

Installing software on Alpine with Conda and Mamba



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Website: www.rc.colorado.edu

Documentation: https://curc.readthedocs.io

• Helpdesk: <u>rc-help@colorado.edu</u>

Survey: http://tinyurl.com/curc-survey18



Slides

https://github.com/ResearchComputing/alpine_conda_mamba primer





Session Overview

Introduction

- Installing software on CURC systems
- Description of Conda

Setting up Conda on Alpine

- Logging in
- Using conda for the first time: creating the ~/.condarc file
- Starting an interactive session and activating conda

Creating and Modifying Virtual Environments with Conda

- Creating/activating/modifying a python environment
- Useful conda commands and paths

Using Conda Virtual Environments

- In HPC jobs
- In OnDemand Jupyter

Strategies for installing complex Virtual Environments (Discussion only)

- Channels
- Resolving conflicts upon environment creation
- Mamba



Building Software on Alpine

- There are numerous ways to install software on Alpine:
 - grab pre-compiled binaries
 - compile from source
 - within virtual environments (via Conda, Miniconda, or Mamba)
 - using containers (Apptainer/Singularity)
 - using a package manager for HPC systems (Spack)

Additional information:

https://github.com/ResearchComputing/research-software-curc



Virtual Environments With **CONDA**



- Conda is a package (software) management system
 - installs, runs, and updates packages and their dependencies
 - creates, saves, loads, and switches between virtual environments
 - created for Python programs, but can package and distribute software for any language

Additional information:

https://curc.readthedocs.io/en/latest/software/python.html



Logging into CU Research Computing

login to CURC via your terminal:

ssh monaghaa@login.rc.colorado.edu

...or login to CURC via your browser:

https://ondemand-rmacc.rc.colorado.edu

(once logged in, navigate to Clusters -> Alpine shell)

Additional information:

https://curc.readthedocs.io/en/latest/access/logging-in.html https://curc.readthedocs.io/en/latest/gateways/OnDemand.html



Setting up Conda for the first time

Create a new ~/.condarc configuration file in your editor:

```
[monaghaa@login11 ~]$ nano ~/.condarc
```

Paste the following text in the file:

```
pkgs_dirs:
```

- /projects/\$USER/.conda_pkgs
- envs_dirs:
 - /projects/\$USER/software/anaconda/envs

Save and exit the editor by typing CTRL-o then CTRL-x

Additional information:

https://curc.readthedocs.io/en/latest/software/python.html#configuring-conda-with-condarchttps://conda.io/projects/conda/en/latest/user-guide/configuration/use-condarc.html



Start a session and activate conda

Start a session on an Alpine compute node with acompile:

```
[monaghaa@login11 ~]$ acompile --help
[monaghaa@login11 ~]$ acompile --time=90:00
...
[monaghaa@c3cpu-a5-u28-1 ~]$ module load anaconda
(base) [monaghaa@c3cpu-a5-u28-1 ~]$
```

Note: when you login to CURC you'll be on a *login* node. You'll need to be on a *compute* node to use anaconda. The **acompile** command allows you to quickly start an interactive job on a compute node.

Additional information:

https://curc.readthedocs.io/en/latest/clusters/alpine/alpine-hardware.html#partitions



Create your first conda environment!

 Environments are created and programs are installed in a few simple steps

```
(base) [monaghaa@c3cpu-a5-u28-1 ~]$ conda create -n my_first_env python==3.10
(base) [monaghaa@c3cpu-a5-u28-1 ~]$ conda activate my_first_env
(my_first_env) [monaghaa@c3cpu-a5-u28-1 ~]$ python
```

Don't install packages in your base environment!

Additional information:

https://curc.readthedocs.io/en/latest/software/python.html#create-your-own-custom-environment



Install packages with "conda install"

 Packages are installed within activated environments

using conda install to install latest version or specific version:

```
(my_first_env) [monaghaa@c3cpu-a5-u28-1 ~]$ conda install pandas
(my_first_env) [monaghaa@c3cpu-a5-u28-1 ~]$ conda install pandas==0.20.3
```

Additional information:

https://curc.readthedocs.io/en/latest/software/python.html#using-conda



Install packages with "pip"

 Packages are installed within activated environments

using pip to install latest version or specific version:

(my_first_env) [monaghaa@c3cpu-a5-u28-1 ~]\$ pip install --no-cache-dir pandas

--no-cache-dir is crucial on CURC systems!



Useful Conda Commands

```
conda env list # list all environments

conda list # list packages in active env

conda env remove -n <envname> --all # remove an environment

conda config --show channels # view configured channels

conda deactivate # deactivate environment

conda create --name <clonedenv> / # clone an environment

--clone <envtoclone>
```

Additional information:

https://curc.readthedocs.io/en/latest/software/python.html#basic-conda-commands-to-get-you-started



Useful conda file paths on Alpine

```
# location of python libraries
/projects/$USER/software/anaconda/<env>/lib/python3.10/site-packages
# location of package executables
/projects/$USER/software/anaconda/<env>/bin
# location of .condarc file
/home/$USER/.condarc
```



Running Alpine batch jobs with conda

[monaghaa@login11 ~]\$ nano runconda.sh #Step 1: open new job script in editor

```
#!/bin/bash
# job script name: runconda.sh

# Step 2: Write job script

#SBATCH --partition=amilan

#SBATCH --nodes=1 https://curc.readthedocs.io/en/la

#SBATCH --ntasks=1 test/running-jobs/batch-jobs.html

module purge
module load anaconda
conda activate my_first_env
python my_python_code.py
```

[monaghaa@login11 ~]\$ sbatch runconda.sh #Step 3: Schedule job



Using your conda environment in Jupyter

Step 1: create a kernel within your activated environment:

```
(my_first_env) [monaghaa@c3cpu-a5-u28-1 ~]$ conda install -y ipykernel
(my_first_env) [monaghaa@c3cpu-a5-u28-1 ~]$ conda install -c conda-forge jupyterlab
```

Step 2: Use the environment in the OnDemand Jupyter app in your browser:

- * https://ondemand-rmacc.rc.colorado.edu
- * Navigate to "Interactive Apps" then "Jupyter Session (presets)"
- * Launch a session then open a notebook with "my_first_env"

Additional information:

https://curc.readthedocs.io/en/latest/gateways/OnDemand.html#creating-a-jupyter-session-conda-environment



Strategies for complex environments

- Using channels and channel order
- Resolving conflicts upon environment creation
- Using Mamba to accelerate installation

Additional information:

https://curc.readthedocs.io/en/latest/software/python.html
https://curc.readthedocs.io/en/latest/software/python.html#mamba-package-manager



Thank you!

Survey and feedback

http://tinyurl.com/curc-survey18



