

Direct Solvers for Sparse Matrices

X. Li

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Direct solvers for sparse matrices involve much more complicated algorithms than for dense matrices. The main complication is due to the need for efficient handling the *fill-in* in the factors L and U . A typical sparse solver consists of four distinct steps as opposed to two in the dense case:

1. An ordering step that reorders the rows and columns such that the factors suffer little fill, or that the matrix has special structure such as block triangular form.
2. An analysis step or symbolic factorization that determines the nonzero structures of the factors and create suitable data structures for the factors.
3. Numerical factorization that computes the L and U factors.
4. A solve step that performs forward and back substitution using the factors.

There is a vast variety of algorithms associated with each step. The review papers by Duff [16] (see also [15, Chapter 6]) and Heath et al. [27] can serve as excellent reference of various algorithms. Usually steps 1 and 2 involve only the graphs of the matrices, and hence only integer operations. Steps 3 and 4 involve floating-point operations. Step 3 is usually the most time-consuming part, whereas step 4 is about an order of magnitude faster. The algorithm used in step 1 is quite independent of that used in step 3. But the algorithm in step 2 is often closely related to that of step 3. In a solver for the simplest systems, i.e., symmetric and positive definite systems, the four steps can be well separated. For the most general unsymmetric systems, the solver may combine steps 2 and 3 (e.g. SuperLU) or even combine steps 1, 2 and 3 (e.g. UMFPACK) so that the numerical values also play a role in determining the elimination order.

In the past 10 years, many new algorithms and software have emerged which exploit new architectural features, such as memory hierarchy and parallelism. In Table 1, we compose a rather comprehensive list of sparse direct solvers. It is most convenient to organize the software in three categories: the software for serial machines, the software for SMPs, and the software for distributed memory parallel machines.

Fair to say, there is no single algorithm or software that is best for all types of linear systems. Some software is targeted for special matrices such as symmetric and positive definite, some is targeted for the most general cases. This is reflected in column 3 of the table, “Scope”. Even for the same scope, the software may decide to use a particular algorithm or implementation technique, which is better for certain applications but not for others. In column 2, “Technique”, we give a high level algorithmic description. For a review of the distinctions between left-looking, right-looking, and multifrontal and their implications on performance, we refer the reader to the papers by Heath et al. [27] and Rothberg [34]. Sometimes the best (or only) software is not in public domain, but available commercially or in research prototypes. This is reflected this in column 4, “Contact”, which could be the name of a company, or the name of the author of the research code.

In the context of shift-and-invert spectral transformation for eigensystem analysis, we need to factorize $A - \sigma I$, where A is fixed. Therefore, the nonzero structure of $A - \sigma I$ is fixed. Furthermore, for the same shift σ , it is common to solve many systems with the same matrix and different right-hand sides. (in which case the solve cost can be comparable to factorization cost.) It is reasonable to spend a little more time in steps 1 and 2 but speed up steps 3 and 4. That is, one can try different ordering schemes and estimate the costs of numerical factorization and solution based on symbolic factorization, and use the best ordering. For instance, in computing the SVD, one has

Code	Technique	Scope	Contact
<i>Serial platforms</i>			
CHOLMOD	Left-looking	SPD	Davis [8]
KLU	Left-looking	Unsym	Davis [9]
MA57	Multifrontal	Sym	HSL [19]
MA41	Multifrontal	Sym-pat	HSL [1]
MA42	Frontal	Unsym	HSL [20]
MA67	Multifrontal	Sym	HSL [17]
MA48	Right-looking	Unsym	HSL [18]
Oblio	Left/right/Multifr.	sym, Out-core	Dobrian [14]
SPARSE	Right-looking	Unsym	Kundert [29]
SPARSPAK	Left-looking	SPD, Unsym, QR	George et al. [22]
SPOOLES	Left-looking	Sym, Sym-pat, QR	Ashcraft [5]
SuperLLT	Left-looking	SPD	Ng [32]
SuperLU	Left-looking	Unsym	Li [12]
UMFPACK	Multifrontal	Unsym	Davis [10]
<i>Shared memory parallel machines</i>			
BCSLIB-EXT	Multifrontal	Sym, Unsym, QR	Ashcraft et al. [6]
Cholesky	Left-looking	SPD	Rothberg [36]
MF2	Multifrontal	Sym, Sym-pat, Out-core, GPU	Lucas [31]
MA41	Multifrontal	Sym-pat	HSL [4]
MA49	Multifrontal	QR	HSL [3]
PanelLLT	Left-looking	SPD	Ng [25]
PARASPAR	Right-looking	Unsym	Zlatev [38]
PARDISO	Left-Right looking	Sym-pat	Schenk [35]
SPOOLES	Left-looking	Sym, Sym-pat	Ashcraft [5]
SuiteSparseQR	Multifrontal	Rank-revealing QR	Davis [11]
SuperLU_MT	Left-looking	Unsym	Li [13]
TAUCS	Left/Multifr.	Sym, Unsym, Out-core	Toledo [7]
WSMP	Multifrontal	SPD, Unsym	Gupta [26]
<i>Distributed memory parallel machines</i>			
Clique	Multifrontal	Sym (no pivoting)	Poulson [33]
MF2	Multifrontal	Sym, Sym-pat, Out-core, GPU	Lucas [31]
DSCPACK	Multifrontal	SPD	Raghavan [28]
MUMPS	Multifrontal	Sym, Sym-pat	Amestoy [2]
PaStiX	Left-Right looking	SPD, Sym, Sym-pat	Ramet [23]
PSPASES	Multifrontal	SPD	Gupta [24]
SPOOLES	Left-looking	Sym, Sym-pat, QR	Ashcraft [5]
SuperLU_DIST	Right-looking	Unsym, GPU	Li [30]
symPACK	Left-Right looking	SPD	Jacquelin [37]
S+	Right-looking†	Unsym	Yang [21]
WSMP	Multifrontal	SPD, Unsym	Gupta [26]

Table 1: Software to solve sparse linear systems using direct methods.

† Uses QR storage to statically accommodate any LU fill-in

Abbreviations used in the table:

SPD = symmetric and positive definite

Sym = symmetric and may be indefinite

Sym-pat = symmetric nonzero pattern but unsymmetric values

Unsym = unsymmetric

HSL = Harwell Subroutine Library: <http://www.cse.clrc.ac.uk/Activity/HSL>

the choice between shift-and-invert on AA^* , A^*A , and $\begin{bmatrix} 0 & A \\ A^* & 0 \end{bmatrix}$, all of which can have rather different factorization costs.

Some solvers have the ordering schemes built in, but others do not. It is also possible that the built-in ordering schemes are not the best for the target applications. It is sometimes better to substitute an external ordering scheme for the built-in one. Many solvers provide well-defined interfaces so that the user can make this substitution easily. One should read the solver documentation to see how to do this, as well as to find out the recommended ordering methods.

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