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    PET hop sequence cross correlator
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   Checks the cross correlation between sequences
   Pinnacle technologies
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   03-02-2000
   Version 1.1
   ver$ = "1.1"
   DIM table%(255, 49), corr%(255), results%(255)
    CLS
    PRINT "Random file name must be: hoptable.txt"
    PRINT "Current file name must be: chlist.txt"
    PRINT
    PRINT "Input File Type (Random or Current) (r or c) _ ";
    type$ = ""
    DO
        type$ = LCASE$(INKEY$)
        IF type$ <> "r" AND type$ <> "c" AND type$ <> "" THEN
            SOUND 700, 2
            type$ = ""
        END IF
    LOOP WHILE type$ = ""
    PRINT type$
    'handle Pinnacle and Infinetix file types
    IF type$ = "r" THEN
        'Pinnacle file
        OPEN "hoptable.txt" FOR INPUT AS #1
        'get rid of the Pinnacle header
        FOR nn\% = 1 TO 3
            LINE INPUT #1, i$
        NEXT nn%
    ELSE
        'Infinetix file
        OPEN "chlist.txt" FOR INPUT AS #1
    END IF
    'read in the data to the table, and generate
    'a second copy of each sequence such that there
    'are two copies of the sequence lined up head to
    'tail.
    FOR seq = 0 \text{ TO } 255 
        LINE INPUT #1, ii$
IF seq = 0 THEN ix = ii
        'get rid of the line header
        IF type$ = "r" THEN
            'Pinnacle line header
            position% = INSTR(1, ii$, ":")
        ELSE
            'Infinetix line header
            position% = INSTR(1, ii$, ",")
        END IF
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ii$ = MID$(ii$, position% + 1)
       'ii$ now contains the data. It is the same
       'for either Pinnacle or Infinetix.
       'Put the data into the table
       FOR hop% = 0 TO 24
           'strip off a character
           IF hop% <> 24 THEN
               pointer% = INSTR(1, ii$, ",")
               hopval% = VAL(MID$(ii$, 1, pointer% - 1))
               'remove the data just obtained from the
               'string
               ii$ = MID$(ii$, pointer% + 1)
           ELSE
               hopval% = VAL(ii$)
           END IF
           table%(seq%, hop%) = hopval%
           table%(seq%, hop% + 25) = hopval%
       NEXT hop%
   NEXT seq%
   'Data is in the table, so close the input file
   CLOSE #1
'do the correlation
   PRINT
   PRINT "Press any key to terminate"
   'Initialize the maximum correlation value
   'to the best case value
   totalcorrmax% = 0
   'Initialize the minimum correlation value
   'to the worst case value
   totalcorrmin% = 25
   'Initialize the mean correlation value
   'to the best case value
   totalcorrmean = 0
   'the sequence being tested against all the
   'other sequences
   FOR testseq = 0 \text{ TO } 255 
       'Allow an exit method
       IF INKEYS <> "" THEN END
       'The maximum value of the correlation that
       'this test sequence has against any of the
       'other sequences, except itself, which is
       'always 25
       maxcorr = 0
       LOCATE 8, 5
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PRINT SPACE$(50)
    LOCATE 8, 5
    PRINT "Working on Test Sequence # "; LTRIM$(RTRIM$(STR$(testseq%)))
    'The sequence it is being tested against
        FOR seq% = 0 TO 255
         'don't test the test sequence against itself
         'since this will always yield 25
          IF seq% <> testseq% THEN
            FOR lag\% = 0 TO 24
                corr = 0
                'Does the correlation for a given lag%
                FOR nn\% = 0 TO 24
                    IF table%(testseq%, nn%) = table%(seq%, nn% + lag%) THEN
                        corr% = corr% + 1
                    END IF
                NEXT nn%
                'see if this lag had a larger correlation that
                'the previous lag. If so, save the large value
                IF corr% > maxcorr% THEN
                    maxcorr% = corr%
                END IF
            NEXT lag%
          END IF
        NEXT seq%
        results%(testseq%) = maxcorr%
        'Find the maximum correlation for all
        'the different sequences
        IF maxcorr% > totalcorrmax% THEN
            totalcorrmax% = maxcorr%
        END IF
        'Find the minimum correlation for all
        'the different sequences
        IF maxcorr% < totalcorrmin% THEN
            totalcorrmin% = maxcorr%
        END IF
        'Compute the mean correlation for all
        'the different sequences
        totalcorrmean% = totalcorrmean% + maxcorr%
NEXT testseq%
'All done with the correlation, now print the results
totalcorrmean = INT(totalcorrmean% / 256 * 100) / 100
PRINT
PRINT "The Maximum Correlation was "; totalcorrmax%
PRINT "The Minimum Correlation was "; totalcorrmin%
PRINT "The Mean Correlation was "; totalcorrmean
PRINT
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OPEN "hop_corr.txt" FOR OUTPUT AS #1
PRINT
PRINT "Printing results to the file HOP_CORR.TXT"
PRINT #1, "Sequence types = ";
IF type$ = "r" THEN
   PRINT #1, "Random"
ELSE
   PRINT #1, "Current"
END IF
PRINT #1,
PRINT #1, "The Maximum Correlation was "; totalcorrmax%
PRINT #1, "The Minimum Correlation was "; totalcorrmin%
PRINT #1, "The Mean Correlation was "; totalcorrmean
PRINT #1,
FOR seq% = 0 TO 255
    PRINT #1, seq%, results%(seq%)
NEXT seq%
CLOSE 1
PRINT
PRINT "All Done"
END
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