Good practices

Data Intuitive Tuesday - January 26, 2021

- Testing a component
 - Tests
 - Platforms
 - Running the tests
- Testing a namespace
- Continuous integration

In the previous sections, we wrote some software components and strung them together in Bash to form a simple pipeline. While these components work right now, they might soon break for any of the following reasons:

- While adding a feature to one of the components, a developer accidentally introduced a bug.
- A small change in the output of one component causes the other component to break.
- Breaking changes were introduced in the latest version of Python.
 The component's script needs to be updated or should be set to using an older version of Python.

If your component is actively developed, bugs will be introduced at some point. The question is, how long does it take for you to spot the errors? If it is located in infrequently used code, the bug might go unnoticed for months.

For this reason, you should add tests to software components which are being used in a lot of downstream analyses and/or whose results are of critical importance.

Testing a component

We will introduce testing using the same <code>convert_plot</code> we used earlier to introduce the viash approach. We already covered the functionality of this component already in the previous sections. In this section, we show how to add (unit) tests. Let see what the directory structure of the (updated) component looks like.

Just like in the viash primer (of the previous section) there is a viash config (config.vsh.yaml) and a script (script.sh). Nothing has changed to the script, but something was added to the viash config:

src/civ6_save_renderer/convert_plot/config.vsh.yaml:

```
functionality:
 name: convert_plot
 namespace: civ6_save_renderer
 description: Convert a plot from pdf to png.
 version: "1.0"
 authors:
    - name: Robrecht Cannoodt
      email: rcannood@gmail.com
      roles: [maintainer, author]
      props: {github: rcannood, orcid: 0000-0003-3641-729X}
 arguments:
    - name: "--input"
     alternatives: [-i]
     type: file
      required: true
     default: "input.pdf"
     must_exist: true
     description: "A PDF input file."
    - name: "--output"
     alternatives: [-o]
      type: file
      required: true
      default: "output.png"
      direction: output
      description: "Output path."
  resources:
    - type: bash_script
     path: script.sh
 tests:
    - type: bash_script
      path: test/run_test.sh
    - path: https://www.w3.org/WAI/ER/tests/xhtml/testfiles/resources/pdf/dummy.pdf
platforms:
  - type: docker
   image: dpokidov/imagemagick
```

```
setup:
    - type: apt
    packages: [ "tesseract-ocr" ]
- type: nextflow
    image: dpokidov/imagemagick
- type: native
```

The only differences with before are:

- 1. The addition of the tests under functionality.
- 2. An extra apt package to be installed for running the tests (see later).

Tests

Specifying the tests is not different from specifying the resources in the viash configuration. In this case, we have two resources: one is the script that contains the test code and one is a dummy PDF file that is fetched from the web during testing. We could also add a PDF file to the repository and point to that instead.

Let's take a look at the test script.

```
#!/usr/bin/env bash
set -ex

# Run our component
convert_plot \
    -i dummy.pdf \
    -o dummy.png

[[ ! -f dummy.png ]] && echo "No output generated!" && exit 1

# Run OCR on the png file
tesseract dummy.png dummy-ocr

[[ ! `grep Dummy dummy-ocr.txt` ]] && echo "Not the correct content" && exit 1
echo ">>> Test finished successfully"
```

The test script itself defines two tests, namely: 1. A test to see if an output file is effectively created by our component 2. A test that extracts the text from the resulting png file in order to verify the content is still the same as the original.

In order to run the second step, we install a package tesseract that performs the OCR.

Platforms

The only difference with the platforms definition earlier is the installation of an additional package in the container.

Running the tests

In order to run the tests using the default platform (docker in our current example), we can simply run:

```
viash test src/civ6_save_renderer/convert_plot/config.vsh.yaml
Running tests in temporary directory: '<...>/workspace/viash_temp/viash_test_convert_plot142456965
______
+<...>/workspace/viash_temp/viash_test_convert_plot14245696533428822186/build_executable/convert_p
> docker build -t civ6_save_renderer/convert_plot:1.0 <...>/workspace/viash_temp/viashsetupdocker-
Sending build context to Docker daemon 17.41kB
Step 1/2 : FROM dpokidov/imagemagick
 ---> 0ce61e775be8
                             apt-get install -y tesseract-ocr && rm -rf /var/lib/apt/lists
Step 2/2 : RUN apt-get update &&
---> Using cache
---> a92be5886a41
Successfully built a92be5886a41
Successfully tagged civ6_save_renderer/convert_plot:1.0
______
+<...>/workspace/viash_temp/viash_test_convert_plot14245696533428822186/test_run_test.sh/run_test.sh
+ convert_plot -i dummy.pdf -o dummy.png
convert: profile 'icc': 'RGB ': RGB color space not permitted on grayscale PNG `dummy.png' @ warni
+ [[ ! -f dummy.png ]]
+ tesseract dummy.png dummy-ocr
Tesseract Open Source OCR Engine v4.0.0 with Leptonica
Warning: Invalid resolution 0 dpi. Using 70 instead.
Estimating resolution as 157
++ grep Dummy dummy-ocr.txt
+ [[ ! -n Dummy PDF file ]]
>>> Test finished successfully
+ echo '>>> Test finished successfully'
______
SUCCESS! All 1 out of 1 test scripts succeeded!
Cleaning up temporary directory
```

Let us break down what happens here:

- 1. viash creates a temporary directory (configurable via \$VIASH_TEMP)
- 2. The setup of the appropriate platform is executed
- 3. The executable for the component is built in the temporary directory
- 4. The test script is run

If tests are successful, the temporary directory is removed (unless --keep is provided as an option to viash test).

This is a quick way to run a test on a component.

Testing a namespace

Similar to building a whole namespace, it is possible to test a whole namespace as well using the viash ns test command.

> viash ns test -p docke	rparalleltsv /tmp	/report.tsv		
namespace	functionality	platform	test_name	exit_code dura
markdown_tools	render_table	docker	start	
civ6_save_renderer	parse_header	docker	start	
civ6_save_renderer	parse_map	docker	start	
civ6_save_renderer	convert_plot	docker	start	
civ6_save_renderer	combine_plots	docker	start	
civ6_save_renderer	plot_map	docker	start	
civ6_save_renderer	parse_header	docker	build_executable	Θ
civ6_save_renderer	parse_header	docker	tests	-1
civ6_save_renderer	plot_map	docker	build_executable	Θ
civ6_save_renderer	plot_map	docker	tests	-1
markdown_tools	render_table	docker	build_executable	Θ
markdown_tools	render_table	docker	tests	-1
civ6_save_renderer	parse_map	docker	build_executable	Θ
civ6_save_renderer	parse_map	docker	tests	-1
civ6_save_renderer	convert_plot	docker	build_executable	Θ
civ6_save_renderer	convert_plot	docker	run_test.sh	Θ
civ6_save_renderer	combine_plots	docker	build_executable	Θ
civ6_save_renderer	combine_plots	docker	run_test.sh	0

With the --parallel option multiple tests are run in parallel (depending on your setup and the way Docker is configured). By specifying the -p docker flag, the tests will be run inside their respective containers - meaning that the test scripts and resources are automatically being copied in the container seamlessly.

The contents of (the optional) report.tsv contains a report of the test run:

namespace	functionality	platform	test_name	exit_code	duration	resul
civ6_save_renderer	parse_header	docker	build_executable	0	0	SUCC
civ6_save_renderer	parse_header	docker	tests	-1	0	MISSI
civ6_save_renderer	plot_map	docker	build_executable	0	0	SUCC
civ6_save_renderer	plot_map	docker	tests	-1	0	MISSI
markdown_tools	render_table	docker	build_executable	0	1	SUCC
markdown_tools	render_table	docker	tests	-1	0	MISSI
civ6_save_renderer	parse_map	docker	build_executable	0	1	SUCC
civ6_save_renderer	parse_map	docker	tests	-1	0	MISSI
civ6_save_renderer	convert_plot	docker	build_executable	0	0	SUCC
civ6_save_renderer	convert_plot	docker	run_test.sh	0	4	SUCC
civ6_save_renderer	combine_plots	docker	build_executable	0	1	SUCC

namespace	functionality	platform	test_name	exit_code	duration	resul
civ6_save_renderer	combine_plots	docker	run_test.sh	0	6	SUCC

For each component, you see the 2 steps from above: 1) build the executable and 2) run the actual test. You can also see that the developers of this codebase were lazy, as three out of five components are missing tests!

Continuous integration

Continuous integration is a crucial DevOps practice for ensuring that any components work at all times. This is performed by adding all code to a code versioning repository (e.g. git) and configuring a CI service (e.g. GitHub Actions) to run all the tests on your code every time a change is made to the repository.

This repository is set up with GitHub Actions to run in this manner, and all it takes is yet another yaml file!

.github/workflows/viash_ns_test.yml:

```
name: viash ns test
on:
   branches: [ main, develop ]
 pull_request:
   branches: [ main, develop ]
jobs:
 viash-ns-test:
   runs-on: ${{ matrix.config.os }}
   if: "!contains(github.event.head_commit.message, 'ci skip')"
   strategy:
    fail-fast: false
      config:
      - {name: 'main', os: ubuntu-latest, r: '3.6.1', python: '3.8' }
   - uses: actions/checkout@v2
   - name: Install viash
     run:
      mkdir -p "$HOME/.local/bin"
      echo "$HOME/.local/bin" >> $GITHUB_PATH
```

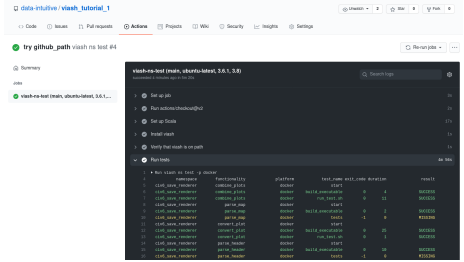
```
chmod +x "$HOME/.local/bin/viash"

- name: Verify that viash is on path
    run: |
        viash -h

- name: Run tests
    run: |
        viash ns test -p docker

- name: Upload check results on fail
    if: failure()
    uses: actions/upload-artifact@master
    with:
        name: ${{ matrix.config.name }}_results
        path: check
```

Now, every time we commit something to the repository, the tests will be



run: