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VERSUM SEQUENCES IN THE BINARY SYSTEM

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Let the reverse of any positive integer N be N' and $N + N' = S_1$. Then

$$S_1 + S_1' = S_2, S_2 + S_2' = S_3, \dots, S_{k-1} + S_{k-1}' = S_k.$$

Each of the S_i , the result of a reversal-addition operation on an integer, can appropriately be called a *versum* (a term coined in 1965 by Michael T. Rebmann and Frederick Groat while undergraduates at Carleton College). Thus, reiteration of the operation generates a sequence of versums. An ancient conjecture says that for every N there is a palindromic S_k . True for one-digit and two-digit N 's in the decimal system, considerable doubt has been thrown upon the universal verity of the conjecture [1, 2].

In the binary system, D. C. Duncan disproved the conjecture by a counter-example in which the sequence exhibits a palindrome-free recursive cycle of four versums (hereafter referred to as a PFRC-4). Sprague, Gabai and Coogan, and Brousseau rediscovered the same cycle. Brousseau also found two other palindrome-free sequences, each with a different PFRC-4.

Duncan remarked that "it would be highly interesting to establish the existence of numbers that neither become palindromic nor show a periodic recursion of cycles of digits." Such integers are reported below, together with an unlimited number of distinct palindrome-free recursive cycles in the binary system.

In the following discussion, all N 's and S 's are expressed in the binary system. All other numbers, including subscripts, exponents, and ratios, are expressed in the decimal system. Integers containing long sequences of the same digit are expressed compactly by replacing such a sequence by a single digit followed by a subscript indicating the number of like digits in that sequence. Thus,

$$101111010000 \equiv 101_5010_4.$$

Basic integers. The nature of the versum sequences of all integers in a particular scale of notation may be determined from the sequences of basic integers. A *basic integer* is the smallest member of the family of integers, all of which have the same S_1 . For example:

$$S_1(100110) = S_1(101010) = S_1(110100) = S_1(111000) = 111111.$$

In the binary scale there are 1 one-digit and 2 two-digit basic integers. In general, if there are t basic integers with $2n$ digits, there are $2t$ with $2n + 1$ digits, and $3t$ with $2n + 2$ digits. Consequently, there are 404 basic integers $\leq 10^{10}(=1024)$.

Trees and trunks. Those basic integers which are *not* produced by a reversal-addition operation are called *sequence starters*. Since many basic integers (or members of their families) are produced by the operation, the number of sequences that need be examined is < 404 .

Furthermore, the S_i of one sequence may equal the S_j of another sequence, thus effecting a merger at that stage. Merged sequences are called *trees*.

The sequence in a tree which contains the greatest number of palindromes is called a *trunk* and its smallest member is the *trunk starter*. If two sequences in a tree contain the same greatest number of palindromes, the longer measured from their merger is designated as the trunk. However, should these two sequences have equal lengths, the one with the smaller starter is called the trunk.

The versum sequences derived from the 404 basic integers $\leq 10^{10}$ merge into 17 trees which are identified by capital letters and discussed separately below. A portion of one branched branch of tree A showing six mergers is given in Figure 1. For every S_i , the integer directly below it, or if none is there then the one to the left of it on the next line, is S_{i+1} .

1				
10				
11				
110	1000			
1001		1011		
10010		11000		
11011				
110110	1001000	110010	1000100	
1010001		1000101	1010101	1110101
10010110			10101010	11001100
11111111				

FIGURE 1. A portion of tree A

The coincidence ratio. The *coincidence ratio* of an integer is the ratio of the number of coincidences between the digits of the integer and the digits of its reverse to the number of digits in the integer. This ratio may have values ranging from 0, as for 10110010, through such as $3/5$ for 10011, up to 1, the ratio for all palindromes.

Thus the coincidence ratio is a measure of the deviation of an integer from palindromic status.

For any versum sequence, the appearance of a repetitive cycle in the numerators of successive ratios indicates that a recursive cycle in the digits of successive versums soon will appear. Usually the versum pattern lags behind the numerator pattern by one or two operations. A numerator cycle in ratios < 1 assures that no more palindromes will appear in that versum sequence.

The values of the coincidence ratio fluctuate widely. When the coincidence ratio is continuously plotted against the sequence number of the versum, after a repetitive cycle appears, the smooth upper and lower boundary curves of the fluctuating curve become asymptotic to the sequence number axis. In the absence of a repetitive cycle, convergence of the boundary curves proceeds more slowly, but continuance of the convergence upon a ratio value < 1 virtually assures the continued absence of palindromes in the corresponding versum sequence.

The procedure. Trees involving the sequences belonging to all positive integers $\leq 10^{10}$ were constructed. Their trunks were identified and extended to the 32-digit level. Using a program written by Robert S. Cook, the trunk starters were fed into a computer by Vincent Grannell at Los Angeles City College. The printout for each trunk contained each versum in the sequence, its coincidence ratio in proper fraction form, and the number of the operation which produced the versum. Palindromes were first identified by their ratios. When a recursive cycle was observed in the ratio numerators, the printouts were continued until the distinctiveness of the pattern of the recursive cycle in the versums of the trunk was established.

High level mergers reduced the trees to 17. These have been grouped principally according to the recursive patterns of the coincidence ratio numerators and identified by capital letters. Their distinctive properties are discussed in the following sections.

If mergers occurred beyond the last palindrome in the trunk, in some cases the trunk recursive patterns could be traced back down a merged branch to a versum smaller than the merger versum.

In the one case that a recursive cycle in the ratio numerators had not appeared after 300 operations, a computer program was continued with the printout showing only the operation number, the ratio in proper fraction form, and the ratio in decimal fraction form.

The A tree. This tree, with the trunk starter 10^8 , is the most complicated one. It contains 113 starters and 57 palindromes. Small

branches merge with larger branches. The last branch merger with the trunk is at the 52-digit level, where $S_{78}(10^8) = S_{88}(1000110)$. Some of the branches are longer than the trunk at the merger versum. Indeed, $S_{88}(1) = S_{88}(10^8)$, so the last merger versum of the trunk = $S_{88}(1)$.

The powers of 10 contained in this tree are 1, 10, 10^2 , 10^3 , 10^5 , 10^7 , 10^8 , and 10^{10} .

The *A* trunk contains palindromes at S_1 , S_3 , S_5 , S_7 , S_{11} , and S_{13} . The sequence starting with 10^{10} , which merges with the trunk at the 32-digit level, also contains 6 palindromes, and at the same operational levels.

The greatest number of operations necessary to reach a first palindrome from a starter is 8, for

$$S_8(1110111111) = S_8(1110010111) = 1_{16}.$$

The largest palindrome occurring in this tree is $S_{21}(1000110) = 10010_1011010_1001$. No palindrome appears beyond the 21st operational level.

A repetitive pattern, 5-5-4-4, appears in the numerators of the coincidence ratios of the trunk versums starting at S_{36} . A repetitive pattern in the versums begins with

$$S_{36} = 101_x010_x, \text{ where } x = 14.$$

The next four versums of the sequence are

$$\begin{aligned} &110_{x-2}10001_{x-2}01 \\ &101_x010_{x+1} \\ &110_x101_{x-1}01 \\ &101_{x+1}010_{x+1}. \end{aligned}$$

Clearly, none of these versums is a palindrome. Thus all starters in the *A* tree generate versum sequences that eventually lead to a PFRC-4 for $x > 1$, and hence to an endless palindrome-free sequence.

52 of these starters, such as 10110, 100011, 1011101, 11000111, 110001010, and 1000111000, produce sequences which generate no palindromes, and which begin at various levels to conform to the four-term repetitive pattern. Indeed, the pattern extends back through connecting branches to $S_4(10110)$.

This is Duncan's [2] pattern.

It is further observed that an integer of the form 101_x010_y , with $y < x$, generates a two-term pattern in which x stays constant and y increases. When y reaches equality with x , the sequence falls into Duncan's pattern.

The B groups of trees. Four of the independent trunk sequences belong to a generic group in which the numerators of the coincidence ratios eventually fall into the repetitive pattern, 8-8-11-11.

The trunk starter of the B_1 tree is 100001010. There are only 3 other starters. The last merger is at S_4 , the 12-digit level. The trunk palindromes are S_1 , S_5 , and S_7 . These are the only palindromes in the tree. The repetitive pattern of the coincidence ratio numerators begins at S_9 , the pattern of the versums at S_{10} .

The trunk and only starter of the B_2 tree is 100010011. The trunk palindromes are S_6 and S_8 . The numerator pattern begins at S_{29} , the versum pattern at S_{31} .

The trunk starter of the B_3 tree is 1001010. There are 3 other starters. The last merger is at S_4 , the 10-digit level. The only palindromes are the trunk palindromes S_{11} and S_{13} . The numerator pattern begins at S_{30} , the versum pattern at S_{32} .

The B_4 tree is palindrome-free. The trunk starter is 110111110, the others are 110111010 and 1001111000. The last merger is at S_3 , the 12-digit level. The numerator pattern begins at S_{35} , the versum pattern at S_{36} .

The most operations required in the B group to produce a first palindrome are those to produce S_{11} (1001010). The largest palindrome in the group is the 16-digit

$$S_{13}(1001010) = 1001101111011001 .$$

Significant versums from each of the B trunk sequences are:

$$\begin{aligned} B_1: S_{10}(100001010) &= 101_2 010_2 101_2 010_3 \\ B_2: S_{33}(100010011) &= 101_6 010_4 101_4 010_7 \\ B_3: S_{34}(1001010) &= 101_5 010_5 101_5 010_6 \\ B_4: S_{36}(110111110) &= 101_4 010_3 101_3 010_5 . \end{aligned}$$

Each of these has the generalized form

$$101_x 010_a 101_a 010_{x+1} .$$

The next four versums produced from this integer by repeated application of the reversal-addition operation are:

$$\begin{aligned} 110_x 101_a 010_a 101_{x-1} 01 \\ 101_{x+1} 010_a 101_a 010_{x+1} \\ 110_{x-1} 10001_{a-2} 01110_{a-2} 10001_{x-1} 01 \\ 101_{x+1} 010_a 101_a 010_{x+2} . \end{aligned}$$

None of these is a palindrome. The fifth versum has the same

general form as the first versum, with the value of the integer x increasing by 1. Thus for each constant integer value of $a > 1$ a versum sequence exists with a PFRC-4. Within this limitless set, the sequences for $a = 2, 4, 5,$ and 9 are the only ones generated from values of $N \leq 10^{10}$. When $x = 1$ and $a = 2$, the first generalized form becomes a 15-digit integer, so the versum sequence in which it appears must derive from $N > 10^{10}$.

The C group of trees. Five of the independent trunk sequences belong to a second generic group, since the numerators of the coincidence ratios of each of them eventually fall into the repetitive pattern, 9-9-10-10.

The lone starter of the C_1 tree is 1_03_14 . This trunk contains the two palindromes S_4 and S_6 . The repetitive pattern in the numerators of the coincidence ratios begins at S_8 , the repetitive pattern of the versums begins at S_9 .

The trunk starter of the C_2 tree is 1_03_110 . There are 9 other starters. The last merger occurs at S_{18} at the 23-digit level. The trunk palindromes are $S_9, S_{11},$ and S_{13} . There are 3 more palindromes in the tree. The numerator pattern begins at S_{16} , the versum pattern at S_{18} . Five starters, $1001_4001, 101_600, 1001_7, 10_3110_4,$ and $10_411001,$ in C_2 generate palindrome-free sequences. They all merge into the branch which merges with the trunk at S_{18} . Indeed, the PFRC-4 in C_2 starts in this branch at $S_{18}(1001_4001)$.

There are 6 starters in the C_3 tree, the trunk starter being 10_1100 . The last merger is at S_6 at the 12-digit level. The only palindromes are the trunk palindromes $S_1, S_3, S_{11}, S_{13}, S_{15}, S_{19},$ and S_{21} . The numerator pattern begins at S_{28} , the versum pattern at S_{30} .

The 11 starters in the C_4 tree include the trunk starter 10_611 . The last merger is at S_{26} at the 26-digit level. Of the 13 palindromes in the tree, 10 are in the trunk, namely: $S_8, S_{10}, S_{12}, S_{16}, S_{18}, S_{28}, S_{30}, S_{32}, S_{36},$ and S_{38} . The numerator pattern begins at S_{83} , the versum pattern at S_{65} . The sequence based on 10^{11} merges with this trunk at $S_3(10^{11}) = S_3(10_611)$. Since $S_1(10^{11})$ is a palindrome, the sequence starting with 10^{11} contains the *eleven* palindromes $S_1, S_3, S_5, S_7, S_{11}, S_{13}, S_{23}, S_{25}, S_{27}, S_{31},$ and S_{33} .

The sole starter in the C_5 tree is 110_31_30 . This sequence contains the palindromes $S_{21}, S_{23}, S_{33}, S_{35}, S_{37}, S_{41}$ and S_{43} . The numerator pattern begins with S_{76} , the versum pattern with S_{78} .

In the C group, the greatest number of operations needed to reach a first palindrome is that to form $S_{21}(110_31_30)$.

The largest palindrome occurring in any C sequence is the 39-digit $S_{43}(110_31_30) = 101_6010_{19}101_601$.

Significant versums from each of the C trunk sequences are:

$$\begin{aligned} C_1: S_{11}(1110001111) &= 101_3 010_2 101_3 010_3 \\ C_2: S_{18}(1110001110) &= 101_4 010_3 101_4 010_4 \\ C_3: S_{30}(10000100) &= 101_6 010_4 101_5 010_6 \\ C_4: S_{67}(100000011) &= 101_{11} 010_{10} 101_{11} 010_{11} \\ C_5: S_{80}(1100011110) &= 101_{13} 010_{12} 101_{13} 010_{13} . \end{aligned}$$

Each of these versums has the generalized form

$$101_x 010_a 101_{a+1} 010_x .$$

The next four versums following this generalized integer are

$$\begin{aligned} 110_{x-2} 10001_a 010_{a-1} 10001_{x-2} 01 \\ 101_x 010_{a+1} 101_a 010_{x+1} \\ 110_x 101_{a-1} 01110_a 101_{x-1} 01 \\ 101_{x+1} 010_a 101_{a+1} 010_{x+1} . \end{aligned}$$

None of these is a palindrome, and the fifth versum has the form of the first versum with the variable x increasing by 1. Thus a second generic class of versum sequences containing a PFRC-4 is established in which $a > 0$ is a constant, and $x > 2$ steadily increases. In this unlimited class, the only sequences generated by integers $< 10^{10}$ have $a = 2, 3, 4, 10,$ and 12 . When $a = 1$ and $x = 3$, the first generalized form becomes a 17-digit integer. For values of a other than the indicated five, the versum sequences with PFRC-4's of this form must have starters $> 10^{10}$.

The D tree. This tree has four starters including the trunk starter 10000 with mergers at S_5 and S_7 . All tree palindromes are the trunk palindromes $S_1, S_3, S_5, S_{15},$ and $S_{19} = 1101_{12}011$. A repetitive numerator pattern, 22-22-27-27, starts at S_{180} . A PFRC-4 starts in the versum sequence at S_{182} at the 123-digit level. Now,

$$S_{184} = 101_x 010_a 101_b 010_c 101_d 010_d 101_c 010_{b-1} 101_{a+1} 010_x ,$$

where $x = 12, a = 11, b = 9, c = 2, d = 18$.

The next four versums of the PFRC-4 based on this generalized form are

$$\begin{aligned} 110_{x-2} 10_3 1_a 010_{b-2} 10_3 1_{c-2} 01_3 0_{d-2} 10_3 1_{d-2} 01_3 0_{c-2} 10_3 1_{b-1} 010_{a-1} 10_3 1_{x-2} 01 \\ 101_x 010_{a+1} 101_{b-1} 010_c 101_d 010_d 101_c 010_b 101_a 010_{x+1} \\ 110_x 101_{a-1} 01110_{b-1} 101_c 010_d 101_d 010_c 101_{b-2} 01110_a 101_{x-1} 01 \\ 101_{x+1} 010_a 101_b 010_c 101_d 010_d 101_c 010_{b-1} 101_{a+1} 010_{x+1} . \end{aligned}$$

Thus the D tree leads to an infinite class of PFRC-4 versum sequences with the variable $x > 2$, and four constants: $a > 1$, $b > 1$, $c > 1$, and $d > 1$.

The E tree. The E tree has 11 starters including the trunk starter 10_51100 . Mergers occur at S_3 and S_6 . All tree palindromes are the trunk palindromes S_1 , S_{11} , and S_{18} which has 18 digits.

A repetitive pattern, 26-26-23-23, in the numerators of the coincidence ratios starts at S_{47} . The repetitive pattern of the versums starts with S_{48} . Now,

$$S_{50} = 101_x 010_a 101_b 010_c 101_d 010_{d+1} 101_c 010_{b-1} 101_{a+1} 010_x,$$

where $x = 4$, $a = 3$, $b = 2$, $c = 2$, and $d = 1$.

The next four versums of the sequence containing this general form are

$$\begin{aligned} &110_{x-2} 10_3 1_0 101_{b-2} 10_3 1_{c-2} 01_3 0_d 101_{d-1} 01_3 0_{c-2} 10_3 1_{b-1} 010_{a-1} 10_3 1_{x-2} 01 \\ &101_x 010_{a+1} 101_{b-1} 010_c 101_{d+1} 010_d 101_c 010_b 101_a 010_{x+1} \\ &110_x 101_{a-1} 01110_{b-1} 101_c 010_{d-1} 10001_d 010_c 101_{b-2} 01110_a 101_{x-1} 01 \\ &101_{x+1} 010_a 101_b 010_c 101_d 010_{d+1} 101_c 010_{b-1} 101_{a+1} 010_{x+1}. \end{aligned}$$

Thus the E tree sequence leads to another infinite class of PFRC-4 versum sequences with variable $x > 2$, and four constants: $a > 1$, $b > 1$, $c > 1$, and $d > 0$.

The F tree. The F tree has five starters including the trunk starter 10_51010 , all merging at S_3 . All palindromes are the trunk palindromes S_1 , S_{33} , and the 80-digit

$$S_{113} = 10010_{25} 10010010101101010010010_{25} 1001.$$

A recurrent pattern of the coincidence ratio numerators, 10-15-13-14, starts at S_{163} . A PFRC-4 starts in the versums with

$$S_{164} = 101_x 010_{a+4} 1_0 1_{a+2} 010_{x+1}$$

where $x = 14$, $a = 30$, and $b = 7$. Proceeding from the generalized form, the next four versums are

$$\begin{aligned} &110_x 101_{a+2} 001_{b-3} 01110_{a+2} 101_{x-1} 01 \\ &101_{x+1} 010_{a+1} 10001_{b-4} 00001_{a+2} 010_{x+1} \\ &110_{x-1} 10001_a 0101010100110_a 10001_{x-1} 01 \\ &101_{x+1} 010_{a+4} 1_0 1_{a+2} 010_{x+2}. \end{aligned}$$

Thus the F trunk is a member of another infinite class of PFRC-4

versum sequences with variable $x > 1$, and two constants: $a > 0$ and $b > 6$.

The *G* tree. The *G* tree contains three starters including the trunk starter 1100011010. The 3 sequences merge at S_2 . The only palindrome is the 24-digit,

$$S_{19}(1100011010) = 100100101_3 01001001 .$$

A recurrent pattern, 17-21-26-22, in the numerators of the coincidence ratios starts at S_{254} . The PFRC-4 of the versums starts at the 174-digit level with $S_{256} = 101_x 010_a 101_b 010110_c 101_c 010110_{b+1} 101_a 010_x$ where $x = 15$, $a = 19$, $b = 20$, and $c = 22$. Proceeding from the generalized form the next four versums are

$$\begin{aligned} &110_{x-2} 10_3 1_{a-2} 01_3 0_{b-1} 10_5 1_c 010_{c-1} 10_5 1_{b-1} 01_3 0_{a-2} 10_3 1_{x-2} 01 \\ &101_x 01_a 101_{b+1} 0_3 10_{c+1} 101_c 0_3 10_{b+1} 101_a 010_{x+1} \\ &110_x 101_a 010_{b+3} 101_{c-1} 01_3 0_{c+2} 101_{b+1} 010_a 101_{x-1} 01 \\ &101_{x+1} 010_a 101_b 010110_c 101_c 010110_{b+1} 101_a 010_{x+1} . \end{aligned}$$

Thus the *G* tree leads to another infinite class of PFRC-4 versum sequences with variable $x > 1$, and three constants: $a > 1$, $b > 0$, and $c > 0$.

The *H* group of trees. The trunk starter of the H_1 tree is 10^6 . The sequences of the other 29 starters in the tree merge into five branches which merge with the trunk at S_5 , S_7 , S_9 , S_{12} , and S_{28} . Of the 8 palindromes in the tree, 4 are in the trunk, namely: S_1 , S_3 , S_5 , and $S_7 = 11011011011$.

The repetitive pattern, 5 - 4 - 6 - 7, in the numerators of the coincidence ratios starts at S_{11} . The PFRC-4 of the versums starts with $S_{12} = 101_k 010110_{k+1}$ where $k = 4$. The next four versums based on this general form are

$$\begin{aligned} &110_{k-1} 10_5 1_{k-1} 01 \\ &101_{k+1} 00010_{k+2} \\ &110_{k+3} 101_k 01 \\ &101_{k+1} 010110_{k+2} . \end{aligned}$$

None of these is palindromic. The pattern extends back into a branch to $S_3(1001101)$, where $k = 1$. This is Brousseau's [1] second pattern.

The fifteen branch starters of palindrome-free sequences that merge with the trunk beyond its S_7 are: 1001101 , $10_5 11$, $10101_3 0$, $1010_3 100$, $10_3 110_3$, 101101_4 , 101010100 , $1001001_3 0$, $1101_3 011$, 1101_6 , $110_3 10010$, 1100110010 , $10_4 10_3 1$, $10_3 1_6$, and $1001_5 00$.

The trunk starter of the H_2 tree is 10_5100 . There are six branch starters. The last merger is at S_9 at the 15-digit level. The only palindromes are the trunk palindromes S_1 , S_3 , and $S_5 = 101101101101$. The numerator pattern, $5 - 9 - 8 - 8$, begins at S_8 , the versum repetitive pattern at $S_9 = 110_k1000100001_k01$, where $k = 1$. The next four versums based on this generalized form are

$$\begin{aligned} &101_{k+2}00100010_{k+3} \\ &110_{k+4}110101_{k+1}01 \\ &101_{k+2}011100110_{k+3} \\ &110_{k+1}1000100001_{k+1}01 . \end{aligned}$$

This is Brousseau's [1] third pattern. The sequence based on branch starter 110_5111 merges at S_9 and is palindrome-free.

The H_1 and H_2 trunks have different numerator patterns, but they are the first two members of an infinite class of PFRC-4 versum sequences with numerator repetitive patterns $5 + 3a$, $4 + a$, $6 + 3a$, and $7 + a$. With $(110)_a$ indicating that 110 is repeated a times, consider the generalization

$$110_{x+3}(110)_a101_x01 , \quad \text{where } x > 0 , \quad a \geq 0 .$$

The next four versums based on this general form are:

$$\begin{aligned} &101_{x+1}01(110)_a0110_{x+2} \\ &110_x1000(100)_a001_x01 \\ &101_{x+2}(001)_a00010_{x+3} \\ &110_{x+4}(110)_a101_{x+1}01 . \end{aligned}$$

When $a = 0$, this becomes the PFRC-4 of H_1 , and when $a = 1$, the PFRC-4 of H_2 .

The U tree. The U tree has 10^9 as a trunk starter, and two branch starters. The last merger is at S_3 . The only palindromes in the tree are the trunk palindromes, S_1 , S_3 , S_5 , S_7 , S_{11} , S_{29} , and the 30-digit $S_{31} = 10010_81011010_81001$. This sequence has been extended to S_{6005} , a 3433-digit integer. No pattern in the coincidence ratio numerators or in the versums has been detected. The ordinates of the smooth boundary curve passing through peak maximum values of the ratios drop from 1.000 to 0.662. The ordinates of the smooth boundary curve for the minimum values increase from 0.059 to 0.304.

The steady but slow decrease of the peak maximum ratios indicates that the sequence always will remain palindrome free. It would appear that this sequence will satisfy Duncan's [2] expressed interest in one that is palindrome-free but has no periodic recursion of cycles

of digits.

Further generalizations. One of the versums in the PFRC-4 of tree A is $101_x 010_x$. One of the versums in the generalized PFRC-4 of group B is $101_x 010_a 101_a 010_x$. These are the simplest members of a larger generic group.

Let $V^{(x)} = 101_x$ and $W^{(x)} = 010_x$ be complementary modules. Any integer, composed of complementary pairs symmetrical to its center and with the V 's and W 's alternating, is part of a PFRC-4. That is, part of a PFRC-4 is

$$V^{(x)} W^{(a_1)} V^{(a_2)} W^{(a_3)} \dots V^{(a_3)} W^{(a_2)} V^{(a_1)} W^{(x)},$$

where $x > 1$, $a_i > 1$. An example of this type of integer is

$$101_2 010_7 101_3 010_4 101_{19} 010_{19} 101_4 010_3 101_7 010_2 .$$

Under the reiterated reversal addition operation, in every fourth versum the inner modules return in unaltered condition and in the two end modules x increases by 1.

A special case of this generalization consists of the repetition of the aforesaid A trunk versum to form new integers. Indeed, if an integer $M = V^{(x)} Y W^{(x)}$ is a member of a PFRC-4, then M_y and $V^{(x)} Y_y W^{(x)}$, with $y > 0$, also are members of PFRC-4's. (As with repeated digits, the subscript y indicates that M and Y are repeated y times.) These extensions apply to the appropriate versums in the PFRC-4's of the trunk sequences in A, B, C, D, E, F , and G .

Summary and observations.

1. In the binary system, all versum sequences based on integers $< 10^{10}$ merge into 17 trees. No merger occurs beyond any S_{93} nor beyond the 52-digit level of the versums.

2. The greatest number of operations necessary to produce a first palindrome from any starter is that required for $S_{21}(110_3 1_3 0)$. However, within one of the sequences more operations are needed to produce the first palindrome of a non-starter, namely, for

$$S_{80} [S_{33}(10_5 1010)] .$$

3. The largest palindrome occurring in the 17 trunk sequences, and the one most remote from its starter is the 80-digit $S_{113}(10_5 1010)$. Thus, in no sequence involved in this study does any palindrome occur beyond the 113th operation or the 80-digit level.

4. The most palindromes in any versum sequence starting with $N < 10^{10}$ are the ten in the sequence starting with $10_6 11$. However, eleven palindromes appear in the sequence starting with 10^{11} .

5. A recursive cycle appearing in the numerators of the coincidence ratios of the versums indicates the early occurrence of a recursive cycle in the versums.

6. All recursive cycles found in this study are cycles of four. On the basis of identity or similarity of the numerator cycles, 16 of the trunk sequence fall into 8 categories. Each category, except *A*, contains an infinity of sequences of versums with distinct PFRC-4's. These infinities may be called vertical. Expansion of the investigation to $N > 10^{10}$ probably will reveal other infinite categories.

7. The latest appearance of a PFRC-4 in any versum sequence is by the one beginning with $S_{266}(110_311010)$.

8. In the categories *A*, *B*, *C*, *D*, *E*, *F*, and *G* one term of each distinct PFRC-4 mentioned in 6 may be expanded horizontally by repetition in two ways to produce an infinity of new PFRC-4's. Also, by horizontal interpolation in the leading term of the *A* tree PFRC-4, an infinity of new PFRC-4's can be formed.

9. The *U* trunk sequence, with a last palindrome at S_{31} , was carried up to S_{6005} without developing a recursive pattern in either the coincidence ratios or in the versums.

10. There are 80 basic starters, $\leq 10^{10}$, representing 195 integers, which generate versum sequences which contain no palindromes.

Conjectures.

1. In the versum sequence developed from any integer in the binary system, the number of palindromes is finite. Consequently, every such sequence eventually becomes and remains palindrome-free.

2. There is an infinity of palindrome-free versum sequences in the binary system which exhibit no recursive cycle in the digits of the versums.

3. For every integer k , there is an N in the binary system for which S_k is a first palindrome.

$\{S_{30} [S_{33}(10_51010)]$ establishes this for $k < 81$.

REFERENCES

1. Brother Alfred Brousseau, *Palindromes by Addition in Base Two*, Mathematics Magazine, **42** (November, 1969), 254-256.
2. D. C. Duncan, *Sujet d'étude n° 74*, Sphinx (Bruxelles), **9** (June, 1939), 91-92.
3. Hyman Gabai and Daniel Coogan, *On Palindromes and Palindromic Primes*, Mathematics Magazine, **42** (November, 1969), 252-254.
4. Roland Sprague, *Recreation in Mathematics*, Dover Publications Inc., (1963), Problem 5, pages 6-7, 28-29.
5. Charles W. Trigg, *Palindromes by Addition*, Mathematics Magazine, **40** (January, 1967), 26-28.

6. Charles W. Trigg, *More on Palindromes by Reversal-Addition*, Mathematics Magazine, **45** (September 1972), 184-186.

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