

Source file: tsrand.f

```

c=====
c  tsrand: Driver routine illustrating use of srand()
c  to "seed" the random number generator, rand(),
c  available on the SGIs.
c
c  Given seed >= 0 and, optionally, number of deviates to
c  generate, outputs
c
c      <i> <random number>
c
c  i = 1 ... number of deviates on standard output.
c=====
      program          tsrand
c-----
      implicit        none
c-----
c      Uniform (on [0.0 .. 1.0]) random number generator.
c-----
      real*8          rand
c-----
      integer         iargc,          i4arg
c-----
c      Command-line arguments:
c
c      seed:          Integer-valued argument to srand() which
c                    seeds the rand() random number generator.
c      n:             Number of deviates to generate
c-----
      integer         seed,          n,
      &               parameter      ( default_n
      &               (               default_n = 1 000 )
c-----
      integer         i
c-----
      if( iargc() .lt. 1 ) go to 900
c-----
      seed = i4arg(1,-1)
      if( seed .lt. 0 ) go to 900
      n = i4arg(2,default_n)
c-----
      call srand(seed)
      do i = 1 , n
         write(*,*) i, rand()
      end do
c-----
      stop
900 continue
      write(0,*) 'usage: tsrand <seed> [<n deviates>]'
      stop
c-----
      end

```

Source file: nurand.f

```

c=====
c  nurand: Uses SGI-specific uniform-random number
c  generator rand() to generate non-uniformly generated
c  random numbers on the interval [xmin..xmax]. User
c  must supply probability distribution function
c  having a header
c
c      subroutine pdf(x,pofx,maxpofx)
c
c      where 'x' is the input value, 'pofx' is the value
c      of the PDF evaluated at 'x' and 'maxpofx' is the
c      maximum value of the PDF (also a return argument).
c
c      Uses straight-forward algorithm based on area-under-
c      curve (PDF) idea--i.e. generate random point in
c      rectangle [xmin..xmax] x [0..maxpofx], accept point
c      and return x coordinate of point as random number
c      only if random point lies below PDF curve.
c=====
      double precision function nurand(pdf,xmin,xmax)
      implicit none
c-----
      external pdf
      real*8 x, y, pofx, maxpofx
c-----
      real*8 xmin, xmax
c-----
      real*8 x, y,
      &       pofx, maxpofx
c-----
c      Loop until a good deviate has been generated.
c      Note that we exit the loop via the 'return'
c      statement---potentially this could be an infinite
c      loop, so for a "production" routine, it might
c      be wise to limit the number of iterations.
c-----
      do while( .true. )
c-----
c      Generate a uniform number in the interval xmin
c      to xmax.
c-----
         x = xmin + rand() * (xmax - xmin)
c-----
c      Evaluate PDF at x.
c-----
         call pdf(x,pofx,maxpofx)
c-----
c      Generate another uniform number in the interval
c      0 to maxpofx ...
c-----
         y = rand() * maxpofx
c-----
c      ... and accept the original random number, x,
c      if y < pofx.
c-----
         if( y .lt. pofx ) then
            nurand = x
            return
         end if
      end do
c-----
      end

```

Source file: pdfs.f

```
c=====
c   Sample probability distribution functions.
c=====
c-----
c   Generates uniform deviates.
c-----
c   subroutine puniform(x,pofx,maxpofx)
c     implicit none
c     real*8      x,      pofx,      maxpofx
c
c     maxpofx = 1.0d0
c     if( 0.0d0 .le. x .and. x .le. 1.0d0 ) then
c       pofx = 1.0d0
c     else
c       pofx = 0.0d0
c     end if
c
c     return
c   end
c-----
c   Generates gaussian-distributed (unit sigma) deviates.
c-----
c   subroutine pgauss(x,pofx,maxpofx)
c     implicit none
c     real*8      normalize
c
c     Normalization can be any non-zero value,
c     might as well be unity. "True" normalization
c     is 1 / sqrt(Pi) = 0.5641 8958 3547 7563d0.
c-----
c     parameter ( normalize = 1.0d0 )
c     real*8      x,      pofx,      maxpofx
c
c     maxpofx = normalize
c     pofx = normalize * exp(-x**2)
c
c     return
c   end
```

Source file: tnurand.f

```
c=====
c   usage: tnurand <xmin> <xmax> <n> [<nbin> <option>]
c=====
c   tnurand: Driver program for nurand(). This driver
c   generates non-uniformly distributed random-numbers
c   using a user-specified distribution function. The
c   program is currently set up with two distribution
c   functions (see 'pdfs.f'):
c
c   option = 0      --> uniform
c   option = 1 (default) --> unit-sigma Gaussian
c
c   The routine calls nurand() to generate n random
c   numbers, then writes binned counts (the interval
c   xmin ... xmax is divided into nbin equal width bins)
c
c   <i> <count i>
c
c   i = 1 ... nbin, on standard output.
c
c   Note that nurand() uses rand(), so srand() can be
c   called to "seed" nurand().
c=====
c   program      tnurand
c     implicit   none
c-----
c   External declarations for the user-defined PDFs and
c   declaration of nurand.
c-----
c     external   puniform,   pgauss
c     real*8     nurand
c
c     integer    iargc,      i4arg
c     real*8     r8arg
c     real*8     r8_never
c     parameter  ( r8_never = -1.0d-60 )
c-----
c   Command-line arguments:
c
c   xmin:  Minimum, maximum values of deviates
c   xmax:
c   n:     Number of deviates to generate
c   nbin:  Number of binning intervals
c   option: Selects probability distribution function
c-----
c     real*8     xmin,      xmax
c     integer    n,      nbin,      option
c
c     integer    max_nbin
c     parameter  ( max_nbin = 10 000 )
c     real*8     x(max_nbin), count(max_nbin)
c
c     real*8     dx,      rnum
c     integer    i,      j
c-----
c   Argument parsing.
c-----
c     if( iargc() .lt. 1 ) go to 900
c
c     xmin = r8arg(1,r8_never)
c     if( xmin .eq. r8_never ) go to 900
c     xmax = r8arg(2,r8_never)
c     if( xmax .eq. r8_never ) go to 900
c     n = i4arg(3,-1)
c     if( n .le. 0 ) go to 900
c     nbin = min(i4arg(4,1000),max_nbin)
c     option = i4arg(5,1)
c-----
c   Set up bins and bin-coordinates (mid-points of bin
c   intervals).
c-----
c     dx = (xmax - xmin) / nbin
c     do i = 1 , nbin
c       count(i) = 0.0d0
c       if( i .eq. 1 ) then
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```

        x(1) = xmin + 0.5d0 * dx
    else
        x(i) = x(i-1) + dx
    end if
end do

c-----
c   Generate and bin random numbers.
c-----
do i = 1 , n
    if( option .eq. 0 ) then
        rnum = nurand(puniform,xmin,xmax)
    else if( option .eq. 1 ) then
        rnum = nurand(pgauss,xmin,xmax)
    else
        write(0,*) 'tnurand: Unimplemented option ',
&         option
        stop
    end if
    j = min(int((rnum - xmin) / dx) + 1,nbin)
    count(j) = count(j) + 1.0d0
end do

c-----
c   Normalize bin counts.
c-----
do i = 1 , nbin
    count(i) = count(i) / (dx * n)
end do

c-----
c   Output bin counts.
c-----
call dvvto('-',x,count,nbin)

stop

900 continue
    write(0,*) 'tnurand: <xmin> <xmax> <n> '//
&         '[<nbin> <option>]'
stop

end

c-----
c   Writes two double precision vectors to file 'fname'.
c   If fname is the string '-' then the vectors are
c   written to standard output.
c-----

subroutine dvvto(fname,v1,v2,n)
    implicit none

    integer      getu,      indlnb

    character*(*) fname
    integer      n
    real*8       v1(n),     v2(n)

    integer      ustdout
    parameter    ( ustdout = 6 )

    integer      i,        uto,      rc

    if( fname .eq. '-' ) then
        uto = ustdout
    else
        uto = getu()
        open(uto,file=fname(1:indlnb(fname)),
&         form='formatted',iostat=rc)
        if( rc .ne. 0 ) then
            write(0,*) 'dvvto: Error opening ',
&         fname(1:indlnb(fname))
            return
        end if
    end if

    do i = 1 , n
        write(uto,*) v1(i),     v2(i)
    end do

```

```

        if( uto .ne. ustdout ) then
            close(uto)
        end if

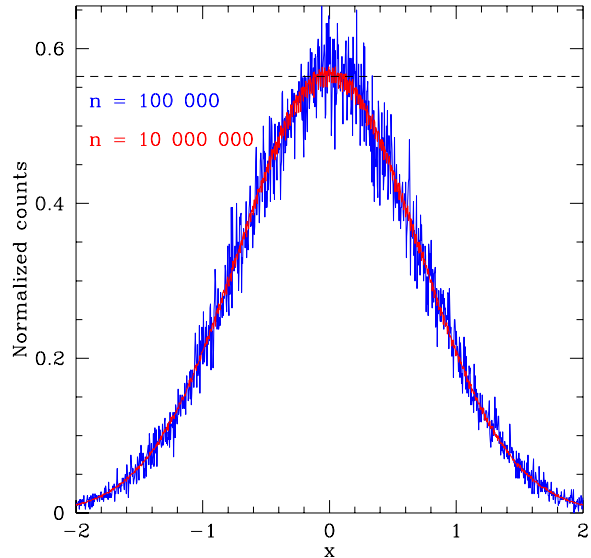
        return

    end

```

Figure file: nurand.ps

Normalized counts (1000 bins) for  $n = 100,000$  and  $n = 10,000,000$ .



Dotted line shows peak of continuum distribution.

Source file: dla.f

```
=====
c      dla: 2d diffusion-limited-aggregation with option
c      for "central bias" to accelerate cluster growth.
=====
c      usage: dla2d <size> <npart> [<r0> <bias>]
c
c      size:  Number of lattice sites on a side of the
c              arena.
c      npart:  Number of particles to evolve. Each particle
c              is evolved until one of its eight NN is
c              fixed. It then becomes fixed and a new
c              particle is launched.
c      r0:    Relative launch diameter for new particles
c              (fraction of size).
c      bias:  0 <= bias <= 1. Amount of bias towards
c              center of arena. Current default is no
c              bias.
c
c      Program reads initial fixed particle positions
c      (x_i,y_i) from standard input (two numbers per line)
c      and writes final fixed particle positions to standard
c      output in same format.
c
c      The evolution (update) per se is done in-place in
c      the main-program, but separate routines for reading and
c      writing state, generating an initial particle position,
c      and generating a random move have been coded.
c
c      Refer to class notes for further details.
=====
program          dla
implicit        none
integer         iargc,          i4arg,
&              randstep
real*8         r8arg,          rand
real*8         r8_never
parameter      ( r8_never = -1.0d-60 )

integer         maxsize
parameter      ( maxsize = 2000 )
integer        arena(maxsize,maxsize)

integer        size,          npart
real*8        r0,            bias
real*8        default_r0,    default_bias
parameter      ( default_r0 = 0.75d0,
&              default_bias = 0.0d0 )

real*8        threshold
integer        nfixed
integer        xfree,        yfree,        ipart,
&              i,            j,
&              dxfree,      dyfree
real*8        theta
logical       free

logical       ltrace
parameter      ( ltrace = .true. )
=====
c      Argument parsing.
=====
if( iargc() .lt. 2 ) go to 900
size = i4arg(1,-1)
if( size .lt. 50 .or. size .gt. maxsize ) then
  write(0,*) 'dla: Specify size between 50 and ',
&          maxsize
  stop
end if
npart = i4arg(2,-1)
if( npart .lt. 1 ) go to 900
r0 = r8arg(3,default_r0)
bias = r8arg(4,default_bias)
threshold = 1.0d0 - bias
if( ltrace ) then
  write(0,*) 'dla: size ', size
  write(0,*) 'dla: npart ', npart
  write(0,*) 'dla: r0 ', r0
  write(0,*) 'dla: bias ', bias
end if
=====
c      Initialize arena and read fixed particle positions
c      from standard input.
=====
call getfixed(arena,maxsize,size,nfixed)
if( nfixed .gt. 0 ) then
  write(0,*) 'dla: Read ', nfixed,
&          ' particle positions.'
else
  write(0,*) 'dla: No valid fixed particle ',
&          'positions read. Exiting.'
  stop
end if
=====
c      For number of requested particles ...
=====
do ipart = 1 , npart
  nstep = 0
  =====
  c      Generate random initial position.
  =====
  call initposrand(size,r0,xfree,yfree)
  =====
  c      Until the particle is fixed ...
  =====
  free = .true.
  do while ( free )
    =====
    c      Take a random step (+1,0,-1) in both directions.
    =====
    xfree = xfree + randstep()
    yfree = yfree + randstep()
    =====
    c      If bias is non zero, take a step towards
    c      the origin with probability 'bias'.
    =====
    if( bias .ne. 0.0d0 ) then
      dxfree = xfree - (size - 1) / 2
      dyfree = yfree - (size - 1) / 2
      theta = atan2(1.0d0 * dxfree,1.0d0 * dyfree)
      if( rand() .le. abs(sin(theta)) ) then
        if( rand() .gt. threshold ) then
          if( dxfree .gt. 0 ) then
            xfree = xfree - 1
          else
            xfree = xfree + 1
          end if
        end if
      end if
      if( rand() .le. abs(cos(theta)) ) then
        if( rand() .gt. threshold ) then
          if( dyfree .gt. 0 ) then
            yfree = yfree - 1
          else
            yfree = yfree + 1
          end if
        end if
      end if
    end if
  end while
  =====
  c      Check if particle is outside arena.
  =====
  if( xfree .lt. 1 .or. xfree .gt. size .or.
&    yfree .lt. 1 .or. yfree .gt. size ) then
    =====
    c      If it is, reinitialize
    =====
    call initposrand(size,r0,xfree,yfree)
  end if
  =====
  c      Check if particle should be fixed.
  =====
  do i = max(xfree-1,1) , min(xfree+1,size)
    do j = max(yfree-1,1) , min(yfree+1,size)
      =====
      c      If it is, update corresponding arena
      =====
    end do
  end do
end do
=====
```

```

c          site and set flag.
c-----
      if( arena(i,j) .ne. 0 ) then
          arena(xfree,yfree) = 1
          free = .false.
      end if
      end do
      end do
      nstep = nstep + 1
      end do
      write(0,*) 'dla: Particle ', ipart, ' fixed after ',
&              nstep, ' steps'
      end do

c-----
c      Write fixed particle positions to standard output.
c-----
      call putfixed(arena,maxsize,size,nfixed)
      write(0,*) 'dla: Wrote ', nfixed, ' particle positions.'

      stop

9000 continue
      write(0,*) 'usage: dla <size> <npart> [<r0> <bias>]'
      write(0,9000) default_r0, default_bias
90000 format(/
&          '          Current default <r0>: ',f13.2/
&          '          Current default <bias>: ',lp,e11.4,0p//
&          '          Program reads initial fixed-particle coordinates '/ return
&          '          (integers x,y; 1 <= x,y <= size) from standard'/ end
&          '          input, writes final fixed positions to standard'/
&          '          output.')
```

```

200 continue
return
end
```

```

c=====
c      Writes fixed particle positions to standard output.
c      Returns number of fixed particles.
c=====
```

```

subroutine putfixed(arena,maxsize,size,nfixed)
implicit none

integer maxsize, size, nfixed
integer arena(maxsize,maxsize)

integer i, j

nfixed = 0
do j = 1, size
do i = 1, size
if( arena(i,j) .ne. 0 ) then
nfixed = nfixed + 1
write(*,*) i, j
end if
end do
end do
```

```

c-----
c      Generates initial particle position 0.5 * r0 * size
c      from arena center, randomly positioned in angle.
c-----
```

```

subroutine initposrand(size,r0,xfree,yfree)
implicit none

real*8 rand
integer size, xfree, yfree
real*8 r0
real*8 r, theta
```

```

c-----
c      Generate a random angle from 0 to 2 Pi.
c-----
theta = rand() * 8.0d0 * atan(1.0d0)
r = 0.5d0 * r0 * (size - 1)
xfree = 0.5d0 * (size - 1) + r * cos(theta)
yfree = 0.5d0 * (size - 1) + r * sin(theta)
return
end
```

```

c=====
c      Returns -1, 0 or 1 chosen randomly
c=====
```

```

integer function randstep()
implicit none

real*8 rand

randstep = min(2,int(3.0d0 * rand())) - 1

return
end
```

```

c=====
c      Initialize arena then read fixed particle positions
c      from standard input. Ignore particles lying outside
c      of current arena. Returns number of fixed particles
c      inside arena.
c=====
```

```

subroutine getfixed(arena,maxsize,size,nfixed)
implicit none

integer maxsize, size, nfixed
integer arena(maxsize,maxsize)

integer x, y, rc,
&      i, j

do j = 1, size
do i = 1, size
arena(i,j) = 0
end do
end do

nfixed = 0
100 continue
read(*,*,end=200,iostat=rc) x, y
if( rc .eq. 0 ) then
if( 1 .le. x .and. x .le. size .and.
&    1 .le. y .and. y .le. size ) then
arena(x,y) = 1
nfixed = nfixed + 1
end if
end if
go to 100
```

Figure file: bias0.0.ps

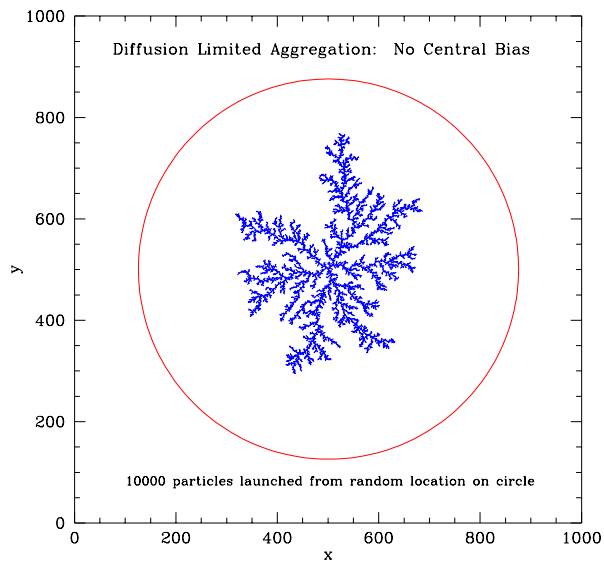


Figure file: bias0.0\_60000.ps

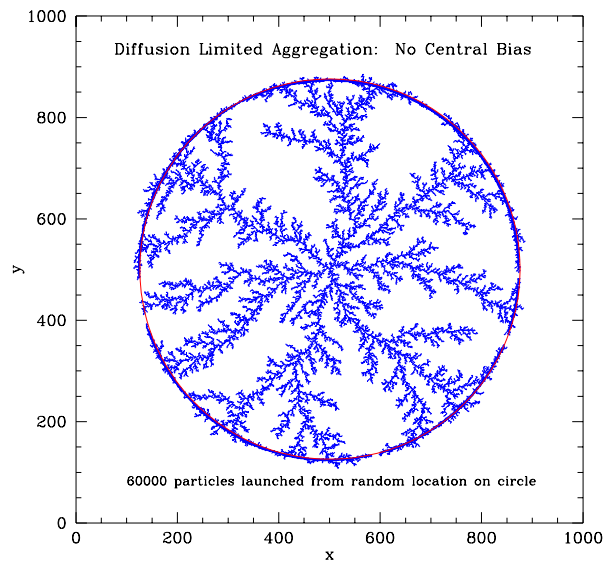


Figure file: zbias0.0.ps

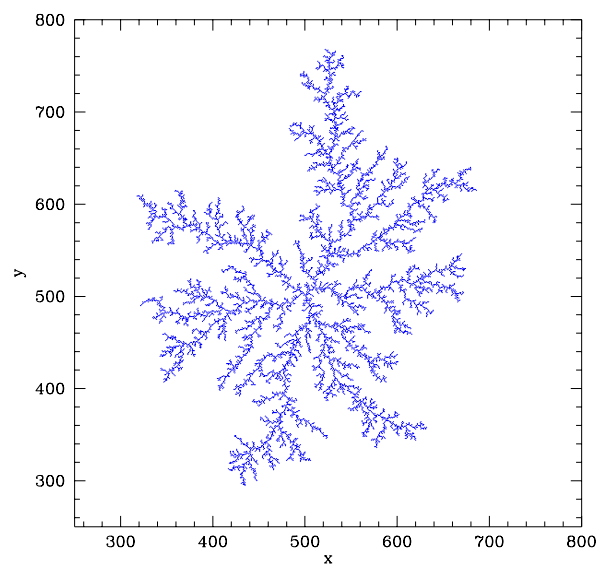


Figure file: bias0.00625.ps

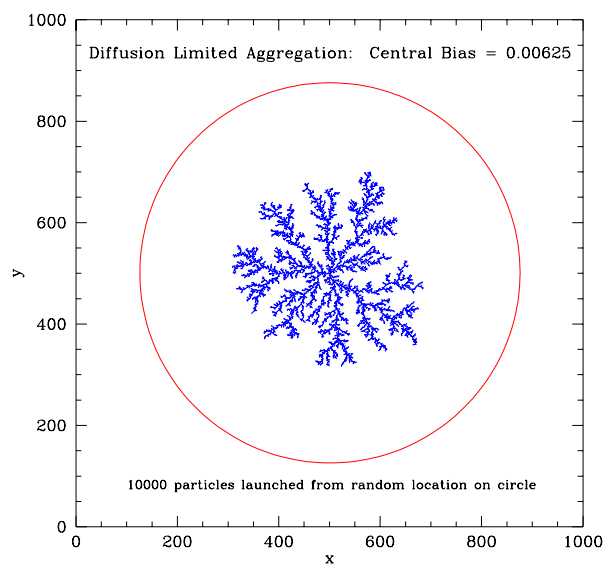


Figure file: bias0.1.ps

