

Nuclear energy applications in the MOOSE framework using MVAPICH2

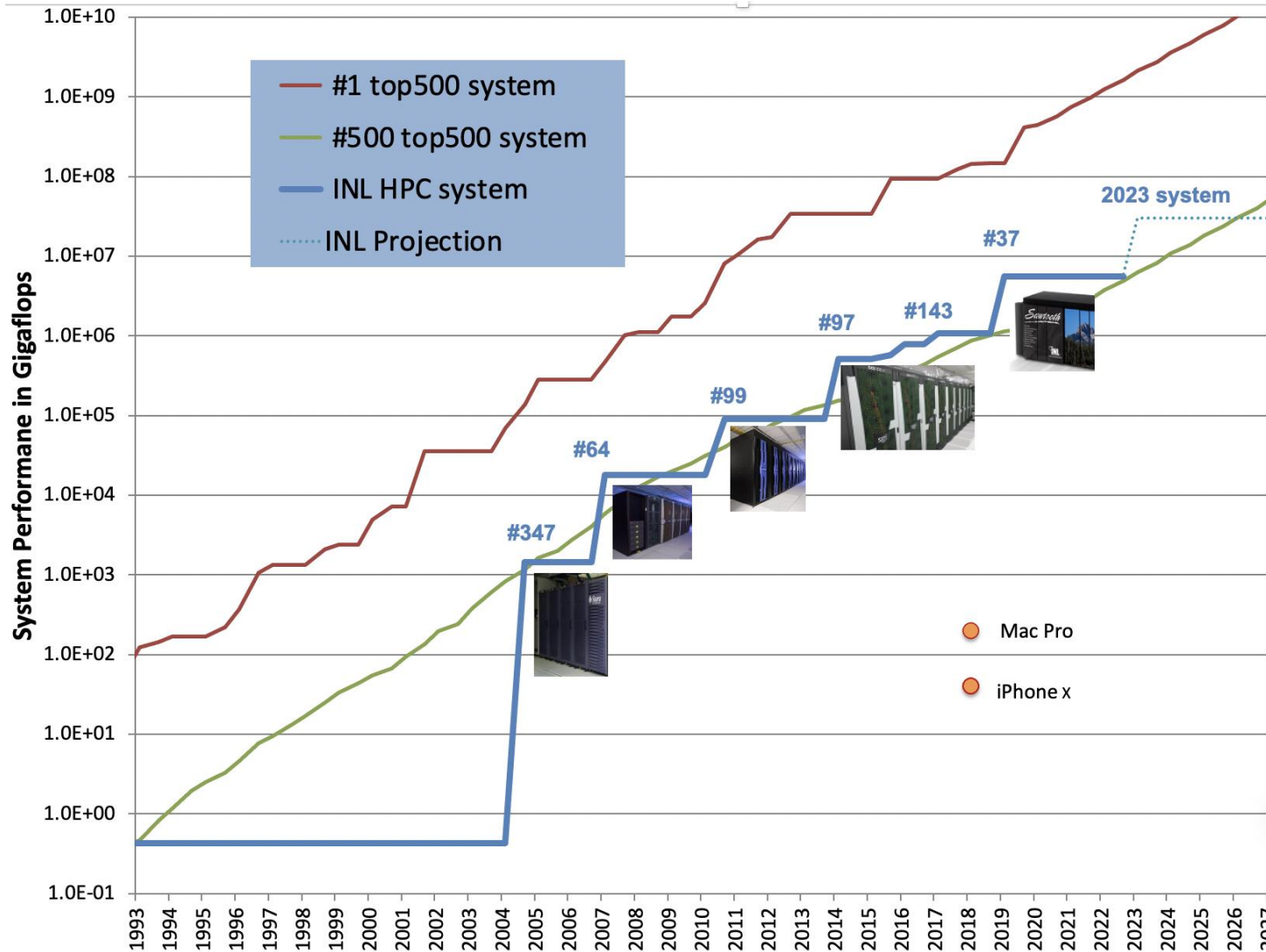
Matthew Anderson
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Idaho National Laboratory High Performance Computing

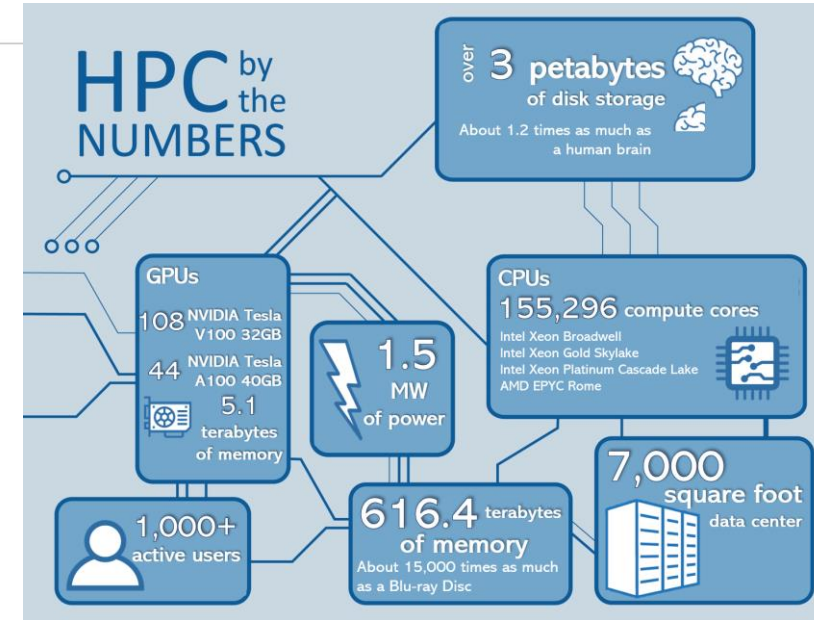


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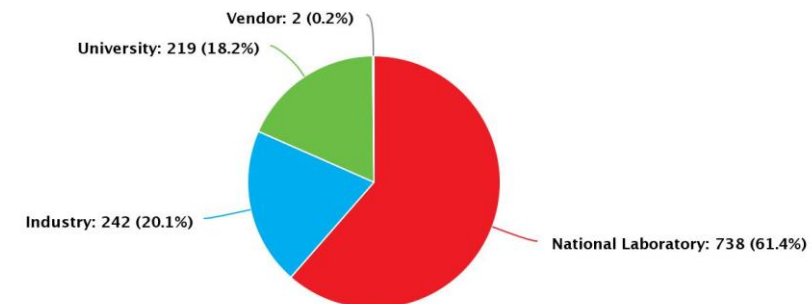
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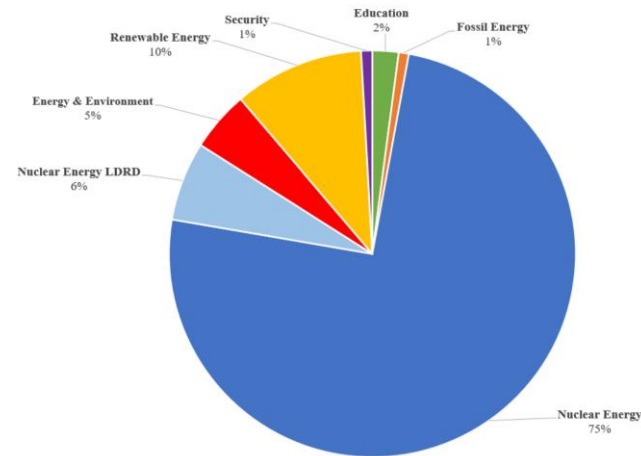
Chart Area iflop



HPC User Affiliations

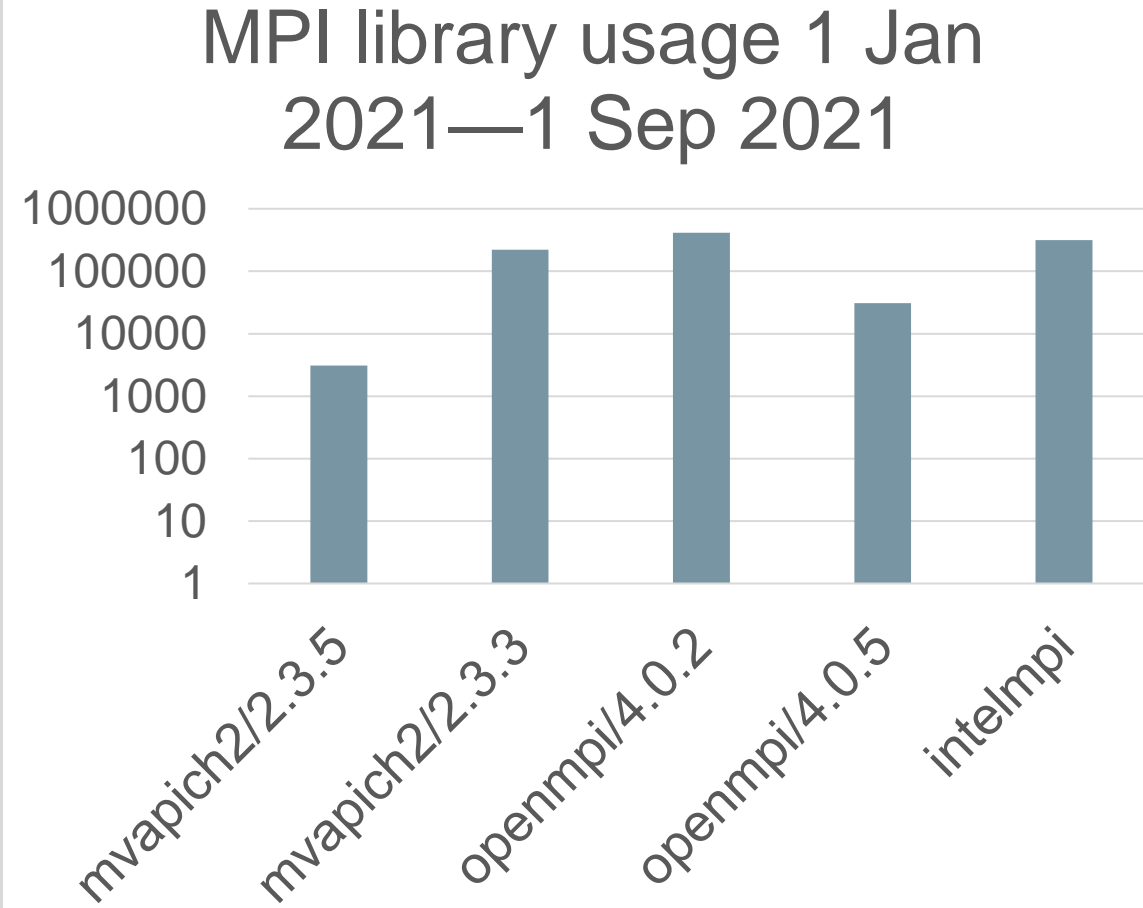
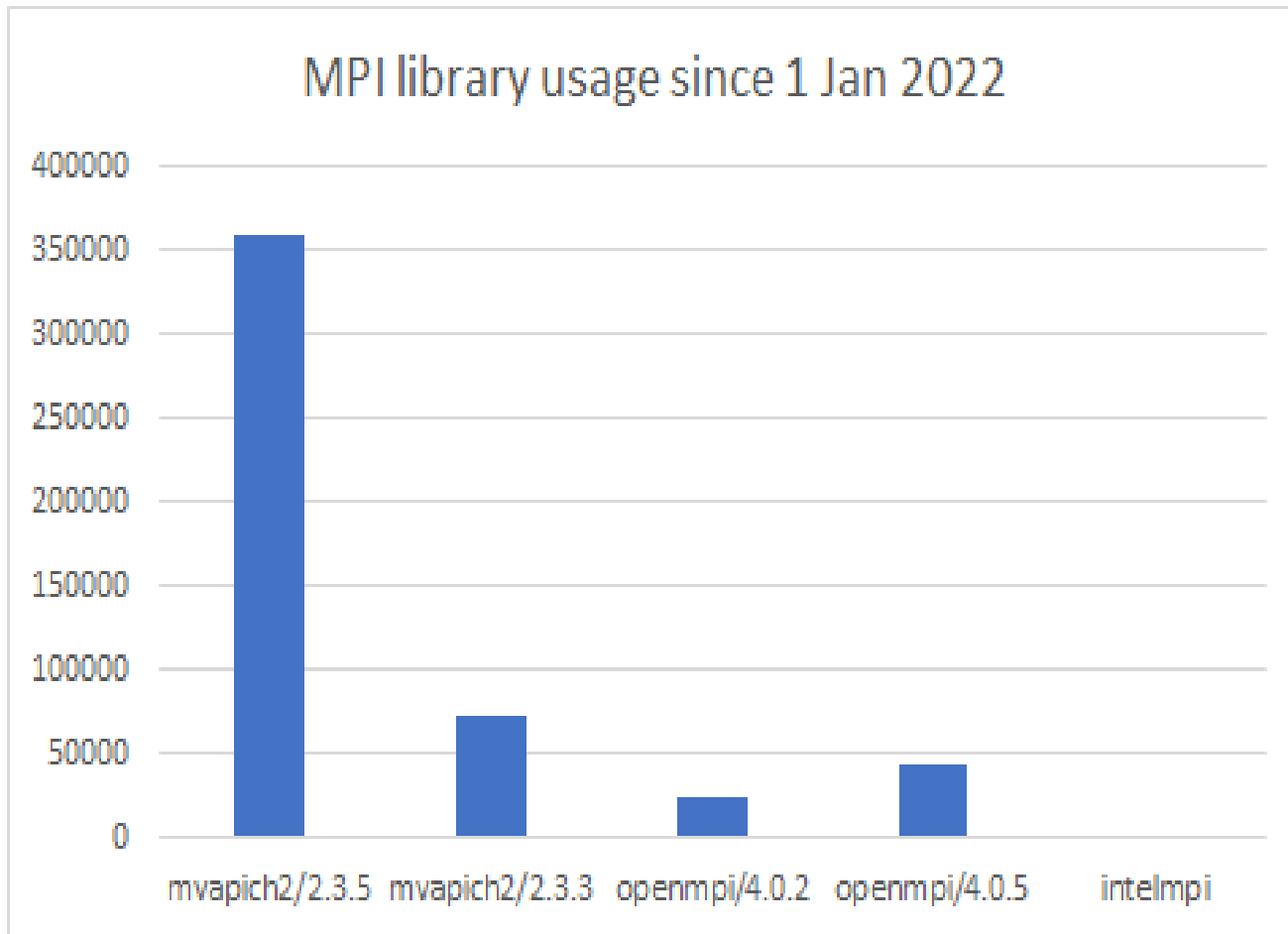


INL HPC Systems



System Name Year	Core Count (Memory)	Processor	Network	GPUs	Performance (TOP 500 rank)	FY22 Core Hours	FY22 Average queue length per core
Sawtooth 2019	99,792 (394TB)	Intel Cascade Lake	Mellanox Infiniband EDR	108 NVIDIA V100	5.6 PFLOPS (#37 2019)	714 million	5.7
Lemhi 2018	20,160 (94TB)	Intel Skylake	Omnipath	NA	1.0 PFLOPS (#427 2018)	127 million	2.7
Falcon 2014 (2017 refresh)	34,992 (121TB)	Intel Broadwell	Mellanox Infiniband FDR	NA	1.1 PFLOPS (#92 2014)	200 million	1.5
Hoodoo 2021	352 (5.6TB)	AMD EPYC 7302	Mellanox Infiniband HDR	44 NVIDIA A100	0.858 PFLOPS (Never on TOP500 list)	10.2 million	NA

Rapid adoption of MVAPICH2 2.3.5 on INL HPC systems

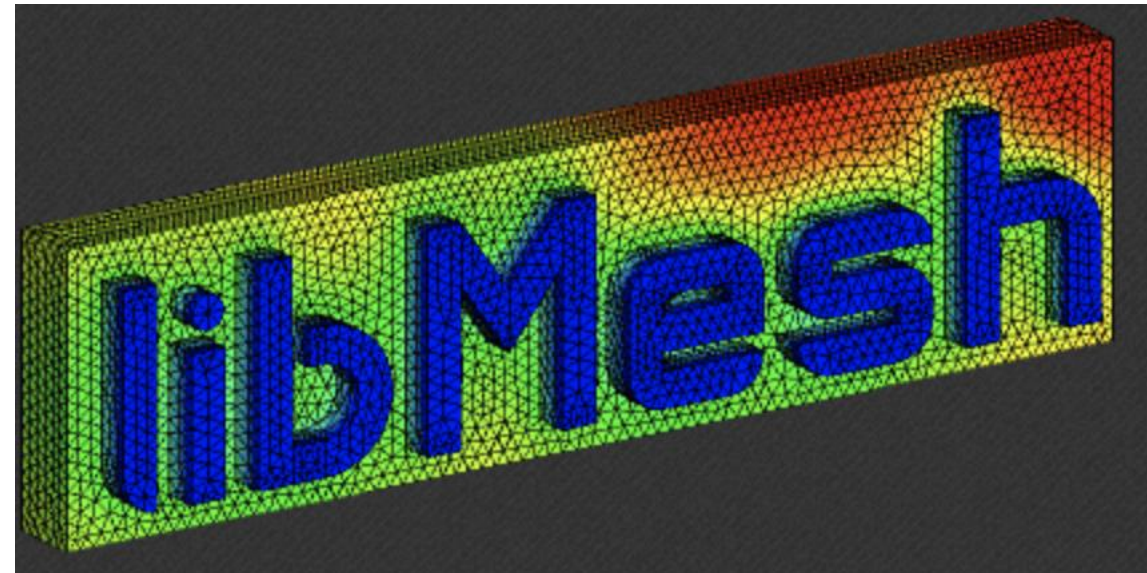
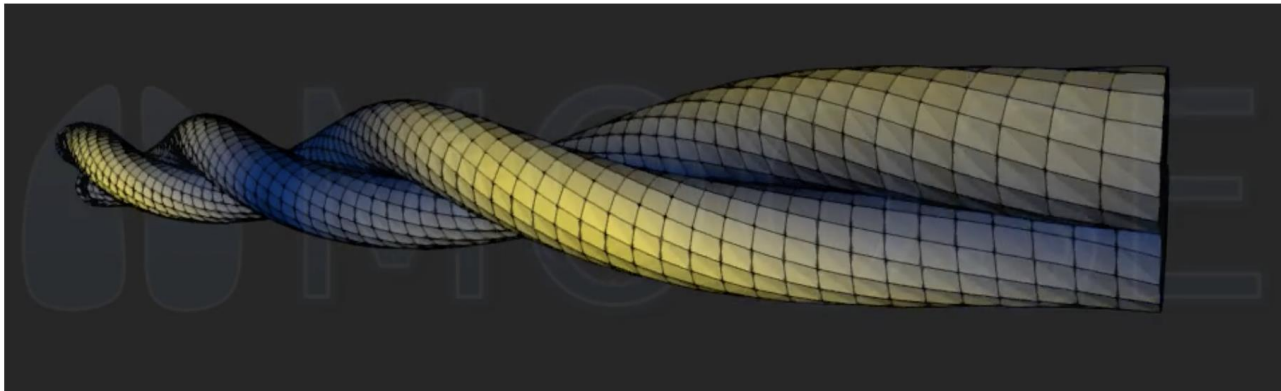


What drives *MVAPICH2* usage on INL HPC systems?



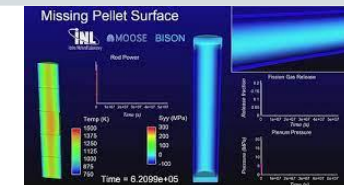
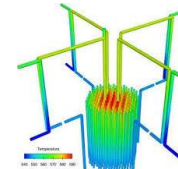
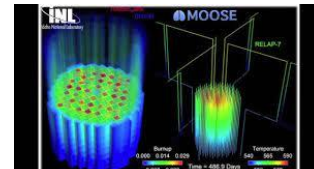
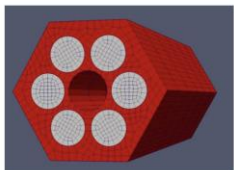
Multiphysics Object-Oriented Simulation Environment

An open-source, parallel finite element framework

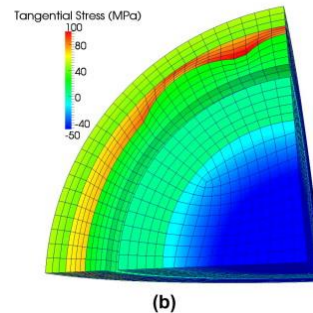
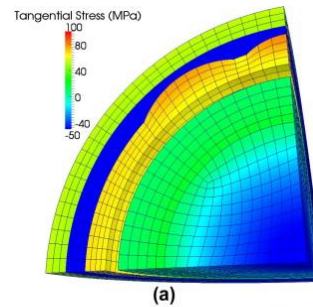
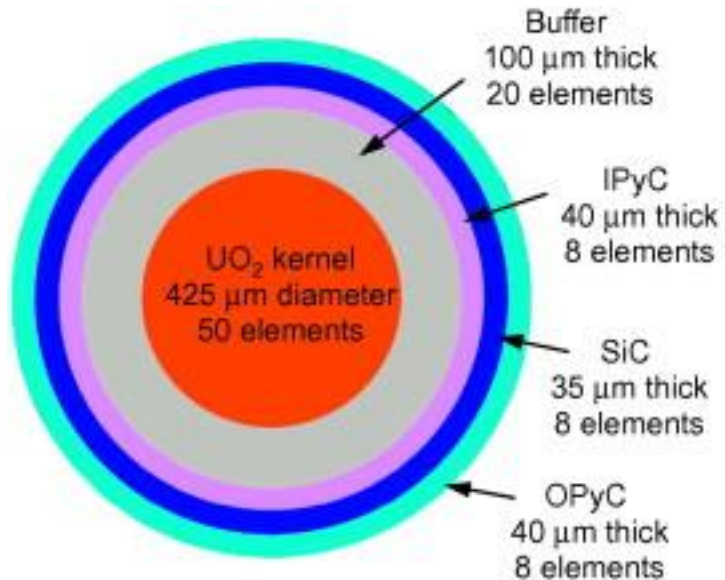
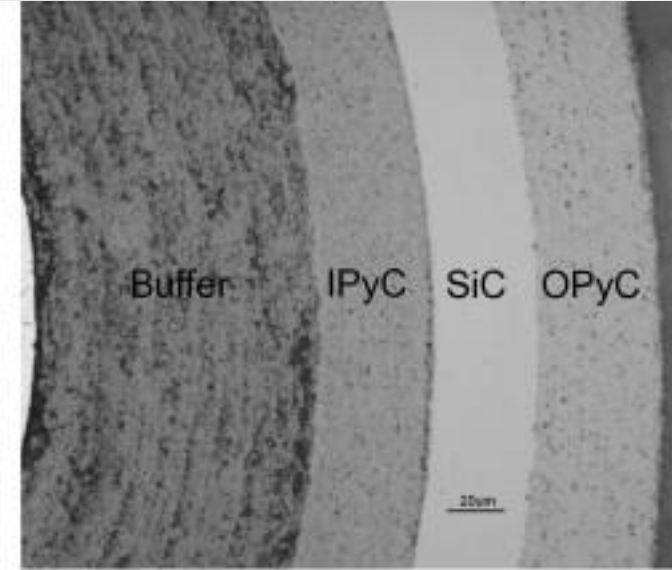
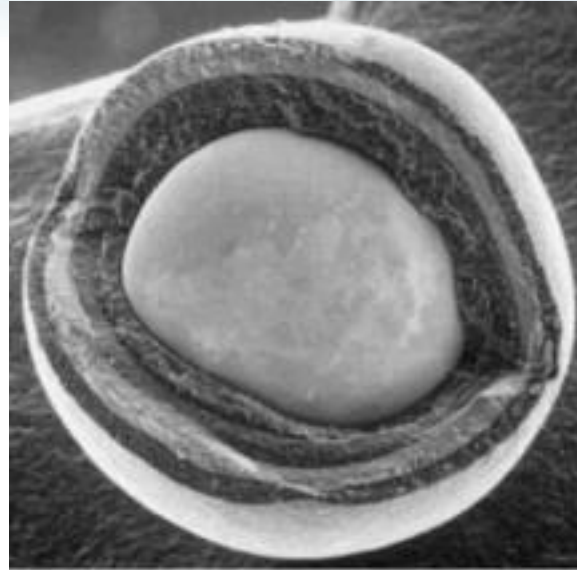
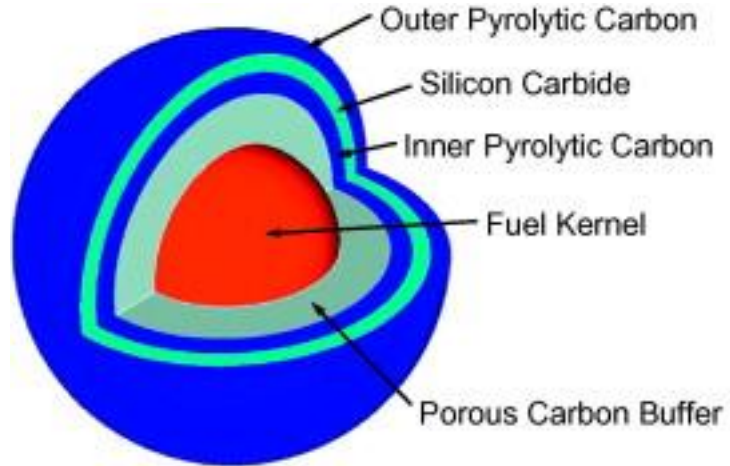


MOOSE herd apps

Application	Domain	More information
Bison	Nuclear fuel performance	https://mooseframework.inl.gov/bison/index.html
Blue crab	Nuclear plant systems analysis	https://www.osti.gov/servlets/purl/1766199
Dire Wolf	Heat-pipe microreactor analysis	https://gain.inl.gov/MicroreactorProgramTechnicalReports/Document-INL-EXT-20-59691.pdf
Griffin	Neutron diffusion solver	https://doi.org/10.1016/j.anucene.2021.108546
Marmot	Mesoscale fuel performance	https://mooseframework.inl.gov/magpie/getting_started/Marmot.html
Mastodon	Multiscale Hazard Analysis	https://mooseframework.inl.gov/mastodon/
Pronghorn	Advanced reactor thermal hydraulics	https://doi.org/10.1080/00295450.2020.1825307
Sabertooth	Fuel performance and thermal hydraulics with neutronics	https://inldigitallibrary.inl.gov/sites/sti/sti/Sort_41824.pdf
Sockeye	Heat-pipe analysis	https://doi.org/10.1080/00295450.2020.1861879

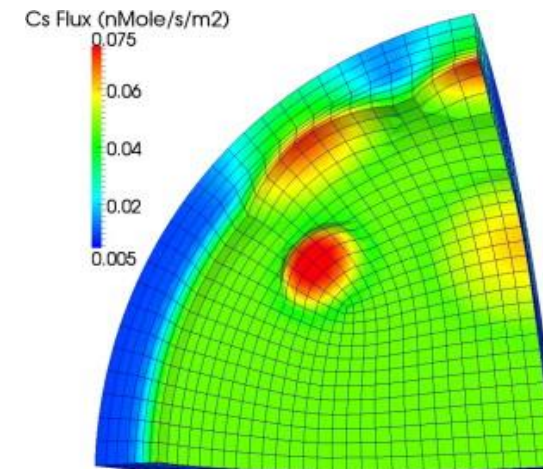


Bison Examples



(a)

(b)



Building MVAPICH2 For PETSc and Libmesh usage

- `./configure MAKE=/usr/bin/gmake CC=gcc CFLAGS='-fPIC -g -O -fno-omit-frame-pointer' AR=/usr/bin/ar ARFLAGS=cr CXX=g++ CXXFLAGS='-g -O -fPIC -std=gnu++11 -fno-omit-frame-pointer' FFLAGS='-fPIC -g -O' FC=gfortran F77=gfortran FCFLAGS='-fPIC -g -O' --enable-shared --with-device=ch3:mrail --with-pbs=/opt/pbs --enable-g=meminit --with-rdma=gen2 --disable-ibv-dlopen`

`MV2_THREADS_PER_PROCESS 1`

`MV2_HOMOGENEOUS_CLUSTER 1`

`MV2_USE_LAZY_MEM_UNREGISTER=0`

The "new" addition:

`MV2_USE_SHARED_MEM=0`

Conclusions

- The Moose framework heavily relies on MVAPICH2
 - Involves Libmesh and PETSc
- MVAPICH 2.3.5 now version of choice at INL for almost all nuclear energy codes

