# PETSC A brief tutorial

**Praveen Chandrashekar** 

#### PETSc resources

- http://www.petsc.org
- Book by <u>Ed Bueler: PETSc for Partial Differential Equations:</u> <u>Numerical Solutions in C and Python</u> Codes from the book: <a href="https://github.com/bueler/p4pdes">https://github.com/bueler/p4pdes</a>
- PETSc has many examples: see
   <a href="http://cpraveen.github.io/teaching/petsc.html">http://cpraveen.github.io/teaching/petsc.html</a>

### hello.c

## Variable types

- <u>PetscInt</u>: usually 32-bit integer, can be configured for 64-bit integer which is needed for large meshes
- PetscErrorCode: integer return type from Petsc functions
- <u>PetscMPIInt</u>: use this to pass to MPI functions, e.g., to get rank, size, etc.
- PetscReal: usually real double
- <u>PetscScalar</u>: usually real double, can be complex number also. It is used for the scalar field in a vector space.

## Printing

- PetscPrintf: similar to printf in C
- PetscPrintf(PETSC\_COMM\_WORLD, ...) prints only on rank=0 process
- PetscPrintf(PETSC\_COMM\_SELF, ...) prints on every rank

#### e.c

## Creating DMDA

- DMDACreate1D
- <u>DMDACreate2D</u>
- DMDACreate3D

#### **DMDA** info

- DMDAGetInfo
- DMDAGetCorners
- DMDAGetGhostCorners
- <u>DMDALocalInfo</u> and <u>DMDAGetLocalInfo</u>

#### Vectors

- Global vector: distributed vector without ghost values
- Local vector: has ghost values
- <u>DMCreateGlobalVector</u> and <u>DMGetGlobalVector</u>
- <u>DMCreateLocalVector</u> and <u>DMGetLocalVector</u>
- VecSetValues
- VecAssemblyBegin and VecAssemblyEnd