

! This is a sample program using version 1.4 of the FMZM and FM_INTERVAL_ARITHMETIC modules
! for doing interval arithmetic using the FM_INTERVAL derived type.

! The output is saved in file SampleFMinterval.out. A comparison file, SampleFMinterval.chk,
! is provided showing the expected output from machines using 64-bit double precision and IEEE
! arithmetic. This would give about 16 significant digit accuracy for a stable calculation.
! When run on other computers, all the multiple precision results should be the same, and the
! results from the machine precision (d.p.) calculations will be different.
! The program checks all the results and the last line of the output file should be
! "All results were ok."

! Sample 3 below uses an array-valued function of type FM_INTERVAL.
! The function is defined here in a module with an explicit interface.

```
MODULE EXP_SUM_MOD
```

```
INTERFACE EXP_SUM  
  MODULE PROCEDURE EXP_SUM3  
END INTERFACE
```

```
CONTAINS
```

```
  FUNCTION EXP_SUM3(R_FM)      RESULT (RETURN_VALUE)
```

! Sample function usage for type FM_INTERVAL.

! The test function is $\exp(x) = 1 + x + x^2/2! + x^3/3! + \dots$
! summed for the three values of x in array R_FM

```
  USE FMZM  
  USE FM_INTERVAL_ARITHMETIC  
  IMPLICIT NONE  
  TYPE (FM) :: R_FM(3)  
  TYPE (FM_INTERVAL) :: RETURN_VALUE(3)  
  TYPE (FM_INTERVAL), SAVE :: S, T, X  
  INTEGER :: J, K  
  
  DO J = 1, 3  
    S = 1  
    T = 1  
    X = R_FM(J)  
    DO K = 1, 1000  
      T = T * X / K  
      S = S + T  
      IF (ABS(T) < TO_FM('1.0E-75')) EXIT  
    ENDDO  
    RETURN_VALUE(J) = S  
  ENDDO  
  
END FUNCTION EXP_SUM3
```

```
END MODULE EXP_SUM_MOD
```

```
PROGRAM TEST  
USE EXP_SUM_MOD
```

```
USE FM_INTERVAL_ARITHMETIC
IMPLICIT NONE
```

```
!       Declare the multiple precision variables.
!       (FM) for multiple precision reals
!       (FM_INTERVAL) for multiple precision real intervals
```

```
TYPE (FM), SAVE :: DIGITS_LOST_FM, ERROR_FM, FACT_FM, R_FM(3), S_FM, S2_FM, T_FM, X_FM, X2_FM
TYPE (FM_INTERVAL), SAVE :: FACT_FM_INTERVAL, S_FM_INTERVAL, T_FM_INTERVAL, &
    X_FM_INTERVAL, X2_FM_INTERVAL, EXP_SUM_INTERVAL(3)
!     TYPE (FM_INTERVAL), EXTERNAL :: EXP_SUM
```

```
!       Declare the other variables (not multiple precision).
```

```
CHARACTER(80) :: ST1, STF
INTEGER :: E(3), J, K, KOUT, NERROR
DOUBLE PRECISION :: FACT, S, T, X, X2
```

```
!       Write output to the file SampleFMinterval.out.
```

```
KOUT = 18
OPEN (KOUT,FILE='SampleFMinterval.out')
```

```
NERROR = 0
```

```
! -----Sample 1
```

```
!       One of the common uses for multiple precision and also interval arithmetic is to
!       test the accuracy and stability of an algorithm.
```

```
!       Here is a sum that theoretically converges to the Bessel function
!       J(1,x) for x = 35.
```

```
!       1. Try it using double precision.
```

```
!       Printing the partial sums each 5 terms shows that this formula is unstable for
!       x = 35, since some of the partial sums are more than 1.0e+14 times larger than
!       the final sum. This makes it seem that we have lost at least 14 significant
!       digits to cancellation.
```

```
!       For this example it is fairly clear from the double precision output that the
!       final value of S is not accurate, but that might not be easy to see for a more
!       complicated calculation.
```

```
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' Sample 1. Unstable summation.'
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' 1. Do the sum in double precision.'
WRITE (KOUT,*) ' '
```

```
S = 0
```

```
X = 35.0D0/2
```

```
X2 = -(X**2)
```

```
FACT = 1
```

```
DO K = 0, 70
```

```
    T = X / ( (K+1) * FACT**2 )
```

```
    IF ( ABS(T) < EPSILON(S)*ABS(S) ) THEN
```

```
        WRITE (KOUT,"(A,I3,A,ES25.15)") '      K = ',K,'      S = ',S
```

```
        EXIT
```

```

ENDIF
S = S + T
X = X * X2
FACT = FACT * (K+1)
IF (MOD(K,5) == 0) THEN
    WRITE (KOUT,"(A,I3,A,ES25.15)") '      K = ',K,'      S = ',S
ENDIF
ENDDO
IF (ABS(S-4.399D-2) > 3.0D-3) THEN
    NERROR = NERROR + 1
    WRITE (KOUT,*) ' '
    WRITE (KOUT,*) ' Error in case 1 (or double precision accuracy is not 53 bits).'
    WRITE (KOUT,*) ' '
ENDIF

```

! 2. Try it using multiple precision, with 20, 30, 40, and 50 significant digits.
! To measure the error each time, compute it first with 100 digits.

! The error is measured in ulps (units in the last place), since the actual
! accuracy is slightly more than the number of digits requested.

! When FM uses the default large base (10^7 is typical for 64-bit double precision)
! this test will show about 18 (base 10) digits lost during the calculation.

! The reason for the "at least" in the descriptions below is that if the base is
! 10^7 , then the first word of the multiple precision number can have from 1 to 7
! base 10 digits. So asking for 20 digit precision with CALL FM_SET(20) gives
! 5 digits base 10^7 , since we want a few guard digits past 20, and using 4 digits
! base 10^7 would guarantee only $1 + 3*7 = 22$ decimal digits. With 5 digits every
! intermediate value in the computation will have from 29 to 35 significant digits.

```

WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' 2. Use FM with increasing precision.'
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' Setting precision to J digits via CALL FM_SET(J) will actually set the'
WRITE (KOUT,*) ' equivalent number of decimal significant digits slightly higher than J.'
WRITE (KOUT,*) ' For example, if the base used internally in FM is  $10^{**7}$ , then asking for'
WRITE (KOUT,*) ' 20 digits with CALL FM_SET(20) gives at least 29 significant digits.'
WRITE (KOUT,*) ' CALL FM_SET(30) gives at least 36 significant digits.'
WRITE (KOUT,*) ' CALL FM_SET(40) gives at least 50 significant digits.'
WRITE (KOUT,*) ' CALL FM_SET(50) gives at least 57 significant digits.'
WRITE (KOUT,*) ' '
CALL FM_SET(100)
S2_FM = 0
X_FM = 35.0D0/2
X2_FM = -(X_FM**2)
FACT_FM = 1
DO K = 0, 700
    T_FM = X_FM / ( (K+1) * FACT_FM**2 )
    IF ( ABS(T_FM) < EPSILON(S2_FM)*ABS(S2_FM) ) EXIT
    S2_FM = S2_FM + T_FM
    X_FM = X_FM * X2_FM
    FACT_FM = FACT_FM * (K+1)
ENDDO

DO J = 20, 50, 10
    CALL FM_SET(J)
    S_FM = 0

```

```

X_FM = 35.0D0/2
X2_FM = -(X_FM**2)
FACT_FM = 1
DO K = 0, 700
  T_FM = X_FM / ( (K+1) * FACT_FM**2 )
  S_FM = S_FM + T_FM
  IF ( ABS(T_FM) < EPSILON(S_FM)*ABS(S_FM) ) THEN
    WRITE (STF,*) ' F',J+3,'.',J
    CALL FM_FORM(TRIM(STF),S_FM,ST1)
    WRITE (KOUT,"(5X,I3,A,I3,A,A)") J, ' digits,',K, ' terms gave  S_FM = ',TRIM(ST1)
    CALL FM_ULP(S_FM,T_FM)

```

```

!           Since S2_FM was computed at a different precision than S_FM, we should
!           round it to the current precision.  If we knew the two values of the FM
!           internal variable NDIG that were used in computing S2_FM and S_FM, the
!           standard FM rounding routine FM_EQU could be used.  Here we used FM_SET
!           to ask for slightly more than 100 and J decimal digits for S2_FM and S_FM,
!           so the routine ROUND_FM in this program gets those values of NDIG and does
!           the rounding.

```

```

CALL ROUND_FM(S2_FM,X2_FM,100,J)
ERROR_FM = ABS( (S_FM-X2_FM)/T_FM )
DIGITS_LOST_FM = NINT(LOG10(ERROR_FM))
WRITE (KOUT,"(A,I3,A)") '           This calculation lost about ', &
                                     TO_INT(DIGITS_LOST_FM), ' digits.'

```

```
EXIT
```

```
ENDIF
```

```
X_FM = X_FM * X2_FM
```

```
FACT_FM = FACT_FM * (K+1)
```

```
ENDDO
```

```
ENDDO
```

```
IF (ABS(S_FM-TO_FM(' .04399094217962563996969897065974247192700503984511' ))) > 1.0D-35) THEN
```

```
  NERROR = NERROR + 1
```

```
  WRITE (KOUT,*) ' '
```

```
  WRITE (KOUT,*) ' Error in case 2.'
```

```
  WRITE (KOUT,*) ' '
```

```
ENDIF
```

```

!           3. Sometimes we want to measure the errors using base 2 arithmetic in FM,
!           to more accurately reflect what is happening in the d.p. calculation.
!           Set FM to use base 2, and do the calculation with 53 bits of precision
!           (64-bit d.p.), then 73, 93, 113 bits.

```

```

!           We want exact control over the base and precision, so use FM_SETVAR
!           instead of FM_SET.

```

```

!           This shows a loss of 14 or 15 (base 10) digits when using base 2.

```

```

!           This is typical of the comparison between using FM with the default large base
!           and base 2. Normalization error is larger with a large base, but the 30 s.d.
!           calculation in case 2 gets about the same accuracy as the 113-bit calculation
!           in case 3, and using base 2 is much slower.

```

```
WRITE (KOUT,*) ' '
```

```
WRITE (KOUT,*) ' 3. Use FM with increasing precision in base 2.'
```

```
WRITE (KOUT,*) ' '
```

```
CALL FM_SETVAR(" MBASE = 2 ")
```

```
CALL FM_SETVAR(" NDIG = 150 ")
```

```

S2_FM = 0
X_FM = 35.0D0/2
X2_FM = -(X_FM**2)
FACT_FM = 1
DO K = 0, 700
  T_FM = X_FM / ( (K+1) * FACT_FM**2 )
  IF ( ABS(T_FM) < EPSILON(S2_FM)*ABS(S2_FM) ) EXIT
  S2_FM = S2_FM + T_FM
  X_FM = X_FM * X2_FM
  FACT_FM = FACT_FM * (K+1)
ENDDO

DO J = 53, 113, 20
  WRITE (STF,*) ' NDIG =',J
  CALL FM_SETVAR(TRIM(STF))
  S_FM = 0
  X_FM = 35.0D0/2
  X2_FM = -(X_FM**2)
  FACT_FM = 1
  DO K = 0, 700
    T_FM = X_FM / ( (K+1) * FACT_FM**2 )
    S_FM = S_FM + T_FM
    IF ( ABS(T_FM) < EPSILON(S_FM)*ABS(S_FM) ) THEN
      WRITE (STF,*) ' F',NINT(J*0.301)+3,'.',NINT(J*0.301)+1
      CALL FM_FORM(TRIM(STF),S_FM,ST1)
      WRITE (KOUT,"(A,I3,A,I3,A,A)") '      Using ',J,' bits,',K, &
        ' terms gave  S_FM = ',TRIM(ST1)

      CALL FM_ULP(S_FM,T_FM)

!           Since S2_FM was computed at a different precision than S_FM, we should
!           round it to the current precision.  For this case we have explicitly set
!           NDIG instead of using FM_SET as in case 2 above, so we use FM_EQU to do
!           the rounding.

      CALL FM_EQU(S2_FM,X2_FM,150,J)
      ERROR_FM = ABS( (S_FM-X2_FM)/T_FM )
      DIGITS_LOST_FM = NINT(LOG10(ERROR_FM))
      WRITE (KOUT,"(A,I3,A)") '      This calculation lost about ', &
        TO_INT(DIGITS_LOST_FM),' decimal digits.'

      EXIT
    ENDIF
    X_FM = X_FM * X2_FM
    FACT_FM = FACT_FM * (K+1)
  ENDDO
ENDDO
IF (ABS(S_FM-TO_FM(' .0439909421796256399686302351876196')) > 1.0D-20) THEN
  NERROR = NERROR + 1
  WRITE (KOUT,*) ' '
  WRITE (KOUT,*) ' Error in case 3.'
  WRITE (KOUT,*) ' '
ENDIF

```

4. A second way to check an algorithm's stability is to re-do the calculation at the same precision but with different rounding modes.

Use base 2 with 53 bits and round down, then round symmetrically, then round up.

The results show the three values have no digits of agreement, confirming the

! loss of about 15 or 16 s.d. in the ones rounded down and up.

```
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' 4. Use FM with different rounding modes in base 2.'
WRITE (KOUT,*) ' '
CALL FM_SETVAR(" MBASE = 2 ")
CALL FM_SETVAR(" NDIG = 53 ")

DO J = 1, 3
  IF (J == 1) THEN
    CALL FM_SETVAR(" KROUND = -1 ")
  ELSE IF (J == 2) THEN
    CALL FM_SETVAR(" KROUND = 1 ")
  ELSE IF (J == 3) THEN
    CALL FM_SETVAR(" KROUND = 2 ")
  ENDIF
  S_FM = 0
  X_FM = 35.0D0/2
  X2_FM = -(X_FM**2)
  FACT_FM = 1
  DO K = 0, 700
    T_FM = X_FM / ( (K+1) * FACT_FM**2 )
    S_FM = S_FM + T_FM
    IF ( ABS(T_FM) < EPSILON(S_FM)*ABS(S_FM) ) THEN
      IF (J == 1) THEN
        STF = 'rounding left      ,'
      ELSE IF (J == 2) THEN
        STF = 'rounding symmetrically,'
      ELSE IF (J == 3) THEN
        STF = 'rounding right      ,'
      ENDIF
      CALL FM_FORM(' F20.17 ',S_FM,ST1)
      WRITE (KOUT,"(A,I4,A,A,I3,A,A)" '            Using',53,' bits, ',TRIM(STF),K, &
        ' terms gave    S_FM = ',TRIM(ST1)

      EXIT
    ENDIF
    X_FM = X_FM * X2_FM
    FACT_FM = FACT_FM * (K+1)
  ENDDO
  R_FM(J) = S_FM
ENDDO
ERROR_FM = MAX( ABS((R_FM(1)-R_FM(2))/R_FM(1)) , ABS((R_FM(1)-R_FM(3))/R_FM(1)) , &
  ABS((R_FM(2)-R_FM(3))/R_FM(2)) )
J = -NINT(LOG10(ERROR_FM))
WRITE (KOUT,"(A,I3,A)" '            These agree to about',J,' decimal digits.'
IF (ABS(S_FM-TO_FM(' .0519420065663800' )) > 1.0D-4) THEN
  NERROR = NERROR + 1
  WRITE (KOUT,*) ' '
  WRITE (KOUT,*) ' Error in case 4.'
  WRITE (KOUT,*) ' '
ENDIF
```

! Use base 2 with 113 bits and round down, then round symmetrically, then round up.

! Now the three values agree to about 18 decimal digits, which is again consistent
! with a loss of about 15 or 16 s.d. in the ones rounded down and up.

```
WRITE (KOUT,*) ' '

```

```

CALL FM_SETVAR(" MBASE = 2 ")
CALL FM_SETVAR(" NDIG = 113 ")

DO J = 1, 3
  IF (J == 1) THEN
    CALL FM_SETVAR(" KROUND = -1 ")
  ELSE IF (J == 2) THEN
    CALL FM_SETVAR(" KROUND = 1 ")
  ELSE IF (J == 3) THEN
    CALL FM_SETVAR(" KROUND = 2 ")
  ENDF
  S_FM = 0
  X_FM = 35.0D0/2
  X2_FM = -(X_FM**2)
  FACT_FM = 1
  DO K = 0, 700
    T_FM = X_FM / ( (K+1) * FACT_FM**2 )
    S_FM = S_FM + T_FM
    IF ( ABS(T_FM) < EPSILON(S_FM)*ABS(S_FM) ) THEN
      IF (J == 1) THEN
        STF = 'rounding left      ,'
      ELSE IF (J == 2) THEN
        STF = 'rounding symmetrically,'
      ELSE IF (J == 3) THEN
        STF = 'rounding right      ,'
      ENDF
      CALL FM_FORM(' F20.17 ',S_FM,ST1)
      WRITE (KOUT,"(A,I4,A,A,I3,A,A)" '      Using',113,' bits, ',TRIM(STF),K, &
        ' terms gave  S_FM = ',TRIM(ST1)

      EXIT
    ENDF
    X_FM = X_FM * X2_FM
    FACT_FM = FACT_FM * (K+1)
  ENDDO
  R_FM(J) = S_FM
ENDDO
ERROR_FM = MAX( ABS((R_FM(1)-R_FM(2))/R_FM(1)) , ABS((R_FM(1)-R_FM(3))/R_FM(1)) , &
  ABS((R_FM(2)-R_FM(3))/R_FM(2)) )
J = -NINT(LOG10(ERROR_FM))
WRITE (KOUT,"(A,I3,A)" '      These agree to about',J,' decimal digits.'
IF (ABS(S_FM-TO_FM('.0439909421796257')) > 1.0D-4) THEN
  NERROR = NERROR + 1
  WRITE (KOUT,*) ' '
  WRITE (KOUT,*) ' Error in case 4.'
  WRITE (KOUT,*) ' '
ENDIF

```

! 5. A third way to check an algorithm's stability is to re-do the calculation
! at the same precision but using interval arithmetic.

! Use base 2 with 53 bits.

! The result shows the two endpoints of the interval having opposite signs
! indicating a worst-case loss of all 16 s.d. during the calculation.

```

WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' 5. Use FM with interval arithmetic in base 2.'

```

```

WRITE (KOUT,*) ' '
CALL FM_SETVAR(" MBASE = 2 ")
CALL FM_SETVAR(" NDIG = 53 ")

S_FM_INTERVAL = 0
X_FM_INTERVAL = 35.0D0/2
X2_FM_INTERVAL = -(X_FM_INTERVAL**2)
FACT_FM_INTERVAL = 1
DO K = 0, 700
  T_FM_INTERVAL = X_FM_INTERVAL / ( (K+1) * FACT_FM_INTERVAL**2 )
  S_FM_INTERVAL = S_FM_INTERVAL + T_FM_INTERVAL
  IF ( ABS(T_FM_INTERVAL) < EPSILON(S_FM_INTERVAL)*ABS(S_FM_INTERVAL) ) THEN
    CALL FM_INTERVAL_FORM(' F20.16 ',S_FM_INTERVAL,ST1)
    WRITE (KOUT,"(A,I4,A,I3,A,A)" '      Using',53,' bits, ',K, &
           ' terms gave S_FM_INTERVAL = ',TRIM(ST1)

    EXIT
  ENDIF
  X_FM_INTERVAL = X_FM_INTERVAL * X2_FM_INTERVAL
  FACT_FM_INTERVAL = FACT_FM_INTERVAL * (K+1)
ENDDO
ERROR_FM = ABS((RIGHT_ENDPOINT(S_FM_INTERVAL)-LEFT_ENDPOINT(S_FM_INTERVAL)) / &
              RIGHT_ENDPOINT(S_FM_INTERVAL))
J = -NINT(LOG10(ERROR_FM))
WRITE (KOUT,"(A,I3,A)" '      The two endpoints agree to about',J,' decimal digits.'

```

! Use base 2 with 113 bits.

! The result shows the two endpoints of the interval agree to about 18 s.d.
! indicating a worst-case loss of about 16 s.d. during the calculation.

```

WRITE (KOUT,*) ' '
CALL FM_SETVAR(" MBASE = 2 ")
CALL FM_SETVAR(" NDIG = 113 ")

S_FM_INTERVAL = 0
X_FM_INTERVAL = 35.0D0/2
X2_FM_INTERVAL = -(X_FM_INTERVAL**2)
FACT_FM_INTERVAL = 1
DO K = 0, 700
  T_FM_INTERVAL = X_FM_INTERVAL / ( (K+1) * FACT_FM_INTERVAL**2 )
  S_FM_INTERVAL = S_FM_INTERVAL + T_FM_INTERVAL
  IF ( ABS(T_FM_INTERVAL) < EPSILON(S_FM_INTERVAL)*ABS(S_FM_INTERVAL) ) THEN
    CALL FM_INTERVAL_FORM(' F20.16 ',S_FM_INTERVAL,ST1)
    WRITE (KOUT,"(A,I4,A,I3,A,A)" '      Using',113,' bits, ',K, &
           ' terms gave S_FM_INTERVAL = ',TRIM(ST1)

    EXIT
  ENDIF
  X_FM_INTERVAL = X_FM_INTERVAL * X2_FM_INTERVAL
  FACT_FM_INTERVAL = FACT_FM_INTERVAL * (K+1)
ENDDO
ERROR_FM = ABS((RIGHT_ENDPOINT(S_FM_INTERVAL)-LEFT_ENDPOINT(S_FM_INTERVAL)) / &
              RIGHT_ENDPOINT(S_FM_INTERVAL))
J = -NINT(LOG10(ERROR_FM))
WRITE (KOUT,"(A,I3,A)" '      The two endpoints agree to about',J,' decimal digits.'
IF (ABS(S_FM_INTERVAL-TO_FM(' .0439909421796257')) > 1.0D-4) THEN
  NERROR = NERROR + 1
  WRITE (KOUT,*) ' '
  WRITE (KOUT,*) ' Error in case 5.'

```



```
WRITE (KOUT,*) ' '
ENDIF
```

```
IF (NERROR == 0) THEN
  WRITE (KOUT,"(//A)") ' Summary:'
  WRITE (KOUT,"(A)") ' '
  WRITE (KOUT,"(A)") ' For this calculation all four methods for measuring the degree of'
  WRITE (KOUT,"(A)") ' instability worked well. When done with double precision carrying'
  WRITE (KOUT,"(A)") ' 16 significant digits and using the default symmetric rounding,'
  WRITE (KOUT,"(A)") ' only 1 digit remained correct at the end of the sum.'
  WRITE (KOUT,"(A)") ' '
  WRITE (KOUT,"(A)") ' Interval arithmetic is probably the strongest of these checks, and'
  WRITE (KOUT,"(A)") ' using FM arithmetic with 30 digits and a large base (method 2) is'
  WRITE (KOUT,"(A)") ' the fastest of these methods for getting the sum correct to full'
  WRITE (KOUT,"(A)") ' double precision accuracy.'
  WRITE (KOUT,"(A)") ' '
  WRITE (KOUT,"(A)") ' Comparing the last value of S in method 1 with the first value of'
  WRITE (KOUT,"(A)") ' S_FM in method 3 should show whether this compiler carries extra'
  WRITE (KOUT,"(A)") ' digits while evaluating expressions like X / ( (K+1) * FACT**2 ).'
  WRITE (KOUT,"(A)") ' If the two values are the same, no extra digits are carried in d.p.'
  WRITE (KOUT,"(A)") ' '
  WRITE (KOUT,"(A)") ' '
ENDIF
```

! -----Sample 2

! Here is a recurrence that is seriously unstable.

! It is not a realistic problem that would come up in a practical application, but
! is designed as a counter-example to show that just carrying much higher precision
! cannot be proved to always cure numerical instability.

! Reference: William Kahan -- (2006)

! "How Futile are Mindless Assessments of Roundoff in Floating-Point Computation?"
! <http://www.cs.berkeley.edu/~wkahan/Mindless.pdf>

! After 60 steps the result without any rounding errors would be very close to 5,
! but rounding errors cause the result to converge to 100 instead.

```
CALL FM_SET(30)
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' Sample 2. Unstable recurrence.'
WRITE (KOUT,*) ' '
WRITE (KOUT,"(A)") ' 1. Use non-interval FM arithmetic with 30 digits.'
WRITE (KOUT,*) ' '
X_FM = 4
X2_FM = TO_FM('4.25')
DO J = 1, 60
  T_FM = 108 - ( 815 - 1500/X_FM ) / X2_FM
  X_FM = X2_FM
  X2_FM = T_FM
  IF (MOD(J,5) == 0) THEN
    CALL FM_FORM(' F20.14 ',X2_FM,ST1)
    WRITE (KOUT,"(A,I2,A,A)") ' After ',J, &
      ' terms with 30 digit accuracy, the result is',TRIM(ST1)
  ENDIF
ENDDO
```

```

WRITE (KOUT,*) ' '

WRITE (KOUT,"(A)") '      2. Use interval arithmetic with 30 digit accuracy.'
WRITE (KOUT,*) ' '
X_FM_INTERVAL = 4
X2_FM_INTERVAL = TO_FM_INTERVAL('4.25')
DO J = 1, 60
  T_FM_INTERVAL = 108 - ( 815 - 1500/X_FM_INTERVAL ) / X2_FM_INTERVAL
  X_FM_INTERVAL = X2_FM_INTERVAL
  X2_FM_INTERVAL = T_FM_INTERVAL
  CALL FM_INTERVAL_FORM(' F20.16 ',X2_FM_INTERVAL,ST1)
  WRITE (KOUT,"(A,I3,A,A)") '      After',J,' terms the result is',TRIM(ST1)
  IF (LEFT_ENDPOINT(X_FM_INTERVAL) <= 0 .AND. RIGHT_ENDPOINT(X_FM_INTERVAL) >= 0) EXIT
  IF (J > 10 .AND. J < 25) THEN
    IF (ABS(LEFT_ENDPOINT(X2_FM_INTERVAL)-5) > 0.01 .OR. &
        ABS(RIGHT_ENDPOINT(X2_FM_INTERVAL)-5) > 0.01) THEN
      NERROR = NERROR + 1
      WRITE (KOUT,*) ' '
      WRITE (KOUT,*) ' Error in sample 2, case 2.'
      WRITE (KOUT,*) ' '
      EXIT
    ENDIF
  ENDIF
ENDIF
ENDDO

IF (NERROR == 0) THEN
  WRITE (KOUT,"(//A)") ' Summary:'
  WRITE (KOUT,"(A)") ' '
  WRITE (KOUT,"(A)") ' The general solution of this recurrence has a term that causes'
  WRITE (KOUT,"(A)") ' the values to converge to 100, but for these initial conditions'
  WRITE (KOUT,"(A)") ' 4, 4.25, the specific solution has a coefficient of zero on that'
  WRITE (KOUT,"(A)") ' term, so this sequence converges to 5 mathematically.'
  WRITE (KOUT,"(A)") ' '
  WRITE (KOUT,"(A)") ' When rounding errors occur in later x-values, they introduce a'
  WRITE (KOUT,"(A)") ' very small but nonzero amount of the term that causes convergence'
  WRITE (KOUT,"(A)") ' to 100, and that term grows rapidly and soon swamps the rest of'
  WRITE (KOUT,"(A)") ' the solution.'
  WRITE (KOUT,"(A)") ' '
  WRITE (KOUT,"(A)") ' Interval arithmetic tracks the growing uncertainty in the x-values,'
  WRITE (KOUT,"(A)") ' and when an interval gets big enough to include zero, dividing by'
  WRITE (KOUT,"(A)") ' that interval is undefined and the result is'
  WRITE (KOUT,"(A)") ' [ -overflow , +overflow ].'
  WRITE (KOUT,"(A)") ' '
  WRITE (KOUT,"(A)") ' Interval arithmetic works better than a sequence of increasing'
  WRITE (KOUT,"(A)") ' precision FM results here, since comparing FM results at 30, 40, 50'
  WRITE (KOUT,"(A)") ' digits gives 100 each time.'
  WRITE (KOUT,"(A)") ' '
ENDIF

```

! -----Sample 3

! Sum an unstable series.
! $\exp(x) = 1 + x + x**2/2! + x**3/3! + \dots$
! converges mathematically for all x, but is unstable for negative x.

```

S_FM_INTERVAL = 1
T_FM_INTERVAL = 1
R_FM = (/ -25, -30, -35 /)

```

```

EXP_SUM_INTERVAL = EXP_SUM3(R_FM)
E = (/ -12, -9, -3 /)
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' '
WRITE (KOUT,*) ' Sample 3. Unstable sum.'
DO J = 1, 3
  CALL FM_INTERVAL_FORM(' ES25.16 ',EXP_SUM_INTERVAL(J),ST1)
  CALL FM_FORM(' ES25.16 ',EXP(R_FM(J)),STF)
  WRITE (KOUT,"(/A,F6.2,A,A)") '      For x = ', TO_DP(R_FM(J)), ' The sum gave ', ST1
  WRITE (KOUT,"(20X,A,A)") '      correct = ', STF
!
!       Check the results.

X_FM = LEFT_ENDPOINT(EXP_SUM_INTERVAL(J))
X2_FM = RIGHT_ENDPOINT(EXP_SUM_INTERVAL(J))
S_FM = EXP(R_FM(J))
T_FM = ABS( (X2_FM - X_FM) / S_FM )
IF (.NOT.(S_FM > X_FM) .OR. .NOT.(S_FM < X2_FM) .OR. .NOT.(T_FM < TO_FM(10)**E(J))) THEN
  NERROR = NERROR + 1
  EXIT
ENDIF
ENDDO

IF (NERROR == 0) THEN
  WRITE (KOUT,"(//A)") ' Summary:'
  WRITE (KOUT,"(A)") ' '
  WRITE (KOUT,"(A)") ' As the input x becomes more negative, the instability increases.'
  WRITE (KOUT,"(A)") ' This is shown as the left and right endpoints of the interval'
  WRITE (KOUT,"(A)") ' result agree to fewer digits.'
  WRITE (KOUT,"(A)") ' '
  WRITE (KOUT,"(A)") ' The mathematically correct value of the sum lies within the'
  WRITE (KOUT,"(A)") ' interval in each case.'
  WRITE (KOUT,"(A)") ' '
ENDIF

IF (NERROR == 0) THEN
  WRITE (* ,"(//A,A/)") ' All results were ok. (The output is in file ', &
    'SampleFMinterval.out)'
  WRITE (KOUT,"(//A/)") ' All results were ok.'
ELSE
  WRITE (* ,"(//I3,A,A/)") NERROR,' error(s) found. (The output is in file ', &
    'SampleFMinterval.out)'
  WRITE (KOUT,"(//I3,A/)") NERROR,' error(s) found.'
ENDIF

STOP
END PROGRAM TEST

SUBROUTINE ROUND_FM(A,B,J1,J2)
USE FMVALS
USE FMZM
IMPLICIT NONE

```

! A was computed with precision defined by CALL FM_SET(J1).

! B will be returned with the value of A rounded to precision defined by CALL FM_SET(J2).

! Do not use B in the calling program at any precision higher than J2.

```
TYPE (FM) :: A, B
```

```
INTEGER :: J1, J2, NDIG1, NDIG2, NSAVE
```

```
NSAVE = NDIG
```

```
CALL FM_SET(J1)
```

```
NDIG1 = NDIG
```

```
CALL FM_SET(J2)
```

```
NDIG2 = NDIG
```

```
CALL FM_EQU(A,B,NDIG1,NDIG2)
```

```
NDIG = NSAVE
```

```
END SUBROUTINE ROUND_FM
```