

Source file: tdgesv.f

```
c=====
c   Test program for LAPACK "driver" routine 'dgesv'
c   which computes the solution of a real system
c   of linear equations: A x = b
c
c   This version uses fixed-size 2-d arrays (size fixed at
c   some maximum value commensurate with needs and/or
c   available memory), illustrating another commonly used
c   Fortran technique to implement run-time dimensioning,
c   PARTICULARLY FOR RANK-2 ARRAYS.
c
c   This time the rules are as follows: All subroutines and
c   functions which manipulate the array must be passed:
c
c     (1) The array itself.
c     (2) The "true" or "physical" dimensions;
c         i.e. the dimensions in MAIN (*).
c     (3) The "run-time" or "logical" dimensions (*).
c
c   (*) More precisely, due to the nature of the FORTRAN
c       subscripting computation, the leading d-1 dimensions
c       must be passed for a rank-d array. In particular,
c       for rank-2 array (matrices), THE leading physical
c       dimension (often denoted 'LDA' in LAPACK code), and
c       THE leading logical dimension (often denoted 'N')
c       must BOTH be passed.
c
c   Passing the physical dimensions ensures that the
c   linearization/subscripting calculation is identical
c   in all program units INCLUDING MAIN--so that, e.g.,
c   one can safely and conveniently use a(i,j) etc. in
c   MAIN.
c
c   Passing the logical dimensions allows us to write
c   routines which function for a general case (here,
c   typically for N x N matrices).
c
c   Passing BOTH sets of dimensions is slightly cumbersome,
c   but is the price we pay in this case for convenience
c   and generality.
c=====
program      tdgesv
implicit      none
c
c   Maximum size of linear system.
c
integer        maxn
parameter      ( maxn = 100 )
c
c   Storage for arrays.
c
real*8         a(maxn,maxn),
&               b(maxn)
integer        ipiv(maxn)
c
integer        i,                  nrhs,
&               n,                  info
c
c   Set up sample 3 x 3 system ...
c
a(1,1) =  1.23d0
a(1,2) =  0.24d0
a(1,3) = -0.45d0
a(2,1) = -0.43d0
a(2,2) =  2.45d0
a(2,3) =  0.78d0
a(3,1) =  0.51d0
a(3,2) = -0.68d0
a(3,3) =  3.23d0
b(1)  =  6.78d0
b(2)  = -3.45d0
b(3)  =  1.67d0
```

```
c-----
c   ... and solve it. Note that 'dgsev' is general
c   enough to solve A x_i = b_i for multiple right-hand-
c   sides b_i. Here we have only one right-hand-side.
c   Also note that the procedure performs the LU
c   decomposition in place, thus destroying the
c   input-matrix, it also overwrites the right-hand-side(s)
c   with the solution(s). Finally, observe that we
c   pass the "leading dimension" (maxn) of both 'a' and
c   'b' to the routine. Again, this allows us to load array
c   elements in the main program as we have just done,
c   without running into troubles due to the fact that
c   these elements ARE NOT, in general all contiguous in
c   memory. This certainly includes the current 3 x 3 case.
c-----
n      = 3
nrhs = 1
call dgesv( n, nrhs, a, maxn, ipiv, b, maxn, info )
if(      info .eq. 0 ) then
c----- Solution successful, write soln to stdout.
c----- Note the use of "implied-do-loop" to write a
c----- sequence of elements: the enclosing parenthesis
c----- around the "loop" are required.
c----- write(*,*)( b(i) , i = 1 , n )
else if( info .lt. 0 ) then
c----- Bad argument detected.
c----- write(0,*)'tdgesv1: Argument ', abs(info),
&           ' to dgesv() is invalid'
else
c----- Matrix is singular.
c----- write(0,*)'tdgesv1: dgesv() detected singular ',
&           'matrix'
end if
c----- stop
end
```

Source file: dgesv.f

```
SUBROUTINE DGESV( N, NRHS, A, LDA, IPIV, B, LDB, INFO )
*
* -- LAPACK driver routine (version 2.0) --
* Univ. of Tennessee, Univ. of California Berkeley, NAG Ltd.,
* Courant Institute, Argonne National Lab, and Rice University
* March 31, 1993
*
* .. Scalar Arguments ..
INTEGER           INFO, LDA, LDB, N, NRHS
*
* .. Array Arguments ..
INTEGER           IPIV( * )
DOUBLE PRECISION A( LDA, * ), B( LDB, * )
*
* Purpose
* ======
*
* DGESV computes the solution to a real system of linear equations
*   A * X = B,
* where A is an N-by-N matrix and X and B are N-by-NRHS matrices.
*
* The LU decomposition with partial pivoting and row interchanges is
* used to factor A as
*   A = P * L * U,
* where P is a permutation matrix, L is unit lower triangular, and U is
* upper triangular. The factored form of A is then used to solve the
* system of equations A * X = B.
*
* Arguments
* ======
*
```

```

*
* N      (input) INTEGER
*       The number of linear equations, i.e., the order of the
*       matrix A.  N >= 0.
*
* NRHS   (input) INTEGER
*       The number of right hand sides, i.e., the number of columns
*       of the matrix B.  NRHS >= 0.
*
* A      (input/output) DOUBLE PRECISION array, dimension (LDA,N)
*       On entry, the N-by-N coefficient matrix A.
*       On exit, the factors L and U from the factorization
*       A = P*L*U; the unit diagonal elements of L are not stored.
*
* LDA    (input) INTEGER
*       The leading dimension of the array A.  LDA >= max(1,N).
*
* IPIV   (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).
*
* B      (input/output) DOUBLE PRECISION array, dimension (LDB,NRHS)
*       On entry, the N-by-NRHS matrix of right hand side matrix B.
*       On exit, if INFO = 0, the N-by-NRHS solution matrix X.
*
* LDB    (input) INTEGER
*       The leading dimension of the array B.  LDB >= max(1,N).
*
* 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, so the solution could not be computed.
*
* =====
*
*     .. External Subroutines ..
EXTERNAL      DGETRF, DGETRS, XERBLA
*
*     ..
*     .. Intrinsic Functions ..
INTRINSIC      MAX
*
*     ..
*     .. Executable Statements ..
*
* Test the input parameters.
*
INFO = 0
IF( N.LT.0 ) THEN
    INFO = -1
ELSE IF( NRHS.LT.0 ) THEN
    INFO = -2
ELSE IF( LDA.LT.MAX( 1, N ) ) THEN
    INFO = -4
ELSE IF( LDB.LT.MAX( 1, N ) ) THEN
    INFO = -7
END IF
IF( INFO.NE.0 ) THEN
    CALL XERBLA( 'DGESV ', -INFO )
    RETURN
END IF
*
* Compute the LU factorization of A.
*
CALL DGETRF( N, N, A, LDA, IPIV, INFO )
IF( INFO.EQ.0 ) THEN
*
*     Solve the system A*X = B, overwriting B with X.
*
    CALL DGETRS( 'No transpose', N, NRHS, A, LDA, IPIV, B, LDB,
$                  INFO )
END IF
RETURN
*
* End of DGESV
*
END

```

Source file: lnx-output

```
#####
# Building 'tdgesv' and sample output on lnx1
#####
lnx1 1> pwd; ls
/home/phys410/linsys/ex1
Makefile  tdgesv.f

lnx1 2> printenv LIBBLAS
-liblas

lnx1 3> cat Makefile
#####
# IMPORTANT: Note the use of LIBBLAS which should be
# set to 'lblas' on the SGI and Linux machines.
# BLAS is a acronym for Basic Linear Algebra Subprograms
# and is a Fortran- and C-callable library which implements
# basic manipulations useful in numerical linear algebra.
#####
.IGNORE:

F77_COMPILE = $(F77) $(F77FLAGS) $(F77CFLAGS)
F77_LOAD    = $(F77) $(F77FLAGS) $(F77LFLAGS)

.f.o:
$(F77_COMPILE) $*.f

EXECUTABLES = tdgesv

all: $(EXECUTABLES)

tdgesv: tdgesv.o
$(F77_LOAD) tdgesv.o -llapack $(LIBBLAS) -o tdgesv

clean:
rm *.o
rm $(EXECUTABLES)

lnx1 4> make
pgf77 -g -c tdgesv.f
pgf77 -g -L/usr/local/PGI/lib tdgesv.o -llapack -lblas -o tdgesv

lnx1 5> tdgesv
      5.426364412431639      -0.3257753768173936      -0.4083508069894625
```

Source file: sun-output

```
#####
# Building 'tdgesv' and sample output on physics, a Sun 4
# Ultra-Enterprise running SunOS 5.8
#####
physics% pwd; ls
/home2/phys410/linsys/ex1
Makefile  tdgesv.f

physics% make
f77 -O -c tdgesv.f
tdgesv.f:
MAIN tdgesv1:
f77 -O -L/home/choptuik/lib tdgesv.o -llapack -lblas -o tdgesv

physics% tdgesv
      5.4263644124316   -0.32577537681739   -0.40835080698946
```

Source file: bvp1d.f

```

c=====
c   Solves 1-d linear boundary value problem
c
c   u''(x) = f(x)  on  x = [0,1]; u(0) = u_L, u(1) = u_R
c
c   using second-order finite difference technique and
c   LAPACK tridiagonal solver DGTSV.
c=====

program      bvp1d
implicit      none
integer       i4arg

c-- Extrema of problem domain; note that this approach
c   of defining extrema as parameters makes it easier
c   to generalize program to arbitrary domains.
c--
real*8        xmin,           xmax
parameter      ( xmin = 0.0d0,  xmax = 1.0d0 )
c-- Define maximum problem size (maxn = 2**20 + 1).
c--
integer       maxn
parameter      ( maxn = 1 048 577 )
c-- Storage for discrete x-values, exact solution
c   and right hand side values.
c--
real*8        x(maxn),         uexact(maxn),
&               f(maxn)
c-- Storage for main, upper and lower diagonals of
c   tridiagonal system, and right-hand-side vector
c   for use with LAPACK routine DGTSV.
c--
real*8        d(maxn),         du(maxn),
&               dl(maxn),         rhs(maxn)
integer       nrhs,            info
c-- Discretization level and size of system (# of discrete
c   unknowns), loop variable and output option.
c--
integer       level,            n,                 j,
&               option
c-- Mesh spacing and related constants (1/h**2, -2/h**2),
c   root-mean-square error in solution.
c--
real*8        h,                hm2,              m2hm2
real*8        rmserr
c-- Argument parsing.
c--
level = i4arg(1,-1)
if( level .lt. 0 ) go to 900
n = 2 ** level + 1
if( n .gt. maxn ) then
    write(0,*) 'Insufficient internal storage'
    stop
end if
option = i4arg(2,0)
c-- Set up finite-difference 'mesh' (discrete x-values)
c   and define some useful constants.
c--
h      = 1.0d0 / (n - 1)
do j = 1 , n
    x(j) = xmin + (j - 1) * h
end do
hm2   = 1.0d0 / (h * h)
m2hm2 = -2.0d0 / (h * h)
c-- This only ensures that x(n) = xmax EXACTLY and is not
c   essential.
c--
x(n) = xmax
c-- Set up exact solution and right hand side vector.
c-----
call exact(uexact,f,x,n)

c=====

c   Set up tridiagonal system. Note that indexing on
c   lower diagonal is always (j-1) when implementing the
c   j'th equation.
c=====

c-- Left boundary: u(1) = u_L
c-
d(1)      = 1.0d0
du(1)     = 0.0d0
rhs(1)    = uexact(1)

c-- Interior: Second order FDA of ODE.
c-
do j = 2 , n - 1
    dl(j-1) = hm2
    d(j)    = m2hm2
    du(j)   = hm2
    rhs(j)  = f(j)
end do

c-- Right boundary: u(n) = u_R
c-
dl(n-1)  = 0.0d0
d(n)     = 1.0d0
rhs(n)   = uexact(n)

c=====

c   Solve tridiagonal system.
c-----

nrhs = 1
call dgtsv( n, nrhs, dl, d, du, rhs, n, info )

if( info .eq. 0 ) then
c-- Solver successful, output either (x_j, u_j) or
c   (x_j, error_j) to stdout. Also compute rms error
c   and output to standard error.
c-
rmserr = 0.0d0
do j = 1 , n
    if( option .eq. 0 ) then
        write(*,*) x(j), rhs(j)
    else
        write(*,*) x(j), (uexact(j) - rhs(j))
    end if
    rmserr = rmserr + (uexact(j) - rhs(j)) ** 2
end do
rmserr = sqrt(rmserr / n)
write(0,*)'rmserr = ', rmserr
else
c-- Solver failed.
c-
write(0,*) 'bvp1d: dgtsv() failed, info = ', info
end if

stop

900 continue
    write(0,*) 'usage: bvp1d <level> [<option>]'
    write(0,*) ''
    write(0,*) 'Specify option .ne. 0 for output'
    write(0,*) '          of error instead of solution'
    stop
end

c=====

c   Computes exact values for u(x) (unknown function)
c   and f(x) (right hand side function). x array must
c   have been previously defined.
c=====

subroutine exact(u,f,x,n)

```

```

implicit      none
integer       n
real*8        u(n),     f(n),     x(n)

real*8        pi2
integer       j

pi2 = 8.0d0 * atan(1.0d0)
do j = 1 , n
    u(j) = sin(pi2 * x(j))
    f(j) = -pi2 * pi2 * u(j)
end do

return

end

Source file: lnx-output

#####
# Building 'bvp1d' and sample output on lnx1
#####
lnx1 1> pwd; ls
/home/phys410/linsys/ex2
Makefile bvp1d.f gperr gpsoln8

lnx1 2> make
pgf77 -g -c bvp1d.f
pgf77 -g -L/usr/local/PGI/lib bvp1d.o -lp410f -llapack -lblas -o bvp1d
lnx1 3> bvp1d
usage: bvp1d <level> [<option>]

Specify option .ne. 0 for output
of error instead of solution

lnx1 4> bvp1d 4
0.00000000000000E+000 -6.1756155744774333E-016
6.25000000000000E-002 0.3876394685723088
0.125000000000000 0.7162643420150171
0.187500000000000 0.9358444623383679
0.250000000000000 1.012950746721879
0.312500000000000 0.9358444623383681
0.375000000000000 0.7162643420150173
0.437500000000000 0.3876394685723091
0.500000000000000 -2.8449465006019636E-016
0.562500000000000 -0.3876394685723097
0.625000000000000 -0.7162643420150180
0.687500000000000 -0.9358444623383688
0.750000000000000 -1.012950746721879
0.812500000000000 -0.9358444623383690
0.875000000000000 -0.7162643420150181
0.937500000000000 -0.3876394685723097
1.000000000000000 -2.4492127076447545E-016
rmserr = 8.8841389573649234E-003

#####
# Simple convergence test: solve BVP on a sequence of
# levels (h, h/2, h/4, h/8, etc.), redirect stdout to
# /dev/null so that only the overall RMS error appears on
# terminal. Note how RMS error goes down by very nearly
# a factor of 4 at each successive level, indicating
# O(h^2) convergence.
#####
lnx1 5> foreach level (4 5 6 7 8 9 10)
foreach? bvp1d $level > /dev/null
foreach? end
rmserr = 8.8841389573649234E-003
rmserr = 2.2413991373353728E-003
rmserr = 5.6382739826197739E-004
rmserr = 1.4145099547875342E-004
rmserr = 3.5428279638792723E-005
rmserr = 8.8654980576072244E-006
rmserr = 2.2174427108271129E-006

#####
# Making output files for subsequent plotting via gnuplot.
# See Class Notes for postscript.
#####
lnx1 6> bvp1d 8 > out8

```

Source file: Makefile

```
.IGNORE:

F77_COMPILE = $(F77) $(F77FLAGS) $(F77CFLAGS)
F77_LOAD = $(F77) $(F77FLAGS) $(F77LFLAGS)

.f.o:
$(F77_COMPILE) $*.f

EXECUTABLES = bvp1d

all: $(EXECUTABLES)

bvp1d: bvp1d.o
$(F77_LOAD) bvp1d.o -lp410f -llapack $(LIBBLAS) -o bvp1d

clean:
rm *.o
rm $(EXECUTABLES)

#####
# Note the 'vclean' target: 'make vclean' results in
# 'make clean' followed by removal of input and output
# data files and postscript files.
#####
vclean: clean
rm err[0-9]*
rm out[0-9]*
rm *.ps
```

Figure file: ./ex2/soln8.ps

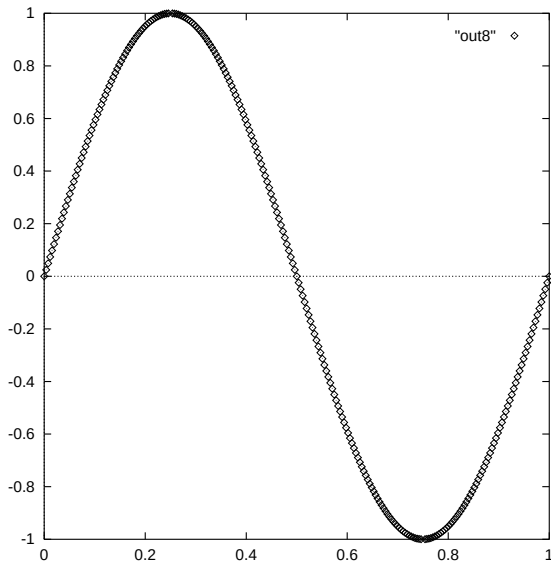
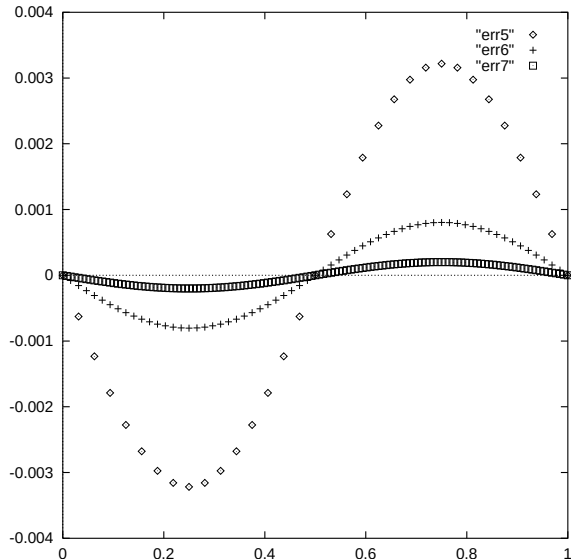


Figure file: ./ex2/err567.ps



Source file: dgtsv.f

```
SUBROUTINE DGTSV( N, NRHS, DL, D, DU, B, LDB, INFO )
*
* -- LAPACK routine (version 2.0) --
* Univ. of Tennessee, Univ. of California Berkeley, NAG Ltd.,
* Courant Institute, Argonne National Lab, and Rice University
* September 30, 1994
*
* .. Scalar Arguments ..
INTEGER INFO, LDB, N, NRHS
*
* .. Array Arguments ..
DOUBLE PRECISION B( LDB, * ), D( * ), DL( * ), DU( * )
*
*
* Purpose
* ======
*
* DGTSV solves the equation
*   A*X = B,
* where A is an N-by-N tridiagonal matrix, by Gaussian elimination with
* partial pivoting.
*
* Note that the equation A'*X = B may be solved by interchanging the
* order of the arguments DU and DL.
*
* Arguments
* ======
*
* N      (input) INTEGER
*        The order of the matrix A.  N >= 0.
*
* NRHS   (input) INTEGER
*        The number of right hand sides, i.e., the number of columns
*        of the matrix B.  NRHS >= 0.
*
* DL     (input/output) DOUBLE PRECISION array, dimension (N-1)
*        On entry, DL must contain the (n-1) subdiagonal elements of
*        A.
*        On exit, DL is overwritten by the (n-2) elements of the
*        second superdiagonal of the upper triangular matrix U from
*        the LU factorization of A, in DL(1), ..., DL(n-2).
*
* D      (input/output) DOUBLE PRECISION array, dimension (N)
*        On entry, D must contain the diagonal elements of A.
*        On exit, D is overwritten by the n diagonal elements of U.
```

```

* DU      (input/output) DOUBLE PRECISION array, dimension (N-1)*
* On entry, DU must contain the (n-1) superdiagonal elements
* of A.
* On exit, DU is overwritten by the (n-1) elements of the first
* superdiagonal of U.
*
* B      (input/output) DOUBLE PRECISION array, dimension (LDB,NRHS)
* On entry, the N-by-NRHS right hand side matrix B.
* On exit, if INFO = 0, the N-by-NRHS solution matrix X.
*
* LDB    (input) INTEGER
* The leading dimension of the array B. LDB >= max(1,N).
*
* 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, and the solution
* has not been computed. The factorization has not been
* completed unless i = N.
*
* =====
*
* .. Parameters ..
DOUBLE PRECISION ZERO
PARAMETER ( ZERO = 0.0D+0 )
*
* .. Local Scalars ..
INTEGER J, K
DOUBLE PRECISION MULT, TEMP
*
* .. Intrinsic Functions ..
INTRINSIC ABS, MAX
*
* .. External Subroutines ..
EXTERNAL XERBLA
*
* .. Executable Statements ..
*
INFO = 0
IF( N.LT.0 ) THEN
    INFO = -1
ELSE IF( NRHS.LT.0 ) THEN
    INFO = -2
ELSE IF( LDB.LT.MAX( 1, N ) ) THEN
    INFO = -7
END IF
IF( INFO.NE.0 ) THEN
    CALL XERBLA( 'DGTSV ', -INFO )
    RETURN
END IF
*
IF( N.EQ.0 )
$    RETURN
*
DO 30 K = 1, N - 1
    IF( DL( K ).EQ.ZERO ) THEN
*
        Subdiagonal is zero, no elimination is required.
*
        IF( D( K ).EQ.ZERO ) THEN
*
            Diagonal is zero: set INFO = K and return; a unique
            solution can not be found.
*
            INFO = K
            RETURN
        END IF
    ELSE IF( ABS( D( K ) ).GE.ABS( DL( K ) ) ) THEN
*
        No row interchange required
*
        MULT = DL( K ) / D( K )
        D( K+1 ) = D( K+1 ) - MULT*DU( K )
        DO 10 J = 1, NRHS
            B( K+1, J ) = B( K+1, J ) - MULT*B( K, J )
10     CONTINUE
        IF( K.LT.( N-1 ) )
$            DL( K ) = ZERO
    ELSE
*
        Interchange rows K and K+1
*
        MULT = D( K ) / DL( K )
        D( K ) = DL( K )
        TEMP = D( K+1 )
        D( K+1 ) = DU( K ) - MULT*TEMP
        IF( K.LT.( N-1 ) ) THEN
            DL( K ) = DU( K+1 )
            DU( K+1 ) = -MULT*DL( K )
        END IF
        DU( K ) = TEMP
        DO 20 J = 1, NRHS
            TEMP = B( K, J )
            B( K, J ) = B( K+1, J )
            B( K+1, J ) = TEMP - MULT*B( K+1, J )
20     CONTINUE
        END IF
        INFO = N
        RETURN
    END IF
*
* Back solve with the matrix U from the factorization.
*
DO 50 J = 1, NRHS
    B( N, J ) = B( N, J ) / D( N )
    IF( N.GT.1 )
$        B( N-1, J ) = ( B( N-1, J )-DU( N-1 )*B( N, J ) ) / D( N-1 )
        DO 40 K = N - 2, 1, -1
            B( K, J ) = ( B( K, J )-DU( K )*B( K+1, J )-DL( K )*
$                B( K+2, J ) ) / D( K )
40     CONTINUE
50     CONTINUE
*
RETURN
*
* End of DGTSV
*
END

```

Source file: bvp1d4.f

```

c=====
c   Solves 1-d linear boundary value problem
c
c   u''(x) = f(x)  on  x = [0,1]; u(0) = u0, u(1) = u1
c
c   using mixed fourth-order and second order finite
c   difference technique and LAPACK banded solver DGSBV.
c=====
program      bvp1d4
implicit      none
integer       i4arg

c-----Domain extrema and maximum system size.
c-----real*8      xmin,           xmax
parameter     ( xmin = 0.0d0,  xmax = 1.0d0 )
integer       maxn
parameter     ( maxn = 2**19 + 1 )
c-----Storage for discrete x-values, exact solution and
c-----right hand side values.
c-----real*8      x(maxn),        uexact(maxn),
&               f(maxn)
c-----Number of lower and upper bands.
c-----integer      kl,            ku
parameter     ( kl = 2,          ku = 2  )
c-----Storage for LAPACK-banded-form of linear system,
c-----right-hand-side of system and pivot vector,
c-----for use with DGSBV.
c
c   Note that for pivoting purposes (row interchanges)
c   DGSBV requires an additional 'kl' rows of workspace.
c   Leading dimension of 'ab' is thus
c
c   ku + kl + kl + 1 = 7
c-----integer      ldab
parameter     ( ldab = 7 )
real*8       ab(ldab,maxn), rhs(maxn)
integer       ipiv(maxn)
c-----Other standard LAPACK parameters.
c-----integer      nrhs,          info
c
c   Discretization level, size of system (# of discrete
c   unknowns) and output option.
c-----integer      level,          n,            option
c
c   Storage for difference coefficients. Note: these
c   arrays have elements -2, -1, 0, 1 and 2.
c-----real*8      cdd2(-2:2),    cdd4(-2:2),    c0(-2:2)
c
c   Mesh spacing and related constants.
c-----real*8      h,              hm2,          hm2by12
c
c   Other locals.
c-----integer      i,              j,              k
real*8       rmserr

c-----Argument parsing.
c-----level = i4arg(1,-1)
if( level .lt. 0 ) go to 900
n = 2 ** level + 1
if( n .gt. maxn ) then
write(0,*) 'Insufficient internal storage'
stop
end if
option = i4arg(2,0)

c-----Set up finite-difference 'mesh' (discrete x-values)
c-----and difference coefficient arrays.
c-----h      = 1.0d0 / ( n - 1 )
do j = 1 , n
x(j) = xmin + (j - 1) * h
end do
x(n) = xmax

hm2      = 1.0d0 / ( h * h )
hm2by12 = hm2 / 12.0d0

c0(-2)   = 0.0d0
c0(-1)   = 0.0d0
c0( 0)   = 1.0d0
c0( 1)   = 0.0d0
c0( 2)   = 0.0d0

cdd2(-2) = 0.0d0
cdd2(-1) = hm2
cdd2( 0) = -2.0d0 * hm2
cdd2( 1) = hm2
cdd2( 2) = 0.0d0

cdd4(-2) = -hm2by12
cdd4(-1) = 16.0d0 * hm2by12
cdd4( 0) = -30.0d0 * hm2by12
cdd4( 1) = 16.0d0 * hm2by12
cdd4( 2) = -hm2by12

c-----Set up exact solution and right hand side vector.
c-----call exact(uexact,f,x,n)

c-----Set up banded system. Recall that for LAPACK
c-----banded storage for LU decomposition
c-----a( i , j ) -> ab( kl + ku + 1 + i - j , j )
c-----i = 1: (Left boundary) u(1) = u_0
c-----i = 1
do k = 0 , 2
j = i + k
ab(kl + ku + 1 + i - j,j) = c0(k)
end do
rhs(i) = uexact(i)

c-----i = 2: 0(h^2) approximation of u''(x) = f(x)
c-----i = 2
do k = -1 , 2
j = i + k
ab(kl + ku + 1 + i - j,j) = cdd2(k)
end do
rhs(i) = f(i)

c-----i = 3, ..., n-2: 0(h^4) approximation of u''(x) = f(x)
c-----do i = 3 , n - 2
do k = -2 , 2
j = i + k
ab(kl + ku + 1 + i - j,j) = cdd4(k)
end do
rhs(i) = f(i)
end do

c-----i = n-1: 0(h^2) approximation of u''(x) = f(x)
c-----
```

```

i = n - 1
do k = -2 , 1
    j = i + k
    ab(kl + ku + 1 + i - j,j) = cdd2(k)
end do
rhs(i) = f(i)
c--- i = n: (Right boundary) u(n) = u_1
c--- i = n
do k = -2 , 0
    j = i + k
    ab(kl + ku + 1 + i - j,j) = c0(k)
end do
rhs(i) = uexact(i)

c===== Solve banded system.
c=====
nrhs = 1
call dgbsv( n, kl, ku, nrhs, ab, ldab, ipiv, rhs, n,
&           info )
if( info .eq. 0 ) then
c--- Solver successful, output either (x_j, u_j) or
c--- (x_j, error_j) to stdout. Also compute rms error
c--- and output to standard error.
c--- rmserr = 0.0d0
do j = 1 , n
    if( option .eq. 0 ) then
        write(*,*) x(j), rhs(j)
    else
        write(*,*) x(j), (uexact(j) - rhs(j))
    end if
    rmserr = rmserr + (uexact(j) - rhs(j)) ** 2
end do
rmserr = sqrt(rmserr / n)
write(0,*) 'rmserr = ', rmserr
else
c--- Solver failed.
c--- write(0,*) 'bvp1d4: dgbsv() failed, info = ', info
end if
stop
900 continue
    write(0,*) 'usage: bvp1d4 <level> [<option>]'
    write(0,*) ''
    write(0,*) '      Specify option .ne. 0 for output'
    write(0,*) '      of error instead of solution'
stop
c--- Computes exact values for u(x) (unknown function)
c--- and f(x) (right hand side function). x array must
c--- have been previously defined.
c--- subroutine exact(u,f,x,n)
implicit none
integer n
real*8 u(n), f(n), x(n)
real*8 pi2
integer j
pi2 = 8.0d0 * atan(1.0d0)
do j = 1 , n
    u(j) = sin(pi2 * x(j))
    f(j) = -pi2 * pi2 * u(j)
end do
return
end

```

Source file: lnx-output

```

#####
# Building 'bvp1d4' and sample output on lnx1
#####
lnx1 1> pwd; ls
/home/phys410/linsys/ex3
Makefile bvp1d4.f gperr gpson4

lnx1 2> make
pgf77 -g -c bvp1d4.f
pgf77 -g -L/usr/local/PGI/lib bvp1d4.o -lp410f -llapack -lblas -o bvp1d4

lnx1 3> bvp1d4
usage: bvp1d4 <level> [<option>]

Specify option .ne. 0 for output
of error instead of solution

#####
# Note: compare with completely second-order 'bvp1d 4'
# which results in rms error of approximately 9.0E-03.
# These results are about 15 times better at this resolution
# ( h = 1/16).
#####
lnx1 4> bvp1d4 4
 0.00000000000000E+000 -5.1070259132757201E-015
 6.25000000000000E-002  0.3834724412118624
 0.1250000000000000  0.7079302872941287
 0.1875000000000000  0.9246563908935297
 0.2500000000000000  1.000689732294706
 0.3125000000000000  0.9244421766816881
 0.3750000000000000  0.7075056502724252
 0.4375000000000000  0.3828904610080101
 0.5000000000000000 -2.6012999609666747E-015
 0.5625000000000000 -0.3828904610080153
 0.6250000000000000 -0.7075056502724305
 0.6875000000000000 -0.9244421766816934
 0.7500000000000000 -1.000689732294711
 0.8125000000000000 -0.9246563908935348
 0.8750000000000000 -0.7079302872941339
 0.9375000000000000 -0.3834724412118677
 1.0000000000000000 -2.4492127076447545E-016
rmserr = 5.8394829778163748E-004

#####
# Convergence test: Solve BVP on a sequence of levels,
# redirect stdout so that only overall RMS error appears
# on terminal. Rate of convergence is not as definitive
# as it was for the second order calculation, but clearly
# this method converges much more rapidly than the second
# order method.
#####
lnx1 5> foreach level (4 5 6 7 8 9 10)
foreach? bvp1d4 $level > /dev/null
foreach? end
rmserr = 5.8394829778163748E-004
rmserr = 2.5181486530560933E-005
rmserr = 1.1531108175526108E-006
rmserr = 5.8557419283612262E-008
rmserr = 3.2464816594827575E-009
rmserr = 1.8957621790353931E-010
rmserr = 9.6319472737987244E-012

#####
# Making output files for subsequent plotting via gnuplot.
# See previous handout for 'bvp1d' for typical 'gnuplot'
# "script" files.
#####
lnx1 6> bvp1d4 4 > out4
rmserr = 5.8394829778163748E-004
lnx1 7> bvp1d4 4 1 > err4
rmserr = 5.8394829778163748E-004
lnx1 8> bvp1d4 5 1 > err5
rmserr = 2.5181486530560933E-005
lnx1 9> bvp1d4 6 1 > err6
rmserr = 1.1531108175526108E-006

```

Source file: Makefile

```
.IGNORE:  
F77_COMPILE = $(F77) $(F77FLAGS) $(F77CFLAGS)  
F77_LOAD = $(F77) $(F77FLAGS) $(F77LFLAGS)  
  
.f.o:  
$(F77_COMPILE) $*.f  
  
EXECUTABLES = bvp1d4  
  
all: $(EXECUTABLES)  
  
bvp1d4: bvp1d4.o  
$(F77_LOAD) bvp1d4.o -lp410f -llapack $(LIBBLAS) -o bvp1d4  
  
clean:  
rm *.o  
rm $(EXECUTABLES)  
  
vclean: clean  
rm err[0-9]*  
rm out[0-9]*  
rm *.ps
```

Figure file: ./ex3/soln4.ps

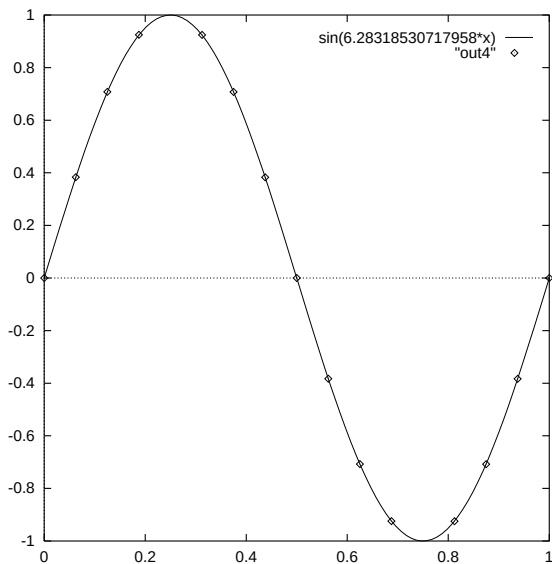


Figure file: ./ex3/err456.ps

