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# A dissection solver with kernel detection for symmetric finite element matrices on shared memory computers 

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#### Abstract

A direct solver for symmetric sparse matrices from finite element problems is presented. The solver is supposed to work as a local solver of domain decomposition methods for hybrid parallelization on cluster systems of multi-core CPUs, and then it is required to run on shared memory computers and to have an ability of kernel detection. Symmetric pivoting with a given threshold factorizes a matrix with a decomposition introduced by a nested bisection and selects suspicious null pivots from the threshold. The Schur complement constructed from the suspicious null pivots is examined by a factorization with $1 \times 1$ and $2 \times 2$ pivoting and by a robust kernel detection algorithm based on measurement of residuals with orthogonal projections onto supposed image spaces. A static data structure from the nested bisection and a block substructure for Schur complements at all bisection-levels can use level 3 BLAS routines efficiently. Asynchronous task execution for each block can reduce idle time of processors drastically and as a result, the solver has high parallel efficiency. Competitive performance of the developed solver to Intel Pardiso on shared memory computers is shown by numerical experiments.


## 1 Introduction

Solution of large linear systems with sparse matrices obtained from finite element methods on parallel computers is very important in numerical simulation of elasticity and flow problems. Modern parallel computers consist of a cluster of shared memory systems, especially each cluster node has several cores, and the number of cores is increasing nowadays. In this parallel computing environment, a hybrid parallelization combining two different algorithms for a shared memory system and for a distributed memory system is mandatory. Domain decomposition methods provide efficient coarse grain algorithms for distributed memory systems. Using a shared memory parallel sparse direct solver in each subdomain combined with the global iterative solver of domain decomposition methods is a good way to design hybrid parallel approaches for large scale finite element problems. For two of the most popular non-overlapping domain decomposition methods, FETI [11, 12] and BDD [27], ill-posed local problems must be solved, because Neumann boundary conditions only are imposed, either in the interface operator itself for FETI, or in the local preconditioner for BDD . It is important to use direct solver in the local problems, since the same local problem has to be solved at each iteration of the global iterative approach, and also because the factorization of dense block matrices can enjoy increasing computing power of multi-core systems, by introducing block strategies and asynchronous task execution $[23,4,10]$. However, local direct solver for local finite element matrices have to be carefully designed, and attention must be payed on two points. The first point comes from the fact that matrices are sparse, and therefore an appropriate data structure is necessary to get as good performance as for dense matrices. The second point comes from the ill-posedness of the

[^0]local matrix, which can have a kernel space corresponding to rigid body modes and/or a pressure lifting. For FETI, it is mandatory to compute correctly the kernel of the local matrix. Furthermore, for both FETI and BDD methods, the local kernels play a key role to construct a coarse space which can accelerate the global iterative solver through a coarse grid preconditioner. In theory, it should not be difficult to find the kernel of each local matrix for linear problems, but in practice, due to an automatic mesh decomposition and/or a nonlinear iterative solver, even the actual dimension of the kernel of the local matrix can be difficult to determine. Therefore it is very important to construct a direct solver for sparse matrices which has a capability to automatically detect the dimension of the kernel of the matrix and to construct a set of basis vectors of the kernel. Note that the same issue can appear even in the case of single domain approach, for instance, for multi-body models with contact but insufficient constraint during time evolution.

Our sparse direct solver is supposed to run on shared memory systems, hence we do not need to optimize cost for memory movements through the network, and then implementation becomes simpler than on distributed systems. However, for implementation aspect of the sparse direct solver on multi-core systems, there are still two important factors. The first one is reduction of idle time of cores. The most popular environment for shared memory system, OpenMP [28, 6], assumes synchronized parallelization. In the OpenMP environment, the cost of synchronization of all tasks is expensive because some processes have to wait until end of the slowest process, which results in large idle time of cores. This could be resolved by introducing asynchronous execution of tasks with Pthreads library [25]. The other factor is the arithmetic intensity of tasks in the solver. The recent CPU has several cores and each core also has multiple arithmetic units, but the CPU has relatively narrow memory path, which leads to a very high ratio of arithmetic operation speed to memory bandwidth. For example, Intel Westmere Xeon 5680 has six cores running at 3.33 GHz , which can achieve $3.33 \times 4 \times 6=79.92 \mathrm{GFlop} /$ second and has three memory interfaces with DDR3 running at $1,333 \mathrm{GHz}$ whose memory access attains $4 \mathrm{GWord} /$ second, and hence the ratio is about 20Flop/Word. Up to now using level 3 BLAS library is the only way to perform such a high arithmetic intensive operation. On the contrary, the common level 2 BLAS operation DGEMV for a matrix-vector product has the ratio less than 2 , between number of arithmetic operations and number of memory-reading/writing operations, which results in $1 / 10$ of the peak performance.

There are several sparse direct solvers for parallel computational environments, e.g., SuperLU_MT [8, 9], Pardiso [31, 32, 33], SuperLU_DIST [26], DSCPACK [18, 19, 30], and MUMPS [1, 2, 3]. The first two codes run on shared memory systems and the others run on distributed memory systems. In general, a direct solver for sparse matrices consists of two steps, symbolic factorization and numeric factorization. For parallel computation, it is important to understand possible non-zero entries including fill-ins during numerical computations and to construct some independent structures. For this purpose a super-nodal approach or a multi-frontal approach is used [7]. The first three codes are based on the super-nodal approach and the others are based on the multi-frontal approach. For the numerical factorization, if the matrix is supposed as symmetric positive definite, there is no need to introduce a pivot strategy. Since permutation operations to realize pivot strategies are costly on distributed systems, SuperLU_DIST is based on a "static pivoting approach" combined with half-precision perturbations to the diagonal entries. Pardiso also uses a similar approach as SuperLU_DIST for indefinite symmetric matrices, combining $1 \times 1$ and $2 \times 2$ pivot selection [5] with pivot perturbations [34]. However, after applying pivot perturbation techniques, the factorization procedure can not recognize the kernel of the matrix. MUMPS uses partial threshold pivoting during the numerical factorization combined with a dynamic data structure and asynchronous execution of tasks in the elimination tree. It is the only implementation which can detect the kernel and can compute kernel basis.

Our dissection solver is targeted on a shared memory system with many cores, supposed to be a local solver of the hybrid parallelization, and aimed to have a robust algorithm to detect the kernel of finite element matrices. Our computational approach is very similar to MUMPS with partial threshold pivoting, postponing computation concerning suspicious null pivots, and asynchronous execution of tasks. However, we use a static data structure for the elimination tree, which makes the code simpler. The developed code shares the same methodology with the previous version [17]
having improved kernel detection in robustness and efficiency and improved parallel performance by a new implementation for thread management.

The rest of the paper is organized as follows. In Section 2 we describe a global strategy for a factorization of symmetric matrices which can include zero and negative eigenvalues with partial threshold pivoting. Then we introduce a robust algorithm to detect the kernel of the matrix with some numerical experiments which support the robustness. In Section 3 we revisit the nested dissection algorithm that is understood as a multi-frontal approach for parallel computation and explain a way of implementation of the factorization by using level 3BLAS. In Section 4 we present task scheduling and asynchronous execution of tasks. In Section 5 we present and analyze the performance of our dissection solver with comparison to Intel Pardiso and MUMPS. In the last section we conclude our results and present future work.

## 2 Factorization procedure with kernel detection

### 2.1 Target problem

We deal with large sparse symmetric matrices obtained from elasticity or fluid problems by finite element methods, and we suppose that an $N$-by- $N$ matrix $A$ has an $L D L^{T}$ factorization with symmetric partial pivoting,

$$
\begin{equation*}
A=\Pi^{T} L D L^{T} \Pi \tag{1}
\end{equation*}
$$

Here, $L$ is a unit lower triangle matrix, $D$ a diagonal matrix, and $\Pi$ a permutation matrix. This assumption is natural, because we use the same finite element basis for both unknown and test functions. When the matrix has $k$-dimensional kernel, the last $k$ entries of the diagonal matrix $D$ become zero.

Our objective is to construct an efficient parallel algorithm of a factorization which has a capability to detect the kernel dimension. However, there are two difficulties in the factorization of non-positive definite matrices. Due to numerical round-off errors during the factorization, matrix is perturbed and the last $k$ entries of $D$ become non-zero. The other one is even though the original matrix has an $L D L^{T}$ factorization with a symmetric permutation, after applying another permutation, which may happen by a block factorization for parallel efficiency, the factorization needs so called " $2 \times 2$ pivot". This is clear from a very simple example,

$$
\begin{aligned}
& {\left[\begin{array}{ccc}
1 / 4 & 5 / 4 & 1 / 2 \\
5 / 4 & 1 / 4 & 1 / 2 \\
1 / 2 & 1 / 2 & 1
\end{array}\right]=\left[\begin{array}{ccc}
1 & & \\
5 & 1 & \\
2 & 1 / 3 & 1
\end{array}\right]\left[\begin{array}{lll}
1 / 4 & & \\
& -6 & \\
& & 2 / 3
\end{array}\right]\left[\begin{array}{ccc}
1 & 5 & 2 \\
& 1 & 1 / 3 \\
& & 1
\end{array}\right],} \\
& {\left[\begin{array}{ccc}
1 & 1 / 2 & 1 / 2 \\
1 / 2 & 1 / 4 & 5 / 4 \\
1 / 1 & 5 / 4 & 1 / 4
\end{array}\right]=\left[\begin{array}{ccc}
1 & \\
1 / 2 & 1 & \\
1 / 2 & 0 & 1
\end{array}\right]\left[\begin{array}{ccc}
1 & & \\
& 0 & 1 \\
1 & 0
\end{array}\right]\left[\begin{array}{ccc}
1 & 1 / 2 & 1 / 2 \\
& 1 & 0 \\
& & 1
\end{array}\right]}
\end{aligned}
$$

Here the second factorization is obtained by a symmetric pivot strategy which takes the maximum diagonal entry by evaluation of absolute values. The last $2 \times 2$ block never accepts the $L D L^{T}$ factorization with the symmetric permutation. Hence we need to use a combination of $1 \times 1$ and $2 \times 2$ pivots to factorize the matrix $A$,

$$
A=\hat{\Pi}^{T} \hat{L} \hat{D} \hat{L}^{T} \hat{\Pi}
$$

where a block diagonal matrix $\hat{D}$ consists of $1 \times 1$ and $2 \times 2$ blocks.
We assume that the graph of nonzero entries of the matrix $A$ is connected. If the graph is disconnected we divide the matrix into a union of matrices with connected graph, and apply factorization to each sub-matrix with connected graph.

We also assume that the matrix $A$ is scaled so that diagonal entries take one of $1,-1$ and 0 . This could be performed by a diagonal matrix $W$, whose entries are defined by $w_{i i}=1 / \sqrt{\left|a_{i i}\right|}$ for $a_{i i} \neq 0, w_{i i}=1 / \sqrt{\max _{j}\left|a_{i j}\right|}$ for $a_{i i}=0$. This scaling is easily performed as a pre-processing and the solution is re-scaled by a post-processing.

### 2.2 Factorization procedure

We will describe a procedure which decomposes the matrix into 3 -by- 3 blocks,

$$
\left[\begin{array}{ccc}
A_{11} & A_{12} & A_{13} \\
A_{21} & A_{22} & A_{23} \\
A_{31} & A_{32} & A_{33}
\end{array}\right]=\left[\begin{array}{ccc}
A_{11} & & \\
A_{21} & S_{22} & S_{23} \\
A_{31} & S_{32} & S_{33}
\end{array}\right]\left[\begin{array}{ccc}
I_{11} & A_{11}^{-1} A_{12} & A_{11}^{-1} A_{13} \\
& I_{22} & \\
& & I_{33}
\end{array}\right]
$$

and performs $L D L^{T}$ factorization with finding an appropriate size of $S_{33}$ whose Schur complement against $S_{22}$ vanishes, i.e., $S_{33}-S_{32} S_{22}^{-1} S_{23}=0$ or guaranteeing nonexistence of such part. The size tells the dimension of the kernel of the matrix. There are four stages of the procedure with a symmetric permutation combined with partial threshold pivoting and postponing computation concerning suspicious null pivots.

The first stage consists of a factorization

$$
A_{11}=\Pi_{1}^{T} L_{11} D_{11} L_{11}^{T} \Pi_{1}
$$

and computation of a Schur complement

$$
\left[\begin{array}{ll}
S_{22} & S_{23}  \tag{2}\\
S_{32} & S_{33}
\end{array}\right]=\left[\begin{array}{ll}
A_{22} & A_{32} \\
A_{32} & A_{33}
\end{array}\right]-\left[\begin{array}{l}
A_{21} \\
A_{31}
\end{array}\right] A_{11}^{-1}\left[\begin{array}{ll}
A_{12} & A_{13}
\end{array}\right]
$$

Here $D_{11}$ is a diagonal matrix without $2 \times 2$ block. This stage is performed in parallel by a nested dissection algorithm with blocks, which is described in Section 3. The index set $J_{1} \subset\{1, \ldots, N\}$ with size $n_{1}$ is selected during the factorization with partial threshold pivoting. Precisely, the rest of the factorization of the block is skipped when the ratio of diagonal entries becomes less than a given threshold $\tau$; if $\left|a_{i+1 i+1}\right| /\left|a_{i i}\right|<\tau$, then the lower block is not factorized. If there is no suspicious null pivot, i.e., $J_{1}=\{1, \ldots, N\}$, then the $L D L^{T}$ factorization terminates. For computation of the Schur complement (2), we need to solve the linear system for multiple right-hand sides with $N-n_{1}$ vectors,

$$
\Pi_{1}^{T} L_{11} D_{11} L_{11}^{T} \Pi_{1}\left[\begin{array}{ll}
X_{12} & X_{13}
\end{array}\right]=\left[\begin{array}{ll}
A_{12} & A_{13} \tag{3}
\end{array}\right]
$$

The second stage proceeds a factorization for index $\{1, \ldots, N\} \backslash J_{1}$,

$$
\bar{S}_{22}=\bar{\Pi}_{2}^{T} \bar{L}_{22} \bar{D}_{22} \bar{L}_{22}^{T} \bar{\Pi}_{2} .
$$

The index set $\bar{J}_{2}$ with size $\bar{n}_{2}$ is selected again during the factorization with partial threshold pivoting. Here we suppose that the size $\bar{n}_{2}$ is not large because of the initial assumption for the matrix (1), and then we perform the factorization without introducing a block permutation. If there is no suspicious null pivot, i.e., $J_{1} \cup \bar{J}_{2}=\{1, \ldots, N\}$, then the $L D L^{T}$ factorization terminates. Before moving to the third stage, we exclude $m \geq 4$ last entries from $\bar{J}_{2}$ or $J_{1}$. If $\bar{n}_{2} \geq m$, then we set $\tilde{J}_{2}=\bar{J}_{2} \backslash\left\{\bar{\Pi}_{2}^{T}\left(\bar{n}_{2}-m+i\right) ; i=1, \ldots, m\right\}$. A Schur complement corresponding to the index set $\tilde{J}_{2}, \tilde{S}_{22}$ is obtained by just nullifying the last $m$ rows of $\bar{L}_{22}$ and the last $m$ diagonals of $\bar{D}_{22}$,

$$
\tilde{S}_{22}=\bar{\Pi}_{2}^{T} \tilde{L}_{22} \tilde{D}_{22} \tilde{L}_{22}^{T} \bar{\Pi}_{2}
$$

Then we compute the last Schur complement $\hat{S}_{33}$,

$$
\hat{S}_{33}=\tilde{S}_{33}-\tilde{S}_{32} \tilde{S}_{22}^{-1} \tilde{S}_{23}
$$

whose indexes are given by $J_{3}=\{1, \ldots, N\} \backslash\left(J_{1} \cup \tilde{J}_{2}\right)$. If $\bar{n}_{2}<m$, then we modify the index set $J_{1}$ by excluding the last $m$ entries and define $\tilde{J}_{2}=\emptyset, J_{3}=\{1, \ldots, N\} \backslash J_{1}^{\prime}$ with $\# J_{3}=N-n_{1}-m$, and $\hat{S}_{33}=A_{33}-A_{31}^{\prime} A_{11}^{\prime}{ }^{-1} A_{13}^{\prime}$.

The third stage consists of an extended $L D L^{T}$ factorization with a mixture of $1 \times 1$ and $2 \times 2$ pivots and a procedure to detect the kernel dimension of the last Schur complement matrix. In this stage, we need to use quadruple-precision arithmetic to avoid ambiguities caused by double-precision round-off errors during proceeding of algorithms.

By definition, $\hat{S}_{33}$ has at least $m$-dimensional image space. For preparation of the kernel detection we extend $\hat{S}_{33}$ to have at least 1-dimensional kernel combining with emulated numerical round-off errors,

$$
\tilde{S}_{33}=\left[\begin{array}{cc}
\hat{S}_{33} & {\left[\sum_{j} \hat{s}_{i j}\right]_{i \downarrow}+\vec{\varepsilon}}  \tag{4}\\
{\left[\sum_{i} \hat{s}_{i j}\right]_{j \rightarrow}+\vec{\varepsilon}^{T}} & \sum_{i, j} \hat{s}_{i j}+\sum_{i}[\vec{\varepsilon}]_{i}
\end{array}\right]
$$

Here $\vec{\varepsilon}$ is an $n_{3}$-vector whose element sums up $n_{3}$ trials of addition of the machine epsilon of double-precision, $\varepsilon_{0}$ with a $1 / 2$ probability, which emulates accumulation of round-off errors. By this modification, $\operatorname{dim} \operatorname{Im} \tilde{S}_{33} \geq m$ and $\operatorname{dim} \operatorname{Ker} \tilde{S}_{33} \geq 1$ within $\varepsilon_{0}$-accuracy, and the kernel detection algorithm uses information on both regular and singular parts of the matrix and can find the kernel dimension between 1 and $n_{3}-m+1$.

Then we proceed a factorization with $1 \times 1$ and $2 \times 2$ pivoting by Algorithm 1 which can work with the indefinite matrix.

```
Algorithm 1 (selection of 1\times1 and 2 < 2 pivots for a symmetric n-by-n matrix A)
for }k=1,\ldots,
```

    find a pair of index \((i, j)\) which attains the maximum value of either \(a_{i i}^{(k)} 2\) with \(k \leq i=j \leq n\)
    or \(\mid a_{i i}^{(k)} \cdot a_{j j}^{(k)}-a_{j i}^{(k)}{ }^{(k)}\) with \(k \leq i<j \leq n\).
    if \(i=j\)
    exchange \(k\)-th and \(i\)-th rows and columns.
    multiply \(1 / \tilde{a}_{k k}^{(k)}\) to the \(k\)-th column vector.
    perform the rank-1 update to the lower part of \((n-k)\)-by- \((n-k)\) matrix.
    if \(i \neq j\)
    exchange \(k\)-th and \(i\)-th rows and columns and \((k+1)\)-th and \(j\)-th ones, respectively.
    multiply \(\left[\begin{array}{cc}\tilde{a}_{k k}^{(k)} & \tilde{a}_{k+1 k}^{(k)} \\ \tilde{a}_{k+1 k}^{(k)} & \tilde{a}_{k+1 k+1}^{(k)}\end{array}\right]^{-1}\) to the \(k\) and \((k+1)\)-th column vectors.
    perform the rank-2 update to the lower part of \((n-k-1)\)-by- \((n-k-1)\) matrix.
    This algorithm is much more costly than a well-known strategy for $1 \times 1$ and $2 \times 2$ pivoting by Bunch-Kaufman [5], which is realized as DSYTF2 and DLASYF in LAPACK [24], but it is necessary to proceed an accurate factorization when the matrix has the kernel. Moreover, here we can assume the size of the last Schur complement is small, and hence $O\left(n^{3}\right)$ comparison does not cause any problem.

Starting with $m$ entries of $1 \times 1$ pivots is necessary to proceed our kernel detection algorithm and it is guaranteed by $m$-dimensional regular part constructed from the previous level of Schur complement which has an $L D L^{T}$ factorization with a symmetric permutation.

## Remark 1

We can combine $1 \times 1$ and $2 \times 2$ pivots selection and the threshold $\tau>0$, which is realized by introducing a criterion $d_{k^{\prime}} / d_{k}<\tau^{2}$ to terminate the factorization in Algorithm 1 with $d_{k}=$ $\max \left\{\max _{k \leq i \leq n} a_{i i}^{(k)_{2}}, \max _{k \leq i<j \leq n}\left|a_{i i}^{(k)} \cdot a_{j j}^{(k)}-a_{j i}^{(k)}\right|\right\}$ where $k^{\prime}=k+1$ or $k^{\prime}=k+2$ corresponding to $1 \times 1$ or $2 \times 2$ pivot at step $k$, respectively. Such algorithm by double-precision arithmetic could replace the stage two which computes an $L D L^{T}$ factorization of $\bar{S}_{22}$ with the threshold $\tau$. Then we can get a candidate of the Schur complement corresponding to only small eigenvalues without large negative eigenvalues. This modification can save computational time by quadruple-precision arithmetic for Algorithm 1. However, there are two negative factors, i.e., the costs to search full pivots for size $\bar{n}_{2}>n_{3}$ and to find $m$ diagonal entries with $1 \times 1$ pivot, which is described precisely in the end of this section.

Separately from Algorithm 1, we apply a Householder QR factorization with column pivoting where norms of the column vectors are fully computed and hence we continue the factorization to the end. This implementation is slightly different from [15], pp 249-250. Double-precision arithmetic is
enough for this QR factorization, because our purpose is to find candidates of the kernel dimension. The matrix $\tilde{S}_{33}$ is factorized as

$$
\tilde{S}_{33} \Pi=Q R
$$

where $R$ is an upper triangular matrix and whose diagonal entries are in a decreasing order,

$$
r_{1} \geq r_{2} \geq \cdots \geq r_{m} \geq r_{m+1} \geq \cdots \geq r_{n_{3}+1}
$$

From the construction of $\tilde{S}_{33}$, it is clear that $\operatorname{dimIm} \tilde{S}_{33} \geq m$, hence $r_{m} \gg 0$, and also ${\underset{\sim}{n}}_{3}+1 \geq \varepsilon_{0}$. There will be a gap between two entries corresponding to the kernel dimension $\operatorname{dim} \operatorname{Ker} \tilde{S}_{33}=k+1$, $r_{n_{3}-k} \gg r_{n_{3}+1-k}$. Therefore we make a set of candidates of the kernel dimension with the threshold $\tau$,

$$
\begin{equation*}
K=\left\{k ; r_{n_{3}+1-k} / r_{n_{3}-k}<\tau\right\} . \tag{5}
\end{equation*}
$$

As a preparation of our kernel detection algorithm, we exchange the order of $1 \times 1$ and $2 \times 2$ pivots to be consistent with a candidate of the kernel dimension $k \in K$ by applying the following algorithm repeatedly.

## Algorithm 2 (exchange of $1 \times 1$ and $2 \times 2$ pivots)

Suppose that 3 -by- 3 sub-matrix is regular and it consists of $1 \times 1$ pivot and $2 \times 2$ pivot as

$$
B=\left[\begin{array}{ccc}
1 & & \\
l_{2} & 1 & \\
l_{3} & 0 & 1
\end{array}\right]\left[\begin{array}{lll}
d_{1} & & \\
& d_{2} & d_{0} \\
& d_{0} & d_{3}
\end{array}\right]\left[\begin{array}{ccc}
1 & l_{2} & l_{3} \\
& 1 & 0 \\
& & 1
\end{array}\right]=\left[\begin{array}{ccc}
d_{1} & d_{1} l_{2} & d_{1} l_{3} \\
d_{1} l_{2} & d_{2}+d_{1} l_{2}^{2} & d_{0}+d_{1} l_{2} l_{3} \\
d_{1} l_{3} & d_{0}+d_{1} l_{2} l_{3} & d_{3}+d_{1} l_{3}^{2}
\end{array}\right]
$$

Find a pair of index $(i, j)$ which attains the maximum value of determinant, $\left|b_{i i} \cdot b_{j j}-b_{j i}^{2}\right|$ with $(i, j, h) \in\{(1,2,3),(2,3,1),(3,1,2)\}$.
By applying the permutation $\Pi(\{1,2,3\})=\{i, j, h\}$, a factorization with $2 \times 2$ pivot and $1 \times 1$ pivot is obtained as

$$
\Pi B \Pi^{T}=\left[\begin{array}{ccc}
1 & &  \tag{6}\\
0 & 1 & \\
l_{1}^{\prime} & l_{2}^{\prime} & 1
\end{array}\right]\left[\begin{array}{lll}
d_{1}^{\prime} & d_{0}^{\prime} & \\
d_{0}^{\prime} & d_{2}^{\prime} & \\
& & d_{3}^{\prime}
\end{array}\right]\left[\begin{array}{ccc}
1 & 0 & l_{1}^{\prime} \\
& 1 & l_{2}^{\prime} \\
& & 1
\end{array}\right]
$$

Here $d_{3}^{\prime}$ is calculated by a rank-2 update.
We can always find the pair of index which attains non-zero value of the 2 -by- 2 determinant. It is shown by an elemental way. If $d_{2} \neq 0$ then the determinant of $(1,2)$ entries is

$$
\left|\begin{array}{cc}
d_{1} & d_{1} l_{2} \\
d_{1} l_{2} & d_{2}+d_{1} l_{2}^{2}
\end{array}\right|=d_{1} \cdot\left(d_{2}+d_{1} l_{2}^{2}\right)-\left(d_{1} l_{2}\right)^{2}=d_{1} d_{2} \neq 0
$$

If $d_{2}=0$ and $d_{3}=0$, then the determinate of $(2,3)$ entries is

$$
\left|\begin{array}{cc}
d_{2}+d_{1} l_{2}^{2} & d_{0}+d_{1} l_{2} l_{3} \\
d_{0}+d_{1} l_{2} l_{3} & d_{3}+d_{1} l_{3}^{2}
\end{array}\right|=d_{1} l_{2}^{2} \cdot d_{1} l_{3}^{2}-\left(d_{0}+d_{1} l_{2} l_{3}\right)^{2} \neq 0
$$

We note that it is not always possible to exchange $2 \times 2$ pivot and $1 \times 1$ pivot. For example, by setting $d_{1}^{\prime}=0$ and $d_{3}^{\prime}=-2 d_{0}^{\prime} l_{1}^{\prime} l_{2}^{\prime}$ with nonzero $d_{0}^{\prime}, l_{1}^{\prime}$, and $l_{2}^{\prime}$ in (6), diagonal entries of $\Pi B \Pi^{T}$ become all zero, where we can not start with $1 \times 1$ pivot.

Let us fix a candidate dimension $k \in K$. Then we exchange $1 \times 1$ and $2 \times 2$ pivots to make submatrices, whose size is $n_{3}-j$ with $j=k-2, k-1, k, k+1$ to have an extended $L D L^{T}$ factorization, i.e., diagonal entries of $n_{3}-k, n_{3}-k+1$, and $n_{3}-k+2$ consist of $1 \times 1$ pivot without $2 \times 2$ pivot. This is done by at most eight exchanges of four $1 \times 1$ pivots and two $2 \times 2$ pivots. In the following examples, we denote $2 \times 2$ pivot by parentheses. When $k_{0}=n_{3}-k$ locates at the second entry of a $2 \times 2$ block, six exchanges are necessary,

$$
k_{-4} k_{-3} k_{-2}\left(k_{-1} k_{0}\right)\left(k_{1} k_{2}\right) \rightarrow k_{-4} k_{-3}\left(k_{-2}^{\prime} k_{-1}^{\prime}\right) k_{0}^{\prime}\left(k_{1} k_{2}\right) \rightarrow \cdots \rightarrow\left(k_{-4}^{\prime} k_{-3}^{\prime \prime}\right)\left(k_{-2}^{\prime \prime \prime \prime} k_{-1}^{\prime \prime \prime \prime}\right) k_{0}^{\prime \prime \prime \prime} k_{1}^{\prime \prime} k_{2}^{\prime}
$$

When $k_{0}$ locates at the first entry of a $2 \times 2$ block, eight exchanges are necessary,

$$
k_{-4} k_{-3} k_{-2} k_{-1}\left(k_{0} k_{1}\right)\left(k_{2} k_{3}\right) \rightarrow k_{-4} k_{-3} k_{-2}\left(k_{-1}^{\prime} k_{0}^{\prime}\right) k_{1}^{\prime}\left(k_{2} k_{3}\right) \rightarrow \cdots \rightarrow\left(k_{-4}^{\prime} k_{-3}^{\prime \prime}\right)\left(k_{-2}^{\prime \prime \prime \prime} k_{-1}^{\prime \prime \prime \prime \prime}\right) k_{0}^{\prime \prime \prime \prime \prime} k_{1}^{\prime \prime \prime \prime} k_{2}^{\prime \prime} k_{3}^{\prime} .
$$

Here we see that at most four $1 \times 1$ pivots are necessary in the left side of the entry $k_{0}$, which needs to be changed to $1 \times 1$ pivot. This fact gives the minimum number of regular entries of the Schur complement $\hat{S}_{33}$ obtained by symmetric permutation only with $1 \times 1$ pivot, and then we take $m \geq 4$.

Finally we will examine each of candidates of the kernel dimension by Algorithm 3 in Section 2.3. The factorization and solutions for the kernel detection algorithm need to be proceeded by quadruple-precision arithmetic with an artificial perturbation, which is described in Appendix A.

The last stage consists of construction of the kernel space from obtained kernel dimension $k$ and the indexes, $J_{1}, \tilde{J}_{2}$. Let us define $J_{2}$ from $\tilde{J}_{2}$ so that the rest of indexes corresponding to regular part of the matrix with $n_{2}=N-n_{1}-k$. Finally we get the factorization of the matrix with two regular blocks $A_{11}$ and $S_{22}$, where indexes are decomposed into $J_{1} \cup J_{2} \cup J_{3}=\{1,2, \ldots, N\}$ with $\# J_{3}=k$,

$$
\left[\begin{array}{ccc}
A_{11} & A_{12} & A_{13} \\
A_{21} & A_{22} & A_{23} \\
A_{31} & A_{32} & A_{33}
\end{array}\right]=\left[\begin{array}{ccc}
A_{11} & & \\
A_{21} & S_{22} & \\
A_{31} & S_{32} & 0
\end{array}\right]\left[\begin{array}{ccc}
I_{11} & A_{11}^{-1} A_{12} & A_{11}^{-1} A_{13} \\
& I_{22} & S_{22}^{-1} S_{23} \\
& & I_{33}
\end{array}\right] .
$$

Here the factorization of $S_{22}$ may contain $2 \times 2$ pivots. Then the kernel space is obtained as

$$
\text { Ker } A=\operatorname{span}\left[\begin{array}{c}
A_{11}^{-1} A_{13}-A_{11}^{-1} A_{12} S_{22}^{-1} S_{23} \\
S_{22}^{-1} S_{23} \\
-I_{33}
\end{array}\right]
$$

## Remark 2

The factorization procedure and the kernel detection procedure depend on a parameter $\tau>0$, which is set as a threshold to select suspicious null pivots. If $\tau$ is set as the machine epsilon $\varepsilon_{0}$, no suspicious pivot is detected and the kernel detection routine is not activated. This setting of $\tau$ is useful for the positive definite matrix whose minimum eigenvalue is definitely larger than zero.

## Remark 3

The proposed algorithm consisting of four stages could be applied to general symmetric sparse matrices. However, to obtain good parallel efficiency it is essential that we can keep large number of $n_{1}$, whose part is parallelized by a nested dissection algorithm, and smaller number of $n_{2}$ and $n_{3}$, whose part is performed sequentially. The sum $n_{2}+n_{3}$ is number of postponed entries of suspicious null pivots and $n_{3}$ might be slightly larger than $m+k$. When the matrix is factorized by a symmetric partial pivoting without $2 \times 2$ pivot, we can expect smaller size of $n_{2}$ and $n_{3}$. Symmetric finite element matrices easily satisfy the condition of existence of partial symmetric pivot because of the nature of the bilinear form on the discretized space.

### 2.3 Kernel detection procedure

In this section, we will describe some properties of generalized solutions with orthogonal projections with exact arithmetic. Then we will define an indicator computed with a perturbation to simulate numerical round-off errors, which shows more sharp gap between appropriate dimension and others than ones appear in the values of diagonal entries by the Householder QR factorization. In the following, we will use again $A$ and $N$ for the matrix and its dimension, because the theoretical results are general. However, of course in the factorization procedure, the detection algorithm is only applied to the small Schur complement matrix $\tilde{S}_{33}$ defined in (4).

Let $m>0$ and $A$ be an $N$-by- $N$ matrix whose dimensions of the image and the kernel are $(N-k) \geq m$ and $k \geq 1$, respectively. We assume that $A$ has a factorization with an extended symmetric partial pivoting. We write again $A$ after the pivoting and $A=L D L^{T}$, where $D$ may contain $2 \times 2$ blocks within the first $m$-by- $m$ block.

We define $A_{N-l}^{\dagger}=\left[\begin{array}{cc}A_{11}^{(l)-1} & 0 \\ 0 & 0\end{array}\right]$ where $A_{11}^{(l)}$ is $(N-l)$-by- $(N-l)$ sub-matrix of $A$. We use $I_{l}$ as the $l$-by-l identity matrix. Let $P_{\operatorname{Im} A}$ denote the orthogonal projection from $\mathbb{R}^{N}$ onto $\operatorname{Im} A$. If we know the dimension of the kernel of $A$, then we get the following lemma.

## Lemma 1

(i) For $l>k$, there exists $\vec{x} \in \mathbb{R}^{N}$ satisfying $P_{\operatorname{Im} A}\left(A_{N-l}^{\dagger} A \vec{x}-\vec{x}\right) \neq \overrightarrow{0}$.
(ii) For $l=k$, for all $\vec{x} \in \mathbb{R}^{N}$, we have $P_{\operatorname{Im} A}\left(A_{N-l}^{\dagger} A \vec{x}-\vec{x}\right)=\overrightarrow{0}$.
(iii) For $l<k, A_{N-l}^{\dagger}$ does not exist.

Proof. Direct calculation gives $A\left(A_{N-k}^{\dagger} A \vec{x}-\vec{x}\right)=\overrightarrow{0}$ by using $\operatorname{Ker} A=\operatorname{span}\left[\begin{array}{c}A_{11}^{(k)-1} A_{12}^{(k)} \\ -I_{k}\end{array}\right]$, which verifies (ii) with the fact $\operatorname{Ker} A \cap \operatorname{Im} A=\{\overrightarrow{0}\}$. For $l>k$, the same term remains as $A\left(A_{N-l}^{\dagger} A \vec{x}-\right.$ $\vec{x})=\left[\begin{array}{c}0 \\ S_{22}^{(l)}\end{array}\right] \vec{x}_{l} \in \operatorname{Im} A \cap \operatorname{span}\left[\vec{e}_{N-l+1}, \ldots, \vec{e}_{N}\right] \neq\{\overrightarrow{0}\}$ with $\vec{x}_{l} \in \mathbb{R}^{l}$ consisting of the last $l$ rows of $\vec{x}$ and the $m$-th canonical vector $\vec{e}_{m}$ of $\mathbb{R}^{N}$, where the last non emptiness is ensured by $\operatorname{Ker} A \cap$ $\operatorname{span}\left[\vec{e}_{1}, \ldots, \vec{e}_{N-k}\right]=\{\overrightarrow{0}\}$ and $\operatorname{Ker} A^{\perp}=\operatorname{Im} A$ from symmetry of $A$. This concludes $(i)$.

## Remark 4

For unsymmetric matrix $A$, which has an $L D U$ factorization with a symmetric partial pivoting, Lemma 1 is valid for the case when $\operatorname{Im} A \cap \operatorname{Ker} A=\{\overrightarrow{0}\}$ is satisfied. (ii) is concluded by using $\operatorname{Ker} A^{T} \cap \operatorname{span}\left[\vec{e}_{1}, \ldots, \vec{e}_{N-k}\right]=\operatorname{span}\left[\begin{array}{c}A_{11}^{(k)-T} A_{21}^{(k) T} \\ -I_{k}\end{array}\right] \cap \operatorname{span}\left[\begin{array}{c}I_{N-k} \\ 0\end{array}\right]=\{\overrightarrow{0}\}$ and $\operatorname{Ker} A^{T \perp}=\operatorname{Im} A$.

To find the kernel dimension $k$, we will try over-sized and under-sized dimensional projections with $n=k+1$ and $n=k-1$. We define an orthogonal projection $P_{n}^{\perp}$ from $\mathbb{R}^{N}$ onto a pseudo image space, span $\left[\begin{array}{c}A_{11}^{(n)}-1 \\ -I_{12}^{(n)}\end{array}\right]^{\perp}$. Let $l$ be another parameter, then we can compute

$$
\begin{align*}
P_{n}^{\perp}\left(A_{N-l}^{\dagger} A \vec{x}-\vec{x}\right) & =P_{n}^{\perp}\left(\left[\begin{array}{c}
A_{11}^{(l)}-1 \\
-I_{l}(l) \\
-I_{l}
\end{array}\right] \vec{x}_{l}+\left[\begin{array}{c}
A_{11}^{(l)}-1 A_{11}^{(l)}-I_{N-l} \\
0
\end{array}\right] \vec{x}_{N-l}\right)  \tag{7}\\
& =P_{n}^{\perp}\left[\begin{array}{c}
A_{11}^{(l)-1} A_{12}^{(l)} \\
-I_{l}
\end{array}\right] \vec{x}_{N-l} \quad(\text { for } l \geq k), \tag{8}
\end{align*}
$$

where $\vec{x}_{N-l} \in \mathbb{R}^{N-l}$ and $\vec{x}_{l} \in \mathbb{R}^{l}$, which are decomposition of $\vec{x}^{T}=\left[\vec{x}_{N-l}^{T}, \vec{x}_{l}^{T}\right]$. We easily verify

$$
\operatorname{span}\left[\begin{array}{c}
A_{11}^{(n)}-1 A_{12}^{(n)}  \tag{9}\\
-I_{n}
\end{array}\right] \supseteq \operatorname{span}\left[\begin{array}{c}
A_{11}^{(l)}-1 A_{12}^{(l)} \\
-I_{l}
\end{array}\right] \text { for } n \geq l \geq k .
$$

From (8) and (9), we get the following lemma.

## Lemma 2

For $n=k+1$,
(iv) there exists $\vec{x} \in \mathbb{R}^{N}$ satisfying $P_{n}^{\perp}\left(A_{N-l}^{\dagger} A \vec{x}-\vec{x}\right) \neq \overrightarrow{0}$ with $l=k+2$.
(v) for all $\vec{x} \in \mathbb{R}^{N}$, we have $P_{n}^{\perp}\left(A_{N-l}^{\dagger} A \vec{x}-\vec{x}\right)=\overrightarrow{0}$ with $l=k+1$ and $l=k$.

For $n=k-1$,
(vi) there exists $\vec{x} \in \mathbb{R}^{N}$ satisfying $P_{n}^{\perp}\left(A_{N-l}^{\dagger} A \vec{x}-\vec{x}\right) \neq \overrightarrow{0}$ with $l=k$.
(vii) $A_{N-l}^{\dagger}$ does not exist for $l=k-1$ and $l=k-2$.

We note that Lemma 1 shows the case $n=k$, with $l=k+1$ for $(i)$, and with $l=k-1$ for (iii), because $P_{\operatorname{Im} A}=P_{k}^{\perp}$.

We also see that, with floating point operations, due to round-off errors the first and second terms of (7) do not completely vanish for cases (ii) and $(v)$, in other words, they vanish within
$\varepsilon_{0}$-accuracy. Even though, in the case of non-existence of $A_{N-l}^{\dagger}$ by exact arithmetic, the first term of (7) can be computed due to perturbed kernel of $A$ and the term will vanish within $\varepsilon_{0}$-accuracy.

Now we are in a position to introduce an indicator to construct kernel detection algorithm. We define the following three values with $l=n-1, n, n+1$ for a fixed $n$ which is a candidate of the dimension of the kernel,

$$
\begin{equation*}
\operatorname{err}_{l}^{(n)}:=\max \left\{\max _{\vec{x}=\left[\overrightarrow{0}^{T}, \vec{x}_{l}^{T}\right]^{T} \neq \overrightarrow{0}} \frac{\left\|P_{n}^{\perp}\left(\bar{A}_{N-l}^{\dagger} A \vec{x}-\vec{x}\right)\right\|_{\infty}}{\|\vec{x}\|_{\infty}} \max _{\vec{x}=\left[\vec{x}_{N-l}^{T}, \overrightarrow{0}^{T}\right]^{T} \neq \overrightarrow{0}} \frac{\left\|\bar{A}_{N-l}^{\dagger} A \vec{x}-\vec{x}\right\|_{\infty}}{\|\vec{x}\|_{\infty}}\right\} \tag{10}
\end{equation*}
$$

Here we replaced $A_{N-l}^{\dagger}$ by $\bar{A}_{N-l}^{\dagger}$ which is computed by quadruple-precision arithmetic with a perturbation to simulate double-precision round-off errors. The details of the definition of the perturbation are described in (16), Appendix. A. Owing to this perturbation during computation of taking of inverse of the matrix, the second term of (10) remains as a certain large value for cases (iii) and (vii), whose details are shown as Lemma 4, Appendix A. Then we get comparison of the indicator values with three candidates for the kernel dimension and three testing parameters.

## Lemma 3

The values calculated by (10) have the following comparison.
(i) $\square$ $\operatorname{err}_{k}^{(k+1)} \approx 0$,
$\operatorname{err}_{k+1}^{(k+1)} \approx 0$
and $\operatorname{err}_{k+2}^{(k+1)} \sim 1$.
(ii) $n=k$ then
$\operatorname{err}_{k-1}^{(k)} \gg 0, \quad \operatorname{err}_{k}^{(k)} \approx 0$,
and
$\operatorname{erf}_{k+1}^{(k+2} \sim 1$.
(iii) $\quad n=k-1 \quad$ then $\quad \operatorname{err}_{k-2}^{(k-1)} \gg 0, \quad \operatorname{err}_{k-1}^{(k-1)} \gg 0, \quad$ and $\quad \operatorname{err}_{k}^{(k-1)} \sim 1$.

Finally we propose the following algorithm, which is applied to each of candidates of the kernel dimension (5).

## Algorithm 3 (detection of the kernel dimension)

Let $k$ be a candidate dimension of the kernel.
Calculate values, $\beta_{p}=\left\|\bar{A}_{p}^{-1} A_{p}-I_{p}\right\|_{\infty}$ for $p=1,2, \ldots, m$, and $N$. If $\bar{A}_{p}^{-1} A_{p}$ is not computable due to a $2 \times 2$ pivot block, then let $\beta_{p}=0$. Let $\beta_{0}=\max _{1 \leq p \leq m} \beta_{p}$ and $\gamma_{0}=\sqrt{\beta_{0} \cdot \beta_{N}}$.
(i) Compute three values, $\left\{\operatorname{err}_{l}^{(k)}\right\}_{l=k-1, k, k+1}$.

If $\operatorname{err}_{k-1}^{(k)}>\gamma_{0}$ and $\operatorname{err}_{k}^{(k)}<\gamma_{0}$ hold, then $k$ is the kernel dimension, otherwise try the second test when $k>1$.
(ii) Compute three values, $\left\{\operatorname{err}_{l}^{(k-1)}\right\}_{l=k-2, k-1, k}$.

If $\operatorname{err}_{k-2}^{(k-1)}<\gamma_{0}$ holds, then $k$ is not the kernel dimension, otherwise the following verification needs to be performed.
Let $\gamma_{1}=\sqrt{\beta_{0} \cdot\left(\operatorname{err}_{k-2}^{(k-1)}+\operatorname{err}_{k-1}^{(k-1)}\right) / 2}$.
If $\operatorname{err}_{k-1}^{(k)}>\gamma_{1}$ and $\operatorname{err}_{k}^{(k)}<\gamma_{1}$ hold, then $k$ is the kernel dimension, otherwise $k$ is not the kernel dimension.

We have no exact estimate of the value of $\beta_{N} \gg 0$ but, in most cases, we can suppose that all $\left\{\beta_{q}\right\}_{N-k<q \leq N}$ have similar order in comparison to the other values $\left\{\beta_{p}\right\}_{1 \leq p \leq m}$. Then we set a criterion $\gamma_{0}$ be the middle value of $\beta_{0}$ and $\beta_{N}$ with the logarithmic scale. The second test uses the whole properties of $\left\{\operatorname{err}_{l}^{(n)}\right\}$. However, it is not feasible for $k=1$ and hence we separate the procedure into two steps.

## Remark 5

Numerical results in the next section are obtained by using Fortran quadruple-precision REAL (16), which realizes IEEE 128bit quadruple-precision by a software implementation. Usage of higher precision than double-precision is essential in computing of a factorization of sub-matrix $\bar{A}_{11}^{-1}$ with simulated perturbations of double-precision round-off errors. Since it is only necessary to discriminate the machine epsilon of 64 bit double-precision, $\varepsilon_{0} \approx 2.22 \cdot 10^{-16}$ in enough accuracy, it is possible

Table 1: Elasticity problem, $N=6,867, m=4, \tau=10^{-2}$

| characters of the matrix |  |  |  |
| :---: | :---: | :---: | :---: |
| eigenvalues by | $\operatorname{diag}(R)$ by | $[D]_{i}:$ diagonal entry | $[D]_{i}^{-1}:$ inverse of |
| DSYEVD | Householder-QR | of $L D L^{T}$ factorization | diagonal entry |
| $2.41702524 \cdot 10^{-4}$ | $2.08669453 \cdot 10^{-4}$ | $1.81976651 \cdot 10^{-4}$ | $5.49521049 \cdot 10^{3}$ |
| $1.33993989 \cdot 10^{-4}$ | $9.65180240 \cdot 10^{-4}$ | $8.14756339 \cdot 10^{-5}$ | $1.22736081 \cdot 10^{4}$ |
| $7.29084874 \cdot 10^{-4}$ | $6.98448673 \cdot 10^{-5}$ | $5.85142123 \cdot 10^{-5}$ | $1.70898652 \cdot 10^{4}$ |
| $3.91956228 \cdot 10^{-5}$ | $3.04453949 \cdot 10^{-5}$ | $2.29055798 \cdot 10^{-5}$ | $4.36574848 \cdot 10^{4}$ |
| $2.63228376 \cdot 10^{-7}$ | $2.32228667 \cdot 10^{-7}$ | $2.04323135 \cdot 10^{-7}$ | $4.89420838 \cdot 10^{6}$ |
| $-2.96072260 \cdot 10^{-16}$ | $7.25226221 \cdot 10^{-16}$ | $-1.77635261 \cdot 10^{-15}$ | $-5.62951295 \cdot 10^{14}$ |


to use double-double arithmetic [22] for efficient computation by a standard hardware. In the elasticity problems, the maximum kernel dimension of the stiffness matrix is 6 and the computation cost by quadruple-precision is negligible.

### 2.4 Numerical examples of kernel detection procedure

In this section, we show how Algorithm 3 performs the kernel detection of matrices from real finite element problems. Three examples come from elasticity problems and a fluid problem. The fourth one deals with an artificial small matrix. Tables 1-4 show eigenvalues of the inflated matrix $\tilde{S}_{33}$, which are computed by DSYEVD routine of LAPACK [24], diagonal entries of $R$ obtained by the Householder-QR factorization with permutation, and diagonal entries of $D$ of the $L D L^{T}$ factorization. Values $\beta_{p}$ for $p=1, m, n$ are also shown. Errors $\left\{\operatorname{err}_{l}^{(k)}\right\}$ and criteria $\gamma_{0}$ and $\gamma_{1}$ are listed to show how Algorithm 3 works. In case of existence of the kernel with $\tilde{k}=k-1$, residuals of kernel vectors computed by supposing the kernel dimension is $\tilde{k}-1, \tilde{k}$ and $\tilde{k}+1$, respectively.

Table 1 shows result of the kernel detection of a matrix from a local problem of the FETI method for an elasticity problem with $N=6,867$. One index is selected as a suspicious null pivot during the first stage of the factorization process, because the ratio of 4 -th and 5 -th diagonal entries is $2.04323135 \cdot 10^{-7} / 2.29055798 \cdot 10^{-5}<10^{-2}$. The smallest eigenvalue of $S_{33}$ is order of $10^{-7}$. Hence the matrix $S_{33}$ needs to be understood as regular and the dimension of the kernel of $\tilde{S}_{33}$ is 1 . The tests for 2-dimensional kernel of $\tilde{S}_{33}$ fail by both $(i)$ and (ii) of Algorithm 3 with $\gamma_{0}$ and $\gamma_{1}$. The test for 1-dimensional kernel of $\tilde{S}_{33}$ is verified with $\gamma_{0}$.

Table 2 shows result for a matrix from a local problem of the FETI method for an elasticity problem with $N=195,858$, which is called as elstct2 in Table 7. Six indexes are selected as suspicious null pivots. The first test verifies 7 -dimensional kernel of $\tilde{S}_{33}$. We can see residuals of kernel vectors by supposing $\operatorname{dimKer} S_{33}=6$ are appropriate, but not for $\operatorname{dimKer} S_{33}=7$.

Table 3 shows result for a matrix from Stokes equations with stress-free boundary conditions with $N=199,808$, which is called as stokes 1 in Table 7 . Six indexes are selected as suspicious null pivots. The first test verifies 7 -dimensional kernel of $\tilde{S}_{33}$. We note that no $2 \times 2$ pivot is used for this indefinite matrix.

The last Table 4 shows how $1 \times 1$ and $2 \times 2$ pivots strategy works with our kernel detection procedure. A 14-by-14 matrix $S$ is artificially created to be symmetric and indefinite, to have a small gap between the smallest eigenvalue and the largest value of perturbed zero eigenvalue, about $2 \cdot 10^{-4}$, and in addition, to have a large condition number of the regular part of the matrix, about

Table 2: Elasticity problem (matrix elstct2), $N=195,858, m=4, \tau=10^{-2}$

| characters of the matrix |  |  |  |
| :---: | :---: | :---: | :---: |
| eigenvalues by | $\operatorname{diag}(R)$ by <br> HSYEVD | $[D]_{i}:$ diagonal entry <br> Householder-QR <br> of $D L^{T}$ factorization | $[D]_{i}^{-1}:$ inverse of <br> diagonal entry |
| $7.33839190 \cdot 10^{-2}$ | $4.6189044 \cdot 10^{-2}$ | $2.98444508 \cdot 10^{-2}$ | $3.35070666 \cdot 10^{1}$ |
| $6.16485834 \cdot 10^{-2}$ | $3.8470560 \cdot 10^{-2}$ | $2.54055060 \cdot 10^{-2}$ | $3.93615463 \cdot 10^{1}$ |
| $4.24538316 \cdot 10^{-2}$ | $2.9873618 \cdot 10^{-2}$ | $2.06412555 \cdot 10^{-2}$ | $4.84466654 \cdot 10^{1}$ |
| $1.51545641 \cdot 10^{-2}$ | $1.3554078 \cdot 10^{-2}$ | $1.13641954 \cdot 10^{-2}$ | $8.79956713 \cdot 10^{1}$ |
| $1.06601574 \cdot 10^{-11}$ | $1.3572040 \cdot 10^{-11}$ | $1.73525572 \cdot 10^{-11}$ | $5.76283937 \cdot 10^{10}$ |
| $8.29649117 \cdot 10^{-13}$ | $6.7495311 \cdot 10^{-13}$ | $5.88859102 \cdot 10^{-13}$ | $1.69819911 \cdot 10^{12}$ |
| $4.39078753 \cdot 10^{-13}$ | $3.3662249 \cdot 10^{-13}$ | $2.62808299 \cdot 10^{-13}$ | $3.80505488 \cdot 10^{12}$ |
| $1.96490621 \cdot 10^{-13}$ | $1.7270814 \cdot 10^{-13}$ | $1.62205600 \cdot 10^{-13}$ | $6.16501526 \cdot 10^{12}$ |
| $4.57534045 \cdot 10^{-14}$ | $5.5867015 \cdot 10^{-14}$ | $5.23167990 \cdot 10^{-14}$ | $1.91143193 \cdot 10^{13}$ |
| $-4.3457840 \cdot 10^{-15}$ | $6.7735104 \cdot 10^{-15}$ | $-1.34239575 \cdot 10^{-14}$ | $-7.44936802 \cdot 10^{13}$ |
| $-8.6402746 \cdot 10^{-16}$ | $2.6197380 \cdot 10^{-15}$ | $-6.98479708 \cdot 10^{-15}$ | $-1.43168082 \cdot 10^{14}$ |

obtained parameters in the kernel detection by Algorithm 3

| $\beta_{1}$ | $\beta_{4}$ | $\beta_{11}$ |
| :--- | :--- | :--- |
| $2.220446049 \cdot 10^{-16}$ | $8.88178420 \cdot 10^{-16}$ | $6.46834921 \cdot 10^{-3}$ |


| $\gamma_{0}, \gamma_{1}$ | $k$ | $\operatorname{err}_{k-1}^{(k)}$ | $\operatorname{err}_{k}^{(k)}$ | $\operatorname{err}_{k+1}^{(k)}$ |
| :--- | :--- | :--- | :--- | :--- |
| $2.39688301 \cdot 10^{-9}$ | 7 | $3.63007696 \cdot 10^{-7}$ | $2.43742950 \cdot 10^{-16}$ | $8.38433667 \cdot 10^{-1}$ |
| $5.74997791 \cdot 10^{-11}$ | 6 | $7.08194824 \cdot 10^{-6}$ | $3.63007696 \cdot 10^{-7}$ | $1.27855212 \cdot 10^{0}$ |

residuals of kernel vectors

| residuals of kernel vectors |  |  |
| :---: | :---: | :---: |
| dim. of kernel $=5$ | dim. of kernel $=6$ | dim. of kernel $=7$ |
| $2.00613544 \cdot 10^{-13}$ | $1.59114579 \cdot 10^{-11}$ | $9.28137518 \cdot 10^{-4}$ |
| $7.42516447 \cdot 10^{-13}$ | $2.05952550 \cdot 10^{-13}$ | $4.69003471 \cdot 10^{-5}$ |
| $3.91774551 \cdot 10^{-13}$ | $1.14267992 \cdot 10^{-12}$ | $9.36351586 \cdot 10^{-3}$ |
| $3.94266623 \cdot 10^{-13}$ | $2.32126454 \cdot 10^{-11}$ | $1.39768559 \cdot 10^{-2}$ |
| $6.37353452 \cdot 10^{-13}$ | $1.31160004 \cdot 10^{-11}$ | $1.82075008 \cdot 10^{-3}$ |
|  | $6.59642545 \cdot 10^{-13}$ | $2.74734397 \cdot 10^{-3}$ |
|  |  | $8.64580325 \cdot 10^{-4}$ |

Table 3: Stokes equations (matrix stokes1), $N=199,808, m=4, \tau=10^{-2}$ characters of the matrix

| eigenvalues by <br> DSYEVD | $\operatorname{diag}(R)$ by <br> Householder-QR | $[D]_{i}:$ diagonal entry <br> of $L D L^{T}$ factorization | $[D]_{i}^{-1}:$ inverse of <br> diagonal entry |
| :---: | :---: | :---: | :---: |
| $6.99777789 \cdot 10^{-1}$ | $4.98029566 \cdot 10^{-1}$ | $3.70161579 \cdot 10^{-1}$ | $2.70152295 \cdot 10^{0}$ |
| $6.27846114 \cdot 10^{-1}$ | $4.05027660 \cdot 10^{-1}$ | $3.06310487 \cdot 10^{-1}$ | $3.26466132 \cdot 10^{0}$ |
| $4.80884945 \cdot 10^{-1}$ | $3.69900258 \cdot 10^{-1}$ | $2.79365437 \cdot 10^{-1}$ | $3.57954087 \cdot 10^{0}$ |
| $4.28888921 \cdot 10^{-1}$ | $3.57246555 \cdot 10^{-1}$ | $2.47548177 \cdot 10^{-1}$ | $4.03961772 \cdot 10^{0}$ |
| $-7.02489700 \cdot 10^{-11}$ | $6.73940728 \cdot 10^{-11}$ | $-6.48523283 \cdot 10^{-11}$ | $-1.54196469 \cdot 10^{10}$ |
| $-2.38674355 \cdot 10^{-12}$ | $2.05913788 \cdot 10^{-12}$ | $-1.84634192 \cdot 10^{-12}$ | $-5.41611492 \cdot 10^{11}$ |
| $-1.01390905 \cdot 10^{-12}$ | $7.59609792 \cdot 10^{-13}$ | $-6.04168305 \cdot 10^{-13}$ | $-1.65516792 \cdot 10^{12}$ |
| $-3.51767982 \cdot 10^{-13}$ | $3.51718483 \cdot 10^{-13}$ | $-4.62451857 \cdot 10^{-13}$ | $-2.16238725 \cdot 10^{12}$ |
| $-1.17581650 \cdot 10^{-13}$ | $1.46890460 \cdot 10^{-13}$ | $-1.31687059 \cdot 10^{-13}$ | $-7.59376061 \cdot 10^{12}$ |
| $-2.47928308 \cdot 10^{-14}$ | $3.32364425 \cdot 10^{-14}$ | $-4.66889871 \cdot 10^{-14}$ | $-2.14183271 \cdot 10^{13}$ |
| $-9.43431186 \cdot 10^{-16}$ | $-2.92545721 \cdot 10^{-15}$ | $-9.02986463 \cdot 10^{-15}$ | $-1.10743631 \cdot 10^{14}$ |

obtained parameters in the kernel detection by Algorithm 3

| $\beta_{1}$ | $\beta_{4}$ | $\beta_{11}$ |
| :--- | :--- | :--- |
| $2.220446049 \cdot 10^{-16}$ | $8.88178420 \cdot 10^{-16}$ | $9.45634775 \cdot 10^{-2}$ |


| $\gamma_{0}, \gamma_{1}$ | $k$ | $\operatorname{err}_{k-1}^{(k)}$ | $\operatorname{err}_{k}^{(k)}$ | $\operatorname{err}_{k+1}^{(k)}$ |
| :--- | :--- | :--- | :--- | :--- |
| $9.16456437 \cdot 10^{-9}$ | 7 | $1.61887124 \cdot 10^{-6}$ | $2.55270728 \cdot 10^{-16}$ | $6.92933699 \cdot 10^{-1}$ |
| $1.77645775 \cdot 10^{-10}$ | 6 | $6.94434753 \cdot 10^{-5}$ | $1.61887124 \cdot 10^{-6}$ | $9.62285632 \cdot 10^{-1}$ |


| residuals of kernel vectors |  |  |
| :---: | :---: | :--- |
| dim. of kernel $=5$ | dim. of kernel $=6$ | dim. of kernel $=7$ |
| $8.29092462 \cdot 10^{-13}$ | $1.39724349 \cdot 10^{-12}$ | $2.68009592 \cdot 10^{-1}$ |
| $2.59219292 \cdot 10^{-12}$ | $5.55912542 \cdot 10^{-11}$ | $1.20505842 \cdot 10^{-12}$ |
| $8.98148568 \cdot 10^{-13}$ | $3.16306840 \cdot 10^{-12}$ | $1.44192677 \cdot 10^{-1}$ |
| $7.39122100 \cdot 10^{-13}$ | $8.25295635 \cdot 10^{-11}$ | $3.61845561 \cdot 10^{-1}$ |
| $2.56624545 \cdot 10^{-12}$ | $3.37097407 \cdot 10^{-11}$ | $2.01071952 \cdot 10^{-1}$ |
|  | $2.58069883 \cdot 10^{-12}$ | $6.50183658 \cdot 10^{-2}$ |
|  |  | $1.07433781 \cdot 10^{-1}$ |

Table 4: Artificial indefinite matrix, $N=14, m=8, \tau=10^{-2}$

| characters of the matrix |  |  |  |
| :---: | :---: | :---: | :---: |
| eigenvalues by | $\operatorname{diag}(R)$ by <br> Householder-QR | diagonal <br> DSYEVD | dor $1 \times 1$ entry <br> for |
| $2.9 \times 2$ entry |  |  |  |
| $2.90710229 \cdot 10^{-1}$ | $2.49862523 \cdot 10^{-1}$ | $4.65650889 \cdot 10^{0}$ |  |
| $-2.90710229 \cdot 10^{-1}$ | $1.54404630 \cdot 10^{-1}$ | $-1.21942113 \cdot 10^{1}$ |  |
| $7.16294821 \cdot 10^{-4}$ | $5.84516628 \cdot 10^{-4}$ | $-2.09858300 \cdot 10^{3}$ |  |
| $-7.16294821 \cdot 10^{-4}$ | $5.05664527 \cdot 10^{-4}$ | $2.79846780 \cdot 10^{3}$ |  |
| $6.64345866 \cdot 10^{-6}$ | $5.48888364 \cdot 10^{-6}$ | $-8.75848110 \cdot 10^{3}$ | $2.96062921 \cdot 10^{5}$ |
| $-6.64345866 \cdot 10^{-6}$ | $4.03413389 \cdot 10^{-6}$ | $2.14320092 \cdot 10^{5}$ |  |
| $4.06332766 \cdot 10^{-8}$ | $4.58129463 \cdot 10^{-8}$ | $-1.94779519 \cdot 10^{7}$ |  |
| $-4.06332766 \cdot 10^{-8}$ | $2.99983514 \cdot 10^{-8}$ | $4.51214708 \cdot 10^{7}$ |  |
| $9.00549323 \cdot 10^{-12}$ | $1.24222730 \cdot 10^{-11}$ | $5.82150145 \cdot 10^{10}$ |  |
| $7.46185572 \cdot 10^{-13}$ | $6.42483790 \cdot 10^{-13}$ | $1.69801702 \cdot 10^{12}$ |  |
| $4.16993711 \cdot 10^{-13}$ | $3.31393508 \cdot 10^{-13}$ | $3.81174209 \cdot 10^{12}$ |  |
| $1.14523144 \cdot 10^{-13}$ | $1.36784932 \cdot 10^{-13}$ | $6.16490403 \cdot 10^{12}$ |  |
| $3.93507349 \cdot 10^{-14}$ | $5.35147944 \cdot 10^{-14}$ | $1.74182014 \cdot 10^{13}$ |  |
| $-1.18793874 \cdot 10^{-15}$ | $6.13977845 \cdot 10^{-15}$ | $-7.01389416 \cdot 10^{13}$ |  |
| $-3.44074981 \cdot 10^{-15}$ | $3.96356955 \cdot 10^{-15}$ | $-8.21517248 \cdot 10^{13}$ |  |


|  | obtained parameters in the kernel detection by Algorithm 3 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\beta_{1}$ |  |  | $\beta_{8}$ |  | $\beta_{15}$ |  |
|  | 2.2204 | 605 | $10^{-16}$ | 2.03271338 | $\cdot 10^{-11}$ | 9.7586134 | $\cdot 10^{-3}$ |
| $\gamma_{0}, \gamma_{1}$ |  |  | $\operatorname{err}_{k-1}^{(k)}$ |  | $\operatorname{err}_{k}^{(k)}$ |  | $\operatorname{err}_{k+}^{(k)}$ |
| 4.45381455 | $\cdot 10^{-7}$ | 7 | 9.08286 | $279 \cdot 10^{-7}$ | 2.823938 | $76 \cdot 10^{-11}$ | 7.387 |
| 8.29952819 | $\cdot 10^{-9}$ | 6 | 5.86907 | $532 \cdot 10^{-6}$ | 9.08286 | $79 \cdot 10^{-7}$ | 1.382 |


| residuals of kernel vectors |  |  |
| :---: | :---: | :--- |
| dim. of kernel $=5$ | dim. of kernel $=6$ | dim. of kernel $=7$ |
| $2.00553753 \cdot 10^{-13}$ | $1.59107703 \cdot 10^{-11}$ | $3.19060676 \cdot 10^{-8}$ |
| $6.37199302 \cdot 10^{-13}$ | $2.05901081 \cdot 10^{-13}$ | $1.37726954 \cdot 10^{-8}$ |
| $3.91780100 \cdot 10^{-13}$ | $6.59562692 \cdot 10^{-13}$ | $2.04135991 \cdot 10^{-13}$ |
| $3.94282911 \cdot 10^{-13}$ | $2.32115994 \cdot 10^{-11}$ | $6.62359777 \cdot 10^{-13}$ |
| $7.42540596 \cdot 10^{-13}$ | $1.31154585 \cdot 10^{-11}$ | $2.72044424 \cdot 10^{-8}$ |
|  | $1.14270031 \cdot 10^{-12}$ | $1.32757989 \cdot 10^{-8}$ |
|  |  | $1.11201790 \cdot 10^{-12}$ |

$10^{7}$. Here we have one $2 \times 2$ pivot in the regular part of the matrix, which is shown as one entry of the bi-diagonal of the matrix $D$. There are two jumps in the diagonal entries by the HouseholderQR, between $2.99983514 \cdot 10^{-8}, 1.24222730 \cdot 10^{-11}$, and $6.42483790 \cdot 10^{-13}$. Here we supposed an 8 -dimensional image space, and then we want to decide the kernel dimension of $\tilde{S}$ to be 7 or 6 . The first test of Algorithm 3 passes but it is not so obvious because $\gamma_{0}$ and $\operatorname{err}_{6}^{(7)}$ are of the same order. This comes form a small distance in the logarithmic scale between $\beta_{8}$ and $\beta_{15}$ due to the large condition number of the regular part. The value $\gamma_{1}$ is appropriate and the second test verifies the kernel dimension of $\tilde{S}$ as $k=7$.

## 3 Block factorization based on nested bisection tree

To perform the first stage of the factorization, we implement a standard nested dissection algorithm $[13,19,17]$ combined with block pivot strategy and postponing computation concerning suspicious null pivots. The nested dissection algorithm consists of recursive generation of Schur complements following renumbering of equations based on a nested bisection of the graph of the matrix. Since

Schur complements at each bisection level are independent, parallelization is rather easy. However, there are two major points to get good performance.

- how to achieve good load-balance under non-homogeneous size of sub-matrices of bisection nodes
- how to achieve parallelization at higher levels whose number of bisection nodes is smaller than the number of processors

We will resolve these two problems by introducing a block strategy and task-scheduling, whereas the previous implementation [17] used hybrid parallelization of OpenMP-optimized level 3 BLAS [20] for dense block computations and POSIX threads (Pthreads) [25] management among bisection nodes which partially resolved the second point.

In this section, we will discuss block factorization of a symmetric dense matrix in detail, how to use level 3 BLAS library and what is difference between our procedure for dense parts and the standard procedure for originally dense matrix.

### 3.1 Recursive generation of Schur complements

We briefly recall a way of recursive generation of Schur complements in the nested dissection algorithm [17]. As an example, let us think about a nested dissection with 4-level bisection, where bisection tree has $15=\sum_{0 \leq i<4} 2^{i}$ nodes in total. At the lowest level of the bisection tree, there are sparse sub-matrices, $A_{88}, A_{99}, A_{a a}, \cdots, A_{f f}$. A Schur complement system of these sparse submatrices, still has a kind of sparse structure expressed as

$$
\left[\begin{array}{ccccccc}
S_{44} & & & & S_{42} & & S_{41}  \tag{11}\\
& S_{55} & & & S_{52} & & S_{51} \\
& & S_{66} & & & S_{63} & S_{61} \\
& & & S_{77} & & S_{73} & S_{71} \\
& & & & S_{22} & & S_{21} \\
& & & & & S_{33} & S_{31} \\
& & & & & & S_{11}
\end{array}\right]
$$

Here the upper part of the Schur complement of the matrix is shown. We note diagonal blocks consist of dense matrix, but off-diagonal blocks between different bisection levels whose distance is more than 1 are not dense matrix but consist of strips in column direction. Procedure of block factorization at the third level, $\left\{S_{k k}\right\}_{4 \leq k<8}$ is performed in parallel among index $k$ and procedure of updating Schur complement at the second and first levels relative to the third level is also performed in parallel. Then blocks at the second level, $\left\{S_{k k}^{\prime}\right\}_{k=2,3}$ are factorized and the last Schur complement, $S_{11}^{\prime \prime}$ is updated. Finally $S_{11}^{\prime \prime}$ is factorized.

## Remark 6

The last Schur complement matrix $S_{11}^{\prime \prime}$ could keep all suspicious null pivots when factorization of other bisection nodes whose index is more than 1 has no suspicious null pivot. In this case, we follow the case $\tilde{J}_{2}=\emptyset$ of the second stage in Section 2.2, and take Schur complement $\hat{S}_{33}$ from the last entries of $S_{11}^{\prime \prime}$ without solving the linear system for multiple right-hand sides (3).

We use a graph partitioning library, SCOTCH [29] or METIS [21] to get a nested dissection ordering of the matrix. Figure 1 shows a sparse matrix with $N=206,763$ and $8,075,406$ non-zero entries, which is called as elstct1 in Table 7, is decomposed into 511 bisection nodes with 9 bisection level. Size of the last block is 6,519 by METIS and 5,109 by SCOTCH, respectively. After a symbolic factorization taking account of fill-ins, number of non-zero entries of dense blocks at all $l$-th level $(1 \leq l \leq 8)$ is $298,964,616$ by METIS and $240,644,367$ by SCOTCH, respectively. In some cases, METIS will provide better decomposition, and hence our implementation can use either library.


Figure 1: Decomposition of a matrix with $N=206,763$ into 511 sub-matrices with $L=9$, by METIS (left) and SCOTCH (right). Upper blocks consisting of strips, which include fill-ins are shown.

## Remark 7

Ideally, the nested dissection algorithm can generate a bisection tree with $L$-level and $\sum_{0 \leq i<L} 2^{i}$ nodes, where the $L$-th level consists of $2^{L-1}$ nodes for large enough level $L$. We call this as a complete bisection tree. However, in practice, there will be huge variation of number of entries in each node, and then a tree with nonaligned levels will be obtained. Since we need to work with a complete bisection tree for creation of task queue with static data management, we sometimes should use smaller level $L$ to achieve a complete bisection tree.

### 3.2 Implementation with BLAS library

Updating of the Schur complement matrix of bisection nodes 2,3 and 1 for the block structure (11) is done as follows.

## Procedure 1

for $4 \leq k<8$
$(i)_{k} \quad$ perform a factorization $S_{k k}=\Pi_{k}^{T} L_{k k} D_{k k} L_{k k}^{T} \Pi_{k}$.
(ii) $)_{k}$ compute $\left[Y_{k(k / 2)} Y_{k 1}\right]:=L_{k k}^{-1} \Pi_{k}\left[S_{k(k / 2)} S_{k 1}\right]$ by DTRSM of level 3 BLAS.
$(i i i)_{k}$ compute $\left[W_{k(k / 2)} W_{k 1}\right]:=D_{k k}^{-1}\left[Y_{k(k / 2)} Y_{k 1}\right]$.
$\quad(i v)_{k}$ compute $\left.\quad \begin{array}{cc}Z_{(k / 2)(k / 2)}^{(k)} & Z_{(k /()) 1}^{(k)} \\ \quad Z_{11}^{k)}\end{array}\right]:=\left[\begin{array}{c}Y_{k(k / 2)}^{T} \\ Y_{k 1}^{T}\end{array}\right]\left[\begin{array}{ll}W_{k(k / 2)} & W_{k 1}\end{array}\right]$ by DGEMM with block-size $b$.
Here ( $k / 2$ ) takes $2,2,3,3$ for $k=4,5,6,7$, respectively.
(v) compute

$$
\begin{array}{ll}
S_{22}^{\prime}=S_{22}-Z_{22}^{(4)}-Z_{22}^{(5)}, & S_{21}^{\prime}=S_{21}-Z_{21}^{(4)}-Z_{21}^{(5)}, \\
S_{33}^{\prime}=S_{33}-Z_{33}^{(6)}-Z_{33}^{(7)}, & S_{31}^{\prime}=S_{31}-Z_{31}^{(6)}-Z_{31}^{(7)},
\end{array}
$$

$$
S_{11}^{\prime}=S_{11}-Z_{11}^{(4)}-Z_{11}^{(5)}-Z_{11}^{(6)}-Z_{11}^{(7)} .
$$

The last part of Schur complement matrix update $(v)$ is the most elaborate part of our implementation, because matrices $\left\{Z_{i j}^{(k)}\right\}$ inherit the sparseness of the original matrix and subtractions of matrix entries are essentially serial operations. We see off-diagonal matrices consist of strips. For "local


Figure 2: Parallelization of $(v)$ of Procedure 1 with strips and computing blocks
computation" of $[\{Y\}],[\{W\}]$ and $[\{Z\}]$ we can use continuous memory addresses to store these working arrays, but we have to introduce segmented accesses for accumulation during updating the Schur complement. Figure 2 illustrates a way of implementation to perform update of $\left[\begin{array}{cc}S_{21}^{\prime} & S_{21}^{\prime} \\ & S_{11}^{\prime}\end{array}\right]$. Here we assume column indexes of off-diagonals $S_{42}$ and $S_{41}$ consist of five strips, $\left\{I_{l}^{(4)}\right\}_{l=1}^{5}$, and $S_{52}$ and $S_{51}$ of four strips, $\left\{I_{l}^{(5)}\right\}_{l=1}^{4}$, respectively. Contribution to the Schur complement needs to be evaluated with direct products of strips, $\left\{I_{l}^{(4)}\right\}_{l=1}^{5} \times\left\{I_{m}^{(4)}\right\}_{m=1}^{5}$ and $\left\{I_{l}^{(5)}\right\}_{l=1}^{4} \times\left\{I_{m}^{(5)}\right\}_{m=1}^{4}$. The previous implementation [17] did not parallelize this procedure and as a result, parallel efficiency was much deteriorated. To divide the updating procedure, we introduce disjoint index-blocks $\left\{B_{11}^{(\mu, \nu)}\right\}_{\mu \leq \nu}$, whose union equals to the index of upper blocks of $S_{11}^{\prime}$. Then, an update of Schur complement $S_{11}^{\prime}$ restricted in each index-block $B_{11}^{(\mu, \nu)}$ is done by considering overlap of strips $\left\{I_{l}^{(4)}\right\}_{l}$, $\left\{I_{l}^{(5)}\right\}_{l}$ and the index-block $B_{11}^{(\mu, \nu)}$. For example, the Schur complement restricted in the index-block $B_{11}^{(0,0)}$ is updated as

$$
\begin{aligned}
\left.S_{11}^{\prime}\right|_{B_{11}^{(0,0)}} & \leftarrow\left(I_{3}^{(4)} \times I_{3}^{(4)} \cup I_{3}^{(4)} \times I_{4}^{(4)} \cup I_{4}^{(4)} \times I_{3}^{(4)} \cup I_{4}^{(4)} \times I_{4}^{(4)}\right) \cap B_{11}^{(0,0)} \\
& \leftarrow\left(I_{2}^{(5)} \times I_{2}^{(5)} \cup I_{2}^{(5)} \times I_{3}^{(5)} \cup I_{3}^{(5)} \times I_{2}^{(5)} \cup I_{3}^{(5)} \times I_{3}^{(5)}\right) \cap B_{11}^{(0,0)} .
\end{aligned}
$$

The updating procedure inside of an index-block $B_{11}^{(\mu, \nu)}$ is done in serial but all updates of indexblocks in parallel among indexes ( $\mu, \nu$ ).

For a full dense matrix, factorization procedure for diagonal blocks could not be done in parallel. However, off-diagonal blocks are also dense, and then there is no need to introduce working matrices [\{Z\}] nor to separate procedures $(i v)_{k}$ from $(v)$. This situation with the dense matrix is also included in our factorization tree, which is explained in Section 4.1.

### 3.3 Block factorization and block pivot strategy

For dense matrices $\left\{S_{k k}\right\}$, we introduce a block factorization and a block pivot strategy. For the sake of simplicity, we will omit subscript $k$ for bisection node in the followings. Let $b$ to be a block size, which is experimentally defined to get better performance of cache memory access during matrix-matrix computations. We use the following block factorization with size $b$ for an $N$-by- $N$
matrix $S$,

$$
\begin{align*}
S & =\left[\begin{array}{cccc}
S_{11}^{(1)} & & & \\
S_{21}^{(1)} & S_{22}^{(2)} & \cdots & S_{2 n}^{(2)} \\
\vdots & \vdots & & \vdots \\
S_{n 1}^{(1)} & S_{n 2}^{(2)} & \cdots & S_{n n}^{(2)}
\end{array}\right]\left[\begin{array}{cccc}
I_{b} & S_{11}^{(1)-1} S_{12}^{(1)} & \cdots & S_{11}^{(1)-1} S_{1 n}^{(1)} \\
& I_{b} & & \\
& & \ddots & \\
& & \\
I_{r}
\end{array}\right]=\cdots  \tag{12}\\
& =\left[\operatorname{diag}\left\{\Pi_{l}^{T}\right\}_{l=1}^{n}\right]\left[\begin{array}{ccc}
L_{11} & \\
\vdots & \ddots & \\
L_{n 1} & \cdots & L_{n n}
\end{array}\right]\left[\operatorname{diag}\left\{D_{l}\right\}_{l=1}^{n}\right]\left[\begin{array}{ccc}
L_{11}^{T} & \cdots & L_{n 1}^{T} \\
& \ddots & \vdots \\
& & L_{n n}^{T}
\end{array}\right]\left[\operatorname{diag}\left\{\Pi_{l}\right\}_{l=1}^{n}\right] .
\end{align*}
$$

Here the last diagonal blocks consist of $r$-by- $r$ matrices, $S_{n n}^{(2)}, L_{n n}, D_{n}$ and $I_{r}$ with $N=b \cdot(n-$ $1)+r$. Each matrix $S_{l l}^{(l)}$ with $1 \leq l \leq n$ is factorized with permutation $\Pi_{l}, S_{l l}^{(l)}=\Pi_{l}^{T} L_{l l} D_{l} L_{l l}^{T} \Pi_{l}$. Permutations $\left\{\Pi_{l}\right\}_{1 \leq l \leq n}$ are defined within each block. As we mentioned already in Section 2.2, if we have $\left|s_{i+1}{ }_{i+1}\right| /\left|s_{i}\right|<\tau$ in a block $D_{\gamma}$, then we factorize only the $i$-dimensional sub-block. In precise, we nullify $i^{\prime}(>i)$-th rows of $\left\{L_{\gamma j}\right\}_{j}$ for $j \geq \gamma$ and the $i^{\prime}(>i)$-th diagonal entries of $D_{\gamma}$, which is equivalent to the reduction of the block size to $i$.

The block factorization consists of a $b$-by- $b$ sized $L D L^{T}$ factorization and a rank- $b$ update of Schur complement, which is proceeded as matrix-matrix product operation. The technique of nullification to handle suspicious null pivots does not change the data structure. Hence, we can use DGEMM operation of level 3 BLAS easily.

## Remark 8

Our block pivot strategy may lose accuracy for some matrices which have a very large condition number. On the contrary, complete symmetric pivot in each block can keep accuracy because diagonal blocks on each level are independent and taken as multi-fronts. In practice, for a matrix with very large condition number, the kernel detection is sensitive to the accuracy of the last block. In such case we use a routine which performs a full-symmetric permutation. For this strategy, a rank- $b$ update is also applied, but this factorization is less efficient in parallel computation than the procedure which will be described in Section 4.1. In our implementation, a full-symmetric permutation is only applied as a re-factorization when multiple candidates of the kernel dimension are found by the Householder-QR factorization in the last block.

### 3.4 Sparse factorization and computation of Schur complement

For sparse matrix, we also use a block strategy in a similar manner as the dense factorization. The sparse matrix $A_{k k}$ is renumbered into a block tri-diagonal structure by using reverse CuthillMcKee ordering [14]. For the numerical factorization, a block pivot strategy is applied for each diagonal block of the tri-diagonal block structure. Then forward substitution of the linear system with the sparse matrix for multiple right-hand sides, $L_{k k}^{-1} A_{k m}$ and a matrix-matrix product $\left(A_{l k} L_{k k}^{-T}\right)\left(D_{k k}^{-1} L_{k k}^{-1} A_{k m}\right)$ are performed. These computations are almost same as Procedure 1 except that right-hand side vectors $A_{k m}$ are sparse. Unfortunately, due to this sparsity, performance of these operations is poor, which is shown in Section 5.2 by a numerical example. In procedure of updating the Schur complement, contributions from child-bisection nodes to the father node are performed by the same way as $(v)$ in Procedure 1.

## 4 Task scheduling on shared memory parallel computer

At the top of the bisection tree, the factorization of a dense matrix needs to be parallelized. This is a popular topic in parallel computation of dense linear algebra [4, 10, 16]. We implement common techniques for parallelization, e.g., construction of a task-dependency tree, and analysis of the critical path. Here our task-dependency tree is rather simple, and the critical path is easily found

Table 5: Tasks for $L D L^{T}$ factorization with block-size $b$

| $\alpha^{(l)}$ | factorization of $S_{l l}^{(l)}=\Pi_{l}^{T} L_{l l} D_{l} L_{l l}^{T} \Pi_{l}$ |
| :--- | :--- |
| $\left\{\beta_{j}^{(l)}\right\}_{l<j \leq n}$ | forward substitution $Y_{l j}=L_{l l}^{-1} \Pi_{l} S_{l j}^{(l)}$ <br> and scaling $W_{l j}=D_{l}^{-1} Y_{l j}$ |
| $\left\{\gamma_{i, j}^{(l)}\right\}_{l<i \leq j \leq n}$ | rank- $b$ update $S_{i j}^{(l+1)}=S_{i j}^{(l)}-Y_{l i} W_{l j}$ |

by a heuristic way. Then we schedule tasks in a static way with some remained dynamic parts to reduce load imbalance due to under- or over-estimated complexity of actual implementation of BLAS libraries and some environmental noise from processes of the operating system.

The hybrid parallelization strategy in the previous implementation using OpenMP-optimized level 3 BLAS and task-scheduling by Pthreads brought two levels of synchronization inside of OpenMP and among Pthreads creation/join. In consequence, idle time of CPU cores was huge. Moreover, there was strong limitation with number of cores for execution, i.e., it was necessary to prepare $2^{m}$ cores to assign nodes of the bisection tree, due to a constraint in OpenMP-optimized level 3 BLAS library under parallelization with Pthreads. At the root level, the whole $2^{m}$ cores are used as OpenMP threads for the dense factorization and at the second level, each node uses $2^{m-1}$ cores and so on.

By new implementation only with Pthreads library, any number of cores can be used and large improvement to reduce idle time is obtained by using a task scheduling technique with asynchronous execution.

### 4.1 Dependency tree of tasks and the critical path

Let us think again about the factorization of an $N$-by- $N$ symmetric matrix decomposed into $n$-by- $n$ blocks with block-size $b$ as (12). We define tasks $\left\{\alpha^{(k)}\right\}$ for $1 \leq k \leq n,\left\{\beta_{j}^{(l)}\right\}_{l<j \leq n}$ and $\left\{\gamma_{i, j}^{(l)}\right\}_{l<i \leq j \leq n}$ for $1 \leq l<n$ by Table 5 . A task-dependency tree is obtained as

$$
\begin{aligned}
& \alpha^{(1)} \leftarrow\left\{\beta_{2}^{(1)}, \beta_{3}^{(1)}, \beta_{4}^{(1)}, \ldots, \beta_{n}^{(1)}\right\} \leftarrow\left\{\gamma_{2,2}^{(1)}, \gamma_{2,3}^{(1)}, \gamma_{3,3}^{(1)}, \ldots, \gamma_{n, n}^{(1)}\right\} \\
& \leftarrow \alpha^{(2)} \leftarrow\left\{\beta_{3}^{(2)}, \beta_{4}^{(2)}, \ldots, \beta_{n}^{(2)}\right\} \leftarrow\left\{\gamma_{3,3}^{(2)}, \gamma_{3,4}^{(2)}, \ldots, \gamma_{n, n}^{(2)}\right\} \leftarrow \cdots \\
& \leftarrow \alpha^{(n)}
\end{aligned}
$$

Here the symbol $\leftarrow$ shows a dependency between tasks. On the other hand, tasks in braces $\{$ and \} do not depend on each other. The critical path of the dependency tree is easily found as

$$
\alpha^{(1)} \leftarrow \beta_{2}^{(1)} \leftarrow \gamma_{2,2}^{(1)} \leftarrow \alpha^{(2)} \leftarrow \beta_{3}^{(2)} \leftarrow \gamma_{3,3}^{(2)} \leftarrow \cdots \leftarrow \alpha^{(n)}
$$

Therefore we make a task queue as

$$
\begin{align*}
Q_{\text {LDLt }}:=\alpha^{(1)} & \leftarrow\left\{\beta_{2}^{(1)}-\gamma_{2,2}^{(1)}-\alpha^{(2)}, \beta_{3}^{(1)}, \beta_{4}^{(1)}, \ldots, \beta_{n}^{(1)}\right\} \leftarrow\left\{\gamma_{2,3}^{(1)}, \gamma_{3,3}^{(1)}, \ldots, \gamma_{n, n}^{(1)}\right\} \\
& \leftarrow\left\{\beta_{3}^{(2)}-\gamma_{3,3}^{(2)}-\alpha^{(3)}, \beta_{4}^{(2)}, \ldots, \beta_{n}^{(2)}\right\} \leftarrow\left\{\gamma_{3,4}^{(2)}, \ldots, \gamma_{n, n}^{(2)}\right\} \leftarrow \cdots \\
& \leftarrow \beta_{n}^{(n-1)}-\gamma_{n, n}^{(n-1)}-\alpha^{(n)} . \tag{13}
\end{align*}
$$

Here $\beta_{2}^{(1)}-\gamma_{2,2}^{(1)}-\alpha^{(2)}$ shows sequentially executed tasks in a single processor, which is called as an atomic operation. The first task $\alpha^{(1)}$ could be computed in parallel with other tasks in the lower layer of the bisection tree. The second group has $n-1$ tasks, which have no dependency each other, the third group has $n(n-1) / 2-1$ tasks, and the last task $\beta_{n}^{(n-1)}-\gamma_{n, n}^{(n-1)}-\alpha^{(n)}$ is executed in a single processor. This task queue needs to be defined for the factorization ( $i$ ) of Procedure 1 for all bisection level $1 \leq l<L$ where the dense factorization is necessary. For lower levels, task queue may only consist of single $\alpha^{(1)}$ due to small size of the matrix with $N \leq b$.

Table 6: Tasks for block factorization of Procedure 1

| $\delta_{j}$ | forward substitution of $b$-multiple right hand sides and scaling |
| :--- | :--- |
|  | $\left[Y_{j}\right]:=L_{k k}^{-1} \Pi_{k}\left[S_{j}\right]$ and $\left[W_{j}\right]:=D_{k k}^{-1}\left[Y_{j}\right]$, corresponding to $(i i)_{k}$ and $(i i i)_{k}$ |
| $\epsilon_{i, j}$ | matrix-matrix multiplication |
|  | $\left[Z_{i, j}\right]:=\left[Y_{i}^{T}\right]\left[W_{j}\right]$, corresponding to $(i v)_{k}$ |
| $\zeta_{i, j}$ | updating of Schur complement by strips segmented by |
|  | $b \times b$-sized block, corresponding to $(v)$ |

For Procedure 1 we define tasks $\left\{\delta_{j}\right\},\left\{\epsilon_{i, j}\right\}$ and $\left\{\zeta_{i, j}\right\}$ decomposed with the block-size $b$, corresponding to $(i i)_{k},(i i i)_{k}$ and $(i v)_{k}$, and $(v)$, which are shown in Table 6 . We make groups of tasks as

$$
Q_{\mathrm{DTRSM}}:=\left\{\delta_{j}\right\}_{j}, Q_{\mathrm{DGEMM}}:=\left\{\epsilon_{i, j}\right\}_{i, j}, Q_{\mathrm{SUBTR}}:=\left\{\zeta_{i, j}\right\}_{i, j}
$$

We get a task-dependency tree for Procedure 1 with the third bisection level, $4 \leq k<8$, the second one $2 \leq k<4$, and the first one $k=1$,

$$
\begin{aligned}
& \left\{\left\{Q_{\text {LDLt }}^{(k k)} \leftarrow\left\{Q_{\text {DTRSM }}^{(k(k / 2))}, Q_{\text {DTRSM }}^{(k 1)}\right\} \leftarrow\left\{Q_{\text {DGEMM }}^{((k / 2)(k / 2)-k)}, Q_{\text {DGEMM }}^{((k / 2) 1-k)}, Q_{\text {DGEMM }}^{(11-k)}\right\}_{k=4,5,6,7}\right\}\right. \\
& \leftarrow\left\{Q_{\text {SUBTR }}^{(22-4,5)}, Q_{\text {SUBTR }}^{(21-4,5)}, Q_{\text {SUBTR }}^{(33-6,7)}, Q_{\text {SUBTR }}^{(31-6,7)}, Q_{\text {SUBTR }}^{(11-4,5,6,7)}\right\} \\
& \leftarrow\left\{Q_{\text {LDLt }}^{(22)} \leftarrow Q_{\text {DTRSM }}^{(21)} \leftarrow Q_{\text {DGEMM }}^{(11-2)}, Q_{\text {LDLt }}^{(33)} \leftarrow Q_{\text {DTRSM }}^{(31)} \leftarrow Q_{\text {DGEMM }}^{(11-3)}\right\} \leftarrow Q_{\text {SUBTR }}^{(11-2,3)} \\
& \leftarrow Q_{\text {LDLt }}^{(11)},
\end{aligned}
$$

here ( $k / 2$ ) takes $2,2,3,3$ for $k=4,5,6,7$, respectively, and a rearranged tree where the critical path is separated from other tasks,

$$
\begin{align*}
\{ & \left\{Q_{\text {LDLt }}^{(44)}, Q_{\text {LDLt }}^{(55)}, Q_{\text {LDLt }}^{(66)}, Q_{\text {LDLt }}^{(77)}\right\} \leftarrow\left\{Q_{\text {DTRSM }}^{(42)}, Q_{\text {DTRSM }}^{(52)}, Q_{\text {DTRSM }}^{(63)}, Q_{\text {DTRSM }}^{(73)}\right\} \\
& \left.\leftarrow\left\{Q_{\text {DGEMM }}^{(22-4)}, Q_{\text {DGEMM }}^{(22-5)}, Q_{\text {DGEMM }}^{(33-6)}, Q_{\text {DGEMM }}^{(33-7)}\right\} \leftarrow\left\{Q_{\text {SUBTR }}^{(22-4,5)}, Q_{\text {SUBTR }}^{(33-6,7)}\right\}\right\} \leftarrow\left\{Q_{\text {LDLt }}^{(22)}, Q_{\text {LDLt }}^{(33)}\right\} \\
\leftarrow & \left\{\left\{Q_{\text {DTRSM }}^{(41)}, Q_{\text {DTRSM }}^{(51)}, Q_{\text {DTRSM }}^{(61)}, Q_{\text {DTRSM }}^{(71)}\right\}\right. \\
& \leftarrow\left\{Q_{\text {DGEMM }}^{(21-4)}, Q_{\text {DGEMM }}^{(11-4)}, Q_{\text {DGEMM }}^{(21-5)}, Q_{\text {DGEMM }}^{(11-5)}, Q_{\text {DGEMM }}^{(31-6)}, Q_{\text {DGEMM }}^{(11-6)}, Q_{\text {DGEMM }}^{(31-7)}, Q_{\text {DGEMM }}^{(11-7)}\right\} \\
& \left.\leftarrow\left\{Q_{\text {SUBTR }}^{(21-4,5)}, Q_{\text {SUBTR }}^{(31-6,7)}, Q_{\text {SUBTR }}^{(11-4,5,7)}\right\}\right\} \\
\leftarrow\{ & \left.\left\{Q_{\text {DTRSM }}^{(21)}, Q_{\text {DTRSM }}^{(31)}\right\} \leftarrow\left\{Q_{\text {DGEMM }}^{(11-2)}, Q_{\text {DGEMM }}^{(11-3)}\right\} \leftarrow Q_{\text {SUBTR }}^{(11-2,3)}\right\} \leftarrow Q_{\text {LDLt }}^{(11)} . \tag{14}
\end{align*}
$$

Here we start with $\left\{Q_{\text {LDLt }}^{(44)}, Q_{\text {LDLt }}^{(55)}, Q_{\text {LDLt }}^{(66)}, Q_{\text {LDLt }}^{(77)}\right\}$. However in practice, these tasks are located at the 4 -th level. At the lowest bisection level of dense solver, i.e., at $(L-1)$-th level, we can assume the number of nodes of the level is much grater than the number of processors, and then starting with $\left\{Q_{\text {LDLt }}^{(k k)}\right\}_{2^{L-2} \leq k<2^{L-1}}$ does not cause idling of processors.

### 4.2 Task execution

In this section, we briefly show a way of task execution for statistically assigned task queues. All tasks have dependencies and they can be executed after all their parent tasks are finished. Verification of the status of parent tasks in parallel environment takes some costs even on shared memory systems. We use Pthreads library [25] for management of parallel processes. It is necessary to use mutual exclusion lock, mutex when several processes access to the same address of the memory. However, mutex introduces some idle time of processes. Our objective is to construct an algorithm with less idle time by reducing usage of mutex.

Let s [ $i$ ] with $1 \leq i \leq N$ be tasks in the critical path, and $\mathrm{d}[j]$ with $1 \leq j \leq M$ be other tasks which are independent of tasks $s[i]$.

```
Algorithm 4 (task execution by mixture of static and dynamic scheduling)
process index p}\mathrm{ is given as 1}\leqp\leqP\mathrm{ .
Let n=0\cdotN}\mathrm{ .
Set i=1 and j=1 before arrival of processes.
while ( all processes arrive and i\leqN ) {
    while (parents of s[i] are not finished ) {
        verify parents of d[j] are finished.
        if finished, then increase index j and execute d[j-1],
        otherwise sleep until receive a wake-up signal.
    }
    increase index }i\mathrm{ and execute s[i-1]
}
if ( }p\mathrm{ is the last arrived process ) {
    divide tasks s[i],\ldots,s[n] into P groups { {\mp@subsup{b}{1}{},\ldots,\mp@subsup{b}{P}{}}\mathrm{ with i= b}<<\mp@subsup{b}{2}{}<\ldots<\mp@subsup{b}{P}{}<n,
    where }\mp@subsup{\sum}{\mp@subsup{b}{q}{}\leqk<\mp@subsup{b}{q+1}{}}{}[\mathrm{ [complexity of s[k]] are homogeneous for all 1 
    set i=n.
}
execute s[k] for }\mp@subsup{b}{p}{}\leqk<\mp@subsup{b}{p+1}{}\mathrm{ without checking status of parents.
while (i\leqN ) {
    increase index }i\mathrm{ and execute s[i-1].
}
```

Here mutex is necessary to increase index $i$ and to set $i=n$, because index $i$ might be accessed from other processes at the same time. A parameter $0 \leq \theta \leq 1$ defines the ratio of static and dynamic execution of tasks, and the last part with $\theta \cdot N<i \leq N$ exploits greedy execution of tasks. In practice we set $\theta=0.8$.

For applying Algorithm 4 to the task-dependency tree (14), we first divide $P$ processes into two groups and let each process group take each task group in $Q_{\text {LDLt }}^{(22)}$ or $Q_{\text {LDLt }}^{(33)}$, which are described in (13), as s []. All processes take the common list of tasks, d[]$=\left\{\left\{Q_{\mathrm{DTRSM}}^{(41)}, Q_{\mathrm{DTRSM}}^{(51)}, Q_{\mathrm{DTRSM}}^{(61)}, Q_{\mathrm{DTRSM}}^{(71)}\right\} \leftarrow\right.$ $\left.\left.\cdots \leftarrow Q_{\operatorname{SUBTR}}^{(11-4,5,7)}\right\}\right\}$. Figure 3 shows timelines of task execution for a symmetric sparse matrix with $N=206,763$, elstct1 by two Intel Westmere Xeon 5680 with 6 cores running at 3.33 GHz . We can see computation of the Schur complement at the third level and the factorization at the second level are scheduled together.

## 5 Performance comparison and efficiency

### 5.1 Performance comparison

We compare the performance of the numerical factorization and computed solution of our developed code called as Dissection with ones of Intel Pardiso ver. 11.0.2 and MUMPS ver. 4.10.0. on shared memory parallel computers with multi-core CPUs. Two codes, Dissection and MUMPS are compiled by Intel C++/Fortran Compiler ver. 13.1.0 and linked with sequential BLAS library in Intel MKL ver. 11.0.2 [20], with SCOTCH ver. 5.1.12b. Dissection is also linked with METIS ver. 5.0.2. Intel Pardiso belongs to the same version of Intel MKL. We used two shared memory systems, one with two Intel Westmere Xeon 5680 with 6 cores running at 3.33 GHz and the other with two Intel Nehalem-EX Xeon 7550 with 8 cores running at 2.0 GHz .

Dissection and Intel Pardiso are designed for shared memory systems by using Pthreads or OpenMP, respectively, whereas MUMPS is designed for distributed memory systems by using MPI library. Comparison of a code designed for multi-core systems with a code using MPI on a shared memory system is not straightforward. However, MUMPS also has capability of detecting the kernel dimension and computing the kernel vectors. Hence we only compare results by sequential-MUMPS without MPI on a shared memory system.


Figure 3: Task execution for a symmetric sparse matrix with $N=206,763$, elstct1

Table 7: Finite element matrices in performance evaluation

| name | size $N$ | non-zeros $n n z$ | dim. of the kernel |
| :---: | ---: | ---: | :---: |
| elstct1 | 206,763 | $8,075,406$ | 0 |
| elstct2 | 195,858 | $7,603,245$ | 6 |
| stokes1 | 199,808 | $5,877,536$ | 6 |
| stokes2 | 181,076 | $5,240,972$ | 1 |
| elstct3 | $1,004,784$ | $85,401,102$ | 6 |
| Koutsovasilis/F1 | 343,791 | $26,837,113$ | 0 |
| Koutsovasilis/F2 | 71,505 | $5,294,285$ | 6 |
| GHS_psdef/audikw_1 | 943,695 | $39,297,771$ | 0 |

We prepared eight finite element matrices summarized in Table 7, where non-zeros $n n z$ shows number of non-zero entries in the upper part of the matrix including diagonal entries. Matrices elstct1, elstct2, and elstct3 are obtained from a $Q 1$ - or quadratic serendipity-finite element discretization of elasticity problems. elstct1 was used in [17]. Matrices stokes1 and stokes2 are obtained from a $P 1-P 1$ stabilized finite element discretization of the Stokes equations in a threedimensional domain [35]. The matrix stokes1 is set with stress free boundary conditions, and then it has the six dimensional kernel corresponding to all rigid body modes of velocity and stokes2 with Dirichlet boundary conditions, the one dimensional kernel to a pressure lifting. Other three matrices are taken from the University of Florida Sparse Matrix Collection [36]. They are stiffness matrices of structural problems, Koutsovasilis/F2 is known as a non-positive definite matrix, and audikw_1 was used in [3].

Table 8 summarizes parameters set for linear solvers. For Intel Pardiso and MUMPS, matrix is assumed to be a general symmetric one, which may include negative eigenvalues, as the same way for Dissection. For large problems elstct3 and audikw_1, two parameters of Dissection which affect parallel performance, are set as block size $b=480$ and bisection level $L=11$. Each test problem is constructed with a solution vector given by $\vec{x}_{0}=A \vec{z}$ with $[\vec{z}]_{i} \equiv i(\bmod 11)$, which satisfies $\vec{x}_{0} \perp$ Ker $A$. The right hand side vector is given by $\vec{f}=A \vec{x}_{0}$. A relative error and a residual of the computed solution $\vec{x}_{*}$ are calculated by $\left\|\vec{x}_{*}-\vec{x}_{0}\right\|_{2} /\left\|\vec{x}_{0}\right\|_{2}$ and $\left\|\vec{f}-A \vec{x}_{*}\right\|_{2} /\|\vec{f}\|_{2}$, respectively.

For detection of the kernel dimension in MUMPS, there are two user defined parameters shown in Table 8. One is a relative threshold for numerical pivoting, which is same as the default value.

Table 8: Parameters for linear solvers

| solver | parameter | description in the manual of the code |
| :--- | :--- | :--- |
| Dissection | $\tau=10^{-2}$ | a threshold for detection of suspicious null pivots |
|  | $m=4$ | an additional dimension for kernel detection |
|  | $b=240 / 480$ | a block-size of parallel task |
|  | $L=9 / 11 / 10^{(*)}$ | the number of layers of a nested bisection |
| Intel | mtype $=-2$ | real and symmetric indefinite, $L D L^{T}$-factorization |
| Pardiso | iparam $(10)=8$ | a pivoting perturbation is set as $10^{-8}$ |
| MUMPS | $\operatorname{SYM=2}$ | the matrix is general symmetric |
|  | $\operatorname{ICNTL}(13)=1$ | sequential computation for the root frontal matrix |
|  | $\operatorname{ICNTL}(24)=1$ | null pivot row detection |
|  | $\operatorname{CNTL}(1)=10^{-2}$ | a relative threshold for numerical pivoting |
|  | $\operatorname{CNTL}(3)=-10^{-4}$ | a threshold for null pivot detection is set as $10^{-4}$ |

(*) For Koutsovasilis/F1, METIS library is used to obtain 10-level bisection.

The other is a threshold to detect null pivots. The result of the kernel detection procedure is strongly influenced by this threshold, which is shown in Table 9. The appropriate value depends on each problem and it is far larger than the automatically selected value. We observed that the threshold value $10^{-3}$ caused exceeding memory limitation for stokes1 but the value is appropriate for Koutsovasilis/F2.

Table 10 shows elapsed time, which is also called as wall-clock time, and CPU time measured by POSIX function clock () in seconds with single or several cores, 12 or 16, and the relative errors and the residuals with detected dimension of the kernel. CPU time sums up time in all threads of a process, including overheads of parallel tasks, e.g., thread creation, thread synchronization, thread communication, and thread join. Therefore, it is supposed to increase with larger number of cores.

When the matrix is singular, Dissection returns a solution in the image space after applying an orthogonal projection, whereas MUMPS returns one possible solution. Hence it is necessary to apply an orthogonal projection to such a solution for MUMPS. This orthogonal projection is constructed from complete basis of the kernel space. MUMPS also can return this complete basis of the kernel, and then we include the time for computing a set of basis vectors of the kernel in the time for the factorization. Time for construction of the orthogonal projection from the kernel basis is negligible because the kernel dimension is at most 6 . Intel Pardiso has no capability of detection of the kernel due to pivoting perturbation which is set as half accuracy of the machine epsilon [34].

First, we can see Dissection detects the dimension of the kernel correctly in all cases where the matrix has the kernel. Second, Dissection has almost comparable performance to Intel Pardiso and MUMPS on a single core and also to Intel Pardiso on multi-cores. Precisely, with twelve cores, Dissection is little faster than Intel Pardiso, whereas with sixteen cores, Intel Pardiso is little faster. For Koutsovasilis/F1, METIS library produces complete 10 -level bisection, whereas SCOTCH library produces unaligned bisection tree with much higher levels. Our implementation of task management for bisection tree can only handle a complete bisection tree. Therefore Dissection needs to work with somewhat large sized sparse matrices. This will explain the reason why Dissection is slower than MUMPS with SCOTCH.

Table 11 compares parallel efficiency of three solvers on two Intel Nehalem-EX Xeon 7550 with 8 cores. Here sequential MUMPS is linked with parallelized BLAS of Intel MKL by OpenMP. Parallel BLAS suffers rapid increasing of CPU time because of overheads of OpenMP, and then parallel efficiency is saturated with 12 cores for MUMPS with parallel BLAS.

Dissection has better property than Intel Pardiso on the point that the increasing ratio of total CPU time is smaller. This is a result of implementation by Pthreads library with sequential BLAS library excluding OpenMP parallelization, which realizes the coarse-grain parallelization with less overheads of parallel tasks.

We will analyze factors which deteriorate the performances of Dissection on a single core and

Table 9: Dependency of kernel detection on a parameter in MUMPS

| threshold for null pivots by CNTL (3) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $10^{-3}$ | $10^{-4}$ | $10^{-5}$ | $10^{-6}$ | $10^{-7}$ | $10^{-8}$ | automatic |
| elstct2 |  |  |  |  |  |  | $1.3095 \cdot 10^{-14}$ |
| kernel | 6 | 6 | 3 | 3 | 3 | 0 | 0 |
| error | $4.3817 \cdot 10^{-11}$ | $\leftarrow$ | $1.3878 \cdot 10^{0}$ | $\leftarrow$ | $\leftarrow$ | 4.4009 $\cdot 10^{0}$ | $\leftarrow$ |
| residual | $7.1626 \cdot 10^{-14}$ | $\leftarrow$ | $1.0608 \cdot 10^{-15}$ | $\leftarrow$ | $\leftarrow$ | $1.2845 \cdot 10^{-15}$ | $\leftarrow$ |
| stokes1 |  |  |  |  |  |  | $5.0793 \cdot 10^{-21}$ |
| kernel | $\mathrm{NA}^{(*)}$ | 6 | 6 | 6 | 5 | 5 | 0 |
| error |  | $5.1755 \cdot 10^{-8}$ | $\leftarrow$ |  | $2.6086 \cdot 10^{-1}$ | $6.9426 \cdot 10^{-3}$ | $2.7784 \cdot 10^{1}$ |
| residual |  | $6.6675 \cdot 10^{-10}$ | $\leftarrow$ | $\leftarrow$ | $4.5757 \cdot 10^{-12}$ | $5.6831 \cdot 10^{-12}$ | $6.1865 \cdot 10^{-12}$ |
| stokes2 |  |  |  |  |  |  | $5.0793 \cdot 10^{-21}$ |
| kernel | 1 | 1 | 1 | 1 | 1 | 1 | 0 |
| error | $8.3521 \cdot 10^{-11}$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $1.4276 \cdot 10^{3}$ |
| residual | $3.6036 \cdot 10^{-14}$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $5.0512 \cdot 10^{-12}$ |
| elstct3 |  |  |  |  |  |  | $2.8685 \cdot 10^{-16}$ |
| kernel | 6 | 6 | 3 | 3 | 1 | 0 | 0 |
| error | $1.4278 \cdot 10^{-10}$ | $\leftarrow$ | $2.4022 \cdot 10^{0}$ | $\leftarrow$ | $3.1384 \cdot 10^{0}$ | $3.4278 \cdot 10^{0}$ | $\leftarrow$ |
| residual | $1.8237 \cdot 10^{-12}$ | $\leftarrow$ | $2.2366 \cdot 10^{-14}$ | $\leftarrow$ | $1.6868 \cdot 10^{-15}$ | $1.3948 \cdot 10^{-15}$ | $\leftarrow$ |
| F2 |  |  |  |  |  |  | $5.7237 \cdot 10^{-14}$ |
| kernel | 6 | 4 | 3 | 3 | 0 | 0 | 0 |
| error | $1.8309 \cdot 10^{-11}$ | $7.0498 \cdot 10^{-2}$ | $1.6832 \cdot 10^{-1}$ | $\leftarrow$ | $1.7918 \cdot 10^{0}$ | $\leftarrow$ | $\leftarrow$ |
| residual | $1.3557 \cdot 10^{-13}$ | $1.6633 \cdot 10^{-14}$ | $7.4403 \cdot 10^{-16}$ | $\leftarrow$ | $6.1438 \cdot 10^{-16}$ | $\leftarrow$ | $\leftarrow$ |

$(*)$ stokes 1 with CNTL ( 3 ) $=-10^{-3}$ exceeds the memory limitation.
on large numbers of cores in the next section.

### 5.2 Efficiency of tasks

At the beginning, we would like to mention about performance of the previous implementation based on the same strategy. The old version spent 113.235 elapsed time in seconds for elstct1 and 82.473 for elstct 2 with single core. New implementation is $37 \%$ faster for elstct1 and $45 \%$ faster for elstct2, respectively. This improvement is mainly obtained by better management of updating of Schur complement from off-diagonal matrices consisting of strips called as SUBTR, whose parallelization is explained in Section 3.2. We will discuss parallel performance of this part in detail, later.

Table 12 shows precise parallel efficiency of elstct1, with GFlop/s and idle time summed up among cores. Two Intel Westmere Xeon 5680 with 6 cores running at 3.33 GHz are used and theoretical performance of one core is $13.32 \mathrm{GFlop} / \mathrm{s}$ and of 12 cores, $159.84 \mathrm{GFlop} / \mathrm{s}$. Here elapsed time for execution of parallel tasks includes the idle time. The numerical factorization contains serial execution which consumes about 1 second. With 12 cores, idle time per core is 0.4 second which is about 20 times large as idle time with 2 cores. Further optimization of the thread management routine could improve parallel efficiency.

As described in Section 3.2, factorization procedures can use level 3 BLAS library which consists of arithmetic intensive operations and is also well optimized to the target CPU by the vendor. Figure 4 shows timelines of task execution by eight cores and performance of each task measured by GFlop/s. From this figure, the following performance comparison of tasks is obtained,

$$
\text { SUBTR }<\text { sparse-Schur } \ll \text { Sparse-factorization }<\text { LDLt } \ll \text { DTRSM }<\text { DGEMM }
$$

The LDLt factorization for the dense part consists of a permutation and rank-1 updates which are

Table 10: Performance comparison, elapsed and CPU time in seconds


Table 11: Parallel efficiency of elstct3, elapsed and CPU time in seconds

| \# core | Dissection |  |  | Intel Pardiso |  |  | MUMPS + parallel BLAS |  |  |  |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: | :---: |
|  | CPU |  | elapsed | speedup | CPU |  | elapsed | speedup | CPU |  | elapsed | speedup |
| 1 | $6,167.0$ | $6,167.0$ | - | $5,430.6$ | $5,431.1$ | - | $5,894.4$ | $5,894.9$ | - |  |  |  |
| 2 | $6,226.5$ | $3,155.5$ | 1.95 | $5,676.6$ | $2,838.7$ | 1.92 | $6,547.5$ | $3,369.3$ | 1.75 |  |  |  |
| 4 | $6,310.0$ | $1,640.9$ | 3.76 | $6,403.9$ | $1,601.1$ | 3.39 | $7,457.8$ | $2,003.4$ | 2.94 |  |  |  |
| 8 | $6,568.2$ | 894.5 | 6.89 | $6,817.3$ | 852.4 | 6.37 | $10,925.2$ | $1,533.5$ | 3.84 |  |  |  |
| 12 | $6,702.6$ | 644.7 | 9.57 | $7,049.4$ | 587.9 | 9.24 | $14,108.5$ | $1,351.5$ | 4.36 |  |  |  |
| 16 | $6,871.1$ | 516.5 | 11.94 | $7,364.2$ | 460.7 | 11.79 | $18,388.7$ | $1,375.4$ | 4.28 |  |  |  |

Table 12: Parallel efficiency of elstct1 with GFlop/s and idle time of tasks among cores in seconds

| \# core | GFlop/s | time for parallel tasks |  | time for the numerical factorization |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | elapsed time | idle time of cores | elapsed time | CPU time |
| 1 | 10.617 | 81.255 | 0.000 | 82.189 | 81.871 |
| 2 | 20.896 | 41.283 | 0.042 | 42.151 | 82.937 |
| 4 | 39.824 | 21.596 | 1.120 | 22.510 | 85.389 |
| 6 | 55.611 | 15.465 | 1.573 | 16.381 | 90.626 |
| 8 | 70.580 | 12.162 | 1.840 | 13.095 | 94.259 |
| 10 | 82.246 | 10.436 | 3.246 | 11.401 | 99.626 |
| 12 | 90.025 | 9.535 | 4.870 | 10.526 | 107.427 |



Figure 4: Timelines of task execution by 8 processors (above) and GFlop/s of each task (below)
performed by DSYR of level 2 BLAS. As described in Section 3.2, by introducing the block factorization with size $b$, amount of LDLt operations are reduced and amount of level 3 BLAS operations DTRSM and DGEMM become dominant and they achieve high arithmetic intensive operations. However, SUBTR task is slow with almost idling of arithmetic units of CPU. There are two reasons, i.e., SUBTR is same as DAXPY of level 1 BLAS, then its performance is limited by the speed of memory access, and moreover the speed is reduced drastically because multi-cores share the same memory. sparse-Schur consists of a sparse matrix solution with multiple right-hand sides and a matrixmatrix product. Obtained performance is very low due to the sparseness, which is explained in Section 3.4. This part needs to be optimized further to utilize arithmetic units intensively inside of a single core.

## 6 Conclusions

This paper presents a factorization procedure for symmetric finite element matrices with a robust kernel detection. A nested dissection algorithm combined with symmetric block pivoting with threshold can factorize almost the whole of the matrix, and symmetric pivoting with threshold again factorizes a Schur complement matrix which remains after detection of small pivots in the first stage. Finally, the last block of this Schur complement associated with suspicious null pivots detected when performing the symmetric pivoting, is examined by a factorization with $1 \times 1$ and $2 \times 2$ pivoting and a kernel detection algorithm based on measurement of residuals with orthogonal projections onto supposed image spaces. Implementation of the solver efficiently uses level 3 BLAS routines and asynchronous execution of tasks reduces idle time of processors. The robustness of kernel detection is verified by numerical experiments and capability of a factorization of indefinite system is verified with finite element matrices for the Stoke equations. We also demonstrate our solver has good parallel efficiency on multi-core computers, about $75 \%$ with 16 cores. Hence this solver has a potential to open a door of hybrid computation on cluster systems of many-core CPUs by combining with FETI iterative method.

In a forthcoming paper, we will show efficiency of our solver as a local solver of the FETI method and overall parallel efficiency of hybrid parallel computation with some practical elasticity problems. For flow problems, it is important to handle unsymmetric matrices with symmetric nonzero structure. Extensions of factorization procedure is straightforward with replacing the $L D L^{T}$ factorization by an $L D U$ and the kernel detection procedure is also extendable when the image space of the matrix has no intersection with the kernel space.

## A Emulated double-precision round-off errors for factorization of a singular matrix by quadruple-precision arithmetic

Let $A$ be a symmetric $N$-by- $N$ matrix which is supposed to have at least $m$ dimensional image space and $k$ dimensional kernel space is perturbed by numerical round-off errors of double-precision. The ( $N-k+1$ )-by- $(N-k+1)$ sub-matrix of $A$ may have an $L D L^{T}$ factorization due to perturbations to the zero eigenvalues, which needs to be excluded. Here we propose a procedure to compute an $L D L^{T}$ factorization and a solution of $A \vec{x}=\vec{b}$ in quadruple-precision with a perturbation to simulate double-precision round-off errors. By this artificial perturbation in quadruple-precision, we can discriminate perturbations by numerical round-off errors which are contained in $A$ itself from ones induced by a factorization of $A$. Let $A$ be decomposed into an $m$-by- $m$ regular part $A_{11}$ and others, $A_{21}, A_{12}$ and $A_{21}$, where we assume that for each column of $A_{12}$, there exists at least one nonzero row entry. This assumption is natural because the original matrix consists of connected graph of non-zero entries, and then symbolic entries of $A_{12}$, which is an upper off-diagonal block of Schur complement of the original matrix, satisfies the assumption. We denote a perturbed solution
of the linear equation $A_{11} \vec{x}_{1}=\vec{b}_{1}$ by $\widehat{A_{11}^{-1}} \vec{b}_{1}$, which is calculated as

$$
\begin{equation*}
\widehat{A_{11}^{-1}} \vec{b}_{1}=L_{11}^{-T} D_{11}^{-1} L_{11}^{-1} \vec{b}_{1}+\vec{e}_{m} \varepsilon_{0} \tag{15}
\end{equation*}
$$

where $\vec{e}_{m}$ is the $m$-th canonical vector of $\mathbb{R}^{m}$ and $\varepsilon_{0}$, the double-precision machine epsilon. By using this perturbed solution, we can compute a Schur complement matrix $\widehat{S_{22}}:=A_{22}-A_{21} \widehat{A_{11}^{-1}} A_{12}$. This Schur complement normally has an $L D L^{T}$ factorization due to quadruple-precision arithmetic and originally perturbed $A$. When a diagonal entry during the factorization becomes singular in quadruple-precision, we add $\varepsilon_{0}$-perturbation to the entry. We use notation $\widehat{S_{22}^{-1}}$ for this factorization, which might contain the second perturbation.

For all dimensions $1 \leq N-l \leq N$, where $l$ takes $0 \leq l<N-1$, we define $\bar{A}_{N-l}^{-1} \vec{b}_{N-l}$ for $\vec{b}_{N-l} \in \mathbb{R}^{N-l}$ as

$$
\bar{A}_{N-l}^{-1} \vec{b}_{N-l}:=\left\{\begin{array}{ll}
\tilde{L}_{11}^{-T} \tilde{D}_{11}^{-1} \tilde{L}_{11}^{-1} \vec{b}_{N-l}+\vec{e}_{N-l} \varepsilon_{0} & \text { for } N-l \leq m  \tag{16}\\
{\left[\begin{array}{cc}
I_{11} & -\widehat{A_{11}^{-1}} \tilde{A}_{12} \\
0 & \tilde{I}_{22}
\end{array}\right]\left[\begin{array}{cc}
A_{11}^{-1} & 0 \\
0 & \widehat{\tilde{S}_{22}^{-1}}
\end{array}\right]\left[\begin{array}{cc}
I_{11} & 0 \\
-\tilde{A}_{21} \widehat{A_{11}^{-1}} & \tilde{I}_{22}
\end{array}\right]\left[\begin{array}{l}
\vec{b}_{1} \\
\overrightarrow{\tilde{b}}_{2}
\end{array}\right] \text { for } N-l>m}
\end{array} .\right.
$$

Here $\vec{b}_{1} \in \mathbb{R}^{m}, \overrightarrow{\tilde{b}}_{2} \in \mathbb{R}^{n}$ with $n=N-l-m$, and $\widehat{\tilde{S}_{22}}:=\tilde{A}_{22}-\tilde{A}_{21} \widehat{A_{11}^{-1}} \tilde{A}_{12}$ with $\tilde{A}_{22} \in \mathbb{R}^{n \times n}$, a sub-matrix of $A_{22} \in \mathbb{R}^{(N-m) \times(N-m)}$.

## Lemma 4

Let $A$ be a symmetric $N$-by- $N$ matrix with $\operatorname{dim} \operatorname{Im} A \geq m$, and compute $\bar{A}_{N-l}^{-1} A_{N-l}$ by (16). When the $m$-by- $(N-l-m)$ matrix $\tilde{A}_{12} \neq 0$, we have the following estimate,

$$
\left\|\bar{A}_{N-l}^{-1} A_{N-l}-I_{N-l}\right\|_{\infty} \begin{cases}\sim \varepsilon_{0} & \text { for } N-l \leq \operatorname{dim} \operatorname{Im} A \\ \gg & \text { for } N-l>\operatorname{dim} \operatorname{Im} A\end{cases}
$$

Proof. For $N-l \leq m$ the first estimate is clear from the first part of (16). When $m<N-l \leq$ $\operatorname{dim} \operatorname{Im} A$, the matrix $A_{N-l}$ is regular. The $\varepsilon_{0}$-perturbation in (15) and the second part of (16) leads to the first estimate again. For $N-l>\operatorname{dim} \operatorname{Im} A \geq m$, we can directly compute

$$
\begin{aligned}
& \bar{A}_{N-l}^{-1} A_{N-l}-I_{N-l}=\overline{\left.\left[\begin{array}{cc}
A_{11} & \tilde{A}_{12} \\
\tilde{A}_{21} & \tilde{A}_{22}
\end{array}\right]^{-1}\left[\begin{array}{cc}
A_{11} & \tilde{A}_{12} \\
\tilde{A}_{21} & \tilde{A}_{22}
\end{array}\right]-\left[\begin{array}{cc}
I_{11} & 0 \\
0 & \tilde{I}_{22}
\end{array}\right] ~\right] ~} \\
& =\left[\begin{array}{cc}
\left(A_{11}^{-1} A_{11}-I_{11}\right)-\widehat{A_{11}^{-1}} \tilde{A}_{12} \widehat{\tilde{S}_{22}^{-1}} \tilde{A}_{21}\left(I_{11}-\widehat{A_{11}^{-1}} A_{11}\right) & A_{11}^{-1} \tilde{A}_{12}-\widehat{A_{11}^{-1}} \tilde{A}_{12} \widehat{\tilde{S}_{22}^{-1}} \widehat{\tilde{S}_{22}} \\
\tilde{S}_{22}^{-1} \tilde{A}_{21}\left(I_{11}-\widehat{A_{11}^{-1}} A_{11}\right) & \widehat{\tilde{S}_{22}^{-1}} \tilde{\tilde{S}}_{22}-\tilde{I}_{22}
\end{array}\right] .
\end{aligned}
$$

Here we have $\left\|\widehat{\tilde{S}_{22}^{-1}}\right\|_{\infty} \sim 1 / \varepsilon_{0}$ due to the $\varepsilon_{0}$-perturbation. Since all computations are done by quadruple-precision arithmetic, we have $\left\|A_{11}^{-1} A_{11}-I_{11}\right\|_{\infty} \sim 0$ and $\left\|\widehat{\tilde{S}_{22}^{-1}} \widehat{\tilde{S}_{22}}-\tilde{I}_{22}\right\|_{\infty} \sim 0$ in quadruple-precision accuracy. On the contrary, $\left\|\widehat{A_{11}^{-1}} A_{11}-I_{11}\right\|_{\infty} \sim \varepsilon_{0}$ due to the $\varepsilon_{0}$-perturbation. Therefore, we get $\left\|\widehat{\tilde{S}_{22}^{-1}} \tilde{A}_{21}\left(I_{11}-\widehat{A_{11}^{-1}} A_{11}\right)\right\|_{\infty} \sim\left\|\tilde{A}_{21}\right\|_{\infty}$ concluding the second estimate.

## Remark 9

If $\tilde{A}_{12} \in \mathbb{R}^{m \times n}$ with $n=N-l-m$ is zero matrix, then $\tilde{A}_{22} \in \mathbb{R}^{n \times n}$ is isolated numerically from the $m$-by- $m$ regular block $A_{11}$ and $\varepsilon_{0}$-perturbation added during the factorization of the regular block has no effect. In this case we need to apply the same technique as (16) to the inside of $A_{22}$ by finding large enough diagonal entries, which is understood as forming a regular part.

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