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Chapter 1

The MAGMA Library

The goal of the Matrix Algebra on GPU and Multicore Architectures (MAGMA) project is to create a new generation of linear algebra libraries that achieve the fastest possible time to an accurate solution on hybrid/heterogeneous architectures, starting with current multicore+multiGPU systems. To address the complex challenges stemming from these systems’ heterogeneity, massive parallelism, and gap in compute power vs CPU-GPU communication speeds, MAGMA’s research is based on the idea that optimal software solutions will themselves have to hybridize, combining the strengths of different algorithms within a single framework. Building on this idea, the goal is to design linear algebra algorithms and frameworks for hybrid multicore and multiGPU systems that can enable applications to fully exploit the power that each of the hybrid components offers.

Designed to be similar to LAPACK in functionality, data storage, and interface, the MAGMA library will allow scientists to effortlessly port their LAPACK-relying software components and to take advantage of the new hybrid architectures.

MAGMA version 0.2 is a release intended for a single GPU – see the specifications in Section 3.1. MAGMA (version 0.2) includes the one-sided matrix factorizations ans solvers based on them, including mixed-precision iterative refinement solvers. The factorizations are provided in all 4 precisions – single, double, single complex, and double complex. For each function there are 2 LAPACK-style interfaces. The first one, referred to as CPU interface, takes the input and produces the result in the CPU’s memory. The second, referred to as GPU interface, takes the input and produces the result in the GPU’s memory. Work is in progress on the two-sided factorizations and eigen-solvers based on them. Included is the reduction to upper Hessenberg form in single and double precision. Included is also MAGMA BLAS, a complementary to CUBLAS subset of CUDA BLAS that are crucial for the performance of MAGMA routines. MAGMA uses standard data layout (column major) and
can be used as a complement to LAPACK to accelerate the functions currently provided.

The algorithm names are derived by the corresponding LAPACK names, prefixed by \texttt{magma-}, and for the case of the GPU interface suffixed by \texttt{_gpu}.

MAGMA version 0.1 included the LU, QR, and Cholesky factorizations in real arithmetic (single and double) for both CPU and GPU interfaces [5]. The following list gives the additions that are now available in MAGMA version 0.2:

- Complex arithmetic (single and double) LU, QR, and Cholesky factorizations for both CPU and GPU interfaces;
- LQ and QL factorizations in real arithmetic (both single and double precision);
- Linear solvers based on LU, QR, and Cholesky in real arithmetic (single and double);
- Mixed-precision, iterative refinement solvers based on LU, QR, and Cholesky in real arithmetic;
- Reduction to upper Hessenberg form in real arithmetic (single and double);
- MAGMA BLAS in real arithmetic (single and double), including gemm and trsm.

A reference performance is given in Chapter 4.
1.1 One-sided matrix factorizations

We use hybrid algorithms where the computation is split between the GPU and the CPU. In general for the one-sided factorizations, the panels are factored on the CPU and the trailing sub-matrix updates on the GPU. Look-ahead techniques are used to overlap the CPU and GPU work (and some communications). Figure 1.1 illustrates this by quantifying the CPU-GPU overlap for the case of QR in single precision arithmetic.

![Figure 1.1: Time breakdown for the hybrid QR from MAGMA in single precision arithmetic on GTX280 GPU and Intel Xeon 2.33GHz CPU.](image)

In both the CPU and GPU interfaces the matrix to be factored resides on the GPU memory, and CPU-GPU transfers are associated only with the panels. The resulting matrix is accumulated (on the CPU or GPU according to the interface) along the computation, as a byproduct of the algorithm, vs sending the entire matrix when needed. In the CPU interface, the original transfer of the matrix to the GPU is overlapped with the factorization of the first panel. In this sense the CPU and GPU interfaces, although similar, are not derivatives of each other as they have different communication patterns.

Besides this common approach, the different algorithms have specific optimizations motivated by the GPU architecture [4, 7].
1.1.1 Function magma_sgetrf

int magma_sgetrf(int *m, int *n, float *a, int *lda,
int *ipiv, float *work, float *da, int *info)

SGETRF computes an LU factorization of a general M-by-N matrix A
using partial pivoting with row interchanges.

The factorization has the form
\[ A = P \cdot L \cdot U \]
where P is a permutation matrix, L is lower triangular with unit
diagonal elements (lower trapezoidal if m > n), and U is upper
triangular (upper trapezoidal if m < n).

This is the right-looking Level 3 BLAS version of the algorithm.

**M** (input) INTEGER
The number of rows of the matrix A. M >= 0.

**N** (input) INTEGER
The number of columns of the matrix A. N >= 0.

**A** (input/output) REAL array, dimension (LDA,N)
On entry, the M-by-N matrix to be factored.
On exit, the factors L and U from the factorization
A = P*L*U; the unit diagonal elements of L are not stored.
Higher performance is achieved if A is in pinned memory,
e.g. allocated using cudaMallocHost.

**LDA** (input) INTEGER
The leading dimension of the array A. LDA >= max(1,M).

**IPIV** (output) INTEGER array, dimension (min(M,N))
The pivot indices; for 1 <= i <= min(M,N), row i of the
matrix was interchanged with row IPIV(i).

**WORK** (workspace/output) REAL array, dimension >= N*NB,
where NB can be obtained through magma_get_sgetrf_nb(M).
Higher performance is achieved if WORK is in pinned memory,
e.g. allocated using cudaMallocHost.

**DA** (workspace) REAL array on the GPU, dimension
(max(M, N)* k1)^2 + (M + k2)*NB + 2*NB^2,
where NB can be obtained through magma_get_sgetrf_nb(M).
k1 < 32 and k2 < 32 are such that
(max(M, N)* k1)%32==0 and (M+k2)%32==0.

**INFO** (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value
> 0: if INFO = i, U(i,i) is exactly zero. The factorization
has been completed, but the factor U is exactly
singular, and division by zero will occur if it is used
to solve a system of equations.
1.1.2 Function magma_sgeqrf

```c
int magma_sgeqrf(int *m, int *n, float *a, int *lda, float *tau,
                  float *work, int *lwork, float *da, int *info )
```

SGEQRF computes a QR factorization of a real M-by-N matrix A: \( A = Q \cdot R. \)

- **M** (input) INTEGER
  - The number of rows of the matrix A. \( M \geq 0. \)

- **N** (input) INTEGER
  - The number of columns of the matrix A. \( N \geq 0. \)

- **A** (input/output) REAL array, dimension (LDA,N)
  - On entry, the M-by-N matrix A.
  - On exit, the elements on and above the diagonal of the array contain the min(M,N)-by-N upper trapezoidal matrix R (R is upper triangular if \( m \geq n \)); the elements below the diagonal, with the array TAU, represent the orthogonal matrix Q as a product of min(m,n) elementary reflectors. Higher performance is achieved if \( A \) is in pinned memory, e.g. allocated using cudaMallocHost.

- **LDA** (input) INTEGER
  - The leading dimension of the array A. \( LDA \geq \max(1,M). \)

- **TAU** (output) REAL array, dimension (min(M,N))
  - The scalar factors of the elementary reflectors.

- **WORK** (workspace/output) REAL array, dimension (MAX(1,LWORK))
  - On exit, if INFO = 0, WORK(1) returns the optimal LWORK.
  - Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

- **LWORK** (input) INTEGER
  - The dimension of the array WORK. \( LWORK \geq N \cdot NB, \) where NB can be obtained through magma_get_sgeqrf_nb(M).
  - If LWORK = -1, then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message related to LWORK is issued.

- **DA** (workspace) REAL array on the GPU, dimension N*(M + NB), where NB can be obtained through magma_get_sgeqrf_nb(M).
  - (size to be reduced in upcoming versions).

- **INFO** (output) INTEGER
  - = 0: successful exit
  - < 0: if INFO = -i, the i-th argument had an illegal value

The matrix Q is represented as a product of elementary reflectors
\[ Q = H(1) H(2) \ldots H(k), \] where \( k = \min(m,n) \).
Each \( H(i) \) has the form
\[ H(i) = I - \tau v v^T, \]
where \( \tau \) is a real scalar, and \( v \) is a real vector with \( v(1:i-1) = 0 \) and \( v(i) = 1; v(i+1:m) \) is stored on exit in A(\( i+1:m,i \)), and \( \tau \) in TAU(\( i \)).
1.1.3 Function magma_spotrf

```c
int magma_spotrf(char *uplo, int *n, float *a, int *lda, float *work, int *info)
```

SPOTRF computes the Cholesky factorization of a real symmetric positive definite matrix A.

The factorization has the form

$$A = U^T \cdot U, \text{ if } \text{UPLO} = 'U',$$
$$A = L \cdot L^T, \text{ if } \text{UPLO} = 'L',$$

where U is an upper triangular matrix and L is lower triangular.

This is the block version of the algorithm, calling Level 3 BLAS.

**UPLO** (input) CHARACTER*1
- 'U': Upper triangle of A is stored;
- 'L': Lower triangle of A is stored.

**N** (input) INTEGER
The order of the matrix A. N >= 0.

**A** (input/output) REAL array, dimension (LDA,N)
On entry, the symmetric matrix A. If UPLO = 'U', the leading N-by-N upper triangular part of A contains the upper triangular part of the matrix A, and the strictly lower triangular part of A is not referenced. If UPLO = 'L', the leading N-by-N lower triangular part of A contains the lower triangular part of the matrix A, and the strictly upper triangular part of A is not referenced.

On exit, if INFO = 0, the factor U or L from the Cholesky factorization A = U^T*U or A = L*L^T.
Higher performance is achieved if A is in pinned memory, e.g. allocated using cudaMallocHost.

**LDA** (input) INTEGER
The leading dimension of the array A. LDA >= max(1,N).

**WORK** (workspace) REAL array on the GPU, dimension (N, N)
(size to be reduced in upcoming versions).

**INFO** (output) INTEGER
- 0: successful exit
- < 0: if INFO = -i, the i-th argument had an illegal value
- > 0: if INFO = i, the leading minor of order i is not positive definite, and the factorization could not be completed.
1.1.4 Function magma_sgeqlf

```c
int magma_sgeqlf(int *m, int *n, float *a, int *lda,
    float *tau, float *work, int *lwork, float *da, int *info)
```

SGEQLF computes a QL factorization of a real M-by-N matrix A: \( A = Q \cdot L \).

**M** (input) INTEGER
The number of rows of the matrix A. \( M \geq 0 \).

**N** (input) INTEGER
The number of columns of the matrix A. \( N \geq 0 \).

**A** (input/output) REAL array, dimension (LDA,N)
On entry, the M-by-N matrix A.
On exit, if \( m > n \), the lower triangle of the subarray
\( A(m-n+1:m,1:n) \) contains the \( N \)-by-\( N \) lower triangular matrix \( L \); if \( m \leq n \), the elements on and below the \( (n-m) \)-th superdiagonal contain the \( M \)-by-\( N \) lower trapezoidal matrix \( L \); the remaining elements, with the array TAU, represent the orthogonal matrix Q
as a product of elementary reflectors.

Higher performance is achieved if A is in pinned memory,
e.g. allocated using cudaMallocHost.

**LDA** (input) INTEGER
The leading dimension of the array A. LDA >= max(1,M).

**TAU** (output) REAL array, dimension (min(M,N))
The scalar factors of the elementary reflectors.

**WORK** (workspace/output) REAL array, dimension (MAX(1,LWORK))
On exit, if INFO = 0, WORK(1) returns the optimal LWORK.
Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

**LWORK** (input) INTEGER
The dimension of the array WORK. LWORK >= max(1,N).
For optimum performance LWORK >= N*NB, where NB is the optimal blocksize. If LWORK = -1, then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message related to LWORK is issued.

**DA** (workspace) REAL array on the GPU, dimension N*(M + NB),
where NB can be obtained through magma_get_sgeqlf_nb(M).
(size to be reduced in upcoming versions).

**INFO** (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value

The matrix Q is represented as a product of elementary reflectors
\( Q = H(k) \cdot \ldots \cdot H(2) \cdot H(1) \), where \( k = \min(m,n) \).
Each \( H(i) \) has the form
\( H(i) = I - \tau * v * v' \)
where \( \tau \) is a real scalar, and v is a real vector with
\( v(m-k+i+1:m) = 0 \) and \( v(m-k+i) = 1 \); \( v(1:m-k+i-1) \) is stored on exit in
\( A(1:m-k+i-1,n-k+i) \), and \( \tau \) in TAU(i).
1.1.5 Function magma_sgelqf

```c
int magma_sgelqf(int *m, int *n, float *a, int *lda, float *tau,
                 float *work, int *lwork, float *da, int *info)
```

`SGELQF` computes an LQ factorization of a real M-by-N matrix \( A \): \( A = L \cdot Q \).

- **M** (input) INTEGER
  The number of rows of the matrix \( A \). \( M \geq 0 \).

- **N** (input) INTEGER
  The number of columns of the matrix \( A \). \( N \geq 0 \).

- **A** (input/output) REAL array, dimension (LDA,N)
  On entry, the M-by-N matrix \( A \).
  On exit, the elements on and below the diagonal of the array contain the m-by-min(m,n) lower trapezoidal matrix \( L \) (\( L \) is lower triangular if \( m \leq n \)); the elements above the diagonal, with the array \( TAU \), represent the orthogonal matrix \( Q \) as a product of elementary reflectors.

- **LDA** (input) INTEGER
  The leading dimension of the array \( A \). \( LDA \geq \max(1,M) \).

- **TAU** (output) REAL array, dimension (min(M,N))
  The scalar factors of the elementary reflectors.

- **WORK** (workspace/output) REAL array, dimension (MAX(1,LWORK))
  On exit, if INFO = 0, WORK(1) returns the optimal LWORK.
  Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

- **LWORK** (input) INTEGER
  The dimension of the array WORK. \( LWORK \geq \max(1,M) \).
  For optimum performance \( LWORK \geq M \cdot NB \), where \( NB \) is the optimal blocksize. If \( LWORK = -1 \), then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message is issued.

- **DA** (workspace) REAL array on the GPU, dimension \( M \cdot (N + NB) \), where \( NB \) can be obtained through magma_get_sgeqrf_nb(M).
  (size to be reduced in upcoming versions).

- **INFO** (output) INTEGER
  = 0: successful exit
  < 0: if INFO = -i, the i-th argument had an illegal value

The matrix \( Q \) is represented as a product of elementary reflectors
\( Q = H(k) \ldots H(2) H(1), \) where \( k = \min(m,n) \).

Each \( H(i) \) has the form
\( H(i) = \begin{pmatrix} I & -\tau v \end{pmatrix} \)
where \( \tau \) is a real scalar, and \( v \) is a real vector with
\( v(i+1:n) = 0 \) and \( v(i+1:n) \) is stored on exit in \( A(i,i+1:n) \),
and \( \tau \) in \( TAU(i) \).
1.1.6 Function magma_sgetrf_gpu

```c
int magma_sgetrf_gpu(int *m, int *n, float *a, int *lda,
                      int *ipiv, float *work, int *info)
```

SGETRF computes an LU factorization of a general M-by-N matrix A using partial pivoting with row interchanges.

The factorization has the form

\[ A = P \cdot L \cdot U \]

where \( P \) is a permutation matrix, \( L \) is lower triangular with unit diagonal elements (lower trapezoidal if \( m > n \)), and \( U \) is upper triangular (upper trapezoidal if \( m < n \)).

This is the right-looking Level 3 BLAS version of the algorithm.

**M** (input) INTEGER
The number of rows of the matrix \( A \). \( M \geq 0 \).

**N** (input) INTEGER
The number of columns of the matrix \( A \). \( N \geq 0 \).

**A** (input/output) REAL array on the GPU, dimension (LDA,N) where LDA >= max(M, N)*k1 , k1<32 such that (max(M, N)*k1)%32==0.
The memory pointed by \( A \) should be at least
\[(\max(M, N) + k1) \times k2 + 32 \times (\max(M, N) + k1) \times k2\]
where \( k2 < 32 \) such that (\( M + k2 \))%32 == 0.

On entry, the M-by-N matrix to be factored.
On exit, the factors L and U from the factorization \( A = P \cdot L \cdot U \); the unit diagonal elements of \( L \) are not stored. The rest of \( A \) is considered work space and is changed.

**LDA** (input) INTEGER
The leading dimension of the array \( A \). \( LDA \geq \text{max}(1, M) \).

**IPIV** (output) INTEGER array, dimension (min(M,N))
The pivot indices; for 1 <= i <= min(M,N), row i of the matrix was interchanged with row IPIV(i).

**WORK** (workspace/output) REAL array, dimension >= N*NB,
where NB can be obtained through magma_get_sgetrf_nb(M).
Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

**INFO** (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value
> 0: if INFO = i, \( U(i,i) \) is exactly zero. The factorization has been completed, but the factor \( U \) is exactly singular, and division by zero will occur if it is used to solve a system of equations.
1.1.7 Function magma_sgeqrf_gpu

int magma_sgeqrf_gpu(int *m, int *n, float *a, int *lda, float *tau, float *work, int *lwork, float *dwork, int *info)

SGEQRF computes a QR factorization of a real M-by-N matrix $A$: $A = Q \cdot R$.

$M$ (input) INTEGER
The number of rows of the matrix $A$. $M >= 0$.

$N$ (input) INTEGER
The number of columns of the matrix $A$. $N >= 0$.

$A$ (input/output) REAL array on the GPU, dimension (LDA,N)
On entry, the $M$-by-$N$ matrix $A$.
On exit, the elements on and above the diagonal of the array contain the min($M,N$)-by-$N$ upper trapezoidal matrix $R$ ($R$ is upper triangular if $m \geq n$); the elements below the diagonal, with the array TAU, represent the orthogonal matrix $Q$ as a product of min($m,n$) elementary reflectors.

$LDA$ (input) INTEGER
The leading dimension of the array $A$. $LDA >= \max(1,M)$.

$TAU$ (output) REAL array, dimension (min($M,N$))
The scalar factors of the elementary reflectors (see Further Details).

$WORK$ (workspace/output) REAL array, dimension (MAX(1,LWORK))
On exit, if INFO = 0, WORK(1) returns the optimal LWORK. Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

$LWORK$ (input) INTEGER
The dimension of the array $WORK$. $LWORK >= (M+N) \cdot NB$, where $NB$ can be obtained through magma_get_sgeqrf_nb(M).

If $LWORK = -1$, then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message related to LWORK is issued.

$DWORK$ (workspace) REAL array on the GPU, dimension $N \cdot NB$, where $NB$ can be obtained through magma_get_sgeqrf_nb(M).

$INFO$ (output) INTEGER
= 0: successful exit
< 0: if $INFO = -i$, the $i$-th argument had an illegal value

The matrix $Q$ is represented as a product of elementary reflectors

$$Q = H(1) \cdot H(2) \cdots H(k),$$

where $k = \min(m,n)$.

Each $H(i)$ has the form

$$H(i) = I - \tau v \cdot v'$$

where $\tau$ is a real scalar, and $v$ is a real vector with $v(1:i-1) = 0$ and $v(i) = 1$; $v(i+1:m)$ is stored on exit in $A(i+1:m,i)$, and $\tau$ in TAU(i).
1.1.8 Function magma_spotrf_gpu

```c
int magma_spotrf_gpu(char *uplo, int *n, float *a, int *lda, 
float *work, int *info)
```

SPOTRF computes the Cholesky factorization of a real symmetric positive definite matrix A.

The factorization has the form

\[ A = U^T \cdot U, \text{ if } \text{UPLO} = 'U', \] 
\[ A = L \cdot L^T, \text{ if } \text{UPLO} = 'L', \]

where \( U \) is an upper triangular matrix and \( L \) is lower triangular.

This is the block version of the algorithm, calling Level 3 BLAS.

**UPLO** (input) CHARACTER*1
- 'U': Upper triangle of \( A \) is stored;
- 'L': Lower triangle of \( A \) is stored.

**N** (input) INTEGER
The order of the matrix \( A \). \( N \geq 0 \).

**A** (input/output) REAL array on the GPU, dimension (LDA,N)
On entry, the symmetric matrix \( A \). If UPLO = 'U', the leading \( N \)-by-\( N \) upper triangular part of \( A \) contains the upper triangular part of the matrix \( A \), and the strictly lower triangular part of \( A \) is not referenced. If UPLO = 'L', the leading \( N \)-by-\( N \) lower triangular part of \( A \) contains the lower triangular part of the matrix \( A \), and the strictly upper triangular part of \( A \) is not referenced.

On exit, if INFO = 0, the factor \( U \) or \( L \) from the Cholesky factorization \( A = U^T \cdot U \) or \( A = L \cdot L^T \).

**LDA** (input) INTEGER
The leading dimension of the array \( A \). \( LDA \geq \max(1,N) \).

**WORK** (workspace) REAL array, dimension at least (nb, nb)
where nb can be obtained through magma_get_spotrf_nb(*n)
Work array allocated with cudaMallocHost.

**INFO** (output) INTEGER
- 0: successful exit
- < 0: if INFO = -i, the i-th argument had an illegal value
- > 0: if INFO = i, the leading minor of order \( i \) is not positive definite, and the factorization could not be completed.
1.1.9 Function magma_dgetrf

```c
int magma_dgetrf(int *m, int *n, double *a, int *lda,
                 int *ipiv, double *work, double *da, int *info)
```

DGETRF computes an LU factorization of a general M-by-N matrix A
using partial pivoting with row interchanges.

The factorization has the form

\[ A = P \cdot L \cdot U \]

where P is a permutation matrix, L is lower triangular with unit
diagonal elements (lower trapezoidal if \( m > n \)), and U is upper
triangular (upper trapezoidal if \( m < n \)).

This is the right-looking Level 3 BLAS version of the algorithm.

**M** (input) INTEGER
The number of rows of the matrix A. \( M \geq 0 \).

**N** (input) INTEGER
The number of columns of the matrix A. \( N \geq 0 \).

**A** (input/output) DOUBLE array, dimension (LDA,N)
On entry, the M-by-N matrix to be factored.
On exit, the factors L and U from the factorization
\( A = P \cdot L \cdot U \); the unit diagonal elements of L are not stored.

Higher performance is achieved if A is in pinned memory,
e.g. allocated using cudaMallocHost.

**LDA** (input) INTEGER
The leading dimension of the array A. \( LDA \geq \max(1,M) \).

**IPIV** (output) INTEGER array, dimension (min(M,N))
The pivot indices; for \( 1 \leq i \leq \min(M,N) \), row i of the
matrix was interchanged with row IPIV(i).

**WORK** (workspace/output) DOUBLE array, dimension >= N*NB,
where NB can be obtained through magma_get_sgetrf_nb(M).
Higher performance is achieved if WORK is in pinned memory,
e.g. allocated using cudaMallocHost.

**DA** (workspace) DOUBLE array on the GPU, dimension
\((\max(M,N) + k1)^2 + (M + k2) \cdot NB + 2 \cdot NB^2\),
where NB can be obtained through magma_get_sgetrf_nb(M).
\( k1 < 32 \) and \( k2 < 32 \) are such that
\((\max(M,N) + k1) \% 32 = 0 \) and \((M+k2) \% 32 = 0 \).

**INFO** (output) INTEGER
\( = 0 \): successful exit
\( < 0 \): if INFO = -i, the \( i \)-th argument had an illegal value
\( > 0 \): if INFO = i, U(i,i) is exactly zero. The factorization
has been completed, but the factor U is exactly
singular, and division by zero will occur if it is used
to solve a system of equations.
1.1.10 Function magma_dgeqrf

```c
int magma_dgeqrf(int *m, int *n, double *a, int *lda, double *tau,
                 double *work, int *lwork, double *da, int *info )
```

DGEQRF computes a QR factorization of a real M-by-N matrix A: A = Q * R.

**M** (input) INTEGER
The number of rows of the matrix A. M >= 0.

**N** (input) INTEGER
The number of columns of the matrix A. N >= 0.

**A** (input/output) DOUBLE array, dimension (LDA,N)
On entry, the M-by-N matrix A.
On exit, the elements on and above the diagonal of the array contain the min(M,N)-by-N upper trapezoidal matrix R (R is upper triangular if m >= n); the elements below the diagonal, with the array TAU, represent the orthogonal matrix Q as a product of min(m,n) elementary reflectors.

Higher performance is achieved if A is in pinned memory, e.g. allocated using cudaMemcpyHost.

**LDA** (input) INTEGER
The leading dimension of the array A. LDA >= max(1,M).

**TAU** (output) DOUBLE array, dimension (min(M,N))
The scalar factors of the elementary reflectors.

**WORK** (workspace/output) DOUBLE array, dimension (MAX(1,LWORK))
On exit, if INFO = 0, WORK(1) returns the optimal LWORK.
Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMemcpyHost.

**LWORK** (input) INTEGER
The dimension of the array WORK. LWORK >= N*NB, where NB can be obtained through magma_get_dgeqrf_nb(M).
If LWORK = -1, then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message related to LWORK is issued.

**DA** (workspace) DOUBLE array on the GPU, dimension M*(M + NB), where NB can be obtained through magma_get_dgeqrf_nb(M).
(size to be reduced in upcoming versions).

**INFO** (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value

The matrix Q is represented as a product of elementary reflectors
Q = H(1) H(2) . . . H(k), where k = min(m,n).
Each H(i) has the form
H(i) = I - tau * v * v',
where tau is a real scalar, and v is a real vector with v(1:i-1) = 0 and v(i) = 1; v(i+1:m) is stored on exit in A(i+1:m,i), and tau in TAU(i).
1.1.11 Function magma_dpotrf

```c
int magma_dpotrf(char *uplo, int *n, double *a, int *lda, double *work, int *info)
```

DPOTRF computes the Cholesky factorization of a real symmetric positive definite matrix \( A \).

The factorization has the form

\[ A = U^T \cdot U \], if UPLO = 'U', or
\[ A = L \cdot L^T \], if UPLO = 'L',

where \( U \) is an upper triangular matrix and \( L \) is lower triangular.

This is the block version of the algorithm, calling Level 3 BLAS.

**UPLO** (input) CHARACTER*1
- '=' 'U': Upper triangle of \( A \) is stored;
- '=' 'L': Lower triangle of \( A \) is stored.

**N** (input) INTEGER
The order of the matrix \( A \). \( N \geq 0 \).

**A** (input/output) DOUBLE array, dimension (LDA,N)
On entry, the symmetric matrix \( A \). If UPLO = 'U', the leading \( N \)-by-\( N \) upper triangular part of \( A \) contains the upper triangular part of the matrix \( A \), and the strictly lower triangular part of \( A \) is not referenced. If UPLO = 'L', the leading \( N \)-by-\( N \) lower triangular part of \( A \) contains the lower triangular part of the matrix \( A \), and the strictly upper triangular part of \( A \) is not referenced.

On exit, if INFO = 0, the factor \( U \) or \( L \) from the Cholesky factorization \( A = U^T \cdot U \) or \( A = L \cdot L^T \).

Higher performance is achieved if \( A \) is in pinned memory, e.g. allocated using cudaMallocHost.

**LDA** (input) INTEGER
The leading dimension of the array \( A \). \( LDA \geq \text{max}(1,N) \).

**WORK** (workspace) DOUBLE array on the GPU, dimension (N, N)
(size to be reduced in upcoming versions).

**INFO** (output) INTEGER
- 0: successful exit
- < 0: if INFO = -i, the i-th argument had an illegal value
- > 0: if INFO = i, the leading minor of order i is not positive definite, and the factorization could not be completed.
1.1.12 Function magma_dgeqlf

```c
int magma_dgeqlf(int *m, int *n, double *a, int *lda,
    double *tau, double *work, int *lwork, double *da, int *info)
```

**DGEQLF** computes a QL factorization of a real M-by-N matrix A: \( A = Q \cdot L \).

- **M** (input) INTEGER
  The number of rows of the matrix A. \( M \geq 0 \).

- **N** (input) INTEGER
  The number of columns of the matrix A. \( N \geq 0 \).

- **A** (input/output) DOUBLE REAL array, dimension (LDA,N)
  On entry, the M-by-N matrix A.
  On exit, if \( m \geq n \), the lower triangle of the subarray
  \( A(m-n+1:m,1:n) \) contains the \( N \)-by-\( N \) lower triangular matrix L;
  if \( m < n \), the elements on and below the \( (n-m) \)-th superdiagonal
  contain the \( M \)-by-\( N \) lower trapezoidal matrix L; the remaining
  elements, with the array TAU, represent the orthogonal matrix Q
  as a product of elementary reflectors.

- **LDA** (input) INTEGER
  The leading dimension of the array A. \( LDA \geq \max(1,M) \).

- **TAU** (output) DOUBLE REAL array, dimension (min(M,N))
  The scalar factors of the elementary reflectors.

- **WORK** (workspace/output) DOUBLE REAL array, dimension (MAX(1,LWORK))
  On exit, if INFO = 0, WORK(1) returns the optimal LWORK.
  Higher performance is achieved if WORK is in pinned memory, e.g., allocated using cudaMallocHost.

- **LWORK** (input) INTEGER
  The dimension of the array WORK. \( LWORK \geq \max(1,N) \).
  For optimum performance LWORK \( \geq N \cdot NB \), where NB is the
  optimal blocksize. If \( LWORK = -1 \), then a workspace query is
  assumed; the routine only calculates the optimal size of the WORK
  array, returns this value as the first entry of the WORK array,
  and no error message related to LWORK is issued.

- **DA** (workspace) DOUBLE REAL array on the GPU, dimension \( N \cdot (M + NB) \),
  where NB can be obtained through magma_get_dgeqlf_nb(M).
  (size to be reduced in upcoming versions).

- **INFO** (output) INTEGER
  \( = 0 \): successful exit
  \( < 0 \): if INFO = \( -i \), the \( i \)-th argument had an illegal value.

The matrix Q is represented as a product of elementary reflectors
\( Q = H(k) \cdot \ldots \cdot H(2) \cdot H(1) \), where \( k = \min(m,n) \).

Each \( H(i) \) has the form
\( H(i) = I - \tau \cdot v \cdot v' \)
where \( \tau \) is a real scalar, and \( v \) is a real vector with
\( v(m-k+i+1:m) = 0 \) and \( v(m-k+i) = 1 \); \( v(1:m-k+i-1) \) is stored on exit in
\( A(1:m-k+i-1,n-k+i) \), and \( \tau \) in TAU(i).
1.1.13 Function magma_dgelqf

```c
int magma_dgelqf(int *m, int *n, double *a, int *lda, double *tau,
                 double *work, int *lwork, double *da, int *info)
```

DGEQLF computes an LQ factorization of a real M-by-N matrix A: \( A = L \times Q \).

- **M (input) INTEGER**
  The number of rows of the matrix A. M \( \geq 0 \).

- **N (input) INTEGER**
  The number of columns of the matrix A. N \( \geq 0 \).

- **A (input/output) DOUBLE REAL array, dimension (LDA,N)**
  On entry, the M-by-N matrix A.
  On exit, the elements on and below the diagonal of the array contain the \( m \times \min(m,n) \) lower trapezoidal matrix \( L \) (\( L \) is lower triangular if \( m \leq n \)); the elements above the diagonal, with the array TAU, represent the orthogonal matrix Q as a product of elementary reflectors.

- **LDA (input) INTEGER**
  The leading dimension of the array A. LDA \( \geq \max(1,M) \).

- **TAU (output) DOUBLE REAL array, dimension (\min(M,N))**
  The scalar factors of the elementary reflectors.

- **WORK (workspace/output) DOUBLE REAL array, dimension (\max(1,LWORK))**
  On exit, if INFO = 0, WORK(1) returns the optimal LWORK.
  Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

- **LWORK (input) INTEGER**
  The dimension of the array WORK. LWORK \( \geq \max(1,M) \).
  For optimum performance LWORK \( \geq M \times NB \), where NB is the optimal blocksize. If LWORK = -1, then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message is issued.

- **DA (workspace) DOUBLE REAL array on the GPU, dimension M*\( (N + NB) \),**
  where NB can be obtained through magma_dgeqrf_nb(M).
  (size to be reduced in upcoming versions).

- **INFO (output) INTEGER**
  = 0: successful exit
  < 0: if INFO = -i, the i-th argument had an illegal value

The matrix Q is represented as a product of elementary reflectors

\[ Q = H(k) \ldots H(2) H(1), \text{ where } k = \min(m,n). \]

Each H(i) has the form

\[ H(i) = I - \tau v v', \]

where \( \tau \) is a real scalar, and \( v \) is a real vector with \( v(1:i-1) = 0 \) and \( v(i) = 1 \); \( v(i+1:n) \) is stored on exit in A(i,i+1:n), and \( \tau \) in TAU(i).
1.1.14 Function magma_dgetrf_gpu

```c
int magma_dgetrf_gpu(int *m, int *n, double *a, int *lda,
                      int *ipiv, double *work, int *info)
```

DGETRF computes an LU factorization of a general M-by-N matrix A using partial pivoting with row interchanges.

The factorization has the form

\[ A = P \cdot L \cdot U \]

where \( P \) is a permutation matrix, \( L \) is lower triangular with unit diagonal elements (lower trapezoidal if \( m > n \)), and \( U \) is upper triangular (upper trapezoidal if \( m < n \)).

This is the right-looking Level 3 BLAS version of the algorithm.

- **M** (input INTEGER)
  The number of rows of the matrix \( A \). \( M \geq 0 \).

- **N** (input INTEGER)
  The number of columns of the matrix \( A \). \( N \geq 0 \).

- **A** (input/output) DOUBLE array on the GPU, dimension (LDA,N) where
  LDA >= max(M, N)+k1, k1<32 such that (max(M, N)+k1)%32==0.
  The memory pointed by \( A \) should be at least
  \( (\text{max}(M, N) + k1)^2 + (M + k2) \times NB + 2 \times NB^2 \)
  where \( k2 < 32 \) such that \( (M + k2) \% 32 == 0 \).
  On entry, the M-by-N matrix to be factored.
  On exit, the factors L and U from the factorization \( A = P \cdot L \cdot U \); the unit diagonal elements of \( L \) are not stored. The rest of \( A \) is considered work space and is changed.

- **LDA** (input INTEGER)
  The leading dimension of the array \( A \). \( LDA \geq \max(1, M) \).

- **IPIV** (output) INTEGER array, dimension (min(M,N))
  The pivot indices; for \( 1 \leq i \leq \min(M,N) \), row \( i \) of the matrix was interchanged with row \( \text{IPIV}(i) \).

- **WORK** (workspace/output) DOUBLE array, dimension >= N*NB, where NB can be obtained through magma_get_dgetrf_nb(M).
  Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

- **INFO** (output) INTEGER
  \( = 0 \): successful exit
  \( < 0 \): if INFO = -i, the i-th argument had an illegal value
  \( > 0 \): if INFO = i, \( U(i,i) \) is exactly zero. The factorization has been completed, but the factor \( U \) is exactly singular, and division by zero will occur if it is used to solve a system of equations.
1.1.15 Function magma_dgeqrf_gpu

int magma_dgeqrf_gpu(int *m, int *n, double *a, int *lda, double *tau,
                      double *work, int *lwork, double *dwork, int *info )

DGEQRF computes a QR factorization of a real M-by-N matrix A: \( A = Q \cdot R. \)

**M** (input) INTEGER
The number of rows of the matrix A. \( M \geq 0. \)

**N** (input) INTEGER
The number of columns of the matrix A. \( N \geq 0. \)

**A** (input/output) DOUBLE array on the GPU, dimension (LDA,N)
On entry, the M-by-N matrix A.
On exit, the elements on and above the diagonal of the array contain the \( \min(M,N) \)-by-\( N \) upper trapezoidal matrix \( R \) (\( R \) is upper triangular if \( m \geq n \)); the elements below the diagonal, with the array \( TAU \), represent the orthogonal matrix \( Q \) as a product of \( \min(m,n) \) elementary reflectors.

**LDA** (input) INTEGER
The leading dimension of the array A. \( LDA \geq \max(1,M). \)

**TAU** (output) DOUBLE array, dimension (\( \min(M,N) \))
The scalar factors of the elementary reflectors.

**WORK** (workspace/output) DOUBLE array, dimension (\( \max(1,LWORK) \))
On exit, if INFO = 0, WORK(1) returns the optimal LWORK.
Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

**LWORK** (input) INTEGER
The dimension of the array WORK. \( LWORK \geq (M+N)\cdot NB, \) where NB can be obtained through magma_get_dgeqrf_nb(M).
If LWORK = -1, then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message related to LWORK is issued.

**DWORK** (workspace) DOUBLE array on the GPU, dimension \( M\cdot NB \), where NB can be obtained through magma_get_dgeqrf_nb(M).

**INFO** (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value

The matrix \( Q \) is represented as a product of elementary reflectors
\( Q = H(1) \cdot H(2) \cdot \ldots \cdot H(k), \) where \( k = \min(m,n). \)
Each \( H(i) \) has the form
\( H(i) = I - \tau v \cdot v' \)
where \( \tau \) is a real scalar, and \( v \) is a real vector with \( v(1:i-1) = 0 \) and \( v(i) = 1; v(i+1:m) \) is stored on exit in \( A(i+1:m,i) \), and \( \tau \) in TAU(i).
1.1.16 Function magma_dpotrf_gpu

```c
int magma_dpotrf_gpu(char *uplo, int *n, double *a, int *lda, double *work,
                     int *info)
```

DPOTRF computes the Cholesky factorization of a real symmetric positive definite matrix $A$.

The factorization has the form

$$
\begin{align*}
A &= U^T \cdot U, & \text{if } \text{UPLO} = 'U', \\
A &= L \cdot L^T, & \text{if } \text{UPLO} = 'L',
\end{align*}
$$

where $U$ is an upper triangular matrix and $L$ is lower triangular.

This is the block version of the algorithm, calling Level 3 BLAS.

- **UPLO** (input) CHARACTER*1
  - $'U'$: Upper triangle of $A$ is stored;
  - $'L'$: Lower triangle of $A$ is stored.

- **N** (input) INTEGER
  The order of the matrix $A$. $N \geq 0$.

- **A** (input/output) DOUBLE array on the GPU, dimension (LDA,N)
  On entry, the symmetric matrix $A$. If UPLO = 'U', the leading $N$-by-$N$ upper triangular part of $A$ contains the upper triangular part of the matrix $A$, and the strictly lower triangular part of $A$ is not referenced. If UPLO = 'L', the leading $N$-by-$N$ lower triangular part of $A$ contains the lower triangular part of the matrix $A$, and the strictly upper triangular part of $A$ is not referenced.
  On exit, if INFO = 0, the factor $U$ or $L$ from the Cholesky factorization $A = U^T \cdot U$ or $A = L \cdot L^T$.

- **LDA** (input) INTEGER
  The leading dimension of the array $A$. LDA $\geq \max(1,N)$.

- **WORK** (workspace) DOUBLE array, dimension at least (nb, nb)
  where nb can be obtained through magma_get_dpotrf_nb(*n)
  Work array allocated with cudaMallocHost.

- **INFO** (output) INTEGER
  - 0: successful exit
  - $< 0$: if INFO = -i, the i-th argument had an illegal value
  - $> 0$: if INFO = i, the leading minor of order $i$ is not positive definite, and the factorization could not be completed.
1.1.17 Function magma_cgetrf

```c
int magma_cgetrf(int *m, int *n, float2 *a, int *lda,
                  int *ipiv, float2 *work, float2 *da, int *info)
```

**CGETRF** computes an LU factorization of a general \(M\)-by-\(N\) matrix \(A\) using partial pivoting with row interchanges.

The factorization has the form
\[ A = P \cdot L \cdot U \]
where \(P\) is a permutation matrix, \(L\) is lower triangular with unit diagonal elements (lower trapezoidal if \(m > n\)), and \(U\) is upper triangular (upper trapezoidal if \(m < n\)).

This is the right-looking Level 3 BLAS version of the algorithm.

**M** (input) INTEGER
The number of rows of the matrix \(A\). \(M \geq 0\).

**N** (input) INTEGER
The number of columns of the matrix \(A\). \(N \geq 0\).

**A** (input/output) COMPLEX array, dimension (LDA,N)
On entry, the \(M\)-by-\(N\) matrix to be factored.
On exit, the factors \(L\) and \(U\) from the factorization
\(A = P \cdot L \cdot U\); the unit diagonal elements of \(L\) are not stored.
Higher performance is achieved if \(A\) is in pinned memory,
e.g. allocated using cudaMallocHost.

**LDA** (input) INTEGER
The leading dimension of the array \(A\). \(LDA \geq \max(1,M)\).

**IPIV** (output) INTEGER array, dimension (\(\min(M,N)\))
The pivot indices; for \(1 \leq i \leq \min(M,N)\), row \(i\) of the
matrix was interchanged with row \(IPIV(i)\).

**WORK** (workspace/output) COMPLEX array, dimension \(\geq N*NB\),
where \(NB\) can be obtained through magma_get_cgetrf_nb(M).
Higher performance is achieved if \(WORK\) is in pinned memory,
e.g. allocated using cudaMallocHost.

**DA** (workspace) COMPLEX array on the GPU, dimension
\((\max(M,N)+k1)^2 + (M+k2)*NB + 2*NB^2\),
where \(NB\) can be obtained through magma_get_cgetrf_nb(M).
\(k1 < 32\) and \(k2 < 32\) are such that
\((\max(M,N) \cdot k1) \% 32 == 0\) and \((M+k2) \% 32 == 0\).

**INFO** (output) INTEGER
- \(0\): successful exit
- \(< 0\): if INFO = \(i\), the \(i\)-th argument had an illegal value
- \(> 0\): if INFO = \(i\), \(U(i,i)\) is exactly zero. The factorization
  has been completed, but the factor \(U\) is exactly
  singular, and division by zero will occur if it is used
to solve a system of equations.
1.1.18 Function magma_cgeqrf

```c
int magma_cgeqrf(int *m, int *n, float2 *a, int *lda, float2 *tau,
                  float2 *work, int *lwork, float2 *da, int *info )
```

**CGEQRF** computes a QR factorization of a complex M-by-N matrix A: A = Q * R.

- **N (input)** INTEGER  
  The number of rows of the matrix A. M >= 0.

- **A (input/output)** COMPLEX array, dimension (LDA,N)  
  On entry, the M-by-N matrix A.  
  On exit, the elements on and above the diagonal of the array  
  contain the min(M,N)-by-N upper trapezoidal matrix R (R is  
  upper triangular if m >= n); the elements below the diagonal,  
  with the array TAU, represent the orthogonal matrix Q as a  
  product of min(m,n) elementary reflectors.  
  Higher performance is achieved if A is in pinned memory,  
  e.g. allocated using cudaMallocHost.

- **LDA (input)** INTEGER  
  The leading dimension of the array A. LDA >= max(1,M).

- **TAU (output)** COMPLEX array, dimension (min(M,N))  
  The scalar factors of the elementary reflectors.

- **WORK (workspace/output)** COMPLEX array, dimension (MAX(1, LWORK))  
  On exit, if INFO = 0, WORK(1) returns the optimal LWORK.  
  Higher performance is achieved if WORK is in pinned memory,  
  e.g. allocated using cudaMallocHost.

- **LWORK (input)** INTEGER  
  The dimension of the array WORK. LWORK >= N*NB, 
  where NB can be obtained through magma_get_cgeqrf_nb(M).  
  If LWORK = -1, then a workspace query is assumed; the routine  
  only calculates the optimal size of the WORK array, returns  
  this value as the first entry of the WORK array, and no error  
  message related to LWORK is issued.

- **DA (workspace)** COMPLEX array on the GPU, dimension N*(M + NB),  
  where NB can be obtained through magma_get_cgeqrf_nb(M).  
  (size to be reduced in upcoming versions).

- **INFO (output)** INTEGER  
  = 0: successful exit  
  < 0: if INFO = -i, the i-th argument had an illegal value.

The matrix Q is represented as a product of elementary reflectors
Q = H(1) H(2) . . . H(k), where k = min(m,n).
Each H(i) has the form
H(i) = I - tau * v * v',
where tau is a complex scalar, and v is a complex vector with v(1:i-1) = 0 and
v(i) = 1; v(i+1:m) is stored on exit in A(i+1:m,i), and tau in TAU(i).
1.1.19 Function magma_cpotrf

int magma_cpotrf(char *uplo, int *n, float2 *a, int *lda, float2 *work, int *info)

CPOTRF computes the Cholesky factorization of a complex Hermitian positive definite matrix A.

The factorization has the form
A = U**T * U, if UPLO = 'U', or
A = L * L**T, if UPLO = 'L',
where U is an upper triangular matrix and L is lower triangular.

This is the block version of the algorithm, calling Level 3 BLAS.

UPLO (input) CHARACTER*1
= 'U': Upper triangle of A is stored;
= 'L': Lower triangle of A is stored.

N (input) INTEGER
The order of the matrix A. N >= 0.

A (input/output) COMPLEX array, dimension (LDA,N)
On entry, the symmetric matrix A. If UPLO = 'U', the leading N-by-N upper triangular part of A contains the upper triangular part of the matrix A, and the strictly lower triangular part of A is not referenced. If UPLO = 'L', the leading N-by-N lower triangular part of A contains the lower triangular part of the matrix A, and the strictly upper triangular part of A is not referenced.

On exit, if INFO = 0, the factor U or L from the Cholesky factorization A = U**T*U or A = L*L**T.
Higher performance is achieved if A is in pinned memory, e.g. allocated using cudaMallocHost.

LDA (input) INTEGER
The leading dimension of the array A. LDA >= max(1,N).

WORK (workspace) COMPLEX array on the GPU, dimension (N, N)
(size to be reduced in upcoming versions).

INFO (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value
> 0: if INFO = i, the leading minor of order i is not positive definite, and the factorization could not be completed.
1.1.20 Function magma_cgetrf_gpu

```c
int magma_cgetrf_gpu(int *m, int *n, float2 *a, int *lda,
                    int *ipiv, float2 *work, int *info)
```

CGETRF computes an LU factorization of a general M-by-N matrix A using partial pivoting with row interchanges.

The factorization has the form

\[ A = P \cdot L \cdot U \]

where \( P \) is a permutation matrix, \( L \) is lower triangular with unit diagonal elements (lower trapezoidal if \( m > n \)), and \( U \) is upper triangular (upper trapezoidal if \( m < n \)).

This is the right-looking Level 3 BLAS version of the algorithm.

**M** (input) INTEGER
The number of rows of the matrix \( A \). \( M \geq 0 \).

**N** (input) INTEGER
The number of columns of the matrix \( A \). \( N \geq 0 \).

**A** (input/output) COMPLEX array on the GPU, dimension (LDA,N) where LDA >= max(M, N)+k1 , k1<32 such that (max(M, N)+k1)%32==0. The memory pointed by A should be at least (max(M, N) + k1)^2 + (M + k2)*NB + 2*NB^2 where k2 < 32 such that (M + k2) %32 == 0.
On entry, the M-by-N matrix to be factored.
On exit, the factors L and U from the factorization \( A = P \cdot L \cdot U \); the unit diagonal elements of \( L \) are not stored. The rest of \( A \) is considered work space and is changed.

**LDA** (input) INTEGER
The leading dimension of the array \( A \). \( LDA \geq \text{max}(1, M) \).

**IPIV** (output) INTEGER array, dimension (min(M,N))
The pivot indices; for \( 1 \leq i \leq \text{min}(M, N) \), row \( i \) of the matrix was interchanged with row \( IPIV(i) \).

**WORK** (workspace/output) COMPLEX array, dimension >= N*NB, where NB can be obtained through magma_get_cgetrf_nb(M).
Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

**INFO** (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value
> 0: if INFO = i, \( U(i,i) \) is exactly zero. The factorization has been completed, but the factor \( U \) is exactly singular, and division by zero will occur if it is used to solve a system of equations.
1.1.21 Function magma_cgeqrf_gpu

```c
int magma_cgeqrf_gpu(int *m, int *n, float2 *a, int *lda, float2 *tau,
                      float2 *work, int *lwork, float2 *dwork, int *info )

CGEQRF computes a QR factorization of a complex M-by-N matrix A: A = Q * R.

M (input) INTEGER
   The number of rows of the matrix A. M >= 0.

N (input) INTEGER
   The number of columns of the matrix A. N >= 0.

A (input/output) COMPLEX array on the GPU, dimension (LDA,N)
   On entry, the M-by-N matrix A.
   On exit, the elements on and above the diagonal of the array
   contain the min(M,N)-by-N upper trapezoidal matrix R (R is
   upper triangular if m >= n); the elements below the diagonal,
   with the array TAU, represent the orthogonal matrix Q as a
   product of min(m,n) elementary reflectors.

LDA (input) INTEGER
   The leading dimension of the array A. LDA >= max(1,M).

TAU (output) COMPLEX array, dimension (min(M,N))
   The scalar factors of the elementary reflectors (see Further
   Details).

WORK (workspace/output) COMPLEX array, dimension (MAX(1, LWORK))
   On exit, if INFO = 0, WORK(1) returns the optimal LWORK.

LWORK (input) INTEGER
   The dimension of the array WORK. LWORK >= (M+N)*NB,
   where NB can be obtained through magma_get_cgeqrf_nb(M).
   If LWORK = -1, then a workspace query is assumed; the routine
   only calculates the optimal size of the WORK array, returns
   this value as the first entry of the WORK array, and no error
   message related to LWORK is issued.

DWORK (workspace) COMPLEX array on the GPU, dimension N*NB,
   where NB can be obtained through magma_get_cgeqrf_nb(M).

INFO (output) INTEGER
   = 0: successful exit
   < 0: if INFO = -i, the i-th argument had an illegal value

The matrix Q is represented as a product of elementary reflectors
   Q = H(1) H(2) . . . H(k), where k = min(m,n).
   Each H(i) has the form
   H(i) = I - tau * v * v'
   where tau is a complex scalar, and v is a complex vector with v(1:i-1) = 0 and
   v(i) = 1; v(i+1:m) is stored on exit in A(i+1:m,i), and tau in TAU(i).
```
1.1.22 Function magma_cpotrf_gpu

```c
int magma_cpotrf_gpu(char *uplo, int *n, float2 *a, int *lda, 
                      float2 *work, int *info)
```

**CPOTRF** computes the Cholesky factorization of a complex Hermitian positive definite matrix $A$.

The factorization has the form
- $A = U^* U$, if \text{UPLO} = 'U', or
- $A = L L^*$, if \text{UPLO} = 'L',

where $U$ is an upper triangular matrix and $L$ is lower triangular.

This is the block version of the algorithm, calling Level 3 BLAS.

**UPLO** (input) CHARACTER*1
- 'U': Upper triangle of $A$ is stored;
- 'L': Lower triangle of $A$ is stored.

**N** (input) INTEGER
The order of the matrix $A$. $N \geq 0$.

**A** (input/output) COMPLEX array on the GPU, dimension (LDA,N)
On entry, the symmetric matrix $A$. If \text{UPLO} = 'U', the leading
$N$-by-$N$ upper triangular part of $A$ contains the upper
triangular part of the matrix $A$, and the strictly lower
triangular part of $A$ is not referenced. If \text{UPLO} = 'L', the
leading $N$-by-$N$ lower triangular part of $A$ contains the lower
triangular part of the matrix $A$, and the strictly upper
triangular part of $A$ is not referenced.

On exit, if INFO = 0, the factor $U$ or $L$ from the Cholesky
factorization $A = U^* U$ or $A = L L^*$.

**LDA** (input) INTEGER
The leading dimension of the array $A$. LDA $\geq \max(1,N)$.

**WORK** (workspace) COMPLEX array, dimension at least (nb, nb)
where nb can be obtained through magma_get_cpotrf_nb(*n)
Work array allocated with cudaMallocHost.

**INFO** (output) INTEGER
- 0: successful exit
- < 0: if INFO = -i, the i-th argument had an illegal value
- > 0: if INFO = i, the leading minor of order $i$ is not
positive definite, and the factorization could not be
completed.
1.1.23 Function magma_zgetrf

```c
int magma_zgetrf(int *m, int *n, double2 *a, int *lda,
int *ipiv, double2 *work, double2 *da, int *info)
```

**ZGETRF** computes an LU factorization of a general $M$-by-$N$ matrix $A$ using partial pivoting with row interchanges.

The factorization has the form

$$A = P \cdot L \cdot U$$

where $P$ is a permutation matrix, $L$ is lower triangular with unit diagonal elements (lower trapezoidal if $m > n$), and $U$ is upper triangular (upper trapezoidal if $m < n$).

This is the right-looking Level 3 BLAS version of the algorithm.

- **M** (input) INTEGER
  The number of rows of the matrix $A$. $M >= 0$.

- **N** (input) INTEGER
  The number of columns of the matrix $A$. $N >= 0$.

- **A** (input/output) DOUBLE COMPLEX array, dimension $(LDA,N)$
  On entry, the $M$-by-$N$ matrix to be factored.
  On exit, the factors L and U from the factorization $A = P \cdot L \cdot U$; the unit diagonal elements of $L$ are not stored.
  Higher performance is achieved if $A$ is in pinned memory, e.g. allocated using cudaMallocHost.

- **LDA** (input) INTEGER
  The leading dimension of the array $A$. $LDA >= \max(1,M)$.

- **IPIV** (output) INTEGER array, dimension $(\min(M,N))$
  The pivot indices; for $1 <= i <= \min(M,N)$, row $i$ of the matrix was interchanged with row $IPIV(i)$.

- **WORK** (workspace/output) DOUBLE COMPLEX array, dimension $\geq N*NB$, where $NB$ can be obtained through magma_get_cgetrf_nb($M$).
  Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

- **DA** (workspace) DOUBLE COMPLEX array on the GPU, dimension $(\max(M, N) + k1)^2 + (M + k2)*NB + 2*NB^2$,
  where NB can be obtained through magma_get_cgetrf_nb($M$),
  $k1 < 32$ and $k2 < 32$ are such that $(\max(M, N) + k1) \% 32 == 0$ and $(M+k2) \% 32 == 0$.

- **INFO** (output) INTEGER
  - $= 0$: successful exit
  - $< 0$: if INFO = $-i$, the $i$-th argument had an illegal value
  - $> 0$: if INFO = $i$, $U(i,i)$ is exactly zero. The factorization has been completed, but the factor $U$ is exactly singular, and division by zero will occur if it is used to solve a system of equations.
1.1.24 Function magma_zgeqrf

```c
int magma_zgeqrf(int *m, int *n, double2 *a, int *lda, double2 *tau,
                  double2 *work, int *lwork, double2 *da, int *info )
```

ZGEQRF computes a QR factorization of a complex M-by-N matrix A: \( A = Q \cdot R \).

- **M** (input) INTEGER
  - The number of rows of the matrix A. \( M \geq 0 \).

- **N** (input) INTEGER
  - The number of columns of the matrix A. \( N \geq 0 \).

- **A** (input/output) DOUBLE COMPLEX array, dimension (LDA,N)
  - On entry, the M-by-N matrix A.
  - On exit, the elements on and above the diagonal of the array contain the \( \min(M,N) \)-by-\( N \) upper trapezoidal matrix R (R is upper triangular if \( M \geq N \)); the elements below the diagonal, with the array TAU, represent the orthogonal matrix Q as a product of \( \min(m,n) \) elementary reflectors.

- **LDA** (input) INTEGER
  - The leading dimension of the array A. \( LDA \geq \max(1,M) \).

- **TAU** (output) DOUBLE COMPLEX array, dimension (\( \min(M,N) \))
  - The scalar factors of the elementary reflectors.

- **WORK** (workspace/output) DOUBLE COMPLEX array, dimension (\( \max(1,LWORK) \))
  - On exit, if INFO = 0, WORK(1) returns the optimal LWORK.
  - Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

- **LWORK** (input) INTEGER
  - The dimension of the array WORK. \( LWORK \geq N \cdot NB \), where \( NB \) can be obtained through magma_get_zgeqrf_nb(M).
  - If LWORK = -1, then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message related to LWORK is issued.

- **DA** (workspace) DOUBLE COMPLEX array on the GPU, dimension \( N \cdot (M + NB) \), where \( NB \) can be obtained through magma_get_zgeqrf_nb(M).
  - (size to be reduced in upcoming versions).

- **INFO** (output) INTEGER
  - = 0: successful exit
  - < 0: if INFO = -i, the i-th argument had an illegal value

The matrix Q is represented as a product of elementary reflectors
\[ Q = H(1) H(2) \ldots H(k), \text{ where } k = \min(m,n). \]
Each \( H(i) \) has the form
\[ H(i) = I - \tau u * u^* \]
where \( \tau \) is a complex scalar, and \( u \) is a complex vector with \( u(1:i-1) = 0 \) and \( u(i) = 1 \); \( u(i+1:m) \) is stored on exit in \( A(i+1:m,i) \), and tau in TAU(i).
1.1.25 Function magma_zpotrf

```c
int magma_zpotrf(char *uplo, int *n, double2 *a, int *lda, double2 *work, int *info)
```

ZPOTRF computes the Cholesky factorization of a complex Hermitian positive definite matrix $A$.

The factorization has the form

\[ A = U^*T \cdot U, \text{ if } \text{UPLO} = 'U', \]
\[ A = L \cdot L^*T, \text{ if } \text{UPLO} = 'L', \]

where $U$ is an upper triangular matrix and $L$ is lower triangular.

This is the block version of the algorithm, calling Level 3 BLAS.

**UPLO** (input) CHARACTER*1
- 'U': Upper triangle of $A$ is stored;
- 'L': Lower triangle of $A$ is stored.

**N** (input) INTEGER
The order of the matrix $A$. $N \geq 0$.

**A** (input/output) DOUBLE COMPLEX array, dimension (LDA,N)
On entry, the symmetric matrix $A$. If UPLO = 'U', the leading $N$-by-$N$ upper triangular part of $A$ contains the upper triangular part of the matrix $A$, and the strictly lower triangular part of $A$ is not referenced. If UPLO = 'L', the leading $N$-by-$N$ lower triangular part of $A$ contains the lower triangular part of the matrix $A$, and the strictly upper triangular part of $A$ is not referenced.

On exit, if INFO = 0, the factor $U$ or $L$ from the Cholesky factorization $A = U^*T \cdot U$ or $A = L \cdot L^*T$.
Higher performance is achieved if $A$ is in pinned memory, e.g. allocated using cudaMallocHost.

**LDA** (input) INTEGER
The leading dimension of the array $A$. $LDA \geq \max(1,N)$.

**WORK** (workspace) DOUBLE COMPLEX array on the GPU, dimension $(N, N)$ (size to be reduced in upcoming versions).

**INFO** (output) INTEGER
- $0$: successful exit
- $< 0$: if INFO = -i, the i-th argument had an illegal value
- $> 0$: if INFO = i, the leading minor of order $i$ is not positive definite, and the factorization could not be completed.
1.1.26  Function magma_zgetrf_gpu

```
int magma_zgetrf_gpu(int *m, int *n, double2 *a, int *lda,
                    int *ipiv, double2 *work, int *info)
```

ZGETRF computes an LU factorization of a general M-by-N matrix A using partial pivoting with row interchanges.

The factorization has the form

\[ A = P \cdot L \cdot U \]

where \( P \) is a permutation matrix, \( L \) is lower triangular with unit diagonal elements (lower trapezoidal if \( m > n \)), and \( U \) is upper triangular (upper trapezoidal if \( m < n \)).

This is the right-looking Level 3 BLAS version of the algorithm.

- **M** (input) INTEGER
  The number of rows of the matrix \( A \). \( M \geq 0 \).

- **N** (input) INTEGER
  The number of columns of the matrix \( A \). \( N \geq 0 \).

- **A** (input/output) DOUBLE COMPLEX array on the GPU, dimension \((LDA,N)\) where
  \( LDA \geq \max(M,N)+k1 \), \( k1<32 \) such that \((\max(M,N)+k1)\%32==0\).
  The memory pointed by \( A \) should be at least
  \((\max(M,N)+k1)^2+(M+k2)\times NB+2\times NB^2\)
  where \( k2 < 32 \) such that \((M+k2)\%32==0\).
  On entry, the \( M\times N \) matrix to be factored.
  On exit, the factors \( L \) and \( U \) from the factorization
  \( A = P \cdot L \cdot U \); the unit diagonal elements of \( L \) are not stored.
  The rest of \( A \) is considered work space and is changed.

- **LDA** (input) INTEGER
  The leading dimension of the array \( A \). \( LDA \geq \max(1,M) \).

- **IPIV** (output) INTEGER array, dimension \((\min(M,N))\)
  The pivot indices; for \( 1 \leq i \leq \min(M,N) \), row \( i \) of the
  matrix was interchanged with row \( IPIV(i) \).

- **WORK** (workspace/output) DOUBLE COMPLEX array, dimension \( \geq N\times NB \),
  where \( NB \) can be obtained through magma_get_zgetrf_nb(M).
  Higher performance is achieved if \( WORK \) is in pinned memory,
  e.g. allocated using cudaMallocHost.

- **INFO** (output) INTEGER
  - \( = 0 \): successful exit
  - \( < 0 \): if \( INFO = -i \), the \( i \)-th argument had an illegal value
  - \( > 0 \): if \( INFO = i \), \( U(i,i) \) is exactly zero. The factorization
    has been completed, but the factor \( U \) is exactly
    singular, and division by zero will occur if it is used
    to solve a system of equations.
1.1.27 Function magma_zgeqrf_gpu

```c
int magma_zgeqrf_gpu(int *m, int *n, double2 *a, int *lda, double2 *tau, double2 *work, int *lwork, double2 *dwork, int *info )
```

ZGEQRF computes a QR factorization of a complex M-by-N matrix A: $A = Q \cdot R$.

**M** (input) INTEGER
The number of rows of the matrix A. $M \geq 0$.

**N** (input) INTEGER
The number of columns of the matrix A. $N \geq 0$.

**A** (input/output) DOUBLE COMPLEX array on the GPU, dimension (LDA,N)
On entry, the M-by-N matrix A.
On exit, the elements on and above the diagonal of the array field the min(M,N)-by-N upper trapezoidal matrix $R$ ($R$ is upper triangular if $m \geq n$); the elements below the diagonal, with the array TAU, represent the orthogonal matrix $Q$ as a product of min(m,n) elementary reflectors.

**LDA** (input) INTEGER
The leading dimension of the array A. $LDA \geq \max(1,M)$.

**TAU** (output) DOUBLE COMPLEX array, dimension (min(M,N))
The scalar factors of the elementary reflectors.

**WORK** (workspace/output) DOUBLE COMPLEX array, dimension (MAX(1,LWORK))
On exit, if INFO = 0, WORK(1) returns the optimal LWORK.
Higher performance is achieved if WORK is in pinned memory, e.g. allocated using cudaMallocHost.

**LWORK** (input) INTEGER
The dimension of the array WORK. $LWORK \geq (M+N) \times NB$,
where NB can be obtained through magma_get_zgeqrf_nb(M).
If LWORK = -1, then a workspace query is assumed; the routine
only calculates the optimal size of the WORK array, returns
this value as the first entry of the WORK array, and no error
message related to LWORK is issued.

**DWORK** (workspace) DOUBLE COMPLEX array on the GPU, dimension $M \times NB$,
where NB can be obtained through magma_get_zgeqrf_nb(M).

**INFO** (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value

The matrix $Q$ is represented as a product of elementary reflectors
$Q = H(1) \cdot H(2) \cdots H(k)$, where $k = \min(m,n)$.
Each $H(i)$ has the form
$H(i) = I - \tau u^* v^T$
where $\tau$ is a complex scalar, and $v$ is a complex vector with $v(1:i-1) = 0$ and $v(i) = 1$; $v(i+1:m)$ is stored on exit in $A(i+1:m,i)$, and $\tau$ in TAU(i).
1.1.28 Function magma_zpotrf_gpu

```c
int magma_zpotrf_gpu(char *uplo, int *n, double2 *a, int *lda, double2 *work,
                      int *info)
```

ZPOTRF computes the Cholesky factorization of a complex Hermitian positive definite matrix `A`.

The factorization has the form
- \( A = U^* U \), if `UPLO = 'U'`, or
- \( A = L * L^* \), if `UPLO = 'L'`,
where `U` is an upper triangular matrix and `L` is lower triangular.

This is the block version of the algorithm, calling Level 3 BLAS.

**UPLO** (input) CHARACTER*1
- `='U': Upper triangle of `A` is stored;
- `='L': Lower triangle of `A` is stored.

**N** (input) INTEGER
The order of the matrix `A`. `N >= 0`.

**A** (input/output) DOUBLE COMPLEX array on the GPU, dimension (LDA,N)
On entry, the symmetric matrix `A`. If `UPLO = 'U'`, the leading
\( N \)-by-\( N \) upper triangular part of `A` contains the upper
triangular part of the matrix `A`, and the strictly lower triangular part of `A` is not referenced. If `UPLO = 'L'`, the
leading \( N \)-by-\( N \) lower triangular part of `A` contains the lower
triangular part of the matrix `A`, and the strictly upper triangular part of `A` is not referenced.

On exit, if `INFO = 0`, the factor `U` or `L` from the Cholesky factorization \( A = U^* U \) or \( A = L L^* \).

**LDA** (input) INTEGER
The leading dimension of the array `A`. `LDA >= max(1,N)`.

**WORK** (workspace) DOUBLE COMPLEX array, dimension at least (nb, nb)
where `nb` can be obtained through `magma_get_zpotrf_nb(*n)`
Work array allocated with cudaMallocHost.

**INFO** (output) INTEGER
- `= 0`: successful exit
- `< 0`: if `INFO = -i`, the `i`-th argument had an illegal value
- `> 0`: if `INFO = i`, the leading minor of order `i` is not positive definite, and the factorization could not be completed.
1.2 Linear solvers

Provided are solvers in real arithmetic, both single and double precision, based on the LU, QR, and Cholesky factorizations. To solve

\[ Ax = b \]

the matrix \( A \) is first factored, and second, the resulting factors are used in solving the original problem. A general recommendation is to use LU for general \( n \times n \) matrices, Cholesky for symmetric and positive definite \( n \times n \) matrices, and QR for solving least squares problems

\[ \min ||Ax - b|| \]

for general \( m \times n, m \geq n \) matrices.

The solvers are provided in the more critical GPU interface. Indeed, if a user has used the CPU interface for the matrix factorization, it would be often faster to do the solving step directly on the CPU using LAPACK with optimized CPU BLAS – the solving step is a bandwidth limited (Level 2 BLAS) operation and currently CPU’s bus is of higher bandwidth than the bandwidth of the CPU-GPU connection (i.e. the time to solve on the CPU would be faster than just transferring the entire matrix to the GPU).

Although the solution step has \( O(n) \times \) less floating point operations than the factorization, it is still very important to optimize it. Solving a triangular system of equations can be very slow because the computation is bandwidth limited and naturally not parallel. Various approaches have been proposed in the past. We use an approach where diagonal blocks of \( A \) are explicitly inverted and used in a block algorithm. This results in a numerically stable algorithm, especially when used with triangular matrices coming from numerically stable factorization algorithms (e.g. as in LAPACK and as implemented here in MAGMA), of high performance, e.g. often exceeding 100\times the performance of the corresponding CUBLAS implementations.

To take advantage of the fact that GPU’s single precision is currently of much higher performance than the double precision (theoretically \( \approx 10 \times \)), MAGMA version 0.2 provides a second set of solvers, based on the mixed precision iterative refinement technique. The solvers are based again on correspondingly the LU, QR, and Cholesky factorizations, and are designed to solve linear problems in double precision accuracy but at a speed that is characteristic for the much faster single precision computations. The idea is to use single precision for the bulk of the computation, namely the factorization step, and than use that factorization as a preconditioner in a simple iterative refinement process in double precision arithmetic. This often results in the desired high performance and high accuracy solvers.
1.2.1 Function magma_sgetrs_gpu

```c
int magma_sgetrs_gpu(char *trans, int n, int nrhs, float *a, int lda,
                      int *ipiv, float *b, int ldb, int *info, float *hwork)
```

Solves a system of linear equations
\[ A \cdot X = B \] or \[ A^T \cdot X = B \]
with a general \(N\)-by-\(N\) matrix \(A\) using the LU factorization computed by SGETRF_GPU.

**TRANS** (input) CHARACTER*1
Specifies the form of the system of equations:
- 'N': \(A \cdot X = B\) (No transpose)
- 'T': \(A^T \cdot X = B\) (Transpose)
- 'C': \(A^* \cdot X = B\) (Conjugate transpose = Transpose)

**N** (input) INTEGER
The order of the matrix \(A\). \(N \geq 0\).

**NRHS** (input) INTEGER
The number of right hand sides, i.e., the number of columns of the matrix \(B\). \(NRHS \geq 0\).

**A** (input) REAL array on the GPU, dimension (LDA,N)
The factors \(L\) and \(U\) from the factorization \(A = P \cdot L \cdot U\) as computed by SGETRF_GPU.

**LDA** (input) INTEGER
The leading dimension of the array \(A\). \(LDA \geq \max(1,N)\).

**IPIV** (input) INTEGER array, dimension (N)
The pivot indices from SGETRF; for 1\(\leq i \leq N\), row \(i\) of the matrix was interchanged with row \(IPIV(i)\).

**B** (input/output) REAL array on the GPU, dimension (LDB,NRHS)
On entry, the right hand side matrix \(B\).
On exit, the solution matrix \(X\).

**LDB** (input) INTEGER
The leading dimension of the array \(B\). \(LDB \geq \max(1,N)\).

**INFO** (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value

**HWORK** (workspace) REAL array, dimension \(N \cdot NRHS\)
1.2.2 Function magma_sgeqrs_gpu

```c
int magma_sgeqrs_gpu(int *m, int *n, int *nrhs,
                      float *a, int *lda, float *tau, float *c, int *ldc,
                      float *work, int *lwork, float *td, int *info)
```

Solves the least squares problem
\[
\min || A*X - C ||
\]
using the QR factorization \( A = Q*R \) computed by SGEQRF_GPU2.

- **M** (input) INTEGER
  The number of rows of the matrix \( A \). \( M \geq 0 \).

- **N** (input) INTEGER
  The number of columns of the matrix \( A \). \( M \geq N \geq 0 \).

- **NRHS** (input) INTEGER
  The number of columns of the matrix \( C \). \( NRHS \geq 0 \).

- **A** (input) REAL array on the GPU, dimension (LDA,N)
  The \( i \)-th column must contain the vector which defines the
  elementary reflector \( H(i) \), for \( i = 1,2,...,n \), as returned by
  SGEQRF_GPU2 in the first \( n \) columns of its array argument \( A \).

- **LDA** (input) INTEGER
  The leading dimension of the array \( A \), \( LDA \geq M \).

- **TAU** (input) REAL array, dimension (N)
  \( TAU(i) \) must contain the scalar factor of the elementary
  reflector \( H(i) \), as returned by MAGMA_SGEQRF_GPU2.

- **C** (input/output) REAL array on the GPU, dimension (LDC,NRHS)
  On entry, the \( M \)-by-\( NRHS \) matrix \( C \).
  On exit, the \( N \)-by-\( NRHS \) solution matrix \( X \).

- **LDC** (input) INTEGER
  The leading dimension of the array \( C \), \( LDC \geq M \).

- **WORK** (workspace/output) REAL array, dimension (LWORK)
  On exit, if INFO = 0, WORK(1) returns the optimal LWORK.

- **LWORK** (input) INTEGER
  The dimension of the array WORK, \( LWORK \geq \max(1,\text{NRHS}) \).
  For optimum performance \( LWORK \geq (M-N+\text{NB}+2*\text{NRHS})*\text{NB} \),
  where \( \text{NB} \) is the blocksize given by magma_get_sgeqrf_nb( M ).

  If \( LWORK = -1 \), then a workspace query is assumed; the routine
  only calculates the optimal size of the WORK array, returns
  this value as the first entry of the WORK array.

- **TD** (input) REAL array that is the output (the 9th argument)
  of magma_sgeqrf_gpu2.

- **INFO** (output) INTEGER
  - \( = 0 \): successful exit
  - \( < 0 \): if INFO = -i, the i-th argument had an illegal value
1.2.3 Function magma_spotrs_gpu

```c
int magma_spotrs_gpu(char *UPLO, int N, int NRHS, float *A, int LDA, float *B, int LDB, int *INFO)
```

Solves a system of linear equations $A \times X = B$ with a symmetric positive definite matrix $A$ using the Cholesky factorization $A = U^T \times U$ or $A = L \times L^T$ computed by SPOTRF_GPU.

**UPLO** (input) CHARACTER*1
- 'U': Upper triangle of $A$ is stored;
- 'L': Lower triangle of $A$ is stored.

**N** (input) INTEGER
The order of the matrix $A$. $N \geq 0$.

**NRHS** (input) INTEGER
The number of right hand sides, i.e., the number of columns of the matrix $B$. $NRHS \geq 0$.

**A** (input) REAL array on the GPU, dimension (LDA,N)
The triangular factor $U$ or $L$ from the Cholesky factorization $A = U^T \times U$ or $A = L \times L^T$, as computed by SPOTRF.

**LDA** (input) INTEGER
The leading dimension of the array $A$. $LDA \geq \max(1,N)$.

**B** (input/output) REAL array on the GPU, dimension (LDB,NRHS)
On entry, the right hand side matrix $B$.
On exit, the solution matrix $X$.

**LDB** (input) INTEGER
The leading dimension of the array $B$. $LDB \geq \max(1,N)$.

**INFO** (output) INTEGER
- 0: successful exit
- $< 0$: if INFO = -i, the i-th argument had an illegal value
1.2.4 Function magma_dgetrs_gpu

```c
int magma_dgetrs_gpu(char *trans, int n, int nrhs, double *a, int lda, int *ipiv, double *b, int ldb, int *info, double *hwork)
```

Solves a system of linear equations

\[ A \cdot X = B \] or \[ A^\prime \cdot X = B \]

with a general \( N \)-by-\( N \) matrix \( A \) using the LU factorization computed by SGETRF_GPU.

**TRANS** (input) CHARACTER*1
Specifies the form of the system of equations:
- 'N': \( A \cdot X = B \) (No transpose)
- 'T': \( A^\prime \cdot X = B \) (Transpose)
- 'C': \( A^\prime \cdot X = B \) (Conjugate transpose = Transpose)

**N** (input) INTEGER
The order of the matrix \( A \). \( N \) \( \geq 0 \).

**NRHS** (input) INTEGER
The number of right hand sides, i.e., the number of columns of the matrix \( B \). \( NRHS \geq 0 \).

**A** (input) DOUBLE array on the GPU, dimension (LDA,N)
The factors \( L \) and \( U \) from the factorization \( A = P \cdot L \cdot U \) as computed by SGETRF_GPU.

**LDA** (input) INTEGER
The leading dimension of the array \( A \). \( LDA \geq \max(1,N) \).

**IPIV** (input) INTEGER array, dimension (N)
The pivot indices from SGETRF; for \( 1 \leq i \leq N \), row \( i \) of the matrix was interchanged with row \( \text{IPIV}(i) \).

**B** (input/output) DOUBLE array on the GPU, dimension (LDB,NRHS)
On entry, the right hand side matrix \( B \).
On exit, the solution matrix \( X \).

**LDB** (input) INTEGER
The leading dimension of the array \( B \). \( LDB \geq \max(1,N) \).

**INFO** (output) INTEGER
= 0: successful exit
< 0: if \( \text{INFO} = -i \), the \( i \)-th argument had an illegal value

**HWORK** (workspace) DOUBLE array, dimension \( N \cdot NRHS \)
1.2.5 Function magma_dgeqrs_gpu

```c
int magma_dgeqrs_gpu(int *m, int *n, int *nrhs, 
    double *a, int *lda, double *tau, double *c, int *ldc, 
    double *work, int *lwork, double *td, int *info)
```

Solves the least squares problem
\[ \min \| A\mathbf{x} - \mathbf{c} \| \]
using the QR factorization \( A = QR \) computed by SGEQRF_GPU2.

M (input) INTEGER
The number of rows of the matrix \( A \). \( M \geq 0 \).

N (input) INTEGER
The number of columns of the matrix \( A \). \( M \geq N \geq 0 \).

NRHS (input) INTEGER
The number of columns of the matrix \( C \). \( NRHS \geq 0 \).

A (input) DOUBLE array on the GPU, dimension (LDA,N)
The \( i \)-th column must contain the vector which defines the
elementary reflector \( H(i) \), for \( i = 1,2,\ldots,n \), as returned by
SGEQRF_GPU2 in the first \( n \) columns of its array argument \( A \).

LDA (input) INTEGER
The leading dimension of the array \( A \), \( LDA \geq M \).

TAU (input) DOUBLE array, dimension (N)
\( TAU(i) \) must contain the scalar factor of the elementary
reflector \( H(i) \), as returned by MAGMA_DGEQRF_GPU2.

C (input/output) DOUBLE array on the GPU, dimension (LDC,NRHS)
On entry, the \( M \)-by-\( NRHS \) matrix \( C \).
On exit, the \( N \)-by-\( NRHS \) solution matrix \( X \).

LDC (input) INTEGER
The leading dimension of the array \( C \), \( LDC \geq M \).

WORK (workspace/output) DOUBLE array, dimension (LWORK)
On exit, if INFO = 0, WORK(1) returns the optimal LWORK.

LWORK (input) INTEGER
The dimension of the array WORK, \( LWORK \geq \max(1,\text{NRHS}) \).
For optimum performance \( LWORK \geq (M-N\times\text{NB})+2\times\text{NRHS} \times \text{NB} \), where \( \text{NB} \) is
the blocksize given by magma_get_sgeqrf_nb( \( M \) ).
If \( LWORK = -1 \), then a workspace query is assumed; the routine
only calculates the optimal size of the WORK array, returns
this value as the first entry of the WORK array.

TD (input) DOUBLE array that is the output (the 9th argument)
of magma_dgeqrf_gpu2.

INFO (output) INTEGER
\( \geq 0: \) successful exit
\( < 0: \) if INFO = -i, the \( i \)-th argument had an illegal value
1.2.6 Function magma_dpotrs_gpu

int magma_dpotrs_gpu(char *UPLO, int N, int NRHS, double *A, int LDA, double *B, int LDB, int *INFO)

Solves a system of linear equations $A \cdot X = B$ with a symmetric positive definite matrix $A$ using the Cholesky factorization $A = U^T \cdot U$ or $A = L \cdot L^T$ computed by SPOTRF_GPU.

**UPLO** (input) CHARACTER*1
- 'U': Upper triangle of $A$ is stored;
- 'L': Lower triangle of $A$ is stored.

**N** (input) INTEGER
The order of the matrix $A$. $N \geq 0$.

**NRHS** (input) INTEGER
The number of right hand sides, i.e., the number of columns of the matrix $B$. $NRHS \geq 0$.

**A** (input) DOUBLE array on the GPU, dimension (LDA,N)
The triangular factor $U$ or $L$ from the Cholesky factorization $A = U^T \cdot U$ or $A = L \cdot L^T$, as computed by SPOTRF.

**LDA** (input) INTEGER
The leading dimension of the array $A$. $LDA \geq \max(1,N)$.

**B** (input/output) DOUBLE array on the GPU, dimension (LDB,NRHS)
On entry, the right hand side matrix $B$.
On exit, the solution matrix $X$.

**LDB** (input) INTEGER
The leading dimension of the array $B$. $LDB \geq \max(1,N)$.

**INFO** (output) INTEGER
- 0: successful exit
- $< 0$: if INFO = -$i$, the $i$-th argument had an illegal value
1.2.7 Function magma_dsgesv_gpu

```c
int magma_dsgesv_gpu(int N, int NRHS, double *A, int LDA, int *IPIV, double *B,
int LDB, double *X, int LDX, double *WORK, float *SWORK,
int *ITER, int *INFO, float *H_SWORK, double *H_WORK,
int *DIPIV)
```

Computes the solution to a real system of linear equations
\[ A \cdot X = B, \]
where \( A \) is an \( N \)-by-\( N \) matrix and \( X \) and \( B \) are \( N \)-by-\( NRHS \) matrices.

DSGESV first attempts to factorize the matrix in SINGLE PRECISION
and use this factorization within an iterative refinement procedure
to produce a solution with DOUBLE PRECISION normwise backward error
quality (see below). If the approach fails the method switches to a
DOUBLE PRECISION factorization and solve.

The iterative refinement is not going to be a winning strategy if
the ratio SINGLE PRECISION performance over DOUBLE PRECISION
performance is too small. A reasonable strategy should take the
number of right-hand sides and the size of the matrix into account.
This might be done with a call to ILAENV in the future. Up to now, we
always try iterative refinement.

The iterative refinement process is stopped if
\[ \text{ITER} > \text{ITERMAX} \]
or for all the RHS we have:
\[ \text{RNRM} < \sqrt{N} \times \text{XNRM} \times \text{ANRM} \times \text{EPS} \times \text{BWDMAX} \]
where
- \( \text{ITER} \) is the number of the current iteration in the iterative
  refinement process
- \( \text{RNRM} \) is the infinity-norm of the residual
- \( \text{XNRM} \) is the infinity-norm of the solution
- \( \text{ANRM} \) is the infinity-operator-norm of the matrix \( A \)
- \( \text{EPS} \) is the machine epsilon returned by DLAMCH('Epsilon')

The value ITERMAX and BWDMAX are fixed to 30 and 1.0D+00 respectively.

\[ N \quad \text{(input) INTEGER} \]
The number of linear equations, i.e., the order of the
matrix \( A \). \( N \geq 0 \).

\[ NRHS \quad \text{(input) INTEGER} \]
The number of right hand sides, i.e., the number of columns
of the matrix \( B \). \( NRHS \geq 0 \).

\[ A \quad \text{(input or input/output) DOUBLE PRECISION array, dimension (LDA,N)} \]
On entry, the \( N \)-by-\( N \) coefficient matrix \( A \).
On exit, if iterative refinement has been successfully used
(\( \text{INFO} \leq 0 \) and \( \text{ITER} \geq 0 \), see description below), \( A \) is
unchanged. If double precision factorization has been used
(\( \text{INFO} \leq 0 \) and \( \text{ITER} < 0 \), see description below), then the
array \( A \) contains the factors \( L \) and \( U \) from the factorization
\( A = P \cdot L \cdot U \); the unit diagonal elements of \( L \) are not stored.

\[ LDA \quad \text{(input) INTEGER} \]
The leading dimension of the array \( A \). \( LDA \geq \max(1,N) \).

\[ IPIV \quad \text{(output) INTEGER array, dimension (N)} \]
The pivot indices that define the permutation matrix \( P \);
row i of the matrix was interchanged with row IPIV(i).
Corresponds either to the single precision factorization
(if INFO.EQ.0 and ITER.GE.0) or the double precision
factorization (if INFO.EQ.0 and ITER.LT.0).

B (input) DOUBLE PRECISION array, dimension (LDB,NRHS)
The N-by-NRHS right hand side matrix B.

LDB (input) INTEGER
The leading dimension of the array B. LDB >= max(1,N).

X (output) DOUBLE PRECISION array, dimension (LDX,NRHS)
If INFO = 0, the N-by-NRHS solution matrix X.

LDX (input) INTEGER
The leading dimension of the array X. LDX >= max(1,N).

WORK (workspace) DOUBLE PRECISION array, dimension (N*NRHS)
This array is used to hold the residual vectors.

ITER (output) INTEGER
< 0: iterative refinement has failed, double precision
factorization has been performed
-1 : the routine fell back to full precision for
implementation- or machine-specific reasons
-2 : narrowing the precision induced an overflow,
the routine fell back to full precision
-3 : failure of SGETRF
-31: stop the iterative refinement after the 30th
iterations
> 0: iterative refinement has been successfully used.
Returns the number of iterations

INFO (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value
> 0: if INFO = i, U(i,i) computed in DOUBLE PRECISION is
exactly zero. The factorization has been completed,
but the factor U is exactly singular, so the solution
could not be computed.

H_SWORK (workspace) REAL array, dimension at least (nb, nb)
where nb can be obtained through magma_get_sgetrf_nb(*n)
Work array allocated with cudaMallocHost.

H_WORK (workspace) DOUBLE array, dimension at least (nb, nb)
where nb can be obtained through magma_get_dgetrf_nb(*n)
Work array allocated with cudaMallocHost.

DIPIV (output) INTEGER array on the GPU, dimension (min(M,N))
The pivot indices; for 1 <= i <= min(M,N), row i of the
matrix was moved to row IPIV(i).
1.2.8 Function magma_dseqrsv_gpu

```c
int magma_dseqrsv_gpu(int M, int N, int NRHS, double *A, int LDA, double *B,
                        int LDB, double *X, int LDX, double *WORK, float *SWORK,
                        int *ITER, int *INFO, float *tau, int lwork, float *h_work,
                        float *d_work, double *tau_d, int lwork_d, double *h_work_d,
                        double *d_work_d)
```

DSGEQRSV solves the least squares problem
\[ \min \| A \cdot X - B \| , \]
where \( A \) is an \( M \times N \) matrix and \( X \) and \( B \) are \( M \times NRHS \) matrices.

DSGEQRSV first attempts to factorize the matrix in SINGLE PRECISION
and use this factorization within an iterative refinement procedure
to produce a solution with DOUBLE PRECISION norm-wise backward error
quality (see below). If the approach fails the method switches to a
DOUBLE PRECISION factorization and solve.

The iterative refinement is not going to be a winning strategy if
the ratio SINGLE PRECISION performance over DOUBLE PRECISION
performance is too small. A reasonable strategy should take the
number of right-hand sides and the size of the matrix into account.
This might be done with a call to ILAENV in the future. Up to now, we
always try iterative refinement.

The iterative refinement process is stopped if
\[ \text{ITER} > \text{ITERMAX} \]
or for all the RHS we have:
\[ \text{RNRM} < \sqrt{\text{N}} \times \text{XNRM} \times \text{ANRM} \times \text{EPS} \times \text{BWDMAX} \]

where
- \( \text{ITER} \) is the number of the current iteration in the iterative
  refinement process
- \( \text{RNRM} \) is the infinity-norm of the residual
- \( \text{XNRM} \) is the infinity-norm of the solution
- \( \text{ANRM} \) is the infinity-operator-norm of the matrix \( A \)
- \( \text{EPS} \) is the machine epsilon returned by DLAMCH('Epsilon')

The value ITERMAX and BWDMAX are fixed to 30 and 1.0D+00 respectively.

- **M** (input) INTEGER
  The number of rows of the matrix \( A \). \( M \geq 0 \).

- **N** (input) INTEGER
  The number of columns of the matrix \( A \). \( M \geq N \geq 0 \).

- **NRHS** (input) INTEGER
  The number of right hand sides, i.e., the number of columns
  of the matrix \( B \). \( NRHS \geq 0 \).

- **A** (input or input/output) DOUBLE PRECISION array, dimension (LDA,N)
  On entry, the \( M \times N \) coefficient matrix \( A \).
  On exit, if iterative refinement has been successfully used
  (INFO.EQ.0 and ITER.GE.0, see description below), \( A \) is
  unchanged. If double precision factorization has been used
  (INFO.EQ.0 and ITER.LT.0, see description below), then the
  array \( A \) contains the QR factorization of \( A \) as returned by
  function DGEQRF_GPU2.

- **LDA** (input) INTEGER
The leading dimension of the array A. LDA >= max(1,M).

B (input) DOUBLE PRECISION array, dimension (LDB,NRHS)
The M-by-NRHS right hand side matrix B.

LDB (input) INTEGER
The leading dimension of the array B. LDB >= max(1,M).

X (output) DOUBLE PRECISION array, dimension (LDX,NRHS)
If INFO = 0, the N-by-NRHS solution matrix X.

LDX (input) INTEGER
The leading dimension of the array X. LDX >= max(1,N).

WORK (workspace) DOUBLE PRECISION array, dimension (N*NRHS)
This array is used to hold the residual vectors.

SWORK (workspace) REAL array, dimension (M*(N+NRHS))
This array is used to store the single precision matrix and the right-hand sides or solutions in single precision.

ITER (output) INTEGER
< 0: iterative refinement has failed, double precision factorization has been performed
   -1 : the routine fell back to full precision for implementation- or machine-specific reasons
   -2 : narrowing the precision induced an overflow, the routine fell back to full precision
   -3 : failure of SGTRF
   -31: stop the iterative refinement after the 30th iterations
> 0: iterative refinement has been successfully used.
   Returns the number of iterations

INFO (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value

TAU (output) REAL array, dimension (N)
On exit, TAU(i) contains the scalar factor of the elementary reflector H(i), as returned by magma_sgeqrf_gpu2.

LWORK (input) INTEGER
The dimension of the array H_WORK. LWORK >= (M+N+NB)*NB, where NB can be obtained through magma_get_sgeqrf_nb(M).

H_WORK (workspace/output) REAL array, dimension (MAX(1,LWORK))
Higher performance is achieved if H_WORK is in pinned memory, e.g. allocated using cudaMallocHost.

D_WORK (workspace/output) REAL array on the GPU, dimension (2*N*NB), where NB can be obtained through magma_get_sgeqrf_nb(M).
It starts with NB*NB blocks that store the triangular T matrices, followed by the NB*NB blocks of the diagonal inverses for the R matrix.

TAU_D (output) DOUBLE REAL array, dimension (N)
On exit, if the matrix had to be factored in double precision, 
TAU(i) contains the scalar factor of the elementary 
reflector H(i), as returned by magma_dgeqrf_gpu2.

LWORK_D (input) INTEGER
The dimension of the array H_WORK_D. LWORK_D >= (M+N+NB)*NB, 
where NB can be obtained through magma_get_dgeqrf_nb(M).

H_WORK_D (workspace/output) DOUBLE REAL array, dimension (MAX(1,LWORK_D))
This memory is unattached if the iterative refinement worked, 
otherwise it is used as workspace to factor the matrix in 
double precision. Higher performance is achieved if H_WORK_D is 
in pinned memory, e.g. allocated using cudaMallocHost.

D_WORK_D (workspace/output) DOUBLE REAL array on the GPU, dimension 2*N*NB, 
where NB can be obtained through magma_get_dgeqrf_nb(M).
This memory is unattached if the iterative refinement worked, 
otherwise it is used as workspace to factor the matrix in 
double precision. It starts with NB*NB blocks that store the 
triangular T matrices, followed by the NB*NB blocks of the 
diagonal inverses for the R matrix.
1.2.9 Function magma_dsposv_gpu

```c
int magma_dsposv_gpu(char UPLO, int N, int NRHS, double *A, int LDA, double *B,
int LDB, double *X, int LDX, double *WORK, float *SWORK,
int *ITER, int *INFO, float *H_SWORK, double *H_WORK)
```

DSPOSV computes the solution to a real system of linear equations
\[ A \cdot X = B, \]
where \( A \) is an \( N \)-by-\( N \) symmetric positive definite matrix and \( X \) and \( B \) are \( N \)-by-\( NRHS \) matrices.

DSPOSV first attempts to factorize the matrix in SINGLE PRECISION
and use this factorization within an iterative refinement procedure
to produce a solution with DOUBLE PRECISION norm-wise backward error
quality (see below). If the approach fails the method switches to a
DOUBLE PRECISION factorization and solve.

The iterative refinement is not going to be a winning strategy if
the ratio SINGLE PRECISION performance over DOUBLE PRECISION
performance is too small. A reasonable strategy should take the
number of right-hand sides and the size of the matrix into account.
This might be done with a call to ILAENV in the future. Up to now, we
always try iterative refinement.

The iterative refinement process is stopped if
\[ \text{ITER} > \text{ITERMAX} \]
or for all the RHS we have:
\[ \text{RNRM} < \sqrt{N} \times \text{XNRM} \times \text{ANRM} \times \text{EPS} \times \text{BWDMAX} \]
where
- \( \text{ITER} \) is the number of the current iteration in the iterative
  refinement process
- \( \text{RNRM} \) is the infinity-norm of the residual
- \( \text{XNRM} \) is the infinity-norm of the solution
- \( \text{ANRM} \) is the infinity-operator-norm of the matrix \( A \)
- \( \text{EPS} \) is the machine epsilon returned by DLAMCH('Epsilon')

The value ITERMAX and BWDMAX are fixed to 30 and 1.0D+00 respectively.

- **UPLO** (input) CHARACTER
  - ‘U’: Upper triangle of \( A \) is stored;
  - ‘L’: Lower triangle of \( A \) is stored.
- **N** (input) INTEGER
  The number of linear equations, i.e., the order of the
  matrix \( A \). \( N \geq 0 \).
- **NRHS** (input) INTEGER
  The number of right hand sides, i.e., the number of columns
  of the matrix \( B \). \( NRHS \geq 0 \).
- **A** (input or input/output) DOUBLE PRECISION array,
  dimension (LDA,N)
  On entry, the symmetric matrix \( A \). If \( \text{UPLO} = 'U' \), the leading
  \( N \)-by-\( N \) upper triangular part of \( A \) contains the upper
  triangular part of the matrix \( A \), and the strictly lower
  triangular part of \( A \) is not referenced. If \( \text{UPLO} = 'L' \), the
  leading \( N \)-by-\( N \) lower triangular part of \( A \) contains the lower
  triangular part of the matrix \( A \), and the strictly upper
  triangular part of \( A \) is not referenced.
On exit, if iterative refinement has been successfully used (INFO.EQ.0 and ITER.GE.0, see description below), then A is unchanged, if double precision factorization has been used (INFO.EQ.0 and ITER.LT.0, see description below), then the array A contains the factor U or L from the Cholesky factorization $A = U^T U$ or $A = L L^T$.

**LDA** (input) INTEGER
The leading dimension of the array A. LDA >= max(1,N).

**B** (input) DOUBLE PRECISION array, dimension (LDB,NRHS)
The N-by-NRHS right hand side matrix B.

**LDB** (input) INTEGER
The leading dimension of the array B. LDB >= max(1,N).

**X** (output) DOUBLE PRECISION array, dimension (LDX,NRHS)
If INFO = 0, the N-by-NRHS solution matrix X.

**LDX** (input) INTEGER
The leading dimension of the array X. LDX >= max(1,N).

**WORK** (workspace) DOUBLE PRECISION array, dimension (N*NRHS)
This array is used to hold the residual vectors.

**SWORK** (workspace) REAL array, dimension (N*(N+NRHS))
This array is used to use the single precision matrix and the right-hand sides or solutions in single precision.

**ITER** (output) INTEGER
< 0: iterative refinement has failed, double precision factorization has been performed
-1 : the routine fell back to full precision for implementation- or machine-specific reasons
-2 : narrowing the precision induced an overflow, the routine fell back to full precision
-3 : failure of SPOTRF
-31: stop the iterative refinement after the 30th iterations
> 0: iterative refinement has been successfully used.
Returns the number of iterations

**INFO** (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value
> 0: if INFO = i, the leading minor of order i of (DOUBLE PRECISION) A is not positive definite, so the factorization could not be completed, and the solution has not been computed.

**H_SWORK** (workspace) REAL array, dimension at least (nb, nb)
where nb can be obtained through magma_get_spotrf_nb(*n)
Work array allocated with cudaMallocHost.

**H_WORK** (workspace) DOUBLE array, dimension at least (nb, nb)
where nb can be obtained through magma_get_dpotrf_nb(*n)
Work array allocated with cudaMallocHost.
1.3 Two-sided matrix factorizations

As the one-sided matrix factorizations are the bases for various linear solvers, the two-sided matrix factorizations are the bases for eigen-solvers, and therefore form an important class of dense linear algebra routines. The two-sided factorizations have been traditionally more difficult to handle/accelerate on current architectures. The reason is that the two-sided factorizations involve large matrix-vector products which are memory bound, and as the gap between compute and communication power increases exponentially, these memory bound operations become an increasingly more difficult to handle bottleneck. GPUs though offer an attractive possibility to accelerate them. Indeed, having a high bandwidth (e.g. $10 \times$ larger than current CPU bus bandwidths), GPUs can accelerate matrix-vector products significantly ($10$ to $30 \times$). Having this important component, it’s just a matter on how to organize the computation into a hybrid fashion. An approach similar to the one for one-sided factorizations is used (see Figure 1.2 for an illustration of the performance to be expected and [6] for further detail).

This release provides implementations for the reduction to upper Hessenberg form in single and double precision real arithmetic. Various highly optimized matrix-vector multiplications have been developed as needed for the other two-sided factorizations. Combining these kernels with the hybrid approach from the Hessenberg reduction, indicates the rest of the two-sided factorizations can be similarly developed to yield large performance improvements (vs algorithms for just homogeneous multicore architectures).
1.3.1 Function magma_sgehrd

int magma_sgehrd(int *n, int *ilo, int *ihi, float *a, int *lda, float *tau, float *work, int *lwork, float *da, int *info)

DGEHRD reduces a real general matrix A to upper Hessenberg form H by an orthogonal similarity transformation: 
Q' * A * Q = H .

N (input) INTEGER
The order of the matrix A. N >= 0.

ILD (input) INTEGER
IHI (input) INTEGER
It is assumed that A is already upper triangular in rows and columns 1:ILD-1 and IHI+1:N. ILD and IHI are normally set by a previous call to DGEBAAL; otherwise they should be set to 1 and N respectively. See Further Details.
1 <= ILD <= IHI <= N, if N > 0; ILD=1 and IHI=0, if N=0.

A (input/output) SINGLE PRECISION array, dimension (LDA,N)
On entry, the N-by-N general matrix to be reduced.
On exit, the upper triangle and the first subdiagonal of A are overwritten with the upper Hessenberg matrix H, and the elements below the first subdiagonal, with the array TAU, represent the orthogonal matrix Q as a product of elementary reflectors. See Further Details.

LDA (input) INTEGER
The leading dimension of the array A. LDA >= max(1,N).

TAU (output) SINGLE PRECISION array, dimension (N-1)
The scalar factors of the elementary reflectors (see Further Details). Elements 1:ILD-1 and IHI:N-1 of TAU are set to zero.

WORK (workspace/output) SINGLE PRECISION array, dimension (LWORK)
On exit, if INFO = 0, WORK(1) returns the optimal LWORK.

LWORK (input) INTEGER
The length of the array WORK. LWORK >= max(1,N).
For optimum performance LWORK >= N*NB, where NB is the optimal blocksize.
If LWORK = -1, then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message related to LWORK is issued by XERBLA.

DA (workspace) SINGLE array on the GPU, dimension
N*N + 2*N*NB + NB*NB,
where NB can be obtained through magma_get_sgehrd_nb(N).

INFO (output) INTEGER
= 0: successful exit
< 0: if INFO = -i, the i-th argument had an illegal value.

Further Details
-------------------
The matrix $Q$ is represented as a product of $(ihi-ilo)$ elementary
reflectors

$$Q = H(ilo) H(ilo+1) \ldots H(ihi-1).$$

Each $H(i)$ has the form

$$H(i) = I - \tau v v'$$

where $\tau$ is a real scalar, and $v$ is a real vector with

$v(i:i) = 0$, $v(i+1) = 1$ and $v(i+1:n) = 0$; $v(i+2:ihi)$ is stored on
exit in $A(i+2:ihi,i)$, and $\tau$ in $TAU(i)$.

The contents of $A$ are illustrated by the following example, with

$n = 7$, $ilo = 2$ and $ihi = 6$:

\begin{align*}
\text{on entry,} & & \text{on exit,} \\
\begin{pmatrix}
a & a & a & a & a & a & a \\
a & a & a & a & a & a & a \\
a & a & a & a & a & a & a \\
a & a & a & a & a & a & a \\
a & a & a & a & a & a & a \\
& & & & & & a \\
& & & & & & a \\
\end{pmatrix} & & \begin{pmatrix}
a & a & h & h & h & h & a \\
a & h & h & h & h & a & a \\
h & h & h & h & h & h & h \\
v2 & h & h & h & h & h & h \\
v2 & v3 & h & h & h & h & h \\
v2 & v3 & v4 & h & h & h & h \\
& & & & & & a \\
& & & & & & a \\
\end{pmatrix}
\end{align*}

where $a$ denotes an element of the original matrix $A$, $h$ denotes a
modified element of the upper Hessenberg matrix $H$, and $v_i$ denotes an
element of the vector defining $H(i)$.

This implementation follows the algorithm and notations described in

S. Tomov and J. Dongarra, "Accelerating the reduction to upper Hessenberg
form through hybrid GPU-based computing," University of Tennessee Computer
Science Technical Report, UT-CS-09-642 (also LAPACK Working Note 219),
May 24, 2009.
### 1.3.2 Function magma_dgehrd

```c
int magma_dgehrd(int *n, int *ilo, int *ihi, double *a, int *lda,
                 double *tau, double *work, int *lwork, double *da, int *info)
```

DGEHRD reduces a real general matrix $A$ to upper Hessenberg form $H$ by an orthogonal similarity transformation: $Q' \cdot A \cdot Q = H$.

- **N** (input) INTEGER
  The order of the matrix $A$. $N \geq 0$.

- **IL0** (input) INTEGER
  - **IHI** (input) INTEGER
    It is assumed that $A$ is already upper triangular in rows and columns 1:IL0-1 and IHI+1:N. IL0 and IHI are normally set by a previous call to DGEBAH; otherwise they should be set to 1 and $N$ respectively. See Further Details.
    $1 \leq IL0 \leq IHI \leq N$, if $N > 0$; IL0=1 and IHI=0, if $N=0$.

- **A** (input/output) DOUBLE PRECISION array, dimension ($LDA,N$)
  On entry, the $N$-by-$N$ general matrix to be reduced. 
  On exit, the upper triangle and the first subdiagonal of $A$ are overwritten with the upper Hessenberg matrix $H$, and the elements below the first subdiagonal, with the array TAU, represent the orthogonal matrix $Q$ as a product of elementary reflectors. See Further Details.

- **LDA** (input) INTEGER
  The leading dimension of the array $A$. $LDA \geq \max(1,N)$.

- **TAU** (output) DOUBLE PRECISION array, dimension ($N-1$)
  The scalar factors of the elementary reflectors (see Further Details). Elements $1:IL0-1$ and $IHI:N-1$ of TAU are set to zero.

- **WORK** (workspace/output) DOUBLE PRECISION array, dimension ($LWORK$)
  On exit, if INFO = 0, WORK(1) returns the optimal $LWORK$.

- **LWORK** (input) INTEGER
  The length of the array WORK. $LWORK \geq \max(1,N)$. 
  For optimum performance $LWORK \geq N*NB$, where $NB$ is the optimal blocksize.

  If $LWORK = -1$, then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message related to $LWORK$ is issued by XERBLA.

- **DA** (workspace) DOUBLE array on the GPU, dimension $N*N + 2*N*NB + NB*NB$, where $NB$ can be obtained through magma_get_dgehrd_nb($N$).

- **INFO** (output) INTEGER
  - $0$: successful exit
  - $< 0$: if $INFO = -i$, the $i$-th argument had an illegal value.

Further Details
==============
The matrix $Q$ is represented as a product of $(ihi-ilo)$ elementary reflectors

$$Q = H(ilo) H(ilo+1) \ldots H(ihi-1).$$

Each $H(i)$ has the form

$$H(i) = I - \tau v v^\top$$

where $\tau$ is a real scalar, and $v$ is a real vector with $v(1:i) = 0$, $v(i+1) = 1$ and $v(ihi+1:n) = 0$; $v(i+2:ihi)$ is stored on exit in $A(i+2:ihi,i)$, and $\tau$ in $TAU(i)$.

The contents of $A$ are illustrated by the following example, with $n = 7$, $ilo = 2$ and $ihi = 6$:

<table>
<thead>
<tr>
<th></th>
<th>on entry</th>
<th>on exit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( a a a a a a a )</td>
<td>( a a h h h h a )</td>
</tr>
<tr>
<td></td>
<td>( a a a a a a a )</td>
<td>( a h h h h a )</td>
</tr>
<tr>
<td></td>
<td>( a a a a a a a )</td>
<td>( h h h h h h )</td>
</tr>
<tr>
<td></td>
<td>( a a a a a a a )</td>
<td>( v2 h h h h h )</td>
</tr>
<tr>
<td></td>
<td>( a a a a a a a )</td>
<td>( v2 v3 h h h h )</td>
</tr>
<tr>
<td></td>
<td>( a a a a a a a )</td>
<td>( v2 v3 v4 h h h h )</td>
</tr>
<tr>
<td></td>
<td>( a a a a a a a )</td>
<td>( a )</td>
</tr>
</tbody>
</table>

where $a$ denotes an element of the original matrix $A$, $h$ denotes a modified element of the upper Hessenberg matrix $H$, and $v_i$ denotes an element of the vector defining $H(i)$.

This implementation follows the algorithm and notations described in S. Tomov and J. Dongarra, "Accelerating the reduction to upper Hessenberg form through hybrid GPU-based computing," University of Tennessee Computer Science Technical Report, UT-CS-09-642 (also LAPACK Working Note 219), May 24, 2009.
Chapter 2

The MAGMA BLAS Library

The MAGMA BLAS Library is a subset of CUDA BLAS. It is meant as a complementary to the the CUBLAS Library provided by NVIDIA. Included are only certain kernels that are crucial for the performance of MAGMA routines. Although originally meant as an internal to MAGMA library, some of its routines are general enough and are given a user interface to be used externally.

Provided are the matrix-matrix multiplication routines (gemm), matrix-vector multiplication routines, and triangular matrix solvers in real arithmetic (both single and double).

Two main techniques distinguishing the MAGMA BLAS Library are:

1. **Auto-tuners** — both the *Beauty and the Beast* behind MAGMA — an elegant and very practical solution for easy maintenance and performance portability, while often being a brute force, empirically-based exhaustive search that would find and set automatically the best performing algorithms/kernels for a specific hardware configuration.

2. **Pointer redirecting** — a set of GPU specific optimization techniques that allow to easily remove performance oscillations associated with problem sizes not divisible by certain block sizes.

See [1, 2] for further detail.
2.1 Matrix-Matrix Multiplication

2.1.1 Function magmablas_sgemm

```c
void magmablas_sgemm(char TRANSA, char TRANSB, int m, int n, int k, float alpha,
                      const float *A, int lda, const float *B, int ldb, float beta,
                      float *C, int ldc)
```

SGEMM performs one of the matrix-matrix operations

\[ C := \alpha \cdot \text{op}(A) \cdot \text{op}(B) + \beta \cdot C, \]

where \( \text{op}(X) \) is one of

\[ \text{op}(X) = X \text{ or } \text{op}(X) = X', \]

\( \alpha \) and \( \beta \) are scalars, and \( A, B \) and \( C \) are matrices, with \( \text{op}(A) \)

an \( m \) by \( k \) matrix, \( \text{op}(B) \) a \( k \) by \( n \) matrix and \( C \) an \( m \) by \( n \) matrix.

TRANSA - CHARACTER*1.

On entry, TRANSA specifies the form of \( \text{op}(A) \) to be used in

the matrix multiplication as follows:

\[ \text{TRANSA} = 'N' \text{ or } 'n', \text{ op}(A) = A. \]

\[ \text{TRANSA} = 'T' \text{ or } 't', \text{ op}(A) = A'. \]

\[ \text{TRANSA} = 'C' \text{ or } 'c', \text{ op}(A) = A'. \]

Unchanged on exit.

TRANSB - CHARACTER*1.

On entry, TRANSB specifies the form of \( \text{op}(B) \) to be used in

the matrix multiplication as follows:

\[ \text{TRANSB} = 'N' \text{ or } 'n', \text{ op}(B) = B. \]

\[ \text{TRANSB} = 'T' \text{ or } 't', \text{ op}(B) = B'. \]

\[ \text{TRANSB} = 'C' \text{ or } 'c', \text{ op}(B) = B'. \]

Unchanged on exit.

M - INTEGER.

On entry, M specifies the number of rows of the matrix \( \text{op}(A) \) and of

the matrix \( C \). M must be at least zero.

Unchanged on exit.

N - INTEGER.

On entry, N specifies the number of columns of the matrix \( \text{op}(B) \) and

the number of columns of the matrix \( C \). N must be at least zero.

Unchanged on exit.

K - INTEGER.

On entry, K specifies the number of columns of the matrix \( \text{op}(A) \) and

the number of rows of the matrix \( \text{op}(B) \). K must be at least zero.

Unchanged on exit.

ALPHA - SINGLE PRECISION.

On entry, ALPHA specifies the scalar \( \alpha \).

Unchanged on exit.

A - SINGLE PRECISION array of DIMENSION (LDA, ka), where ka is k when

\( \text{TRANSA} = 'N' \) or \( 'n' \), and in m otherwise. Before entry with \( \text{TRANSA} = 'N' \) or \( 'n' \), the leading m by k part of the array A must contain

the matrix A, otherwise the leading k by m part of the array A must contain

the matrix A.

Unchanged on exit.
LDA - INTEGER.
On entry, LDA specifies the first dimension of A as declared in the calling (sub) program. When TRANSA = 'N' or 'n' then LDA must be at least \( \max(1, m) \), otherwise LDA must be at least \( \max(1, k) \).
Unchanged on exit.

B - SINGLE PRECISION array of DIMENSION (LDB, kb), where kb is
n when TRANSB = 'N' or 'n', and is k otherwise.
Before entry with TRANSB = 'N' or 'n', the leading k by n part of the array B must contain the matrix B, otherwise
the leading n by k part of the array B must contain the matrix B.
Unchanged on exit.

LDB - INTEGER.
On entry, LDB specifies the first dimension of B as declared in the calling (sub) program. When TRANSB = 'N' or 'n' then LDB must be at least \( \max(1, k) \), otherwise LDB must be at least \( \max(1, n) \).
Unchanged on exit.

BETA - SINGLE PRECISION.
On entry, BETA specifies the scalar beta. When BETA is supplied as zero then C need not be set on input.
Unchanged on exit.

C - SINGLE PRECISION array of DIMENSION (LDC, n).
Before entry, the leading m by n part of the array C must contain the matrix C, except when beta is zero, in which case C need not be set on entry.
On exit, the array C is overwritten by the m by n matrix
\( \alpha \text{op}(A) \text{op}(B) + \beta \text{C} \).

LDC - INTEGER.
On entry, LDC specifies the first dimension of C as declared in the calling (sub) program. LDC must be at least \( \max(1, m) \).
Unchanged on exit.
### 2.1.2 Function magmablas_dgemm

```c
void magmablas_dgemm(char TRANSA, char TRANSB, int m, int n, int k, double alpha,
const double *A, int lda, const double *B, int ldb,
double beta, double *C, int ldc)
```

**DGEMM** performs one of the matrix-matrix operations
\[ C := \alpha \cdot \text{op}(A) \cdot \text{op}(B) + \beta \cdot C, \]
where \( \text{op}(X) \) is one of
\[ \text{op}(X) = X \text{ or } X', \]
alpha and beta are scalars, and A, B and C are matrices, with \( \text{op}(A) \) an \( m \times k \) matrix, \( \text{op}(B) \) a \( k \times n \) matrix and \( C \) an \( m \times n \) matrix.

**TRANSA** - CHARACTER*1.
On entry, **TRANSA** specifies the form of \( \text{op}(A) \) to be used in the matrix multiplication as follows:
- **TRANSA** = 'N' or 'n', \( \text{op}(A) = A \).
- **TRANSA** = 'T' or 't', \( \text{op}(A) = A' \).
- **TRANSA** = 'C' or 'c', \( \text{op}(A) = A' \).
Unchanged on exit.

**TRANSB** - CHARACTER*1.
On entry, **TRANSB** specifies the form of \( \text{op}(B) \) to be used in the matrix multiplication as follows:
- **TRANSB** = 'N' or 'n', \( \text{op}(B) = B \).
- **TRANSB** = 'T' or 't', \( \text{op}(B) = B' \).
- **TRANSB** = 'C' or 'c', \( \text{op}(B) = B' \).
Unchanged on exit.

**M** - INTEGER.
On entry, **M** specifies the number of rows of the matrix \( \text{op}(A) \) and of the matrix \( C \). **M** must be at least zero.
Unchanged on exit.

**N** - INTEGER.
On entry, **N** specifies the number of columns of the matrix \( \text{op}(B) \) and the number of columns of the matrix \( C \). **N** must be at least zero.
Unchanged on exit.

**K** - INTEGER.
On entry, **K** specifies the number of columns of the matrix \( \text{op}(A) \) and the number of rows of the matrix \( \text{op}(B) \). **K** must be at least zero.
Unchanged on exit.

**ALPHA** - DOUBLE PRECISION.
On entry, **ALPHA** specifies the scalar alpha.
Unchanged on exit.

**A** - DOUBLE PRECISION array of DIMENSION ( LDA, ka ), where \( ka \) is \( k \) when **TRANSA** = 'N' or 'n', and is \( m \) otherwise.
Before entry with **TRANSA** = 'N' or 'n', the leading \( m \) by \( k \) part of the array \( A \) must contain the matrix \( A \), otherwise the leading \( k \) by \( m \) part of the array \( A \) must contain the matrix \( A \).
Unchanged on exit.
LDA - INTEGER.
On entry, LDA specifies the first dimension of A as declared in the calling (sub) program. When TRANSA = 'N' or 'n' then LDA must be at least max( 1, m ), otherwise LDA must be at least max( 1, k ). Unchanged on exit.

B - DOUBLE PRECISION array of DIMENSION ( LDB, kb ), where kb is n when TRANSB = 'N' or 'n', and is k otherwise.
Before entry with TRANSB = 'N' or 'n', the leading k by n part of the array B must contain the matrix B, otherwise the leading n by k part of the array B must contain the matrix B. Unchanged on exit.

LDB - INTEGER.
On entry, LDB specifies the first dimension of B as declared in the calling (sub) program. When TRANSB = 'N' or 'n' then LDB must be at least max( 1, k ), otherwise LDB must be at least max( 1, n ). Unchanged on exit.

BETA - DOUBLE PRECISION.
On entry, BETA specifies the scalar beta. When BETA is supplied as zero then C need not be set on input. Unchanged on exit.

C - DOUBLE PRECISION array of DIMENSION ( LDC, n ).
Before entry, the leading m by n part of the array C must contain the matrix C, except when beta is zero, in which case C need not be set on entry.
On exit, the array C is overwritten by the m by n matrix ( alpha*op( A )*op( B ) + beta*C ).

LDC - INTEGER.
On entry, LDC specifies the first dimension of C as declared in the calling (sub) program. LDC must be at least max( 1, m ). Unchanged on exit.
2.2 Matrix-Vector Multiplication

2.2.1 Function magmablas_sgemv

void magmablas_sgemv(int n, int m, float *A, int lda, float *x, float *z)

This routine computes $z = A x$ on the GPU.

$N$ - (input) INTEGER.
    On entry, $N$ specifies the number of rows of the matrix $A$.

$M$ - (input) INTEGER.
    On entry, $M$ specifies the number of columns of the matrix $A$.

$A$ - (input) SINGLE PRECISION array of dimension ( LDA, m ) on the GPU.

$LDA$ - (input) INTEGER.
    LDA specifies the leading dimension of $A$.

$X$ - (input) SINGLE PRECISION array of dimension $m$.

$Z$ - (output) SINGLE PRECISION array of dimension $m$.
    On exit $Z = A X$.

void magmablas_sgemvt(int m, int n, float alpha, float *A, int lda, float *x, float *z)

This routine computes $z = \alpha A^t x$ on the GPU.

$M$ - (input) INTEGER.
    On entry, $N$ specifies the number of rows of the matrix $A$.

$N$ - (input) INTEGER.
    On entry, $M$ specifies the number of columns of the matrix $A$.

$A$ - (input) SINGLE PRECISION array of dimension ( LDA, n ) on the GPU.

$LDA$ - (input) INTEGER.
    LDA specifies the leading dimension of $A$.

$X$ - (input) SINGLE PRECISION array of dimension $n$.

$Z$ - (output) SINGLE PRECISION array of dimension $n$.
    On exit $Z = \alpha A^t X$. 
2.2.2 Function magmablas_dgemv

void magmablas_dgemv(int n, int m, double *A, int lda, double *x, double *z)

This routine computes $z = A x$ on the GPU.

N - (input) INTEGER.
On entry, N specifies the number of rows of the matrix A.

M - (input) INTEGER.
On entry, M specifies the number of columns of the matrix A.

A - (input) DOUBLE PRECISION array of dimension (LDA, m) on the GPU.

LDA - (input) INTEGER.
LDA specifies the leading dimension of A.

X - (input) DOUBLE PRECISION array of dimension m.

Z - (output) DOUBLE PRECISION array of dimension m.
On exit $Z = A X$.

void magmablas_dgemvt(int m, int n, double alpha, double *A, int lda, double *x, double *z)

This routine computes $z = \alpha A^t x$ on the GPU.

M - (input) INTEGER.
On entry, N specifies the number of rows of the matrix A.

N - (input) INTEGER.
On entry, M specifies the number of columns of the matrix A.

A - (input) SINGLE PRECISION array of dimension (LDA, n) on the GPU.

LDA - (input) INTEGER.
LDA specifies the leading dimension of A.

X - (input) DOUBLE PRECISION array of dimension n.

Z - (output) DOUBLE PRECISION array of dimension n.
On exit $Z = \alpha A^t X$. 
2.3 Symmetric Matrix-Vector multiplication

2.3.1 Function magmablas_ssymv

```c
int magmablas_ssymv(char uplo, int m, float alpha, float *A, int lda, float *X,
int incx, float beta, float *Y, int incy)
```

SSYMV performs the matrix-vector operation

\[ y := \alpha A x + \beta y, \]

where alpha and beta are scalars, x and y are n element vectors and
A is an n by n symmetric matrix.

**UPLO** CHARACTER*1.
On entry, UPLO specifies whether the upper or lower triangular
part of the array A is to be referenced as follows:
- UPLO = 'U' or 'u' Only the upper triangular part of A
  is to be referenced.
- UPLO = 'L' or 'l' Only the lower triangular part of A
  is to be referenced.
Unchanged on exit.

**N** INTEGER.
On entry, N specifies the order of the matrix A.
N must be at least zero.
Unchanged on exit.

**ALPHA** REAL.
On entry, ALPHA specifies the scalar alpha.
Unchanged on exit.

**A** REAL array of DIMENSION ( LDA, n ).
Before entry with UPLO = 'U' or 'u', the leading n by n
upper triangular part of the array A must contain the upper
triangular part of the symmetric matrix and the strictly
lower triangular part of A is not referenced.
Before entry with UPLO = 'L' or 'l', the leading n by n
lower triangular part of the array A must contain the lower
triangular part of the symmetric matrix and the strictly
upper triangular part of A is not referenced.
Unchanged on exit.

**LDA** INTEGER.
On entry, LDA specifies the first dimension of A as declared
in the calling (sub) program. LDA must be at least
max( 1, n ).
Unchanged on exit.

**X** REAL array of dimension at least
\[ ( 1 + ( n - 1 )*abs( INCX ) ) \]
Before entry, the incremented array X must contain the n
element vector x.
Unchanged on exit.

**INCX** INTEGER.
On entry, INCX specifies the increment for the elements of
X. INCX must not be zero.
Unchanged on exit.

BETA REAL.
On entry, BETA specifies the scalar beta. When BETA is supplied as zero then Y need not be set on input.
Unchanged on exit.

Y REAL array of dimension at least
( 1 + ( n - 1 )*abs( INCY ) ).
Before entry, the incremented array Y must contain the n element vector y. On exit, Y is overwritten by the updated vector y.

INCY INTEGER.
On entry, INCY specifies the increment for the elements of Y. INCY must not be zero.
Unchanged on exit.
2.3.2 Function magmablas_dsymv

```c
int magmablas_dsymv(char uplo, int m, double alpha, double *A, int lda,
                     double *X, int incx, double beta, double *Y, int incy)
```

DSYMV performs the matrix-vector operation
\[ y := \alpha A x + \beta y, \]
where \( \alpha \) and \( \beta \) are scalars, \( x \) and \( y \) are \( n \) element vectors and \( A \) is an \( n \) by \( n \) symmetric matrix.

**UPLO** CHARACTER*1.
On entry, UPLO specifies whether the upper or lower triangular part of the array \( A \) is to be referenced as follows:
- `UPLO = 'U'` or `'u'` Only the upper triangular part of \( A \) is to be referenced.
- `UPLO = 'L'` or `'l'` Only the lower triangular part of \( A \) is to be referenced.
Unchanged on exit.

**N** INTEGER.
On entry, \( N \) specifies the order of the matrix \( A \).
\( N \) must be at least zero.
Unchanged on exit.

**ALPHA** DOUBLE PRECISION.
On entry, \( \alpha \) specifies the scalar \( \alpha \).
Unchanged on exit.

**A** DOUBLE PRECISION array of DIMENSION ( LDA, n ).
Before entry with `UPLO = 'U'` or `'u'`, the leading \( n \) by \( n \) upper triangular part of the array \( A \) must contain the upper triangular part of the symmetric matrix and the strictly lower triangular part of \( A \) is not referenced.
Before entry with `UPLO = 'L'` or `'l'`, the leading \( n \) by \( n \) lower triangular part of the array \( A \) must contain the lower triangular part of the symmetric matrix and the strictly upper triangular part of \( A \) is not referenced.
Unchanged on exit.

**LDA** INTEGER.
On entry, \( LDA \) specifies the first dimension of \( A \) as declared in the calling (sub) program. \( LDA \) must be at least \( \max(1, n) \).
Unchanged on exit.

**X** DOUBLE PRECISION array of dimension at least \( (1 + (n - 1)\times abs(INCX)) \).
Before entry, the incremented array \( X \) must contain the \( n \) element vector \( x \).
Unchanged on exit.

**INCY** INTEGER.
On entry, \( INCX \) specifies the increment for the elements of \( X \). \( INCX \) must not be zero.
Unchanged on exit.
BETA  DOUBLE PRECISION.
On entry, BETA specifies the scalar beta. When BETA is supplied as zero then Y need not be set on input.
Unchanged on exit.

Y  DOUBLE PRECISION array of dimension at least
( 1 * ( n - 1 )*abs( INCY ) ).
Before entry, the incremented array Y must contain the n element vector y. On exit, Y is overwritten by the updated vector y.

INCY  INTEGER.
On entry, INCY specifies the increment for the elements of Y. INCY must not be zero.
Unchanged on exit.
2.4 Triangular Matrix Solvers

2.4.1 Function magmablas_strsm

int magmablas_strsm(char side, char uplo, char tran, char diag, int M, int N,
                     float alpha, float* A, int lda, float* b, int ldb)

STRSM solves one of the matrix equations on GPU
\[ op(A) \cdot X = \alpha B, \quad \text{or} \quad X \cdot op(A) = \alpha B, \]
where \( \alpha \) is a scalar, \( X \) and \( B \) are \( m \times n \) matrices, \( A \) is a unit, or
non-unit, upper or lower triangular matrix and \( op(A) \) is one of
\[ op(A) = A \quad \text{or} \quad op(A) = A'. \]

The solution matrix \( X \) overwrites \( B \).

To extract more parallelism and performance, the diagonal blocks of \( A \)
of size 32x32 are explicitly inverted. When \( M \) or \( N \) is not a multiple of
the current blocking size (32 for now), cublasStrsm is called instead.

side CHARACTER*1.
On entry, side specifies whether \( op(A) \) appears on the left
or right of \( X \) as follows:
side = 'L' or 'l' \( op(A) \cdot X = \alpha B \).
side = 'R' or 'r' \( X \cdot op(A) = \alpha B \).
Unchanged on exit.

uplo CHARACTER*1.
On entry, uplo specifies whether the matrix \( A \) is an upper or
lower triangular matrix as follows:
uplo = 'U' or 'u' \( A \) is an upper triangular matrix.
uplo = 'L' or 'l' \( A \) is a lower triangular matrix.
Unchanged on exit.

tran CHARACTER*1.
On entry, tran specifies the form of \( op(A) \) to be used in
the matrix multiplication as follows:
tran = 'N' or 'n' \( op(A) = A \).
tran = 'T' or 't' \( op(A) = A' \).
tran = 'C' or 'c' \( op(A) = A' \).
Unchanged on exit.

diag CHARACTER*1.
On entry, diag specifies whether or not \( A \) is unit triangular
as follows:
diag = 'U' or 'u' \( A \) is assumed to be unit triangular.
diag = 'N' or 'n' \( A \) is not assumed to be unit triangular.
Unchanged on exit.

m INTEGER.
On entry, \( m \) specifies the number of rows of \( B \). \( m \) must be at
least zero.
Unchanged on exit.

n INTEGER.
On entry, \( n \) specifies the number of columns of \( B \). \( n \) must be at
least zero.
Unchanged on exit.

**alpha** REAL.
On entry, alpha specifies the scalar alpha. When alpha is zero then A is not referenced and B need not be set before entry.
Unchanged on exit.

**A** REAL array of DIMENSION ( lda, k ), where k is m when side = 'L' or 'l' and is n when side = 'R' or 'r'.
Before entry with uplo = 'U' or 'u', the leading k by k upper triangular part of the array A must contain the upper triangular matrix and the strictly lower triangular part of A is not referenced.
Before entry with uplo = 'L' or 'l', the leading k by k lower triangular part of the array A must contain the lower triangular matrix and the strictly upper triangular part of A is not referenced.
Note that when diag = 'U' or 'u', the diagonal elements of A are not referenced either, but are assumed to be unity.
Unchanged on exit.

**lda** INTEGER.
On entry, lda specifies the first dimension of A as declared in the calling (sub) program. When side = 'L' or 'l' then lda must be at least max( 1, m ), when side = 'R' or 'r' then lda must be at least max( 1, n ).
Unchanged on exit.

**b** REAL array of DIMENSION ( ldb, n ).
Before entry, the leading m by n part of the array B must contain the right-hand side matrix B, and on exit is overwritten by the solution matrix X.

**ldb** INTEGER.
On entry, ldb specifies the first dimension of B as declared in the calling (sub) program. ldb must be at least max( 1, m ).
Unchanged on exit.
2.4.2 Function magmablas_dtrsm

int magmablas_dtrsm(char side, char uplo, char tran, char diag, int M, int N,
                     double alpha, double* A, int lda, double* b, int ldb)

DTRSM solves one of the matrix equations on GPU
\[ \text{op}(A) \times X = \alpha B, \quad \text{or} \quad X \times \text{op}(A) = \alpha B, \]
where \( \alpha \) is a scalar, \( X \) and \( B \) are \( m \times n \) matrices, \( A \) is a unit, or
non-unit, upper or lower triangular matrix and \( \text{op}(A) \) is one of
\[ \text{op}(A) = A \quad \text{or} \quad \text{op}(A) = A'. \]
The matrix \( X \) is overwritten on \( B \).

To extract more parallelism and performance, the diagonal blocks of \( A \)
of size 32x32 are explicitly inverted. When \( M \) or \( N \) is not a multiple of
the current blocking size (32 for now), cublasStrsm is called instead.

**side** CHARACTER*1.
On entry, side specifies whether \( \text{op}(A) \) appears on the left
or right of \( X \) as follows:
- side = 'L' or 'l' \( \text{op}(A) \times X = \alpha B \).
- side = 'R' or 'r' \( X \times \text{op}(A) = \alpha B \).
Unchanged on exit.

**uplo** CHARACTER*1.
On entry, uplo specifies whether the matrix \( A \) is an upper or
lower triangular matrix as follows:
- uplo = 'U' or 'u' \( A \) is an upper triangular matrix.
- uplo = 'L' or 'l' \( A \) is a lower triangular matrix.
Unchanged on exit.

**tran** CHARACTER*1.
On entry, tran specifies the form of \( \text{op}(A) \) to be used in
the matrix multiplication as follows:
- tran = 'N' or 'n' \( \text{op}(A) = A \).
- tran = 'T' or 't' \( \text{op}(A) = A' \).
- tran = 'C' or 'c' \( \text{op}(A) = A' \).
Unchanged on exit.

**diag** CHARACTER*1.
On entry, diag specifies whether or not \( A \) is unit triangular
as follows:
- diag = 'U' or 'u' \( A \) is assumed to be unit triangular.
- diag = 'N' or 'n' \( A \) is not assumed to be unit triangular.
Unchanged on exit.

**m** INTEGER.
On entry, \( m \) specifies the number of rows of \( B \). \( m \) must be at
least zero.
Unchanged on exit.

**n** INTEGER.
On entry, \( n \) specifies the number of columns of \( B \). \( n \) must be at
least zero.
Unchanged on exit.

**alpha** DOUBLE PRECISION.
On entry, \( \alpha \) specifies the scalar \( \alpha \). When \( \alpha \) is
zero then $A$ is not referenced and $B$ need not be set before entry.
Unchanged on exit.

$A$ DOUBLE PRECISION array of DIMENSION (lda, k), where k is m
when side = 'L' or 'l' and is n when side = 'R' or 'r'.
Before entry with uplo = 'U' or 'u', the leading k by k
upper triangular part of the array $A$ must contain the upper
triangular matrix and the strictly lower triangular part of
$A$ is not referenced.
Before entry with uplo = 'L' or 'l', the leading k by k
lower triangular part of the array $A$ must contain the lower
triangular matrix and the strictly upper triangular part of
$A$ is not referenced.
Note that when diag = 'U' or 'u', the diagonal elements of
$A$ are not referenced either, but are assumed to be unity.
Unchanged on exit.

lda INTEGER.
On entry, lda specifies the first dimension of $A$ as declared
in the calling (sub) program. When side = 'L' or 'l' then
lda must be at least max(1, m), when side = 'R' or 'r'
then lda must be at least max(1, n).
Unchanged on exit.

$b$ DOUBLE PRECISION array of DIMENSION (ldb, n).
Before entry, the leading m by n part of the array $B$ must
contain the right-hand side matrix $B$, and on exit is
overwritten by the solution matrix $X$.

ldb INTEGER.
On entry, ldb specifies the first dimension of $B$ as declared
in the calling (sub) program. ldb must be at least
max(1, m).
Unchanged on exit.
Chapter 3

Use

3.1 Hardware specifications

MAGMA version 0.2 is intended for a single CUDA enabled NVIDIA GPU and it’s host. CUDA enabled GPUs are for example the GeForce 8 Series, the Tesla GPUs, and some Quadro GPUs [3]. MAGMA’s double precision routines can be used on CUDA enabled GPUs that support double precision arithmetic. These are for example the GeForce 200 Series and the Tesla solutions. The host can be any shared memory multiprocessor for which LAPACK is suitable. One host core is required and multiple can be used through multicore LAPACK implementation.

3.2 Software specifications

MAGMA version 0.2 is a Linux release that requires

- the CUDA driver and CUDA toolkit \(^1\);
- CPU BLAS and LAPACK.

MAGMA users do not have to know CUDA in order to use the library. A testing directory gives examples on how to use every function (see Section 3.3). Applications can use the CPU interface without any significant change to the application – LAPACK calls have to be prefixed with \texttt{magma}, and a workspace argument (for the GPU memory) has to be added (shown in the examples).

\(^1\)freely available from NVIDIA

http://www.nvidia.com/object/cuda_get.html
3.3 Examples and testing

Directory magma/testing has drivers that test and show how to use every function of this distribution. Below is an example showing the output of the sgetrf_gpu driver.

> ./testing_sgetrf_gpu
Using device 0: GeForce GTX 280

Usage:
    testing_sgetrf_gpu -N 1024

|   N   | CPU GFlop/s | GPU GFlop/s | ||PA-LU|| / (||A||*N) |
|-------|-------------|-------------|----------------------|
| 1024  | 34.36       | 45.92       | 1.861593e-09         |
| 2048  | 52.85       | 105.63      | 1.722339e-09         |
| 3072  | 64.19       | 162.94      | 1.411851e-09         |
| 4032  | 80.45       | 225.07      | 1.384447e-09         |
| 5184  | 86.43       | 260.74      | 1.346531e-09         |
| 6016  | 91.01       | 277.32      | 1.341646e-09         |
| 7040  | 95.62       | 292.25      | 1.322844e-09         |
| 8064  | 99.71       | 302.55      | 1.388576e-09         |
| 9088  | 101.09      | 310.33      | 1.554564e-09         |
| 10112 | 103.65      | 316.23      | 1.660534e-09         |

Performance and accuracy for particular values of the matrix size can also be tested. Note that performance is slower for matrix sizes that are not divisible by the block size of the corresponding algorithm. The block sizes will be auto-tuned in future releases. Currently, the user can change them through file get_nb.cpp to manually tune the performance for specific hardware and software settings. Some of the performance issues related to matrix sizes not divisible by the block size are addressed on BLAS level (thorough MAGMA BLAS). It still needs improvements though:

> ./testing_sgetrf_gpu -N 5000
Using device 0: GeForce GTX 280

|   N   | CPU GFlop/s | GPU GFlop/s | ||PA-LU|| / (||A||*N) |
|-------|-------------|-------------|----------------------|
| 5000  | 86.58       | 230.94      | 1.340746e-09         |
Chapter 4

Performance

Here we give the reference performance results using MAGMA version 0.2 in the following hardware and software configuration:

**GPU**: NVIDIA GeForce GTX 280;

**CPU**: Intel Xeon dual socket quad-core @ 2.33 GHz;

**GPU BLAS**: CUBLAS 2.3;

**CPU BLAS**: MKL 10.0;

**Compiler**: gcc 4.1.2;

**Tuning**: Hand tuned (and hard coded).

Note that this release is hand tuned for this particular configuration. Different configurations may require different tuning in which case there would be a negative impact on the performance. Future releases will be auto-tuned using an empirically-based approach [1]. A handle to user tuning is given in file `testing/get_nb.cpp` through functions

```
magma_get_{[function name]}_nb
```

which, based on a matrix size, return a block size to be used by the corresponding function. Optimal sizes (for the functions in this distribution) would be a multiple of 32.
4.1 Single precision one-sided factorizations

Figure 4.1: Performance of the CPU interface one-sided factorizations.

Figure 4.2: Performance of the GPU interface one-sided factorizations.
4.2 Double precision one-sided factorizations

Figure 4.3: Performance of the **CPU interface** one-sided factorizations.

Figure 4.4: Performance of the **GPU interface** one-sided factorizations.
4.3 Single complex one-sided factorizations

Figure 4.5: Performance of the CPU interface one-sided factorizations.

Figure 4.6: Performance of the GPU interface one-sided factorizations.
4.4 Double complex one-sided factorizations

Figure 4.7: Performance of the CPU interface one-sided factorizations.

Figure 4.8: Performance of the GPU interface one-sided factorizations.
4.5 LU-based linear solvers

![Performance of LU-based linear solvers](image)

**Figure 4.9**: Performance of LU-based linear solvers.
4.6 QR-based least squares solvers

Figure 4.10: Performance of QR-based least squares solvers.
4.7 Cholesky-based linear solvers

Figure 4.11: Performance of Cholesky-based linear solvers.
4.8 Hessenberg reduction

Figure 4.12: Single precision MAGMA vs MKL

Figure 4.13: Double precision MAGMA vs MKL
### 4.9 MAGMA BLAS

Some MAGMA BLAS vs CUBLAS Performance Results in GFlop/s

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Acknowledgments

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Bibliography


