The Bridges File System

- As described in the <u>Bridges user guide</u> under "File Spaces", Bridges allows you to store data in
 - your home directory (\$HOME) shared across nodes, backed up, smaller quota (10 GB)
 - a "scratch" directory (\$SCRATCH) shared across nodes, not backed up, faster than \$HOME, larger quota shared by class
 - the worker node for a job (\$LOCAL) only accessible by local node, not backed up and immediately deleted after job, faster than shared disk space, many terabytes of available space
 - the local memory for a job (\$RAMDISK) only accessible by local node, not backed up and immediately deleted after job, fastest storage
 - \$(VARIABLE_NAME) is a variable that contains the actual location. The variable is available while logged onto Bridges
- Try `cd \$SCRATCH', 'pwd', `cd \$HOME', and 'pwd'

Installing OpenMM

- The easiest way to install
 OpenMM is through the conda package manager
- Conda is available on bridges, but needs to be loaded by entering `module load anaconda'
- Then you need to create an conda environment that you can write to by entering `conda create --name openmm'

```
br005: [~]: conda create --name openmm
Collecting package metadata (current_repodata.json): done
Solving environment: done
==> WARNING: A newer version of conda exists. <==
  current version: 4.7.12
  latest version: 4.8.1
Please update conda by running
    $ conda update -n base -c defaults conda
## Package Plan ##
  environment location: /home/dminh/.conda/envs/openmm
Proceed ([y]/n)? y
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
# To activate this environment, use
      $ conda activate openmm
  To deactivate an active environment, use
      $ conda deactivate
```