

PHYS 410/555: Computational Physics

Homework 6 Key

Problem 1:

This problem can be solved using a straightforward modification of the source code for `newt2.f` which was covered in class. We wish to find a root of the following system of three non-linear equations:

$$\begin{aligned} f_1 &\equiv x^2 + y^3 + z^4 - 1 = 0 \\ f_2 &\equiv \sin(xyz) - (x + y + z) = 0 \\ f_3 &\equiv x - yz = 0 \end{aligned}$$

We first rewrite the system of equations in a canonical form by introducing unknowns $x_1 \equiv x$, $x_2 \equiv y$ and $x_3 \equiv z$. Then, the system becomes:

$$\begin{aligned} f_1 &\equiv x_1^2 + x_2^3 + x_3^4 - 1 = 0 \\ f_2 &\equiv \sin(x_1 x_2 x_3) - (x_1 + x_2 + x_3) = 0 \\ f_3 &\equiv x_1 - x_2 x_3 = 0 \end{aligned}$$

To use Newton's method, we need to evaluate the Jacobian matrix, \mathbf{J} , of the system. Recall that \mathbf{J} has elements J_{ij} defined by

$$J_{ij} \equiv \frac{\partial f_i}{\partial x_j}$$

Thus, we have

$$\mathbf{J} = \begin{bmatrix} 2x_1 & 3x_2^2 & 4x_3^3 \\ x_2 x_3 C - 1 & x_1 x_3 C - 1 & x_1 x_2 C - 1 \\ 1 & -x_3 & -x_2 \end{bmatrix}$$

where $C \equiv \cos(x_1 x_2 x_3)$

Sample source code—`newt3.f`. See class notes for source for utility routines `drelabs` and `dvl2norm`

```

c=====
c   History: <z0> newt2
c
c   newt3:  Uses multi-dimensional Newton's method
c           to compute a root of non-linear system
c
c           x^2 + y^3 + z^4 = 1
c           sin(xyz) = x + y + z
c           x = yz
c
c   Command line input is initial guess (three numbers)
c   for root, and optional convergence criteria.
c   Estimated root written to standard output.
c   Tracing output similar to that from 'newtsqrt'.
c=====
program          newt3

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 = 3 )
c-----
c   Command-line arguments:  Initial guess will be
c   input directly into 'x' array.
c-----
real*8         x0(neq),      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   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+1,1.0d-8)
if( tol .le. 0.0d0 ) tol = 1.0d-8

c-----
c   Newton loop.
c-----
write(0,*) 'Iter      log10(dx) log10(res)'
write(0,*)
do iter = 1 , mxiter
c-----
c   Evaluate residual vector.
c-----
  res(1) = x(1)**2 + x(2)**3 + x(3)**4 - 1.0d0
  res(2) = sin(x(1) * x(2) * x(3)) -
&          (x(1) + x(2) + x(3))
  res(3) = x(1) - x(2) * x(3)
  nrm2res = dvl2norm(res,neq)

c-----
c   Set up Jacobian.
c-----
  J(1,1) = 2.0d0 * x(1)
  J(1,2) = 3.0d0 * x(2)**2
  J(1,3) = 4.0d0 * x(3)**3
  J(2,1) = x(2) * x(3) * cos(x(1) * x(2) * x(3)) - 1.0d0
  J(2,2) = x(1) * x(3) * cos(x(1) * x(2) * x(3)) - 1.0d0
  J(2,3) = x(1) * x(2) * cos(x(1) * x(2) * x(3)) - 1.0d0
  J(3,1) = 1.0d0
  J(3,2) = -x(3)
  J(3,3) = -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,
&              log10(max(nrm2dx,1.0d-60)),
&              log10(max(nrm2res,1.0d-60))
1000    format(i2,10x,2f8.2)
c-----
c   Check for convergence.

```

```

c-----
      if( drelabs(nrm2dx,nrm2x,1.0d-6) .le. tol ) go to 100
      else
        write(0,*) 'newt3: 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

900  continue
      write(0,*) 'usage: newt3 <x0> <y0> <z0> [<tol>]'
      stop

      end

```

Output from newt3 when supplied with initial guess

$x = 3.0, \quad y = -2.0, \quad z = 1.0$

```
% newt3 3.0 -2.0 -1.0
```

Iter	log10(dx)	log10(res)
1	-0.36	-0.36
2	-1.35	-1.35
3	-2.29	-2.29
4	-3.97	-3.97
5	-7.21	-7.21
6	-13.69	-13.69

```
2.315518418880531 -1.881173775268253 -1.230890228921217
```

Problem 2:

The non-linear boundary-value problem to be solved using finite-difference techniques and Newton's method is

$$u_{xx} + (uu_x)^2 + \sin(u) = f(x) \quad 0 \leq x \leq 1$$

with boundary conditions $u(0) = u(1) = 0$. As discussed in class, and adopting our usual discretization of the spatial domain (see for example, Problem 2 of Howework 4), the following is an $O(h^2)$ FDA of the continuum problem:

$$\begin{aligned} u_1 &= u(0) \\ \frac{u_{i+1} - 2u_i + u_{i-1}}{h^2} + u_i^2 \frac{(u_{i+1} - u_{i-1})^2}{4h^2} + \sin(u_i) &= f_i \\ u_N &= u(1) \end{aligned}$$

Observe that this is a *non-linear, tri-diagonal* system of equations (which we can express as $\mathbf{F}(\mathbf{u}) = 0$) for the vector $\mathbf{u} \equiv (u_1, u_2, \dots, u_N)$. To solve this system using Newton's method, we start with some initial guess, $\mathbf{u}^{(0)}$, then generate iterates $\mathbf{u}^{(1)}$, $\mathbf{u}^{(2)}$, etc. until we have achieved convergence as discussed in the problem specification. Given an iterate $\mathbf{u}^{(n)}$, the new estimate $\mathbf{u}^{(n+1)}$ is computed using

$$\mathbf{u}^{(n+1)} = \mathbf{u}^{(n)} - \delta \mathbf{u}^{(n)},$$

where, as usual, $\delta \mathbf{u}^{(n)}$ satisfies the *linear* equation:

$$\mathbf{J} \delta \mathbf{u}^{(n)} = \mathbf{r}^{(n)}$$

where \mathbf{J} is the tri-diagonal Jacobian matrix with elements

$$\begin{aligned} J_{1,1} &= 1 \\ J_{1,2} &= 0 \\ J_{i,i-1} &= h^{-2} \left(1 - \frac{1}{2} u_i^2 (u_{i+1} - u_{i-1}) \right) \\ J_{i,i} &= h^{-2} \left(-2 + \frac{1}{2} u_i (u_{i+1} - u_{i-1})^2 \right) + \cos(u_i) \\ J_{i,i+1} &= h^{-2} \left(1 + \frac{1}{2} u_i^2 (u_{i+1} - u_{i-1}) \right) \\ J_{N,N-1} &= 0 \\ J_{N,N} &= 1 \end{aligned}$$

($i = 2, 3, \dots, N - 1$), and $\mathbf{r}^{(n)} = \mathbf{F}(\mathbf{u}^{(n)})$ is the residual vector. Observe that because the problem has Dirichlet boundary conditions, $r_1^{(n)} = r_N^{(n)} = 0$. Finally, to generate a solution $u(x) = \sin(4\pi x) \equiv \sin(\omega x)$ we must specify

$$f(x) = -\omega^2 \sin(\omega x) + \omega^2 \sin^2(\omega x) \cos^2(\omega x) + \sin(\sin(\omega x))$$

Sample source code—`nlbvp1d.f`. Again, see class notes for source for utility routines `drelabs` and `dvl2norm`

```

c=====
c      Solves 1-d non-linear boundary value problem
c
c      u''(x) + (u u')^2 + sin(u) = f(x)
c
c      on x = [0,1]; u(0) = 0, u(1) = 0
c
c      using second-order finite difference technique,
c      Newton's method and LAPACK tridiagonal solver DGTSV.
c
c      Currently set-up for solution
c
c      u(x) = sin(4 Pi x)
c=====
      program          nlbvp1d
c
      implicit        none
c
      integer          i4arg
      real*8           r8arg,          drelabs,          dvl2norm
c
      real*8           r8_never
      parameter       ( r8_never = -1.0d-60 )
c-----
c      Extrema of problem domain.
c-----
      real*8           xmin,           xmax
      parameter       ( xmin = 0.0d0,  xmax = 1.0d0 )
c-----
      integer          maxn
      parameter       ( maxn = 32 769 )
c-----
c      Storage for discrete x-values, unknowns, coefficient
c      exact solution and right hand side values.
c-----
      real*8           x(maxn),        u(maxn),
      &                uexact(maxn),  f(maxn)
c-----
c      Storage for main, upper and lower diagonals of
c      tridiagonal system (Jacobian matrix) and
c      right-hand-side vector (residual vector) for use with
c      LAPACK routine DGTSV. Other parameters needed for
c      call to DGTSV.
c-----
      real*8           d(maxn),        du(maxn),
      &                dl(maxn),        rhs(maxn)
      integer          nrhs
      parameter       ( nrhs = 1 )
      integer          info
c-----
c      Discretization level and size of system (# of discrete
c      unknowns)
c-----
      integer          level,          n,          i,
      &                option
c-----
c      Variables used in Newton iteration.
c-----
      integer          mxiter
      parameter       ( mxiter = 50 )
c
      integer          iter
      real*8           guess_factor,    tol,
      &                nrm2res,         nrm2du,         nrm2u
c-----
c      Enable following parameter for full tracing of
c      Newton iteration.
c-----
      logical          newton_trace
      parameter       ( newton_trace = .false. )
c-----
c      Mesh spacing and related constants
c-----
      real*8           h,              hm2,           m2hm2,
      &                hm1by2,         hhm2,         qhm2

```

```

real*8      rmserr
c-----
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
guess_factor = r8arg(2,r8_never)
if( guess_factor .eq. r8_never ) go to 900
option = i4arg(3,0)
tol = r8arg(4,1.0d-8)
c-----
c Set up finite-difference 'mesh' (discrete x-values)
c and define some useful constants.
c-----
h = 1.0d0 / (n - 1)
do i = 1, n
  x(i) = xmin + (i - 1) * h
end do
hm2 = 1.0d0 / (h * h)
m2hm2 = -2.0d0 / (h * h)
hm1by2 = 0.50d0 / h
hhm2 = 0.50d0 * hm2
qhm2 = 0.25d0 * hm2
c-----
c This only ensures that x(n) = xmax EXACTLY and is not
c essential.
c-----
x(n) = xmax
c-----
c Set up exact solution, coefficient functions and right
c hand side vector.
c-----
call exact(uexact,f,x,n)
c-----
c Initialize unknown (u) to constant (guess_factor)
c times exact solution.
c-----
do i = 1, n
  u(i) = guess_factor * uexact(i)
end do
c=====
c N E W T O N   L O O P
c=====
do iter = 1, mxiter
c-----
c Set up tridiagonal Jacobian matrix and evaluate
c right-hand-side (residuals)
c-----
c Left boundary: Dirichlet boundary condition has
c 0 residual.
c-----
d(1) = 1.0d0
du(1) = 0.0d0
rhs(1) = 0.0d0
c-----
c Interior: J[i,j] = d(F_i)/d(u_j) and has non-zero
c elements only for j = i-1, i and i+1.
c-----
do i = 2, n - 1
  dl(i-1) = hm2 - hhm2 * u(i)**2 * (u(i+1) - u(i-1))
  d(i) = m2hm2
  & + hhm2 * u(i) * (u(i+1) - u(i-1))**2
  & + cos(u(i))
  du(i) = hm2 + hhm2 * u(i)**2 * (u(i+1) - u(i-1))
  rhs(i) = hm2 * (u(i+1) - 2.0d0 * u(i) + u(i-1))
  & + qhm2 * u(i)**2 * (u(i+1) - u(i-1))**2
  & + sin(u(i)) - f(i)
end do
c-----

```

```

c Right boundary: Dirichlet boundary condition has
c 0 residual.
c-----
dl(n-1) = 0.0d0
d(n) = 1.0d0
rhs(n) = 0.0d0
c-----
c Compute l-2 norm of residuals.
c-----
nrm2res = dvl2norm(rhs,n)
if( newton_trace ) then
  write(0,*) 'iter = ', iter
  write(0,*) 'res = ', nrm2res
end if
c-----
c Solve tridiagonal system for Newton update, delu,
c which satisfies
c-----
c J delu = residuals
c-----
call dgtsv( n, nrhs, dl, d, du, rhs, n, info )

if( info .eq. 0 ) then
c-----
c Solver successful: compute norms of u and delu,
c update solution and check for convergence.
c-----
nrm2u = dvl2norm(u,n)
nrm2du = dvl2norm(rhs,n)
if( newton_trace ) then
  write(0,*) 'du = ', nrm2du
  write(0,*) 'u = ', nrm2u
end if
do i = 1, n
  u(i) = u(i) - rhs(i)
end do
if( drelabs(nrm2du,nrm2u,1.0d-6) .le. tol )
  & go to 500
else
c-----
c Solver failed, write error message and exit.
c-----
write(0,*) 'nlbvp1d: dgtsv() failed, info = ',
  & info
end if
end do
c-----
c Newton iteration failed to converge: write error
c message and exit.
c-----
write(0,*) 'nlbvp1d: No convergence after ', mxiter,
  & ' iterations'
stop
c-----
c Newton iteration converged: output solution or error
c to stdout, depending on output option. Also compute
c rms error and output to stderr.
c-----
500 continue

rmserr = 0.0d0
do i = 1, n
  if( option .eq. 0 ) then
    write(*,*) x(i), u(i)
  else
    write(*,*) x(i), (uexact(i) - u(i))
  end if
  rmserr = rmserr + (uexact(i) - u(i)) ** 2
end do
rmserr = sqrt(rmserr / n)
write(0,*) 'rmserr = ', rmserr
stop
900 continue
write(0,*) 'usage: nlbvp1d <level> <guess_factor> '//
  & '[<option> <tol>]'
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        pi4
  integer       i

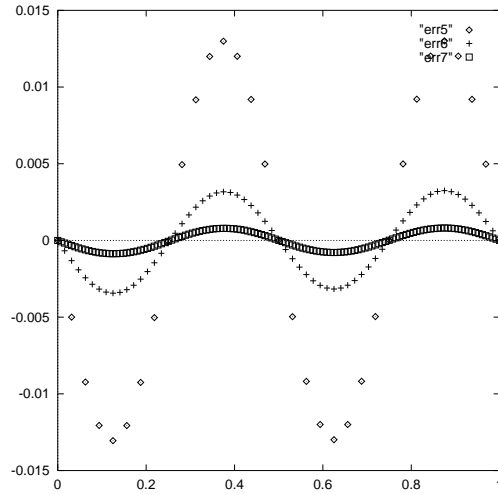
  pi4 = 16.0d0 * atan(1.0d0)
  do i = 1 , n
    u(i) = sin(pi4 * x(i))
    f(i) = -pi4**2 * sin(pi4 * x(i)) +
&         pi4**2 * (sin(pi4 * x(i)) *
&                 cos(pi4 * x(i)))**2 +
&         sin(sin(pi4 * x(i)))
  end do

  return

end

```

Error in level 5, 6 and 7 solutions



3 distinct solutions (level 6) found with guess_factor = 0.7, 1.0 and 1.7.

Level 6 solution and exact solution, guess_factor = 1.0

