Introduction to using PETSc for scientific computing

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Outline

- Introduction
- PETSc data structures and classes
- Solving problems
- Scaling of solutions

PETSc data structures and classes Solving problems Scaling of solutions

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- 2 PETSc data structures and classes
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Source code for workshop examples

Exercise 1: Get example codes

Available in the git repository:

https://github.com/krg86/201707_petsc_workshop

Clone to the machine where you want to work:

- \$ ssh username@graham.computecanada.ca
- \$ git clone https://github.com/krg86/201707_petsc_workshop.git

The pdf of these slides is in there too.

During the workshop

- Stop me to ask for clarifications.
 - I'll do my best to help out / point you in the right direction.
 - ullet I don't know everything $\in \Omega_{ t PETSc}$, but
 - We can all learn from this!
- Take some notes. I say things that aren't necessarily written down here.

PETSc

```
https://www.mcs.anl.gov/petsc/
```

PETSc (|' petsi:|) stands for the Portable, Extensible Toolkit for Scientific computing.

It provides a suite of libraries for the numerical solution of partial differential equations (PDEs) and related problems.

- Architecture
 - tightly coupled (e.g. Cray, Blue Gene)
 - loosely coupled such as network of workstations
 - GPU clusters (many vector and sparse matrix kernels)
- Operating systems (Linux, Mac, Windows, BSD, proprietary Unix)
- Any compiler
- Real/complex, single/double/quad precision, 32/64-bit int
- Usable from C, C++, Fortran 77/90, Python, and MATLAB
- Free to everyone (2-clause BSD license), open development
- 10¹² unknowns, full-machine scalability on Top-10 systems
- Same code runs performantly on a laptop



Philosophy: Everything has a plugin architecture

- Vectors, Matrices, Coloring/ordering/partitioning algorithms
- Preconditioners, Krylov accelerators
- Nonlinear solvers, Time integrators
- Spatial discretizations/topology

Algorithms, (parallel) debugging aids, low-overhead profiling. Composability

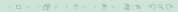
 Try new algorithms by choosing from product space and composing existing algorithms (multilevel, domain decomposition, splitting).

Experimentation

- It is not possible to pick the best solver a priori.
 What will deliver best/competitive performance for a given physics, discretization, architecture, and problem size?
- PETSc's response: expose an algebra of composition so new solvers can be created at runtime.
- Important to keep solvers decoupled from physics and discretization because we also experiment with those.



- Computational Scientists
 - PyLith, Underworld, PFLOTRAN, MOOSE, Proteus, PyClaw, CHASTE
- Algorithm Developers (iterative methods and preconditioning)
- Package Developers
 - SLEPc, TAO, Deal.II, Libmesh, FEniCS, PETSc-FEM, MagPar, OOFEM, FreeCFD, OpenFVM
- Hundreds of tutorial-style examples
- Hyperlinked manual, examples, and manual pages for all routines
- Support from petsc-maint@mcs.anl.gov, petsc-users@mcs.anl.gov



Role of PETSc

Developing parallel, nontrivial PDE solvers that deliver high performance is still difficult and requires months (or even years) of concentrated effort.

PETSc is a toolkit that can ease these difficulties and reduce the development time, but it is **not** a black-box PDE solver, nor a silver bullet.

— Barry Smith



PETSc installation

Installing on your own machine (see Appendix)

Installing on a cluster:

- Don't do it.
- Use pre-built install.
- Consult with computing staff if not available.

Enabling PETSc

PETSc requires a couple of environment variables to be set:

- PETSC_DIR the top level directory of PETSc
- PETSC_ARCH the architecture for which PETSc has been built

Allows multiple ARCH types built on a given system, which can easily be swapped for your specific application code. *ie.*, having a version configured with debugging flags enabled, and a version without.

Generally on a cluster, PETSC_ARCH is left empty, and only an optimized build is maintained.

On graham.computecanada.ca

PETSc is pre-built and has a module:

\$ module load petsc/3.7.5

This sets up the required environment for compiling PETSc application programs.

The programs can then be run as any other MPI programs.

Testing your PETSc environment

Exercise 2: Testing PETSc env

- \$ module load petsc/3.7.5
- \$ cd 201707_petsc_workshop/examples/test
- \$ make MPIVersion
 - Submit the executable as an MPI job using 8 cores, what kind of memory bandwidth does it show?
 - Try submissions with 1, 8, 16, 32 cores.

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PETSc data types

- PetscInt
 - defaults to 32bit integer
 - can be 64bit int if you're dealing with many unknowns (--with-64-bit-indices)
- PetscScalar
 - Primary type for your unknowns, depending on configuration can be:
 - Double precision real (default) or complex
 - Single precision
 - Quad precision
- PetscReal
 - Same precision as PetscScalar, but always real



PETSc hierarchy

Chapter ?? TS - Initial value solvers Chapter ?? SNES - Nonlinear solvers Chapter ?? KSP - Linear solvers PC - Preconditioners Chapter ?? Vec - Vectors Mat - Matrices DM - Data management MPI BLAS LAPACK

Message passing interface (MPI)

Typically, user does not call MPI functions directly.

At most, MPI_Comm_size() and MPI_Comm_rank() can be used. All other MPI communication functions are wrapped within PETSc functions.

However, some degree of understanding how MPI works is needed to create PETSc code that can scale well.

MPI communicators in PETSc

- PETSc objects need an MPI_Comm in their constructor
 - PETSC_COMM_SELF for serial objects
 - PETSC_COMM_WORLD common, but not required
- Can split communicators, spawn processes on new communicators, etc
- Operations are one of
 - Not Collective: ie., VecGetLocalSize(), MatSetValues()
 - Logically Collective: ie., KSPSetType()
 - checked when running in debug mode
 - Neighbor-wise Collective: VecScatterBegin(), MatMult()
 - Point-to-point communication between two processes
 - Collective: VecNorm(), MatAssemblyBegin(), KSPCreate()
 - Global communication, synchronous
- Deadlock if some process doesn't participate (e.g. wrong order)

PetscObject

Every object in PETSc supports a basic interface

Function	Operation			
Create()	create the object			
<pre>Get/SetName()</pre>	name the object			
<pre>Get/SetType()</pre>	set the implementation type			
<pre>Get/SetOptionsPrefix()</pre>	set the prefix for all options			
SetFromOptions()	customize object from command line			
SetUp()	perform other initialization			
View()	view the object			
Destroy()	cleanup object allocation			

Also, all objects support the -help option.

Options

Ways to set options:

- Command line
- Filename in the third argument of PetscInitialize()
- $\bullet \sim /.$ petscrc
- \$PWD/.petscrc
- \$PWD/petscrc
- PetscOptionsInsertFile()
- PetscOptionsInsertString()
- PETSC_OPTIONS environment variable
- command line option -options_file [file]



Vectors (Vec)

- Extension of arrays.
 - Parallel (global) representations
 - Serial (local) representations
- Think of them just like vectors in linear algebra.
- Used most often to store:
 - solution to your problem
 - residuals nonlinear and linear
- Can be used to hold location dependent field data for the problem as well.
- Can extract data as arrays for manipulation.



Distributed Vec

Parallel vector stored on 3 processors, as an example

$$\mathbf{u}_{global} = \begin{bmatrix} \mathbf{u}_0 \\ \mathbf{u}_1 \\ \mathbf{u}_2 \\ \mathbf{u}_3 \\ \mathbf{u}_4 \\ \mathbf{u}_5 \\ \mathbf{u}_6 \\ \mathbf{u}_7 \end{bmatrix} \begin{pmatrix} \mathbf{u}_{local}^{(0)} = \begin{bmatrix} \mathbf{u}_0 & \mathbf{u}_1 & \mathbf{u}_2 & \mathbf{u}_{ghost}^{(0)T} \end{bmatrix}^T \\ \mathbf{u}_{local}^{(1)} = \begin{bmatrix} \mathbf{u}_3 & \mathbf{u}_4 & \mathbf{u}_5 & \mathbf{u}_{ghost}^{(1)T} \end{bmatrix}^T \\ \mathbf{u}_{local}^{(2)} = \begin{bmatrix} \mathbf{u}_6 & \mathbf{u}_7 & \mathbf{u}_{ghost}^{(2)T} \end{bmatrix}^T \\ \mathbf{u}_{local}^{(2)} = \begin{bmatrix} \mathbf{u}_6 & \mathbf{u}_7 & \mathbf{u}_{ghost}^{(2)T} \end{bmatrix}^T \end{bmatrix}$$

Vec operations

Man pages:

http://www.mcs.anl.gov/petsc/petsc-current/docs/manualpages/Vec/index.html

- Things you expect with vectors:
 - axpy, norms, dot products, etc.
- Explicit access to entries:
 - VecGetArray(), VecRestoreArray()
 - and their read only variants
- Parallel communication:
 - assembly, scatter, gather
- Examples: 201707_petsc_workshop/examples/vec/



Vec exercise

Exercise 3: Basic vector routines

- Investigate the source code examples/vec/ex1.c, and the structure of its makefile.
- Set the vector size to 1000 using a command-line option.
- Investigate other options available to this program with the -help option.
- Can you get the program to output the line:
 Total flops over all processors 32991. ?

Matrices (Mat)

What are PETSc matrices?

• Linear operators on finite dimensional vector spaces.

Matrices (Mat)

What are PETSc matrices?

- Linear operators on finite dimensional vector spaces.
- Fundamental objects for storing stiffness matrices and Jacobians
- Each process locally owns a contiguous set of rows
- Supports many data types
 - AIJ, Block AIJ, Symmetric AIJ, Block Diagonal, etc.
- Supports structures for many packages
 - MUMPS, SuperLU, UMFPack, Hypre, Elemental

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Distributed Mat

Nonzero entries of a matrix stored on 3 processors.

Γ	1	2	0	3	0	0	4	0
	5	6	7	0	0	8	9	0
	0	10	11	12	0	0	13	14
	0	0	15	16	17	0	0	18
	19	0	0	20	21	22	23	0
	0	24	0	0	25	26	27	28
	0	29	0	0	0	30	31	32
	33	0	0	34	35	0	36	37

Proc 0

Proc 1

Proc 2

Matrix Polymorphism

The PETSc Mat has a single user interface,

- Matrix assembly: MatSetValues()
- Matrix-vector multiplication: MatMult()
- Matrix viewing: MatView()

but multiple underlying implementations.

- AIJ, Block AIJ, Symmetric Block AIJ,
- Dense, Elemental
- Matrix-Free
- etc.

A matrix is defined by its interface, not by its data structure.



- Sparse (e.g. discretization of a PDE operator)
- Inverse of anything interesting $B = A^{-1}$
- Jacobian of a nonlinear function $Jy = \lim_{\epsilon \to 0} \frac{F(x+\epsilon y) F(x)}{\epsilon}$
- Fourier transform $\mathcal{F}, \mathcal{F}^{-1}$
- Other fast transforms, e.g. Fast Multipole Method
- Low rank correction $B = A + uv^T$
- Schur complement $S = D CA^{-1}B$
- Tensor product $A = \sum_e A_x^e \otimes A_y^e \otimes A_z^e$
- Linearization of a few steps of a time integration

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 - These matrices are dense. Never form them.



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 - These are not very sparse. Don't form them.



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- Linearization of a few steps of a time integration
 - None of these matrices "have entries"



How to create matrices

- MatCreate(MPI_Comm, Mat *)
- MatSetSizes(Mat, int m, int n, int M, int N)
- MatSetType(Mat, MatType typeName)
- MatSetFromOptions(Mat)
 - Can set the type at runtime
- MatSetBlockSize(Mat, int bs)
- MatXAIJSetPreallocation(Mat,...)
- MatSetValues(Mat,...)
 - MatSetValuesLocal, MatSetValuesStencil
 - MatSetValuesBlocked
- MatAssemblyBegin/End



What can we do with a matrix that doesn't have entries?

Krylov solvers for Au = b

- Finding solutions in the Krylov subspace: $\{b, Ab, A^2b, A^3b, \dots\}$
- Convergence rate depends on the spectral properties of the matrix
 - Existence of small polynomials $p_n(A) < \epsilon$ where $p_n(0) = 1$.
 - condition number $\kappa(A) = ||A|| ||A^{-1}|| = \sigma_{\max}/\sigma_{\min}$
 - ullet distribution of singular values, spectrum Λ_ϵ pseudospectrum Λ_ϵ

Krylov subspace problem (KSP)

Solving linear systems:

$$Au = b$$

- Various Krylov methods:
 - GMRES (gmres)
 - Conjugate gradient (cg)
 - Biconjugate gradient stabilized (bcgs)
 - etc
- Direct methods (external packages recommended):
 - LU factorization
 - Cholesky factorization

Quintessential Krylov example: GMRES

Brute force minimization of residual in $\{b, Ab, A^2b, \dots\}$

• Use Arnoldi to orthogonalize the *n*th subspace, producing

$$AQ_n = Q_{n+1}H_n$$

Minimize residual in this space by solving the overdetermined system

$$H_n y_n = e_1^{(n+1)}$$

using QR-decomposition, updated cheaply at each iteration.

Properties

- Converges in n steps for all right hand sides if there exists a polynomial of degree n such that $||p_n(A)|| < tol$ and $p_n(0) = 1$.
- Residual is monotonically decreasing, robust in practice
- Restarted variants are used to bound memory requirements

How to set up a linear solver

- KSPCreate(MPI_Comm, KSP *)
- KSPSetOperators(KSP, Mat A, Mat A_p)
- KSPSetFromOptions(KSP)
 - Can set all aspects of solver at runtime
- KSPGetPC(KSP,PC *)
 - Explicitly get the preconditioner to manipulate
 - can be set from command line if KSPSetFromOptions was used
- KSPSolve(KSP, Vec b, Vec u)

Preconditioning?

Definition (Preconditioner)

A preconditioner \mathbf{P} is a method for constructing a matrix (just a linear function, not assembled!) $P^{-1} = \mathbf{P}(A, A_p)$ using a matrix A and extra information A_p , such that the spectrum of $P^{-1}A$ (or AP^{-1}) is well-behaved.

PC idea

Idea: improve the conditioning of the Krylov operator

Left preconditioning

$$(P^{-1}A)u = P^{-1}b$$

{ $P^{-1}b, (P^{-1}A)P^{-1}b, (P^{-1}A)^2P^{-1}b, \dots$ }

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Right preconditioning

$$(AP^{-1})Pu = b$$

 $\{b, (AP^{-1})b, (AP^{-1})^2b, \dots\}$

PC idea

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Right preconditioning

$$(AP^{-1})Pu = b$$

 $\{b, (AP^{-1})b, (AP^{-1})^2b, \dots\}$

• The product $P^{-1}A$ or AP^{-1} is *not* formed.

KSP exercise

Exercise 4: Simple linear solve

- Looking at the code in examples/ksp/ex2.c, determine:
 - Where the matrix values are set.
 - Where the solver type is set.
 - How the error is computed.
- What are the default KSP type and PC type?
 - Don't forget about -help
- Do defaults change for serial and parallel execution?
- Can you solve the system with LU factorization?

• Handled as a preconditioner.

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- Logic: LU factorization with back/forward substitution is a perfect left preconditioner.

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- PETSc only provides a serial LU preconditioner...

- Handled as a preconditioner.
- Logic: LU factorization with back/forward substitution is a perfect left preconditioner.
- PETSc only provides a serial LU preconditioner...
- But we can use external packages for parallel solves: MUMPS, SuperLU_dist

LU example

Exercise 5: Solve with LU factorization

- Use the options:
 - -pc_type lu -pc_factor_mat_solver_package mumps to solve using LU factorization in parallel.
- Look at -ksp_view to see what info this gives you.

An alternative is to use

-pc_factor_mat_solver_package superlu_dist.

Structured nonlinear equation solver (SNES)

Standard form of a nonlinear system

$$F(u) = 0$$

Newton iteration

Solve:
$$J(u)w = -F(u)$$

Update: $u^+ \leftarrow u + w$

Quadratically convergent near a root:

$$|u^{n+1} - u^*| \in \mathcal{O}(|u^n - u^*|^2)$$

• Quasi-Newton methods can use a different J(u)

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Example: Nonlinear Poisson equation

$$F(u) = 0 \sim -\nabla \cdot [(1 + u^2)\nabla u] - f = 0$$

$$J(u)w \sim -\nabla \cdot [(1 + u^2)\nabla w + 2uw\nabla u]$$

How to set up a SNES I

- SNESCreate(SNES *)
- The SNES interface is based upon callback functions
 - FormFunction(...), set by SNESSetFunction()
 - FormJacobian(...), set by SNESSetJacobian()
- When PETSc needs to evaluate F and J,
 - Solver calls the user's function
 - User function gets application state through the ctx variable
 - cast to/from a void pointer (see upcoming exercise)
 - PETSc never sees application data
- SNESSetFromOptions(SNES)
 SNESSolve(SNES, Vec b, Vec u)



How to set up a SNES II

The user provided function which calculates the **nonlinear residual** has signature

```
PetscErrorCode (*func)(SNES snes,Vec u,Vec r,void *ctx)
```

- u: The current solution
- r: The residual
- ctx: The user context passed to SNESSetFunction()
 - Use this to pass application information, e.g. physical constants

How to set up a SNES III

Similar story for the function to evaluate Jacobian:

```
PetscErrorCode (*func)(SNES snes, Vec u, Mat J,
Mat Jpre, void *ctx)
```

u: The current solution

J: The Jacobian

Jpre: The Jacobian preconditioning matrix (possibly J itself)

ctx: The user context passed to SNESSetFunction()

Use this to pass application information, e.g. physical constants

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PetscErrorCode (*func)(SNES snes, Vec u, Mat J,
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```

u: The current solution

J: The Jacobian

Jpre: The Jacobian preconditioning matrix (possibly J itself)

ctx: The user context passed to SNESSetFunction()

 Use this to pass application information, e.g. physical constants

Alternatively, you can use

a built-in sparse finite difference approximation ("coloring")

SNES global strategies

Newton's method can diverge if not close to a solution.

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Line search (newtonls):

- Update direction determined by linear solve in Newton method
- Update size chosen by maximizing decrease in nonlinear residual in the update direction

SNES global strategies

Newton's method can diverge if not close to a solution.

Line search (newtonls):

- Update direction determined by linear solve in Newton method
- Update size chosen by maximizing decrease in nonlinear residual in the update direction

Trust region (newtontr):

- Trust region size chosen based on how well a local approximation matches F
- Update direction chosen by maximizing the decrease in nonlinear residual within the trust region



SNES exercise

Exercise 6: Simple nonlinear solve

- Investigate the code in examples/snes/ex2.c (note this is a serial example!), determine:
 - How the residual is evaluated.
 - How the Jacobian is evaluated.
 - What is the monitor doing?
- What are the default methods employed?
- Can you get the program to output the reason for convergence?
- Can you monitor the linear system solves as well?



Timestepping (TS)

Typically applied to *method of lines* discretizations of PDEs.

Additive Runge-Kutta IMEX methods

$$G(t, u, \dot{u}) = F(t, u)$$
$$J_{\alpha} = \alpha G_{\dot{u}} + G_{u}$$

- Stiff part in G.
- Orders 2 through 5, embedded error estimates
- Dense output, hot starts for Newton
- Extensible adaptive controllers
- Easy to register new methods: TSARKIMEXRegister()
- Other more simple methods available
- Single step interface so user can control their own time loop



Some TS methods

TSTHETA Theta methods

TSALPHA Alpha methods

TSRK Runge-Kutta methods

TSARKIMEX 2-Additive Runge-Kutta methods

TSBDF Backward differentiation methods

TSROSW Rosenbrock-W methods

TSSSP Strong stability methods (Total variation diminishing)

TSGL General linear methods - multi-stage/multi-step

TSSUNDIALS SUNDIALS (external) ode integrators

How to set up a TS I

- TSCreate(TS *)
- User provides functions for:
 - Explicit rhs TSSetRHSFunction()
 - Implicit lhs TSSetIFunction(), TSSetIJacobian()
- TSSetFromOptions(TS)
- TSSolve(TS, Vec u)

How to set up a TS II

Function signatures:

- FormRHSFunction(ts,t,u,F,void *ctx);
- FormIFunction(ts,t,u,udot,G,void *ctx);
- FormIJacobian(ts,t,u,udot,alpha,J,J_p,void *ctx);

How to set up a TS II

Function signatures:

- FormRHSFunction(ts,t,u,F,void *ctx);
- FormIFunction(ts,t,u,udot,G,void *ctx);
- FormIJacobian(ts,t,u,udot,alpha,J,J_p,void *ctx);

Can also supply:

• FormRHSJacobian(ts,t,u,F,J,J_p,void *ctx); to use fully implicit methods.

TS exercise

Exercise 7: Simple time integration

- Investigate the source code in examples/ts/ex3.c, determine:
 - What problem is being solved, and how is it discretized?
 - Is its formulation slightly different from TS as outlined in this document?
 - What is special about linear time integration problems?
- What types of time integration methods can you use, what is the default?
- Run the program with the backward Euler method, solving the linear system with LU factorization.



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Spatial discretization

To evaluate a local function, say F(u), each process requires

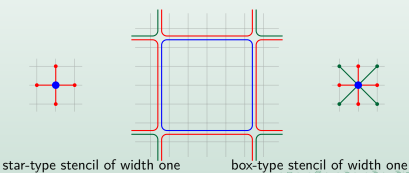
- its local portion of the vector u
- its ghost values, bordering portions of u that are local to other processes

Spatial discretization

To evaluate a local function, say F(u), each process requires

- its local portion of the vector u
- its ghost values, bordering portions of u that are local to other processes

Example: logically rectangular grids



DMDA overview

Distribution Manager - Distributed Arrays

- handle allocation and communication requirements for logically rectangular grids.
- A subset of DM, which is generally more complicated to set up.
- Useful for finite difference and finite volume discretizations.

DMDA numberings

	Proc 2			Proc 3		
ſ	25	26	27	28	29	
	20	21	22	23	24	
	15	16	17	18	19	
ſ	10	11	12	13	14	
	5	6	7	8	9	
	0	1	2	3	4	
	Proc 0			Proc 1		

Proc 2			Proc 3	
21	22	23	28	29
18	19	20	26	27
15	16	17	24	25
6	7	8	13	14
3	4	5	11	12
0	1	2	9	10
Proc 0			Proc 1	

Natural numbering

PETSc numbering

I	Proc 2	Proc 3					
Х	Χ	Χ	Х	Х			
Х	Χ	Χ	Х	Χ			
12	13	14	15	Χ			
8	9	10	11	Х			
4	5	6	7	Χ			
0	1	2	3	Χ			
Proc 0			Proc 1				
and mumbaring (for Dree (

How to work with a DMDA I

Creation:

xbdy, ybdy: Specifies periodicity or ghost cells

DMDA_BOUNDARY_NONE, DMDA_BOUNDARY_GHOSTED,
 DMDA_BOUNDARY_MIRROR, DMDA_BOUNDARY_PERIODIC

type: Specifies stencil

• DMDA_STENCIL_BOX or DMDA_STENCIL_STAR

M, N: Number of grid points in x/y-direction

m,n: Number of processes in x/y-direction

dof: Degrees of freedom per node

s: The stencil width

lm,ln: Alternative array of local sizes

Use PETSC_NULL for the default

How to work with a DMDA II

Vectors and Matrices:

- Global vectors are parallel
 - Each process stores a unique local portion
 - DMCreateGlobalVector(DM dm, Vec *gvec)
- Local vectors are sequential (and usually temporary)
 - Each process stores its local portion plus ghost values
 - DMCreateLocalVector(DM dm, Vec *lvec)
 - includes ghost values!
- Can get arrays from either global or local vectors
 - DMDAVecGetArray(DM, Vec, void *)
 - DMDAVecRestoreArray(DM, Vec, void *)
- Matrices can be preallocated from DMDAs
 - DMCreateMatrix(DM dm, Mat *mat)



How to work with a DMDA III

Updating ghost values:

Two-step process, as with matrix assembly

- DMGlobalToLocalBegin(dm, gvec, mode, lvec)
 - gvec provides the data
 - mode is either INSERT_VALUES or ADD_VALUES
 - Ivec holds the local and ghost values
- DMGlobalToLocalEnd(dm, gvec, mode, lvec)
 - Finishes the communication

The process can be reversed with DMLocalToGlobalBegin() and DMLocalToGlobalEnd().



SNES and Jacobians

- May want to start off your problem solving by using a Finite differenced Jacobian approximation.
 - -snes_fd
- For data in a DMDA, coloring can be used to vastly speed up the finite differencing.
 - -snes_fd_color
- Using an analytic (coded) Jacobian will likely be the fastest.

FD Jacobian efficiency

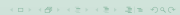
Exercise 8: FD Jacobians

- Consider the code in examples/snes/ex5.c (This uses an analytical Jacobian)
- Run the code with the option -da_refine 6
 - What is this option doing?
- Compare run times when -snes_fd vs -snes_fd_color are used.

Convergence problems?

Why isn't SNES converging?

- Analytic Jacobians can be tricky to implement correctly for parallel code, your Jacobian may be wrong.
 - Check with -snes_compare_explicit and -snes_mf_operator -pc_type lu
- Linear system not solved accurately enough?
 - Try LU factorization
 - Try right preconditioning
 - Try -ksp_true_residual
- Singular Jacobian with inconsistent RHS
 - MatNullSpace can be used to set a known null space
- Really strong nonlinearity
 - -snes_linesearch_monitor to view behaviour of line search
 - Try newtontr



Debugging a Jacobian

Exercise 9: Output of -snes_compare_explicit

- Consider exercises/snes/ex3.c, in the FormJacobian function, investigate how the field arrays (xx) are obtained from the DMDA.
- Build and execute the code as is.
- Remove "*xx[i]" from line 467.
- Rebuild and execute the code. What happens to the solution?
- Use the command-line options:
 - -snes_compare_explicit -snes_max_it 1
 - Which part indicates that the Jacobian is wrong?



Example codes

- PETSc has a wealth of example codes exercises in this workshop have been taken directly from PETSc source.
- Generally located in src/<classname>/example/tutorials directories (see Appendix for obtaining source code).
- Hyperlinked in man pages, for example
 - http://www.mcs.anl.gov/petsc/petsc-current/docs/manualpages/TS/TSSolve.html
 - http://www.mcs.anl.gov/petsc/petsc-current/docs/manualpages/DM/DMDACreate3d.html

Nonlinear example: 3D Bratu problem

Bratu equation in 3D (examples/snes/ex14.c):

$$-\nabla^2 u - \lambda e^u = 0$$

$$(x,y,z)\in[0,1]^3$$

u = 0 on boundary

PDE TS example problem

Reaction diffusion problem in 2D (examples/ts/ex5.c):

$$u_t = D_1 \nabla^2 u - u v^2 + \gamma (1 - u)$$

$$v_t = D_2 \nabla^2 + u v^2 - (\gamma + \kappa) v$$

$$(x,y)\in[0,1]^2$$

Periodic boundary conditions in all directions.

Outline

- 1 Introduction
- 2 PETSc data structures and classes
- Solving problems
- Scaling of solutions

PETSc logging features

- Use -log_view for a performance profile
 - Event timing
 - Event flops
 - Memory usage
 - MPI messages
- Call PetscLogStagePush() and PetscLogStagePop()
 - User can add new stages
- Call PetscLogEventBegin() and PetscLogEventEnd()
 - User can add new events
- Call PetscLogFlops() to include your flops
 - ie., in Function or Jacobian assembly
 - flops within PETSc recorded automatically

Reading -log_view

Look out for this:

- Get a summary per stage
- Memory usage per stage (based on when it was allocated)
- Time, messages, reductions, balance, flops per event per stage
- Always send -log_view when asking performance questions on the mailing lists

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Reading -log_view II

Event	Count Max Ratio		(sec) Ratio			Mess	Avg len	Reduct					 %R			
																-
Event Stage 0:	Main Stag	е														
SNESSolve	1 1.0	3.6435e	+01 1.0	6.75e+10	1.0	0.0e+00	0.0e+00	0.0e+00	1001	100	0	0	0	100	100	
SNESFunctionEval	4 1.0	1.4375e-	-02 1.0	6.52e+0	3 1.0	0.0e+00	0.0e+00	0.0e+00	0	0	0	0	0	0	0	
SNESJacobianEval	3 1.0	7.3466e	-02 1.0	0.00e+0	0.0	0.0e+00	0.0e+00	0.0e+00	0	0	0	0	0	0	0	
SNESLineSearch		1.7947e							-	0	0	0	0	0	0	
ecDot		4.9686e-							-	0	-	-	0	0	_	
ecMDot	5319 1.0	7.9103e	+00 1.0	2.44e+10	0 1.0	0.0e+00	0.0e+00	0.0e+00	22	36	0	0	0	22	36	
ecNorm		8.8808e							_	_	-	•	0	2		
ecScale	5498 1.0	5.7987e	-01 1.0	8.15e+08	3 1.0	0.0e+00	0.0e+00	0.0e+00	2	1	0	0	0	2	1	
'есСору	185 1.0	3.4122e	-02 1.0	0.00e+0	0.0	0.0e+00	0.0e+00	0.0e+00	0	0	0	0	0	0	0	
ecSet		3.0877e							-	-	_	0	-	0	0	
ecAXPY	355 1.0	6.0618e	-02 1.0	1.05e+08	3 1.0	0.0e+00	0.0e+00	0.0e+00	0	0	0	0	0	0	C)
ecWAXPY	3 1.0	6.5303e	-04 1.0	4.45e+0	5 1.0	0.0e+00	0.0e+00	0.0e+00	0	0	0	0	0	0	0	
ecMAXPY		9.9785e									_	0	0	27	38	
ecScatterBegin	7 1.0	1.0543e	-03 1.0	0.00e+0	0.0	0.0e+00	0.0e+00	0.0e+00	0	0	0	0	0	0	0	
ecReduceArith	6 1.0	9.5391e	-04 1.0	1.78e+0	3 1.0	0.0e+00	0.0e+00	0.0e+00	0	0	0	0	0	0	C)
ecReduceComm	3 1.0	2.8610e	-06 1.0	0.00e+0	0.0	0.0e+00	0.0e+00	0.0e+00	0	0	0	0	0	0	0	
ecNormalize		1.4746e							_	_	_	0	-	4	4	
atMult	5498 1.0	6.2141e	+00 1.0	7.32e+09	9 1.0	0.0e+00	0.0e+00	0.0e+00	17	11	0	0	0	17	11	
atSolve		1.0525e									_	0	0	29	11	
atLUFactorNum	3 1.0	2.2453e-	-02 1.0	4.83e+0	3 1.0	0.0e+00	0.0e+00	0.0e+00	0	0	0	0	0	0	C)
latILUFactorSym	1 1.0	5.4770e	-03 1.0	0.00e+0	0.0	0.0e+00	0.0e+00	0.0e+00	-0	0	-0	0	_0_	0	20)
Mat Accombly Rogin	110	1 90730	-06 1 0	0.000+00	200	0.00+00	0.00+00	0 00+00	0	^	^	^	^			

Predicting resource usage - time

Made a little easier thanks to PETSc's extensive, minimally intrusive logging and profiling.

However, there are still many things that need to be observed to predict scaling in time

- Number of iterations may increase when problem is refined, which can lead to
 - Restarts (slows convergence rate greatly)
 - Loss of orthogonality (breaks convergence completely)
- Extra communication required for more stable algorithms:
 - Classical vs modified Gram-Schmidt
 - Increased iterations when only changing the number of processors



Time scaling

Exercise 10: 2D Bratu scaling

- Source code: examples/snes/ex5.c.
- Run with -snes_monitor -ksp_monitor.
- Observe number of KSP iterations for da_refine factors of 3.4.5.
- Estimate KSP iteration count for a refinement factor of 6.
- How close were you?

Summary

- PETSc can give you a fully scriptable process for experimenting with the large scale solution of PDE models.
- Plenty of existing examples to use as a starting point for what you want to accomplish.
- Don't be afraid to ask for help/clarification: petsc-users@mcs.anl.gov
 - But at least show that you've made some effort to understand the manual and/or example codes!

Appendix

5 References

6 Personal installation

For Further Reading I

- PETSc website: http://www.mcs.anl.gov/petsc/
 - pdf manual
 - man pages
 - talks/workshop pdfs
- Jed Brown: http://jedbrown.org
 - talks/workshop pdfs
 - PETSc and general scientific computing topics

Appendix

5 References

6 Personal installation

Obtaining PETSc source code

- Specific releases, zipped tarballs http://www.mcs.anl.gov/petsc/download/
- Git repository [preferred] https://bitbucket.org/petsc/petsc/

Why is Git preferred?

- Public development repository, you can get any development version.
- All releases are just tags: eg. v3.7.6
- Easily rollback changes and releases.



Unpacking PETSc

Clone from repository:

```
git clone https://bitbucket.org/petsc/petsc.git
git checkout v3.7.6
```

OR

Unpack the archive:

```
tar xzf petsc.tar.gz
```

Configuring PETSc

- Set environment variable \$PETSC_DIR to the installation root directory
- Choose a value for PETSC_ARCH (perhaps c-debug for a standard debug build)
- Run the configuration utility
 - \$PETSC_DIR/configure [--help]
- May require additional dependencies
 - Read the output message if the configure fails, should tell you why, and suggest configure options to help

External libraries

External libraries can be downloaded during the configuration phase.

For example, MUMPS and SuperLU_dist can be obtained with

--download-mumps --download-scalapack

and

--download-superlu_dist --download-metis

 $-- {\tt download} - {\tt parmetis}$

respectively.



Buidling PETSc

After successful configure, run

- \$ make
- \$ make test
- \$ make streams