



Argonne Training Program on Extreme-Scale Computing

Direct Sparse Linear Solvers, Preconditioners

- SuperLU, STRUMPACK, with hands-on examples

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Tutorial Content

Part 1. Sparse direct solvers: SuperLU and STRUMPACK (30 min)

- Sparse matrix representations
- Algorithms
 - Gaussian elimination, sparsity and graph, ordering, symbolic factorization
- Different types of factorizations
- Parallelism exploiting sparsity (trees, DAGs)
 - Task scheduling, avoiding communication
- Parallel performance

Part 2. Rank-structured approximate factorizations: STRUMPACK (15 min)

- Hierarchical matrices, Butterfly matrix

Part 3. Hands-on examples in SuperLU or STRUMPACK (15 min)

Strategies of solving sparse linear systems

- Iterative methods: (e.g., Krylov, multigrid, ...)
 - A is not changed (read-only)
 - Key kernel: sparse matrix-vector multiply
 - Easier to optimize and parallelize
 - Low algorithmic complexity, but may not converge
- Direct methods:
 - A is modified (factorized) : $A = L^*U$
 - Harder to optimize and parallelize
 - Numerically robust, but higher algorithmic complexity
- Often use direct method to precondition iterative method
 - Solve an easier system: $M^{-1}Ax = M^{-1}b$

Sparse matrix representation: Compressed Row Storage (CRS)

- Store nonzeros row by row contiguously
- Example: $N = 7$, $NNZ = 19$
- 3 arrays:
 - Storage: NNZ reals, $NNZ+N+1$ integers

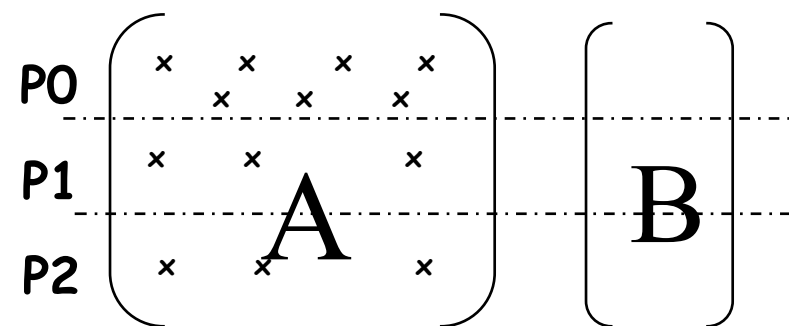
	1	3	5	8	11	13	17	20												
nzval	1	a	2	b	c	d	3	e	4	f	5	g	h	i	6	j	k	l	m	7
colind	1	4	2	5	1	2	3	2	4	5	5	7	4	5	6	7	3	5	7	
rowptr	1	3	5	8	11	13	17	20												

$$\begin{pmatrix} 1 & & a \\ & 2 & b \\ c & d & 3 \\ & e & 4 & f \\ & & 5 & g \\ & h & i & 6 & j \\ k & l & & & 7 \end{pmatrix}$$

Many other data structures: “Templates for the Solution of Linear Systems: Building Blocks for Iterative Methods”, R. Barrett et al.

Distributed input interface

- Matrices involved:
 - A, B (turned into X) – input, users manipulate them
 - L, U – output, users do not need to see them
- A (sparse) and B (dense) are distributed by block rows



Local A stored in *Compressed Row Format*

Distributed input interface

- Each process has a structure to store local part of A

Distributed Compressed Row Storage

```
typedef struct {  
    int_t nnz_loc; // number of nonzeros in the local submatrix  
    int_t m_loc; // number of rows local to this processor  
    int_t fst_row; // global index of the first row  
    void *nzval; // pointer to array of nonzero values, packed by row  
    int_t *colind; // pointer to array of column indices of the nonzeros  
    int_t *rowptr; // pointer to array of beginning of rows in nzval[]and colind[]  
} NRformat_loc;
```

Distributed Compressed Row Storage

SuperLU_DIST/FORTRAN/f_5x5.f90

A is distributed on 2 processors:

P0	s		u		u
	1	u			
P1		l	p		
				e	u
	1	l			r

- Processor P0 data structure:

- nnz_loc = 5
- m_loc = 2
- fst_row = 0 // 0-based indexing
- nzval = { s, u, u, l, u }
- colind = { 0, 2, 4, 0, 1 }
- rowptr = { 0, 3, 5 }

- Processor P1 data structure:

- nnz_loc = 7
- m_loc = 3
- fst_row = 2 // 0-based indexing
- nzval = { l, p, e, u, l, l, r }
- colind = { 1, 2, 3, 4, 0, 1, 4 }
- rowptr = { 0, 2, 4, 7 }

Algorithms: review of Gaussian Elimination (GE)

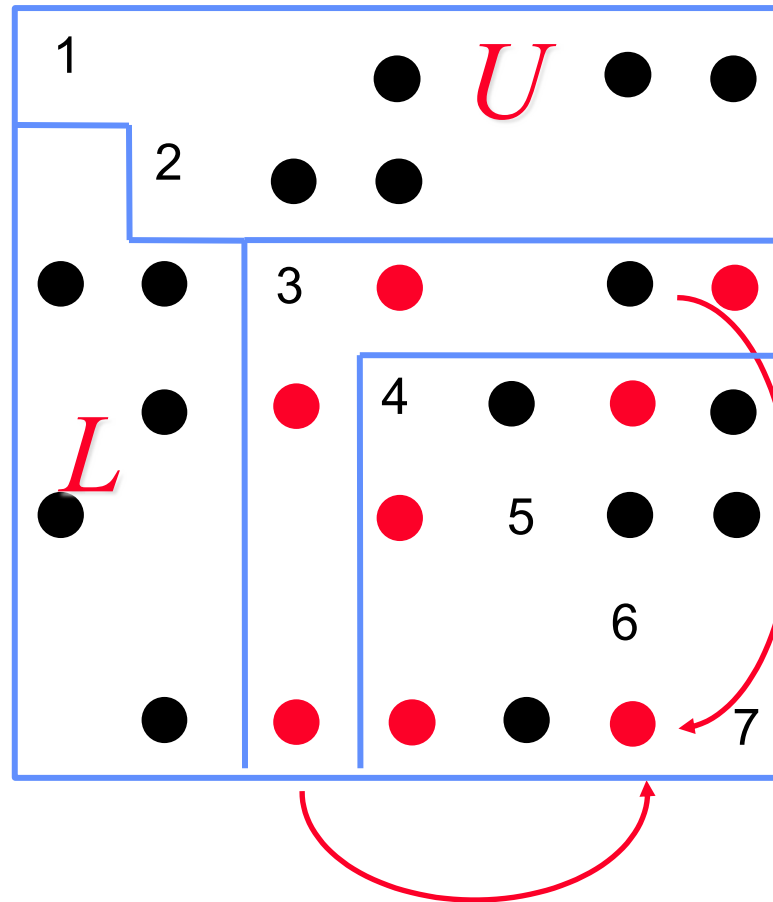
- First step of GE:

$$A = \begin{bmatrix} \alpha & w^T \\ v & B \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ v/\alpha & I \end{bmatrix} \cdot \begin{bmatrix} \alpha & w^T \\ 0 & C \end{bmatrix}$$

$$C = B - \frac{v \cdot w^T}{\alpha}$$

- Repeat GE on C
- Result in LU factorization ($A = LU$)
 - L lower triangular with unit diagonal, U upper triangular
- Then, x is obtained by solving two triangular systems with L and U, easier to solve

Fill-in in sparse LU



Direct solver solution phases

1. Preprocessing: Reorder equations to minimize fill, maximize parallelism (~10% time)
 - Sparsity structure of L & U depends on A, which can be changed by row/column permutations (vertex re-labeling of the underlying graph)
 - **Ordering** (combinatorial algorithms; “NP-complete” to find optimum [Yannakis ’83]; use heuristics)
2. Preprocessing: predict the fill-in positions in L & U (~10% time)
 - **Symbolic factorization** (combinatorial algorithms)
3. Preprocessing: Design efficient data structure for quick retrieval of the nonzeros
 - Compressed storage schemes
4. Perform factorization and triangular solutions (~80% time)
 - **Numerical algorithms** (F.P. operations only on nonzeros)
 - Usually dominate the total runtime

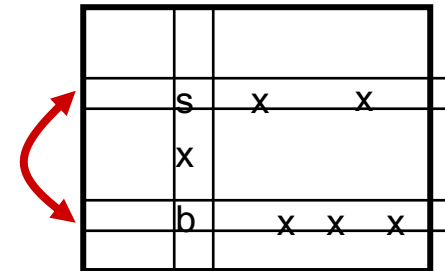
For sparse Cholesky and QR, the steps can be separate. For sparse LU with pivoting, steps 2 and 4 must be interleaved.

Numerical pivoting for stability

- Goal of pivoting is to control element growth in L & U for stability
 - For sparse factorizations, often relax the pivoting rule to trade with better sparsity and parallelism (e.g., threshold pivoting, static pivoting, . . .)
- **Partial pivoting** used in dense LU, sequential SuperLU and SuperLU_MT (GEPP)
 - Can force diagonal pivoting (controlled by diagonal threshold)
 - Hard to implement scalably for sparse factorization

Relaxed pivoting strategies:

- **Static pivoting** used in SuperLU_DIST (GESP)
 - Before factor, scale and permute A to maximize diagonal: $P_r D_r A D_c = A'$
 - During factor $A' = LU$, replace tiny pivots by $\sqrt{\varepsilon} \|A\|$, w/o changing data structures for L & U
 - If needed, use a few steps of iterative refinement after the first solution
 - quite stable in practice
- **Restricted pivoting**



Can we reduce fill? -- various ordering algorithms

- Reordering (= permutation of equations and variables)

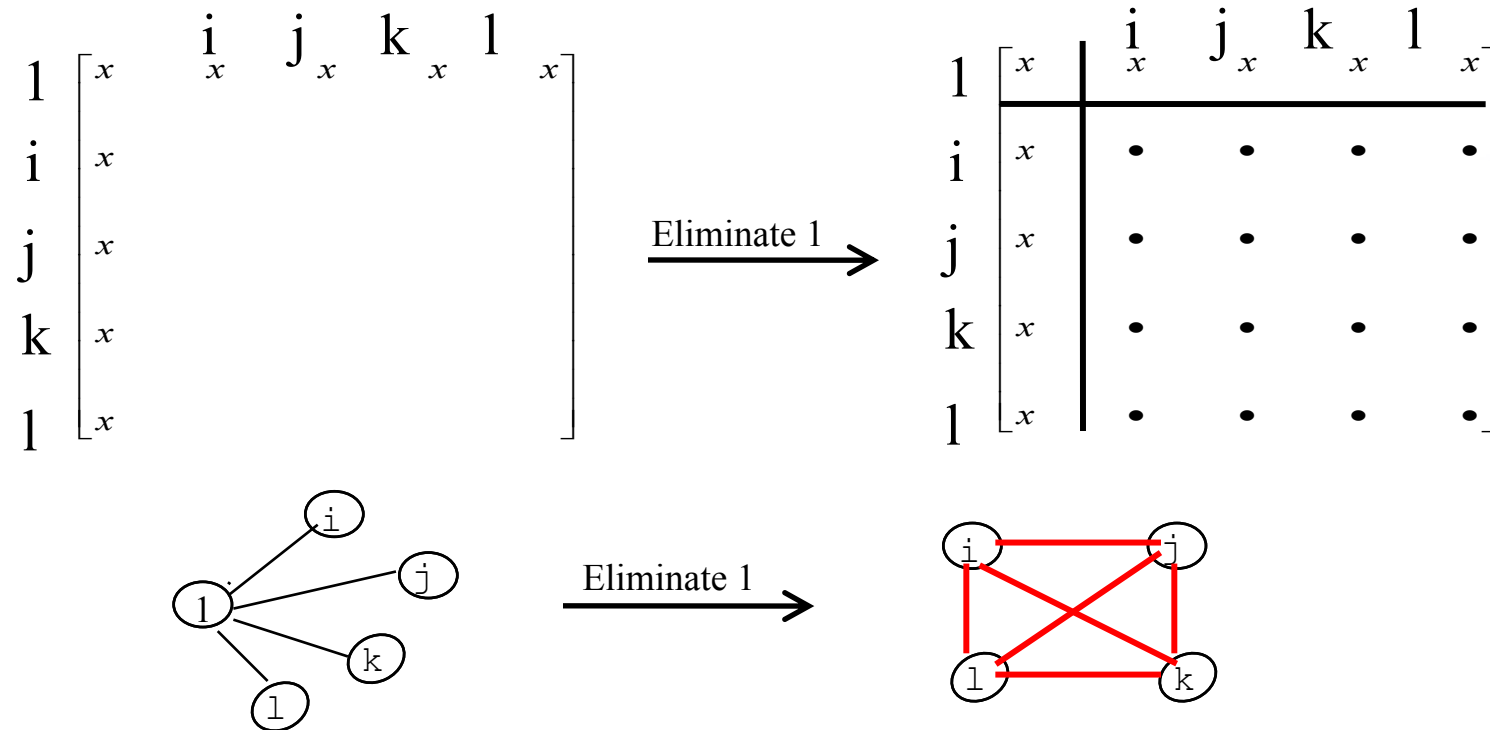
$$\begin{pmatrix} 1 & 2 & 3 & 4 & 5 \\ 2 & 2 & & & \\ 3 & & 3 & & \\ 4 & & & 4 & \\ 5 & & & & 5 \end{pmatrix} \text{(all filled after elimination)}$$

$$\Rightarrow \begin{pmatrix} & & & 1 & \\ & & 1 & & \\ & 1 & & & \\ 1 & & & & \end{pmatrix} \begin{pmatrix} 1 & 2 & 3 & 4 & 5 \\ 2 & 2 & & & \\ 3 & & 3 & & \\ 4 & & & 4 & \\ 5 & & & & 5 \end{pmatrix} \begin{pmatrix} & & & 1 & \\ & & 1 & & \\ & 1 & & & \\ 1 & & & & \end{pmatrix} = \begin{pmatrix} 5 & & & 5 & \\ & 4 & & 4 & \\ & & 3 & 3 & \\ & & & 2 & 2 \\ 5 & 4 & 3 & 2 & 1 \end{pmatrix}$$

(no fill after elimination)

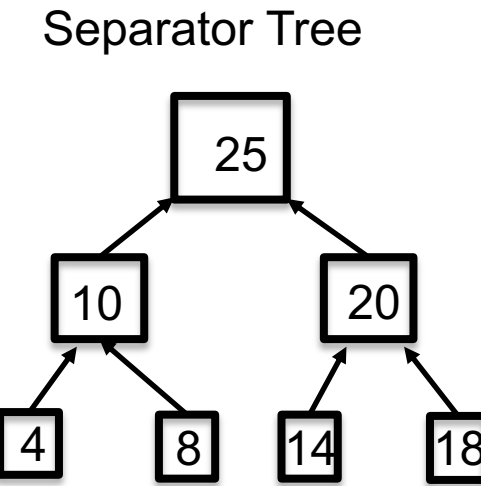
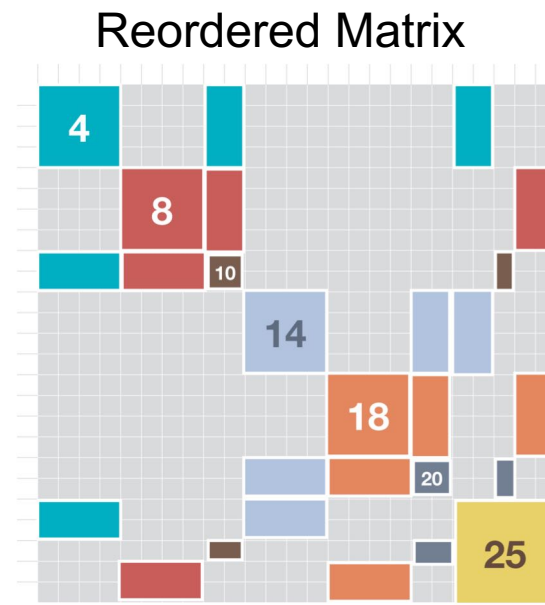
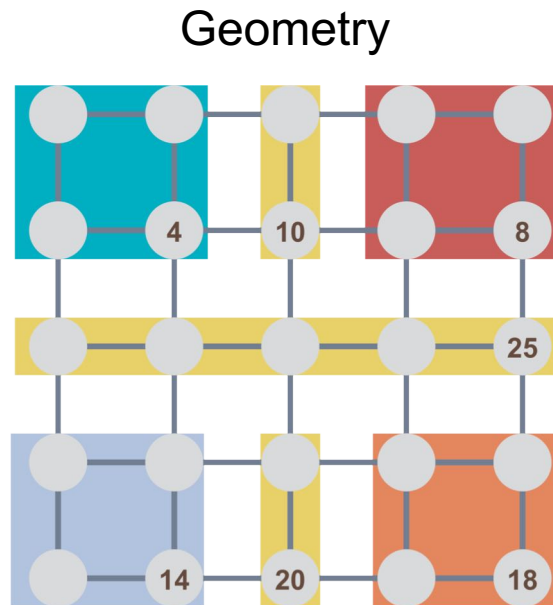
Ordering to preserve sparsity : Minimum Degree

Local greedy strategy: minimize upper bound on fill-in



Ordering to preserve sparsity : Nested Dissection

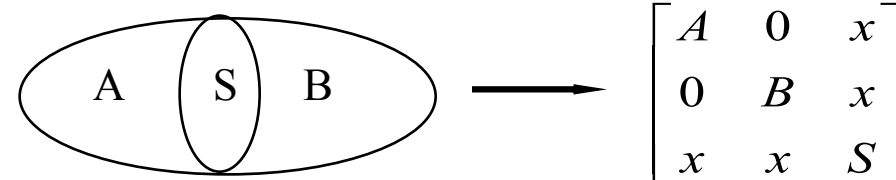
- Model problem: discretized system $Ax = b$ from certain PDEs, e.g., 5-point stencil on $k \times k$ grid, $N = k^2$
 - Factorization flops: $O(k^3) = O(N^{3/2})$
- Theorem: ND ordering gives optimal complexity in exact arithmetic [George '73, Hoffman/Martin/Rose]



ND Ordering

- Generalized nested dissection [Lipton/Rose/Tarjan '79]
 - Global graph partitioning: top-down, divide-and-conquer
 - Best for large problems
 - Parallel codes available: ParMetis, PT-Scotch

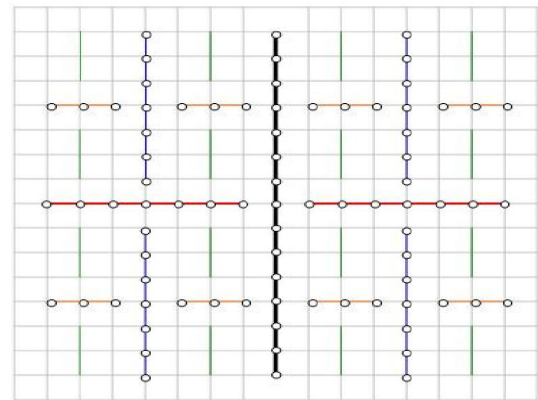
- First level



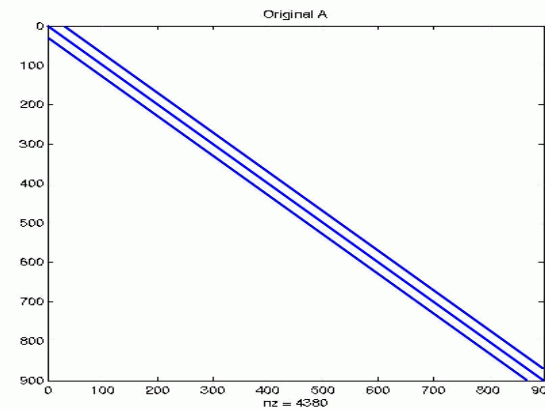
- Recurse on A and B

- Goal: find the smallest possible separator S at each level
 - Multilevel schemes:
 - Chaco [Hendrickson/Leland '94], Metis [Karypis/Kumar '95]
 - Spectral bisection [Simon et al. '90-'95, Ghysels et al. 2019-]
 - Geometric and spectral bisection [Chan/Gilbert/Teng '94]

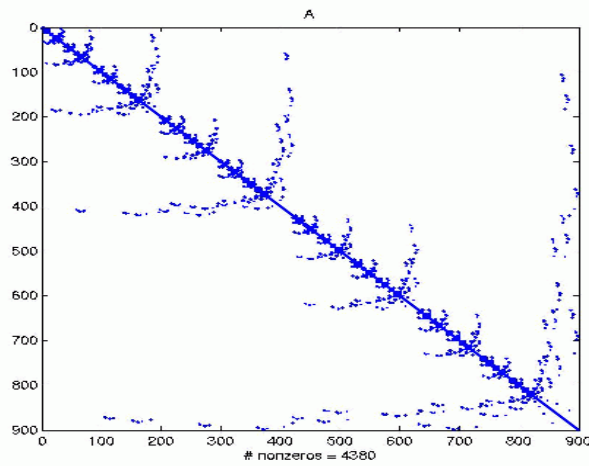
ND Ordering



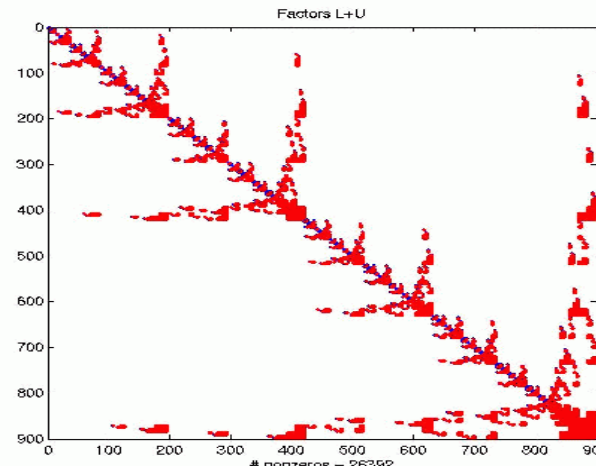
2D mesh



A, with row-wise ordering



A, with ND ordering



L &U factors

Ordering for LU with non-symmetric patterns

- Can use a symmetric ordering on a symmetrized matrix
- Case of partial pivoting (serial SuperLU, SuperLU_MT):
 - Use ordering based on $A^T * A$
- Case of static pivoting (SuperLU_DIST):
 - Use ordering based on $A^T + A$
- Can find better ordering based solely on A , without symmetrization
 - Diagonal Markowitz [Amestoy/Li/Ng '06]
 - Similar to minimum degree, but without symmetrization
 - Hypergraph partition [Boman, Grigori, et al. '08]
 - Similar to ND on $A^T A$, but no need to compute $A^T A$

User-controllable options in SuperLU_DIST

For stability and efficiency, need to factorize a transformed matrix:

$$P_c (P_r (D_r A D_c)) P_c^T$$

“Options” fields with C enum constants:

- Equil: {NO, YES}
- RowPerm: {NOROWPERM, LargeDiag_MC64, LargeDiag_AWPM, MY_PERMR}
- ColPerm: {NATURAL, MMD_ATA, MMD_AT_PLUS_A, COLAMD, METIS_AT_PLUS_A, PARMETIS, ZOLTAN, MY_PERMC}

Call routine `set_default_options_dist(&options)` to set default values.

Algorithm variants, codes depending on matrix properties

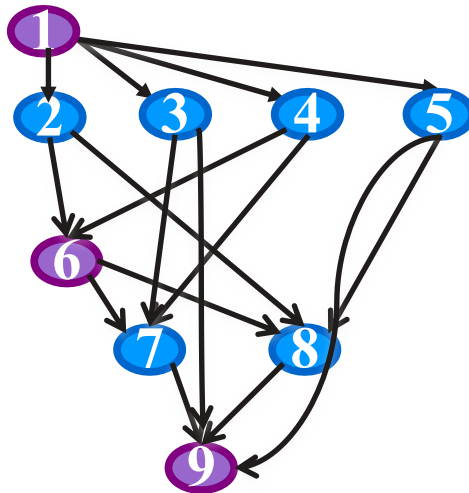
Matrix properties	Supernodal (updates in-place)	Multifrontal (partial updates floating around)
Symmetric Pos. Def.: Cholesky LL' indefinite: LDL'	symPACK (DAG)	MUMPS (tree)
Symmetric pattern, but non-symmetric value		MUMPS (tree) STRUMPACK (binary tree)
Non-symmetric everything	SuperLU (DAG)	UMFPACK (DAG)

- Remark:
 - SuperLU, MUMPS, UMFPACK can use any sparsity-reducing ordering
 - STRUMPACK can only use nested dissection (restricted to binary tree)
- Survey of sparse direct solvers (codes, algorithms, parallel capability):
<https://portal.nersc.gov/project/sparse/superlu/SparseDirectSurvey.pdf>

Sparse LU: two algorithm variants

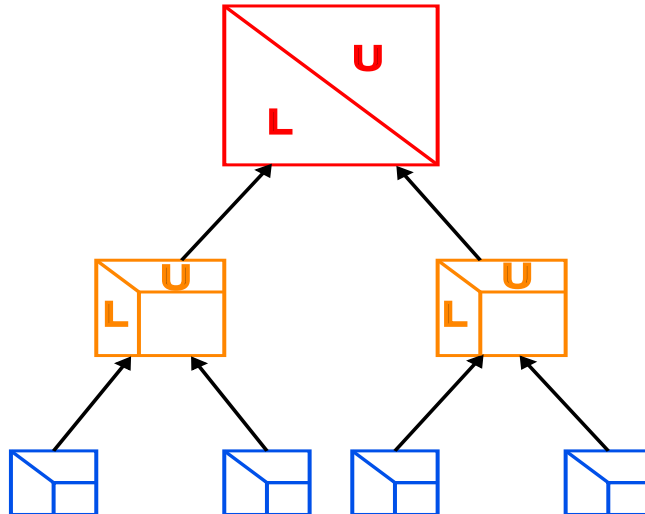
... depending on how updates are accumulated

DAG based
Supernodal: SuperLU

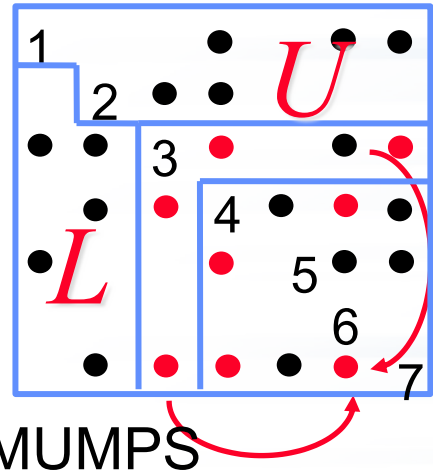


$$S^{(j)} \leftarrow ((S^{(j)} - D^{(k1)}) - D^{(k2)}) - \dots$$

Tree based
Multifrontal: STRUMPACK, MUMPS



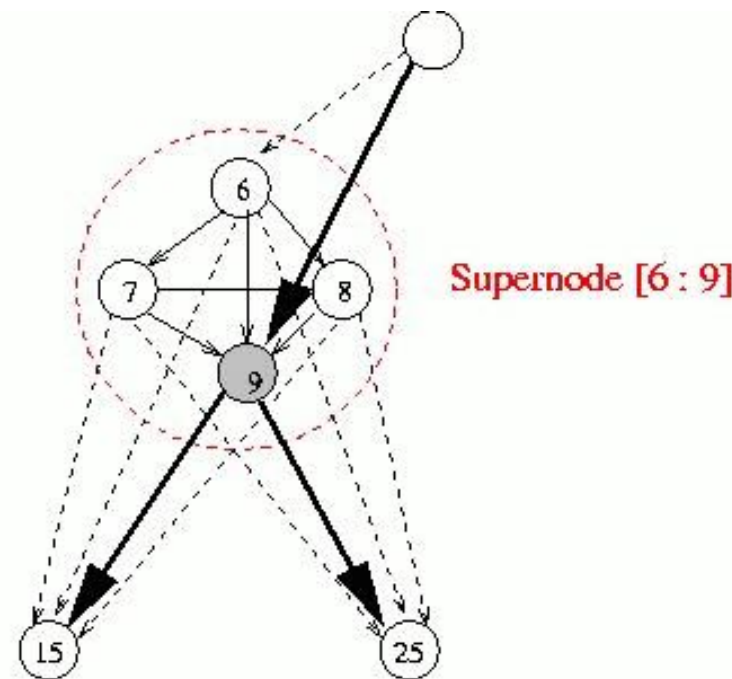
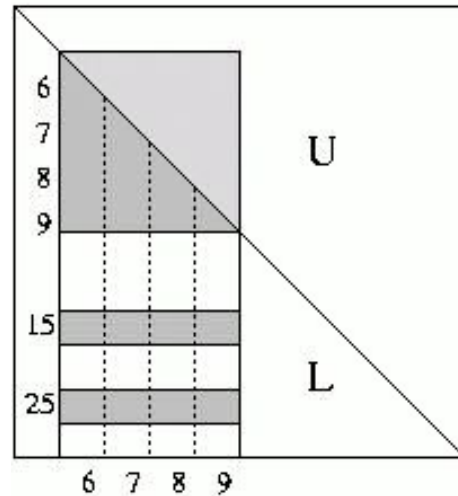
$$S^{(j)} \leftarrow S^{(j)} - (..(D^{(k1)} + D^{(k2)}) + \dots)$$



Supernode

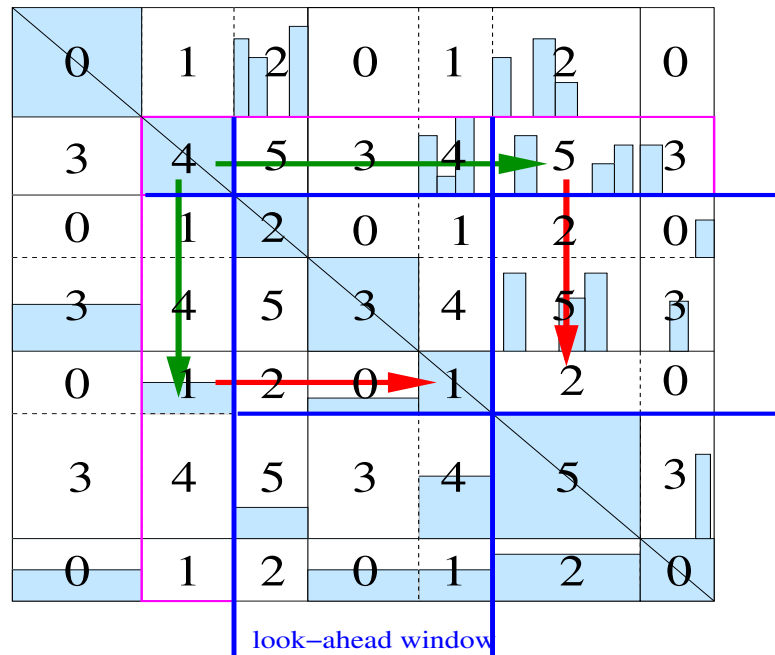
Exploit dense submatrices in the factors

- Can use Level 3 BLAS
- Reduce inefficient indirect addressing (scatter/gather)
- Reduce graph traversal time using a coarser graph



Distributed L & U factored matrices (internal to SuperLU)

- 2D block cyclic layout – specified by user.
- Rule: process grid should be as square as possible.
Or, set the row dimension (*nrow*) slightly smaller than the column dimension (*ncol*).
 - For example: 2x3, 2x4, 4x4, 4x8, etc.

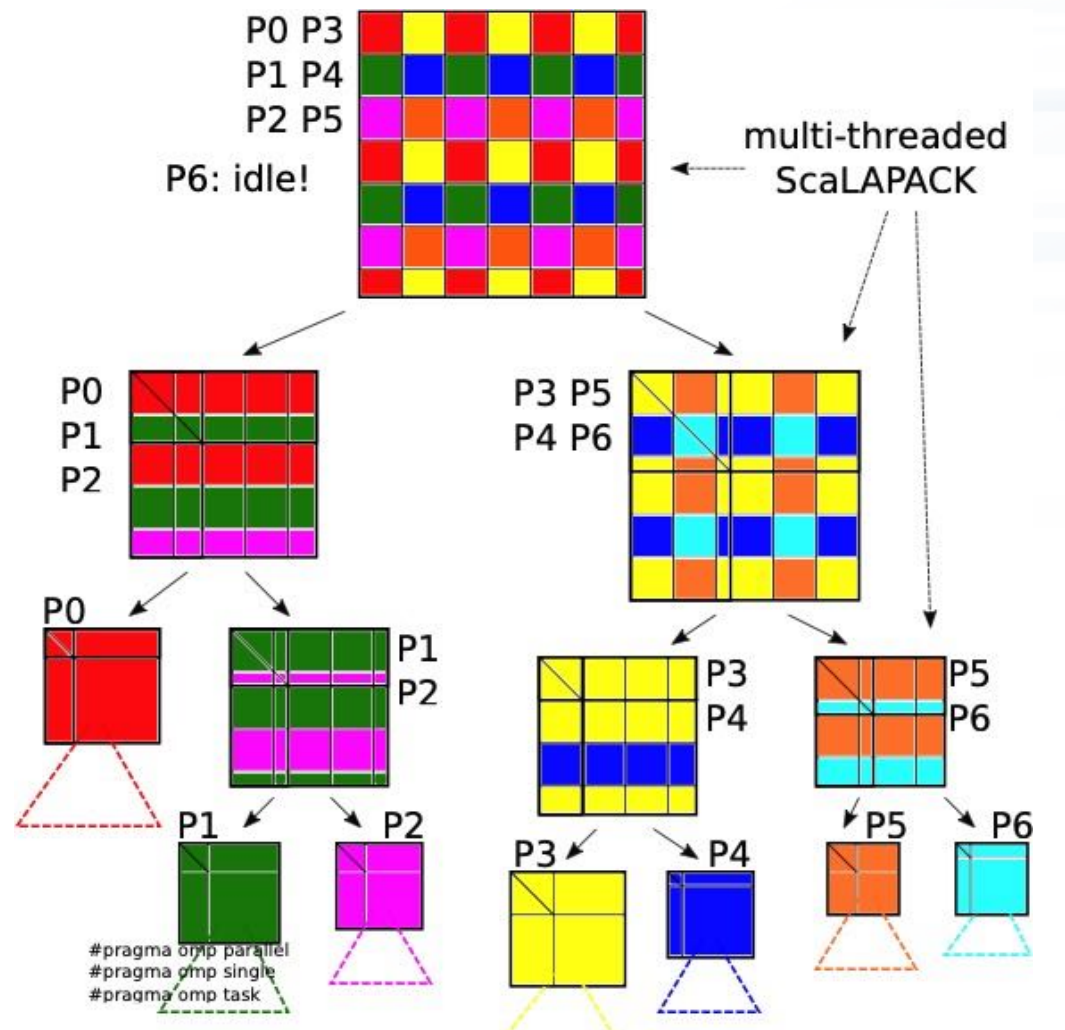


MPI Process Grid

0	1	2
3	4	5

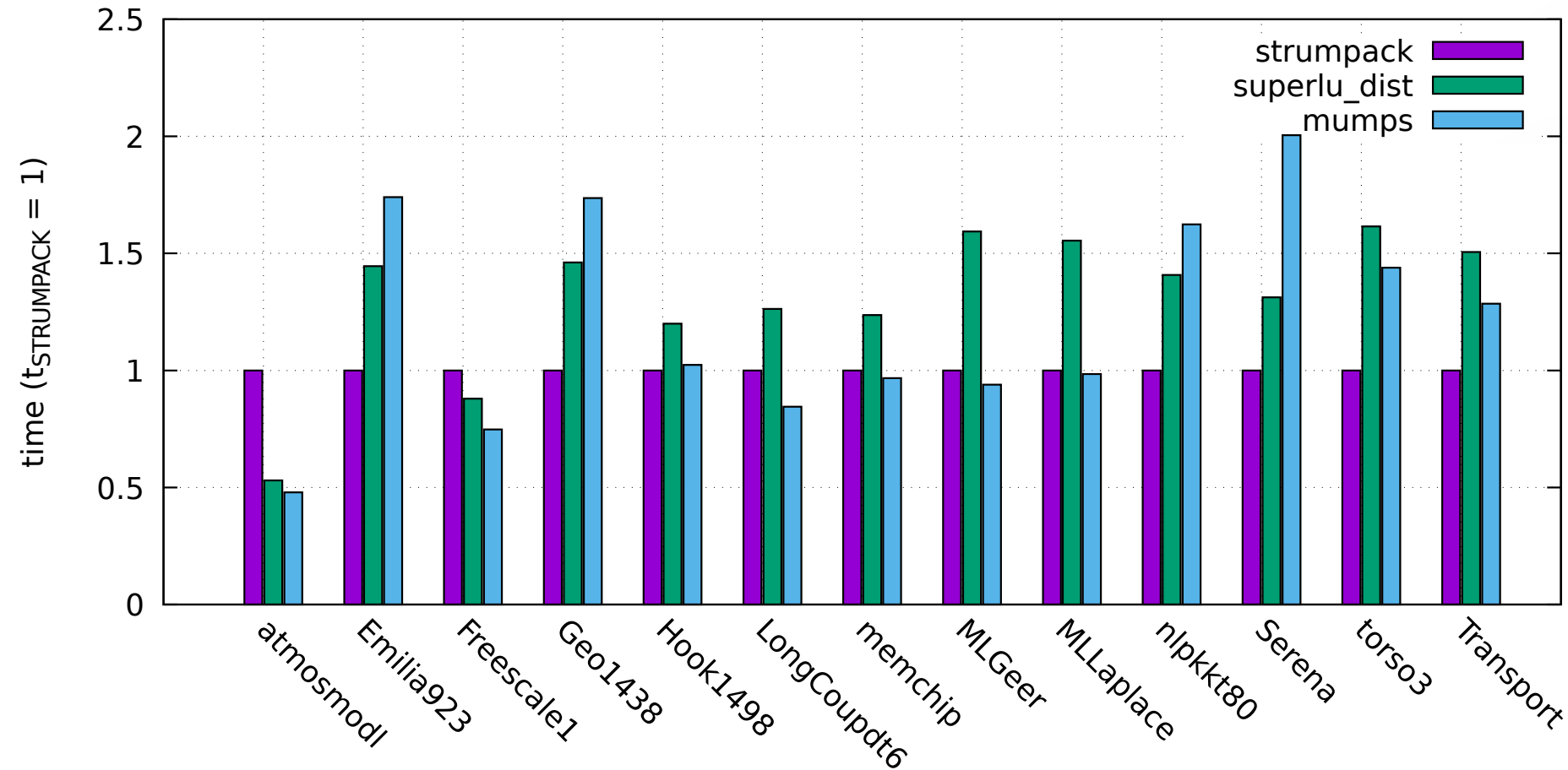
Distributed separator-tree-based parallelism (internal to STRUMPACK)

- Supernode = separator = frontal matrix
- Map sub-tree to sub-process grid
 - Proportional to estimated work
- ScaLAPACK 2D block cyclic layout at each node
- Multi-threaded ScaLAPACK through system MT-BLAS
- Allow idle processes for better communication
 - e.g.: 2x3 process grid is better than 1x7



Comparison of LU time from 3 direct solvers

- Pure MPI on 8 nodes Intel Ivy Bridge, 192 cores (2x12 cores / node), NERSC Edison
- METIS ordering



SuperLU_DIST recent improvements

- GPU
- Communication avoiding & hiding

SpLU	2D algorithm (baseline)	+ GPU off-load (master) 3x	
	3D Comm-Avoiding 27x @ 32,000 cores	3.5x @ 4096 Titan nodes (Version-7)	
SpTRSV	2D algorithm (baseline)	GPU (gpu_trisolve) 8.5x @ 1 Summit GPU	1-sided MPI (trisolve-fompi) 2.4x @ 12,000 KNL cores
	3D Comm-Avoiding 7x @ 12,000 cores		

Tips for Debugging Performance

- Check sparsity ordering
- Diagonal pivoting is preferable
 - E.g., matrix is diagonally dominant, . . .
- Need good BLAS library (vendor, OpenBLAS, ATLAS)
 - May need adjust block size for each architecture
 - (Parameters modifiable in routine `sp_ienv()`)
 - Larger blocks better for uniprocessor
 - Smaller blocks better for parallelism and load balance
- **GPTune:** ML algorithms for selection of best parameters
 - <https://github.com/gptune/GPTune/>

Algorithm complexity (in bigO sense)

- Dense LU: $O(N^3)$
- Model PDEs with regular mesh, nested dissection ordering

	2D problems $N = k^2$			3D problems $N = k^3$		
	Factor flops	Solve flops	Memory	Factor flops	Solve flops	Memory
Exact sparse LU	$N^{3/2}$	$N \log(N)$	$N \log(N)$	N^2	$N^{4/3}$	$N^{4/3}$
STRUMPACK with low-rank compression	N	N	N	$N^\alpha \text{ polylog}(N)$ ($\alpha < 2$)	$N \log(N)$	$N \log(N)$

Software summary

- SuperLU: conventional direct solver for general unsymmetric linear systems.
(X.S. Li, J. Demmel, J. Gilbert, L. Grigori, Y. Liu, P. Sao, M. Shao, I. Yamazaki)
 - **$O(N^2)$ flops, $O(N^{4/3})$ memory for typical 3D PDEs.**
 - **C, hybrid MPI+ OpenMP + CUDA; Provide Fortran interface.**
 - **Real, complex.**
 - **Componentwise error analysis and error bounds (guaranteed solution accuracy), condition number estimation.**
 - **<http://portal.nersc.gov/project/sparse/superlu/>**
- STRUMPACK: “inexact” direct solver, preconditioner.
(P. Ghysels, G. Chavez, C. Gorman, F.-H. Rouet, X.S. Li)
 - **$O(N^{4/3} \log N)$ flops, $O(N)$ memory for 3D elliptic PDEs.**
 - **C++, hybrid MPI + OpenMP + CUDA; Provide Fortran interface.**
 - **Real, complex.**
 - **<http://portal.nersc.gov/project/sparse/strumpack/>**

References

- Short course, “Factorization-based sparse solvers and preconditioners”, 4th Gene Golub SIAM Summer School, 2013.<https://archive.siam.org/students/g2s3/2013/index.html>
 - **10 hours lectures, hands-on exercises**
 - **Extended summary:** <http://crd-legacy.lbl.gov/~xiaoye/g2s3-summary.pdf>
(in book “Matrix Functions and Matrix Equations”, <https://doi.org/10.1142/9590>)
- SuperLU: portal.nersc.gov/project/sparse/superlu
- STRUMPACK: portal.nersc.gov/project/sparse/strumpack/
- ButterflyPACK: <https://github.com/liuyangzhuan/ButterflyPACK>

Rank-structured Approximate Factorizations in STRUMPACK

- “inexact” direct solvers
- strong preconditioners

Rank Structured Solvers for Dense Linear Systems



EXASCALE COMPUTING PROJECT

Hierarchical Matrix Approximation

\mathcal{H} -matrix representation [1]

- Data-sparse, rank-structured, compressed

Hierarchical/recursive 2×2 matrix blocking, with blocks either:

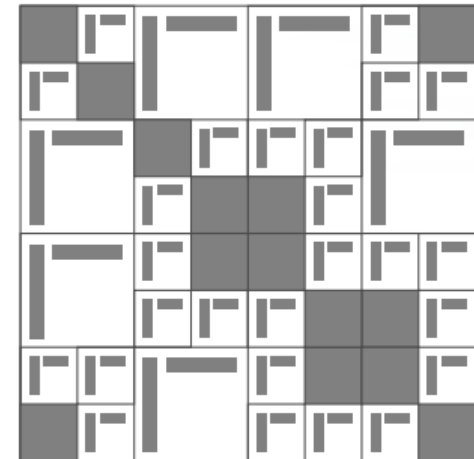
- Low-rank: $A_{IJ} \approx UV^\top$
- Hierarchical
- Dense (at lowest level)

Use cases:

- Boundary element method for integral equations
- Cauchy, Toeplitz, kernel, covariance, ... matrices
- Fast matrix-vector multiplication
- \mathcal{H} -LU decomposition
- Preconditioning



Hackbusch, W., 1999. *A sparse matrix arithmetic based on \mathcal{H} -matrices. part i: Introduction to \mathcal{H} -matrices.* Computing, 62(2), pp.89-108.

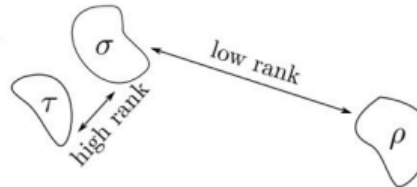


Admissibility Condition

- Row cluster σ
- Column cluster τ
- $\sigma \times \tau$ is compressible \Leftrightarrow

$$\frac{\max(\text{diam}(\sigma), \text{diam}(\tau))}{\text{dist}(\tau, \sigma)} \leq \eta$$

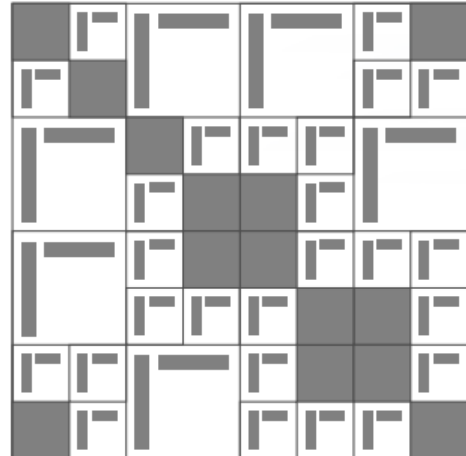
- $\text{diam}(\sigma)$: diameter of physical domain corresponding to σ
- $\text{dist}(\sigma, \tau)$: distance between σ and τ



- Weaker interaction between clusters leads to smaller ranks
- Intuitively larger distance, greater separation, leads to weaker interaction
- Need to cluster and order degrees of freedom to reduce ranks



Hackbusch, W., 1999. *A sparse matrix arithmetic based on \mathcal{H} -matrices. part i: Introduction to \mathcal{H} -matrices.* Computing, 62(2), pp.89-108.



HODLR: Hierarchically Off-Diagonal Low Rank

- Weak admissibility

$$\sigma \times \tau \text{ is compressible} \Leftrightarrow \sigma \neq \tau$$

Every off-diagonal block is compressed as low-rank,
even interaction between neighboring clusters (no
separation)

Compared to more general \mathcal{H} -matrix

- Simpler data-structures: same row and column cluster tree
- More scalable parallel implementation
- Good for 1D geometries, e.g., boundary of a 2D region
discretized using BEM or 1D separator
- Larger ranks



HSS: Hierarchically Semi Separable

- Weak admissibility
- Off-diagonal blocks

$$A_{\sigma,\tau} \approx U_\sigma B_{\sigma,\tau} V_\tau^\top$$

- Nested bases

$$U_\sigma = \begin{bmatrix} U_{\nu_1} & 0 \\ 0 & U_{\nu_2} \end{bmatrix} \hat{U}_\sigma$$

with ν_1 and ν_2 children of σ in the cluster tree.

- At lowest level

$$U_\sigma \equiv \hat{U}_\sigma$$

- Store only \hat{U}_σ , smaller than U_σ
- Complexity $\mathcal{O}(N) \leftrightarrow \mathcal{O}(N \log N)$ for HODLR
- HSS is special case of \mathcal{H}^2 : \mathcal{H} with nested bases

$$\begin{bmatrix} D_0 & U_0 B_{0,1} V_1^* \\ U_1 B_{1,0} V_0^* & D_1 \\ & U_5 B_{5,2} V_2^* \\ & U_4 B_{4,3} V_3^* \end{bmatrix} \quad \begin{bmatrix} & U_2 B_{2,5} V_5^* \\ D_3 & U_3 B_{3,4} V_4^* \\ & D_4 \end{bmatrix}$$



HSS: Hierarchically Semi Separable

- Weak admissibility
- Off-diagonal blocks

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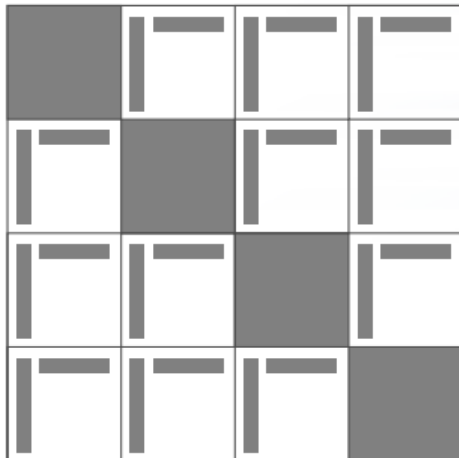
$$\begin{bmatrix} D_0 & U_0 B_{0,1} V_1^* \\ U_1 B_{1,0} V_0^* & D_1 \\ \begin{bmatrix} U_3 & 0 \\ 0 & U_4 \end{bmatrix} \hat{U}_5 B_{5,2} \hat{V}_2^* & \begin{bmatrix} V_0^* & 0 \\ 0 & V_1^* \end{bmatrix} \end{bmatrix}$$

$$\begin{bmatrix} U_0 & 0 \\ 0 & U_1 \end{bmatrix} \hat{U}_2 B_{2,5} \hat{V}_5^* \begin{bmatrix} V_3^* & 0 \\ 0 & V_4^* \end{bmatrix} \\ \begin{array}{c} D_3 \\ U_4 B_{4,3} V_3^* \end{array} \quad \begin{array}{c} U_3 B_{3,4} V_4^* \\ D_4 \end{array}$$



BLR: Block Low Rank [1, 2]

- Flat partitioning (non-hierarchical)
- Weak or strong admissibility
- Larger asymptotic complexity than \mathcal{H} , HSS, ...
- Works well in practice

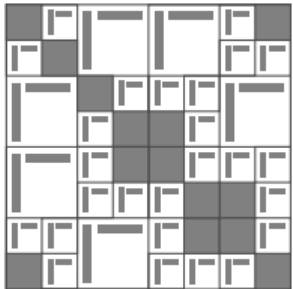


Mary, T. (2017). *Block Low-Rank multifrontal solvers: complexity, performance, and scalability*. (Doctoral dissertation).



Amestoy, Patrick, et al. (2015). *Improving multifrontal methods by means of block low-rank representations*. SISC 37.3 : A1451-A1474.

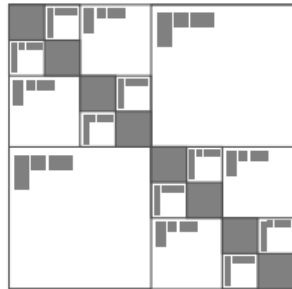
Data-Sparse Matrix Representation Overview



\mathcal{H}



HODLR



HSS



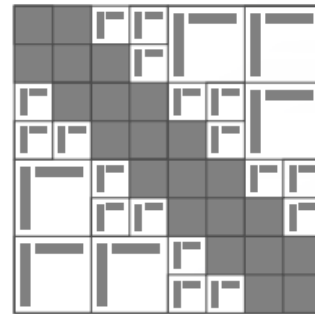
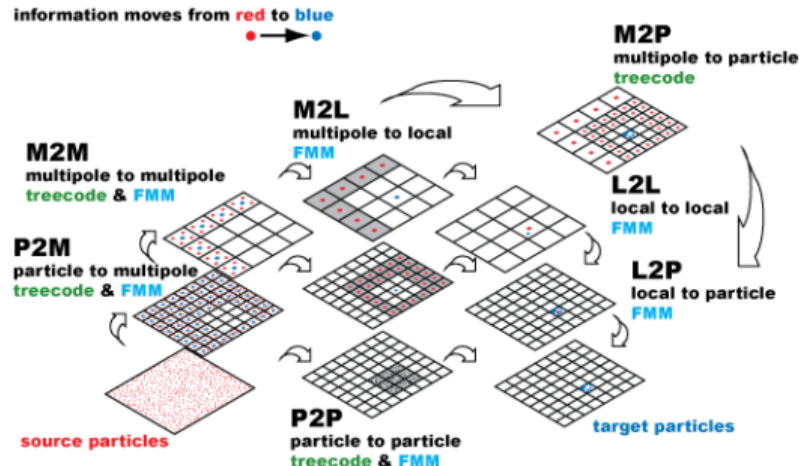
BLR

- Partitioning: **hierarchical** (\mathcal{H} , HODLR, HSS) or **flat** (BLR)
- Admissibility: **weak** (HODLR, HSS) or **strong** (\mathcal{H} , \mathcal{H}^2)
- Bases: **nested** (HSS, \mathcal{H}^2) or **not nested** (HODLR, \mathcal{H} , BLR)

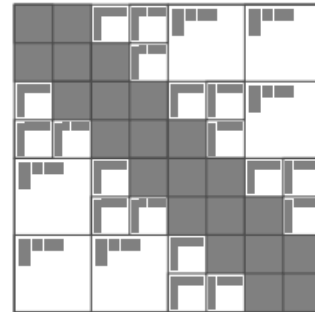
Fast Multipole Method [1]

Particle methods like Barnes-Hut and FMM can be interpreted algebraically using hierarchical matrix algebra

- Barnes-Hut $\mathcal{O}(N \log N)$
- Fast Multipole Method $\mathcal{O}(N)$



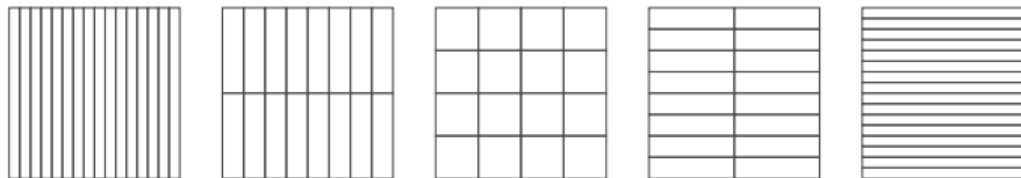
Barnes-Hut



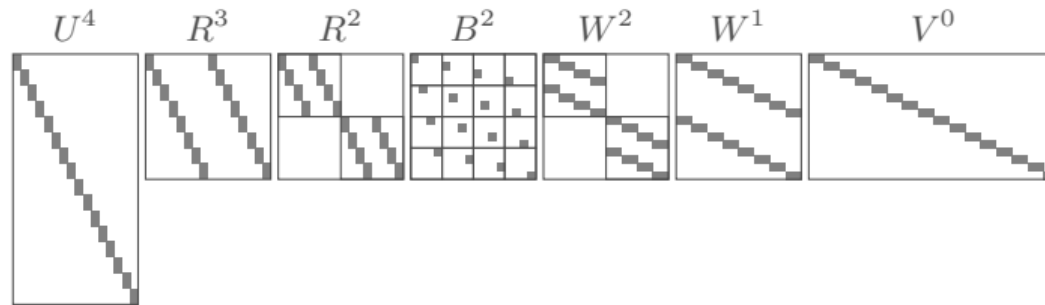
FMM

Butterfly Decomposition [1]

Complementary low rank property: sub-blocks of size $\mathcal{O}(N)$ are low rank:



Multiplicative decomposition:

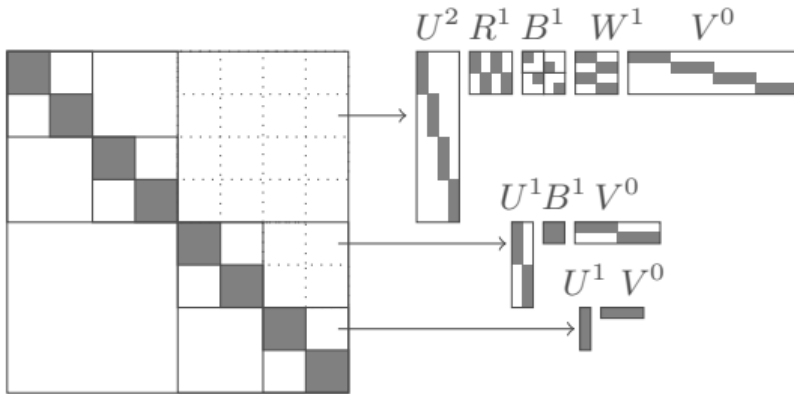


- Multilevel generalization of low rank decomposition
- Based on FFT ideas, motivated by high-frequency problems



Michielssen, E., and Boag, A. *Multilevel evaluation of electromagnetic fields for the rapid solution of scattering problems*. Microwave and Optical Technology Letters 7.17 (1994): 790-795.

HODBF: Hierarchically Off-Diagonal Butterfly



- HODLR but with low rank replaced by Butterfly decomposition
- Reduces ranks of large off-diagonal blocks

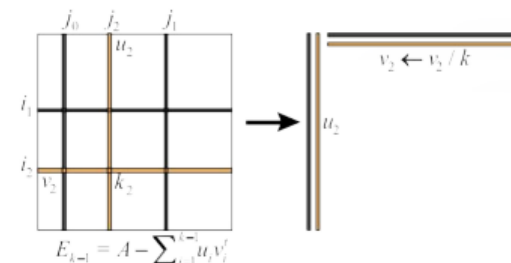
Low Rank Approximation Techniques

Traditional approaches need entire matrix

- Truncated Singular Value Decomposition (TSVD): $A \approx U\Sigma V^T$
 - Optimal, but expensive
- Column Pivoted QR: $AP \approx QR$
 - Less accurate than TSVD, but cheaper

Adaptive Cross Approximation

- No need to compute every element of the matrix
- Requires certain assumptions on input matrix
- Left-looking LU with rook pivoting



Randomized algorithms [1]

- Fast matrix-vector product: $S = A\Omega$
Reduce dimension of A by random projection with Ω
- E.g., operator is sparse or rank structured, or the product of sparse and rank structured



Halko, N., Martinsson, P.G., Tropp, J.A. (2011). *Finding structure with randomness: Probabilistic algorithms for constructing approximate matrix decompositions*. SIAM Review, 53(2), 217-288.

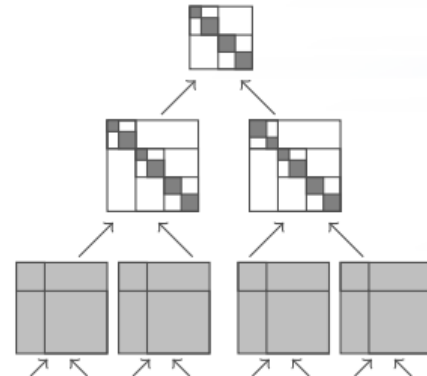
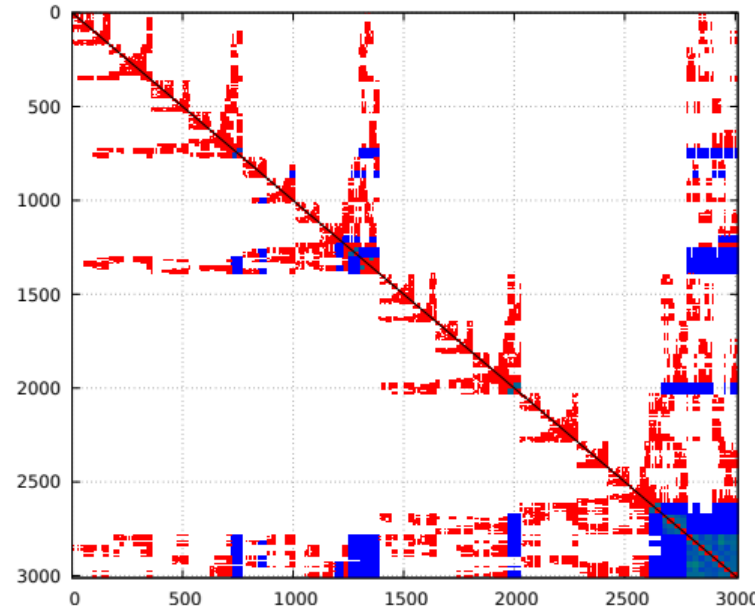
Approximate Multifrontal Factorization



EXASCALE COMPUTING PROJECT

Sparse Multifrontal Solver/Preconditioner with Rank-Structured Approximations

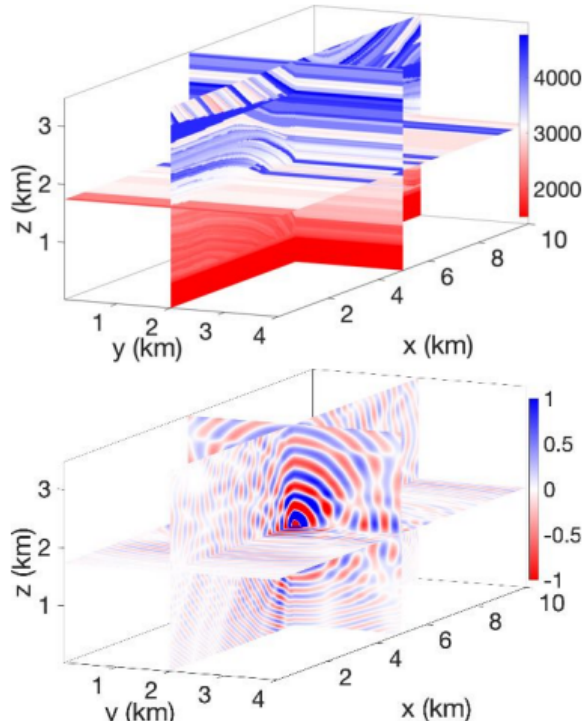
L and U factors, after nested-dissection ordering,
compressed blocks in blue



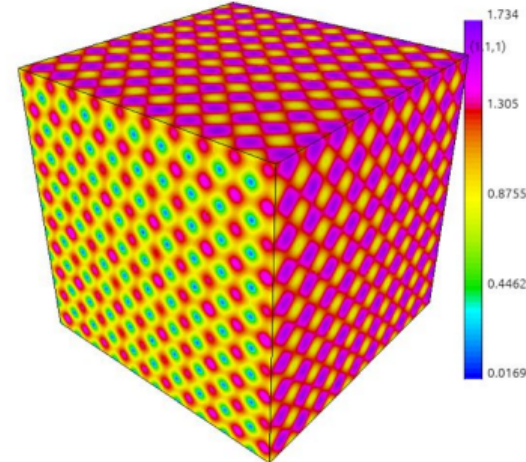
Only apply rank structured compression to largest fronts (dense sub-blocks), keep the rest as regular dense

High Frequency Helmholtz and Maxwell

Regular $k^3 = N$ grid, fixed number of discretization points per wavelength



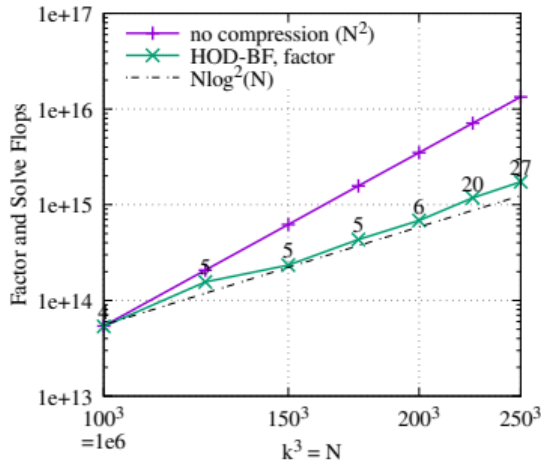
Marmousi2 geophysical elastic dataset



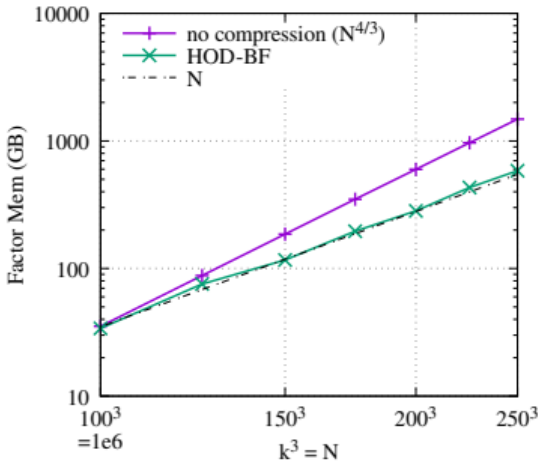
Indefinite Maxwell, using MFEM

High Frequency Helmholtz and Maxwell

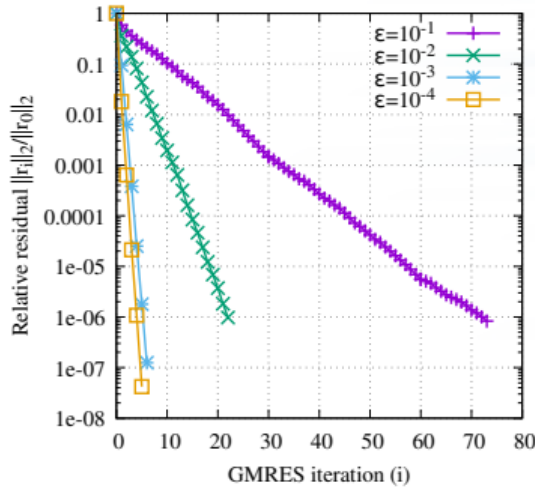
Sparse multifrontal solver with HODBF compression



Operations for factor and solve phases,
 $\varepsilon = 10^{-3}$.



Memory usage for the sparse triangular factors.



GMRES convergence for $k = 200$.

- Highly oscillatory problems are hard for iterative solvers
- Typically solved with sparse direct solvers, but scale as $\mathcal{O}(N^2)$

Software: ButterflyPACK

- Butterfly
- Hierarchically Off-Diagonal Low Rank (HODLR)
- Hierarchically Off-Diagonal Butterfly (HODBF)
- Hierarchical matrix format (\mathcal{H})
 - Limited parallelism
- Fast compression, using randomization
- Fast multiplication, factorization & solve
- Fortran2008, MPI, OpenMP

<https://github.com/liuyangzhuan/ButterflyPACK>

Software: STRUMPACK

STRUCTured Matrix PACKAGE

- Fully algebraic solvers/preconditioners
- Sparse direct solver (multifrontal LU factorization)
- Approximate sparse factorization preconditioner
- Dense
 - HSS: Hierarchically Semi-Separable
 - BLR: Block Low Rank (sequential only)
 - ButterflyPACK integration/interface:
 - Butterfly
 - HODLR
 - HODBF
- C++, MPI + OpenMP + CUDA, real & complex, 32/64 bit integers
- BLAS, LAPACK, Metis
- Optional: MPI, ScaLAPACK, ParMETIS, (PT-)Scotch, cuBLAS/cuSOLVER, SLATE, ZFP

<https://github.com/pgphysels/STRUMPACK>

<https://portal.nersc.gov/project/sparse/strumpack/master/>

Other Available Software

HiCMA	https://github.com/ecrc/hicma
HLib	http://www.hlib.org/
HLibPro	https://www.hlibpro.com/
H2Lib	http://www.h2lib.org/
HACApK	https://github.com/hoshino-UTokyo/hacapk-gpu
MUMPS	http://mumps.enseeiht.fr/
PaStiX	https://gitlab.inria.fr/solverstack/pastix
ExaFMM	http://www.bu.edu/exafmm/

See also:

https://github.com/gchavez2/awesome_hierarchical_matrices

SuperU_DIST Hands-on session

SuperLU_DIST with MFEM

xsdk-project.github.io/MathPackagesTraining2020/lessons/superlu_mfem/

Solve steady-state convection-diffusion equations

Get 2 compute nodes: qsub -I -n 1 -t 30 -A ATPESC2020 -q R.ATPESC2020_0806_1

cd HandsOnLessons/superlu_mfem

- run 1: ./convdiff >& run1.out
- run 2: ./convdiff --velocity 1000 >& run2.out
- run 3: ./convdiff --velocity 1000 -slu -cp 0 >& run3.out
- run 4: ./convdiff --velocity 1000 -slu -cp 2 >& run4.out
- run 5: ./convdiff --velocity 1000 -slu -cp 4 >& run5.out
- run 5.5: mpiexec -n 1 ./convdiff --refine 3 --velocity 1000 -slu -cp 4 >& run55.out
- run 6: mpiexec -n 12 ./convdiff --refine 3 --velocity 1000 -slu -cp 4 >& run6.out
- run 7: mpiexec -n 12 ./convdiff --refine 3 --velocity 1000 -slu -cp 4 -2rhs >& run7.out

SuperLU_DIST with MFEM

xsdk-project.github.io/MathPackagesTraining2020/lessons/superlu_mfem/

- Convection-Diffusion equation (steady-state):
HandsOnLessons/superlu_mfem/convdif.cpp
- GMRES iterative solver with BoomerAMG preconditioner
 - \$./convdif (default velocity = 100)
 - \$./convdif --velocity 1000 (no convergence)
- Switch to SuperLU direct solver
 - \$./convdif -slu --velocity 1000
- Experiment with different orderings: **--slu-colperm** (you see different number of nonzeros in L+U)
 - 0 - natural (default)
 - 1 - mmd-ata (minimum degree on graph of $A^T A$)
 - 2 - mmd_at_plus_a (minimum degree on graph of $A^T + A$)
 - 3 - colamd
 - 4 - metis_at_plus_a (Metis on graph of $A^T + A$)
 - 5 - parmetis (ParMetis on graph of $A^T + A$)
- Lessons learned
 - Direct solver can deal with ill-conditioned problems.
 - Performance may vary greatly with different elimination orders.

SuperLU_DIST exercises:

HandsOnLessons/superlu_mfem/superlu-dist/EXAMPLE

See README file (e.g. mpiexec -n 12 ./pddrive -r 3 -c 4 stomach.rua)

- pddrive.c: Solve one linear system.
- pddrive1.c: Solve the systems with same A but different right-hand side at different times.
 - **Reuse the factored form of A.**
- pddrive2.c: Solve the systems with the same pattern as A.
 - **Reuse the sparsity ordering.**
- pddrive3.c: Solve the systems with the same sparsity pattern and similar values.
 - **Reuse the sparsity ordering and symbolic factorization.**
- pddrive4.c: Divide the processes into two subgroups (two grids) such that each subgroup solves a linear system independently from the other.

0	1		
2	3		
		4	5
		6	7
			8
			9
			10
			11

Block Jacobi preconditioner

Four input matrices:

- g4.rua (16 dofs)
- g20.rua (400 dofs)
- big.rua (4960 dofs)
- stomach.rua (213k dofs, ~15 sec @ P=16)
- Can get many other test matrices at SuiteSparse
<https://sparse.tamu.edu>

STRUMPACK Hands-On Session



HODLR Compression of Toeplitz Matrix $T(i, j) = \frac{1}{1+|i-j|}$

[HandsOnLessons/strumpack/run_testHODLR](#)

- See HandsOnLessons/strumpack/README

- Get a compute node:

```
qsub -I -n 1 -t 30 -A ATPESC2020
```

- Set OpenMP threads:

```
export OMP_NUM_THREADS=1
```

- Run example:

```
mpiexec -n 1 ./run_testHODLR 20000
```

- With description of command line parameters:

```
mpiexec -n 1 ./run_testHODLR 20000 --help
```

- Vary leaf size (smallest block size) and tolerance:

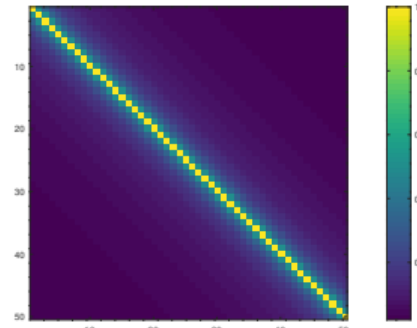
```
mpiexec -n 1 ./run_testHODLR 20000 --hodlr_rel_tol 1e-4 --hodlr_leaf_size 16
```

```
mpiexec -n 1 ./run_testHODLR 20000 --hodlr_rel_tol 1e-4 --hodlr_leaf_size 128
```

- Vary number of MPI processes:

```
mpiexec -n 12 ./run_testHODLR 20000 --hodlr_rel_tol 1e-8 --hodlr_leaf_size 16
```

```
mpiexec -n 12 ./run_testHODLR 20000 --hodlr_rel_tol 1e-8 --hodlr_leaf_size 128
```



Solve a Sparse Linear System with Matrix pde900.mtx

HandsOnLessons/strumpack/run_testMMdouble{MPIDist}

- See HandsOnLessons/strumpack/README
- Get a compute node: qsub -I -n 1 -t 30 -A ATPESC2020
- Set OpenMP threads: export OMP_NUM_THREADS=1

- Run example:

```
mpiexec -n 1 ./run_testMMdouble pde900.mtx
```

- With description of command line parameters:

```
mpiexec -n 1 ./run_testMMDouble pde900.mtx --help
```

- Vary number of MPI processes:

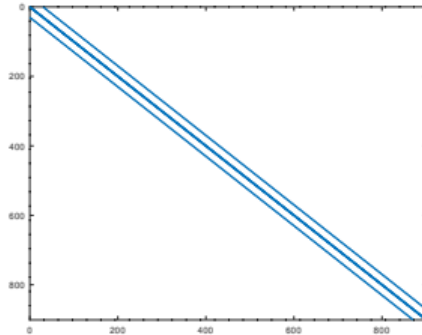
```
mpiexec -n 1 ./run_testMMdouble pde900.mtx
```

```
mpiexec -n 12 ./run_testMMdoubleMPIDist pde900.mtx
```

- Other sparse matrices, in matrix market format:

NIST Matrix Market: <https://math.nist.gov/MatrixMarket>

SuiteSparse: <http://faculty.cse.tamu.edu/davis/suitesparse.html>



Solve 3D Poisson Problem

[HandsOnLessons/strumpack/run_testPoisson3d{MPIDist}](#)

- See HandsOnLessons/strumpack/README
- Get a compute node: qsub -I -n 1 -t 30 -A ATPESC2020
- Set OpenMP threads: export OMP_NUM_THREADS=1

- Solve 40^3 Poisson problem:

```
mpiexec -n 1 ./run_testPoisson3d 40 --help
```

- Enable BLR compression (sequential):

```
mpiexec -n 1 ./run_testPoisson3d 40 --sp_compression BLR --help
```

```
mpiexec -n 1 ./run_testPoisson3d 40 --sp_compression BLR --blr_rel_tol 1e-2
```

```
mpiexec -n 1 ./run_testPoisson3d 40 --sp_compression BLR --blr_rel_tol 1e-4
```

```
mpiexec -n 1 ./run_testPoisson3d 40 --sp_compression BLR --blr_leaf_size 128
```

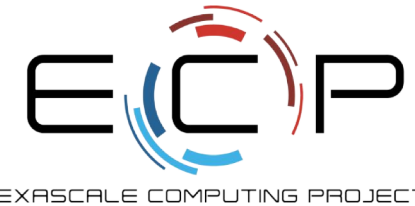
```
mpiexec -n 1 ./run_testPoisson3d 40 --sp_compression BLR --blr_leaf_size 256
```

- Parallel, with HSS/HODLR compression:

```
mpiexec -n 12 ./run_testPoisson3dMPIDist 40
```

```
mpiexec -n 12 ./run_testPoisson3dMPIDist 40 --sp_compression HSS \
    --sp_compression_min_sep_size 1000 --hss_rel_tol 1e-2
```

```
mpiexec -n 12 ./run_testPoisson3dMPIDist 40 --sp_compression HODLR \
    --sp_compression_min_sep_size 1000 --hodlr_leaf_size 128
```



Thank you!

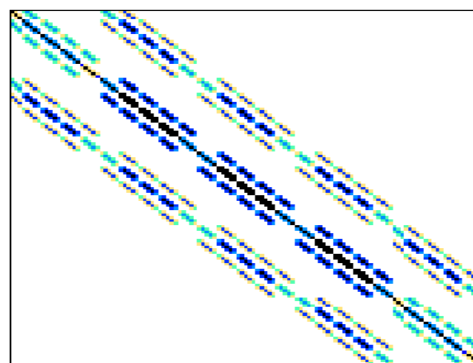
EXTRA SLIDES

37

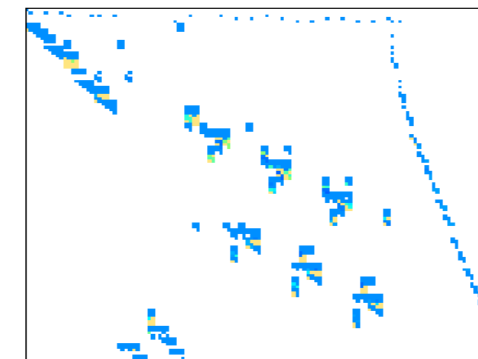
Direct solvers can support wide range of applications

- fluid dynamics, structural mechanics, chemical process simulation, circuit simulation, electromagnetic fields, magneto-hydrodynamics, seismic-imaging, economic modeling, optimization, data analysis, statistics, . . .
- (non)symmetric, indefinite, ill-conditioned . . .
- Example: A of dimension 10^6 , 10~100 nonzeros per row
- Matlab: > spy(A)

Boeing/msc00726 (structural eng.)

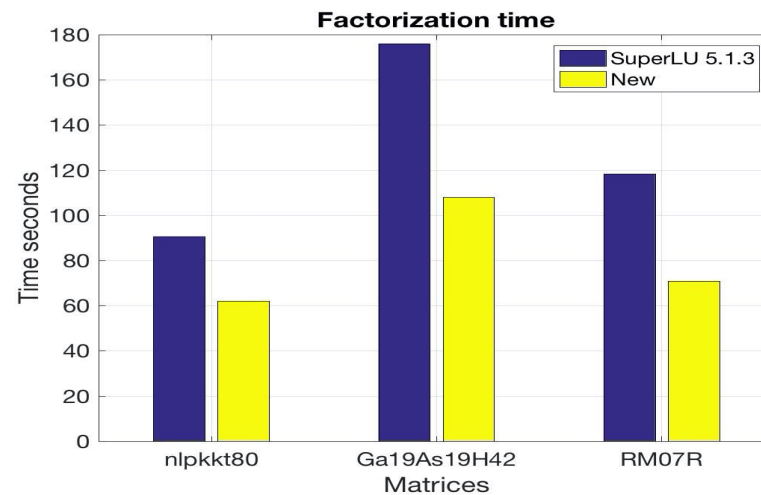


Mallya/lhr01 (chemical eng.)



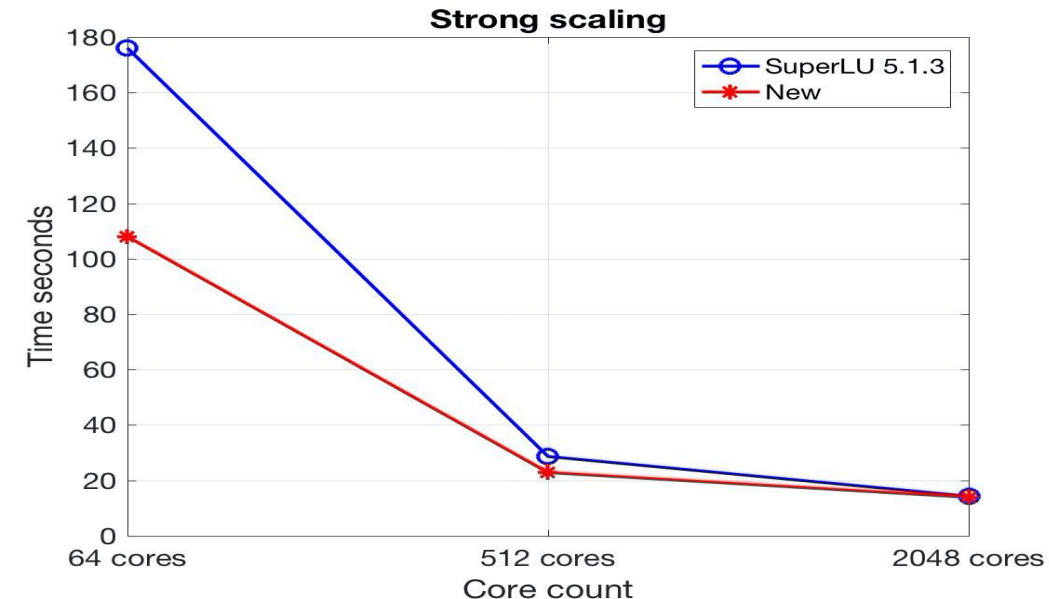
SuperLU_DIST performance on Intel KNL

- Single node improvement
 - Aggregate large GEMM
 - OpenMP task parallel
 - Vectorize scatter
 - Cacheline- & Page-aligned malloc



nlpkkt80, $n = 1.1M$, $nnz = 28M$
Ga19As19H42, $n = 1.3M$, $nnz = 8.8M$
RM07R, $n = 0.3M$, $nnz = 37.5M$

- Strong scaling to 32 nodes



- Current work: 3D algorithm to reduce communication, increase parallelism

Examples in examples/

See README

- testPoisson2d:
 - A double precision C++ example, solving the 2D Poisson problem with the sequential or multithreaded solver.
- testPoisson2dMPIDist:
 - A double precision C++ example, solving the 2D Poisson problem with the fully distributed MPI solver.
- testMMdoubleMPIDist:
 - A double precision C++ example, solving a linear system with a matrix given in a file in the matrix-market format, using the fully distributed MPI solver.
- testMMdoubleMPIDist64:
 - A double precision C++ example using 64 bit integers for the sparse matrix.
- {s,d,c,z}example:
 - examples to use C interface.

Available direct solvers

- Survey of different types of factorization codes

<http://crd.lbl.gov/~xiaoye/SuperLU/SparseDirectSurvey.pdf>

- LL^T (s.p.d.)
- LDL^T (symmetric indefinite)
- LU (nonsymmetric)
- QR (least squares)
- Sequential, shared-memory (multicore), distributed-memory, out-of-core, few are GPU-enabled ...

- Distributed-memory codes:

- **SuperLU_DIST** (Li, Demmel, Grigori, Liu, Sao, Yamazaki)
 - accessible from PETSc, Trilinos, ...
- MUMPS, PaStiX, WSMP, ...

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

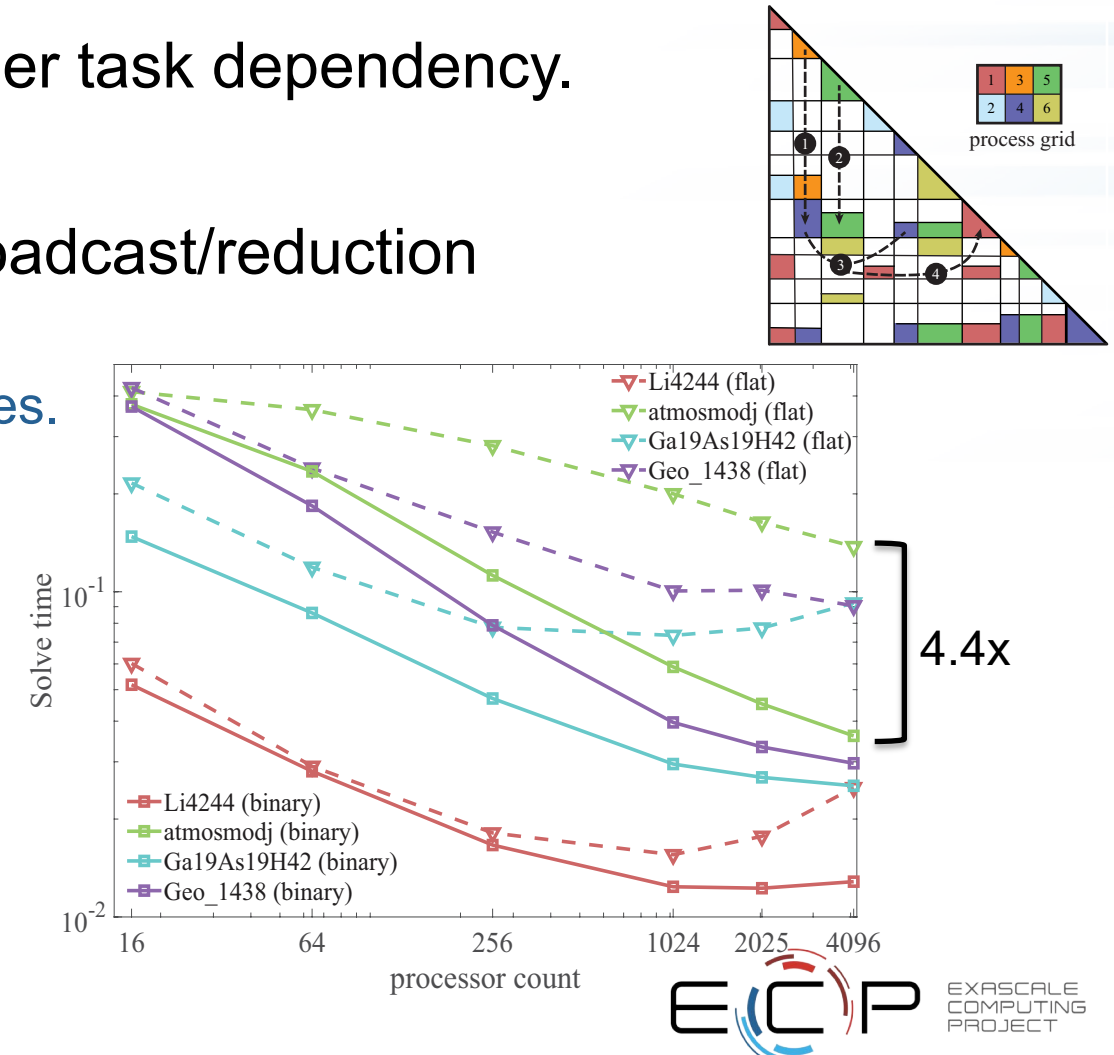
2

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

Synchronization-avoiding triangular solve in SuperLU_DIST

(GitHub “trisolve” branch. Liu, Jacquelin, Ghysels, Li, SIAM CSC’18)

- In preconditioning, need multiple triangular solves for each factorization.
- Challenge: lower Arithmetic Intensity, higher task dependency.
 - Flops \sim nonzeros in triangular matrix L.
- Customized asynchronous tree-based broadcast/reduction communication
 - Each tree involves a subset of \sqrt{P} processes.
 - Latency $\log(P)$ for P MPI ranks.
- 4096 cores Cori Haswell:
 - 4.4x faster with 1-RHS, 6x faster with 50-RHS



Communication-avoid 3D sparse LU in SuperLU_DIST

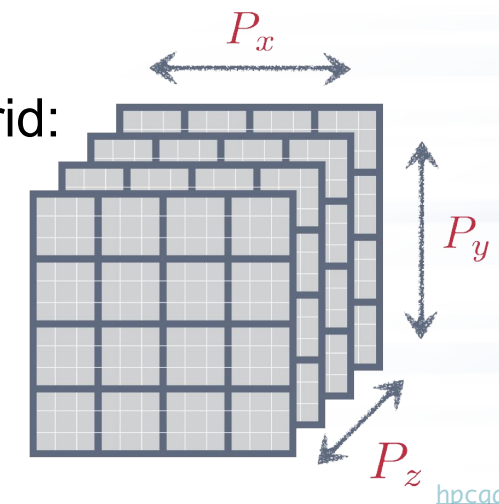
(P. Sao, X.S. Li, R. Vuduc, IPDPS 2018)

- For matrices from planar graph, provably asymptotic lower communication complexity:
 - Comm. volume reduced by a factor of $\sqrt{\log(n)}$.
 - Latency reduced by a factor of $\log(n)$.
- Strong scale to 24,000 cores.

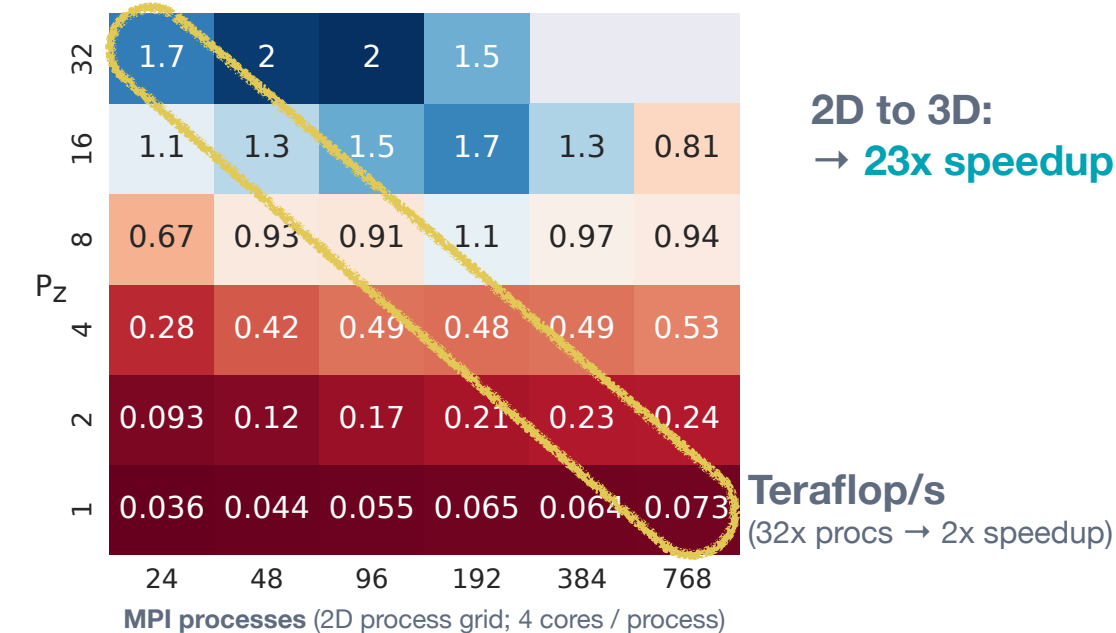
Compared to 2D algorithm:

- Planar graph: up to 27x faster, 30% more memory @ $P_z = 16$
- Non-planar graph: up to 3.3x faster, 2x more memory @ $P_z = 16$

3D process grid:
 $\{P_{XY}, P_z\}$



hpcgarage.org/

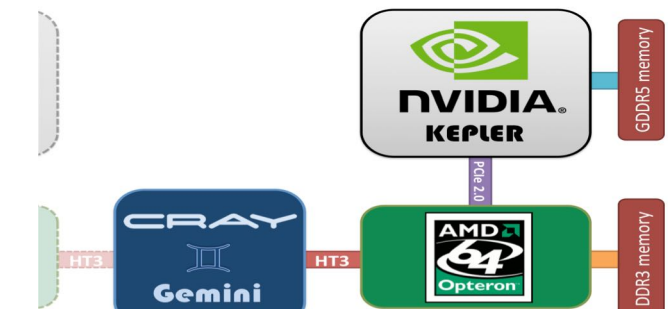
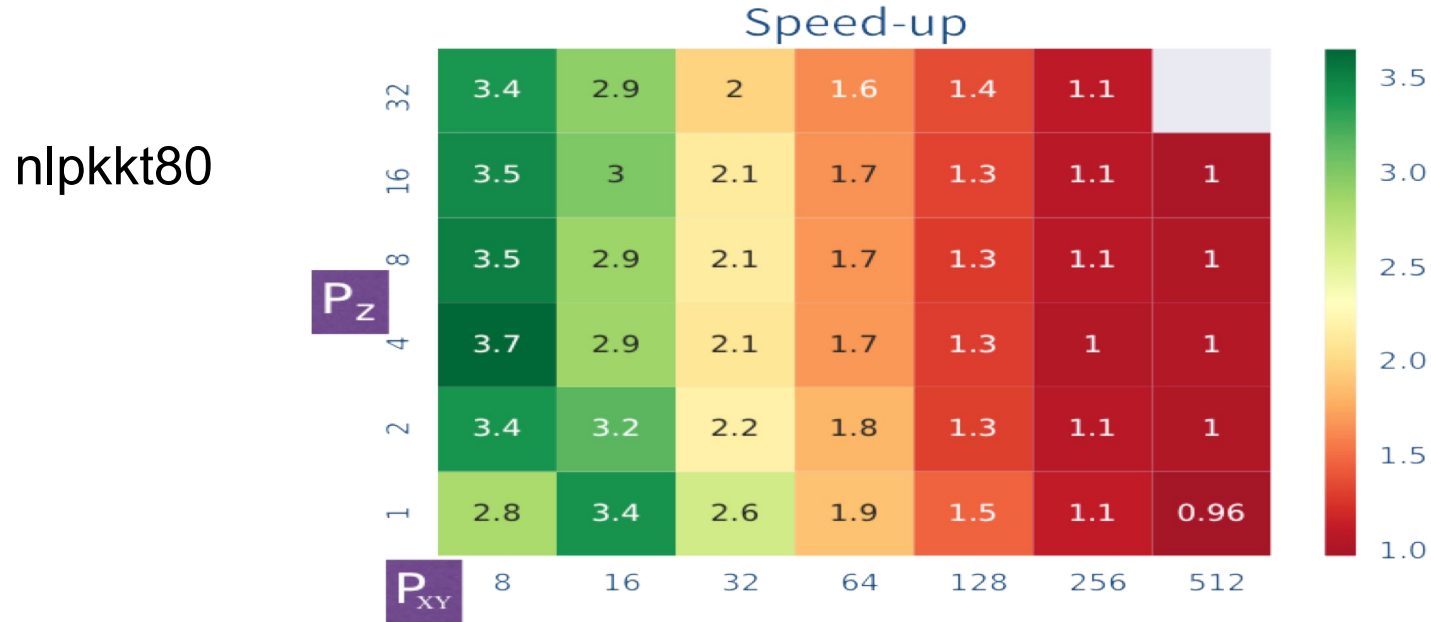


Combining 3D algorithm with GPU acceleration

(Sao, Vuduc, Li, JPDC preprint, 2018)

- Co-processor acceleration to reduce intra-node communication
 - Sao, Vuduc, Li (EuroPar'14); Sao, Liu, Vuduc, Li (IPDPS'15)
 - Offload Schur-complement update to GPU
- Empirical study on Cray XK7 (titan @ OLCF)
Each node: AMD Opteron processor (16 cores) + 1 Nvidia K20X GPU

Speedup of combined 3D-CPU-GPU over 3D-CPU:



SuperLU Installation

- Download site:
 - Tarball: <http://crd.lbl.gov/~xiaoye/SuperLU>
 - Github: https://github.com/xiaoyeli/superlu_dist
 - Users' Guide, HTML code documentation, papers.
- Follow README at top level directory

Two ways of building:

 1. CMake build system.
 2. Edit make.inc (compilers, optimizations, libraries, ...)
- Dependency: BLAS, ParMetis or PT-Scotch (parallel ND ordering)
 - Link with a fast BLAS library
 - The one under CBLAS/ is functional, but not optimized
 - Vendor, OpenBLAS, ATLAS, ...

Use multicore, GPU

- Instructions in top-level README.

- To use OpenMP parallelism:

Export OMP_NUM_THREADS=<##>

- To enable Nvidia GPU access, need to take the following 2 step:

1. set the following Linux environment variable:

export ACC=GPU

2. Add the CUDA library location in make.inc: (see sample make.inc)

```
ifeq "${ACC}" "GPU"  
    CUDA_FLAGS = -DGPU_ACC  
    INCS += -I<CUDA directory>/include  
    LIBS += -L<CUDA directory>/lib64 -lcublas -lcudart  
endif
```

Flowchart of iterative methods

“Templates for the Solution of Linear Systems: Building Blocks for Iterative Methods”, R. Barrett et al.

