Scientific Software Development

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Unit 6: Continuous integration - GitHub actions

- GitHub actions basics
- Run your tests and linter automatically through GitHub actions
- Build and publish your documentation on readthedocs/GitHub pages
- How to publish your research and your software
- Optionally: Publish your python module as a package

The python module will be completed. Optional: Publish your modules as a package on PyPi.

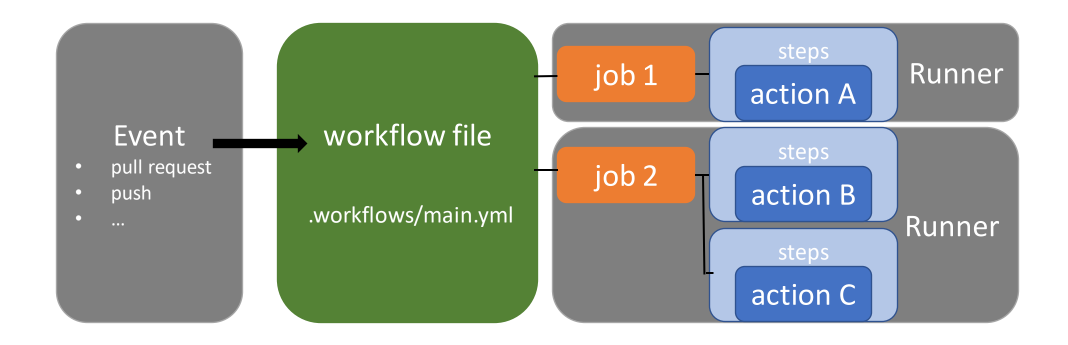
What are GitHub actions?

GitHub actions are a way to automatize syntax checking and testing upon certain events ("whenever something changes"), i.e. pull requests, merging of branches, etc.

This provides a convenient tool to check your code before it is "unleashed" for a more general use.

You only need to set this up once and it will save you time in the long run.

GitHub actions



GitHub actions

GitHub action pricing:

- Free for public repositories
- For private repositories: ~2000 min/month (execution minutes for hosted runners)

os	Resources	Price per extra minute
Linux	2 cores, 7 GB	\$ 0,008
Windows	2 cores, 7 GB	\$0,016
MacOS	2 cores, 7 GB	\$ 0,08

The workflow file

The workflow file is written in YAML (which stands for "YAML Ain't Markup Language") and is a data serialization language; indentation similar to python

```
name of your workflow
name: CI
# Controls when the action will run.
on:
  # Triggers the workflow on push or pull request events but only for the main branch
  push:
   branches: [ main ]
                                             triggering event
  pull_request:
   branches: [ main ]
  # Allows you to run this workflow manually from the Actions tab
  workflow dispatch:
                                         trigger manually
# A workflow run is made up of one or more jobs that can run sequentially or in parallel
jobs:
  test and doc:
   # The type of runner that the job will run on
                                                   runners
   runs-on: ${{ matrix.os }}
    strategy:
     matrix:
       os: [ubuntu-18.04, macos-10.15, windows-2019]
       python-version: [3.7, 3.8]
    steps:
    - name: Set up Python ${{ matrix.python-version }}
     uses: actions/setup-python@v2
     with:
       python-version: ${{ matrix.python-version }}
    - name: Getting repository
                                                     check out
     uses: actions/checkout@v2
                                                     repository action
```

This is a basic workflow to help you get started with Actions

This is a basic workflow to help you get started with Actions

Workflow syntax

dictionary

key: value

list or collection:

- list item 1
- list item 2

my multi-line value: |
instruction 1
instruction 2

- understands JSON syntax

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                 main i
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      branches
                 main ]
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  # A workflow run is made up of one or more jobs that can run sequentially or in parallel
  jobs:
    test_and_doc:
      # The type of runner that the job will run on
                                                      runners
      runs-on: ${{ matrix.os }}
      strategy:
        matrix:
          os: [ubuntu-18.04, macos-10.15, windows-2019]
          nython-version: [3.7, 3.8]
       steps:
              set up Python ${{ matrix.python-version }}
      - name:
        uses: actions/setup-python@v2
        with:
          python-version: ${{ matrix.python-version }}
      - name: Cetting repository
                                                        check out
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list
                                                        repository action
```

Workflow syntax

https://docs.github.com/en/actions/reference/workflow-syntax-for-github-actions

- file needs .yml or .yaml extension
- has to be stored in .github/workflows

name: the name of your workflow on:
the action that
triggers the workflow

jobs: the jobs that constitute the workflow

Workflow syntax

on: [push, pull_request]

```
job:
   job_id:
   name: my job name
   needs: job1 # this ensures job1 is run first
   runs-on: myOS # the architecture that should be used
   steps:
```

Virtual environment YAML workflow label

Windows Server 2019 windows-latest or windows-2019

Ubuntu 20.04 ubuntu-latest or ubuntu-20.04

Ubuntu 18.04 ubuntu-latest or ubuntu-18.04

Ubuntu 16.04 ubuntu-16.04

macOS Big Sur 11.0 macos-11.0

macOS Catalina 10.15 macos-latest or macos-10.15

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       python-version: [3.7, 3.8]
    steps:
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     uses: actions/setup-python@v2
     with:
       python-version: ${{ matrix.python-version }}
    - name: Getting repository
     uses: actions/checkout@v2
```

Workflow syntax

strategy:

creates a build matrix for the job to run in

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 push:
   branches: [ main ]
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   branches: [ main ]
 # Allows you to run this workflow manually from the Actions tab
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                                                                          10
```

Workflow syntax: The actions

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

actions are either JavaScript files or Docker containers for Docker containers, job must be run in linux environment

relevant actions: {owner}/{repo}/{path}@{ref} or docker://{image}:{tag}
actions/checkout@v2 # checks out your repository on the runner – you will always need this if you run tests/linter
actions/setup-python@v2 # sets up python environment

sonarsource/sonarcloud-github-action@master # code quality analysis through sonarcloud

Workflow syntax: run

```
job:
   job_id:
   name: my job name
   needs: job1 # this ensures job1 is run first
   runs-on: myOS # the architecture that should be used
   steps:
        - name: build the documentation
        run: | # run a script, execute a command-line command
        cd doc
        build html
        - name: run the linter
        run: flake8
```

Example running a script using bash

steps:

- name: Display the path
run: echo \$PATH
shell: bash

Example running a script using Windows cmd

steps:

- name: Display the path
run: echo %PATH%
shell: cmd

Example running a script using PowerShell Core

steps:

- name: Display the path
run: echo \${env:PATH}
shell: pwsh

Example: Using PowerShell Desktop to run a script

steps:

- name: Display the path
run: echo \${env:PATH}
shell: powershell

Example running a python script

steps:

- name: Display the path
 run: |
 import os
 print(os.environ['PATH'])
 shell: python

GitHub actions

• Fork the sample repo https://github.com/iulusoy/actions-example-iulusoy and adapt it to your unittest example from unit 5.

Unit 6: Continuous integration - GitHub actions

■ GitHub actions basics

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Linter in GitHub actions

 Now using the sample repository that you just forked, add the following lines to the workflow file in .github/workflows/main.yml:

- name: Run linter

run: flake8

Take care of proper indentation! Yaml syntax is very strict.

Linter in GitHub actions

• Trigger the workflow and see what happens.

Unit tests in GitHub actions

Add the following lines to your GitHub actions file:

```
- name: Run unittest
run: |
cd src
python -m unittest
```

• Take care of proper indentation!

Unit tests in GitHub actions

Trigger the workflow and see what happens.

Linter and tests in GitHub actions

• Meddle with your code so that the linter/unit tests will fail. Commit to a branch and open a Pull Request. What happens?

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Documentation in GitHub actions

Add the following lines to your workflow file:

```
- name: Build sphinx documentation
  run: |
    cd doc
    make html
```

Take care of proper indentation!

Documentation in GitHub actions

• Open a PR and see what happens. Check out the documentation page on readthedocs/GitHub actions.

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Scenario 1:

You publish your research but not the data nor the software.

Data availability statement:

".. data is available from the authors upon reasonable request..."

Please consider to publish a preprint on a preprint server like arxiv (after submission of your paper to a journal but before its publication)



Scenario 1:

You publish your research but not the data nor the software.

Data availability statement:

".. data is available from the authors upon reasonable request..."

Please consider to publish a preprint on a preprint server like arxiv (after submission of your paper to a journal but before its publication)

Scenario 2:

You publish your research and data but not the software.

Data availability statement:

".. data is available at DOI..."

 publish preprint
 publish data on a platform like zenodo, and obtain a DOI



Scenario 3:

You publish your research, data and software.

Data availability statement:

".. data and software is available at DOI ..."

- publish preprint
- publish data with DOI
- publish software with DOI (ie zenodo)



Scenario 3:

You publish your research, data and software. **Data availability statement:**

".. data and software is available at DOI ..."

- publish preprint
- publish data with DOI
- publish software with DOI (ie zenodo)

Scenario 4:

You publish your research and data separate from the software, both in a journal/data in a database.

Data availability statement:

".. data is available at DOI..."

Software is referenced via its publication.

- publish preprint
- publish data with DOI
 - publish software in dedicated, peer-review journal*

^{*}List of possible journals: https://www.software.ac.uk/which-journals-should-i-publish-my-software

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Publish a python package on PyPi

- Work through:
- https://packaging.python.org/tutorials/packaging-projects/

Publish a python package

- You need a file __init__.py in your package source directory so that the directory can be imported as a package
- Unit tests are in tests/
- Create the file pyproject.toml this file communicates with build tools like pip and build

```
[build-system]
requires = [
    "setuptools>=42",
    "wheel"
]
build-backend =
"setuptools.build_meta"

[ist of packages needed to build your package
```

Configure the metadata

• Static metadata setup.cfg: Always the same. Try to keep it static rather than dynamic.

• Dynamic metadata setup.py: Determined at install-time. Only use when absolutely necessary.

Live lesson

• In the live lesson, we will set up GitHub actions for your python package.

Live lesson - Demonstrations

- The following demonstrations will take place in the beginning of the live session:
 - This will be decided by the participants.