A new Sparse Symmetric Indefinite Solver using A Posteriori Threshold Pivoting

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# A new sparse symmetric indefinite solver using A Posteriori Threshold Pivoting 

Iain Duff ${ }^{\dagger}$, Jonathan Hogg ${ }^{\dagger}$ and Florent Lopez ${ }^{\dagger}$


#### Abstract

The factorization of sparse symmetric indefinite systems is particularly challenging since pivoting is required to maintain stability of the factorization. Pivoting techniques generally offer limited parallelism and are associated with significant data movement hindering the scalability of these methods. Variants of the Threshold Partial Pivoting (TPP) algorithm for example have been often used because of its numerical robustness but standard implementations exhibit poor parallel performance. On the other hand, some methods trade stability for performance on parallel architectures such as the Supernode BunchKaufman (SBK) used in the PARDISO solver. In this case, however, the factors obtained might not be used to accurately compute the solution of the system. For this reason we have designed a task-based $L D L^{T}$ factorization algorithm based on a new pivoting strategy called A Posteriori Threshold Pivoting (APTP) that is much more suitable for modern multicore architectures and has the same numerical robustness as the TPP strategy.

We implemented our algorithm in a new version of the SPRAL Sparse Symmetric Indefinite Direct Solver (SSIDS) which initially supported GPU-only factorization. We have used OpenMP 4 task features to implement a multifrontal algorithm with dense factorizations using the novel APTP, and we show that it performs favourably compared to the state-of-the-art solvers HSL_MA86, HSL_MA97 and PARDISO both in terms of performance on a multicore machine and in terms of numerical robustness.

Finally we show that this new solver is able to make use of GPU devices for accelerating the factorization on heterogeneous architectures.


Keywords: sparse linear systems, $L D L^{T}$ factorization, multifrontal, multicore, GPU
AMS(MOS) subject classifications: $68 \mathrm{~W} 10,65 \mathrm{~F} 50,65 \mathrm{~F} 05$

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## 1 Introduction

In this paper we describe the APTP algorithm and its implementation within the new version of the SSIDS solver for solving the linear system

$$
\begin{equation*}
A x=b, \tag{1.1}
\end{equation*}
$$

where A is a large, sparse, symmetric indefinite matrix. Such systems arise in many applications in science and engineering for which computing the solution often represent a bottleneck. This is achieved through factorizing the matrix $A$ so that

$$
\begin{equation*}
P A P^{T}=L D L^{T}, \tag{1.2}
\end{equation*}
$$

where $L$ is a lower triangular matrix, $D$ is block diagonal with $1 \times 1$ and $2 \times 2$ blocks, and $P$ is a permutation matrix for maintaining sparsity in $L$ and for ensuring the stability of the factorization process. In this work, we introduce a new pivoting strategy that we call A Posteriori Threshold Pivoting (APTP), and we show its efficiency for exploiting the capabilities of modern multicore architectures while preserving the stability of the factorization. The efficiency of this new algorithm has been made possible by exploiting a fail-in-place approach enabling a reduction of data movement and the use of speculative execution to increase parallelism in the factorization algorithm. The APTP strategy presented in this work is inspired by that implemented in the first version of SSIDS, designed to run on GPU devices [14]. In the new version of SSIDS, the APTP strategy allows us to design a task-based $L D L^{T}$ factorization algorithm that shows better performance than state-of-the-art solvers while preserving numerical robustness. We have implemented this algorithm using the OpenMP 4 tasking system. One of the reasons for using OpenMP over a more extensive runtime system such as StarPU [1] is to avoid having an additional dependency in the SPRAL library. In addition, common implementations of the OpenMP standard such as that available in the GNU and Intel compilers have been shown to be efficient for implementing task-based algorithms on multicore architectures [5, 9].

In the context of heterogeneous CPU-GPU architectures, the new version of SSIDS is capable of exploiting the GPU device by offloading part of the computations to the GPU. Experimental results show that this approach allows us to dramatically accelerate the factorization phase compared to the CPU-only version.

## 2 Background and related work

We follow a now standard procedure for the direct solution of sparse symmetric linear systems by basing our factorization on an assembly tree where a partial factorization of a dense matrix is performed at each node of the tree. See, for example, [7] for a detailed description of this process. Parallelism can be exploited within the context of the tree where the dense factorizations at different nodes can be performed at the same time if the nodes are not in the same path of the tree. Although we do exploit this tree parallelism, it
is crucially important to exploit parallelism for the factorization operations on the dense matrices at each node (called node parallelism). This is particularly difficult in the case of indefinite matrices because the dense matrix is of the form

$$
F=\left(\begin{array}{ll}
F_{11} & F_{21}^{T}  \tag{2.1}\\
F_{21} & F_{22}
\end{array}\right)
$$

where the entries in $F_{22}$ are not fully summed, meaning that data from ancestor nodes of the tree are needed before they have their correct value. For that reason, a simple implementation of standard algorithms for symmetric indefinite matrices, such as the Bunch-Kaufman algorithm [3], is not possible since we cannot choose a $2 \times 2$ pivot with a diagonal entry in $F_{22}$.

If the matrix in (2.1) is of order $m$ and $F_{11}$ is a square, symmetric indefinite matrix of order $p$ and $F_{21}$ is rectangular of order $(m-p) \times p$, then the factorization is only done on the first $p$ columns and $F_{22}$ is updated using the computed factors but is not factorized itself. For positive-definite matrices, a Cholesky factorization could be performed on the first $p$ columns and the matrix $F_{22}$ could be updated. A state-of-the-art algorithm for the implementation of the Cholesky factorization in the context of multicore architectures is implemented in the PLASMA library [17]. This is a DAG-based algorithm applied to a 2D block-partitioning of $F$. When the matrix is indefinite, $1 \times 1$ and $2 \times 2$ pivots are needed to guarantee the numerical stability of the factorization [11] and, as noted earlier, pivots can only be chosen from within $F_{11}$. For robustness and accuracy, the Threshold Partial Pivoting (TPP) strategy is generally employed. This technique, used in the MA57 solver [6], enables stability in the factorization of indefinite matrices by bounding the entries in the factor $L$ i.e. $\left|l_{i j}\right|<u^{-1}$ for a certain threshold $u$. Note that, because pivoting is restricted to the diagonal part of the matrix, the algorithm may only find $q<p$ suitable pivots for a given value of $u$. When this occurs, the uneliminated $p-q$ columns are delayed which means that they are eliminated later at an ancestor node in the tree.

Because of its numerical robustness, the TPP strategy is widely used in sparse $L D L^{T}$ solvers. However, at each step of the factorization, determining whether a pivot is numerically acceptable requires the availability of all the coefficients in the column being processed. As a result, the parallelization of this algorithm can only be based on a block-column partitioning approach which offers much less parallelism than a 2D block partitioning approach as used by the Cholesky algorithm in the case of positive-definite matrices. In the $\mathrm{HSL}^{1}$ library, the two state-of-the-art parallel sparse direct solvers for indefinite systems are HSL_MA86 [12] and HSL_MA97 [13]. They both implement a $L D L^{T}$ factorization with TPP and exploit parallelism by using task-based algorithms based on a 1D partitioning of the matrix $F$. The main difference in the dense kernels of these two solvers is that HSL_MA97 uses a recursive algorithm and is bit compatible.

Another technique for handling instability in the $L D L^{T}$ factorization of indefinite systems consists in perturbing the system whenever a potential case of instability is

[^1]detected, such as when a pivot is too small during the factorization. The PARDISO solver [16], available in the MKL library ${ }^{2}$, implements a so-called Supernode BunchKaufman (SBK) algorithm which uses $1 \times 1$ and $2 \times 2$ pivoting as in the Bunch-Kaufman algorithm [3] on the $F_{11}$ submatrix together with a pivot perturbation strategy to prevent pivots from being too small compared to a threshold value. The need for using a perturbation technique is related to the fact that pivots can only be chosen from the $F_{11}$ block which can be arbitrarily close to singular in the indefinite case. In addition coefficients in the $F_{21}$ block can be arbitrarily large relative to entries in the $F_{11}$ block. This can be partially alleviated by pre-scaling and reordering using algorithms similar to that of [8]. However, the algorithm is still unstable and the addition of perturbations can make it difficult to preserve inertia which is essential for some optimization applications. Note that even when using the perturbation technique, the SBK algorithm is unstable and might lead to inaccurate results when computing the solution. For this reason, this algorithm is not as robust as the TPP algorithm and must generally be associated with an iterative refinement step. In some very ill-conditioned systems even this may not be enough to obtain an accurate solution [13].

## 3 A posteriori threshold pivoting algorithm

In this section, we introduce our new $L D L^{T}$ factorization algorithm based on a pivoting strategy called A Posteriori Threshold Pivoting (APTP). The factorization is based on a 2D partitioning of the matrix into square blocks that increases the parallelism compared to the traditional TPP algorithm using block-column partitioning. Our new algorithm is made possible by exploiting the following two techniques:

Fail-in-place approach that consists in keeping the failed columns in place and handling them at the end of the factorization. In this case, these columns must be updated during the factorization.

Speculative execution that consists in speculatively running a task assuming that no numerical issues have occurred in other tasks that might affect the current one. This requires doing a backup of entries and implementing a backtracking strategy if numerical instability is detected.

Using these two principles it is possible to design a task-based $L D L^{T}$ algorithm that offers more parallelism than the normal TPP strategy. The use of speculative execution makes it possible to process block columns in parallel using 2D partitioning, and the fail-inplace approach greatly reduces complexity and data movement and avoids communication because we do not permute rows and columns outside their blocks.

Note that, using speculative execution comes at the cost of storing backups for the tasks that are speculatively executed. This overhead is limited because it is generally negligible

[^2]compared to the workload associated with each block. Also, the fail-in-place strategy has two main drawbacks: firstly, we need a fallback strategy for handling the failed columns; secondly, keeping the failed columns up-to-date introduces small granularity tasks in the DAG. This, however, has low impact on the performance due to the small amount of failed pivots encountered in practice during the factorization.

```
Algorithm 1 A posteriori threshold pivoting \(L D L^{T}\) factorization.
    Let \(\mathrm{nblk}=\lceil n / n b\rceil\) be the number of block columns
    Let mblk \(=\lceil m / n b\rceil\) be the number of block rows
    for \(j=1\) to nblk do
        Factor \(\left(A_{j j}\right.\), nelim \(\left._{j}\right) \triangleright\) Factorize block on diagonal
        for \(i=1\) to \(j-1\) do
            ApplyT( \(A_{j i}\), nelim \(\left._{j} ; A_{j j}\right) \triangleright\) Apply pivot to super-diagonal blocks
        end for
        for \(i=j+1\) to mblk do
            ApplyN( \(A_{i j}\), nelim \(\left._{j} ; A_{j j}\right) \triangleright\) Apply pivot to sub-diagonal blocks
        end for
        Adjust( nelim \(_{j}\); All blocks \(A_{: j}\) and \(A_{j}\) : \() \triangleright\) Reduce nelim \({ }_{j}\)
        for \(k=1\) to \(j-1\) do
            for \(i=k\) to \(j-1\) do
            UpdateTN \(\left(A_{i k} ; A_{j i}, A_{j k}\right.\), nelim \(\left._{j}\right) \triangleright\) Update previously failed columns
            end for
            for \(i=j\) to mblk do
                UpdateNT \(\left(A_{i k} ; A_{i j}, A_{j k}\right.\), nelim \(\left._{j}\right) \triangleright\) Update previously uneliminated columns
            end for
        end for
        for \(k=j\) to nblk do
            for \(i=k\) to mblk do
                UpdateNN \(\left(A_{i k} ; A_{i j}, A_{k j}\right.\), nelim \(\left._{j}\right) \triangleright\) Update trailing submatrix
            end for
        end for
    end for
```

The $L D L^{T}$ factorization with the APTP strategy is shown in Algorithm 1. Tasks are presented as subroutine calls that update (i.e. have an inout dependency on) arguments before the semicolon, and have an input dependency on all parameters after it. The variable nelim $_{j}$ is special as we do not express task dependencies involving it, but instead use atomic updates. The kernels are as follows:

Factor $\left(A_{j j}, \text { nelim }\right)_{j}$ ) computes the $L D L^{T}$ factorization of a block on the diagonal as follows:

1. Store a backup of block $A_{j j}$;
2. Perform a pivoted factorization $P_{j} A_{j j} P_{j}^{T}=L_{j j} D_{j j} L_{j j}^{T}$, where $P_{j}$ is a permutation matrix;
3. Initialise $n e l i m_{j}$ to the block size of $A_{j j}$.
$\operatorname{ApplyN}\left(A_{i j}\right.$, nelim $\left._{j} ; A_{j j}\right)$ applies the $L D L^{T}$ factorization from the diagonal block $A_{j j}$ to a subdiagonal block $A_{i j}$. This is done by:
4. Storing a backup of block $A_{i j}$;
5. Performing the operation $L_{i j}=A_{i j} P_{j}\left(L_{j j} D_{j j}\right)^{-T}$;
6. Finding the first column nelim $_{i j}$ in $L_{i j}$ that contains a failed entry i.e. $l_{p q}>u^{-1}$ and performing the atomic reduction nelim $_{j}=\min \left(\right.$ nelim $_{j}$, nelim $\left._{i j}\right)$.
$\operatorname{ApplyT}\left(A_{j i}\right.$, nelim $\left._{j} ; A_{j j}\right)$ applies the $L D L^{T}$ factorization from the block $A_{j j}$ to the failed entries in the block $A_{j i}$ on its left. This is done by:
7. Storing a backup of block $A_{j i}$;
8. Performing the operation $L_{j i}=\left(L_{j j} D_{j j}\right)^{-1} P_{j}^{T} A_{j i}$ on the columns corresponding to the failed pivots;
9. Finding the first row nelim $_{j i}$ in $L_{j i}$ that contains a failed entry i.e. $l_{p q}>u^{-1}$ and performing the atomic reduction nelim $_{j}=\min \left(\right.$ nelim $_{j}$, nelim $\left._{j i}\right)$.

Note that if there are no failed entries in block $A_{j i}$ then this operation becomes a no-op.

Adjust( nelim $_{j}$; All blocks $A_{: j}$ and $A_{j:}$ ) ensures nelim ${ }_{j}$ has been atomically reduced in
 only the first column of a $2 \times 2$ pivot.
$\operatorname{UpdateNN}\left(A_{i k} ; A_{i j}, A_{k j}\right.$, nelim $\left._{j}\right)$ performs the update operations on a block that is on the right of the eliminated block column $j$.

1. If block $A_{i k}$ is in the same column as the pivotal column, i.e. $k=j$, then restores the failed entries from the backup;
2. Performs the update operation $A_{i k}=A_{i k}-L_{i j} D_{j j} L_{k j}^{T}$. If the task operates on column $j$ only the uneliminated entries (that have just been restored) are updated, otherwise the whole block is updated.
$\operatorname{UpdateNT}\left(A_{i k} ; A_{i j}, A_{j k}\right.$, nelim $\left._{j}\right)$ performs the update operations on a block that is on the bottom left of the eliminated block column $j$.
3. If block $A_{i k}$ is in the same row as the eliminated column i.e. $i=j$, then restores the failed entries from the backup;
4. Performs the update operation: $A_{i k}=A_{i k}-L_{i j} D_{j j} L_{j k}$ on the uneliminated entries.
$\operatorname{UpdateTN}\left(A_{i k} ; A_{j i}, A_{j k}\right.$, nelim $\left._{j}\right)$ performs the update operations on a block that is on the top left of the eliminated block column $j$. The operation $A_{i k}=A_{i k}-L_{j i}^{T} D_{j j} L_{j k}$ is performed on the uneliminated entries.

(a) ApplyN and ApplyT operations, respectively on sub-diagonal and superdiagonal blocks.

(c) UpdateNT operation on block $A_{51}$.
(d) UpdateTN operation on block $A_{21}$.

Figure 3.1: Illustration of the APTP strategy presented in Algorithm 1 where iterations $j=1,2$ have completed. Eliminated entries are represented in gray, uneliminated entries in white and failed entries are represented in red. Following the factorization of block $A_{33}$, we show ApplyN and ApplyT operations 3.1(a). Upon completion of these tasks, the trailing submatrix is updated using an UpdateNN kernel 3.1(b), as well as the uneliminated entries from previous iteration using an UpdateNT kernel 3.1(c) and the failed entries using UpdateTN kernel 3.1(d).

The APTP algorithm is illustrated in Figure 3.1 on a 2D block-partitioned matrix with 5 block-rows and 4 block-columns. In this example, iterations $j=1,2$ have completed and we show the processing of the third block-column. In Figure 3.1(a) we show the ApplyN and ApplyT operations respectively on sub-diagonal blocks and super-diagonal blocks stored as transpose in third block-row. Upon completion of the apply kernels, we perform the update operations on the uneliminated entries represented in white, and the failed entries represented in red, using the three different kernels described above depending on the
position of the updated block with respect to the block on the diagonal. The trailing submatrix is updated using kernel UpdateNN with the example of block $A_{54}$ 3.1(b) updated using factors $L_{53}$ and factor $L_{34}$ stored as transpose. The uneliminated entries at the previous steps are updated with kernel UpdateNT, with the example of block $A_{51}$ being updated using the factors $L_{31}$ and $L_{53} 3.1$ (c). Finally, the failed entries are updated with kernel UpdateTN with the example of block $A_{21}$ being updated using the factors $L_{31}$ and $L_{23}$ stored as transpose 3.1(d).

After completion of this algorithm, failed entries are permuted to the back of the matrix. At this stage the entries can be refactorized (they have usually been updated since they failed) using either APTP or TPP, or passed directly to the parent.


Figure 3.2: Blocking strategy for the APTP factorization. The input matrix is partitioned by blocks using an nb parameter and the various kernels operate on these blocks. In the Factor task, the block on the diagonal block is partitioned using a block size $i b$.

Note that there are several options for performing the pivoted factorization of the block $A_{j j}$ in the Factor kernel including using complete pivoting or an implementation of TPP. In our implementation, we use a two-level approach involving an an inner block size $i b$ in addition to the outer block size $n b$. APTP is performed in parallel using the outer block size $n b$ and recurses to perform APTP in serial with the smaller inner block size $i b$. In the inner blocks, diagonal blocks are then factorized using complete pivoting. This hierarchical strategy is illustrated in Figure 3.2.

## 4 Relation between full pivoting and threshold pivoting

As described in the previous section, at the most fine-grained level we use complete pivoting on a small dense block. The reason for doing so is that such a block fits in cache, so there is little penalty in searching the entire matrix for a good pivot. Furthermore, it should cause any failed pivots of the APTP algorithm to occur as late in each block as possible (if the cause is a poor diagonal pivot rather than an unusually large off-diagonal entry).

The complete pivoting algorithm proceeds column-wise in a traditional fashion, but the choice of the next pivot is determined by the location of the maximum entry as shown in

```
Algorithm 2 Complete pivoting algorithm
    Find maximum uneliminated entry in position \((t, m)\) with value \(a_{t m}\).
    if \(\left|a_{t m}\right|<\delta\) then
        All remaining pivots are considered to be zero.
    else if \(m==t\) then
        Use as \(1 \times 1\) pivot
    else
        \(\Delta=a_{m m} a_{t t}-a_{m t} a_{m t}\)
        if \(|\Delta| \geq \frac{1}{2}\left|a_{m t}\right|^{2}\) then
            \(2 \times 2\) pivot
        else
            \(1 \times 1\) pivot on \(\max \left(\left|a_{m m}\right|,\left|a_{t t}\right|\right)\)
        end if
    end if
```

Algorithm 2, where the threshold $\delta$ is used to define singularity. A brief summary of the algorithm is that we first test if all remaining entries in the block are effectively zero. If so, we record all uneliminated columns as zero pivots. If not, we try and use the largest entry as the pivot, either as a $1 \times 1$ if it lies on the diagonal, or as the off-diagonal entry of a $2 \times 2$ pivot if it is not. The test $|\Delta| \geq \frac{1}{2}\left|a_{m t}\right|^{2}$ on line 8 is a very conservative condition on the stability of the $2 \times 2$ pivot. As we show below, if the condition does not hold, then $\max \left(\left|a_{m m}\right|,\left|a_{t t}\right|\right)$ must be large in its own right and is hence safe to use as a $1 \times 1$ pivot instead.

### 4.1 Stability

Algorithm 2 is at least as stable as traditional threshold partial pivoting with a pivot threshold of $u=0.25$. Recall that this is implied by all entries of $L$ being bounded by $u^{-1}=4$ with all $2 \times 2$ pivots inverted in a stable fashion. We note that a value of $u$ greater than 0.5 may result in it being impossible to complete the pivoting [11]. We now study the stability of Algorithm 2 for each of the three nonsingular execution paths. For ease of reference, we relabel $a_{11}=a_{m m}, a_{21}=a_{t m}, a_{22}=a_{t t}$.

## Immediate $1 \times 1$ pivot case

Trivially

$$
\left|l_{i 1}\right|=\frac{\left|a_{i 1}\right|}{\left|a_{11}\right|} \leq 1<4
$$

## Successful $2 \times 2$ pivot case

Without loss of generality we have (up to relabelling)

$$
\begin{equation*}
\left|a_{21}\right| \geq\left|a_{11}\right| \geq\left|a_{22}\right| \tag{4.1}
\end{equation*}
$$

$$
\Delta=a_{11} a_{22}-a_{21} a_{21} .
$$

The stability test used in recent HSL solvers (e.g. HSL_MA97) for $2 \times 2$ pivots is the following set of conditions:
(a) $|\Delta| \geq \frac{1}{2} \delta\left|a_{21}\right|$,
(b) $|\Delta| \geq \frac{1}{2}\left|a_{11}\right|\left|a_{22}\right|$,
(c) $|\Delta| \geq \frac{1}{2}\left|a_{21}\right|\left|a_{21}\right|$.

The first condition ensures that the pivot is nonsingular, while the latter two ensure any cancellation in the calculation of $\Delta$ is insignificant. Given condition (4.1), observe that $(\mathrm{c}) \Rightarrow(\mathrm{b})$. Furthermore, since $\left|a_{21}\right| \geq \delta$, it follows that $(\mathrm{c}) \Rightarrow(\mathrm{a})$. We assume that condition (c) holds and consider the size of entries of $L$ :

$$
\binom{l_{i 1}}{l_{i 2}}=\left(\begin{array}{ll}
a_{11} & a_{21} \\
a_{21} & a_{22}
\end{array}\right)^{-1}\binom{a_{i 1}}{a_{i 2}}=\frac{1}{\Delta}\binom{a_{22} a_{i 1}-a_{21} a_{i 2}}{-a_{21} a_{i 1}+a_{11} a_{i 2}} .
$$

Using $\left|a_{21}\right| \geq\left|a_{i 1}\right|,\left|a_{i 2}\right|$ and the triangular inequality we get

$$
\binom{\left|l_{i 1}\right|}{\left|l_{i 2}\right|} \leq \frac{1}{\Delta}\binom{\left|a_{22}\right|\left|a_{21}\right|+\left|a_{21}\right|\left|a_{21}\right|}{\left|a_{21}\right|\left|a_{21}\right|+\left|a_{11}\right|\left|a_{21}\right|} .
$$

By condition (c) we have $\frac{1}{\Delta} \leq 2 \frac{1}{\left|a_{21}\right|\left|a_{21}\right|}$, combined with (4.1) to give

$$
\left|l_{i 1}\right|,\left|l_{i 2}\right| \leq 2 \frac{1}{\left|a_{21}\right|\left|a_{21}\right|}\left(\left|a_{21}\right|\left|a_{21}\right|+\left|a_{21}\right|\left|a_{21}\right|\right)=4=(0.25)^{-1}
$$

This corresponds to a traditional pivoting threshold of $u=0.25$.

## Failed $2 \times 2$ pivot case

Note that it is possible for condition (c) to be violated, consider for example

$$
\left(\begin{array}{cc}
\alpha-\epsilon & \alpha \\
\alpha & \alpha-\epsilon
\end{array}\right) \Rightarrow \Delta=\epsilon(\epsilon-2 \alpha)=O(\epsilon)
$$

If condition (c) does not hold, we fall back on a $1 \times 1$ pivot corresponding to the maximum (absolute) diagonal value. The failure of (c) means that

$$
|\Delta|=\left|a_{11} a_{22}-a_{21} a_{21}\right|<\frac{1}{2}\left|a_{21}\right|\left|a_{21}\right| .
$$

For the above to hold, $a_{11} a_{22}$ and $a_{21} a_{21}$ must have the same sign. Further, from (4.1) we have $\left|a_{21} a_{21}\right| \geq\left|a_{11} a_{22}\right|$. Combining these allows us to write

$$
\left|a_{21} a_{21}\right|-\left|a_{11} a_{22}\right|<\frac{1}{2}\left|a_{21}\right|\left|a_{21}\right| .
$$

As without loss of generality $\left|a_{11}\right| \geq\left|a_{22}\right|$, rearranging we have

$$
\frac{1}{2}\left|a_{21}\right|\left|a_{21}\right|<\left|a_{11}\right|\left|a_{22}\right|<\left|a_{11}\right|\left|a_{11}\right|,
$$

and hence

$$
\frac{1}{\left|a_{11}\right|}<\frac{\sqrt{2}}{\left|a_{21}\right|}
$$

Which allows us to bound entries of $L$ :

$$
\left|l_{i 1}\right|=\frac{\left|a_{i 1}\right|}{\left|a_{11}\right|} \leq \frac{\left|a_{21}\right|}{\left|a_{11}\right|} \leq \sqrt{2}<4
$$

## 5 Multifrontal $L D L^{T}$ factorization in SSIDS

In SSIDS, we have implemented a sparse $L D L^{T}$ factorization using the APTP algorithm presented in Section 3 within a multifrontal scheme [10]. The code for the factorization is written in C++ and uses the OpenMP tasking features from Version 4 of the standard.

In the multifrontal algorithm, the factors and the dependencies between the coefficients are represented by an assembly tree. As discussed in Section 2, at each node we have a dense $m \times m$ matrix, called a frontal matrix $F$, that consists of a set of $p$ fully-summed columns, ready to be eliminated, and $m-p$ non fully-summed columns called contribution blocks that are passed to the parent. The multifrontal factorization is done by traversing the assembly tree using a topological order, and at each frontal matrix we

1. Assemble the contribution blocks coming from the children;
2. Factorizes the fully-summed columns eliminating $q \leq p$ pivots;
3. Form the contribution block.

As discussed in Section 2, several levels of parallelism can be exploited in the multifrontal factorization including tree-level parallelism due to the fact that frontal matrices in independent branches of the assembly tree can be processed in parallel and node-level parallelism due to the parallelization of the operations done on the frontal matrices.

In our implementation, the fully summed columns are stored directly into the matrix factors, while the $(m-p) \times(m-p)$ contribution block is stored separately in temporary memory. The routines operating on the frontal matrix are the following:

## - assemble_pre()

1. Allocates memory for both the fully-summed columns and the contribution block ensuring that the memory for the fully-summed columns includes the space needed to accommodate the delayed columns.
2. Copy the delayed columns from the children.
3. Assembles contributions from children into the fully-summed columns only.

- factor() Factorizes the fully summed columns and calculates the contribution block.
- assemble_post() Assembles contributions from children into the contribution block.

Note that, in the assemble_pre() routine, the memory associated with the fullysummed columns should be zeroed before being assembled. Although the contribution block should be zeroed as well before forming the contribution blocks in the factor routine, it is done directly since the _gemm() operations can be told to treat memory as zero before the calculation. This removes the need for explicitly zeroing which is an expensive operation.

Of particular note is the memory management. For security reasons, the OS must ensure all memory is zero upon allocation, and thus maintains a cache of pre-cleared pages that are zeroed at times the machine is not busy. For certain memory-hungry applications, such as direct solvers, this cache can quickly become exhausted, and memory allocation slows down. To minimize this overhead, we implement our own memory management within SSIDS:

- Entries of the factors are managed using a stack allocator as they are never released (until the user releases them). To avoid the need for explicit zeroing in the assemble_pre() operation, this uses calloc() as the underlying memory allocation mechanism, which is able to exploit the fact that OS pages are zero when allocated.
- Work spaces used by more than one thread and storage for contribution blocks are allocated using a buddy system allocator [15]. This allows memory to be recovered without loss, at the expense of requiring more space than some other methods.

Figure 5.1 shows a pseudo-code for the parallel implementation of the multifrontal factorization in SSIDS using OpenMP 4. In this code, nfronts denotes the number of fronts (nodes) in the assembly tree, and an OpenMP task is created for each node. These are processed in a topological ordering. When nodes are large enough, the operations are parallelized via nested OpenMP tasks. We make use of the taskgroup directive to ensure that all the tasks submitted in each routine are completed before the next operation begins. The factor routine is parallelized using the $L D L^{T}$ algorithm with APTP pivoting as presented in Section 3, whereas the assembly operations use a 1D parallelization across block columns of each child node.

In Figure 5.1, the two depend clauses associated with the task directive ensure that a front is processed only when all of its child nodes have been processed. In this pseudo-code this is done using front (f), which is a symbolic representation of front f, and parent (f) which is a symbolic representation of its parent. Note that, for the parent front we use an in dependency even though the dependency goes the other way around which means that, in this case an out dependency would have been semantically correct. However, this would serialize the processing of these child fronts even though they can be processed in parallel.

```
#pragma omp taskgroup
{
    for (f = 0; f < nfronts; f++) {
                #pragma omp task depend(inout: front(f)) depend(in: parent(f))
        {
            // Allocates memory for both fully-summed columns and contribution
            // block and assembles contributions into fully-summed columns
            assemble_pre(f, children(f));
            // Factorizes fully-summed columns in parallel using APTP
            // strategy
            factor(f);
            // Assembles contributions into contribution block
            assemble_post(f, children(f));
            // Wait for the completion of the frontal matrix factorization
        }
    }
}
```

Figure 5.1: Pseudo-code for parallel multifrontal factorization implemented in SSIDS using OpenMP 4.

Alternatively, the same dependency could have been enforced with an in dependency on the child fronts but as OpenMP doesn't allow an arbitrary number of dependencies, this solution cannot be used.

## 6 High-level parallel strategy

The vast majority of multicore architectures are composed of several NUMA nodes which means that for each processor, data access times vary depending on the memory location of the data. In order to get the best performance out of these architectures it is therefore important to take into account data locality to minimize memory access times especially when increasing the number of cores involved in the computations. This can be done by prioritizing intra-resource communications over the more expensive inter-resource communications.

```
Algorithm 3 find_subtree_partition()
    Compute the workload associated with the subtrees rooted at each node.
    Initialise partitions with the independent trees in the assembly forest.
    Assign trees to resources using a round robin algorithm and calculate balance.
    while balance > }\mp@subsup{b}{\mathrm{ min }}{}\mathrm{ and # iterations < max_itr do
        Find largest subtree in partition.
        Create a new partitions from the child subtrees of the root node for this subtree.
        Sort subtrees in descending order of flops.
        Assign subtrees to resources using a round robin algorithm and calculate balance.
    end while
```

    Return partition with least balance value encountered.
    ```
!$omp parallel proc_bind(spread) num_threads(num_regions)
    ! Represents a NUMA region
    !$omp parallel proc_bind(close) num_threads(region_num_threads)
    ! Factor subtree
    call factor_leaf_subtrees()
    !$omp end parallel
!$omp end parallel
!$omp parallel num_threads(total_threads)
    call factor_root_subtrees()
!$omp end parallel
```

Figure 6.1: Pseudo-code for high-level parallel factorization implemented in SSIDS using OpenMP 4.

In the SSIDS solver, this is achieved through tree parallelism. The assembly tree is split into leaf subtrees that are mapped onto the different NUMA nodes such that the workload is well balanced between the resources and the remaining root subtrees are executed on the combined resources.

Assignment of leaf subtrees to resources is done in a round robin fashion following Algorithm 3. First, the leaf subtrees are ordered in descending order of floating-point operation count. The largest subtree is assigned to the first resource, the next largest subtree to the next resource, and so forth until all subtrees are assigned. If there are more subtrees than resources, we loop back around again.

For a tree partitioning, we define the load balance as:

$$
\text { balance }=\frac{\max _{i} x_{i}}{\frac{1}{n_{\text {res }}} \sum_{j} x_{j}}
$$

where $n_{\text {res }}$ is the number of resources, $x_{i}$ is the total number of floating point operations assigned to resource $i$. In a perfectly balanced situation, balance $=1.0$. In Algorithm 3, the minimum value of balance we are willing to accept is denoted by $b_{\text {min }}$ and we bound the number of iterations using the max_itr variable to prevent the root subtrees from growing too large.

Within SSIDS, the detection of the machine topology information is achieved through the hwloc library [2]. The OpenMP implementation of the subtree mapping resulting from the the tree partitioning is shown in Figure 6.1. We use the proc_bind() directive to bind threads to the desired NUMA nodes, and rely on a first-touch policy to ensure memory is allocated in the appropriate locations. Synchronisations are done by locating the leaf subtree and root subtree calculations in different OpenMP parallel regions: one must complete before the other can start.

## 7 Experimental results

For testing the new version of SSIDS we use a large set of test matrices from the SuiteSparse matrix collection ${ }^{3}$ [4]. This test set is divided into two subsets: the easy-indefinite test set, described in Table 7.1, for matrices that require few delayed pivots during the factorization and the hard-indefinite test set, described in Table 7.2, for matrices that require significant pivoting during the factorization. In the case of easy-indefinite matrices, no scaling is performed prior to the factorization whereas hard-indefinite matrices are scaled and ordered using a matching-based ordering and scaling.

We run the tests on a compute node of the Kebnekaise machine ${ }^{4}$ which is part of the High Performance Computing Center North (HPC2N) centre. The system for our experiments has two NUMA nodes equipped with an Intel Xeon E5-2690 v4 (Broadwell) CPU having 14 cores clocked at 2.6 GHz . Each compute node has a total of 28 cores and a theoretical peak of 1164.8 GFlop/s in double precision arithmetic.

[^3]| \# | Problem | $n$ | $n z(A)$ | $n z(L)$ | flops |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\times 10^{3}$ | $\times 10^{6}$ | $\times 10^{6}$ | $\times 10^{9}$ |
| 1 | Oberwolfach/t2dal | 4.26 | 0.02 | 0.28 | 0.02 |
| 2 | GHS_indef/dixmaanl | 60.00 | 0.18 | 1.58 | 0.05 |
| 3 | Oberwolfach/rail_79841 | 79.84 | 0.32 | 4.43 | 0.33 |
| 4 | GHS_indef/dawson5 | 51.54 | 0.53 | 5.69 | 0.90 |
| 5 | Boeing/bcsstk39 | 46.77 | 1.07 | 9.61 | 2.66 |
| 6 | Boeing/pct20stif | 52.33 | 1.38 | 12.60 | 5.63 |
| 7 | GHS_indef/copter2 | 55.48 | 0.41 | 12.70 | 6.10 |
| 8 | GHS_indef/helm2d03 | 392.26 | 1.57 | 33.00 | 6.16 |
| 9 | Boeing/crystk03 | 24.70 | 0.89 | 10.90 | 6.26 |
| 10 | Oberwolfach/filter3D | 106.44 | 1.41 | 23.80 | 8.71 |
| 11 | Koutsovasilis/F2 | 71.50 | 2.68 | 23.70 | 11.30 |
| 12 | McRae/ecology1 | 1000.00 | 3.00 | 72.30 | 18.20 |
| 13 | Cunningham/qa8fk | 66.13 | 0.86 | 26.70 | 22.10 |
| 14 | Oberwolfach/gas_sensor | 66.92 | 0.89 | 27.00 | 22.10 |
| 15 | Oberwolfach/t3dh | 79.17 | 2.22 | 50.60 | 70.10 |
| 16 | Lin/Lin | 256.00 | 1.01 | 126.00 | 285.00 |
| 17 | PARSEC/H20 | 67.02 | 2.22 | 234.00 | 1290.00 |
| 18 | GHS_indef/sparsine | 50.00 | 0.80 | 207.00 | 1390.00 |
| 19 | PARSEC/Ge99H100 | 112.98 | 4.28 | 669.00 | 7070.00 |
| 20 | PARSEC/Ga10As10H30 | 113.08 | 3.11 | 690.00 | 7280.00 |
| 21 | PARSEC/Ga19As19H42 | 133.12 | 4.51 | 823.00 | 9100.00 |

Table 7.1: Easy indefinite test set. Statistics as reported by the analyse phase of SSIDS with default settings, assuming no delays.

The factorization times obtained with SSIDS and three state-of-the-art solvers HSL_MA86, HSL_MA97 and PARDISO (from MKL library) are reported in Table 7.3 for the easy indefinite test set and in Table 7.4 for the hard indefinite test set. Note that, in the case of hard indefinite matrices, we did not use HSL_MA86 as it does not offer the capability to use a matching-based ordering without significant additional work. In each table, we show the SSIDS timings using two different configurations: loc. referring to the case where we use the tree partitioning strategy as presented in Section 6 to improve the exploitation of data locality; and flat corresponding to the case where we consider the machine topology as flat and thus ignore the data locality during the factorization. In all these tests, SSIDS uses the default threshold parameter $u=0.01$. In the runs with PARDISO, we follow the default strategy that uses iterative refinement after computing the solution. This is needed to improve its accuracy that can be badly affected by possible instabilities occurring in the factorization as discussed in Section 2. In Table 7.4 we also report the scaled residual defined as

$$
\frac{\|A x-b\|_{2}}{\|A\|_{1}\|x\|_{2}+\|b\|_{2}}
$$

| \# | Problem | $n$ <br> $\times 10^{3}$ | $n z(A)$ <br> $\times 10^{6}$ | $n z(L)$ <br> $\times 10^{6}$ | flops <br> $\times 10^{9}$ |
| ---: | :--- | ---: | ---: | ---: | ---: |
| 1 | TSOPF/TSOPF_FS_b39_c7 | 28.22 | 0.37 | 2.61 | 0.26 |
| 2 | TSOPF/TSOPF_FS_b162_c1 | 10.80 | 0.31 | 1.89 | 0.36 |
| 3 | QY/case39 | 40.22 | 0.53 | 3.87 | 0.40 |
| 4 | TSOPF/TSOPF_FS_b39_c19 | 76.22 | 1.00 | 7.28 | 0.75 |
| 5 | TSOPF/TSOPF_FS_b39_c30 | 120.22 | 1.58 | 11.10 | 1.10 |
| 6 | GHS_indef/cont-201 | 80.59 | 0.24 | 7.12 | 1.11 |
| 7 | GHS_indef/stokes128 | 49.67 | 0.30 | 6.35 | 1.16 |
| 8 | TSOPF/TSOPF_FS_b162_c3 | 30.80 | 0.90 | 6.37 | 1.41 |
| 9 | TSOPF/TSOPF_FS_b162_c4 | 40.80 | 1.20 | 7.32 | 1.43 |
| 10 | GHS_indef/ncvxqp1 | 12.11 | 0.04 | 3.56 | 2.52 |
| 11 | GHS_indef/darcy003 | 389.87 | 1.17 | 23.20 | 3.01 |
| 12 | GHS_indef/cont-300 | 180.90 | 0.54 | 17.20 | 3.58 |
| 13 | GHS_indef/bratu3d | 27.79 | 0.09 | 7.49 | 4.72 |
| 14 | GHS_indef/cvxqp3 | 17.50 | 0.07 | 6.33 | 5.27 |
| 15 | TSOPF/TSOPF_FS_b300 | 29.21 | 2.20 | 13.40 | 6.92 |
| 16 | TSOPF/TSOPF_FS_b300_c1 | 29.21 | 2.20 | 13.50 | 7.01 |
| 17 | GHS_indef/d_pretok | 182.73 | 0.89 | 24.80 | 7.42 |
| 18 | GHS_indef/turon_m | 189.92 | 0.91 | 24.70 | 7.60 |
| 19 | TSOPF/TSOPF_FS_b300_c2 | 56.81 | 4.39 | 27.00 | 14.10 |
| 20 | TSOPF/TSOPF_FS_b300_c3 | 84.41 | 6.58 | 40.50 | 21.40 |
| 21 | GHS_indef/ncvxqp5 | 62.50 | 0.24 | 22.90 | 24.30 |
| 22 | GHS_indef/ncvxqp3 | 75.00 | 0.27 | 39.30 | 63.70 |
| 23 | GHS_indef/ncvxqp7 | 87.50 | 0.31 | 51.00 | 101.00 |
| 24 | Schenk_IBMNA/c-big | 345.24 | 2.34 | 110.00 | 295.00 |

Table 7.2: Hard indefinite test set. Statistics as reported by the analyse phase of SSIDS with default settings, using matching-based ordering, assuming no delays.
for SSIDS and PARDISO. In our experiments we observed that HSL_MA97 gave similar residuals to SSIDS, and therefore we do not report it for the sake of conciseness in this table.

The experiments on the easy indefinite test set show that SSIDS performs better than the state-of-the-art HSL solvers HSL_MA86 and HSL_MA97 for the large majority of the tested problems. Although PARDISO seems to be marginally better for the smallest problems, SSIDS compares favourably when the problem size increases and the performance gap grows with the problem size. The results also show that the exploitation of data locality as described in Section 6 is generally effective above a certain problem size but can reduce the performance on smaller problems. This behaviour can be expected as the tree partitioning comes at the cost of additional synchronizations that can be penalizing when the factorization time is bounded by the critical path or when the workload between the partitions is not well balanced (more likely on small problems). Note that,

| Problem | SSIDS |  | HSL_MA86 | HSL_MA97 | PARDISO |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  | loc. | flat |  |  |  |
| Oberwolfach/t2dal | 0.03 | 0.02 | 0.04 | 0.01 | 0.01 |
| GHS_indef/dixmaanl | 0.07 | 0.04 | 0.09 | 0.02 | 0.06 |
| Oberwolfach/rail_79841 | 0.06 | 0.05 | 0.12 | 0.08 | 0.07 |
| GHS_indef/dawson5 | 0.37 | 0.08 | 0.22 | 0.08 | 0.04 |
| Boeing/bcsstk39 | 0.11 | 0.10 | 0.31 | 0.21 | 0.05 |
| GHS_indef/helm2d03 | 0.17 | 0.18 | 0.49 | 0.20 | 0.25 |
| GHS_indef/copter2 | 0.16 | 0.16 | 0.28 | 0.16 | 0.12 |
| Boeing/crystk03 | 0.16 | 0.16 | 0.32 | 0.16 | 0.09 |
| Oberwolfach/filter3D | 0.15 | 0.17 | 0.43 | 0.14 | 0.12 |
| Boeing/pct20stif | 0.16 | 0.14 | 1.02 | 18.88 | 0.12 |
| Koutsovasilis/F2 | 0.18 | 0.17 | 0.68 | 0.69 | 0.16 |
| Cunningham/qa8fk | 0.26 | 0.23 | 0.44 | 0.40 | 0.19 |
| Oberwolfach/gas_sensor | 0.26 | 0.24 | 0.41 | 0.42 | 0.19 |
| McRae/ecology1 | 0.30 | 0.36 | 0.96 | 0.46 | 0.78 |
| Oberwolfach/t3dh | 0.47 | 0.39 | 1.05 | 0.78 | 0.42 |
| Lin/Lin | 1.24 | 1.17 | 1.52 | 3.43 | 1.35 |
| PARSEC/H20 | 4.55 | 5.38 | 6.23 | 28.50 | 7.39 |
| GHS_indef/sparsine | 7.88 | 8.71 | 9.00 | 43.90 | 12.29 |
| PARSEC/Ge99H100 | 21.24 | 23.43 | 24.48 | 141.31 | 38.60 |
| PARSEC/Ga10As10H30 | 19.28 | 22.06 | 27.99 | 106.53 | 38.70 |
| PARSEC/Ga19As19H42 | 23.89 | 28.85 | 29.30 | 175.36 | 61.63 |

Table 7.3: Factorization times (in seconds) for SSIDS, HSL_MA86, HSL_MA97 and PARDISO for matrices taken from the easy indefinite test set run on the Kebnekaise compute node. For SSIDS, column loc. indicates that we use data locality whereas flat corresponds to the case where NUMA effects are ignored.
although we observed that most of these easy indefinite problems are associated with small residuals, PARDISO could not reach a solution for matrices Oberwolfach/t2dal and Cunningham/qa8fk as the iterative refinement step failed to converge. PARDISO is only able to solve these two matrices if they are preprocessed with scaling and ordering but this is unnecessary for SSIDS. This is advantageous because the scaled problem may come at a higher computational cost for the factorization as well as larger number of entries in the factors.

Experiments on the hard indefinite matrices show that SSIDS performs favourably compared to HSL_MA97 and, as in the case of easy indefinite matrices, the performance gap increases with the problem size which shows that SSIDS is better at exploiting parallelism on these numerically challenging problems than HSL_MA97. On this test set, SSIDS and PARDISO achieve similar performance although PARDISO seems marginally better on smaller problem as we observed in the case of easy indefinite problems. Note that due to the unstable nature of the factorization algorithm used in PARDISO, iterative refinement

| Problem | SSIDS |  |  |  | HSL_MA97 |  |
| :--- | ---: | :---: | :---: | ---: | ---: | :---: |
|  | loc. | flat | res. |  | PARDISO |  |
|  | TSOPF/TSOPF_FS_b39_c7 | 0.05 | 0.05 | $2.01 \times 10^{-14}$ | 0.04 | 0.02 |
| res. |  |  |  |  |  |  |
| QY/case39 | 0.08 | 0.07 | $1.49 \times 10^{-14}$ | 0.10 | 0.04 | $9.02 \times 10^{-15}$ |
| TSOPF/TSOPF_FS_b39_c19 | 0.08 | 0.06 | $9.72 \times 10^{-15}$ | 0.07 | 0.06 | $3.65 \times 10^{-15}$ |
| TSOPF/TSOPF_FS_b39_c30 | 0.12 | 0.10 | $2.77 \times 10^{-14}$ | 0.08 | 0.09 | $6.25 \times 10^{-15}$ |
| GHS_indef/stokes128 | 0.07 | 0.08 | $1.09 \times 10^{-15}$ | 0.06 | 0.04 | $3.88 \times 10^{-3}$ |
| TSOPF/TSOPF_FS_b162_c3 | 0.08 | 0.07 | $1.21 \times 10^{-14}$ | 0.09 | 0.05 | $2.36 \times 10^{-15}$ |
| GHS_indef/darcy003 | 0.15 | 0.16 | $3.48 \times 10^{-15}$ | 0.15 | 0.16 | $1.31 \times 10^{-16}$ |
| GHS_indef/cont-201 | 0.08 | 0.09 | $3.32 \times 10^{-14}$ | 0.07 | 0.08 | $1.85 \times 10^{-14}$ |
| TSOPF/TSOPF_FS_b162_c4 | 0.09 | 0.09 | $1.20 \times 10^{-14}$ | 0.08 | 0.05 | $2.02 \times 10^{-15}$ |
| GHS_indef/ncvxqp1 | 0.15 | 0.19 | $3.16 \times 10^{-14}$ | 0.44 | 0.09 | $2.81 \times 10^{-17}$ |
| GHS_indef/cont-300 | 0.13 | 0.14 | $3.88 \times 10^{-14}$ | 0.11 | 0.16 | $7.00 \times 10^{-14}$ |
| GHS_indef/d_pretok | 0.16 | 0.16 | $4.65 \times 10^{-16}$ | 0.18 | 0.14 | $3.25 \times 10^{-16}$ |
| GHS_indef/cvxqp3 | 0.18 | 0.22 | $1.70 \times 10^{-11}$ | 0.95 | 0.18 | $8.92 \times 10^{-7}$ |
| TSOPF/TSOPF_FS_b300 | 0.31 | 0.29 | $3.64 \times 10^{-15}$ | 0.29 | 0.13 | $5.90 \times 10^{-13}$ |
| TSOPF/TSOPF_FS_b300_c1 | 0.33 | 0.33 | $1.54 \times 10^{-15}$ | 0.26 | 0.13 | $3.43 \times 10^{-15}$ |
| GHS_indef/bratu3d | 0.67 | 0.15 | $8.31 \times 10^{-14}$ | 0.23 | 0.10 | $8.87 \times 10^{-15}$ |
| TSOPF/TSOPF_FS_b300_c2 | 0.51 | 0.41 | $3.57 \times 10^{-15}$ | 0.34 | 0.21 | $3.87 \times 10^{-14}$ |
| TSOPF/TSOPF_FS_b300_c3 | 0.72 | 0.73 | $5.04 \times 10^{-15}$ | 0.70 | 0.29 | $1.83 \times 10^{-14}$ |
| GHS_indef/ncvxqp5 | 0.61 | 0.57 | $5.66 \times 10^{-13}$ | 1.80 | 0.34 | $9.97 \times 10^{-12}$ |
| TSOPF/TSOPF_FS_b162_c1 | 0.06 | 0.05 | $7.55 \times 10^{-15}$ | 0.05 | 0.02 | $1.32 \times 10^{-15}$ |
| GHS_indef/turon_m | 0.16 | 0.17 | $5.73 \times 10^{-16}$ | 0.16 | 0.12 | $1.13 \times 10^{-16}$ |
| GHS_indef/ncvxqp3 | 1.04 | 1.01 | $2.42 \times 10^{-10}$ | 10.39 | 0.79 | $1.17 \times 10^{-9}$ |
| GHS_indef/ncvxqp7 | 1.64 | 1.57 | $5.50 \times 10^{-9}$ | 11.04 | 1.19 | $1.95 \times 10^{-7}$ |
| Schenk_IBMNA/c-big | 2.99 | 2.34 | $1.75 \times 10^{-16}$ | 19.66 | 2.95 | $1.41 \times 10^{-16}$ |

Table 7.4: Factorization times (in seconds) for SSIDS, HSL_MA86, HSL_MA97 and PARDISO for matrices taken from the Hard indefinite test set run on the Kebnekaise compute node. The residual is also reported for both SSIDS and PARDISO.

| Problem | Time (s) |  | delays |  |  | failed col. |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | $0^{-1}$ | $10^{-3}$ | $10^{-1}$ | $10^{-2}$ | $10^{-3}$ | $10^{-1}$ | $10^{-2}$ | $10^{-3}$ |
| Boeing/pct20stif | 0.20 | 0.16 | 239 | 13 | 2 | 1974 | 192 | 5 |
| GHS_indef/sparsine | 61.33 | 5.38 | 358 | 24 | 1 | 9547 | 1562 | 104 |
| PARSEC/Ga10As10H30 | 22.69 | 18.69 | 3 | 0 | 0 | 1157 | 35 | 0 |
| TSOPF/TSOPF_FS_b39_c7 | 0.18 | 0.06 | 4672 | 997 | 174 | 4341 | 1248 | 297 |
| QY/case39 | 0.27 | 0.05 | 8744 | 2318 | 1094 | 7462 | 2960 | 1480 |
| TSOPF/TSOPF_FS_b39_c19 | 0.28 | 0.06 | 14270 | 3464 | 416 | 11758 | 4175 | 720 |
| TSOPF/TSOPF_FS_b39_c30 | 0.61 | 0.08 | 23166 | 5031 | 663 | 18613 | 6277 | 1324 |
| GHS_indef/stokes128 | 0.08 | 0.08 | 0 | 0 | 0 | 0 | 0 | 0 |
| GHS_indef/ncvxqp1 | 0.16 | 0.15 | 92 | 78 | 77 | 122 | 97 | 92 |
| GHS_indef/cvxqp3 | 0.23 | 0.28 | 469 | 26 | 14 | 670 | 37 | 19 |
| TSOPF/TSOPF_FS_b300 | 0.41 | 0.22 | 3276 | 1235 | 143 | 11541 | 5290 | 1446 |
| TSOPF/TSOPF_FS_b300_c1 | 0.90 | 0.22 | 3685 | 1599 | 141 | 12038 | 6142 | 1562 |
| GHS_indef/bratu3d | 0.57 | 0.58 | 27 | 27 | 27 | 239 | 172 | 77 |
| GHS_indef/ncvxqp5 | 1.15 | 0.46 | 6977 | 60 | 5 | 11190 | 1164 | 124 |
| TSOPF/TSOPF_FS_b162_c1 | 0.08 | 0.05 | 1476 | 401 | 10 | 2098 | 603 | 18 |
| GHS_indef/ncvxqp7 | 2.97 | 1.18 | 2777 | 164 | 21 | 5763 | 458 | 35 |

Table 7.5: Factorization times (in seconds), number of delayed columns and residual obtained with SSIDS on a subset of our test matrices from both the easy indefinite and the hard indefinite test sets. These results are obtained for different values of the threshold parameter $u$. Note that the factorization times for the default value in $\operatorname{SSIDS}(u=0.01)$ are already reported in Tables 7.3 and 7.4.
is used by default in the solver when solving the sparse linear system (1.1) but the timings reported in Table 7.4 do not include this cost that can be become relatively large for such numerically challenging problems. On the other hand, the values for the residual reported (for the default threshold parameter $u=0.01$ ) show that on nearly all the tested problems SSIDS achieves small backward errors. This is not always the case with PARDISO. For example, with matrix GHS_indef/stokes128 PARDISO achieves a residual of $3.88 \times 10^{-3}$ despite using scaling and iterative refinement whereas SSIDS gives a residual close to machine precision. Similarly, with matrix GHS_indef/cvxqp3, PARDISO achieves a residual of $8.92 \times 10^{-7}$ whereas SSIDS gives a residual several orders of magnitude smaller equal to $1.70 \times 10^{-11}$. These experimental results show that our APTP algorithm allows us to achieve similar performance to PARDISO but with the same robustness provided by the traditional TPP algorithm implemented in HSL_MA97 and HSL_MA86 on the tough indefinite problems. On the other hand, the APTP algorithm is fast when solving easy indefinite problems on multicore architectures.

In Table 7.5 we report, for a selection of test matrices, the factorization time, the number of number of delayed pivots, and the number of failed columns after the APTP pass for a value of the threshold parameter varying from $10^{-1}$ to $10^{-3}$. We first observe that the number of delayed pivots can be significant for hard indefinite matrices despite the use of scaling techniques. In these cases reducing the value of the threshold parameter decreases the number of delayed columns leading to a reduction in the factorization time.

For example in the factorization of matrix GHS_indef/ncvxqp7, reducing $u$ from $10^{-1}$ to $10^{-3}$, allows us to dramatically reduce the number of delayed columns and to halve the factorization time. This behaviour can be observed on many other problems and is expected since we know that delaying columns is associated with more floating-point operations and more data movement. However, this is not the only factor impacting the performance of the factorization. As explained in Section 3, the APTP algorithm is followed by a fallback routine that tries to eliminate the columns that failed in the first pass. The uneliminated columns could be directly passed to the parent nodes and be eliminated later at an ancestor node in the assembly tree but this was deemed to be potentially too costly. For this reason, the default fallback strategy consists in using a sequential TPP strategy on the remaining columns. A larger value of $u$ naturally leads to more columns being uneliminated at the end of the APTP factorization and therefore having more columns eliminated by the TPP kernel which is generally associated with higher factorization times. In the case of the PARSEC/Ga10As10H30 matrix for example, the factorization time is strongly impacted by the value $u$ but not the number of delayed pivots. In this case, the decrease in the factorization time when the parameter $u$ goes from $10^{-1}$ to $10^{-3}$ is related to the fact that the number of failed columns after using the APTP algorithm drops from 1157 to 0 . The main reason for the fallback strategy being so penalizing lies in the fact that our implementation of TPP in SSIDS is not only sequential but is also unblocked which means that it cannot make use of Level-3 BLAS kernels.

## 8 Accelerating the factorization using GPUs

As mentioned in the introduction, SSIDS was originally designed to run on only a GPU. This means that the factorization was done entirely on the GPU, without exploiting the capability of the CPU cores available on the architecture. In addition, this approach had the disadvantage of being constrained by the memory available on the GPU which can be quite limited compared to the amount of available RAM.

In order to exploit GPU devices on heterogeneous CPU-GPU architectures in the new version of SSIDS, we enable the factorization of subtrees on the GPU. For assigning subtrees between NUMA regions and GPUs, we use the same partitioning strategy as presented in Algorithm 3, but we introduce a parameter $\alpha_{i}$ corresponding to the speed of the resource $i$, using GFlop/s as a metric, and compute the balance as follows:

$$
\text { balance }=\frac{\max _{i}\left(x_{i} / \alpha_{i}\right)}{\frac{1}{n_{\mathrm{res}}} \sum_{j}\left(x_{j} / \alpha_{j}\right)}
$$

where we set $\alpha_{i}=1.0$ for NUMA regions and set it as the performance ratio between GPU and NUMA regions for GPU resources. For example if the GPU device is twice as fast as a NUMA region we set $\alpha_{i}=2.0$ for GPUs. Finding a suitable value for $\alpha_{i}$ is not trivial in practice and using theoretical peaks might not be optimal. This is due to the fact that the speed of the various CPUs and GPUs depends on the workload associated with each

| Problem | t (s) | t (s) CPU-GPU |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  | 0.75 | 1.0 | 1.25 | 2.0 | 10.0 |
| GHS_indef/helm2d03 | 0.15 | 0.15 | 0.15 | 0.10 | 0.10 | 0.10 |
| GHS_indef/copter2 | 0.15 | 0.12 | 0.11 | 0.07 | 0.07 | 0.07 |
| Boeing/crystk03 | 0.15 | 0.11 | 0.11 | 0.05 | 0.05 | 0.05 |
| Oberwolfach/filter3D | 0.14 | 0.13 | 0.13 | 0.08 | 0.08 | 0.08 |
| Boeing/pct20stif | 0.13 | 0.10 | 0.11 | 0.06 | 0.07 | 0.06 |
| Koutsovasilis/F2 | 0.16 | 0.16 | 0.16 | 0.11 | 0.11 | 0.12 |
| Cunningham/qa8fk | 0.21 | 0.19 | 0.18 | 0.14 | 0.15 | 0.15 |
| Oberwolfach/gas_sensor | 0.23 | 0.20 | 0.19 | 0.15 | 0.20 | 0.19 |
| McRae/ecology1 | 0.30 | 0.33 | 0.34 | 0.22 | 0.22 | 0.22 |
| Oberwolfach/t3dh | 0.39 | 0.34 | 0.34 | 0.34 | 0.39 | 0.38 |
| Lin/Lin | 1.22 | 0.76 | 0.76 | 0.67 | 0.79 | 0.80 |
| PARSEC/H20 | 5.80 | 3.42 | 3.44 | 2.81 | 2.93 | 2.91 |
| GHS_indef/sparsine | 8.64 | 5.66 | 5.66 | 6.99 | 7.03 | 3.86 |
| PARSEC/Ge99H100 | 27.76 | 14.15 | 14.35 | 16.73 | 18.35 | 18.45 |
| PARSEC/Ga10As10H30 | 25.89 | 17.35 | 17.51 | 17.95 | 18.08 | 18.26 |
| PARSEC/Ga19As19H42 | 33.24 | 19.19 | 19.20 | 18.76 | 17.42 | 17.42 |

Table 8.1: Factorization times (s) obtained with SSIDS on a subset of test matrices when using both CPUs and GPUs compared to the CPU-only version.
subtree partition. In SSIDS, the value $\alpha$ for GPU resources is chosen empirically via an optional parameter whose default value is set to 1.0. In addition, we use a parameter $g p u_{\text {min }}$ corresponding to the minimum number of flops required for a subtree to be processed on a GPU. This threshold prevents the solver from running small subtrees on the GPUs for which the performance would be relatively low on the GPU and would certainly not compensate for the start-up latency and the time to transfer data from the main memory to the GPU memory. Note that in the tree partitioning, the root subtree is run on the CPUs because the GPU kernel cannot receive contributions from children subtrees in the current implementation of SSIDS.

For testing our approach, we ran SSIDS on a heterogeneous machine with two NUMA nodes equipped with a 10 cores Intel Xeon CPU E5-2650 v3 (Haswell) clocked at 2.3 GHz , plus one GPU device P100 (Pascal). For this experiment we use the matrices from the easy indefinite test set. In Table 8.1 we compare the factorization times using CPUs only with using both the CPUs and the GPU for various values of $\alpha$. In Table 8.2 we present the floating-point operations associated with the factorization of each problem, and the floating-point operations performed by the GPU for the values of $\alpha$ used in Table 8.1. Note that we do not give the factorization times for the five smallest matrices in the easy indefinite test set because the workload associated with them was below our threshold $g p u_{\text {min }}$ and therefore the GPU was not exploited for these problems.

For the first five matrices in Table 8.1, we observe that, for $\alpha \leq 1.0$, the factorization is entirely done on the CPUs whereas for $\alpha>1.0$ it is done entirely on the GPU. This

| Problem | Flops <br> $\left(\times 10^{9}\right)$ | GPU Flops <br> $\left(\times 10^{9}\right)$ |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
|  |  | 0.75 | 1.0 | 1.25 | 2.0 | 10.0 |  |
| GHS_indef/helm2d03 | 6.1 | 0.0 | 0.0 | 6.2 | 6.2 | 6.2 |  |
| GHS_indef/copter2 | 6.1 | 0.0 | 0.0 | 6.1 | 6.1 | 6.1 |  |
| Boeing/crystk03 | 6.3 | 0.0 | 0.0 | 6.3 | 6.3 | 6.3 |  |
| Oberwolfach/filter3D | 8.7 | 0.0 | 0.0 | 8.7 | 8.7 | 8.7 |  |
| Boeing/pct20stif | 5.6 | 0.0 | 0.0 | 5.6 | 5.6 | 5.6 |  |
| Koutsovasilis/F2 | 11.3 | 0.0 | 0.0 | 5.8 | 5.8 | 5.8 |  |
| Cunningham/qa8fk | 22.1 | 6.4 | 6.4 | 10.4 | 10.4 | 10.4 |  |
| Oberwolfach/gas_sensor | 22.1 | 5.4 | 5.4 | 11.5 | 5.4 | 5.4 |  |
| McRae/ecology1 | 18.2 | 0.0 | 0.0 | 9.0 | 9.0 | 9.0 |  |
| Oberwolfach/t3dh | 70.1 | 25.1 | 25.1 | 25.7 | 23.3 | 23.3 |  |
| Lin/Lin | 285.0 | 132.0 | 132.0 | 140.0 | 131.0 | 131.0 |  |
| PARSEC/H20 | 1290.0 | 559.0 | 559.0 | 634.0 | 611.0 | 611.0 |  |
| GHS_indef/sparsine | 1390.0 | 377.0 | 377.0 | 268.0 | 268.0 | 882.0 |  |
| PARSEC/Ge99H100 | 7070.0 | 3000.0 | 300.0 | 3210.0 | 2680.0 | 2680.0 |  |
| PARSEC/Ga10As10H30 | 7280.0 | 2370.0 | 2370.0 | 2280.0 | 2260.0 | 2260.0 |  |
| PARSEC/Ga19As19H42 | 9100.0 | 4110.0 | 4110.0 | 4230.0 | 4710.0 | 4710.0 |  |

Table 8.2: Total floating point operations associated to the test problems with the amount of floating point operations performed on the GPU for the various value of $\alpha$ used in Table 8.1.
is due to the fact that in these cases, if the GPU is faster than a NUMA region, the whole tree is mapped to the GPU. For these problems the factorization times are halved when using the GPU compared to the CPU only execution. For the larger problems, both CPUs and GPU are involved in the factorization and in all cases we manage to reduce the factorization by up to a factor of 2.2 compared with a CPU-only execution. Note that for these problems, the best value for $\alpha$ varies and although for some problems, such as PARSEC/Ge99H100, the factorization runs faster with a lower value of $\alpha$, while other problems, such as PARSEC/Ga19As19H42, perform better for large values. This shows that the best $\alpha$ value that controls the workload balance between the GPU and the CPUs depends on the problem.

## 9 Conclusions

Although the widely used traditional threshold partial pivoting strategy has good numerical performance, we show that it may not be ideal for exploiting parallelism on modern multicore architectures. In order to overcome this limitation some methods, such as the Supernode Bunch-Kaufman algorithm implemented in PARDISO, trade stability for performance. However, the unstable nature of these methods can lead to inaccurate results when solving sparse linear systems. For these reasons we have developed a new pivoting strategy namely a posteriori threshold pivoting for the $L D L^{T}$ factorization of indefinite matrices that offers more parallelism without sacrificing numerical robustness. We showed that this method, implemented in a new version of the SSIDS solver, outperforms the state-of-the-art solvers on modern multicore machines and, in addition, is able to exploit heterogeneity in the context of GPU-accelerated architectures.

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[^1]:    $1_{\text {WWW.hsl.rl.ac.uk }}$

[^2]:    ${ }^{2}$ https://software.intel.com/mkl

[^3]:    $3^{3}$ https://sparse.tamu.edu/
    ${ }^{4}$ https://www.hpc2n.umu.se/resources/hardware/kebnekaise

