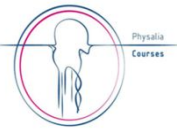


# A bioinformatic pipeline for GWAS



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OscarGenomics



# bioinformatic **analysis**

- typical bioinformatic analyses involve a **series of data transformations / operations** (e.g. joining paired-end reads, assembling reads into longer sequences, aligning sequences to a reference genome, calling variants etc.)



steps



# bioinformatic **analysis**

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- to be run **sequentially** or **in parallel** on one or **multiple samples** / input files



steps



execution



# bioinformatic **analysis**

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- to be run **sequentially** or **in parallel** on one or **multiple samples** / input files



steps



execution



this calls for a **structured** / organized **pipeline** / workflow of analysis



# bioinformatic **analysis**

- large datasets
- embarrassing parallelization (hundreds of jobs)
- many different tools, scripts, languages (dependencies) → difficult to maintain and to update, almost impossible to make it portable

this calls for a **structured** / organized **pipeline** / workflow of analysis

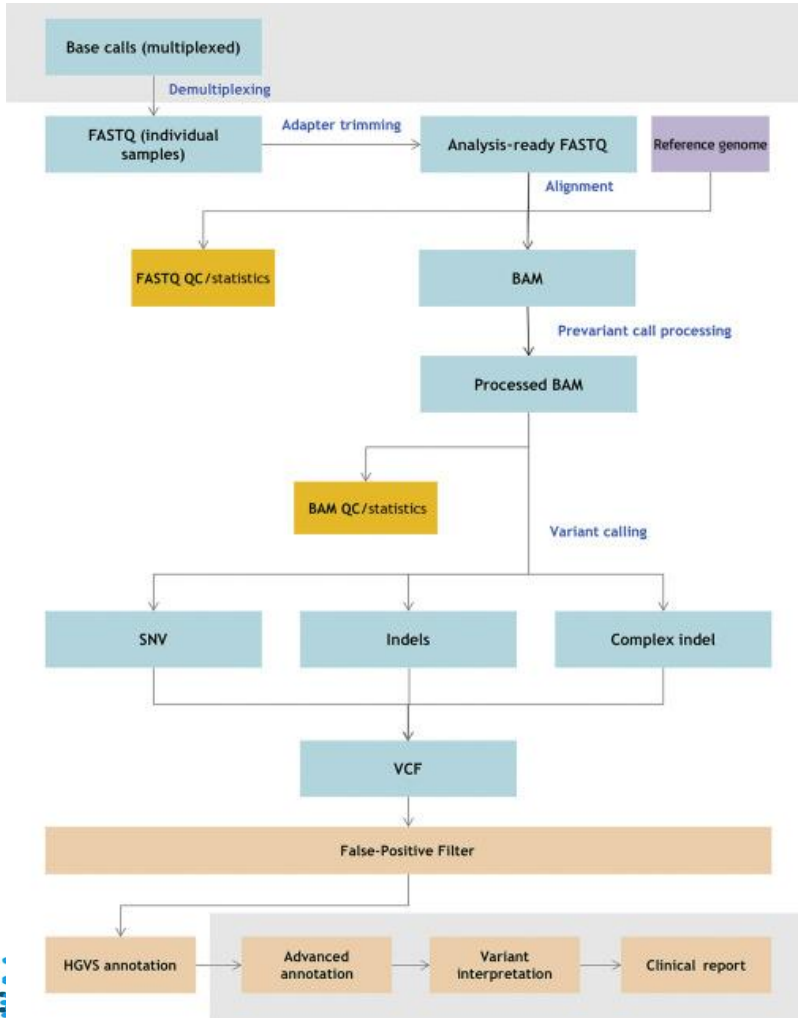


# bioinformatic **pipelines**

- **chaining** together multiple consecutive **steps** (processes) of a data analysis problem/project



# bioinformatic pipelines



(Roy et al, 2018)

# bioinformatic **pipelines**

- **chaining** together multiple consecutive **steps** of a data analysis problem/project
- advantages:
  - **reproducibility**
  - **modularity**
  - **parallelization**
  - **scalability**
  - **portability**
  - **usability**
  - **automation**





# bioinformatic pipelines - reproducibility

Reproducibility: quantum mechanics (probabilistic world) → average (statistical) reproducibility (besides, different environments / different labs → different results are expected); this is true also in bioinformatics (same pipeline, same data, different machines → different results are possible: underlying variance in the libraries, floats, machines -e,g, Mac cs Linux- and so on ...)

- <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0080278>;
- <https://www.nature.com/articles/nbt.3820>



# bioinformatic pipelines - predecessors

- stand-alone **scripts**: e.g. Unix shell, Python etc.
  - features: variables, conditional logic
  - 🚫 limitations: no support for dependencies and reentrancy (e.g. concatenated steps, adding input samples, updating parameters/resources, recovering from local failures, run/start intermediate steps etc.)



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- **Make**: compilation / build automation tool [Stallman and McGrath, 2020]
  - use an instruction file (Makefile) to generate a target (e.g. compiled software)
  - features: wildcards, dependency tree



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  - 🚫 limitations: no support for dependencies and reentrancy (e.g. concatenated steps, adding input samples, updating parameters/resources, recovering from local failures, run/start intermediate steps etc.)
- **Make**: compilation / build automation tool
  - use an instruction file (Makefile) to generate a target (e.g. compiled software)
  - wildcards = “card” (string) used to represent any other “card” (string),
    - e.g. `ls -alt *.map` (lists all map files in folder)
    - \* stands for any prefix before .map (it is a wildcard)



# bioinformatic pipelines - predecessors

- stand-alone **scripts**: e.g. Unix shell, Python etc.
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  - 🚫 limitations: no support for dependencies and reentrancy (e.g. concatenated steps, adding input samples, updating parameters/resources, recovering from local failures, run/start intermediate steps etc.)
- **Make**: compilation / build automation tool
  - use an instruction file (Makefile) to generate a target (e.g. compiled software)
  - dependency tree: file modification datetimes are used to determine which steps are required to generate the target



# bioinformatic pipelines - predecessors

- stand-alone **scripts**: e.g. Unix shell, Python etc.
  - features: variables, conditional logic
  - 🚫 limitations: no support for dependencies and reentrancy (e.g. concatenated steps, adding input samples, updating parameters/resources, recovering from local failures, run/start intermediate steps etc.)
- **Make**: compilation / build automation tool
  - use an instruction file (Makefile) to generate a target (e.g. compiled software)
  - features: wildcards, dependency tree
  - 🚫 limitations: not designed for scientific pipelines, no direct support for distributed/parallel computing, insufficient flexibility for complex parameters, input data, execution logic etc.



# bioinformatic pipelines - available frameworks

- pipeline execution engines / workflow management systems
  - **Snakemake:** <https://snakemake.readthedocs.io/en/stable/>
  - **Nextflow:** <https://www.nextflow.io/>
    - Pipeline for GWAS? ([under construction](#))
  - **BigDataScript:** <https://pcingola.github.io/BigDataScript/>
  - **Pipengine:** <https://github.com/fstrozz/bioruby-pipengine>



# bioinformatic pipelines - reading a bit more

OXFORD

Briefings in Bioinformatics, 18(3), 2017, 530–536

doi: 10.1093/bib/bbw020

Advance Access Publication Date: 24 March 2016

Paper

## A review of bioinformatic pipeline frameworks


Jeremy Leipzig

Corresponding author: Jeremy Leipzig, Department of Biomedical and Health Informatics, The Children's Hospital of Philadelphia, 3535 Market Street, Room 1063, Philadelphia, PA 19104, USA. Tel.: +12154261375; Fax: +12155905245; E-mail: leipzigj@email.chop.edu

### Abstract

High-throughput bioinformatic analyses increasingly rely on pipeline frameworks to process sequence and metadata. Modern implementations of these frameworks differ on three key dimensions: using an implicit or explicit syntax, using a configuration, convention or class-based design paradigm and offering a command line or workbench interface. Here I survey and compare the design philosophies of several current pipeline frameworks. I provide practical recommendations based on analysis requirements and the user base.

**Key words:** pipeline; workflow; framework





# Snakemake



# bioinformatic pipelines - **Snakemake**

**BIOINFORMATICS APPLICATION NOTE**

Vol. 28 no. 19 2012, pages 2520–2522  
doi:10.1093/bioinformatics/bts480

*Genome analysis*

Advance Access publication August 20, 2012

## **Snakemake—a scalable bioinformatics workflow engine**

Johannes Köster<sup>1,2,\*</sup> and Sven Rahmann<sup>1</sup>

<sup>1</sup>Genome Informatics, Institute of Human Genetics, University of Duisburg-Essen and <sup>2</sup>Paediatric Oncology, University Childrens Hospital, 45147 Essen, Germany

Associate Editor: Alfonso Valencia

- Pythonic variant of GNU Make
- Makefile → **Snakefile**



# bioinformatic pipelines - Snakemake

- pipelines are defined in terms of **rules** that define how to create output files from input files:

input  $\rightarrow$  [rule]  $\rightarrow$  output

- **dependencies** between the rules are determined automatically, creating a DAG (directed acyclic graph) of jobs that can be automatically parallelized



# Snakemake - the snakefile

```
## target rule: files that we want to generate
## as final output of the pipeline
rule targets:
    input:
        "snp_sorted.map.gz"

## step 2
## rule to compress the sorted map file
rule gzip:
    input:
        "snp_sorted.map"
    output:
        "snp_sorted.map.gz"
    shell:
        "gzip {input}"

## step 1
## rule to sort the map file
rule sort:
    input:
        "snp.map"
    output:
        "snp_sorted.map"
    shell:
        "sort -n -k1 {input} > {output}"
```



# Snakemake - the snakefile

```
## target rule: files that we want to generate
## as final output of the pipeline
```

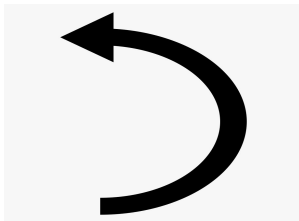
```
rule targets:
    input:
        "snp_sorted.map.gz"
```

```
## step 2
## rule to compress the sorted map file
```

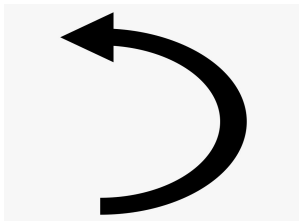
```
rule gzip:
    input:
        "snp_sorted.map"
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    shell:
        "gzip {input}"
```

```
## step 1
## rule to sort the map file
```

```
rule sort:
    input:
        "snp.map"
    output:
        "snp_sorted.map"
    shell:
        "sort -n -k1 {input} > {output}"
```



[if exists(snp\_sorted.map.gz)] else:



[if snp\_sorted.map.gz >  
snp\_sorted.map] else:

[if snp\_sorted.map > snp.map] else:



# Snakemake - the snakefile

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## target rule: files that we want to generate
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```

**keywords:** rule, input, output, shell  
**wildcards:** {}, {input}, {output}



# Snakemake - execution

```
snakemake --help
```

```
snakemake --dryrun --snakefile example_snakefile
```

# Snakemake - **execution**

```
snakemake --help
```

```
snakemake --dryrun --snakefile example_snakefile
```

```
snakemake -n -s example_snakefile
```

[have a look at the log from the dry run]



short option  
names



# Snakemake - the DAG

```
snakemake --dag --snakefile example_snakefile | dot  
-Tsvg > dag_example.svg
```



# Snakemake - execution

```
snakemake --snakefile example_snakefile --cores 1
```

- true run
- check output



# Snakemake - execution

```
snakemake --snakefile example_snakefile -c 1
```

- actual run
  - check output
- ! what happens if you unzip the sorted file? (try first the dry run, then the actual run)



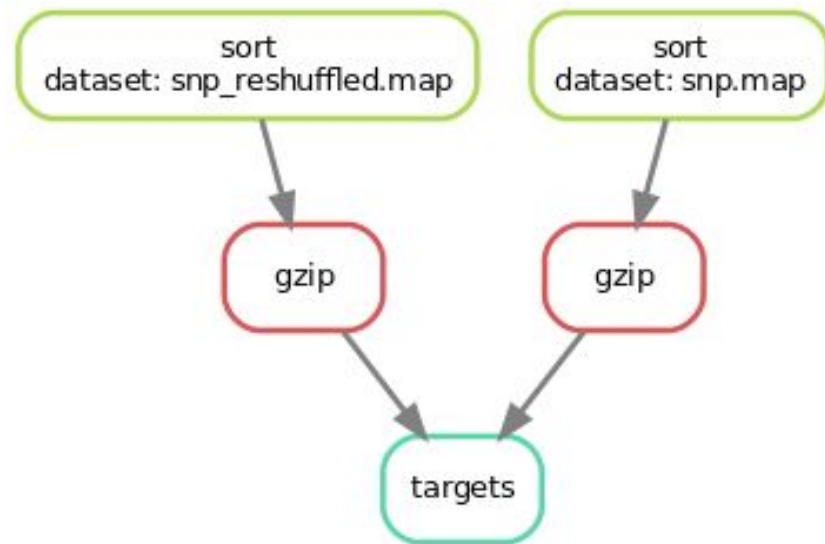
# Snakemake - multiple samples

```
## samples
DATASETS = ['snp.map', 'snp_reshuffled.map']

## target rule: files that we want to generate
rule targets:
    input:
        expand("{dataset}.sorted.gz", dataset=DATASETS)

## step 2 - rule to compress the sorted map file
rule gzip:
    input:
        "{dataset}.sorted"
    output:
        "{dataset}.sorted.gz"
    shell:
        "gzip {input}"

## step 1 - rule to sort the map file
rule sort:
    input:
        "{dataset}"
    output:
        "{dataset}.sorted"
    shell:
        "sort -n -k1 {input} > {output}"
```



# Snakemake - multiple samples

```
snakemake --snakefile example_snakefile_2 | dot -Tsvg >  
dag_example.svg
```

```
snakemake --snakefile example_snakefile_2 --cores 1
```

- dry run
- actual run



# The GWAS pipeline



# GWAS pipeline - **the atomized steps**

1. download and prepare the data
2. data preprocessing and filtering
3. imputation of missing genotypes
4. GWAS



# GWAS pipeline - **the atomized steps**

1. download and prepare the data
2. data preprocessing and filtering
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- ⚠ each folder contains a bash script to remove intermediate and output files (reset the step): **clean\_folder.sh**
- ⚠ set the correct paths to resources in the bash scripts (e.g. **Plink**, **Beagle** etc.)





# GWAS pipeline - from scripts to steps

1. download and prepare the data
  - a. **1.get\_data.sh** → **get\_rice\_data.sh, get\_dog\_data.sh**
2. data preprocessing and filtering
  - a. 01\_data\_handling\_and\_eda.sh [optional]
  - b. 2.steps\_filtering.sh
3. imputation of missing genotypes
  - a. 3.step\_imputation.sh
4. GWAS
  - a. 4.gwas.sh



# GWAS pipeline - from scripts to steps

## 1. download and prepare the data

- a. 1.get\_data.sh → get\_rice\_data.sh, get\_dog\_data.sh

## 2. data preprocessing and filtering

- a. 01\_data\_handling\_and\_eda.sh [optional]
- b. **2.steps\_filtering.sh → rule filter\_genotypes**

```
plink --ped rice.ped --map rice.map --geno 0.05 --mind 0.2 --maf  
0.05 --recode --out rice_filtered
```

## 3. imputation of missing genotypes

- a. 3.step\_imputation.sh

## 4. GWAS

- a. 4.gwas.sh



# GWAS pipeline - from scripts to steps

1. download and prepare the data
  - a. 1.get\_data.sh → get\_rice\_data.sh, get\_dog\_data.sh
2. data preprocessing and filtering
  - a. 01\_data\_handling\_and\_eda.sh [optional]
  - b. 2.steps\_filtering.sh → rule filter\_genotypes
3. imputation of missing genotypes
  - a. **3.imputation.sh → rule impute\_genotypes**  
**beagle gt=rice\_filtered.vcf out=rice\_imputed**
4. GWAS
  - a. 4.gwas.sh



# GWAS pipeline - from scripts to steps

## 1. download and prepare the data

- a. 1.get\_data.sh → get\_rice\_data.sh, get\_dog\_data.sh

## 2. data preprocessing and filtering

- a. 01\_data\_handling\_and\_eda.sh [optional]
- b. 2.steps\_filtering.sh → rule filter\_genotypes

## 3. imputation of missing genotypes

- a. 3.step\_imputation.sh → rule impute\_genotypes

## 4. GWAS

- a. 4.gwas.sh → rule gwas\_kinship

```
Rscript --vanilla gwas_rrblup.R genotype_file=rice_imputed.raw  
snp_map=rice_imputed.map phenotype_file=rice_phenotypes.txt trait=PH  
trait_label=plant_height
```



# bioinformatic pipelines

Let's assemble our GWAS pipeline with Snakemake!

- Begin with the rice dataset (continuous phenotype)



# bioinformatic pipelines

The GWAS pipeline for rice plant height

⚠ Prepare the environment:

```
mkdir data
mkdir steps
cp -r ../software .
cp ../4.gwas/gwas_rrblup.R software
cp ../4.gwas/gwas_statgengwas.R software
cp ../1.preparatory_steps/prep_rice_data_pipeline.R software
cp ../cross_reference/rice_group.reference software
```



# bioinformatic pipelines

The GWAS pipeline for rice plant height

- The Snakemake pipeline file: **Snakefile\_GWAS.continuous**
  - i. get\_data
  - ii. filter\_genotypes
  - iii. ped2vcf
  - iv. impute\_genotypes
  - v. vcf2ped
  - vi. plink\_recodeA
  - vii. gwas\_kinship



# bioinformatic **pipelines**

The GWAS pipeline for rice plant height

- The Snakemake pipeline file: **Snakefile\_GWAS.continuous**

```
snakemake -n -p -s Snakefile_GWAS.continuous
```

```
snakemake --dag -n -s Snakefile_GWAS.continuous | dot -Tsvg > dag_rice.svg
```





# bioinformatic **pipelines**

The GWAS pipeline for rice plant height

- The Snakemake pipeline file: **Snakefile\_GWAS.continuous**

```
snakemake -n -p -s Snakefile_GWAS.continuous
```

```
snakemake --dag -n -s Snakefile_GWAS.continuous | dot -Tsvg > dag_rice.svg
```

```
snakemake -s Snakefile_GWAS.continuous --cores 1
```



# bioinformatic pipelines

The GWAS pipeline for dogs cleft lip (binary phenotype)

- ⚠ The Snakemake pipeline file: **Snakefile\_GWAS.binary**
- ⚠ include preparatory steps in a bash script

**bash snakefile\_command\_line\_binary.sh**



# bioinformatic pipelines

The GWAS pipeline for dogs cleft lip (binary phenotype)

⚠ The Snakemake pipeline file: **Snakefile\_GWAS.binary**

⚠ include preparatory steps in a bash script

```
bash snakefile_command_line_binary.sh
```

```
bash snakefile_command_line_knni.sh
```



# GWAS pipeline - assignment

## MOLECULAR ECOLOGY

Molecular Ecology (2013) 22, 3949–3962

doi: 10.1111/mec.12376

### Genomic dissection of variation in clutch size and egg mass in a wild great tit (*Parus major*) population

ANNA W. SANTURE,<sup>\*1</sup> ISABELLE DE CAUWER,<sup>\*†1</sup> MATTHEW R. ROBINSON,<sup>\*</sup>  
JOCELYN POISSANT,<sup>\*</sup> BEN C. SHELDON<sup>‡</sup> and JON SLATE<sup>\*</sup>

<sup>\*</sup>Department of Animal and Plant Sciences, University of Sheffield, Sheffield, S10 2TN, UK, <sup>†</sup>Laboratoire de Génétique et Evolution des Populations Végétales, UMR CNRS 8198, Bâtiment SN2, Université des Sciences et Technologies de Lille - Lille 1, F-59655, Villeneuve d'Ascq Cedex, France, <sup>‡</sup>Department of Zoology, Edward Grey Institute, University of Oxford, Oxford, OX1 3PS, UK

data from a paper  
on genetic analysis  
of **clutch size** and  
**egg mass** in *Parus  
major*



# GWAS pipeline - assignment



## Phenotypes

- egg numbers (clutch size)
- egg mass



# GWAS pipeline - assignment

- repository: <https://datadryad.org/resource/doi:10.5061/dryad.ck1rq>
- article: <https://onlinelibrary.wiley.com/doi/pdf/10.1111/mec.12376>

focus on:

1. understand the data and the problem/project at hand
2. manipulate the data to get them in the same format as the dogs and rice data before the filtering/imputation steps

challenges:

- multiple phenotypes per individual (over time)
- errors/missing values in the genotype data



# GWAS pipeline - **assignment**

Alternatively, you could use another phenotype from the rice dataset.

File plantgrainPhenotypes.txt

- Panicle length (PL)
- Length of the flag leaf (FLL)
- Width of the flag leaf (FLW)
- Length of the seed (SL)
- Seed width (SW)
- Seed length/width ratio (SR)

you can also consider “binarising” a trait



# GWAS pipeline - assignment

1. Get and prepare the data
2. Explore and filter the data
3. Impute missing genotypes
4. GWAS
5. Make a R Markdown report or slides with steps, results and interpretation

## optional

- add extra steps: e.g. get genes from SNPs
- make a step in the pipeline to prepare the environment (folder to make, files to copy etc.)





# GWAS pipeline - collaborative exercise

- Build your own pipeline!
    - a. Download the data
    - b. Prepare the data (look at the phenotypes!)
    - c. Filter the data
    - d. Impute missing genotypes
    - e. Run the GWAS
  - Data on stump tail sperm defect of Swiss Large White boars  
(<https://zenodo.org/record/4081475#.YKPfmnUzZhE>)
1. Try on your own (individually, groups)
  2. Let's do it all together!



## NEXT LECTURE

Introduction to GWAS: collaborative exercise

