## **GEOS OSU Micro-Benchmarking Build on AWS**

1. Build OSU Micro-Benchmarks for AMD Milan on AWS (GCC 12.3.0; Intel MPI 2021.13)

## 1.1. Proposed Directory Structure

# Pick a new directory in either your nobackup (\$NOBACKUP) or home (\$HOME) directory

```
cd $NOBACKUP or $HOME
mkdir -m 0700 benchmarks
mkdir -m 0700 benchmarks/gmao

cd benchmarks/gmao
mkdir -m 0700 cascade/
mkdir -m 0700 cascade/{apps,output,results,src}
mkdir -m 0700 milan
mkdir -m 0700 milan/{apps,output,results,src}
```

## **Directory Note:**

- The "apps" directory will contain the benchmark binaries needed
- The "output" directory will house the raw slurm output

rm -vr osu-micro-benchmarks-7.2/

- The "results" directory is where the refined output (csv files) will be stored
- The "src" directory will contain the source files for any benchmarks we compile.

## 1.2. Build OSU Micro-Benchmarks for AMD Milan on AWS

# Allocate a Milan interactive session for 2 hours to build salloc --job-name=OSUbenchBuild -N 1 --ntasks-per-node=20 --partition=hpc6a48xlarge --time=2:00:00 # Purge any previously loaded modules, load the GCC 12.3.0 compiler and Intel MPI 2021.12 module purge module load intelmpi/2021.12 source /shared/spack/share/spack/setup-env.sh spack load gcc@12.3.0 spack find --loaded module list umask 0077 cd /your-preferred-directory/benchmarks/gmao/milan/src/ tar xvf osu-micro-benchmarks-7.2.tar.gz cd osu-micro-benchmarks-7.2/ ./configure CC=`which mpicc` CXX=`which mpicxx` --prefix=\$HOME/objective-2/benchmarks/gmao/milan/apps/osu-microbenchmarks-7.2/gcc\_12.3.0-intelmpi\_2021.12 make -j 20 make install cd ..