

PROGRAM SAMPLE

! This is a sample program using the FMZM and FM\_RATIONAL\_ARITHMETIC modules for doing  
! exact rational arithmetic using the FM\_RATIONAL derived type.

! The program's output to the screen is also saved in file SampleFMrational.out.  
! The program checks all the results and the last line of the output file should be  
! "All results were ok."

```
USE FMVALS
USE FMZM
USE FM_RATIONAL_ARITHMETIC
```

IMPLICIT NONE

! Declare the multiple precision variables. The three types used in this program are:  
! (FM) for multiple precision real  
! (IM) for multiple precision integer  
! (FM\_RATIONAL) for multiple precision rational

```
TYPE (FM), SAVE                :: DET_FM, ERROR, MAX_REL_ERROR
TYPE (FM), SAVE, ALLOCATABLE   :: A_FM(:, :), B_FM(:), C_FM(:, :), X_FM(:)
TYPE (IM), SAVE                :: C1, C2
TYPE (FM_RATIONAL), SAVE      :: CHECK, DET_RM, F_RM, T_RM
TYPE (FM_RATIONAL), SAVE, ALLOCATABLE :: A_RM(:, :), B_RM(:), C_RM(:, :), X_RM(:)
```

! Declare the other variables (not multiple precision).

```
CHARACTER(80)  :: ST1
CHARACTER(175) :: FMT
INTEGER :: ITER, I, I_MAX, J, J_MAX, K, KOUT, KW_SAVE, N, KERROR, NERROR, P(4), Q(4), &
          ROOTS_FOUND
INTEGER :: SEED(7)
REAL    :: T1, T2, T3, T4
DOUBLE PRECISION :: VALUE
```

! Write output to the screen (unit \*), and also to the file SampleFMrational.out.

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

! KW is the unit used for all automatically generated output from the FM routines.  
! This includes calls to the various print routines, as well as error messages.  
! KW should also default to screen output.

```
KW_SAVE = KW
```

```
CALL FM_SET(50)
CALL FM_SETVAR(' KSWIDE = 100 ')
NERROR = 0
```

! 1. Find all rational roots of the equation  
!  $f(t) = 21*t**5 + 43*t**4 - 113*t**3 - 46*t**2 + 49*t + 10 = 0.$

```

!           The rational root theorem says that if a polynomial with integer
!           coefficients has rational roots, they must be of the form p/q where
!           p divides the constant term (10 here) and q divides the high-order
!           coefficient (21 here).

!           This gives a short list of possibilities that can be quickly checked.
!           p could be + or - { 1, 2, 5, 10 }, and q could be { 1, 3, 7, 21 }.
!           That gives 2*4*4 = 32 possible roots to check.

!           TO_FM_RATIONAL is a conversion function for creating FM_RATIONAL numbers.
!           There are several versions, including 1 or 2 integer arguments, 1 or 2
!           string arguments, etc. See the user manual for all the options.

```

```

FMT = "(///' Sample 1. Find all rational roots: " // &
      " f(t) = 21*t**5 + 43*t**4 - 113*t**3 - 46*t**2 + 49*t + 10 = 0'/"

```

```

WRITE (* ,FMT)
WRITE (KOUT,FMT)

```

```

P = (/ 1, 2, 5, 10 /)

```

```

Q = (/ 1, 3, 7, 21 /)

```

```

ROOTS_FOUND = 0

```

```

DO I = 2, 1, -1

```

```

  DO J = 1, 4

```

```

    DO K = 1, 4

```

```

      T_RM = (-1)**I * TO_FM_RATIONAL( P(J), Q(K) )

```

```

      F_RM = 21*T_RM**5 + 43*T_RM**4 - 113*T_RM**3 - 46*T_RM**2 + 49*T_RM + 10

```

```

      IF (F_RM == 0) THEN

```

```

        WRITE (* ,"(A)") " Exact rational root found:"

```

```

        CALL FM_PRINT_RATIONAL( T_RM )

```

```

        WRITE (KOUT,"(A)") " Exact rational root found:"

```

```

        KW = KOUT

```

```

        CALL FM_PRINT_RATIONAL( T_RM )

```

```

        KW = KW_SAVE

```

```

!           Check the results.

```

```

      ROOTS_FOUND = ROOTS_FOUND + 1

```

```

      IF (ROOTS_FOUND == 1) THEN

```

```

        IF (.NOT.(T_RM == TO_FM_RATIONAL(' 2/3 '))) THEN

```

```

          NERROR = NERROR + 1

```

```

        ENDIF

```

```

      ELSE IF (ROOTS_FOUND == 2) THEN

```

```

        IF (.NOT.(T_RM == TO_FM_RATIONAL(' -5 / 7 '))) THEN

```

```

          NERROR = NERROR + 1

```

```

        ENDIF

```

```

      ELSE IF (ROOTS_FOUND > 2) THEN

```

```

        NERROR = NERROR + 1

```

```

      ENDIF

```

```

    ENDIF

```

```

  ENDDO

```

```

ENDDO

```

```

ENDDO

```

```

IF (NERROR > 0 .OR. ROOTS_FOUND /= 2) THEN

```

```

  WRITE (* ,"(/' Error in sample case number 1.'/)")

```

```

  WRITE (KOUT,"(/' Error in sample case number 1.'/)")

```

ENDIF

```
!           2. Exact solution of linear systems (integer coefficients)
!
!           Many linear systems of equations have integer coefficients, making the solutions
!           rational. Others have rational coefficients, also giving rational solutions.
!
!           Generate several systems of the type that come from some kinds of least-squares
!           problems.
!
!           The coefficient matrix is NxN for N = 25, 50, 75, 100.
!
!           Compare the accuracy and speed of the floating-point routine FM_LIN_SOLVE
!           with the exact rational routine RM_LIN_SOLVE.
!
!           Note that for systems with integer coefficients, it can be faster to find
!           the exact rational solution than to find a 50-digit approximate solution,
!           even though in the 100x100 case the numerators and denominators have over
!           200 digits each.
```

```
FMT = "(///' Sample 2. Solve four NxN linear systems having small integer coefficients.')"
WRITE (* ,FMT)
WRITE (KOUT,FMT)
KERROR = 0
```

```
DO N = 25, 100, 25
  WRITE (* ,*) ' '
  WRITE (KOUT,*) ' '
  ALLOCATE(A_FM(N,N), B_FM(N), X_FM(N), A_RM(N,N), B_RM(N), X_RM(N))
```

```
  A_FM = 0
  B_FM = 0
  X_FM = 0
  A_RM = 0
  B_RM = 0
  X_RM = 0
  DO J = 1, N*N
    CALL FM_RANDOM_NUMBER(VALUE)
    I = N*VALUE + 1
    CALL FM_RANDOM_NUMBER(VALUE)
    K = N*VALUE + 1
    A_RM(I,I) = A_RM(I,I) + 1
    A_RM(I,K) = A_RM(I,K) - 1
    A_RM(K,K) = A_RM(K,K) + 1
    A_RM(K,I) = A_RM(K,I) - 1
    CALL FM_RANDOM_NUMBER(VALUE)
    B_RM(I) = B_RM(I) + (I-K) + INT(12*VALUE - 6)
    B_RM(K) = B_RM(K) - (I-K) + INT(12*VALUE - 6)
```

```
  ENDDO
  A_RM(N,1:N) = 0
  A_RM(N,N) = 1
  B_RM(N) = N
  A_FM = TO_FM( A_RM )
  B_FM = TO_FM( B_RM )
```

! Solve the system with floating-point 50 significant arithmetic.

!  
! Routines with names like FM\_LIN\_SOLVE\_RM are copies of the corresponding routines  
! (FM\_LIN\_SOLVE here) from the standard floating-point FM sample routine file. The  
! ones with names ending "\_RM" are available in the FM\_RATIONAL\_ARITHMETIC module.

```
CALL CPU_TIME(T1)
CALL FM_LIN_SOLVE_RM(A_FM, X_FM, B_FM, N, DET_FM)
CALL CPU_TIME(T2)
```

```
FMT = "(/' FM_LIN_SOLVE approximate solution for ',I4,' x',I4,' system in','// &
      "F12.2,' seconds.')" "
```

```
WRITE (* ,FMT) N, N, T2-T1
WRITE (KOUT,FMT) N, N, T2-T1
WRITE (* ,*) ' Determinant ='
WRITE (KOUT,*) ' Determinant ='
CALL FM_PRINT(DET_FM)
KW = KOUT
CALL FM_PRINT(DET_FM)
KW = KW_SAVE
WRITE (* ,*) ' X(1) ='
WRITE (KOUT,*) ' X(1) ='
CALL FM_PRINT(X_FM(1))
KW = KOUT
CALL FM_PRINT(X_FM(1))
KW = KW_SAVE
```

! Solve the system with exact rational arithmetic.

```
CALL CPU_TIME(T1)
CALL RM_LIN_SOLVE(A_RM, X_RM, B_RM, N, DET_RM)
CALL CPU_TIME(T2)
```

```
FMT = "(/' RM_LIN_SOLVE exact solution for ',I4,' x',I4,' system in','// &
      "F12.2,' seconds.')" "
```

```
WRITE (* ,FMT) N, N, T2-T1
WRITE (KOUT,FMT) N, N, T2-T1
WRITE (* ,*) ' Determinant ='
WRITE (KOUT,*) ' Determinant ='
CALL FM_PRINT_RATIONAL(DET_RM)
KW = KOUT
CALL FM_PRINT_RATIONAL(DET_RM)
KW = KW_SAVE
WRITE (* ,*) ' X(1) ='
WRITE (KOUT,*) ' X(1) ='
CALL FM_PRINT_RATIONAL(X_RM(1))
KW = KOUT
CALL FM_PRINT_RATIONAL(X_RM(1))
KW = KW_SAVE
```

! Check the results.

```
IF (.NOT.(ABS(DET_FM - TO_FM(DET_RM)) <= 1.0D-45*ABS(DET_FM))) THEN
  KERROR = KERROR + 1
ENDIF
DO J = 1, N
```

```

    IF (.NOT.(ABS(X_FM(J) - TO_FM(X_RM(J))) < 1.0D-45)) THEN
        KERROR = KERROR + 1
    ENDIF
ENDDO

```

```

CALL FM_DEALLOCATE(B_FM)
CALL FM_DEALLOCATE(X_FM)
CALL FM_DEALLOCATE(A_FM)
CALL FM_DEALLOCATE(B_RM)
CALL FM_DEALLOCATE(X_RM)
CALL FM_DEALLOCATE(A_RM)
DEALLOCATE(A_FM, B_FM, X_FM, A_RM, B_RM, X_RM)
ENDDO

```

```

IF (KERROR > 0) THEN
    WRITE (*, "(/' Error in sample case number 2.'/)")
    WRITE (KOUT, "(/' Error in sample case number 2.'/)")
    NERROR = NERROR + 1
ENDIF

```

```

!           3. Exact solution of linear systems (rational coefficients).
!
!           Modify sample 2 so that the coefficients are rationals with numerators and
!           denominators having no more than 2 digits.
!
!           This causes the number of digits in the rational solution's numerators and
!           denominators to get much larger, slowing RM_LIN_SOLVE compared to FM_LIN_SOLVE.
!
!           Use smaller N's for the coefficient matrix here: NxN for N = 10, 20, 30, 40.

```

```

FMT = "(///' Sample 3. Solve four NxN linear systems, this time having non-integer" // &
      " rational coefficients.'/)"
WRITE (*, FMT)
WRITE (KOUT, FMT)
KERROR = 0

```

```

DO N = 10, 40, 10
    WRITE (*, *) ' '
    WRITE (KOUT, *) ' '
    ALLOCATE(A_FM(N,N), B_FM(N), X_FM(N), A_RM(N,N), B_RM(N), X_RM(N))

```

```

    A_FM = 0
    B_FM = 0
    X_FM = 0
    A_RM = 0
    B_RM = 0
    X_RM = 0
    DO J = 1, N*N
        CALL FM_RANDOM_NUMBER(VALUE)
        I = N*VALUE + 1
        CALL FM_RANDOM_NUMBER(VALUE)
        K = N*VALUE + 1
        A_RM(I,I) = A_RM(I,I) + TO_FM_RATIONAL( I, ABS(K) + 1 )
        A_RM(I,K) = A_RM(I,K) - TO_FM_RATIONAL( I, ABS(K) + 1 )
        A_RM(K,K) = A_RM(K,K) + TO_FM_RATIONAL( I, ABS(K) + 1 )
    
```

```
A_RM(K,I) = A_RM(K,I) - TO_FM_RATIONAL( I, ABS(K) + 1 )
```

```
CALL FM_RANDOM_NUMBER(VALUE)
```

```
B_RM(I) = B_RM(I) + (I-K) + INT(12*VALUE - 6)
```

```
B_RM(K) = B_RM(K) - (I-K) + INT(12*VALUE - 6)
```

```
ENDDO
```

```
A_RM(N,1:N) = 0
```

```
A_RM(N,N) = 1
```

```
B_RM(N) = N
```

```
A_FM = TO_FM( A_RM )
```

```
B_FM = TO_FM( B_RM )
```

! Solve the system with floating-point 50 significant arithmetic.

```
CALL CPU_TIME(T1)
```

```
CALL FM_LIN_SOLVE_RM(A_FM, X_FM, B_FM, N, DET_FM)
```

```
CALL CPU_TIME(T2)
```

```
FMT = "(/' FM_LIN_SOLVE approximate solution for ',I4,' x',I4,' system in','// &  
"F12.2,' seconds.')" "
```

```
WRITE (* ,FMT) N, N, T2-T1
```

```
WRITE (KOUT,FMT) N, N, T2-T1
```

```
WRITE (* ,*) ' Determinant ='
```

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

```
CALL FM_PRINT(DET_FM)
```

```
KW = KOUT
```

```
CALL FM_PRINT(DET_FM)
```

```
KW = KW_SAVE
```

```
WRITE (* ,*) ' X(1) ='
```

```
WRITE (KOUT,*) ' X(1) ='
```

```
CALL FM_PRINT(X_FM(1))
```

```
KW = KOUT
```

```
CALL FM_PRINT(X_FM(1))
```

```
KW = KW_SAVE
```

! Solve the system with exact rational arithmetic.

```
CALL CPU_TIME(T1)
```

```
CALL RM_LIN_SOLVE(A_RM, X_RM, B_RM, N, DET_RM)
```

```
CALL CPU_TIME(T2)
```

```
FMT = "(/' RM_LIN_SOLVE exact solution for ',I4,' x',I4,' system in','// &  
"F12.2,' seconds.')" "
```

```
WRITE (* ,FMT) N, N, T2-T1
```

```
WRITE (KOUT,FMT) N, N, T2-T1
```

```
WRITE (* ,*) ' Determinant ='
```

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

```
CALL FM_PRINT_RATIONAL(DET_RM)
```

```
KW = KOUT
```

```
CALL FM_PRINT_RATIONAL(DET_RM)
```

```
KW = KW_SAVE
```

```
WRITE (* ,*) ' X(1) ='
```

```
WRITE (KOUT,*) ' X(1) ='
```

```
CALL FM_PRINT_RATIONAL(X_RM(1))
```

```
KW = KOUT
```

```
CALL FM_PRINT_RATIONAL(X_RM(1))
```

```
KW = KW_SAVE
```

! Check the results.

```
IF (.NOT.(ABS(DET_FM - TO_FM(DET_RM)) <= 1.0D-45*ABS(DET_FM))) THEN
    KERROR = KERROR + 1
ENDIF
DO J = 1, N
    IF (.NOT.(ABS(X_FM(J) - TO_FM(X_RM(J))) < 1.0D-45)) THEN
        KERROR = KERROR + 1
    ENDIF
ENDDO

CALL FM_DEALLOCATE(B_FM)
CALL FM_DEALLOCATE(X_FM)
CALL FM_DEALLOCATE(A_FM)
CALL FM_DEALLOCATE(B_RM)
CALL FM_DEALLOCATE(X_RM)
CALL FM_DEALLOCATE(A_RM)
DEALLOCATE(A_FM, B_FM, X_FM, A_RM, B_RM, X_RM)
ENDDO

IF (KERROR > 0) THEN
    WRITE (*, "(/' Error in sample case number 3.'/)")
    WRITE (KOUT, "(/' Error in sample case number 3.'/)")
    NERROR = NERROR + 1
ENDIF
```

! 4. Exact matrix inverse.

! One possible use for exact rational arithmetic is in looking for patterns  
! in the answers.

! For an example, there is a formula for the determinant of the Hilbert matrix,  
!  $a(j,k) = 1 / (j + k - 1)$ .  
! We might have a similar matrix where no formula is known and we could try  
! to discover one by examining factorizations of numerator and denominator.

! Try this for the Hilbert matrix with  $N = 1, 2, \dots, 5$

!	N =	1	2	3	4	5
!	det = 1 /	1	12	2160	6048000	266716800000
!	factorization:	1	2 <sup>2</sup> 3	2 <sup>4</sup> 3 <sup>3</sup> 5	2 <sup>8</sup> 3 <sup>3</sup> 5 <sup>3</sup> 7	2 <sup>10</sup> 3 <sup>5</sup> 5 <sup>5</sup> 7 <sup>3</sup>

! There are some clues that might help us guess a formula, but the first thing  
! to try is the On-line Encyclopedia of Integer Sequences, <https://oeis.org/>  
! entering 1, 12, 2160, 6048000, 26671680000 produces several references  
! to the inverse Hilbert matrix, where we can find a formula.

```
FMT = "(///' Sample 4. Examine determinants of several small Hilbert matrices.'/)"
WRITE (*, FMT)
WRITE (KOUT, FMT)
KERROR = 0
```

```
DO N = 1, 5
    WRITE (*, *) ' '
```

```
WRITE (KOUT,*) ' '
ALLOCATE(A_FM(N,N), C_FM(N,N), A_RM(N,N), C_RM(N,N))
```

```
A_FM = 0
C_FM = 0
A_RM = 0
C_RM = 0
DO J = 1, N
  DO K = 1, N
    A_RM(J,K) = TO_FM_RATIONAL( 1, J+K-1 )
  ENDDO
ENDDO
A_FM = TO_FM( A_RM )
```

!            Invert the matrix with floating-point 50 significant arithmetic.

```
CALL CPU_TIME(T1)
CALL FM_INVERSE_RM(A_FM, N, C_FM, DET_FM)
CALL CPU_TIME(T2)
```

```
FMT = "(/'     FM_INVERSE approximate inverse for ',I4,' x',I4,' matrix in','// &
      "F12.2,' seconds.')" "
```

```
WRITE (* ,FMT) N, N, T2-T1
WRITE (KOUT,FMT) N, N, T2-T1
WRITE (* ,*) '                     Determinant ='
WRITE (KOUT,*) '                     Determinant ='
CALL FM_PRINT(DET_FM)
KW = KOUT
CALL FM_PRINT(DET_FM)
KW = KW_SAVE
```

!            Invert the matrix with exact rational arithmetic.

```
CALL CPU_TIME(T1)
CALL RM_INVERSE(A_RM, N, C_RM, DET_RM)
CALL CPU_TIME(T2)
```

```
FMT = "(/'     RM_INVERSE             exact inverse for ',I4,' x',I4,' matrix in','// &
      "F12.2,' seconds.')" "
```

```
WRITE (* ,FMT) N, N, T2-T1
WRITE (KOUT,FMT) N, N, T2-T1
WRITE (* ,*) '                     Determinant ='
WRITE (KOUT,*) '                     Determinant ='
CALL FM_PRINT_RATIONAL(DET_RM)
KW = KOUT
CALL FM_PRINT_RATIONAL(DET_RM)
KW = KW_SAVE
```

!            Check the results.

```
IF (.NOT.(ABS(DET_FM - TO_FM(DET_RM)) <= 1.0D-45*ABS(DET_FM))) THEN
  KERROR = KERROR + 1
ENDIF
DO J = 1, N
  DO K = 1, N
    IF (.NOT.(ABS(C_FM(J,K) - TO_FM(C_RM(J,K))) < 1.0D-45)) THEN
```



```

        KERROR = KERROR + 1
    ENDDIF
ENDDO
ENDDO

CALL FM_DEALLOCATE(C_FM)
CALL FM_DEALLOCATE(A_FM)
CALL FM_DEALLOCATE(C_RM)
CALL FM_DEALLOCATE(A_RM)
DEALLOCATE(A_FM, C_FM, A_RM, C_RM)
ENDDO

IF (KERROR > 0) THEN
    WRITE (* , "(/' Error in sample case number 4.'/)")
    WRITE (KOUT, "(/' Error in sample case number 4.'/)")
    NERROR = NERROR + 1
ENDIF

```

!           5. Exact matrix inverse.

!           Use the Hilbert matrix with some larger values for N, and compare times with FM.

!           There are two things to notice about this case:

!           (1) The Hilbert matrix becomes so ill-conditioned as N increases that even  
!           carrying over 50 digits with floating-point arithmetic in FM\_INVERSE  
!           is not enough. The maximum relative error for elements of C\_FM are:

N =	10	20	30	40
error =	1.09e-50	7.10e-36	1.15e-20	2.19e-5

!           If we wanted 50-digit accuracy from FM\_INVERSE for N=40, we would need  
!           to set precision to at least 100 digits.

!           (2) The numerators and denominators in the Hilbert matrix are all fairly  
!           small, so the modular method is faster than FM\_INVERSE, even though  
!           the exact numerators and denominators have more than 50 digits.  
!           Timing will vary, but a typical result is for RM\_INVERSE to run in  
!           less than half the time of FM\_INVERSE. The determinant for N = 40  
!           has over 900 digits in the denominator, but the largest element in  
!           the (integer-valued) inverse matrix has only 58 digits.

```
FMT = "(////' Sample 5. Examine determinants of several larger Hilbert matrices.'/)"
```

```
WRITE (* , FMT)
```

```
WRITE (KOUT, FMT)
```

```
KERROR = 0
```

```
DO N = 10, 40, 10
```

```
  WRITE (* , *) ' '
```

```
  WRITE (KOUT, *) ' '
```

```
  ALLOCATE(A_FM(N,N), C_FM(N,N), A_RM(N,N), C_RM(N,N))
```

```
  A_FM = 0
```

```
  C_FM = 0
```

```
  A_RM = 0
```

```
  C_RM = 0
```

```
  DO J = 1, N
```

```
    DO K = 1, N
```

```
      A_RM(J,K) = TO_FM_RATIONAL( 1, J+K-1 )
```

```

ENDDO
ENDDO
A_FM = TO_FM( A_RM )

```

!            Invert the matrix with floating-point 50 significant arithmetic.

```

CALL CPU_TIME(T1)
CALL FM_INVERSE_RM(A_FM, N, C_FM, DET_FM)
CALL CPU_TIME(T2)

FMT = "(/'     FM_INVERSE approximate inverse for ',I4,' x',I4,' matrix in','// &
      "F12.2,' seconds.')"
WRITE (* ,FMT) N, N, T2-T1
WRITE (KOUT,FMT) N, N, T2-T1
WRITE (* ,*) '                    1 / Determinant ='
WRITE (KOUT,*) '                    1 / Determinant ='
CALL FM_PRINT(1/DET_FM)
KW = KOUT
CALL FM_PRINT(1/DET_FM)
KW = KW_SAVE

```

!            Invert the matrix with exact rational arithmetic.

```

CALL CPU_TIME(T1)
CALL RM_INVERSE(A_RM, N, C_RM, DET_RM)
CALL CPU_TIME(T2)

FMT = "(/'     RM_INVERSE            exact inverse for ',I4,' x',I4,' matrix in','// &
      "F12.2,' seconds.')"
WRITE (* ,FMT) N, N, T2-T1
WRITE (KOUT,FMT) N, N, T2-T1
WRITE (* ,*) '                    Determinant ='
WRITE (KOUT,*) '                    Determinant ='
CALL FM_PRINT_RATIONAL(DET_RM)
KW = KOUT
CALL FM_PRINT_RATIONAL(DET_RM)
KW = KW_SAVE

```

!            Check the results.

!            Because the Hilbert matrix is pathologically ill-conditioned, even using  
!            50 digits for the input to FM\_INVERSE can give little accuracy in the  
!            solution. Use the mathematically exact values to check the results  
!            from RM\_INVERSE.

!            The correct determinant of the Hilbert matrix is always 1 / integer

!            = 1 / ( c(2n) / c(n)^4 ), where c(n) = product( j^(n-j) ; j=1,n-1 )

```

C1 = 1
DO J = 1, N-1
   C1 = C1 * TO_IM(J)**TO_IM(N-J)
ENDDO
C2 = 1
DO J = 1, 2*N-1
   C2 = C2 * TO_IM(J)**TO_IM(2*N-J)

```

```

ENDDO
C2 = C2 / C1**4
IF (.NOT.(DET_RM == TO_FM_RATIONAL( TO_IM(1), C2 ))) THEN
  KERROR = KERROR + 1
  IF (KERROR == 1) THEN
    WRITE (* , "(/' Error in determinant for sample case number 5.'/)")
    WRITE (KOUT, "(/' Error in determinant for sample case number 5.'/)")
  ENDIF
ENDIF
ENDIF

```

!           The correct elements of the inverse Hilbert matrix are:

!            $c_{-rm}(i,j) = (-1)^{(i+j)} * (i+j-1) * \text{binomial}(n+i-1,n-j) * \text{binomial}(n+j-1,n-i) * \text{binomial}(i+j-2,i-1)^2$

!

```

DO I = 1, N
  DO J = 1, N
    C1 = BINOMIAL(TO_FM(N+I-1),TO_FM(N-J)) * BINOMIAL(TO_FM(N+J-1),TO_FM(N-I))
    C2 = BINOMIAL(TO_FM(I+J-2),TO_FM(I-1))**2
    CHECK = (-1)**(I+J) * (I+J-1) * C1 * C2
    IF (.NOT.(C_RM(I,J) == CHECK)) THEN
      KERROR = KERROR + 1
      IF (KERROR == 1) THEN
        WRITE (* , "(/' Error in inverse element for sample case number 5.'/)")
        WRITE (KOUT, "(/' Error in inverse element for sample case number 5.'/)")
      ENDIF
    ENDIF
  ENDDO
ENDDO

```

!           Check how badly conditioned each matrix is by finding the least accurate element  
!           in the computed inverse matrix from FM\_INVERSE.  
!           Use the relative error between C\_FM and C\_RM, since the numbers are large.

```

MAX_REL_ERROR = -1
DO I = 1, N
  DO J = 1, N
    ERROR = ABS( ( C_FM(I,J) - TO_FM(C_RM(I,J)) ) / TO_FM(C_RM(I,J)) )
    IF (ERROR > MAX_REL_ERROR) THEN
      MAX_REL_ERROR = ERROR
      I_MAX = I
      J_MAX = J
    ENDIF
  ENDDO
ENDDO

```

```

FMT = "(/'    FM_INVERSE inverse matrix largest relative error"//    &
      " was in row',I3,' column',I3,','. Error =',A)"

```

```

CALL FM_FORM('ES14.5',MAX_REL_ERROR,ST1)
WRITE (* ,FMT) I_MAX, J_MAX, ST1
WRITE (KOUT,FMT) I_MAX, J_MAX, ST1

```

```

CALL FM_DEALLOCATE(C_FM)
CALL FM_DEALLOCATE(A_FM)
CALL FM_DEALLOCATE(C_RM)
CALL FM_DEALLOCATE(A_RM)

```

```
DEALLOCATE(A_FM, C_FM, A_RM, C_RM)
```

```
ENDDO
```

```
IF (KERROR > 0) THEN
```

```
WRITE (*, "(/' Error in sample case number 5.'/)")
```

```
WRITE (KOUT, "(/' Error in sample case number 5.'/)")
```

```
NERROR = NERROR + 1
```

```
ENDIF
```

```
!           6. Exact matrix inverse.
```

```
!           Like sample 5, except use random A-matrices with numerators and denominators  
!           having no more than 2 digits.
```

```
FMT = "(///' Sample 6. Find four NxN inverse matrices, having random" // &  
      " 2-digit numerators and denominators.'/)"
```

```
WRITE (*, FMT)
```

```
WRITE (KOUT, FMT)
```

```
KERROR = 0
```

```
DO N = 10, 40, 10
```

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

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

```
ALLOCATE(A_FM(N,N), C_FM(N,N), A_RM(N,N), C_RM(N,N))
```

```
A_FM = 0
```

```
C_FM = 0
```

```
A_RM = 0
```

```
C_RM = 0
```

```
DO I = 1, N
```

```
DO J = 1, N
```

```
CALL FM_RANDOM_NUMBER(VALUE)
```

```
K = 198*VALUE - 99
```

```
A_RM(I,J) = K
```

```
CALL FM_RANDOM_NUMBER(VALUE)
```

```
K = 99*VALUE + 1
```

```
A_RM(I,J) = A_RM(I,J) / K
```

```
A_FM(I,J) = TO_FM(A_RM(I,J))
```

```
ENDDO
```

```
ENDDO
```

```
!           Invert the matrix with floating-point 50 significant arithmetic.
```

```
CALL CPU_TIME(T1)
```

```
CALL FM_INVERSE_RM(A_FM, N, C_FM, DET_FM)
```

```
CALL CPU_TIME(T2)
```

```
FMT = "(/' FM_INVERSE approximate solution for ',I4,' x',I4,' system in','// &  
      "F12.2,' seconds.')"
```

```
WRITE (*, FMT) N, N, T2-T1
```

```
WRITE (KOUT, FMT) N, N, T2-T1
```

```
WRITE (*, *) ' Determinant ='
```

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

```
CALL FM_PRINT(DET_FM)
```

```
KW = KOUT
```

```
CALL FM_PRINT(DET_FM)
KW = KW_SAVE
```

!            Invert the matrix with exact rational arithmetic.

```
CALL CPU_TIME(T1)
CALL RM_INVERSE(A_RM, N, C_RM, DET_RM)
CALL CPU_TIME(T2)
```

```
FMT = "(/'     RM_INVERSE     exact solution for ',I4,' x',I4,' system in','// &
      "F12.2,' seconds.')"
WRITE (*     ,FMT) N, N, T2-T1
WRITE (KOUT,FMT) N, N, T2-T1
WRITE (*     ,*) '                     Determinant ='
WRITE (KOUT,*) '                     Determinant ='
CALL FM_PRINT_RATIONAL(DET_RM)
KW = KOUT
CALL FM_PRINT_RATIONAL(DET_RM)
KW = KW_SAVE
```

!            Check the results.

!            These random matrices are not ill-conditioned, so the results can be checked  
!            by comparing the FM and RM inverses.

```
IF (.NOT.(ABS(DET_FM - TO_FM(DET_RM)) <= 1.0D-45*ABS(DET_FM))) THEN
   KERROR = KERROR + 1
ENDIF
DO I = 1, N
   DO J = 1, N
      IF (.NOT.(ABS(C_FM(I,J) - TO_FM(C_RM(I,J))) < 1.0D-45)) THEN
         KERROR = KERROR + 1
      ENDIF
   ENDDO
ENDDO
```

```
CALL FM_DEALLOCATE(C_FM)
CALL FM_DEALLOCATE(A_FM)
CALL FM_DEALLOCATE(C_RM)
CALL FM_DEALLOCATE(A_RM)
DEALLOCATE(A_FM, C_FM, A_RM, C_RM)
```

ENDDO

```
IF (KERROR > 0) THEN
   WRITE (*     ,"(/' Error in sample case number 6.'/)")
   WRITE (KOUT,"(/' Error in sample case number 6.'/)")
   NERROR = NERROR + 1
ENDIF
```

```
IF (NERROR == 0) THEN
   WRITE (*     ,"(//A/)") ' All results were ok -- no errors were found.'
   WRITE (KOUT,"(//A/)") ' All results were ok -- no errors were found.'
ELSE
```

```
WRITE (* , "(//I3,A/)" NERROR, ' error(s) found.'  
WRITE (KOUT, "(//I3,A/)" NERROR, ' error(s) found.'  
ENDIF  
  
STOP  
END PROGRAM SAMPLE
```