

```

=====
c      Computes and reports estimate of machine epsilon.
c
c      Recall: machine epsilon is smallest positive 'eps'
c      such that
c
c          (1.0d0 + eps ) .ne. (1.0d0)
c
c      Program accepts optional argument which specifies
c      division factor: values close to 1.0 will result
c      in more accurate estimate of machine epsilon.
=====
      program          meps

      implicit        none

c-----
c      Note use of 'r8arg', available in 'libp329f.a' which
c      works exactly like 'i4arg' except that it returns
c      a real*8 value parsed from the specified command-line
c      argument
c-----
      real*8          r8arg

      real*8          default_fac
      parameter      ( default_fac = 2.0d0 )

      real*8          eps,          neweps,          fac

      fac = r8arg(1,default_fac)
      write(0,*) 'meps: using division factor: ', fac

```

```
eps      = 1.0d0
neweps = 1.0d0
do while( .true. )
  if( 1.0d0 .eq. (1.0d0 + neweps) ) then
    write(*,*) eps
    stop
  else
    eps      = neweps
    neweps = neweps / fac
  end if
end do

stop

end
```

```
#####  
# Output from 'meps' on SGIs (IEEE 64-bit floating point).  
#####
```

```
einstein% make meps  
      f77 -g -n32 -c meps.f  
      f77 -g -n32 -L/usr/localn32/lib -n32 \  
          meps.o -lp329f -o meps
```

```
einstein% meps  
meps: using division factor:      2.000000000000000  
      2.2204460492503131E-16
```

```
einstein% meps 1.01  
meps: using division factor:      1.010000000000000  
      1.1104218387155329E-16
```

```
einstein% meps 1.0001  
meps: using division factor:      1.000100000000000  
      1.1102645224601785E-16
```

```
#####  
# Output from 'meps' on Cray J90 (Cray 64-bit floating point)  
#####
```

```
#####  
# First consider source code: Only difference between this  
# version and the SGI version is that here we use 'e0'  
# rather than 'd0' for real*8 constants. A double precision  
# variable or constant (d0) on a Cray system uses 16 bytes  
# and arithmetic involving such quantities is *not*  
# implemented in hardware, and consequently is very slow  
# compared to real*8 (e0) arithmetic.  
#####
```

```
charon 21> cat meps.f
```

```
c=====  
c      Computes and reports estimate of machine epsilon.  
c  
c      Recall: machine epsilon is smallest positive 'eps'  
c      such that  
c  
c              (1.0e0 + eps ) .ne. (1.0e0)  
c  
c      Program accepts optional argument which specifies  
c      division factor: values close to 1.0 will result  
c      in more accurate estimate of machine epsilon.  
c=====
```

program	meps
implicit	none

```
c-----  
c   Note use of 'r8arg', available in 'libp329f.a' which  
c   works exactly like 'i4arg' except that it returns  
c   a real   value parsed from the specified command-line  
c   argument  
c-----
```

```
real           r8arg  
  
real           default_fac  
parameter      ( default_fac = 2.0e0 )  
  
real           eps,           neweps,           fac  
  
fac = r8arg(1,default_fac)  
write(0,*) 'meps: using division factor: ', fac  
  
eps   = 1.0e0  
neweps = 1.0e0  
do while( .true. )  
    if( 1.0e0 .eq. (1.0e0 + neweps) ) then  
        write(*,*) eps  
        stop  
    else  
        eps   = neweps  
        neweps = neweps / fac  
    end if  
end do  
  
stop  
  
end
```

```
charon 22> meps
meps: using division factor: 2.
7.105427357601001E-15
STOP executed at line 38 in Fortran routine 'MEPS'
CPU: 0.005s, Wallclock: 0.015s, 4.2% of 8-CPU Machine
Memory HWM: 200255, Stack HWM: 2048, Stack segment expansions: 0
```

```
charon 23> meps 1.01
meps: using division factor: 1.0099999999999998
7.10922461021392E-15
STOP executed at line 38 in Fortran routine 'MEPS'
CPU: 0.009s, Wallclock: 0.020s, 5.6% of 8-CPU Machine
Memory HWM: 200257, Stack HWM: 2048, Stack segment expansions: 0
```

```
charon 24> meps 1.0001
meps: using division factor: 1.0001000000000003
7.105756717509093E-15
STOP executed at line 38 in Fortran routine 'MEPS'
CPU: 0.338s, Wallclock: 0.348s, 12.1% of 8-CPU Machine
Memory HWM: 200257, Stack HWM: 2048, Stack segment expansions: 0
```

```

=====
c   Illustrates IEEE "exceptional" floating point "values"
c
c   By default, floating point exceptions (underflow,
c   overflow, divide by 0, inexact result) are ignored
c   in program execution.  On the SGIs, this behaviour
c   can be changed so that all FPE's are "trapped" and
c   result in termination of program execution by
c
c   (1) Linking with the 'fpe' library
c
c       % $(F77_LOAD) tfpe.o -lp329f -lfpe -o tfpe
c
c   (2) Setting the environment variable 'TRAP_FPE'
c       prior to program execution
c
c       % setenv TRAP_FPE "ALL=ABORT"
c
c   See 'man handle_sigfpes' (FORTRAN pages) for more
c   detailed information.

```

```

=====
program          tfpe

implicit        none

real*8          r8arg

real*8          divby0,    overflow,    notnumber

```

```
divby0    = 1.0d0 / r8arg(1,0.0d0)
write(0,*) 'divby0 = ', divby0

overflow  = exp(1.0d10)
write(0,*) 'overflow = ', overflow

notnumber = sqrt(-1.0d0)
write(0,*) 'notnumber = ', notnumber

stop

end
```

```
#####  
# Output from 'tfpe' on SGIs (Illustrates IEEE exceptional  
# values). This is the normal output where floating  
# point exceptions are ignored and program execution  
# continues.  
#  
# 'nan' stands for 'not a number'  
#####
```

```
einstein% make tfpe  
      f77 -g -n32 -c tfpe.f  
      f77 -g -n32 -L/usr/localn32/lib -n32 tfpe.o -lp329f -o tfpe
```

```
einstein% tfpe  
divby0 = Infinity  
overflow = Infinity  
notnumber = nan
```

```

#####
# Output from 'tfpe' on SGIs illustrating exception
# trapping via 'libfpe.a' and 'TRAP_FPE' environment vbl
#####
einstein% make tfpe
      f77 -g -n32 -c tfpe.f
      f77 -g -n32 -L/usr/localn32/lib -n32 tfpe.o \
          -lfpe -lp329f -o tfpe
ld32: WARNING 85: definition of __checktraps in \
    /usr/lib32/mips3/libfpe.so preempts that definition \
    in /usr/lib32/mips3/libc.so.
ld32: WARNING 85: definition of __readenv_sigfpe in \
    /usr/lib32/mips3/libfpe.so preempts that definition in \
    /usr/lib32/mips3/libc.so.

#####
# First invocation produces same results as previously.
#####
einstein% tfpe
divby0 = Infinity
overflow = Infinity
notnumber = nan

```

```
#####  
# Enable trapping of all floating point exceptions.  
# See 'man handle_sigfpe' for more information.  
#####  
einstein% setenv TRAP_FPE "ALL=ABORT"
```

```
#####  
# Second invocation aborts after first floating point  
# exception.  
#####  
einstein% tfpe
```

```
libfpe: PID 3228 aborting; limit reached for trap type DIVZERO  
IOT Trap  
Abort (core dumped)
```

```
#####  
# Remember to remove the 'core' file.  
#####  
einstein% ls core  
core
```

```
einstein% RM core
```

```
#####  
# The debugger (dbx) can help you isolate the problem.  
#####  
einstein% dbx tfpe  
dbx version 7.1 Dec  3 1996 17:03:19  
Executable /usr2/people/phy329/f77/ex6/tfpe  
(dbx) run  
Process 3233 (tfpe) started  
Process 3233 (tfpe) stopped on signal SIGFPE: \  
    Floating point exception (handler __catch) at \  
    [tfpe:30 +0x1c,0x10001900]
```

```
    30  divby0    = 1.0d0 / r8arg(1,0.0d0)  
(dbx) list  
>* 30          divby0    = 1.0d0 / r8arg(1,0.0d0)  
    31          write(0,*) 'divby0 = ', divby0  
    32  
    33          overflow  = exp(1.0d10)  
    34          write(0,*) 'overflow = ', overflow  
    35  
    36          notnumber = sqrt(-1.0d0)  
    37          write(0,*) 'notnumber = ', notnumber  
    38  
    39  
(dbx) quit
```

```
#####  
# Output from 'tfpe' on the Cray J90. The Cray (sensibly)  
# traps all floating point exceptions by default.  
#####
```

```
charon% tfpe  
Floating point exception
```

```
Beginning of Traceback:
```

```
Interrupt at address 424b in routine 'TFPE'.
```

```
Called from line 334 (address 22661d) in routine '$START$'.
```

```
End of Traceback.
```

```
Floating exception (core dumped)
```

```

=====
c   Program illustrating "catastrophic" loss of precision
c   resulting from the subtraction of two nearly equal
c   floating point values.
=====
      program          catprec

      implicit        none

      real*8          x
      parameter      ( x = 0.2d0 )

      integer         i
      real*8          h,      dsinx

      write(*,*) '      h      d(sin) approx  '//
&      'd(sin) exact      d(sin) err'
      write(*,*)

      h = 0.5d0
      do i = 1 , 16

c-----
c      Algebraically, in the limit h -> 0, dsinx should
c      approach cos(x), but sin(x+h) -> sin(x) so
c      catastrophic loss of precision occurs.
c-----

      dsinx = (sin(x+h) - sin(x)) / h
      write(*,1000) h, dsinx, cos(x), dsinx - cos(x)
1000  format(1P,E12.3,2E16.8,E12.3)
      h = 0.125d0 * h
      end do

      stop
      end

```

```
#####
# Output from 'catprec' illustrating catastrophic precision
# loss due to subtraction of nearly-equal floating point
# values.
#####
```

```
einstein% make catprec
      f77 -g -n32 -c catprec.f
      f77 -g -n32 -L/usr/localn32/lib -n32 catprec.o -o catprec
```

```
einstein% catprec
```

h	d(sin) approx	d(sin) exact	d(sin) err
5.000E-01	8.91096713E-01	9.80066578E-01	-8.897E-02
6.250E-02	9.73222242E-01	9.80066578E-01	-6.844E-03
7.812E-03	9.79280560E-01	9.80066578E-01	-7.860E-04
9.766E-04	9.79969416E-01	9.80066578E-01	-9.716E-05
1.221E-04	9.80054450E-01	9.80066578E-01	-1.213E-05
1.526E-05	9.80065062E-01	9.80066578E-01	-1.516E-06
1.907E-06	9.80066388E-01	9.80066578E-01	-1.895E-07
2.384E-07	9.80066554E-01	9.80066578E-01	-2.369E-08
2.980E-08	9.80066575E-01	9.80066578E-01	-2.731E-09
3.725E-09	9.80066583E-01	9.80066578E-01	4.719E-09
4.657E-10	9.80066597E-01	9.80066578E-01	1.962E-08
5.821E-11	9.80066776E-01	9.80066578E-01	1.984E-07
7.276E-12	9.80068207E-01	9.80066578E-01	1.629E-06
9.095E-13	9.80072021E-01	9.80066578E-01	5.444E-06
1.137E-13	9.80224609E-01	9.80066578E-01	1.580E-04
1.421E-14	9.80468750E-01	9.80066578E-01	4.022E-04