Basics
Power Iteration
QR Iteration
Krylov Methods
Other Methods

Parallel Numerical Algorithms

Chapter 5 – Eigenvalue Problems Section 5.2 – Eigenvalue Computation

Michael T. Heath and Edgar Solomonik

Department of Computer Science University of Illinois at Urbana-Champaign

CS 554 / CSE 512

Outline

- Basics
- 2 Power Iteration
- QR Iteration
- 4 Krylov Methods
- Other Methods

Eigenvalues and Eigenvectors

• Given $n \times n$ matrix \boldsymbol{A} , find scalar λ and nonzero vector \boldsymbol{x} such that

$$Ax = \lambda x$$

- ullet λ is *eigenvalue* and x is corresponding *eigenvector*
- A always has n eigenvalues, but they may be neither real nor distinct
- May need to compute only one or few eigenvalues, or all n eigenvalues
- May or may not need corresponding eigenvectors

Problem Transformations

- *Shift*: for scalar σ , eigenvalues of $A \sigma I$ are eigenvalues of A shifted by σ , $\lambda_i \sigma$
- *Inversion*: for nonsingular A, eigenvalues of A^{-1} are reciprocals of eigenvalues of A, $1/\lambda_i$
- *Powers*: for integer k > 0, eigenvalues of A^k are kth powers of eigenvalues of A, λ_i^k
- *Polynomial*: for polynomial p(t), eigenvalues of p(A) are values of p evaluated at eigenvalues of A, $p(\lambda_i)$

Similarity Transformations

ullet B is similar to A if there is nonsingular T such that

$$\boldsymbol{B} = \boldsymbol{T}^{-1} \boldsymbol{A} \boldsymbol{T}$$

Then

$$By = \lambda y \Rightarrow T^{-1}ATy = \lambda y \Rightarrow A(Ty) = \lambda(Ty)$$

so A and B have same eigenvalues, and if y is eigenvector of B, then x = Ty is eigenvector of A

 Similarity transformations preserve eigenvalues, and eigenvectors are easily recovered

Similarity Transformations

Forms attainable by similarity transformation

| $oldsymbol{T}$ | B |
|----------------|--|
| nonsingular | diagonal |
| orthogonal | real diagonal |
| unitary | real diagonal |
| unitary | diagonal |
| orthogonal | real block triangular (real Schur) |
| unitary | upper triangular (Schur) |
| nonsingular | almost diagonal (Jordan) |
| | orthogonal unitary unitary orthogonal |

Preliminary Reduction

- Eigenvalues easier to compute if matrix first reduced to simpler form by similarity transformation
- Diagonal or triangular most desirable, but cannot always be reached in finite number of steps
- Preliminary reduction usually to tridiagonal form (for symmetric matrix) or Hessenberg form (for nonsymmetric matrix)
- Preliminary reduction usually done by orthogonal transformations, using algorithms similar to QR factorization, but transformations must be applied from both sides to maintain similarity

Parallel Algorithms for Eigenvalues

- Algorithms for computing eigenvalues and eigenvectors employ basic operations such as
 - vector updates (saxpy)
 - inner products
 - matrix-vector and matrix-matrix multiplication
 - solution of triangular systems
 - orthogonal (QR) factorization
- In many cases, parallel implementations will be based on parallel algorithms we have already seen for these basic operations, although there will sometimes be new sources of parallelism

Power Iteration

- Simplest method for computing one eigenvalueeigenvector pair is power iteration, which in effect takes successively higher powers of matrix times initial starting vector
- $m{x}_0=$ arbitrary nonzero vector for $k=1,2,\ldots$ $m{y}_k=m{A}m{x}_{k-1}$ $m{x}_k=m{y}_k/\|m{y}_k\|_{\infty}$ end

• If A has unique eigenvalue λ_1 of maximum modulus, then power iteration converges to eigenvector corresponding to dominant eigenvalue

Power Iteration

- Convergence rate of power iteration depends on ratio $|\lambda_2/\lambda_1|$, where λ_2 is eigenvalue having second largest modulus
- It may be possible to choose shift, $A \sigma I$, so that ratio is more favorable and yields more rapid convergence
- Shift must then be added to result to obtain eigenvalue of original matrix

Parallel Power Iteration

- Power iteration requires repeated matrix-vector products, which are easily implemented in parallel for dense or sparse matrix, as we have seen
- Additional communication may be required for normalization, shifts, convergence test, etc.
- Though easily parallelized, power iteration is often too slow to be useful in this form

Inverse Iteration

- Inverse iteration is power iteration applied to A^{-1} , which converges to eigenvector corresponding to dominant eigenvalue of A^{-1} , which is reciprocal of smallest eigenvalue of A
- Inverse of A is not computed explicitly, but only factorization of A (and only once) to solve system of linear equations at each iteration
- $m{x}_0=$ arbitrary nonzero vector for $k=1,2,\ldots$ Solve $m{A}m{y}_k=m{x}_{k-1}$ for $m{y}_k$ $m{x}_k=m{y}_k/\|m{y}_k\|_\infty$ end

Inverse Iteration

- Shifting strategy can greatly accelerate convergence
- Inverse iteration is especially useful for computing eigenvector corresponding to approximate eigenvalue, since it converges rapidly when approximate eigenvalue is used as shift
- Inverse iteration also useful for computing eigenvalue closest to any given value β , since if β is used as shift, then desired eigenvalue corresponds to smallest eigenvalue of shifted matrix

Parallel Inverse Iteration

- Inverse iteration requires initial factorization of matrix A
 and solution of triangular systems at each iteration, so it
 appears to be much less amenable to efficient parallel
 implementation than power iteration
- However, inverse iteration is often used to compute eigenvector in situations where
 - approximate eigenvalue is already known, so using it as shift yields very rapid convergence
 - matrix has previously been reduced to simpler form (e.g., tridiagonal) for which linear system is easy to solve

Simultaneous Iteration

 To compute many eigenvalue-eigenvector pairs, could apply power iteration to several starting vectors simultaneously, giving simultaneous iteration

$$m{X}_0 =$$
 arbitrary $n imes q$ matrix of rank q for $k=1,2,\ldots$ $m{X}_k = m{A} m{X}_{k-1}$ end

- span(X_k) converges to invariant subspace determined by q largest eigenvalues of A, provided $|\lambda_q| > |\lambda_{q+1}|$
- Normalization is needed at each iteration, and columns of X_k become increasingly ill-conditioned basis for $span(X_k)$

Orthogonal Iteration

 Both issues addressed by computing QR factorization at each iteration, giving orthogonal iteration

$$m{X}_0=$$
 arbitrary $n imes q$ matrix of rank q for $k=1,2,\ldots$ Compute reduced QR factorization $\hat{m{Q}}_km{R}_k=m{X}_{k-1}$ $m{X}_k=m{A}\hat{m{Q}}_k$ end

 Converges to block triangular form, and blocks are triangular where moduli of consecutive eigenvalues are distinct

Parallel Orthogonal Iteration

 Orthogonal iteration requires matrix-matrix multiplication and QR factorization at each iteration, both of which we know how to implement in parallel with reasonable efficiency

QR Iteration

- If we take $X_0 = I$, then orthogonal iteration should produce all eigenvalues and eigenvectors of A
- Orthogonal iteration can be reorganized to avoid explicit formation and factorization of matrices X_k
- Instead, sequence of unitarily similar matrices is generated by computing QR factorization at each iteration and then forming reverse product, giving QR iteration

$$egin{aligned} m{A}_0 &= m{A} \ & ext{for} \ k = 1, 2, \dots \ & ext{Compute QR factorization} \ m{Q}_k m{R}_k &= m{A}_{k-1} \ m{A}_k &= m{R}_k m{Q}_k \end{aligned}$$

QR Iteration

- In simple form just given, each iteration of QR method requires $\Theta(n^3)$ work
- Work per iteration is reduced to $\Theta(n^2)$ if matrix is in Hessenberg form, or $\Theta(n)$ if symmetric matrix is in tridiagonal form
- Preliminary reduction is usually done by Householder or Givens transformations
- In addition, number of iterations required is reduced by preliminary reduction of matrix
- Convergence rate also enhanced by judicious choice of shifts

Parallel QR Iteration

- Preliminary reduction can be implemented efficiently in parallel, using algorithms analogous to parallel QR factorization for dense matrix
- But subsequent QR iteration for reduced matrix is inherently serial, and permits little parallel speedup for this portion of algorithm
- This may not be of great concern if iterative phase is relatively small portion of total time, but it does limit efficiency and scalability

Reduction to Hessenberg/Tridiagonal

- To reduce to Hessenberg can execute QR on each column
- If H_i is the Householder transformation used to annihilate ith subcolumn, perform similarity transformation

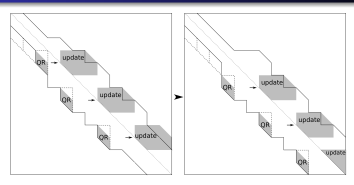
$$\boldsymbol{A}^{(i+1)} = \boldsymbol{H}_i \boldsymbol{A}^{(i)} \boldsymbol{H}_i^T$$

 More generally, run QR on b subcolumns of A to reduce to band-width b

$$\boldsymbol{B}^{(i+1)} = \boldsymbol{Q}_i \boldsymbol{B}^{(i)} \boldsymbol{Q}_i^T$$

- To avoid fill \mathbf{Q}_i^T must not operate on the b columns which \mathbf{Q}_i reduces
- Once reduction completed to a band-width subsequent eliminations introduce fill (bulges) but can be done

Reduction from Banded to Tridiagonal



- Two-sided successive orthogonal reductions generate bulges of fill when applied to a banded matrix
- Bulges can be chased with pipelined parallelism

- Krylov subspace methods reduce matrix to Hessenberg (or tridiagonal) form using only matrix-vector multiplication
- ullet For arbitrary starting vector $oldsymbol{x}_0$, if

$$oldsymbol{K}_k = egin{bmatrix} oldsymbol{x}_0 & oldsymbol{A} oldsymbol{x}_0 & \cdots & oldsymbol{A}^{k-1} oldsymbol{x}_0 \end{bmatrix}$$

then

$$\boldsymbol{K}_n^{-1}\boldsymbol{A}\boldsymbol{K}_n = \boldsymbol{C}_n$$

where C_n is upper Hessenberg (in fact, companion matrix)

• To obtain better conditioned basis for $span(K_n)$, compute QR factorization

$$Q_n R_n = K_n$$

so that

$$oldsymbol{Q}_n^H oldsymbol{A} oldsymbol{Q}_n = oldsymbol{R}_n oldsymbol{C}_n oldsymbol{R}_n^{-1} \equiv oldsymbol{H}$$

with H upper Hessenberg

• Equating kth columns on each side of equation $AQ_n = Q_nH$ yields recurrence

$$\mathbf{A}\mathbf{q}_k = h_{1k}\mathbf{q}_1 + \dots + h_{kk}\mathbf{q}_k + h_{k+1,k}\mathbf{q}_{k+1}$$

relating q_{k+1} to preceding vectors q_1, \ldots, q_k

ullet Premultiplying by $oldsymbol{q}_j^H$ and using orthonormality,

$$h_{jk} = \boldsymbol{q}_j^H \boldsymbol{A} \boldsymbol{q}_k, \quad j = 1, \dots, k$$

 These relationships yield Arnoldi iteration, which produces upper Hessenberg matrix column by column using only matrix-vector multiplication by A and inner products of vectors

Arnoldi Iteration

```
x_0 = arbitrary nonzero starting vector
q_1 = x_0/||x_0||_2
for k = 1, 2, ...
     u_k = Aq_k
     for j = 1 to k
           h_{ik} = \boldsymbol{q}_i^H \boldsymbol{u}_k
           \boldsymbol{u}_k = \boldsymbol{u}_k - h_{jk} \boldsymbol{q}_j
     end
     h_{k+1,k} = \|\boldsymbol{u}_k\|_2
     if h_{k+1,k} = 0 then stop
     q_{k+1} = u_k/h_{k+1,k}
end
```

Arnoldi Iteration

If

$$Q_k = \begin{bmatrix} q_1 & \cdots & q_k \end{bmatrix},$$

then

$$\boldsymbol{H}_k = \boldsymbol{Q}_k^H \boldsymbol{A} \boldsymbol{Q}_k$$

is upper Hessenberg matrix

- Eigenvalues of H_k , called *Ritz values*, are approximate eigenvalues of A, and *Ritz vectors* given by $Q_k y$, where y is eigenvector of H_k , are corresponding approximate eigenvectors of A
- Eigenvalues of H_k must be computed by another method, such as QR iteration, but this is easier problem if $k \ll n$

Arnoldi Iteration

- Arnoldi iteration expensive in work and storage because each new vector q_k must be orthogonalized against all previous columns of Q_k , which must be stored
- So Arnoldi process usually restarted periodically with carefully chosen starting vector
- Ritz values and vectors produced are often good approximations to eigenvalues and eigenvectors of A after relatively few iterations
- Work and storage costs drop dramatically if matrix symmetric or Hermitian, since recurrence then has only three terms and H_k is tridiagonal (so usually denoted T_k), yielding Lanczos iteration

Lanczos Iteration

```
q_0 = 0
\beta_0 = 0
x_0 = arbitrary nonzero starting vector
q_1 = x_0/||x_0||_2
for k = 1, 2, ...
      u_k = Aq_k
      \alpha_k = \boldsymbol{q}_k^H \boldsymbol{u}_k
      \boldsymbol{u}_k = \boldsymbol{u}_k - \beta_{k-1} \boldsymbol{q}_{k-1} - \alpha_k \boldsymbol{q}_k
      \beta_k = \|\boldsymbol{u}_k\|_2
      if \beta_k = 0 then stop
      q_{k+1} = u_k/\beta_k
end
```

Lanczos Iteration

- α_k and β_k are diagonal and subdiagonal entries of symmetric tridiagonal matrix T_k
- As with Arnoldi, Lanczos iteration does not produce eigenvalues and eigenvectors directly, but only tridiagonal matrix T_k, whose eigenvalues and eigenvectors must be computed by another method to obtain Ritz values and vectors
- If $\beta_k = 0$, then algorithm appears to break down, but in that case invariant subspace has already been identified (i.e., Ritz values and vectors are already exact at that point)

Lanczos Iteration

- In principle, if Lanczos algorithm is run until k = n, resulting tridiagonal matrix is orthogonally similar to A
- In practice, rounding error causes loss of orthogonality, invalidating this expectation
- Problem can be overcome by reorthogonalizing vectors as needed, but expense can be substantial
- Alternatively, can ignore problem, in which case algorithm still produces good eigenvalue approximations, but multiple copies of some eigenvalues may be generated

- Virtue of Arnoldi and Lanczos iterations is ability to produce good approximations to extreme eigenvalues for $k\ll n$
- Moreover, they require only one matrix-vector multiplication by A per step and little auxiliary storage, so are ideally suited to large sparse matrices
- If eigenvalues are needed in middle of spectrum, say near σ , then algorithm can be applied to matrix $(A \sigma I)^{-1}$, assuming it is practical to solve systems of form $(A \sigma I)x = y$

Parallel Krylov Subspace Methods

- Krylov subspace methods composed of
 - vector updates (saxpy)
 - inner products
 - matrix-vector multiplication
 - computing eigenvalues/eigenvectors of tridiagonal matrices
- Parallel implementation requires implementing each of these in parallel as before
- For early iterations, Hessenberg or tridiagonal matrices generated are too small to benefit from parallel implementation, but Ritz values and vectors need not be computed until later

Jacobi Method

• Jacobi method for symmetrix matrix starts with $A_0 = A$ and computes sequence

$$\boldsymbol{A}_{k+1} = \boldsymbol{J}_k^T \boldsymbol{A}_k \boldsymbol{J}_k$$

where J_k is plane rotation that annihilates symmetric pair of off-diagonal entries in A_k

- Plane rotations are applied repeatedly from both sides in systematic sweeps through matrix until magnitudes of all off-diagonal entries are reduced below tolerance
- Resulting diagonal matrix is orthogonally similar to original matrix, so diagonal entries are eigenvalues, and eigenvectors given by product of plane rotations

Parallel Jacobi Method

- Jacobi method, though slower than QR iteration serially, parallelizes better
- Parallel implementation of Jacobi method performs many annihilations simultaneously, at locations chosen so that rotations do not interfere with each other (analogous to parallel Givens QR factorization)
- Computations are still rather fine grained, however, so effectiveness is limited on parallel computers with unfavorable ratio of communication to computation speed

Bisection or Spectrum-Slicing

- For real symmetric matrix, can determine how many eigenvalues are less than given real number σ
- By systematically choosing various values for σ (*slicing spectrum* at σ) and monitoring resulting count, any eigenvalue can be isolated as accurately as desired
- For example, by computing inertia using $A = LDL^T$ factorization of $A \sigma I$ for various σ , individual eigenvalues can be isolated as accurately as desired using interval bisection technique

Sturm Sequence

- Another spectrum-slicing method for computing individual eigenvalues is based on Sturm sequence property of symmetric matrices
- Let $p_r(\sigma)$ denote determinant of leading principal minor of $A \sigma I$ of order r
- Zeros of $p_r(\sigma)$ strictly separate those of $p_{r-1}(\sigma)$, and number of agreements in sign of successive members of sequence $p_r(\sigma)$, for $r=1,\ldots,n$, gives number of eigenvalues of A strictly greater than σ
- Determinants $p_r(\sigma)$ easy to compute if A transformed to tridiagonal form before applying Sturm sequence technique

Parallel Multisection

- Spectrum-slicing methods can be implemented in parallel by assigning disjoint intervals of real line to different tasks, and then each task carries out bisection process using serial spectrum-slicing method for its subinterval
- Both for efficiency of spectrum-slicing technique and for storage scalability, matrix is first reduced (in parallel) to tridiagonal form, so that each task can store entire (reduced) matrix
- Load imbalance is potential problem, since different subintervals may contain different numbers of eigenvalues

Parallel Multisection

- Clustering of eigenvalues cannot be anticipated in advance, so dynamic load balancing may be required to achieve reasonable efficiency
- Eigenvectors must still be determined, usually by inverse iteration
- Since each task holds entire (tridiagonal) matrix, each can in principle carry out inverse iteration for its eigenvalues without any communication among tasks
- Orthogonality of resulting eigenvectors cannot be guaranteed, however, and thus communication is required to orthogonalize them

Divide-and-Conquer Method

- Another method for computing eigenvalues and eigenvectors of real symmetric tridiagonal matrix is based on <u>divide-and-conquer</u>
- ullet Express symmetric tridiagonal matrix T as

$$m{T} = egin{bmatrix} m{T}_1 & m{O} \ m{O} & m{T}_2 \end{bmatrix} + eta \, m{u} m{u}^T$$

- Can now compute eigenvalues and eigenvectors of smaller matrices T₁ and T₂
- To relate these back to eigenvalues and eigenvectors of original matrix requires solution of secular equation, which can be done reliably and efficiently

Divide-and-Conquer Method

- Applying this approach recursively yields divide-and-conquer algorithm that is naturally parallel
- Parallelism in solving secular equations grows as parallelism in processing independent tridiagonal matrices shrinks, and vice versa
- Algorithm is complicated to implement and difficult questions of numerical stability, eigenvector orthogonality, and load balancing must be addressed

References

- Z. Bai, J. Demmel, J. Dongarra, A. Ruhe, and H. van der Vorst, eds., Templates for the Solution of Algebraic Eigenvalue Problems: A Practical Guide, SIAM, 2000
- J. W. Demmel, M. T. Heath, and H. A. van der Vorst, Parallel numerical linear algebra, Acta Numerica 2:111-197, 1993
- P. J. Eberlein and H. Park, Efficient implementation of Jacobi algorithms and Jacobi sets on distributed memory architectures, J. Parallel Distrib. Comput., 8:358-366, 1990
- G. W. Stewart, A Jacobi-like algorithm for computing the Schur decomposition of a non-Hermitian matrix, SIAM J. Sci. Stat. Comput. 6:853-864, 1985
- G. W. Stewart, A parallel implementation of the QR algorithm, Parallel Comput. 5:187-196, 1987