - (Verify code coverage)
 - (Check code style)
- Event trigger: Version is bumped Tasks:
 - Create binary packages for Linux, Mac, Windows and upload them to a package repository
- Event trigger: Repository is tagged in a certain way Tasks:
 - Build and publish the documentation



CI options

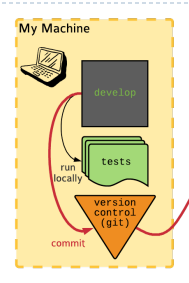


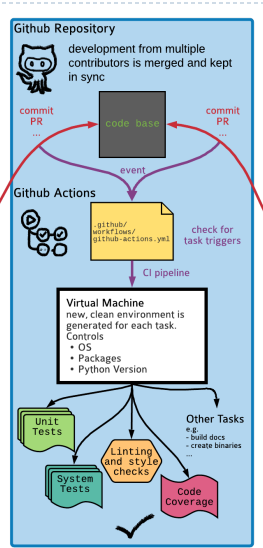


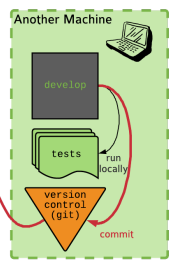


GitHub Actions is at the moment the preferred choice for many open source projects. It is very flexible and well integrated with GitHub.

Collaborative Development with GitHub Actions







GitHub acts as both the central repository and the CI server, but the rest is the same

GitHub Actions basic ideas

An event occurs, it has an associated commit SHA (e.g., a PR is opened or a commit tag is pushed)



GitHub searches for config files in .github/workflows at that SHA, and looks if there is a trigger that matches the event

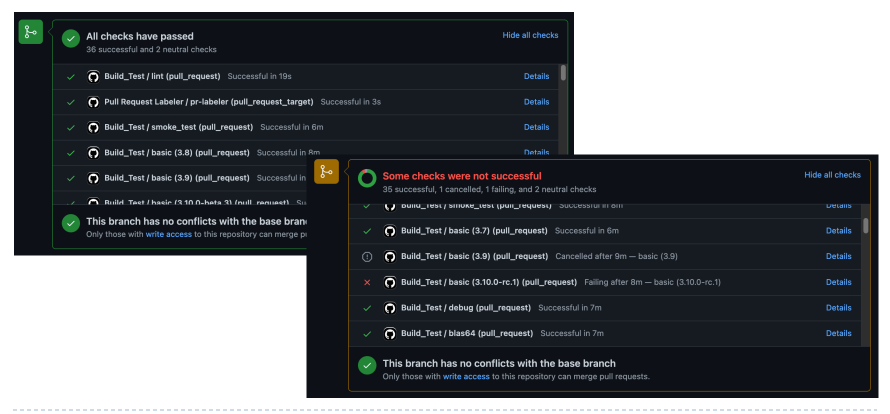


It then creates a virtual machine as specified in the config file and runs the commands listed there

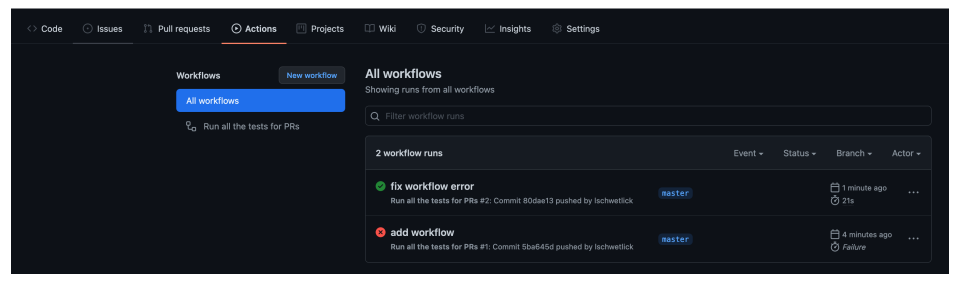


GitHub Actions basic ideas

The outcome is logged and if the job exits cleanly it is marked as "passed" otherwise "failed"



Github Actions



GitHub config file: Simple example to run tests every time a PR is opened or a commit is pushed

```
The configuration file is saved somewhere in
```

```
.github/worflows/config-name.yml
   name: Run all the tests for PRs
   on:
                                                    Specifies the events that trigger
      [push, pull request]
                                                                    the jobs below
   jobs:
     run-tests:
                                                   The type of virtual machine used
        runs-on: ubuntu-latest
                                                                to run the workflow
        steps:
        - uses: actions/checkout@v2
                                                   Multiple steps are used to set up
        - name: Set up Python
                                                    the environment so that we can
          uses: actions/setup-python@v2
                                                                     run the tests.
          with:
                                                       Notice the use of community
            python-version: 3.9
                                                                           actions
        - name: Install dependencies
          run:
            python -m pip install pytest numpy
        - name: Test with pytest
          run:
            pytest -sv hands on/pyanno voting
                                                   The command that we wanted to
                                                                  execute all along
```

GitHub Actions reference

Introduction:

https://docs.github.com/en/actions/learn-githubactions/introduction-to-github-actions

Events that can trigger actions, and their config options:

https://docs.github.com/en/actions/reference/eventsthat-trigger-workflows#pull request

Catalog of community actions:

https://github.com/marketplace?type=actions

Hands On!

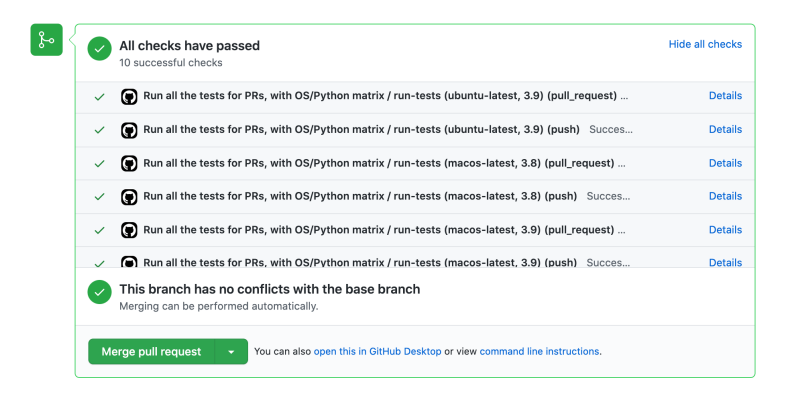
Add a CI pipeline to your logistic function project!

- In your local version of the project make a folder .github/workflows
- Create a file called my_configuration.yml
- 3. Write your configuration file to run the tests every time someone pushes some commits or every time someone creates a pull request
- 4. Commit and push the changes to GitHub
- 5. Check the actions tab of your GitHub repo to see if it worked
- Bonus: check the GitHub actions documentation and modify the configuration file so that the tasks run only for pushes and PRs against the branch main



Matrix configuration

If your project supports multiple OSes, Python versions, and library version, you might want to run our tests on all the combinations of those



GitHub Actions workflow with matrix config

```
on:
  [push, pull request]
jobs:
  run-tests:
    runs-on: ${{ matrix.os }}
    strategy:
                                                 The strategy/matrix section specifies
      matrix:
                                                  lists of parameters. The workflow is
        os: [ubuntu-latest, macos-latest]
        python-version: [3.8, 3.9]
    steps:
    - uses: actions/checkout@v2
    - name: Set up Python ${{ matrix.python-version }}
      uses: actions/setup-python@v2
      with:
        python-version: ${{ matrix.python-version }}
    - name: Install dependencies
      run:
        python -m pip install pytest numpy
    - name: Test with pytest
      run:
        pytest -sv hands on/pyanno votin
```

Name: Run all the tests for PRs, with OS/Python matrix

run for all combinations

GitHub Actions workflow with matrix config

```
Name: Run all the tests for PRs, with OS/Python matrix
on:
  [push, pull request]
jobs:
                                                    This is how we refer to the matrix
  run-tests:
                                                          parameters in the config file
    runs-on: ${{ matrix.os }}
    strategy:
      matrix:
        os: [ubuntu-latest, macos-latest]
        python-version: [3.8, 3.9]
    steps:
    - uses: actions/checkout@v2
    - name: Set up Python ${{ matrix.python-version }}
      uses: actions/setup-python@v2
      with:
        python-version: ${{ matrix.python-version }}
    - name: Install dependencies
      run:
        python -m pip install pytest numpy
    - name: Test with pytest
      run:
        pytest -sv hands on/pyanno votin
```

GitHub Actions reference

- ▶ Types of virtual machines available on GitHub Actions:
 - https://docs.github.com/en/actions/using-github-hosted-runners/about-github-hosted-runners#supported-runners-and-hardware-resources
- setup-python community action, all available Python flavors and versions: https://github.com/marketplace/actions/setup-python

Hands On!

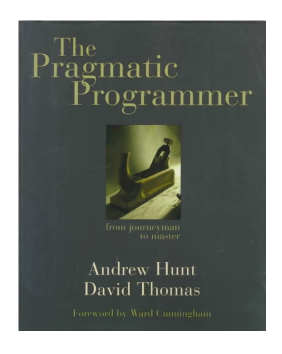
- Adapt your configuration file and push it to GitHub
- Run the logistic function CI workflow on Python 3.7, 3.8, 3.9, and on Linux and Windows

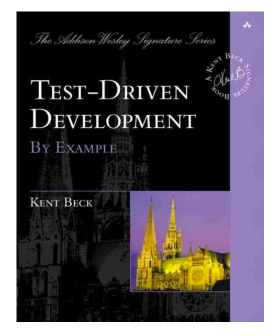
Conclusions

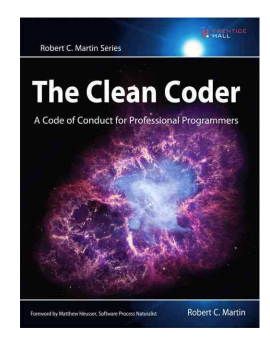
It takes a bit of time to set up and debug a Continuous Integration workflow, but it's a good investment that can save you a lot of time later on!



Recommended reading







Thank you!

Bonus: Security

- Some tasks require "secrets" like usernames and passwords, for instance to upload the documentation to a remote machine.
- Do not push passwords and other sensitive information to a repository, not even a private one! Each CI system has a way to deal with secret safely.



Bonus: Security

- Secrets in GitHub actions can be added under Settings -> Secrets. The secret is stored encrypted by GitHub, and decrypted at the moment of running the workflow
- Secrets can then be referred to in the workflow as

```
steps:
    - name: Hello world action
    with: # Set the secret as an input
        super_secret: ${{ secrets.SuperSecret }}
    env: # Or as an environment variable
        super_secret: ${{ secrets.SuperSecret }}
```

Bonus: Examples of handling secrets

```
name: Reveal a secret when the repository is tagged as something
starting by secret
on:
 push:
    tags:
      - 'secret*'
jobs:
  reveal-secret:
    runs-on: ubuntu-latest
    steps:
    - shell: bash
      env:
        SECRET MSG: ${{ secrets.TOP SECRET }}
      run:
        echo The secret is "$SECRET MSG"
        if [ "$SECRET MSG" = 'do not tell anyone' ]; then
          echo matches
        fi
```

Details available at

https://docs.github.com/en/actions/reference/encryptedsecrets

