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AFDELING NUMERIEKE WISKUNDE

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MARCH

H.J.J. TE RIELE

FURTHER RESULTS ON UNITARY ALIQUOT SEQUENCES

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2e boerhaavestraat 49 amsterdam

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Further results on unitary aliquot sequences

by

Herman J.J. te Riele.

0. Summary

In this report the study of the behaviour of unitary aliquot sequences, started in "Unitary aliquot sequences" (MR 139/72), is extended. For reasons of comparison, several results of MR 139/72 are included. From the computations of all unitary aliquot sequences with starting values in the intervals $(0, 10^5]$ and $(10^6, 10^6 + 10^3]$ we conclude that these sequences behave in a stable manner; about 88.6% of the sequences are terminating, the others are periodic (except only one sequence with unknown behaviour).

An important part of this study is devoted to the construction of unitary 2-cycles (or unitary amicable pairs). Sections 3 and 4 contain information about 1079 new unitary 2-cycles. In section 5 we list all known other cycles (for $t \neq 2$), including several new cycles. The number of unitary t-cycles now known is 5 for $t = 1$ (discovered by Subbarao and Wall), 1186 for $t = 2$ (107 discovered by Peter Hagis, Jr), 1 for $t = 3$, 8 for $t = 4$, 1 each for $t = 5$ and $t = 6$, 3 for $t = 14$ and 1 for $t = 25$.

In the Appendix, three theorems are given, which deal with the number of different prime factors of the elements of a unitary t-cycle. This appendix is essentially due to Walter Borho.

All computations were carried out on the EL-X8 computer of the Mathematical Centre. Computer time used was about ten hours.

1. Introduction

A divisor d of a natural number n is called unitary, if $(d, n/d) = 1$. If the prime factorization of n is given by

$$n = q_1^{\alpha_1} q_2^{\alpha_2} \cdots q_r^{\alpha_r},$$

where q_1, q_2, \dots, q_r are distinct primes, $q_1 < q_2 < \dots < q_r$, and α_i are natural numbers ($i = 1, 2, \dots, r$), then the unitary divisors of n are

$$1, q_1^{\alpha_1}, q_2^{\alpha_2}, \dots, q_r^{\alpha_r}, q_1^{\alpha_1} q_2^{\alpha_2}, q_1^{\alpha_1} q_3^{\alpha_3}, \dots,$$

$$q_{r-1}^{\alpha_{r-1}} q_r^{\alpha_r}, \dots, q_1^{\alpha_1} q_2^{\alpha_2} \cdots q_r^{\alpha_r},$$

and their sum $\sigma^*(n)$ can be written as

$$\sigma^*(n) = (q_1^{\alpha_1} + 1)(q_2^{\alpha_2} + 1) \cdots (q_r^{\alpha_r} + 1).$$

The function $s^*(n) = \sigma^*(n) - n$ is called the sum of the unitary aliquot divisors of n . We define $s^*(1) = s^*(0) = 0$.

A unitary aliquot sequence of n (abbreviated: UAS of n) is a sequence (n_i) , defined by

$$n_0 = n, n_1 = s^*(n_0), \dots, n_i = s^*(n_{i-1}), \dots.$$

Examples

- 1.1 UAS of 80: 80, 22, 14, 10, 8, 1, 0, 0, ...
- 1.2 UAS of 220: 220, 140, 100, 30, 42, 54, 30, ...
- 1.3 UAS of 3672: 3672, 864, 60, 60, ...
- 1.4 UAS of 1482: 1482, 1878, 1890, 2142, 2178, 1482, ...
- 1.5 UAS of 89610: 89610, 135010, 235914, 320502, 469770, 819318, ...

Sometimes, the $(i+1)$ th term n_i of a UAS of n_0 is denoted by $n_0 : i$, for instance $80 : 5 = 1$, $220 : 3 = 30$, $220 : 6 = 30$, $1482 : 5 = 1482$.

A t -tuple of distinct numbers $(n_0, n_1, \dots, n_{t-1})$ with

$$n_i = s^*(n_{i-1}) \quad (i = 1, 2, \dots, t-1) \text{ and } s^*(n_{t-1}) = n_0,$$

will be called a unitary t-cycle⁺; unitary 1-cycles are also called unitary perfect numbers [7], unitary 2-cycles are also unitary amicable pairs [3].

According to their behaviour, unitary aliquot sequences can be divided into three classes:

(i) Some term n_j of the sequence is a prime number, or a prime power; then the next term n_{j+1} equals 1 and $n_i = 0$ for $i > j + 1$. This UAS is called terminating. The index l such that $n_l = 1$ is called the length of the sequence; thus the length of the UAS of 80 is 5 (see 1.1).

(ii) A UAS is called periodic, if there exists an index k such that the t -tuple $(n_k, n_{k+1}, \dots, n_{k+t-1})$ is a unitary t -cycle. The least index k such that n_k is a member of a unitary t -cycle is called the preperiod l' and $n_{l'}$, the endpoint of the periodic UAS. If $l' = 0$, then we have a purely periodic sequence, else ($l' > 0$) an ultimately periodic sequence.

For instance,

UAS of 220, $l' = 3$, $t = 3$, ultimately periodic (see 1.2);

UAS of 3672, $l' = 2$, $t = 1$, ultimately periodic (see 1.3);

UAS of 1482, $l' = 0$, $t = 5$, purely periodic (see 1.4).

(iii) The UAS is unbounded. It is not known, whether unbounded unitary aliquot sequences do exist. During our computations (including those in [6]) we only met one UAS, the terms of which became too large for our computational means. 11409 of the remaining 99999 sequences are periodic, the other 88590 sequences are terminating. In [6] we have proved the existence of UAS-s with m monotonically increasing terms, for any given natural number m , but this does not prove the existence of unbounded UAS-s.

⁺ In [6] we proposed the name "unitary sociable group of order t ", but this name suggests other mathematical concepts than we mean.

2. Unitary aliquot sequences with starting value less than 100000

The computations in [6] have now been extended to all UAS-s with starting values less than 100000 (was 40000). Only one sequence with unknown behaviour was left.

This sequence starts with $n_0 = 89610$; we stopped after the computation of

$$89610 : 541 = 114601234388928504726 = 2 \cdot 3 \cdot c,$$

where c is a composite number.

Many results of our computations have been collected in tables 1, 2, 3, 4 and 10. We have included some results from [6], for purposes of comparison.

Table 1 shows the distribution of all UAS-s with starting values less than 100000 among classes (i) and (ii), for intervals of length 10000. Of all these sequences, those, with an odd starting value are terminating.⁺ In general, the length of these sequences is small, compared with the length of terminating sequences with an even starting value. An explanation of this phenomenon is given by the following two observations:

- We can distinguish between odd and even unitary aliquot sequences. Indeed, if n is odd, then $s^*(n)$ is odd, and if n is even, then $s^*(n)$ is even or equals 1.
- The average value of $\frac{s^*(n)}{n}$ equals .3684 (see [6]), while the contribution of the odd natural numbers to this value is .0865 and of the even natural numbers .2819.

Some information about the only UAS with unknown behaviour can be found in Table 2. The first 21 terms of this sequence, and all subsequent terms which have two prime factors greater than 10^6 have been included in this Table, together with their factorizations.

⁺In fact, there are only 34 odd unitary abundant numbers (numbers n such that $s^*(n) / n > 1$) less than 10^5 , and a unitary cycle must contain such a number.

TABLE 1 Behaviour of all unitary aliquot sequences with starting value ≤ 100000 .

terminating		periodic						unknown
		t=1	t=2	t=3	t=4	t=5	t=14	
(0, 10000]	9025	191	149	472	0	101	62	0
(10000, 20000]	8933	184	261	466	0	136	20	0
(20000, 30000]	8943	179	277	422	0	151	28	0
(30000, 40000]	8800	174	279	520	0	180	47	0
(40000, 50000]	8800	187	304	466	0	206	37	0
(50000, 60000]	8856	141	304	463	0	182	54	0
(60000, 70000]	8783	166	373	491	0	137	50	0
(70000, 80000]	8840	133	349	460	0	178	40	0
(80000, 90000]	8828	165	343	482	1	153	27	1
(90000, 100000]	8782	177	366	480	0	162	33	0
(0, 100000]	88590	1697	3005	4722	1	1586	398	1
	88.59%				11.41%			0.00%

TABLE 2 A unitary aliquot sequence with unknown behaviour.

k	89610:k	factorization	k	89610:k	factorization
0	89610	2.3.5.29.103			
1	135030	2.3.5.7.643	11	1234518	2.3.61.3373
2	235914	2.3.7.41.137	12	1275738	2.3.149.1427
3	320502	2.3.7.13.587	13	1294662	2.3.47.4591
4	469770	2.3.5.7.2237	14	1350330	2.3.5.19.23.103
5	819318	2.3.19.7187	15	2243910	2.3.5.74797
6	905802	2.3.150967	16	3141546	2.3.293.1787
7	905814	2.3E2.7E2.13.79	17	3166518	2.3.527753
8	774186	2.3.7.18433	18	3166530	2.3.5.59.1789
9	995478	2.3.11.15083	19	4566270	2.3.5.19.8011
10	1176618	2.3.41.4783	20	6971010	2.3.5.232367
k	89610:k	factorization			
400	8955713959776978	2.3.3270287.456418349			
417	30758774147877366	2.3E2.1097501.1557010687			
426	35871726786276138	2.3.26278393.227510911			
439	39691536251296950	2.3E2.5E2.2416123.36506177			
441	34399367297077590	2.3E2.5.23.2615779.6353003			
463	40283418787462182	2.3.2651629.2531991893			
471	51270385551153126	2.3.1126211.7587445211			
474	54859868916679290	2.3.5.113.1202107.13462073			
475	77969102204471046	2.3.1297.3000761.3338873			
498	141247679903833962	2.3.1794731.13116884917			
510	209027463954231162	2.3.109641061.317745107			
521	5221741915410821862	2.3.883.1546403.637354073			
524	6076036931507507226	2.3.31.1301.1946453.12899897			
527	13448591937574082790	2.3.5.20181463.22212780011			
541	114601234388928504726	2.3.c			

According to Table 1, the total number of periodic UAS-s is 11409. 64 of them are purely periodic, the others ultimately. It is of interest to know, into which unitary t-cycles these sequences lead, and with what frequencies. This is shown in Table 3. The only periodic sequence, which leads into a unitary 4-cycle, is the sequence 81570, 114270, 182082, 182094, 232626, 237678, 305682, 352878, 360978, 403662, 420738, 420750, 395730, 395910, 420570, 420750,

Table 4 shows more details of periodic UAS-s with endpoints which are frequently reached, viz., the distribution of the frequencies of the starting values among intervals of length 10000. The frequencies seem to be rather constant (roughly speaking), when we look at different intervals. Another remarkable fact is, that the numbers 30, 42, 54 are reached with frequencies which are in a ratio of (roughly) 3 : 2: 1, while the numbers 114 and 126 are reached with frequencies which have a ratio of about 1 : 1. The number 1140 is 44 times an endpoint of a UAS, whereas 1260 is reached only once (by 1140).

TABLE 3 Unitary t-cycles into which lead the 11409 periodic unitary aliquot sequences with starting values ≤ 100000 , and frequencies.

t	unitary t-cycle	freq.	t	unitary t-cycle	freq.	t	unitary t-cycle	freq.
1	6	1	2	44772	2	4	395730	0
1	60	218		49308	2		395910	0
1	90	1477	2	56430	1576		420570	0
1	87360	1		64530	3		420750	1
				67158	1			
2	[114 126]	579 556	2	73962 1080150	1 0	5	[1482 1878]	1 35
2	[1140 1260]	44		1291050	205		1890 2142	134 31
2	[18018 22302]	32	3	[30 42 54]	2377 1525 820		2178	1385
2	[32130 40446]	1 1						
t	unitary t-cycle	freq.	t	unitary t-cycle	freq.	t	unitary t-cycle	freq.
14	[2418 2958 3522 3534 4146 4158 3906 3774 4434 4446 3954 3966 3978 3582]	136 24 13 4 4 17 2 4 2 9 1 18 1 1	14	[24180 29580 35220 35440 41460 41580 39060 37740 44340 44460 39540 39660 39780 35820]	39 3 1 1 2 1 1 1 3 2 1 2 2	14	[35238 45402 65190 98106 101478 117258 117270 117450 74430 74610 74790 65322 49878 38682]	13 1 1 2 0 0 0 0 26 2 1 3 33 20

TABLE 4 Distribution of starting values of the periodic unitary aliquot sequences which end in a member of one of the unitary t-cycles (60), (90), (114, 126), (1140, 1260), (30, 42, 54)

Unitary t-cycle	60	90	114	126	1140	1260	30	42	54
t =	1	1	2		2		3		
Interval									
(0- 10000]	30	160	56	61	8	1	219	163	90
(10000- 20000]	23	161	60	57	5	0	237	156	73
(20000- 30000]	16	163	47	39	4	0	214	136	72
(30000- 40000]	24	150	68	47	3	0	271	157	92
(40000- 50000]	29	158	57	64	4	0	245	140	81
(50000- 60000]	12	129	60	67	2	0	249	141	73
(60000- 70000]	12	154	70	55	2	0	240	169	82
(70000- 80000]	22	111	53	57	7	0	217	164	79
(80000- 90000]	26	138	53	50	2	0	247	158	77
(90000-100000]	24	153	55	59	7	0	238	141	101
(0-100000]	218	1477	579	556	44	1	2377	1525	820

The question arises whether the behaviour of UAS-s, as shown in Table 1, stays the same, when we look at all UAS-s with starting value in the interval (say) (1000000, 1001000]. We have computed these sequences, and the results are laid down in Table 5; for reasons of comparison, we have included in this Table the totals from Table 1. One very long periodic sequence was found, viz., the UAS of 1000830, preperiod 1' = 791, endpoint = 2178, period = 5, maximum term = 1000830 : 588 = 1623583833750.

TABLE 5 Behaviour of all unitary aliquot sequences with starting values in the intervals $(0, 100000]$ and $(1000000, 1001000]$.

	terminating	periodic						unknown
		t=1	t=2	t=3	t=4	t=5	t=14	
$(0, 100000]$	88590	1697	3005	4722	1	1586	398	1
	88.6%	11.4%						0.0%
$(1000000, 1001000]$	883	14	35	43	0	22	3	0
	88.3%	11.7%						0.0%

In Table 10 (p.37-56) we present more information about the 7110 periodic unitary aliquot sequences with starting values in the interval $(40000, 100000]$, viz., their starting values, the preperiods and the endpoints⁺. In case of purely periodic UAS-s, only the starting value is given; this value occurs in Table 3 as a member of a unitary t-cycle. 20 sequences are purely periodic; the other 7090 sequences are ultimately periodic. [6] contains a similar Table for the interval $(0, 40000]$.

Conclusions Unitary aliquot sequences seem to behave in a stable manner. About 88.6% are terminating, about 11.4% are periodic. Whether or not unbounded unitary aliquot sequences exist, is an open question, although it is known that arbitrarily long sequences can be constructed. Very long terminating sequences, with more than 1100 terms are known [6]. The longest known periodic sequence has 791 terms before the periodic part.

⁺Table 10 also contains the starting value 89610 of the only sequence with unknown behaviour.

3. Construction of unitary amicable pairs from amicable pairs.

Two theorems from [6] deal with the construction of unitary t-cycles; application of these theorems to the construction of unitary amicable pairs ($t=2$), yields 1062 new unitary amicable pairs.

The list of nearly all known amicable pairs, recently published by Lee and Madachy [5], is our starting point. When we speak about "the LIST", we mean this list. Moreover, David [1] has recently discovered several new amicable pairs; we shall use some of them, which are suitable for our construction.

Our first tool is the following theorem from [6]; we present it in a form, suitable for our purpose here.

Theorem 3.1 Let (n_1, n_2) be an amicable pair; suppose it is possible to write n_1 and n_2 as

$$3.1 \quad n_1 = a m_1, \quad n_2 = a m_2,$$

where $a > 1$, $(a, m_1) = (a, m_2) = 1$, and m_1 and m_2 are squarefree; if a natural number $b > 1$ exists, such that

$$3.2 \quad \sigma(a) / a = \sigma^*(b) / b,$$

with $(b, m_1) = (b, m_2) = 1$, then the numbers $b m_1$ and $b m_2$ form a unitary amicable pair.

Examples We take amicable pair no. 6 from the LIST

$$(n_1, n_2) = (2^3 \cdot 17 \cdot 79, 2^3 \cdot 23 \cdot 59);$$

then with $a = 2^3$, $m_1 = 17 \cdot 79$, $m_2 = 23 \cdot 59$, condition 3.1 has been satisfied. Now we look for a natural number $b > 1$ such that

$$\sigma^*(b) / b = 15 / 8 = \sigma(a) / a.$$

This number is given by $b = 2^{10} \cdot 3 \cdot 5 \cdot 7 \cdot 41$. Since $(b, m_1) = (b, m_2) = 1$, condition 3.2 has also been satisfied. Hence it follows from theorem 3.1 that

$$(2^{10}3.5.7.41.17.79, 2^{10}3.5.7.41.23.59)$$

is a unitary amicable pair.

Another example: start with

$$(n_1, n_2) = (3^25.13.11.19, 3^25.13.239),$$

amicable pair no. 15 from the LIST. $a = 3^25$ ($m_1 = 11.13.19$, $m_2 = 13.239$) satisfies condition 3.1 and if $b = 2^23.5^2$, then

$$\sigma^*(b) / b = 26 / 15 = \sigma(a) / a,$$

thus condition 3.2 has also been satisfied. Hence

$$(2^23.5^211.13.19, 2^23.5^213.239)$$

is a unitary amicable pair.

The difficulty in these examples is to find a number b which satisfies 3.2, for a given number a .

If a is squarefree, then $\sigma^*(a) / a = \sigma(a) / a$, so that we can take $b = a$; hence the amicable pair itself is a unitary amicable pair. In the LIST we have counted 89, and in David's discoveries, 5 squarefree pairs, a total of 94 squarefree amicable, and thus unitary amicable pairs. Hagis [3] has already mentioned 75 of these squarefree unitary amicable pairs. (Not 76, because, according to Lee and Madachy [5a], the squarefree amicable pair (177) in [4] is actually García's pair (29) on page 169 of [2]).

A computer program traced all pairs (a,b) with $a < 13000$ and $b < 13000$, such that $\sigma(a) / a = \sigma^*(b) / b$. Some other suitable pairs (a,b) were found by hand. The results are laid down in Table 6; this table extends Table 9 in [6].

TABLE 6 Numbers a and b , satisfying $\sigma(a) / a = \sigma^*(b) / b$

a	b	$\sigma(a) / a = \sigma^*(b) / b$
2^2	$2^6 3.5.13$	$7/4$
2^3	$2^{10} 3.5.7.41$	$15/8$
3^2	$2^2 3^2 5^2$	$13/9$
$3^2 5$	$2^2 3.5^2$	$26/15$
$3^2 13$	2.3^3	$14/9$
3^3	$2^2 3^3 7$	$40/27$
$3^3 5, 3^2 7.13$	$2.3^3 7$	$16/9$
$3^3 5^3, 3^2 5^2 31$	$2.3^3 5^2 7$	$416/225$
$5^2 31$	$5^2 7.13$	$32/25$
$5^3 13$	3.5^3	$168/125$
$7^2 19$	5.7^2	$60/49$
$3^2 7^2 13.19$	$2^2 3.7$	$40/21$

Remark The pairs $a = 3^3 5$, $b = 2.3^3 7$ and $\bar{a} = 3^3 5^3$, $\bar{b} = 2.3^3 5^2 7$ are related by the following property: If a and b satisfy $\sigma(a) / a = \sigma^*(b) / b$, and if $p^k \parallel a$ ($k \geq 1$, p prime) and $p \nmid b$, then the numbers $\bar{a} = a p^{k+1}$ and $\bar{b} = b.p^{k+1}$ also satisfy this equation. The proof of this simple property depends on the relation $\sigma(p^{2k+1}) = \sigma(p^k) \sigma^*(p^{k+1})$ ($k \geq 1$). With this property, other pairs (\bar{a}, \bar{b}) , satisfying $\sigma(\bar{a}) / \bar{a} = \sigma^*(\bar{b}) / \bar{b}$, can be constructed from pairs (a, b) of Table 6. However, we didn't meet amicable pairs with such an \bar{a} as common factor; therefore those pairs (\bar{a}, \bar{b}) have been omitted from Table 6.

The LIST contains 1095 amicable pairs (without those in the APPENDIX); we could construct a unitary amicable pair from 361 of them, by use of Theorem 3.1 and Table 6. Theorem 3.1 could also be applied to ten of David's amicable pairs, giving a total of 371 unitary amicable pairs, constructed with Theorem 3.1.

Our second tool for the construction of unitary amicable pairs is the following theorem, taken from [6], in a form suitable for our purpose here;

this theorem enables us to construct unitary amicable pairs from other, given, unitary amicable pairs, and will be applied to the 371 pairs, constructed with Theorem 3.1.

Theorem 3.2 Let (n_1, n_2) be a unitary amicable pair; suppose it is possible to write n_1 and n_2 as

$$3.3 \quad n_1 = a m_1, \quad n_2 = a m_2,$$

where $a > 1$, $(a, m_1) = (a, m_2) = 1$; if a natural number $b > 1$ exists, such that

$$3.4 \quad \sigma^*(a) / a = \sigma^*(b) / b,$$

with $(b, m_1) = (b, m_2) = 1$, then the numbers $b m_1$ and $b m_2$ also form a unitary amicable pair.

Remark 1 In analogy with the so called "isotopic" or "isomeric" amicable pairs [5a], the two unitary amicable pairs, occurring in Theorem 3.2 might also be called "isotopic" or "isomeric".

Remark 2 In contrast with Theorem 3.1, Theorem 3.2 does not require m_1 and m_2 to be squarefree.

Example Let us consider the unitary amicable pair

$$(2^2 3.5^2 13.11.19, 2^2 3.5^2 13.239),$$

constructed in the second example of Theorem 3.1. $a = 2^2 3.5^2 13$ satisfies condition 3.3 and $b = 2.3^3 5$ satisfies condition 3.4 $\sigma^*(b) / b = 28/15 = \sigma^*(a) / a$; hence it follows from Theorem 3.2 that

$$(2.3^3 5.11.19, 2.3^3 5.239)$$

is also a unitary amicable pair.

Again, the difficulty is to find numbers b , which satisfy condition 3.4, for given a . Table 7 lists the pairs (a, b) satisfying condition 3.4; several were found by systematic computer search, some by hand. Table 7 is an extension of the second part of Table 8 in [6].

TABLE 7 Numbers a and b, satisfying $\sigma^*(a) / a = \sigma^*(b) / b$

a	b	$\sigma^*(a) / a = \sigma^*(b) / b$
2	$2^2 5, 2^3 3$	3/2
2^2	$2^3 3^2, 2^6 7. 13$	5/4
2^3	$2^4 17, 2^5 11$	9/8
2^5	$2^7 43$	33/32
2^7	$2^8 257$	129/128
2^9	$2^{11} 683$	513/512
2^{11}	$2^{13} 2731$	2049/2048
2^{15}	$2^{16} 65537, 2^{17} 43691$	32769/32768
$2 \cdot 3^3$	$2^2 3^2 5^2 13$	14/9
$2 \cdot 3^3 5$	$2^2 3 \cdot 5^2 13$	28/15
$2^2 3$	$2 \cdot 3^2$	5/3
$2^3 3^3 5$	$2^2 5^2 13$	7/5
$2^4 5 \cdot 7 \cdot 13$	$2 \cdot 5^2 13^2$	102/65
3	$3^2 5, 2^3 3^3 7$	4/3
3.5	$2^2 5^2 7. 13$	8/5
$3^2 7$	$3^3 5 \cdot 7^2$	80/63
3^3	$3^4 41$	28/27
5.7	$3 \cdot 5^3 7^2$	48/35
$5^2 13$	$3^2 5^3$	28/25
7	$5^2 7^2 13$	8/7
11	$2^5 11^2 31. 61$	12/11

Remark Several pairs (a,b), satisfying condition 3.4 can be found with one of the following three rules [6]:

- (i) If $2^{\alpha+1} + 1$ ($\alpha \geq 1$) is a prime or a prime power, then the pair $a = 2^\alpha$, $b = 2^{\alpha+1} (2^{\alpha+1} + 1)$ satisfies 3.4.
- (ii) If $(2^{\beta+2} + 1) / 3$ ($\beta \geq 1$) is a prime or a prime power, then the pair $a = 2^\beta$, $b = 2^{\beta+2} (2^{\beta+2} + 1) / 3$ satisfies 3.4.

(iii) If $(3^{\gamma+1} + 1) / 2$ ($\gamma \geq 1$) is a prime or a prime power, then the pair $a = 3^\gamma$, $b = 3^{\gamma+1} (3^{\gamma+1} + 1) / 2$ satisfies 3.4.

Rules (i) and (iii) suggest the question: do the numbers $a = p^\alpha$, $b = p^{\alpha+1} q$, where p is a prime and q is a prime or a prime power, satisfy 3.4 for other values than $p = 2$ and $p = 3$? The answer is no. Indeed, if a and b satisfy 3.4, then

$$q = (p^{\alpha+1} + 1) (p - 1) = p^\alpha + p^{\alpha-1} + \dots + p + 1 + 2 / (p - 1);$$

hence q can only be an integer if $p = 2$ or $p = 3$.

Application of Theorem 3.2, with help of Table 7, to the 371 unitary amicable pairs constructed with Theorem 3.1, yielded 785 other pairs, making a total of 1156. 94 of these have been found by Hagis, Jr. [3], the other 1062 seem to be new.

Information about these 1156 unitary amicable pairs can be found in Tables 8 and 9 (pp. 24-35 and p. 36).

Description of Tables 8 and 9

Table 8 lists the 371 unitary amicable pairs constructed with Theorem 3.1, together with the number of isotopic pairs found with Theorem 3.2.

The greatest common divisor of the unitary amicable pair has been placed in column 1 of Table 8 (exponents are in linear form: 2^3 is written as 2E3), the remaining parts are in column 2. Column 3 gives the reference of the amicable pair, from which the unitary amicable pair has been constructed, viz., the no. in the LIST, or David [1]. In case of isotopic amicable pairs, two no.'s (one between brackets) are given in this column; both amicable pairs, of course, yield the same unitary amicable pair. Finally, column 4 tells how many unitary amicable pairs, isotopic with the pair in columns 1 and 2, have been constructed with Theorem 3.2. Pairs found by Hagis, Jr. [3] have been marked by the letter H. One letter H in column 4 means one pair from Hagis, Jr; this pair is explicitly given in [3].

The reader can find the isotopic pairs as follows. Take the part of the g.c.d. that stands to the left of the letter a. Call this number a and trace this number in column a of Table 9. The numbers b such that $\sigma^*(b) / b = \sigma^*(a) / a$ can be read from column b of Table 9. Sometimes,

not all given values of b can be used, because of one or more "disturbing" factors in the unitary amicable pair (factors such that the condition $(b, m_1) = (b, m_2) = 1$ of Theorem 3.2 cannot be satisfied). These disturbing factors have been underlined in Table 8. In a few cases, special disturbing factors always occur in unitary amicable pairs with the same a . These factors are also explicitly given in Table 9.

Table 8 has been divided into two parts. PART 1 deals with unitary amicable pairs, "constructed" from squarefree amicable pairs, PART 2 with those, constructed from non-squarefree amicable pairs. In PART 2, the g.c.d. of the original amicable pair has a place in column 1, between brackets.

Examples of Table 8.

	<u>column 1</u>	<u>column 2</u>	<u>column 3</u>	<u>column 4</u>
	g.c.d.	remaining parts	from no. in [5]	number of isotopic un.am. pairs, found with Th.3.2
(i)	2.5a	7.107.719, <u>17</u> .179.191 H	79	4
(ii)	2.7a19.61.853	<u>11</u> .3889679, <u>17</u> .37.68239 H	989	7 H
(iii)	2E10.3.5.7.41 (2E3)	17.79,23.59	6	0
(iv)	2.3E3.7a11 (3E3.5.11)	23.659,79.197	149(254)	4

(i) Unitary amicable pair (2.5.7.107.719, 2.5.17.179.191), found by Hagis, Jr.; the amicable pair is no. 79 in the LIST. Four "isotopic" unitary amicable pairs were found. Indeed, for $a = 2.5$, Table 9 shows five possible values of b such that $\sigma^*(b) / b = \sigma^*(a) / a$.

a	b
2.5	2E3.3.5
	2E4.3.5.17
	2E5.3.5.11
	2E7.3.5.11.43
	2E8.3.5.11.43.257,

but the second value of b is impossible, because of the disturbing factor 17.

(ii) Unitary amicable pair $(2 \cdot 7 \cdot 19 \cdot 61 \cdot 853 \cdot 11 \cdot 3889679, 2 \cdot 7 \cdot 19 \cdot 61 \cdot 853 \cdot 17 \cdot 37 \cdot 68239)$, indicated by Hagis, Jr.; the amicable pair is no. 989 in the LIST. Seven isotopic unitary amicable pairs could be found with Theorem 3.2. One of them comes from Hagis, Jr. For $a = 2 \cdot 7$, with disturbing factors 11 and 17, Table 9 shows 7 possible values of b .

(iii) Unitary amicable pair $(2^{10} \cdot 3 \cdot 5 \cdot 7 \cdot 41 \cdot 17 \cdot 79, 2^{10} \cdot 3 \cdot 5 \cdot 7 \cdot 41 \cdot 23 \cdot 59)$, found with Theorem 3.1; the amicable pair is no. 6 $(2^3 \cdot 17 \cdot 79, 2^3 \cdot 23 \cdot 59)$ in the LIST. No isotopic unitary amicable pairs were found.

(iv) Unitary amicable pair $(2 \cdot 3^3 \cdot 7 \cdot 11 \cdot 23 \cdot 659, 2 \cdot 3^3 \cdot 7 \cdot 11 \cdot 79 \cdot 197)$, found with Theorem 3.1; the amicable pair is no. 149 $(3^3 \cdot 5 \cdot 11 \cdot 23 \cdot 659, 3^3 \cdot 5 \cdot 11 \cdot 79 \cdot 197)$ in the LIST, no. 254 in the LIST is "isotopic" with this pair.

Four isotopic unitary amicable pairs were found with Theorem 3.2; indeed, for $a = 2 \cdot 3^3 \cdot 7$, Table 9 gives four values of b , satisfying $\sigma^*(b) / b = \sigma^*(a) / a$.

4. Other unitary amicable pairs

In section 3 we have studied unitary amicable pairs, "generated" by ordinary amicable pairs, i.e. unitary amicable pairs which are connected with amicable pairs by Theorem 3.1. Only a part (about one third) of the known amicable pairs generates unitary amicable pairs. The other two thirds of the known amicable pairs seem to be "isolated" from the collection of unitary amicable pairs. For some amicable pairs, this is clear, viz., for "exotic" amicable pairs. Lee & Madachy [5a] define exotic pairs as (we cite) "pairs which satisfy one or both of the following conditions.

a) The quotient of at least one member of the pair by the greatest common divisor of the pair is not relatively prime to the greatest common divisor;
 b) the quotient of at least one member of the pair by the greatest common divisor of the pair is not square-free". Now let $(a m_1, a m_2)$ be an exotic amicable pair (a is the g.c.d.); then theorem 3.1 cannot be applied to this pair because a) implies that $(a, m_1) \neq 1$ or $(a, m_2) \neq 1$, while b) implies that at least one of m_1 and m_2 is not squarefree. Thus the collection of exotic amicable pairs is isolated from the collection of unitary amicable pairs. Several non-exotic amicable pairs remain, from which I have not been able to construct unitary amicable pairs. I call these amicable pairs "maybe-isolated".

A close look at Theorem 3.1 reveals that it is easy to prove the converse theorem: if (n_1, n_2) is a unitary amicable pair, and if n_1 and n_2 can be written as $n_1 = a m_1$, $n_2 = a m_2$, where $a > 1$, $(a, m_1) = (a, m_2) = 1$ and m_1 and m_2 are squarefree, then the existence of a number $b > 1$ such that $(b, m_1) = (b, m_2) = 1$, and $\sigma(b) / b = \sigma^*(a) / a$, implies that the pair $(b m_1, b m_2)$ is an amicable pair.

All unitary amicable pairs, obtained in section 3 are thus connected with the collection of amicable pairs by this theorem. However, also isolated (exotic) and maybe-isolated unitary amicable pairs are known. We list them here. Those found by Hagis, Jr. are marked with the letter H.

Maybe-isolated unitary amicable pairs

$$H \quad 2^2 3.7 \left\{ \begin{matrix} 13.41 \\ 587 \end{matrix} \right. \quad \text{Also: } 2^2 3.7 \text{ replaced by} \\ H 2.3^2 7, H 2^2 3^2 5.7, 2.3^3 5.7^2.$$

$$H \quad 2^2 3.7 \left\{ \begin{matrix} 13.719 \\ 59.167 \end{matrix} \right. \quad \text{Also: } 2^2 3.7 \text{ replaced by} \\ H 2.3^2 7, 2^2 3^2 5.7, 2.3^3 5.7^2, 2.3^4 5.7^2 41$$

Isolated (exotic) unitary amicable pairs

$$H \quad 2 \quad \left\{ \begin{matrix} 3.19 \\ 3^2 7 \end{matrix} \right. \quad \text{Also: } 2 \quad \text{replaced by } H 2^2 5$$

$$H \quad 2.7 \quad \left\{ \begin{matrix} 3^2 11.13 \\ 3^3 59 \end{matrix} \right. \quad \text{Also: } 2.7 \text{ replaced by } H 2^2 5.7$$

$$H \quad 2^2 3 \quad \left\{ \begin{matrix} 5.11.13.23 \\ 5^3 191 \end{matrix} \right. \quad \text{Also: } 2^2 3 \text{ replaced by } H 2.3^2$$

$$H \quad 2^2 3 \quad \left\{ \begin{matrix} 5.11.467 \\ 5^2 23.53 \end{matrix} \right. \quad \text{Also: } 2^2 3 \text{ replaced by } H 2.3^2 \text{ and } 2^6 3.7.13$$

$$2^2 3 \quad \left\{ \begin{matrix} 5.13.31.53 \\ 5^3 23.47 \end{matrix} \right. \quad \text{Also: } 2^2 3 \text{ replaced by } 2.3^2$$

$$2^2 3 \quad \left\{ \begin{matrix} 5.13.97.107 \\ 5^3 11.587 \end{matrix} \right. \quad \text{Also: } 2^2 3 \text{ replaced by } 2.3^2$$

$$2^2 3 \quad \left\{ \begin{matrix} 5.17.1871 \\ 5^2 11.647 \end{matrix} \right. \quad \text{Also: } 2^2 3 \text{ replaced by } 2.3^2 \text{ and } 2^6 3.7.13$$

$$2^2 3 \quad \left\{ \begin{matrix} 5.127.701 \\ 5^2 7.2591 \end{matrix} \right. \quad \text{Also: } 2^2 3 \text{ replaced by } 2.3^2$$

$$2^2 3 \quad \left\{ \begin{matrix} 5.127.1871 \\ 5^2 11.23.191 \end{matrix} \right. \quad \text{Also: } 2^2 3 \text{ replaced by } 2.3^2 \text{ and } 2^6 3.7.13$$

5. Unitary t-cycles for $t \neq 2$.

In this section we present a list of all known unitary t-cycles for $t \neq 2^+$, viz. 5 for $t = 1$, 1 for $t = 3$, 8 for $t = 4$, 1 for $t = 5$, 1 for $t = 6$, 3 for $t = 14$ and 1 for $t = 25$. Those, marked with the letter N are new.

<u>$t = 1$</u>	$6(2.3) \quad 60(2^2 3.5) \quad 90(2.3^2 5)$	$\} \text{ (Subbarao \& Warren)}$
	$87360(2^6 3.5.7.13)$	
	$146361946186458562560000(2^{18} 3.5^4 7.11.13.19.37.79.109.157.313)$	(Wall)
<u>$t = 3$</u>	$30(2.3.5) \quad [6]$	
	$42(2.3.7)$	
	$54(2.3^3)$	
<u>$t = 4$</u>	$263820(2^2 3.5.4397)N \quad 395730(2.3^2 5.4397)N$	
	$263940(2^2 3.5.53.83) \quad 395910(2.3^2 5.53.83)$	
	$280380(2^2 3.5.4673) \quad 420570(2.3^2 5.4673)$	
	$280500(2^2 3.5^3 11.17) \quad 420750(2.3^2 5^3 11.17)$	
	$384121920(2^6 3.7.13.5.4397)N$	
	$384296640(2^6 3.7.13.5.53.83)$	
	$408233280(2^6 3.7.13.5.4673)$	
	$408408000(2^6 3.7.13.5^3 11.17)$	
	$209524210(2.5.7.19.263.599) \text{ (David)}$	
	$246667790(2.5.17.59.24593)$	
	$231439570(2.5.19.23.211.251)$	
	$230143790(2.5.17.499.2713)$	
	$2514290520(2^3 3.5.7.19.263.599) [6]$	
	$2960013480(2^3 3.5.17.59.24593)$	
	$2777274840(2^3 3.5.19.23.211.251)$	
	$2761725480(2^3 3.5.17.499.2713)$	
	$110628782880(2^5 3.5.11.7.19.263.599) [6]$	
	$130240593120(2^5 3.5.11.17.59.24593)$	
	$122200092960(2^5 3.5.11.19.23.211.251)$	
	$121515921120(2^5 3.5.11.17.499.2713)$	

⁺A list of all unitary 2-cycles (m, n) with $\min(m, n) < 10^6$, including factorizations, can be found in [3].

$19028150655360(2^7 3.5.11.43.7.19.263.599)$ [6]

$22401382016640(2^7 3.5.11.43.17.59.24593)$

$21018415989120(2^7 3.5.11.43.19.23.211.251)$

$20900738432640(2^7 3.5.11.43.17.499.2713)$

$9780469436855040(2^8 3.5.11.43.257.7.19.263.599)$ [6]

$11514310356552960(2^8 3.5.11.43.257.17.59.24593)$

$10803465818407680(2^8 3.5.11.43.257.19.23.211.251)$

$10742979554376960(2^8 3.5.11.43.257.17.499.2713)$

<u>t = 5</u>	$1482(2.3.13.19)$ [6]	<u>t = 6</u>	$698130(2.5.3^2 7757)N$
	$1878(2.3.313)$		$698310(2.5.3^2 7759)$
	$1890(2.3^3 5.7)$		$698490(2.5.3^3 13.199)$
	$2142(2.3^2 7.17)$		$712710(2.5.3^2 7919)$
	$2178(2.3^2 11^2)$		$712890(2.5.3^2 89^2)$
			$713070(2.5.3^3 19.139)$

<u>t = 14</u>	$2418(2.3.13.31)$ [6]	$24180(2^2 5.3.13.31)$ [6]	$35238(2.3.7.839)$ [6]
	$2958(2.3.17.29)$	$29580(2^2 5.3.17.29)$	$45402(2.3.7.23.47)$
	$3522(2.3.587)$	$35220(2^2 5.3.587)$	$65190(2.3.5.41.53)$
	$3534(2.3.19.31)$	$35340(2^2 5.3.19.31)$	$98160(2.3.83.197)$
	$4146(2.3.691)$	$41460(2^2 5.3.691)$	$101478(2.3.13.1301)$
	$4158(2.3^3 7.11)$	$41580(2^2 5.3^3 7.11)$	$117258(2.3.19543)$
	$3906(2.3^2 7.31)$	$39060(2^2 5.3^2 7.31)$	$117270(2.3^2 5.1303)$
	$3774(2.3.17.37)$	$37740(2^2 5.3.17.37)$	$117450(2.3^4 .5^2 29)$
	$4434(2.3.739)$	$44340(2^2 5.3.739)$	$74430(2.3^2 5.827)$
	$4446(2.3^2 13.19)$	$44460(2^2 5.3^2 13.19)$	$74610(2.3^2 5.829)$
	$3954(2.3.659)$	$39540(2^2 5.3.659)$	$74790(2.3^3 5.277)$
	$3966(2.3.661)$	$39660(2^2 5.3.661)$	$65322(2.3^2 19.191)$
	$3978(2.3^2 13.17)$	$39780(2^2 5.3^2 13.17)$	$49878(2.3^2 17.163)$
	$3582(2.3^2 199)$	$35820(2^2 5.3^2 199)$	$38682(2.3^2 7.307)$

t = 25

763620(2^2 3.5.11.13.89)N
 1050780(2^2 3.5.83.211)
 1086180(2^2 3.5.43.421)
 1141980(2^2 3.5.7.2719)
 1469220(2^2 3.5.47.521)
 1537500(2^2 3.5⁵41)
 1088340(2^2 3.5.11.17.97)
 1451820(2^2 3.5.24197)
 1451940(2^2 3.5.7.3457)
 1867740(2^2 3.5.7.4447)
 2402340(2^2 3.5.40039)
 2402460(2^2 3⁴5.1483)
 1248180(2^2 3.5.71.293)
 1291980(2^2 3.5.61.353)
 1341780(2^2 3.5.11.19.107)
 1768620(2^2 3.5.7.4211)
 2274900(2^2 3.5².7583)
 1668780(2^2 3²5.73.127)
 1172820(2^2 3.5.11.1777)
 1387500(2^2 3.5⁵37)
 988260(2^2 3.5.7.13.181)
 1457820(2^2 3²5.7.13.89)
 1566180(2^2 3²5.7.11.113)
 1717020(2^2 3²5.9539)
 1144980(2^2 3²5.6361)

Remark The new t-cycles in sections 4 and 5 have been found by a systematic computer search for all cycles of the form $(u v_0, u v_1, \dots, u v_{t-1})$ with $\min_i (u v_i) = \text{bound}_1$, $\max_i (u v_i) < \text{bound}_2$ and $t \leq 50$. The following cases were considered:

$$u = 60, \quad \text{bound}_1 \leq 6 \cdot 10^6, \quad \text{bound}_2 = 10 \cdot 10^6$$

$$u = 60, \quad 6 \cdot 10^6 < \text{bound}_1 \leq 10.8 \cdot 10^6, \quad \text{bound}_2 = 15 \cdot 10^6$$

$$u = 60, \quad 10.8 \cdot 10^6 < \text{bound}_1 \leq 14.4 \cdot 10^6, \quad \text{bound}_2 = 20 \cdot 10^6$$

$$u = 90, \quad \text{bound}_1 \leq 6 \cdot 10^6, \quad \text{bound}_2 = 10 \cdot 10^6$$

$$u = 90, \quad 6 \cdot 10^6 < \text{bound}_1 \leq 10.8 \cdot 10^6, \quad \text{bound}_2 = 15 \cdot 10^6$$

$$u = 90, \quad 10.8 \cdot 10^6 < \text{bound}_1 \leq 16.2 \cdot 10^6, \quad \text{bound}_2 = 20 \cdot 10^6$$

TABLE 8 Unitary amicable pairs constructed from ordinary amicable pairs

PART 1
 (the ordinary amicable pairs are squarefree)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2.5a	7.19.107, 47.359 H <u>11.41.239, 17.29.223</u> H <u>11.13.809, 19.6803</u> H <u>7.21599, 19.47.179</u> H <u>11.17.19.47, 239.863</u> H <u>7.89.359, 23.59.179</u> H <u>7.60659, 23.29.673</u> H <u>7.163.449, 19.59.491</u> H <u>7.107.719, 17.179.191</u> H <u>7.11.11369, 757.1439</u> H <u>11.19.41.103, 31.179.181</u> H <u>7.19.7127, 71.79.197</u> H <u>7.131.2339, 19.53.2287</u> H <u>11.19.89.383, 17.359.1279</u> H <u>17.19.149.163, 11.491.1499</u> H <u>7.29.67.647, 47.89.2447</u> H <u>7.863.2579, 23.29.24767</u> H <u>13.19.179.383, 23.59.79.167</u> <u>11.19.115877, 17.61.24919</u> H <u>7.11.929.953, 2879.29573</u> H <u>7.11.929.1019, 2447.37199</u> H <u>17.19.71.90149, 11.647.300499</u> H <u>13.23.139.63737, 11.5879.42491</u> H <u>11.23.71.1399, 29.59.83.191</u>	18 43 45 54 55 58 70 75 79 98 99 105 146 210 219 227 258 262 283 335 340 537 551 David	5 1 2 5 1 5 5 5 4 2 2 5 5 1 1 5 5 1 2 2 1 2 2
2.5a <u>11</u>	53.1759, 59.1583 H	109	2
2.5a <u>11</u> .59	587.303731, 727.245321	760	2
2.5a <u>11</u> .61	239.161039, 38649599 H	681	2
2.5a <u>11</u> .83	79.3664781, 5351.54779	796	2
2.5a <u>11</u> .89	109.2563199, 191.1468499	800	2
2.5a <u>11</u> .109	59.298223, 607.29429	669	2
2.5a <u>11</u> .167	41.14328599, 1259.477619	870	2
2.5a <u>11</u> .229	<u>43.494639, 197.109919</u> H	715	2
2.5a <u>11</u> .809	29.1708607, 1759.29123	827	2

TABLE 8 (cont.)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2.5a13	23.2339, 53.1039 H <u>17.197.2339, 1619.5147 H</u> <u>17.179.5381, 2339.7451 H</u> <u>19.89.70979, 1039.122849 H</u> 19.83.129011, 5039.43003 H	87 360 406 523 550	5 4 4 5 5
2.5a13.59	<u>43.1352987, 167.354353</u>	705	3
2.5a <u>17</u>	13.47.2549, 359.4759 H <u>11.101.1889, 1427.1619 H</u> <u>11.101.3659, 719.6221 H</u> <u>13.41.23459, 3331.4139 H</u> <u>11.89.227629, 1699.144611 H</u>	288 305 336 405 567	4 1 1 4 1
2.5a19	<u>11.59.15199, 151.71999 H</u> <u>11.47.27739, 359.44383 H</u> <u>11.61.538649, 139.2862539 H</u> <u>11.41.34154399, 9629.1787519 H</u>	396 419 601 804	2 2 2 2
2.5a19.37	29.73.491, 179.6067 H 29.47.1627, 2344319	478 522	5 5
2.5a29	7.67.2021183, 24683.44543	684	5
2.5a31	7.30689, 59.4091 H	204	5
2.5a47.67	7.2550689, 107.188939	720	5
2.5a67	7.59.401, 31.6029 H	243	5
2.5a79	<u>11.23.7109, 17.113759 H</u>	383	1
2.5a107.1069.2137.25643	7.5538887, <u>17.2461727 H</u>	1077	4
2.5a929	7. <u>11.5573, 535103 H</u>	446	2
2.7a	<u>11.13.29.47, 19.23.503 H</u> <u>5.13.17.293, 71.6173 H</u> <u>5.13.83.191, 31.71.587 H</u> <u>5.31.7853, 13.43.2447 H</u> <u>5.539783, 13.41.53.101 H</u> <u>5.11.97.26212247, 23.6803.1132627 H</u> <u>5.13.23.28687, 43.223.5867</u>	61 73 127 135 177 782 David	7 H 4 5 3 5 2 3
2.7a <u>11</u>	13.71.241, 23.10163 H <u>13.19.10889, 83.36299 H</u> <u>13.43.13499, 29.359.769 H</u> <u>19.53.7699, 17.149.3079 H</u> <u>13.191.5939, 19.307.2591 H</u>	168 313 368 370 411	7 H 7 H 7 H 7 H 7 H

TABLE 8 (cont.)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2.7a <u>11</u> .43	<u>13</u> .131.1289,139.17027 H	516	7 H
2.7a <u>13</u>	<u>11</u> .103.149, <u>17</u> .10399 H <u>11</u> .17.1039, <u>53</u> .4159 H <u>11</u> .79.1637,23.59.1091	160 172 David	5 H 5 H 7
2.7a <u>13</u> .181	<u>11</u> .499559, <u>17</u> .229.1447 H	660	5 H
2.7a <u>17</u>	<u>5</u> .101.797, <u>113</u> .4283 H <u>5</u> .47.173501, <u>1223</u> .40823 H <u>5</u> .47.33195287, <u>1181</u> .8088191 H	234 494 777	4 4 4
2.7a <u>17</u> .101	<u>5</u> .309224831,4283.433087	919	4
2.7a19	<u>11</u> . <u>13</u> .71.113,83.107.151	David	7
2.7a19.61.853	<u>11</u> .3889679, <u>17</u> .37.68239 H	989	7 H
2.11a	<u>5</u> .23.43.67, <u>7</u> .197.271 H	89	2
2.17a	<u>7</u> . <u>11</u> .67.1968353, <u>5</u> .23.1223.72901 H	691	1
3.5.7	13.47.269,23.29.251 H 11.13.37.3779,24131519 H 13.17.19.463,383.6089	136 403 David	0 0 0
3.5.7.11a	503.1319,769.863 H 293.5279,1231.1259 H 347.23099,449.17863 H 233.1019479,1091.218459 H	344 395 492 683	3 3 3 3
3.5.7.13.79	269.1511743,467.872159	929	0
3.5.7.19.31	139.1081403, <u>167</u> .901169	865	0
3.5.7.23	17.41.229,107.1609 H 13.137.149,139.2069 H	308 329	0 0
3.5.11a	7.17.439,23. <u>43</u> .59 H	96	1

TABLE 8 (cont.)

PART 2
 (the ordinary amicable pairs are not squarefree)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2.5E2.7.13a (2.5E2.31)	19.359, 47.149 29.41.59, 179.419 17.109.149, 107.2749 19.59.599, 79.8999	111 241 314 361	7 7 6 7
2.5E2.7.13a79 (2.5E2.31.79)	<u>17</u> .7109, 127979	517	6
2.5.7E2a13 (2.7E2.13.19)	47.65519, 1663.1889 47.67157, 1511.2131	607 608	5 5
2.5.7E2a (2.7E2.19)	13.1 <u>7</u> .41, 97.107	134	4
2.5.7E2a23 (2.7E2.19.23)	<u>11</u> .13523, 162287	471	2
2E6.3.5.13 (2E2)	11.17.19.47, 31.71.89	36	0
2E6.3.5.11.13 (2E2.11)	17.263, 43.107 19.197.443, 53.73.439 17.29.16631, 263.34019 19.1259.2969, 29.149.16631 17.107.1038311, 37.4751.11177	22 211 307 429 614	0 0 0 0 0
2E6.3.5.11.13.23 (2E2.11.23)	131.36988691, 3041.1605031	830	0
2E6.3.5.13.19 (2E2.19)	11.113.7774829, 17.97.773.7789 11.151.34618949, 23.37.569.121469	739 825	0 0
2E6.3.5.13.19.29.61 (2E2.19.29.61)	17.2957767, 131.403331	845	0
2E6.3.5.13.19.37 (2E2.19.37)	11.44172449, 41.1109.11369	767	0
2E6.3.5.13.23.53 (2E2.23.53)	11.18943259, 17.2437.5179	751	0

TABLE 8 (cont.)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2E10.3.5.7.41	17.79,23.59	6	0
(2E3)	17.29.47,59.431	21	0
	13.23.149,199.251	26	0
	13.23.251,97.863	31	0
	11.29.239,191.449	32	0
	11.31.233,127.701	34	0
	29.47.59,17.4799	35	0
	17.19.281,53.1879	37	0
	11.59.173,47.2609	40	0
	13.23.1109,71.5179	59	0
	11.163.191,31.11807	62	0
	11.23.1619,647.719	65	0
	11.23.1871,467.1151	67	0
	17.71.439,23.131.179	69	0
	11.23.2543,383.1907	76	0
	11.31.2099,79.10079	81	0
	17.53.1039,23.179.233	90	0
	17.79.769,29.43.839	95	0
	11.211.503,47.83.317	103	0
	11.71.1801,67.107.211	116	0
	17.47.2239,23.167.479	126	0
	11.71.2459,53.163.239	131	0
	17.103.1289,19.107.1117	140	0
	11.79.2879,47.149.383	143	0
	17.23.37.173,1367.2087	144	0
	19.23.29.223,1439.2239	150	0
	13.139.1979,23.349.461	159	0
	19.23.53.191,71.69119	174	0
	11.359.1223,29.271.647	180	0
	13.37.10079,47.139.797	182	0
	17.59.5641,19.433.701	186	0
	13.29.16127,59.293.383	192	0
	13.431.1511,23.107.3527	206	0
	13.23.83.347,587.16703	208	0
	11.71.11689,59.83.2003	212	0
	11.59.14489,53.137.1399	217	0
	13.31.53.457,167.65951	218	0
	13.990719,29.47.9631	239	0
	19.71.9719,23.47.12149	240	0
	13.127.10169,23.223.3389	252	0
	19.53.22679,17.719.1889	267	0
	19.53.26861,17.659.2441	277	0
	13.659.3797,19.593.2953	287	0
	19.53.36721,17.601.3659	296	0
	23.29.127.443,31.89.14207	298	0
	11.1877.2447,31.101.16901	311	0

TABLE 8 (cont.)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2E10.3.5.7.41	13.89.55579, 29.97.23819	319	0
(2E3)	13.863.6029, 23.89.33767	323	0
(cont.)	13.23.61.4517, 3347.28111	331	0
	17.19.270143, 47.1259.1607	337	0
	17.19.291199, 47.1091.1999	343	0
	11.67.164429, 53.101.24359	355	0
	11.59.383.503, 47.863.3359	357	0
	19.59.138401, 17.263.34949	375	0
	11.499.29429, 29.149.39239	378	0
	17.19.591623, 47.809.5477	386	0
	19.53.214541, 17.521.24659	391	0
	11.227.114847, 31.151.64601	412	0
	17.29.37.18311, 71.5218919	418	0
	11.139.223439, 31.251.46549	420	0
	11.911.42499, 37.67.179999	434	0
	17.43.639007, 23.151.138731	442	0
	19.23.29.47189, 197.3431999	457	0
	19.23.223.8861, 31.29776319	475	0
	11.79.995651, 53.83.210719	476	0
	13.1061.102499, 19.353.215249	503	0
	11.103.1732799, 31.607.111149	525	0
	13.19.131.69191, 2239.1141667	532	0
	13.23.59.148367, 29567.101159	538	0
	11.23.257.44893, 24767.134681	546	0
	13.23.59.210143, 25343.167159	556	0
	11.29.79.182239, 48239.108799	565	0
	11.113.4113059, 29.3527.53161	572	0
	13.27.89.146383, 19.293.972407	574	0
	11.29.79.211499, 42299.143999	575	0
	13.23.59.325439, 23039.284759	577	0
	13.23.59.354551, 22751.314159	579	0
	11.29.79.264599, 37799.201599	583	0
	11.29.79.292979, 36479.231299	589	0
	13.17.449.79159, 55411.161999	592	0
	13.17.479.92177, 6803.1638719	610	0
	13.19.1993.26099, 149.97147679	624	0
	13.23.59.1117079, 20879.1078559	651	0
	13.9521.556159, 29.47.51486511	717	0
	13.23.59.4594127, 20327.4556159	728	0
	13.17.449.3387971, 28619.13424039	797	0
	13.17.443.3434129, 119447.3216779	798	0
	13.9371.7391159, 29.47.673457861	851	0
	13.11807.6742199, 19.271.204883559	861	0
	17.19.7699.1261459, 47.769.94609499	909	0
	11.59.113.349, 79.449.797	David	0
	11.23.349.1439, 2999.48383	David	0

TABLE 8 (cont.)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2E10.3.5.7.17.41 (2E3.17)	71.1223.1172663, 105407.980423 71.1223.5025239, 91367.4847039 71.1223.8663003, 89963.8486207	881 946 957	0 0 0
2E10.3.5.7.19.41 (2E3.19)	67.1367, 101.911 47.179.1883051, 24623.660719 89.113.191, 1367.1439	125 789 David	0 0 0
2E10.3.5.7.19.41.137 (2E3.19.137)	83.218651, 18366767	696	0
2E10.3.5.7.23.41 (2E3.23)	29.137.2887, 359.33211 29.137.599, 827.2999	404 David	0 0
2E10.3.5.7.29.41 (2E3.29)	19.2087, 173.239 17.1217.20939, 251.1821779 19.107.233159, 647.777199	101 621 630	0 0 0
2E10.3.5.7.31.41 (2E3.31)	23.61.449, 199.3347 17.107.4339, 8436959	259 397	0 0
2E10.3.5.7.37.41 (2E3.37)	23.47.73, 85247	151	0
2E10.3.5.7.41.83 (2E3.83)	11.331.383, 71.21247	352	0
2E10.3.5.7.41.467 (2E3.467)	11.532379, 37.89.1867	542	0

TABLE 8 (cont.)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2E2.3.5E2a (3E2.5)	7.11.29, 31.89 H 7.19.23.71, 31.79.107 7.19.2663, 11.73.479 7.11.59.89, 31.107.149 7.17.29.479, 19.71.1439 7.11.17.4259, 53.283.479	14 108 132 141 214 David	1 H 1 1 1 1 1
2E2.3.5E2a7 (3E2.5.7)	53.1889, 102059 71.4339, 239.1301 71.5879, 223.1889 59.708959, 421.100799 83.149.5807, 2879.25409 59.461.9337, 8819.29347 97.113.25849, 12539.23029 83.149.42767, 1889.285119 83.139.78539, 19403.47599 83.139.93683, 16879.65267 83.139.108863, 15679.81647 59.419.147377, 54449.68207 59.419.170741, 40949.105071 59.419.182159, 38639.118799 53.2099.49633, 26891.209299 59.419.233279, 33599.174959 59.419.244199, 32999.186479 59.419.325939, 30319.270899 53.4073.42239, 3779.2458367 59.419.636473, 27449.584303 53.1931.198769, 81971.252979 53.1931.211319, 77279.285281 59.419.1274249, 26249.1223279 83.139.5742623, 11807.5719279 53.1889.886463, 139967.646379 59.419.5316959, 25439.5266799 53.1889.1411829, 121013.1190699	162 236 249 513 545 613 618 657 685 690 699 758 765 769 775 776 778 794 802 832 841 846 867 900 910 925 930	1 1
2E2.3.5E2a7.107 (3E2.5.7.107)	3209.4493, 14425739	712	1
2E2.3.5E2a7.137 (3E2.5.7.137)	307.24659, 839.9041	688	1
2E2.3.5E2a7.181 (3E2.5.7.181)	149.121631, 719.25339	753	1
2E2.3.5E2a7.251 (3E2.5.7.251)	89.28571831, 31123.82619 101.78010799, 739.10752839	974 992	1 1

TABLE 8 (cont.)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2E2.3.5E2a7.379 (3E2.5.7.379)	79.6653723, 757.702239	947	1
2E2.3.5E2a11.19 (3E2.5.11.19)	139.7523, 569.1847 193.75239, 227.64019	496 642	2 2
2E2.3.5E2a11.29 (3E2.5.11.29)	43.6263, 47.5741	445	2
2E2.3.5E2.13a (3E2.5.13)	11.19, 239 H 19.47, 29.31 11.199, 29.79 19.23.43, 47.439 11.31.89, 127.269 11.47.59, 71.479 11.23.239, 179.383 23.29.97, 19.3527 17.43.149, 19.5939 11.19.1409, 449.751 11.258299, 29.59.1721 11.23.79.1051, 24238079 11.59.644999, 29.719.21499 11.19.211.14699, 747935999	15 30 48 114 137 138 173 178 203 264 389 507 677 697	3 HH 3 H 3 H 3 3 3 3 3 3 3 3 3 3 3
2E2.3.5E2.13a19 (3E2.5.13.19)	29.569, 17099 37.1583, 227.263 29.44687, 1063.1259 31.184337, 263.22343 37.113.28499, 7219.17099 37.113.255587, 4483.246923 29.569.113021, 28349.68171 29.569.117779, 27179.74099 29.569.125113, 25849.82763 29.569.152459, 23099.112859 29.569.289381, 19531.253349 37.113.1165187, 4363.1156643	268 330 515 594 764 874 898 903 906 911 939 940	3 3 3 3 3 3 3 3 3 3 3 3
2E2.3.5E2.13a29 (3E2.5.13.29)	17.1217.7039, 79.1929311	792	3
2E2.3.5E2.13a41 (3E2.5.13.41)	23.29.3361, 71.33619 11.2686319, 223.143909	585 736	2 2
2E2.3.5E2.13a79 (3E2.5.13.79)	11.72047, 37.22751	564	3
2E2.3.5E2.13a79.157 (3E2.5.13.79.157)	17.5023, 23.3767	726	3

TABLE 8 (cont.)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2E2.3.5E2a17.19 (3E2.5.17.19)	23.19379, 37.12239	472	2
2E2.3.5E2a19 (3E2.5.19)	<u>7.227, 37.47</u>	50	1
2E2.3.5E2a19.37 (3E2.5.19.37)	<u>7.887, 7103</u>	270	1
2E2.3.5E2a31 (3E2.5.31)	<u>7.929, 11.619</u>	100	1
2.3E3a7 (3E2.7.13)	<u>5.17, 107 H</u> <u>5.17.1187, 131.971</u>	12 222	1 1
2.3E3a7.37 (3E2.7.13.37)	<u>5.14207, 191.443</u>	407	1
2.3E3.7.41 (3E2.7.13.41)	<u>5.4591, 163.167</u>	346	0
2.3E3.7.41.163 (3E2.7.13.41.163)	<u>5.977, 5867</u>	552	0
2.3E3a7.131 (3E2.7.13.131)	<u>5.4493.6287, 23.7064567</u>	886	1
2.3E3a11.17.373 (3E2.11.13.17.373)	<u>5.47.2237, 71.8951</u>	824	1
2E2.3.7a (3E2.7E2.13.19)	11.10499, 89.1399 11.79.2029, 1948799 11.83.5711, 2351.2447 11.83.38821, 1061.36847 11.359.9463, 107.378559 11.83.63439, 1039.61487 11.83.83591, 1031.81647 17.23.1335949, 3079.187379	508 665 722 817 821 839 862 941	6 6 6 6 6 6 6 6
2E2.3.7a23 (3E2.7E2.13.19.23)	83.1931, 162287	700	6
2E2.3.7a29 (3E2.7E2.13.19.29)	<u>41.173, 7307</u>	544	5
2E2.3.7a83 (3E2.7E2.13.19.83)	17.149.829, 107.20749	894	6
2E2.3.7a307 (3E2.7E2.13.19.307)	17. <u>41.613, 107.4297</u>	884	5

TABLE 8 (cont.)

g.c.d.	remaining parts	from no. in [5]	number of isotopic un. am. pairs, found with Theorem 3.2
2.3E3.7a (3E3.5)	11.17.227, 23.37.53 11.13.17.107, 53.6047 17.29.31.41, 13.71.719	82(170) 171 225	6 3 1
2.3E3.7a11 (3E3.5.11)	23.659, 79.197 23.7523, 53.3343 17.241.1999, 2903.2999 17.409.2111, 439.35423 17.293.3299, 659.26459 17.211.6863, 2861.9151 23.509.2441, 59.498167 17.197.21059, 7019.10691 19.4113647, 131.419.1483 17.197.49139, 4211.41579 17.197.135089, 3761.127979 19.89.910909, 38219.42899 19.89.1205819, 26729.81199 19.89.1590467, 24097.118799 17.197.1379069, 3581.1372139	149(254) 286(388) 505(606) 541(641) 547(646) 563(670) 573(680) 625(727) 635(735) 676(770) 732(822) 786(882) 805(893) 820(908) 847(926)	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
2.3E3.7a11.43 (3E3.5.11.43)	67.874619, 1289.46103	814(905)	6
2.3E3.7a11.131 (3E3.5.11.131)	23.26723, 271.2357	637(737)	6
2.3E3.7a13 (3E3.5.13)	11.467.33569, 10529.17903 11.467.60779, 7019.48623 11.467.488239, 5743.477359	687 716 826	3 3 3
2.3E3.7a13.23 (3E3.5.13.23)	827.20071, 1103.15053	731	3
2.3E3.7a13.1013 (3E3.5.13.1013)	11.4051, 48623	611	3
2.3E3.7a17.19 (3E3.5.17.19)	79.3229, 199.1291 101.113.84811, 17707.55691 101.113.245251, 12907.220931 101.113.298343, 12647.274283 101.113.407483, 12347.383723 101.113.593291, 12107.569771 101.113.732731, 12011.709307	502(599) 927(978) 960(994) 966(998) 975(1001) 983(1007) 985(1009)	6 6 6 6 6 6 6
2.3E3.7a17.31.61 (3E3.5.17.31.61)	67.4391, 101.2927	763(857)	6

TABLE 8 (cont.)

TABLE 9 Numbers a and b, satisfying $\sigma^*(a)/a = \sigma^*(b)/b$, used in TABLE 8
for the construction of unitary amicable pairs

a	dist. factors	b	a	b
2.5		2E3.3.5 2E4.3.5.17 2E5.3.5.11 2E7.3.5.11.43 2E8.3.5.11.43.257	2.5E2.7.13	2.3E2.5E3.7 2E2.3.5E3.7 2E3.3.5E2.7.13 2E4.3.5E2.7.13.17 2E5.3.5E2.7.11.13 2E7.3.5E2.7.11.13.43 2E8.3.5E2.7.11.13.43.257
2.7	5	2E3.3.7 2E4.3.7.17 2E5.3.7.11 2E7.3.7.11.43 2E8.3.7.11.43.257	2.5.7E2	2E3.3.5.7E2 2E4.3.5.7E2.17 2E5.3.5.7E2.11 2E7.3.5.7E2.11.43 2E8.3.5.7E2.11.43.257
2.7	11, 13	2.3E2.5E3.7E2 2E2.3.5E3.7E2 2E2.5.7 2E3.3.7 2E3.3E2.5.7 2E4.3.7.17 2E4.3E2.5.7.17	2E2.3.5E2	2.3E2.5E2 2E6.3.5E2.7.13
2.7	11, 17	2.3E2.5E3.7E2 2.5E2.7E2.13 2E2.3.5E3.7E2 2E2.5.7 2E3.3.5E2.7E2.13 2E3.3.7 2E3.3E2.5.7	2E2.3.5E2.13	2.3E2.5E2.13 2.3E3.5 2.3E4.5.41
2.11	5, 7	2E3.3.11 2E4.3.11.17	2E2.3.7	2.3E2.5E2.7E2.13 2.3E2.7 2.3E3.5.7E2 2.3E4.5.7E2.41 2E2.3.5E2.7E2.13 2E2.3E2.5.7
2.17	5, 7, 11	2E3.3.17	3.5.7.11	2E5.3.5.7.11E2.31.61 2E7.3.5.7.11E2.31.43.61 2E8.3.5.7.11E2.31.43.61.257
2.3E3	5	2.3E4.41	3.5.11	2E5.3.5.11E2.31.61
2.3E3.7		2.3E3.5E2.7E2.13 2.3E4.5E2.7E2.13.41 2.3E4.7.41 2E2.3E2.5E2.7.13 2E2.3E3.5.7 2E2.3E4.5.7.41		2E7.3.5.11E2.31.43.61 2E8.3.5.11E2.31.43.61.257

TABLE 10 Periodic unitary aliquot sequences; starting values
 $(\epsilon([40000, 100000]), \text{preperiods and endpoints.})$

40002	76	56430	40524	8	54	41046	10	2178	41676	10	30	42104	3	42	42578	5	.126
40004	7	42	40530	34	2178	41052	8	42	41680	4	60	42114	82	56430	42596	6	.126
40006	7	30	40540	7	114	41058	9	2178	41682	28	2178	42122	6	30	42600	6	.114
40010	9	90	40544	3	126	41072	6	30	41688	5	1140	42126	81	56430	42606	38	.156430
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40022	10	30	40556	6	30	41110	6	90	41706	26	2178	42152	6	30	42624	7	.42
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40038	186	56430	40584	8	30	41128	5	42	41720	8	30	42186	29	56430	42648	10	.30
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46230	48	56430	46866	82	56430	47286	12	2178	47928	31	56430	48360	11	30	48790	10	90
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97942	:	10	90	98370	:	26	2178	98928	:	4	30	99510	:	214	56430	99994	:	11	2178
97950	:	4	56430	98382	:	60	1291050	98976	:	7	1140	99522	:	202	56430	99994	:	11	2178
97954	:	11	42	98388	:	6	60	98992	:	5	30	99526	:	9	30	99994	:	11	2178
97966	:	8	54	98404	:	6	54	98996	:	6	90	99528	:	10	30	99994	:	11	2178
97968	:	7	30	98412	:	11	30	99002	:	13	42	99534	:	61	56430	99994	:	11	2178
97972	:	9	114	98416	:	4	114	99006	:	59	1291050	99544	:	7	30	99994	:	11	2178
97982	:	10	90	98428	:	7	30	99008	:	6	42	99552	:	8	42	99994	:	11	2178
97986	:	20	2178	98430	:	40	2178	99062	:	12	54	99558	:	69	56430	99994	:	11	2178
97988	:	8	114	98444	:	6	42	99066	:	28	2178	99572	:	7	90	99994	:	11	2178
97996	:	9	90	98456	:	6	30	99072	:	6	30	99576	:	7	30	99994	:	11	2178
97998	:	61	56430	98466	:	207	56430	99076	:	7	54	99596	:	7	1890	99994	:	11	2178
98002	:	9	114	98472	:	10	30	99080	:	9	42	99604	:	8	54	99994	:	11	2178
98008	:	7	90	98478	:	206	56430	99092	:	7	90	99618	:	33	56430	99994	:	11	2178
98010	:	80	56430	98480	:	6	126	99102	:	19	2178	99620	:	7	54	99994	:	11	2178
98016	:	10	30	98512	:	5	30	99106	:	9	90	99626	:	11	42	99994	:	11	2178
98028	:	4	4158	98522	:	4	60	99120	:	10	42	99630	:	32	56430	99994	:	11	2178
98032	:	7	30	98544	:	6	42	99124	:	9	2178	99638	:	12	90	99994	:	11	2178
98040	:	13	30	98550	:	25	2178	99128	:	3	126	99646	:	9	90	99994	:	11	2178
98044	:	5	2178	98554	:	5	30	99142	:	6	90	99660	:	23	30	99994	:	11	2178
98088	:	7	54	98576	:	7	42	99146	:	11	42	99664	:	6	2418	99994	:	11	2178
98092	:	6	42	98578	:	15	126	99150	:	76	56430	99686	:	9	114	99994	:	11	2178
98094	:	1	98106	98580	:	24	30	99162	:	89	1291050	99690	:	186	56430	99994	:	11	2178
98102	:	7	42	98600	:	5	90	99168	:	14	30	99694	:	8	42	99994	:	11	2178
98106	:	9	98106	98608	:	9	90	99176	:	8	90	99696	:	7	30	99994	:	11	2178
98116	:	7	54	98620	:	8	42	99188	:	5	90	99714	:	30	2178	99994	:	11	2178
98118	:	8	56430	98622	:	42	56430	99190	:	13	90	99716	:	5	1890	99994	:	11	2178

APPENDIX. On the number of different prime factors of unitary t-cycles.

Here we present three theorems about the number of different prime factors of unitary t-cycles. The theorems essentially come from, and are included with the kind permission of, Walter Borho.

If n is a natural number, then $\omega(n)$ means the number of different prime factors of n .

Theorem 1 Let (n, m) be a unitary 2-cycle, $n < m$. Then

$$a) \quad \omega(m) \geq 2. \quad b) \quad \omega(n) \geq 3. \quad c) \quad \text{If } \omega(m) = 2, \text{ then } \omega(n) \geq 6.$$

Proof a) is clear. A prime power cannot belong to a unitary cycle, because $s^*(\text{prime power}) = 1$.

b) We have $s^*(n)/n = m/n > 1$, i.e. n is unitary abundant. But a unitary abundant number has at least three different prime factors because $s^*(n) / n \leq s^*(2 \cdot 3) / (2 \cdot 3) = 1$, in case of $\omega(n) = 2$.

c) For abbreviation we write $s^*(k) / k = \alpha(k)$, for any natural number k . Assume, contrariwise, $\omega(m) = 2$ and $\omega(n) \leq 5$. Then

$$\alpha(n) \leq \alpha(2 \cdot 3 \cdot 5 \cdot 7 \cdot 11) = 1152/385 - 1 = 767/385.$$

Because $\alpha(n) \alpha(m) = 1$, it follows that

$$(*) \quad \alpha(m) = \alpha(n)^{-1} \geq 385/767 = \frac{1}{2}(1+3/767) > \frac{1}{2}.$$

Let $m = PQ$, $P < Q$, be the decomposition of m into two prime powers. If $P \geq 4$, then $\alpha(m) \leq \alpha(4 \cdot 5) = \frac{5}{4} \cdot \frac{6}{5} - 1 = \frac{1}{2}$, contradictory to (*).

Hence $P = 2$ or $P = 3$.

If $P = 3$ and $Q \geq 11$, then $\alpha(m) \leq \alpha(3 \cdot 11) = 5/11 < \frac{1}{2}$. Hence $Q < 11$ and $m = PQ \leq 3 \cdot 7 = 21$. This is impossible ([3]).

If $P = 2$ then from (*) it follows that $Q \leq 767 < 1000$. Thus $m = PQ < 2000$. But again, according to [3], no 2-cycles exist with $\omega(m) = 2$ and $m < 2000$. Q.e.d.

Theorem 2 There is only one unitary 2-cycle (n, m) with $\omega(n) + \omega(m) < 7$, viz. $(n, m) = (114, 126) = (2 \cdot 3 \cdot 19, 2 \cdot 3^2 \cdot 7)$.

Proof According to Theorem 1, we only need to investigate the case $\omega(n) = \omega(m) = 3$. Assume $n < m$, then n is unitary abundant.

Lemma If n is unitary abundant and $\omega(n) = 3$, then $n = 70 = 2 \cdot 5 \cdot 7$ or $n = 2 \cdot 3 \cdot R$, $(6, R) = 1$.

Indeed, let $n = PQR$, $P < Q < R$, be the decomposition of n into three prime factors. If $P \geq 3$, then $\alpha(n) \leq \alpha(3 \cdot 4 \cdot 5) = 1$. Hence $P = 2$. If $Q \neq 3$, then $Q \geq 5$ and $\alpha(n) \leq \alpha(2 \cdot 5 \cdot 9) = 1$, unless $n = 2 \cdot 5 \cdot 7 = 70$. This proves the lemma.

Because $n = 70$ is not a member of a 2-cycle, we can assume $n = 2 \cdot 3 \cdot R$, with R a power of a prime ≥ 5 . We have $\sigma^*(n) = 3 \cdot 4(R+1)$, hence $6 \mid m = \sigma^*(n) - n$. Because $4 \mid \sigma^*(n)$, but $4 \nmid n$, we have $2 \parallel m$. Hence m has the form $m = 2 \cdot 3^\mu S$, where S is a prime power such that $(6, S) = 1$, and $\mu > 1$.

(n, m) form a 2-cycle, hence

$$m+n = 6(R+3^{\mu-1}S) = \sigma^*(n) = 12(R+1) = \sigma^*(m) = 3(3^\mu+1)(S+1).$$

Elimination of R gives for S the equation

$$S = (3^\mu + 5) / (3^{\mu-1} - 1),$$

a monotonically decreasing function of μ . For $\mu = 2$, $S = 7$, hence $R = 19$, as indicated in the Theorem. For $\mu \geq 3$, we have $4 \geq S > 3$, which is impossible. Q.e.d.

Without proof, we finally quote

Theorem 3 Let X be an arbitrary positive number. The number of unitary t -cycles (n, m, \dots) (t arbitrary, but fixed) with $\omega(n) \leq X$, $\omega(m) \leq X$, ... is finite.

Remark. Theorem 2 can be extended to:

There is only one unitary 2-cycle (n, m) with $\omega(n) + \omega(m) < 8$. The proof is somewhat longer than the proof of Theorem 2, but the same ideas are used.

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