Workflow Management Software

CMSE 890-402

Workflow languages

- Common Workflow Language
- Workflow Description Language
- Yet Another Workflow Language (business focus)
- All require interpreters to run them!

Workflow managers

- SnakeMake
 - Python based
- NextFlow
 - Java (Groovy) based
- Pegasus
- SciPipe
 - Go based
- Galaxy
 - biomedical focus
- Parsl
 - parallel Python focus

Why use a workflow manager?

- Shell scripting is not portable- OS dependent!
 - Very difficult to make modular
- What about portable scripting languages?
 - Very hard to parallelize
 - Difficult to interact directly with the system

A segue into bash scripting

- Bash is the most common Linux terminal language
- Nearly all high-performance computing systems run Linux
- You probably want to run your workflow on a HPC eventually
- So you should learn enough bash to get by!
- https://www.gnu.org/software/bash/manual/bash.html

Typical command syntax:

```
command --option1 --option2 optargument -opt3 argument1 argument2
```

A segue into bash scripting

Reserved words:

```
if
              then
                             elif
                                           else
                                                          fi
                                                                           time
                                           while
for
              in
                             until
                                                          do
                                                                           done
                                                          function
                                           select
                             coproc
case
              esac
```

Basic loop

```
for name [ [in [words ...] ] ; ] do commands; done for i in 1 2 3 4 5; do echo $i; done
```

- If you are doing much more bash than this, you may want to consider a full scripting language instead
- Basic launch commands for most software should be OS-independent

Common workflow manager features

- Input-output based flow (DAG!)
- Shell scripting support
 - o Bash, etc
- Scripting language support
 - o Python, R, etc
- Custom language for configuration
- Automatic parallelization of jobs
- Container support
- DAG visualization

SnakeMake

- SnakeMake is an extension of Python
- Scales from single to multiple compute cores
- Automatically links inputs and outputs based on "rules" to create a DAG
- Can handle installation of environments via conda integration
- Handles Jupyter notebooks internally
- Big downside: need to list all inputs/outputs

SnakeMake file composition

- 1. Constants definitions CONSTANT = value
- 2. Rules rule name:
 - a. Input files input:
 - b. Output files output:
 - c. Conda environment definition conda:
 - d. Shell commands shell:
 - e. Script files (bash, python, R, Julia, Rust...) script:
 - f. Compute threads thread:
 - g. Resources e.g. memory usage resources:
 - h. Print a message message:
 - i. And more!

SnakeMake rule syntax

Execute Python code inline:

```
run:
    for f in input:
        ...
        with open(output[0], "w") as out:
            out.write(...)
    with open(output.somename, "w") as out:
        out.write(...)
```

Common default rule example:

```
rule all:
  input:
    expand("{dataset}/file.A.txt", dataset=DATASETS)
```

For each dataset in DATASETS, a corresponding rule is run

At the top of the Snakefile (first rule is always executed)

SnakeMake wildcards

- Wildcards take some work to understand!
- Be careful using multiple wildcards in a row
- Wildcards act as regular expressions of type .+

SnakeMake aggregation

```
rule aggregate:
   input:
       expand("{dataset}/a.txt", dataset=DATASETS)
   output:
       "aggregated.txt"
   shell:
       ...
```

Note {dataset} is not an empty .+ wildcard here. DATASETS is defined at the top of the Snakefile as a global variable e.g. DATASETS = ["first", "second"]

Modular snakemake

- Wrappers
 - Often premade, web-distributed workflow files
- Include syntax
 - Allows adding other Snakefiles to the workflow
 - O include: "path/to/other/snakefile"
- Import Snakefiles as modules and use specific rules from them

```
module other_workflow:
    snakefile:
    # here, plain paths, URLs and the special markers for code hosting providers (see below) are possible.
    "other_workflow/Snakefile"
use rule * from other_workflow exclude ruleC as other_*
```

Best practices

- snakemake --lint to check your workflow for minor errors
- Snakefmt to format your workflow
- Use wrappers if a rule appears more than once

In-class assignment

Go to https://msu-cmse-courses.github.io/CMSE-890-602 snakemake/

Follow the directions up to the end of part 3.15

We will go through this together!

Screenshot your results for each output in part 3

Upload the screenshots to D2L. LABEL THEM WITH THE PART NUMBER e.g. 3.09

Homework

Work on your semester project!