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Hierarchical Approach for Deriving a Reproducible LU factorization on GPUs

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\textbf{Abstract.} We propose a reproducible variant of the unblocked LU factorization for graphics processor units (GPUs). For this purpose, we provide Level-1/2 BLAS kernels that deliver correctly-rounded and reproducible results for the dot (inner) product, vector scaling, and the matrix-vector product. In addition, we draw a strategy to enhance the accuracy of the triangular solve via inexpensive iterative refinement. Following a bottom-up approach, we finally construct a reproducible implementation of the LU factorization for GPUs, which can easily accommodate partial pivoting for stability and be eventually integrated into a (blocked) high performance and stable algorithm for the LU factorization.

\textbf{Key words:} LU factorization, BLAS, reproducibility, accuracy, long accumulator, error-free transformation, GPUs.

The solution of a linear system of equations is often at the core of many scientific applications. Usually, this process relies upon the LU factorization, which is also the most compute-intensive part of it. Although there exist implementations of this factorization that deliver high performance on a variety of processor architectures, their reproducibility\textsuperscript{1} and, even more, accuracy\textsuperscript{2} cannot be guaranteed. This problem is mainly due to the non-associativity of floating-point operations, combined the concurrent thread-level execution of independent operations on conventional multicore processors or the non-determinism of warp scheduling on graphics processing units (GPUs).

In this work, we address the problem of reproducibility of the LU factorization on GPUs due to cancellations and rounding errors associated with floating-point arithmetic. Instead of developing a GPU implementation of the LU factorization from scratch, we benefit from the hierarchical and modular structure of linear algebra libraries, and start by developing and augmenting reproducible algorithmic variants for the BLAS (Basic Linear Algebra Subprograms) kernels that serve as building blocks in the LU factorization. In addition, we enhance the accuracy (in case of non-correctly-rounded results) of these underlying BLAS routines.

We consider the left-looking algorithmic variant of the unblocked LU factorization (also know as jik or jki variant \cite{5}), which is especially appealing for fault tolerance,\textsuperscript{3}

\textsuperscript{1} We define reproducibility as the ability to obtain a bit-wise identical floating-point results from multiple runs of the code on the same input data.
\textsuperscript{2} By accuracy, we mean the relative error between the exact result and the computed result.
out-of-core computing, and the solution of linear systems when the coefficient matrix does not fit into the GPU memory. This specific variant can be formulated in terms of the Level-1 and Level-2 BLAS kernels for the dot product (\texttt{dot}), vector scaling (\texttt{scal}), matrix-vector product (\texttt{gemv}), and triangular system solve (\texttt{trsv}). We prevent cancellations and rounding errors in these kernels by applying the following techniques:

- We leverage a long accumulator and error-free transformations (EFT) designed for the \textit{exact}, i.e. reproducible and correctly-rounded, parallel reduction (\texttt{exsum}) \cite{1} in order to derive an exact \texttt{dot}. For this purpose, we extend the multi-level parallel reduction algorithm and apply the traditional EFT, called \texttt{TwoProduct} \cite{4}, to the multiplication of two floating-point numbers.
- By its nature, \texttt{scal} is both reproducible and correctly-rounded. However, in the considered unblocked LU factorization, \texttt{scal} multiplies a vector by an inverse of a diagonal element, which causes two rounding-off errors. For that reason, we provide an extension to \texttt{scal} (\texttt{invscal}) that performs the division directly, which ensures the exact results.
- We develop an accurate and reproducible algorithm for \texttt{gemv} by combining together a high performance GPU implementation of this operation with the exact \texttt{dot}.
- To improve the parallel performance of \texttt{trsv}, we use a blocked variant that relies upon small \texttt{trsv} involving the diagonal blocks and rectangular \texttt{gemv} with the off-diagonal blocks. This approach leads to a reproducible, but not yet correctly-rounded, triangular solve (\texttt{extrsv}) \cite{3}. We tackle the accuracy problem by applying a few iterations of inexpensive iterative refinement.

In addition, we integrate partial pivoting \cite{2} into the left-looking variant of the unblocked LU factorization which, as part of future work, will allow us to employ this unblocked LU factorization as a building block in the development of high performance blocked algorithms.

In summary, following the bottom-up approach, we construct a reproducible algorithmic variant of the unblocked LU factorization, presenting strong evidence that reproducible higher-level linear algebra operations can be constructed following a hierarchical bottom-up approach.

References