● CSCI 8314 ● Spring 2019 ● SPARSE MATRIX COMPUTATIONS

Class time : Mo & We 09:45 - 11:00am

Room : Akerman 227
Instructor : Yousef Saad

URL: www-users.cselabs.umn.edu/classes/Spring-2019/csci8314/

About this class: Objectives

Set 1 An introduction to sparse matrices and sparse matrix computations.

- Sparse matrices;
- Sparse matrix direct methods;
- Graph theory viewpoint; graph theory methods;

Set 2 Iterative methods and eigenvalue problems

- Iterative methods for linear systems
- Algorithms for sparse eigenvalue problems and the SVD
- Possibly: nonlinear equations

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Set 3 Applications of sparse matrix techniques

- Applications of graphs; Graph Laplaceans; Networks ...;
- Standard Applications (PDEs, ..)
- Applications in machine learning
- Data-related applications
- Other instances of sparse matrix techniques

Logistics:

- ➤ We will use Canvas only to post grades
- ➤ Main class web-site is :

 $\verb|www-users.cselabs.umn.edu/classes/Spring-2019/|$

csci8314/

- ➤ There you will find :
- Lecture notes
- Schedule of assignments/ tests
- Announcements for class,
- On occasion: Exercises [do before indicated class]
- .. and more

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About lecture notes:

- Lecture notes (like this first set) will be posted on the class website usually before the lecture. [if I am late do not hesitate to send me e-mail]
- Note: format used in lectures may be formatted differently but same contents.
- > Review them to get some understanding if possible before class.
- > Read the relevant section (s) in the texts or references provided
- Lecture note sets are grouped by topics (sections in the textbook) rather than by lecture.
- ➤ In the notes the symbol △ indicates suggested easy exercises or questions often [not always] done in class.

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Occasional in-class practice exercises

- ➤ Posted in advance see HWs web-page
- ➤ Do them before class. No need to turn in anything.

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Matlab

- We will often use matlab for testing algorithms.
- > Other documents will be posted in the matlab web-site.
- ➤ Most important:
- ➤ .. I post the matlab diaries used for the demos (if any).

CSCI 8314: SPARSE MATRIX COMPUTATIONS GENERAL INTRODUCTION

- General introduction a little history
- Motivation
- Resources
- What will this course cover

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What this course is about

- ➤ Solving linear systems and (to a lesser extent) eigenvalue problems with matrices that are sparse.
- > Sparse matrices : matrices with mostly zero entries [details later]
- ➤ Many applications of sparse matrices...
- > ... and we are seing more with new applications everywhere

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- Early work on reordering for banded systems, envelope methods
- ➤ Various reordering techniques for general sparse matrices introduced.
- ➤ Minimal degree ordering [Markowitz 1957] ...
- ➤ ... later used in Harwell MA28 code [Duff] released in 1977.
- ➤ Tinney-Walker Minimal degree ordering for power systems [1967]
- Nested Dissection [A. George, 1973]
- > SPARSPAK [commercial code, Univ. Waterloo]
- ➤ Elimination trees, symbolic factorization, ...

A brief history

Sparse matrices have been identified as important early on – origins of terminology is quite old. Gauss defined the first method for such systems in 1823. Varga used explicitly the term 'sparse' in his 1962 book on iterative methods.

https://www-users.cs.umn.edu/~saad/PDF/icerm2018.pdf

- ➤ Special techniques used for sparse problems coming from Partial Differential Equations
- ➤ One has to wait until to the 1960s to see the birth of the general technology available today
- ➤ Graphs introduced as tools for sparse Gaussian elimination in 1961 [Seymour Parter]

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History: development of iterative methods

- ➤ 1950s up to 1970s : focus on "relaxation" methods
- ➤ Development of 'modern' iterative methods took off in the mid-70s. but...
- ➤ ... The main ingredients were in place earlier [late 40s, early 50s: Lanczos; Arnoldi; Hestenes (a local!) and Stiefel;]
- The next big advance was the push of 'preconditioning': in effect a way of combining iterative and (approximate) direct methods [Meijerink and Van der Vorst, 1977]

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Chap 3 – Intro

History: eigenvalue problems

- ➤ Another parallel branch was followed in sparse techniques for large eigenvalue problems.
- A big problem in 1950s and 1960s: flutter of airplane wings..

 This leads to a large (sparse) eigenvalue problem
- ➤ Overlap between methods for linear systems and eigenvalue problems [Lanczos, Arnoldi]

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Resources

[See the "links" page in the course web-site]

➤ Matrix market

http://math.nist.gov/MatrixMarket/

➤ SuiteSparse site (Formerly : Florida collection)

http://faculty.cse.tamu.edu/davis/suitesparse.html

> SPARSKIT, etc.

http://www.cs.umn.edu/~saad/software

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Resources - continued

Books: on sparse direct methods.

- ➤ Book by Tim Davis [SIAM, 2006] see syllabus for info
- ➤ Best reference [old, out-of print, but still the best]:
- Alan George and Joseph W-H Liu, Computer Solution of Large Sparse Positive Definite Systems, Prentice-Hall, 1981. Englewood Cliffs, NJ.
- ➤ Of interest mostly for references:
- I. S. Duff and A. M. Erisman and J. K. Reid, Direct Methods for Sparse Matrices, Clarendon press, Oxford, 1986.

Overall plan for the class

- We will begin by sparse matrices in general, their origin, storage, manipulation, etc..
- > Graph theory viewpoint
- ➤ We will then spend some time on sparse direct methods
- ➤ .. back to graphs: Graph Laplaceans and applications; Networks;

•••

- > .. and then on eigenvalue problems and
- > ... iterative methods for linear systems
- > ... Plan is still in progress.

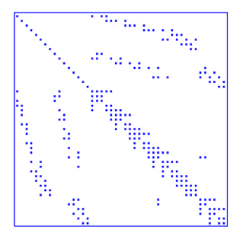
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SPARSE MATRICES

- See Chap. 3 of text
- See the "links" page on the class web-site
- See also the various sparse matrix sites.
- Introduction to sparse matrices
- Sparse matrices in matlab -

What are sparse matrices?



Pattern of a small sparse matrix

Chap 3 – sparse

- ➤ Vague definition: matrix with few nonzero entries
- For all practical purposes: an $m \times n$ matrix is sparse if it has $O(\min(m, n))$ nonzero entries.
- This means roughly a constant number of nonzero entries per row and column -
- ightharpoonup This definition excludes a large class of matrices that have $O(\log(n))$ nonzero entries per row.
- ightharpoonup Other definitions use a slow growth of nonzero entries with respect to n or m.

"...matrices that allow special techniques to take advantage of the large number of zero elements." (J. Wilkinson)

A few applications which lead to sparse matrices:

Structural Engineering, Computational Fluid Dynamics, Reservoir simulation, Electrical Networks, optimization, Google Page rank, information retrieval (LSI), circuit similation, device simulation,

Goal of Sparse Matrix Techniques

➤ To perform standard matrix computations economically i.e., without storing the zeros of the matrix.

Example: To add two square dense matrices of size n requires $\overline{O(n^2)}$ operations. To add two sparse matrices A and B requires O(nnz(A) + nnz(B)) where nnz(X) = number of nonzero elements of a matrix X.

For typical Finite Element /Finite difference matrices, number of nonzero elements is O(n)

 A^{-1} is usually dense, but $oldsymbol{L}$ and $oldsymbol{U}$ in the LU factor-Remark: ization may be reasonably sparse (if a good technique is used)

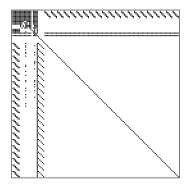
Chap 3 - sparse

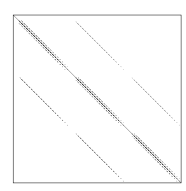
PORES3: Unsymmetric MATRIX FROM PORES



BP 1000: UNSYMMETRIC BASIS FROM LP PROBLEM B

Nonzero patterns of a few sparse matrices





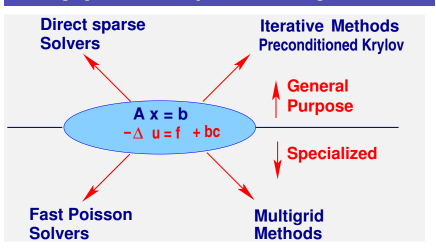
ARC130: Unsymmetric matrix from laser problem, a.r.curtis, oct 1974 SHERMAN5: fully implicit black oil simulator 16 by 23 by 3 grid, 3 unk

Types of sparse matrices

- Two types of matrices: structured (e.g. Sherman5) and unstructured (e.g. BP_1000)
- The matrices PORES3 and SHERMAN5 are from Oil Reservoir Simulation. Often: 3 unknowns per mesh point (Oil, Water saturations, Pressure). Structured matrices.
- 40 years ago reservoir simulators used rectangular grids.
- Modern simulators: Finer, more complex physics ➤ harder and larger systems. Also: unstructured matrices
- \blacktriangleright A naive but representative challenge problem: $100 \times 100 \times 100$ grid + about 10 unknowns per grid point $\triangleright N \approx 10^7$, and $nnz \approx 10^7$ 7×10^{8} .

Chap 3 - sparse

Solving sparse linear systems: existing methods



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- ➤ Sparse direct methods made huge gains in efficiency. As a result they are very competitive for 2-D problems.
- ➤ 3-D problems lead to more challenging systems [inherent to the underlying graph]

Difficulty:

- No robust 'black-box' iterative solvers.
- At issue: Robustness in conflict with efficiency.
- ➤ Iterative methods are starting to use some of the tools of direct solvers to gain 'robustness'

Two types of methods for general systems:

- ➤ Direct methods : based on sparse Gaussian eimination, sparse Cholesky,..
- ➤ Iterative methods: compute a sequence of iterates which converge to the solution preconditioned Krylov methods..

Remark: These two classes of methods have always been in competition.

- ightharpoonup 40 years ago solving a system with n=10,000 was a challenge
- Now you can solve this in a fraction of a second on a laptop.

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Consensus:

- 1. Direct solvers are often preferred for two-dimensional problems (robust and not too expensive).
- 2. Direct methods loose ground to iterative techniques for threedimensional problems, and problems with a large degree of freedom per grid point,

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Chan 3 - sparse

Sparse matrices in matlab

- Matlab supports sparse matrices to some extent.
- ➤ Can define sparse objects by conversion

$$A = sparse(X) ; X = full(A)$$

➤ Can show pattern

➤ Define the analogues of ones, eye:

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➤ A few reorderings functions provided.. [will be studied in detail later]

> Random sparse matrix generator:

(also textttsprandn(...))

➤ Diagonal extractor-generator utility:

➤ Other important functions:

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Graph Representations of Sparse Matrices

➤ Graph theory is a fundamental tool in sparse matrix techniques.

DEFINITION. A graph G is defined as a pair of sets G = (V, E) with $E \subset V \times V$. So G represents a binary relation. The graph is undirected if the binary relation is reflexive. It is directed otherwise. V is the vertex set and E is the edge set.

Example: Given the numbers 5, 3, 9, 15, 16, show the two graphs representing the relations

R1: Either x < y or y divides x.

R2: x and y are congruent modulo 3. [mod(x,3) = mod(y,3)]

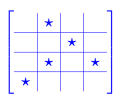
- ightharpoonup Adjacency Graph G=(V,E) of an n imes n matrix A :
- Vertices $V = \{1, 2,, n\}$.
- Edges $E=\{(i,j)|a_{ij}\neq 0\}$.
- ightharpoonup Often self-loops (i,i) are not represented [because they are always there]
- ➤ Graph is undirected if the matrix has a symmetric structure:

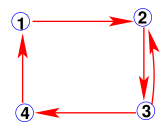
$$a_{ij} \neq 0$$
 iff $a_{ji} \neq 0$.

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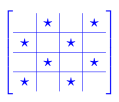
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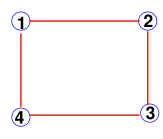
Example: (directed graph)





Example: (undirected graph)





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Adjacency graph of:

Graph of a tridiagonal matrix? Of a dense matrix?

Recall what a star graph is. Show a matrix whose graph is a star graph. Consider two situations: Case when center node is labeled first and case when it is labeled last.

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- Note: Matlab now has a graph function.
- ightharpoonup G = graph(A) creates adjacency graph from A
- \triangleright G is a matlab class/
- ➤ G.Nodes will show the vertices of G
- > G.Edges will show its edges.
- ➤ plot(G) will show a representation of the graph

Do the following:

- Load the matrix 'Bmat.mat' located in the class web-site (see 'matlab' folder)
- Visualize pattern (spy(B)) + find: Number of nonzero elements, size, ...
- Generate graph without self-edges:

G = graph(B,'OmitSelfLoops'

- Plot the graph -
- \$1M question: Any idea on how this plot is generated?

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