NAG Library Function Document

nag_zgeqpf (f08bsc)

1 Purpose
nag_zgeqpf (f08bsc) computes the QR factorization, with column pivoting, of a complex m by n matrix.

2 Specification
#include <nag.h>
#include <nagf08.h>

void nag_zgeqpf (Nag_OrderType order, Integer m, Integer n, Complex a[],
Integer pda, Integer jpvt[], Complex tau[], NagError *fail)

3 Description
nag_zgeqpf (f08bsc) forms the QR factorization, with column pivoting, of an arbitrary rectangular complex m by n matrix. If m ≥ n, the factorization is given by:

\[ AP = Q \begin{pmatrix} R \\ 0 \end{pmatrix}, \]

where R is an n by n upper triangular matrix (with real diagonal elements), Q is an m by m unitary matrix and P is an n by n permutation matrix. It is sometimes more convenient to write the factorization as

\[ AP = \begin{pmatrix} Q_1 & Q_2 \end{pmatrix} \begin{pmatrix} R \\ 0 \end{pmatrix}, \]

which reduces to

\[ AP = Q_1 R, \]

where Q_1 consists of the first n columns of Q, and Q_2 the remaining m – n columns. If m < n, R is trapezoidal, and the factorization can be written

\[ AP = Q \begin{pmatrix} R_1 \\ R_2 \end{pmatrix}, \]

where R_1 is upper triangular and R_2 is rectangular.

The matrix Q is not formed explicitly but is represented as a product of min(m, n) elementary reflectors (see the f08 Chapter Introduction for details). Functions are provided to work with Q in this representation (see Section 9).

Note also that for any k < n, the information returned in the first k columns of the array a represents a QR factorization of the first k columns of the permuted matrix AP.

The function allows specified columns of A to be moved to the leading columns of AP at the start of the factorization and fixed there. The remaining columns are free to be interchanged so that at the i-th stage the pivot column is chosen to be the column which maximizes the 2-norm of elements i to m over columns i to n.

4 References
5 Arguments

1: \textbf{order} \quad \text{Nag\_OrderType} \\
\textit{Input}\hspace{1cm}

\textit{On entry:} the \textbf{order} argument specifies the two-dimensional storage scheme being used, i.e., row-major ordering or column-major ordering. C language defined storage is specified by \textbf{order} = Nag\_RowMajor. See Section 3.2.1.3 in the Essential Introduction for a more detailed explanation of the use of this argument.

\textit{Constraint:} \textbf{order} = Nag\_RowMajor or Nag\_ColMajor.

2: \textbf{m} \quad \text{Integer} \\
\textit{Input}\hspace{1cm}

\textit{On entry:} \textbf{m}, the number of rows of the matrix \textbf{A}.

\textit{Constraint:} \textbf{m} \geq 0.

3: \textbf{n} \quad \text{Integer} \\
\textit{Input}\hspace{1cm}

\textit{On entry:} \textbf{n}, the number of columns of the matrix \textbf{A}.

\textit{Constraint:} \textbf{n} \geq 0.

4: \textbf{a}[\text{dim}] \quad \text{Complex} \\
\textit{Input/Output}\hspace{1cm}

\textbf{Note:} the dimension, \textit{dim}, of the array \textbf{a} must be at least

\begin{align*}
\max(1, \text{pda} \times \textbf{n}) \text{ when } \text{order} = \text{Nag\_ColMajor}; \\
\max(1, \textbf{m} \times \text{pda}) \text{ when } \text{order} = \text{Nag\_RowMajor}.
\end{align*}

The \((i,j)\)th element of the matrix \textbf{A} is stored in

\begin{align*}
\textbf{a}[(j-1) \times \text{pda} + i - 1] \text{ when } \text{order} = \text{Nag\_ColMajor}; \\
\textbf{a}[(i-1) \times \text{pda} + j - 1] \text{ when } \text{order} = \text{Nag\_RowMajor}.
\end{align*}

\textit{On exit:} if \textbf{m} \geq \textbf{n}, the elements below the diagonal are overwritten by details of the unitary matrix \textbf{Q} and the upper triangle is overwritten by the corresponding elements of the \textbf{n} by \textbf{n} upper triangular matrix \textbf{R}.

If \textbf{m} < \textbf{n}, the strictly lower triangular part is overwritten by details of the unitary matrix \textbf{Q} and the remaining elements are overwritten by the corresponding elements of the \textbf{m} by \textbf{n} upper trapezoidal matrix \textbf{R}.

The diagonal elements of \textbf{R} are real.

5: \textbf{pda} \quad \text{Integer} \\
\textit{Input}\hspace{1cm}

\textit{On entry:} the stride separating row or column elements (depending on the value of \textbf{order}) in the array \textbf{a}.

\textit{Constraints:}

\begin{align*}
\text{if } \text{order} = \text{Nag\_ColMajor}, \text{ pda} \geq \max(1, \textbf{m}); \\
\text{if } \text{order} = \text{Nag\_RowMajor}, \text{ pda} \geq \max(1, \textbf{n}).
\end{align*}

6: \textbf{jpvt}[\text{dim}] \quad \text{Integer} \\
\textit{Input/Output}\hspace{1cm}

\textbf{Note:} the dimension, \textit{dim}, of the array \textbf{jpvt} must be at least \max(1, \textbf{n}).

\textit{On entry:} if \textbf{jpvt}[i - 1] \neq 0, then the \textit{i} th column of \textbf{A} is moved to the beginning of \textit{AP} before the decomposition is computed and is fixed in place during the computation. Otherwise, the \textit{i} th column of \textbf{A} is a free column (i.e., one which may be interchanged during the computation with any other free column).
On exit: details of the permutation matrix $P$. More precisely, if $\text{jpvt}[i-1] = k$, then the $k$th column of $A$ is moved to become the $i$th column of $AP$; in other words, the columns of $AP$ are the columns of $A$ in the order $\text{jpvt}[0], \text{jpvt}[1], \ldots, \text{jpvt}[n-1]$.

7: \(\text{tau} = \text{min} (m, n)\) — Complex

On exit: further details of the unitary matrix $Q$.

8: \(\text{fail} \quad \text{NagError} \star\) — Input/Output

The NAG error argument (see Section 3.6 in the Essential Introduction).

6 Error Indicators and Warnings

NE_ALLOC_FAIL
Dynamic memory allocation failed.
See Section 3.2.1.2 in the Essential Introduction for further information.

NE_BAD_PARAM
On entry, argument \langle value \rangle had an illegal value.

NE_INT
On entry, \(m = \langle value \rangle\).
Constraint: \(m \geq 0\).

On entry, \(n = \langle value \rangle\).
Constraint: \(n \geq 0\).

On entry, \(\text{pda} = \langle value \rangle\).
Constraint: \(\text{pda} > 0\).

NE_INT_2
On entry, \(\text{pda} = \langle value \rangle\) and \(m = \langle value \rangle\).
Constraint: \(\text{pda} \geq \text{max}(1, m)\).

On entry, \(\text{pda} = \langle value \rangle\) and \(n = \langle value \rangle\).
Constraint: \(\text{pda} \geq \text{max}(1, n)\).

NE_INTERNAL_ERROR
An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.

An unexpected error has been triggered by this function. Please contact NAG.
See Section 3.6.6 in the Essential Introduction for further information.

NE_NO_LICENCE
Your licence key may have expired or may not have been installed correctly.
See Section 3.6.5 in the Essential Introduction for further information.

7 Accuracy

The computed factorization is the exact factorization of a nearby matrix $(A + E)$, where

$$\|E\|_2 = O(\epsilon)\|A\|_2,$$

and $\epsilon$ is the machine precision.
8 Parallelism and Performance

\texttt{nag\_zgeqpf} (f08bsc) is not threaded by NAG in any implementation.
\texttt{nag\_zgeqpf} (f08bsc) makes calls to BLAS and/or LAPACK routines, which may be threaded within the vendor library used by this implementation. Consult the documentation for the vendor library for further information.

Please consult the X06 Chapter Introduction for information on how to control and interrogate the OpenMP environment used within this function. Please also consult the Users’ Note for your implementation for any additional implementation-specific information.

9 Further Comments

The total number of real floating-point operations is approximately $\frac{2}{3}n^2(3m-n)$ if $m \geq n$ or $\frac{2}{3}m^2(3n-m)$ if $m < n$.

To form the unitary matrix $Q$, \texttt{nag\_zgeqpf} (f08bsc) may be followed by a call to \texttt{nag\_zungqr} (f08atc):
\begin{verbatim}
nag_zungqr(order,m,m,MIN(m,n),&a,pda,tau,&fail)
\end{verbatim}

but note that the second dimension of the array $a$ must be at least $m$, which may be larger than was required by \texttt{nag\_zgeqpf} (f08bsc).

When $m \geq n$, it is often only the first $n$ columns of $Q$ that are required, and they may be formed by the call:
\begin{verbatim}
nag_zungqr(order,m,n,n,&a,pda,tau,&fail)
\end{verbatim}

To apply $Q$ to an arbitrary complex rectangular matrix $C$, \texttt{nag\_zgeqpf} (f08bsc) may be followed by a call to \texttt{nag\_zunmqr} (f08auc). For example,
\begin{verbatim}
nag_zunmqr(order,Nag_LeftSide,Nag_ConjTrans,m,p,MIN(m,n),&a,pda,
           tau,&c,pdc,&fail)
\end{verbatim}

forms $C = Q^H C$, where $C$ is $m$ by $p$.

To compute a $QR$ factorization without column pivoting, use \texttt{nag\_zgeqrf} (f08asc).

The real analogue of this function is \texttt{nag\_dgeqpf} (f08bec).

10 Example

This example solves the linear least squares problems

$$\text{minimize } \|Ax_i - b_i\|_2, \quad i = 1, 2$$

where $b_1$ and $b_2$ are the columns of the matrix $B$,

$$A = \begin{pmatrix}
0.47 - 0.34i & -0.40 + 0.54i & 0.60 + 0.01i & 0.80 - 1.02i \\
-0.32 - 0.23i & -0.05 + 0.20i & -0.26 - 0.44i & -0.43 + 0.17i \\
0.35 - 0.60i & -0.52 - 0.34i & 0.87 - 0.11i & -0.34 - 0.09i \\
0.89 + 0.71i & -0.45 - 0.45i & -0.02 - 0.57i & 1.14 - 0.78i \\
-0.19 + 0.06i & 0.11 - 0.85i & 1.44 + 0.80i & 0.07 + 1.14i
\end{pmatrix}$$

and

$$B = \begin{pmatrix}
-0.85 - 1.63i & 2.49 + 4.01i \\
-2.16 + 3.52i & -0.14 + 7.98i \\
4.57 - 5.71i & 8.36 - 0.28i \\
6.38 - 7.40i & -3.55 + 1.29i \\
8.41 + 9.39i & -6.72 + 5.03i
\end{pmatrix}$$

Here $A$ is approximately rank-deficient, and hence it is preferable to use \texttt{nag\_zgeqpf} (f08bsc) rather than \texttt{nag\_zgeqrf} (f08asc).
10.1 Program Text

```c
#include <stdio.h>
#include <nag.h>
#include <nag_stdlib.h>
#include <naga02.h>
#include <nagf07.h>
#include <nagf08.h>
#include <nagf16.h>
#include <nagx04.h>

int main(void)
{
    /* Scalars */
    double tol;
    Integer i, j, jpvt_len, k, m, n, nrhs;
    Integer pda, pdb, pdx, tau_len;
    Integer exit_status = 0;
    NagError fail;
    Nag_OrderType order;
    /* Arrays */
    Complex *a = 0, *b = 0, *tau = 0, *x = 0;
    Integer *jpvt = 0;

    INIT_FAIL(fail);
    printf("nag_zgeqpf (f08bsc) Example Program Results\n\n");

    /* Skip heading in data file */
    #ifdef WIN32
    scanf_s("%*[\n ]");
    #else
    scanf("%*[\n ]");
    #endif
    #ifdef WIN32
    scanf_s("%"NAG_IFMT"%"NAG_IFMT"%"NAG_IFMT"%*[\n ]", &m, &n, &nrhs);
    #else
    scanf("%"NAG_IFMT"%"NAG_IFMT"%"NAG_IFMT"%*[\n ]", &m, &n, &nrhs);
    #endif
    #ifdef NAG_COLUMN_MAJOR
    pda = m;
    pdb = m;
    pdx = m;
    #else
    pda = n;
    pdb = nrhs;
    pdx = nrhs;
    #endif

    tau_len = MIN(m, n);
    jpvt_len = n;
    ```
Allocate memory
if (!(a = NAG_ALLOC(m * n, Complex)) ||
!(b = NAG_ALLOC(m * nrhs, Complex)) ||
!(tau = NAG_ALLOC(tau_len, Complex)) ||
!(x = NAG_ALLOC(m * nrhs, Complex)) ||
!(jpvt = NAG_ALLOC(jpvt_len, Integer)))
{
    printf("Allocation failure\n");
    exit_status = -1;
    goto END;
}

Read A and B from data file
for (i = 1; i <= m; ++i)
{
    for (j = 1; j <= n; ++j)
        #ifdef _WIN32
            scanf_s(" ( %lf , %lf )", &A(i, j).re, &A(i, j).im);
        #else
            scanf(" ( %lf , %lf )", &A(i, j).re, &A(i, j).im);
        #endif
    }
    #ifdef _WIN32
        scanf_s("%*[\`\n ] ");
    #else
        scanf("%*[\`\n ] ");
    #endif
    for (i = 1; i <= m; ++i)
    {
        for (j = 1; j <= nrhs; ++j)
            #ifdef _WIN32
                scanf_s(" ( %lf , %lf )", &B(i, j).re, &B(i, j).im);
            #else
                scanf(" ( %lf , %lf )", &B(i, j).re, &B(i, j).im);
            #endif
        }
    }

    Initialize JPVT to be zero so that all columns are free
    nag_iload(f16dbc).
    * Broadcast scalar into integer vector
    *
    nag_iload(n, 0, jpvt, 1, &fail);
    * Compute the QR factorization of A
    * nag_zgeqpf(f08bsc).
    * QR factorization of complex general rectangular matrix
    * with column pivoting
    *
    nag_zgeqpf(order, m, n, a, pda, jpvt, tau, &fail);
    if (fail.code != NE_NOERROR)
    {
        printf("Error from nag_zgeqpf(f08bsc).\n", fail.message);
        exit_status = 1;
        goto END;
    }

    Determine which columns of R to use
    for (k = 1; k <= n; ++k)
    {
        /* nag_complex_abs(a02dbc).
           * Modulus of a complex number
           */
        if (nag_complex_abs(A(k, k)) <= tol * nag_complex_abs(A(1, 1)))
            /*...*/
break;
}
--k;

/* Compute C = (Q**H)*B, storing the result in B */

/* nag_zunmqr (f08auc). */
* Apply unitary transformation determined by nag_zgeqrf
* (f08asc) or nag_zgeqpf (f08bsc)
*
*nag_zunmqr(order, Nag_LeftSide, Nag_ConjTrans, m, nrhs, n, a, pda,
tau, b, pdb, &fail);
if (fail.code != NE_NOERROR)
{
  printf("Error from nag_zunmqr (f08auc).\n%s\n", fail.message);
  exit_status = 1;
  goto END;
}

/* Compute least-squares solution by backsubstitution in R*B = C */

/* nag_ztrtrs (f07tsc). */
* Solution of complex triangular system of linear
* equations, multiple right-hand sides
*
*nag_ztrtrs(order, Nag_Upper, Nag_NoTrans, Nag_NonUnitDiag, k, nrhs,
a, pda, b, pdb, &fail);
if (fail.code != NE_NOERROR)
{
  printf("Error from nag_ztrtrs (f07tsc).\n%s\n", fail.message);
  exit_status = 1;
  goto END;
}
for (i=k+1 ;i<=n ;++i)
{
  for (j = 1; j <= nrhs; ++j)
  {
    B(i, j).re = 0.0;
    B(i, j).im = 0.0;
  }
}

/* Unscramble the least-squares solution stored in B */
for (i = 1; i <= n; ++i)
{
  for (j = 1; j <= nrhs; ++j)
  {
    X(jpvt[i - 1], j).re = B(i, j).re;
    X(jpvt[i - 1], j).im = B(i, j).im;
  }
}

/* Print least-squares solution */
/* nag_gen_complx_mat_print_comp (x04dbc). */
* Print complex general matrix (comprehensive)
*
flush(stdout);
nag_gen_complx_mat_print_comp(order, Nag_GeneralMatrix, Nag_NonUnitDiag, n,
nrhs, x, pdx, Nag_BracketForm, "%7.4f",
"Least-squares solution",
Nag_IntegerLabels, 0, Nag_IntegerLabels, 0, 80,
0, 0, &fail);
if (fail.code != NE_NOERROR)
{
  printf("Error from nag_gen_complx_mat_print_comp (x04dbc).\n%s\n",
fail.message);
  exit_status = 1;
  goto END;
}
END:

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NAG_FREE(a);
NAG_FREE(b);
NAG_FREE(tau);
NAG_FREE(x);
NAG_FREE(jpvt);
return exit_status;
}