

Managing software environments with

**CONDA**



Full reproducibility requires the possibility to recreate the system that was originally used to generate the results.

# Conda is a package, dependency, and environment manager

**Package:** any type of program (e.g. bowtie2, snakemake etc.)

**Dependency:** other software required by a package

**Environment:** a distinct collection of packages

Conda keeps track of the dependencies between packages in each environment

# Conda channels

**Channels** are remote directories containing packages.

Two common examples are

- **bioconda**: a channel specializing in bioinformatics software
- **conda-forge**: a community-led channel made up of thousands of contributors

# Conda, Anaconda, Miniconda...

- **Conda**: the package manager itself, written in python
- **Anaconda**:
  - an installer for conda containing over 7,500 open-source packages
  - a cloud service where conda packages are hosted ([anaconda.org](https://anaconda.org))
  - a distribution of packages for data science ([anaconda.com](https://anaconda.com))
- **Miniconda**: an installer for conda containing only the most necessary packages to get started

# Defining and sharing environments

Define a Conda environment in an `environment.yml` file:

```
channels:  
- conda-forge  
- bioconda  
dependencies:  
- fastqc=0.11  
- sra-tools=2.8  
- snakemake=4.3.0  
- multiqc=1.3  
- bowtie2=2.3  
- samtools=1.6  
- htseq=0.9  
- graphviz=2.38.0
```

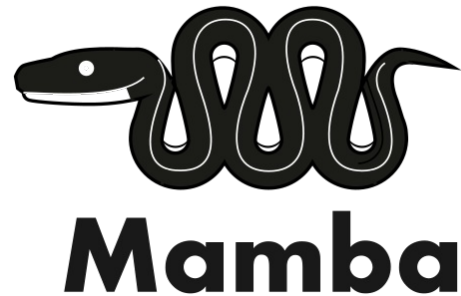
```
# Create a new environment from YAML  
$ conda env create --name project_a -f environment.yml
```

```
# Update an existing environment from YAML  
$ conda env update -f environment.yml
```

```
# Export existing environment as new YAML file (including all dependencies)  
$ conda env export > environment-full.yml
```

```
# Export historical environment, i.e. packages listed in the original YAML  
$ conda env export --from-history > environment-history.yml
```

# Mamba vs. Conda



In short: Mamba is a faster implementation of conda.

- Install mamba with conda: `conda install mamba -n base -c conda-forge`

or see the [documentation](#) for how to do a fresh install.

- Simply replace `conda` with `mamba` on the command line:

```
mamba env create --name project_a -f environment.yml
mamba env update -f environment.yml
mamba env export > environment-full.yml
mamba env export --from-history > environment-history.yml
```

Questions?