

Source file: newtsqrt.f

```
=====
c
c newtsqrt: Uses Newton's method to find (positive)
c square root of number supplied on command line, i.e.
c solves
c
c f(x) = x^2 - a = 0
c
c for given 'a'. Optional second argument specifies
c convergence criteria (relative dx).
c
c Tracing output (written to standard error)
c includes iteration number, estimated root (xn),
c change in estimate (dxn), log10(dxn), residual and
c log10(residual).
=====
c
c program          newtsqrt
c
c implicit         none
c
c integer          iargc
c real*8           r8arg,          drelabs
c
c real*8           r8_never
c parameter        ( r8_never = -1.0d-60 )
c-----
c Default convergence tolerance.
c-----
c real*8           default_xtol
c parameter        ( default_xtol = 1.0d-8 )
c-----
c Maximum allowed number of Newton iterations.
c-----
c integer          mxiter
c parameter        ( mxiter = 50 )
c-----
c Command-line arguments (see above).
c-----
c real*8           a,              xtol
c-----
c Locals used in Newton iteration.
c-----
c integer          iter
c real*8           xn,             resn,          dxn
c-----
c Argument parsing.
c-----
c if( iargc() .lt. 1 ) go to 900
c   a   = r8arg(1,r8_never)
c if( a .eq. r8_never .or. a .lt. 0.0d0 ) go to 900
c   xtol = r8arg(2,1.0d-8)
c if( xtol .le. 0.0d0 ) xtol = 1.0d-8
c-----
c Un-inspired initial guess: x^(0) = a / 2.
c-----
c   xn = 0.5d0 * a
c-----
c Newton loop.
c-----
c write(0,*) 'Iter          xn          '//
c &         'dxn    log10(dxn)   rn    log10(rn)'
c write(0,*)
c do iter = 1 , mxiter
c   resn = xn**2 - a
c   dxn  = resn / (2.0d0 * xn)
c   xn   = xn - dxn
c   write(0,1000) iter, xn, dxn, log10(abs(dxn)),
c &         resn, log10(abs(resn))
1000 format(i2,1p,e26.16,e12.3,0p,f10.2,1p,e12.3,0p,f10.2)
c-----
c Jump out of Newton loop if soln has converged.
c-----
c   if( drelabs(dxn,xn,1.0d-10) .le. xtol ) go to 100
c 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(*,*) a, xn
stop
c-----
c Usage exit.
c-----
900 continue
write(0,*) 'usage: newtsqrt <a> [<xtol>]'
stop
end
=====
c drelabs: Function useful for 'relativizing' quantity
c being monitored for detection of convergence.
=====
real*8 function drelabs(dx,x,xfloor)
c
c implicit none
c
c real*8 dx, x, xfloor
c
c if( abs(x) .lt. abs(xfloor) ) then
c   drelabs = abs(dx)
c else
c   drelabs = abs(dx/x)
c end if
c
c return
c
end
```

Source file: sgi-output

```
#####
# Building 'newtsqrt' and sample output on sgi1
#####
sgi1% pwd; ls
/usr/people/phys410/nonlin/ex2
Makefile      newtsqrt.f

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

sgi1% newtsqrt
usage: newtsqrt <a> [<xtol>]

#####
# Compute +sqrt(10) to default tolerance (1.0d-8)
#
# Note: Exact value to 16 digits is 3.162 2776 6016 8379
#####
sgi1% newtsqrt 10.0
  lter      xn              dxn      log10(dxn)    rn      log10(rn)
  1      3.500000000000000E+00  1.500E+00    0.18  1.500E+01    1.18
  2      3.1785714285714284E+00  3.214E-01   -0.49  2.250E+00    0.35
  3      3.1623194221508828E+00  1.625E-02   -1.79  1.033E-01   -0.99
  4      3.1622776604441363E+00  4.176E-05   -4.38  2.641E-04   -3.58
  5      3.1622776601683795E+00  2.758E-10   -9.56  1.744E-09   -8.76

      10.000000000000000      3.162277660168380

#####
# Recompute with higher tolerance---an extra Newton step
# is taken, but the solution was already accurate to
# roughly machine epsilon, so there is very little change
# in the output.
#####
sgi1% newtsqrt 10.0 1.0e-15
  lter      xn              dxn      log10(dxn)    rn      log10(rn)
  1      3.500000000000000E+00  1.500E+00    0.18  1.500E+01    1.18
  2      3.1785714285714284E+00  3.214E-01   -0.49  2.250E+00    0.35
  3      3.1623194221508828E+00  1.625E-02   -1.79  1.033E-01   -0.99
  4      3.1622776604441363E+00  4.176E-05   -4.38  2.641E-04   -3.58
  5      3.1622776601683795E+00  2.758E-10   -9.56  1.744E-09   -8.76
  6      3.1622776601683791E+00  2.809E-16  -15.55  1.776E-15  -14.75

      10.000000000000000      3.162277660168379

#####
# Compute +sqrt(1/2) to default tolerance (1.0d-8)
#
# Note: Exact value to 16 digits is 0.7071 0678 1186 5475
#####
sgi1% newtsqrt 0.5
  lter      xn              dxn      log10(dxn)    rn      log10(rn)
  1      1.125000000000000E+00  -8.750E-01   -0.06  -4.375E-01   -0.36
  2      7.847222222222221E-01  3.403E-01   -0.47  7.656E-01   -0.12
  3      7.1094518190757128E-01  7.378E-02   -1.13  1.158E-01   -0.94
  4      7.0711714297003669E-01  3.828E-03   -2.42  5.443E-03   -2.26
  5      7.0710678126246607E-01  1.036E-05   -4.98  1.465E-05   -4.83
  6      7.0710678118654757E-01  7.592E-11  -10.12  1.074E-10   -9.97

      0.5000000000000000      0.7071067811865476
```