Contents

Introduction	2
Use cases for viash	2
How viash works	2
Outline of this tutorial	3

Introduction

Data Intuitive Tuesday - January 26, 2021

This tutorial is all about viash! What is viash?

viash is software that helps you turn a script into a reusable component, which you can use as a standalone executable or as part of a pipeline.

Use cases for viash

Phew! What does that mean? Here are a few typical use cases have already caused indescribable frustrations among software developers, but can be solved quite easily by using viash.

- You developed a Jupyter notebook report for a data analysis. You wish to share it with your colleague, only to spend two hours installing your Conda stack on their laptop.
- You want to combine a couple of tools in a pipeline and every tool has specific requirements on how they should be run. Even worse: some requirements might directly conflict with each other.
- Your next data analysis project is very similar to the previous project, so you copy and paste the source code. Unfortunately, you detect a bug in some of your code, so now you need to go back and fix the same bug in all the different projects.
- You want to look back at a data analysis you performed two years ago. Unfortunately, the software you used back then is not supported anymore, or the newest version produces totally different results.

How viash works

By providing some meta-data regarding its functionality and the platform on which you want to run the software, viash can help you:

wrap your script in an executable with a CLI and --help functionality,

- seamlessly execute your component natively on the host platform or in a Docker container,
- combine multiple components in a Nextflow pipeline, and
- unit-test your component to ensure that it works at all times.

Outline of this tutorial

VIASH TUTORIAL

PART 1 (2h)

- 100 Introduction Why viash?
- 110 Use case: playing video games How playing Sid Meiers' Civilizations leads to a programming crisis (but also a perfect use-case for viash)
- 120 Intro to viash How to create viash components

<10 min break>

- 130 Creating components Translating the Civ6 scripts into proper viash components
- 140 Building components Letting viash build reusable executables from the components
- 150 Running components
 First time running each of the components
 using Docker
- 160 Running a simple pipeline First time running the whole pipeline on on a local system
- 170 Good practices
 Adding documentation, unit testing, and code versioning

<10 min break> PART 2 (1h)

- 200 Introduction Help, my pipeline needs to be scaleable
- 210 Nextflow pipelines
 Pointers to Nextflow course materials
- 220 Nextflow components Letting viash build Nextflow modules
- 230 Running a Nextflow pipeline Running the whole pipeline locally using Docker and Nextflow
- 240 Scaling up Running the pipeline on Kubernetes
- 250 Conclusions What now?