

```

=====
c      newt2:  Uses multi-dimensional Newton's method
c      to compute a root of simple non-linear system
c      discussed in class
c
c       $\sin(xy) - 1/2 = 0$ 
c       $y^2 - 6x - 2 = 0$ 
c
c      Command line input is initial guess (two numbers)
c      for root, and optional convergence criteria.
c      Estimated root written to standard output.
c      Tracing output similar to that from 'newtsqrt'.
=====
      program          newt2

      implicit        none

      integer         iargc
      real*8          r8arg,          drelabs,          dvl2norm

      real*8          r8_never
      parameter      ( r8_never = -1.0d-60 )

c-----
c      Size of system.
c-----

      integer         neq
      parameter      ( neq = 2 )

c-----
c      Command-line arguments:  Initial guess will be
c      input directly into 'x' array.
c-----

      real*8          tol

```

```

c-----
c   Variables used in Newton iteration and solution of
c   linear systems via LAPACK routine 'dgesv'.
c-----
      real*8          J(neq,neq),   res(neq),
&          x(neq)
      integer        ipiv(neq)
      integer        ieq,          info

      integer        mxiter,        nrhs
      parameter      ( mxiter = 50, nrhs = 1 )

      integer        iter
      real*8         nrm2res,        nrm2dx,        nrm2x
c-----
c   Default convergence tolerance.
c-----
      real*8         default_tol
      parameter      ( default_tol = 1.0d-8 )
c-----
c   Argument parsing.
c-----
      if( iargc() .lt. neq ) go to 900
      do ieq = 1 , neq
         x(ieq) = r8arg(ieq,r8_never)
         if( x(ieq) .eq. r8_never ) go to 900
      end do
      tol = r8arg(neq+1,default_tol)
      if( tol .le. 0.0d0 ) tol = default_tol

```

```

c-----
c      Newton loop.
c-----
      write(0,*) 'Iter          x          y '//
&          '          log10(dx) log10(res)'
      write(0,*)
      do iter = 1 , mxiter
c-----
c      Evaluate residual vector.
c-----
      res(1) = sin(x(1)*x(2)) - 0.5d0
      res(2) = x(2)**2 - 6.0d0 * x(1) - 2.0d0
      nrm2res = dvl2norm(res,2)
c-----
c      Set up Jacobian.
c-----
      J(1,1) = x(2) * cos(x(1) * x(2))
      J(1,2) = x(1) * cos(x(1) * x(2))
      J(2,1) = -6.0d0
      J(2,2) = 2.0d0 * x(2)
c-----
c      Solve linear system (J dx = res) for update
c      dx. Update returned in 'res' vector.
c-----
      call dgesv( neq, nrhs, J, neq, ipiv, res, neq, info )
      if( info .eq. 0 ) then
c-----
c      Update solution.
c-----
      nrm2x  = dvl2norm(x,neq)
      nrm2dx = dvl2norm(res,neq)
      do ieq = 1 , neq
          x(ieq) = x(ieq) - res(ieq)
      end do

```

```

c-----
c          Tracing output: note use of max to prevent
c          taking log10 of 0.
c-----
          write(0,1000) iter, x(1), x(2),
          &                log10(max(nrm2dx,1.0d-60)),
          &                log10(max(nrm2res,1.0d-60))
1000      format(i2,1p,2e24.16,0p,2f8.2)
c-----
c          Check for convergence.
c-----
          if( drelabs(nrm2dx,nrm2x,1.0d-6) .le. tol ) go to 100
          else
          write(0,*) 'newt2: dgesv failed.'
          stop
          end if
          end do
c-----
c          No-convergence exit.
c-----
          write(0,*) 'No convergence after ', mxiter,
          &                ' iterations'
          stop
c-----
c          Normal exit, write input and estimated square root
c          to standard output.
c-----
100      continue
          write(0,*)
          write(*,*) x
          stop

```

```

c-----
c   Usage exit.
c-----
900  continue
      write(0,*) 'usage: newt2 <x0> <y0> [<tol>]'
      stop

      end

c=====
c   dvl2norm: Returns l2-norm of double precision vector.
c=====
      real*8 function dvl2norm(v,n)

          implicit      none

          integer       n
          real*8        v(n)
          integer       i

          dvl2norm = 0.0d0
          do i = 1 , n
              dvl2norm = dvl2norm + v(i) * v(i)
          end do
          if( n .gt. 0 ) then
              dvl2norm = sqrt(dvl2norm / n)
          end if

          return

      end

```

```

=====
c      drelabs:  Function useful for 'relativizing' quantity
c      being monitored for detection of convergence.
=====
      real*8 function drelabs(dx,x,xfloor)

          implicit      none

          real*8        dx,      x,      xfloor

          if( abs(x) .lt. abs(xfloor) ) then
              drelabs = abs(dx)
          else
              drelabs = abs(dx/x)
          end if

          return

      end

```

```
#####
# Building 'newt2' and sample output on sgi1.
#
# Note how different roots are found depending on the initial
# guess and how, in each case, convergence of both dx and
# the residual is quadratic as the solution is approached.
#####
sgi1% pwd ; ls
/usr/people/phys410/nonlin/ex3
Makefile  newt2.f

sgi1% make
f77 -g -64 -c newt2.f
f77 -g -64 -L/usr/local/lib newt2.o -lp410f -llapack -lblas -o newt2

sgi1% newt2
usage: newt2 <x0> <y0> [<tol>]

#####
# Start with initial guess (1.0,1.0) and use default tolerance
#####
sgi1% newt2 1.0 1.0
```

Iter	x	y	log10(dx)	log10(res)
1	-3.2999966453609808E-02	1.4010001006391706E+00	-0.11	0.70
2	3.7660093320946680E-01	2.2207017966697333E+00	-0.19	-0.40
3	2.6508349149835875E-01	1.9187667230923000E+00	-0.64	-0.30
4	2.7416951525985472E-01	1.9092166705387068E+00	-2.03	-1.19
5	2.7423631305849172E-01	1.9092977465351673E+00	-4.13	-3.95
6	2.7423631371214585E-01	1.9092977458408302E+00	-9.17	-8.33
	0.2742363137121459	1.909297745840830		

```
#####
# Start with initial guess (10.0,10.0)
#####
sgi1% newt2 10.0 10.0
Iter          x          y          log10(dx) log10(res)

1  1.1551311217431483E+01  8.5653933652294452E+00    0.17    1.43
2  5.2821340061728987E+00  6.2494950887340917E+00    0.67    0.26
3  7.9156169056753551E+00  7.0845635560056479E+00    0.29    0.58
4  8.0553488926886114E+00  7.0945184795470357E+00   -1.00   -0.08
5  8.0478800969936373E+00  7.0913532277542579E+00   -2.24   -1.34
6  8.0480621354266173E+00  7.0914295327798440E+00   -3.86   -2.93
7  8.0480622340064549E+00  7.0914295740731097E+00   -7.12   -6.20

      8.048062234006455      7.091429574073110
```

```
#####
# Start with initial guess (100.0,100.0)
#####
sgi1% newt2 100.0 100.0
Iter          x          y          log10(dx) log10(res)

1  1.4561314470371522E+02  5.4378394341111459E+01    1.66    3.82
2  1.9021837653952511E+02  3.7701738714769540E+01    1.53    3.17
3  2.0349983567820649E+02  3.5070267397907145E+01    0.98    2.29
4  2.0392234856561154E+02  3.5007684984188487E+01   -0.52    0.70
5  2.0390326095147395E+02  3.5005993323580455E+01   -1.87   -0.53
6  2.0391023928640132E+02  3.5006591323292412E+01   -2.31   -0.59
7  2.0391061250942661E+02  3.5006623302706338E+01   -3.58   -1.92
8  2.0391061457091234E+02  3.5006623479357074E+01   -5.83   -4.18
9  2.0391061457097669E+02  3.5006623479362588E+01  -10.34  -8.68

      203.9106145709767      35.00662347936259
```



```
#####
# Start with initial guess (0.0,0.0), generates singular
# Jacobian
#####
sgi1% newt2 0.0 0.0
  Iter          x          y          log10(dx) log10(res)

newt2: dgesv failed.
```

```
#####
# Start with initial guess (1.0,1.0) but use more stringent
# tolerance
#####
sgi1% newt2 1.0 1.0 1.0e-15
  Iter          x          y          log10(dx) log10(res)

  1 -3.2999966453609808E-02  1.4010001006391706E+00   -0.11    0.70
  2  3.7660093320946680E-01  2.2207017966697333E+00   -0.19   -0.40
  3  2.6508349149835875E-01  1.9187667230923000E+00   -0.64   -0.30
  4  2.7416951525985472E-01  1.9092166705387068E+00   -2.03   -1.19
  5  2.7423631305849172E-01  1.9092977465351673E+00   -4.13   -3.95
  6  2.7423631371214585E-01  1.9092977458408302E+00   -9.17   -8.33
  7  2.7423631371214585E-01  1.9092977458408302E+00  -16.44  -16.41

  0.2742363137121459      1.909297745840830
```

```

#####
# Checking 'newt2' using numerical root finding capabilities
# of Maple.
#####
sgi1% maple
  | \ ^ / |      Maple V Release 5 (University of Texas at Austin)
._ | \ |   | / | _ . Copyright (c) 1981-1997 by Waterloo Maple Inc. All rights
 \  MAPLE  / reserved. Maple and Maple V are registered trademarks of
 < _ _ _ _ _ > Waterloo Maple Inc.
      |      Type ? for help.
> Digits := 20;

                               Digits := 20

> f1 := sin(x*y) - 1/2;

                               f1 := sin(x y) - 1/2

> f2 := y^2 - 6*x - 2;

                               2
                               f2 := y  - 6 x - 2

#####
# Locates root found by 'newt2 1.0 1.0'
#####
> ans := fsolve( {f1,f2}, {x,y}, {x=0.25..0.30, y=1.8..2.0});
      ans := {y = 1.9092977458408301606, x = .27423631371214588082}

```

```

#####
# Compute residuals of root
#####
> r1 := evalf(subs(ans,f1)); r2 := evalf(subs(ans,f2));
                                     -19
r1 := -.1 10

                                     -18
r2 := -.1 10

#####
# Locates root found by 'newt2 10.0 10.0'
#####
> ans := fsolve( {f1,f2}, {x,y}, {x=7..9, y=6..8});
ans := {x = 8.0480622340064835835, y = 7.0914295740731220704}

> r1 := evalf(subs(ans,f1)); r2 := evalf(subs(ans,f2));
                                     -18
r1 := -.35 10

r2 := 0

```

```

#####
# Locates root found by 'newt2 100.0 100.0'
#####
> ans := fsolve( {f1,f2}, {x,y}, {x=203.9..203.95, y=35.0..35.01});
      ans := {x = 203.91061457097670060, y = 35.006623479362590528}

> r1 := evalf(subs(ans,f1)); r2 := evalf(subs(ans,f2));
                                     -16
      r1 := -.5214 10

                                     r2 := 0

#####
# Another nearby, but distinct, root
#####
> ans := fsolve( {f1,f2}, {x,y}, {x=203..204, y=35.0..35.1});
      ans := {x = 203.95052002180667001, y = 35.010043132376172782}

> r1 := evalf(subs(ans,f1)); r2 := evalf(subs(ans,f2));
                                     -16
      r1 := .4548 10

                                     r2 := 0

> quit;

```