# Lecture 14: Iterative Methods and Sparse Linear Algebra

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## Reminder: World of Linear Algebra

#### Dense methods

- Direct representation of matrices with simple data structures (no need for indexing data structure)
- ▶ Mostly  $O(n^3)$  factorization algorithms

#### Sparse direct methods

- Direct representation, keep only the nonzeros
- Factorization costs depend on problem structure (1D cheap; 2D reasonable; 3D gets expensive; not easy to give a general rule, and NP hard to order for optimal sparsity)
- Robust, but hard to scale to large 3D problems

#### Iterative methods

- Only *need* y = Ax (maybe  $y = A^Tx$ )
- Produce successively better (?) approximations
- Good convergence depends on preconditioning
- Best preconditioners are often hard to parallelize



## Linear Algebra Software: MATLAB

```
% Dense (LAPACK)
[L,U] = lu(A);
x = U \setminus (L \setminus b);
% Sparse direct (UMFPACK + COLAMD)
[L,U,P,Q] = lu(A);
x = O*(U\setminus(L\setminus(P*b)));
% Sparse iterative (PCG + incomplete Cholesky)
tol = 1e-6;
maxit = 500;
R = cholinc(A,'0');
x = pcq(A, b, tol, maxit, R', R);
```

## Linear Algebra Software: the Wider World

- Dense: LAPACK, ScaLAPACK, PLAPACK
- Sparse direct: UMFPACK, TAUCS, SuperLU, MUMPS, Pardiso, SPOOLES, ...
- Sparse iterative: too many!
- Sparse mega-libraries
  - PETSc (Argonne, object-oriented C)
  - Trilinos (Sandia, C++)
- Good references:
  - Templates for the Solution of Linear Systems (on Netlib)
  - Survey on "Parallel Linear Algebra Software" (Eijkhout, Langou, Dongarra – look on Netlib)
  - ACTS collection at NERSC

# Software Strategies: Dense Case

#### Assuming you want to use (vs develop) dense LA code:

- Learn enough to identify right algorithm (e.g. is it symmetric? definite? banded? etc)
- Learn high-level organizational ideas
- Make sure you have a good BLAS
- Call LAPACK/ScaLAPACK!
- For *n* large: wait a while

## Software Strategies: Sparse Direct Case

#### Assuming you want to use (vs develop) sparse LA code

- Identify right algorithm (mainly Cholesky vs LU)
- Get a good solver (often from list)
  - You don't want to roll your own!
- Order your unknowns for sparsity
  - Again, good to use someone else's software!
- ► For *n* large, 3D: get lots of memory and wait

## Software Strategies: Sparse Iterative Case

Assuming you want to use (vs develop) sparse LA software...

- Identify a good algorithm (GMRES? CG?)
- Pick a good preconditioner
  - Often helps to know the application
  - ... and to know how the solvers work!
- Play with parameters, preconditioner variants, etc...
- Swear until you get acceptable convergence?
- Repeat for the next variation on the problem

Frameworks (e.g. PETSc or Trilinos) speed experimentation.

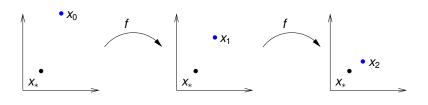
# Software Strategies: Stacking Solvers

(Typical) example from a bone modeling package:

- Outer load stepping loop
- Newton method corrector for each load step
- Preconditioned CG for linear system
- Multigrid preconditioner
- Sparse direct solver for coarse-grid solve (UMFPACK)
- LAPACK/BLAS under that

First three are high level — I used a scripting language (Lua).

#### Iterative Idea



- ▶ f is a contraction if ||f(x) f(y)|| < ||x y||.
- f has a unique fixed point  $x_* = f(x_*)$ .
- ▶ For  $x_{k+1} = f(x_k), x_k \to x_*$ .
- ▶ If  $||f(x) f(y)|| < \alpha ||x y||$ ,  $\alpha < 1$ , for all x, y, then

$$\|\mathbf{x}_k - \mathbf{x}_*\| < \alpha^k \|\mathbf{x} - \mathbf{x}_*\|$$

▶ Looks good *if*  $\alpha$  not too near 1...



# Stationary Iterations

Write Ax = b as A = M - K; get fixed point of

$$Mx_{k+1} = Kx_k + b$$

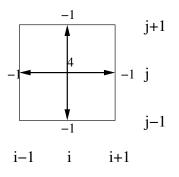
or

$$x_{k+1} = (M^{-1}K)x_k + M^{-1}b.$$

- ▶ Convergence if  $\rho(M^{-1}K) < 1$
- Best case for convergence: M = A
- ▶ Cheapest case: M = I
- ► Realistic: choose something between
  Iscobi
  M diag(4)

Jacobi 
$$M = diag(A)$$
  
Gauss-Seidel  $M = tril(A)$ 

#### Reminder: Discretized 2D Poisson Problem



$$(Lu)_{i,j} = h^{-2} (4u_{i,j} - u_{i-1,j} - u_{i+1,j} - u_{i,j-1} - u_{i,j+1})$$

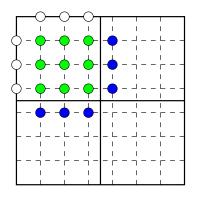
#### Jacobi on 2D Poisson

#### Assuming homogeneous Dirichlet boundary conditions

```
for step = 1:nsteps
  for i = 2:n-1
    for j = 2:n-1
      u_next(i,j) = ...
        (u(i,j+1) + u(i,j-1) + ...
          u(i-1,j) + u(i+1,j) )/4 - ...
        h^2*f(i, j)/4;
    end
  end
  u = u next;
end
```

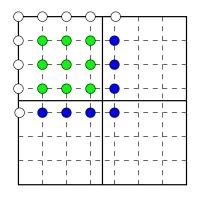
Basically do some averaging at each step.

## Parallel version (5 point stencil)



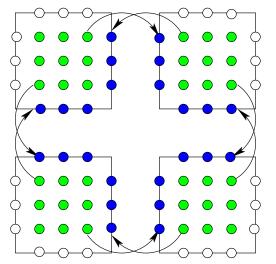
Boundary values: white Data on P0: green Ghost cell data: blue

## Parallel version (9 point stencil)



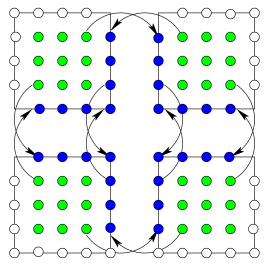
Boundary values: white Data on P0: green Ghost cell data: blue

# Parallel version (5 point stencil)



Communicate ghost cells before each step.

# Parallel version (9 point stencil)



Communicate in two phases (EW, NS) to get corners.

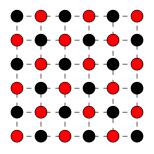
#### Gauss-Seidel on 2D Poisson

end

```
for step = 1:nsteps
 for i = 2:n-1
    for j = 2:n-1
      u(i,j) = ...
        (u(i,j+1) + u(i,j-1) + ...
          u(i-1,j) + u(i+1,j) )/4 - ...
        h^2*f(i, j)/4;
   end
  end
```

Bottom values depend on top; how to parallelize?

#### Red-Black Gauss-Seidel



Red depends only on black, and vice-versa. Generalization: multi-color orderings

## Red black Gauss-Seidel step

```
for i = 2:n-1
  for j = 2:n-1
    if mod(i+j,2) == 0
     u(i,j) = ...
    end
  end
end
for i = 2:n-1
  for j = 2:n-1
    if mod(i+j,2) == 1,
    u(i,j) = ...
 end
end
```

#### Parallel red-black Gauss-Seidel sketch

#### At each step

- Send black ghost cells
- Update red cells
- Send red ghost cells
- Update black ghost cells

## More Sophistication

- Successive over-relaxation (SOR): extrapolate Gauss-Seidel direction
- ▶ Block Jacobi: let M be a block diagonal matrix from A
  - Other block variants similar
- Alternating Direction Implicit (ADI): alternately solve on vertical lines and horizontal lines
- Multigrid

These are mostly just the opening act for...

# Krylov Subspace Methods

What if we only know how to multiply by *A*? About all you can do is keep multiplying!

$$\mathcal{K}_k(A,b) = \operatorname{span}\left\{b,Ab,A^2b,\ldots,A^{k-1}b\right\}.$$

Gives surprisingly useful information!

## **Example: Conjugate Gradients**

If A is symmetric and positive definite, Ax = b solves a minimization:

$$\phi(x) = \frac{1}{2}x^{T}Ax - x^{T}b$$
$$\nabla \phi(x) = Ax - b.$$

Idea: Minimize  $\phi(x)$  over  $\mathcal{K}_k(A, b)$ . Basis for the *method of conjugate gradients* 

## **Example: GMRES**

Idea: Minimize  $||Ax - b||^2$  over  $\mathcal{K}_k(A, b)$ . Yields *Generalized Minimum RESidual* (GMRES) method.

# Convergence of Krylov Subspace Methods

- ► KSPs are *not* stationary (no constant fixed-point iteration)
- Convergence is surprisingly subtle!
- CG convergence upper bound via condition number
  - Large condition number iff form  $\phi(x)$  has long narrow bowl
  - Usually happens for Poisson and related problems
- ▶ Preconditioned problem  $M^{-1}Ax = M^{-1}b$  converges faster?
- ▶ Whence *M*?
  - From a stationary method?
  - From a simpler/coarser discretization?
  - From approximate factorization?

#### **PCG**

```
Compute r^{(0)} = b - Ax
for i = 1, 2, ...
     solve Mz^{(i-1)} = r^{(i-1)}
     \rho_{i-1} = (r^{(i-1)})^T z^{(i-1)}
     if i == 1
        p^{(1)} = z^{(0)}
     else
        \beta_{i-1} = \rho_{i-1}/\rho_{i-2}
        p^{(i)} = z^{(i-1)} + \beta_{i-1} p^{(i-1)}
     endif
     a^{(i)} = Ap^{(i)}
     \alpha_i = \rho_{i-1}/(p^{(i)})^T q^{(i)}
     x^{(i)} = x^{(i-1)} + \alpha_i p^{(i)}
     \mathbf{r}^{(i)} = \mathbf{r}^{(i-1)} - \alpha_i \mathbf{q}^{(i)}
end
```

Parallel work:

- Solve with M
- Product with A
- Dot products
- Axpys

Overlap comm/comp.

#### PCG bottlenecks

#### Key: fast solve with M, product with A

- Some preconditioners parallelize better! (Jacobi vs Gauss-Seidel)
- Balance speed with performance.
  - Speed for set up of M?
  - Speed to apply M after setup?
- Cheaper to do two multiplies/solves at once...
  - Can't exploit in obvious way lose stability
  - Variants allow multiple products Hoemmen's thesis
- ▶ Lots of fiddling possible with M; what about matvec with A?