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On Amicable and Sociable Numbers*

By Henri Cohen

Abstract. An exhaustive search has yielded 236 amicable pairs of which the lesser number is smaller than 10^8 , 57 pairs being new.

It has also yielded 9 new sociable groups of order 10 or less, of which the lesser number is smaller than 6.10^7 ; the 9 sociable groups are all of order 4.

The sequence of iterates of the function $s(n) = \sigma(n) - n$ starting with 276 has also been extended to 119 terms.

Introduction. Let $n \ge 2$ be an integer, and

$$\sigma(n) = \sum_{d \mid n} d, \qquad s(n) = \sigma(n) - n = \sum_{d \mid n, d \neq n} d.$$

We wish to study the behavior of the sequence:

$$a_0(n) = n$$
$$a_{k+1}(n) = s(a_k(n))$$

which will be called the aliquot series of n.

It is clear that if this sequence is bounded as $k \to \infty$ it is periodic, since $a_k(n)$ can take only a finite number of values.

Consequently the sequence can have essentially three distinct behaviors:

(a) The sequence converges, i.e. there exists a k for which $a_k = 1$ (or equivalently a_{k-1} prime).

(b) The sequence is periodic of period t: there exists k_0 such that

$$a_{k+t} = a_k$$
 for all $k \ge k_0$.

If one can take $k_0 = 0$, the sequence is purely periodic; in this case: if t = 1, *n* is a perfect number, if t = 2, (n, s(n)) is a pair of amicable numbers, and in general the *t*-uplet (a_0, \ldots, a_{t-1}) is a sociable group of order *t*.

(c) The sequence is unbounded.

Results on Amicable Numbers. Two recent papers [6], [7], listed all pairs of amicable numbers up to 10^6 and 10^7 respectively.

Table 1 extends these lists and contains all amicable pairs with the lesser number between 10^7 and 10^8 . The 57 pairs marked with an asterisk are not found in the lists given by Escott [1], Poulet [2], Garcia [3], Lee [4], Lee [5], and seem to be new.

AMS Subject Classifications. Primary 1005, 1042, 1043, 1063.

Key Words and Phrases. Amicable numbers, sociable numbers, aliquot series.

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TABLE 1 AMICABLE NUMBERS

- 10254970 = 2.5.11.53.1759 $10533296 = 2^{4}.19.34649$ $10572550 = 2.5^{2}.19.31.359$ $10596368 = 2^{4}.29.41.557$
- * $10634085 = 3^4, 5, 7, 11^2, 31$
- * $10992735 = 3^2 \cdot 5 \cdot 13 \cdot 19 \cdot 23 \cdot 43$
- * $11173460 = 2^2 \cdot 5 \cdot 53 \cdot 83 \cdot 127$
- * $11173460 = 2^{2}.5.53.83.127$ * $11252648 = 2^{3}.11.71.1801$
- $11498355 = 3^{4}.5.11.29.89$ $11545616 = 2^{4}.19.163.233$ 11693290 = 2.5.7.167047 $11905504 = 2^{5}.13.28619$ $12397552 = 2^{4}.23.59.571$
- * $12707704 = 2^3 \cdot 17 \cdot 41 \cdot 43 \cdot 53$
- * $13671735 = 3.5.7^2.11.19.89$
- * $13813150 = 2.5^2.13.79.269$ $13921528 = 2^3.19.67.1367$ $14311688 = 2^3.17.47.2239$
- * 14426230 = 2.5.7.13.83.191 $14443730 = 2.5.7^3.4211$ $14654150 = 2.5^2.7.149.281$ $15002464 = 2^5.37.12671$
- * $15363832 = 2^3 \cdot 11.71.2459$ $15938055 = 3^2 \cdot 5.7.19.2663$
- * $16137628 = 2^2 \cdot 13 \cdot 23 \cdot 103 \cdot 131$ $16871582 = 2 \cdot 7^2 \cdot 13 \cdot 17 \cdot 19 \cdot 41$
- ***** 17041010 = 2.5.7.31.7853
- * 17257695 = 3.5.7.13.47.269 $17754165 = 3^2.5.11.13.31.89$ $17844255 = 3^2.5.11.13.47.59$ $17908064 = 2^5.53.10559$
- * $18056312 = 2^3$. 17. 103. 1289

10273670 = 2.5.11.59.1583 $10949704 = 2^3$. 29. 109. 433 $10854650 = 2.5^2.31.47.149$ $11199112 = 2^3$. 53. 61. 433 $14084763 = 3.7.11^2.23.241$ $12070305 = 3^2$. 5. 13. 47. 439 $13212076 = 2^2 \cdot 31 \cdot 47 \cdot 2267$ $12101272 = 2^3$, 67, 107, 211 $12024045 = 3^4, 5, 11, 2699$ $12247504 = 2^4, 491, 1559$ $12361622 = 2.7^2.13.31.313$ $13337336 = 2^3$, 107, 15581 $13136528 = 2^4.359.2287$ $14236136 = 2^3$, 107, 16631 15877065 = 3.5.17.19.29.113 $14310050 = 2.5^2 \cdot 29.71 \cdot 139$ $13985672 = 2^3$. 19. 101. 911 $14718712 = 2^3$, 23, 167, 479 18087818 = 2.7.31.71.58715882670 = 2.5, 19, 179, 467 $16817050 = 2.5^2$, 179, 1879 $15334304 = 2^5, 227, 2111$ $16517768 = 2^3$, 53, 163, 239 $17308665 = 3^2, 5, 11, 73, 479$ $16150628 = 2^2$. 13. 31. 43. 233 $19325698 = 2.7^2$, 19, 97, 107 19150222 = 2.7.13.43.244717578785 = 3.5.7.23.29.251 $19985355 = 3^2$, 5, 13, 127, 269 $19895265 = 3^2, 5, 13, 71, 479$ $18017056 = 2^5, 79, 7127$ $18166888 = 2^3$. 19. 107. 1117

TABLE 1 (Continued)

- * $18194715 = 3^2 \cdot 5 \cdot 7 \cdot 11 \cdot 59 \cdot 89$ $18655744 = 2^9 \cdot 83 \cdot 439$
- * $20014808 = 2^3 \cdot 11.79 \cdot 2879$ $20022328 = 2^3 \cdot 17.23 \cdot 37.173$ $20308995 = 3^3 \cdot 5.7 \cdot 21491$ $21448630 = 2.5 \cdot 7.131 \cdot 2339$
- * $22227075 = 3^3 \cdot 5^2 \cdot 13 \cdot 17 \cdot 149$ $22249552 = 2^4 \cdot 13 \cdot 41 \cdot 2609$ $22508145 = 3^3 \cdot 5 \cdot 11 \cdot 23 \cdot 659$ $22608632 = 2^3 \cdot 19 \cdot 23 \cdot 29 \cdot 223$ $23358248 = 2^3 \cdot 23 \cdot 37 \cdot 47 \cdot 73$ $23389695 = 3^3 \cdot 5 \cdot 7 \cdot 53 \cdot 467$
- $* \quad 23628940 = 2^2 \cdot 5 \cdot 37^2 \cdot 863$
- * $24472180 = 2^2 \cdot 5 \cdot 17 \cdot 167 \cdot 431$ $25596544 = 2^7 \cdot 311 \cdot 643$ $25966832 = 2^4 \cdot 29 \cdot 191 \cdot 293$ $26090325 = 3^2 \cdot 5^2 \cdot 17 \cdot 19 \cdot 359$
- * 28118032 = 2⁴.47.139.269
- * $28608424 = 2^3$. 13. 139. 1979 30724694 = 2. 7. 11. 13. 103. 149 30830696 = 2^3 . 13. 521. 569 31536855 = 3^2 . 5. 7. 53. 1889
- * $31818952 = 2^3 \cdot 11 \cdot 41 \cdot 8819$ $32205616 = 2^4 \cdot 17 \cdot 167 \cdot 709$
- * $32642324 = 2^2$. 11. 13. 149. 383 $32685250 = 2.5^3$. 13. 89. 113
- * $33501825 = 3^2 \cdot 5^2 \cdot 7 \cdot 89 \cdot 239$ $34256222 = 2 \cdot 7 \cdot 11 \cdot 13 \cdot 71 \cdot 241$
- * $34364912 = 2^4.43.199.251$ $34765731 = 3^2.7.11.13.17.227$
- * 35115795 = 3³.5.11.13.17.107 35361326 = 2.7.11.13.17.1039

 $22240485 = 3^2$, 5, 31, 107, 149 $19154336 = 2^5.619.967$ $21457192 = 2^3, 47, 149, 383$ $22823432 = 2^3.1367.2087$ $20955645 = 3^3$, 5, 17, 23, 397 23030090 = 2, 5, 19, 53, 2287 $24644925 = 3^3 \cdot 5^2 \cdot 29 \cdot 1259$ $25325528 = 2^3$, 587, 5393 $23111055 = 3^3.5.11.79.197$ $25775368 = 2^3.1439.2239$ $25233112 = 2^3$. 37. 85247 $25132545 = 3^3$. 5. 17. 47. 233 $27428276 = 2^2$. 17. 251. 1607 $30395276 = 2^2.47.107.1511$ $25640096 = 2^5.67.11959$ $26529808 = 2^4, 47, 35279$ $26138475 = 3^2, 5^2, 11, 59, 179$ $28128368 = 2^4$, 59, 83, 359 $29603576 = 2^3$. 23. 349. 461 32174506 = 2.7.13.17.10399 $31652704 = 2^5.449.2203$ $32148585 = 3^2$. 5. 7. 102059 $34860248 = 2^3.97.167.269$ $34352624 = 2^4$, 2147039 $35095276 = 2^2$. 17. 47. 79. 139 34538270 = 2, 5, 13, 379, 701 $36136575 = 3^2 \cdot 5^2 \cdot 19 \cdot 79 \cdot 107$ 35997346 = 2.7.11.23.10163 $34380688 = 2^4, 47, 131, 349$ $36939357 = 3^2$. 7. 13. 23. 37. 53 $43266285 = 3^3$, 5, 53, 6047 40117714 = 2.7.13.53.4159

TABLE 1 (Continued)

 $35373195 = 3^2$. 5. 11. 13. 23. 239 $35390008 = 2^3$. 19. 23. 53. 191 $35472592 = 2^4, 43, 47, 1097$ $37363095 = 3^2, 5, 7, 11, 41, 263$ ¥ 37784810 = 2.5.7.539783 $37848915 = 3^2$. 5. 13. 23. 29. 97 $38400512 = 2^9.179.419$ $38637016 = 2^3$. 11. 359. 1223 $38663950 = 2.5^2.13.17.3499$ $38783992 = 2^3$, 13, 37, 10079 ¥ $38807968 = 2^5.37.73.449$ $43096904 = 2^3$, 17, 41, 59, 131 $44139856 = 2^4$, 29, 251, 379 ¥ $45263384 = 2^3$. 17. 59. 5641 $46237730 = 2.5.7.11^2.53.103$ $46271745 = 3^2$, 5, 13, 19, 23, 181 $46521405 = 3^3, 5, 7, 19, 2591$ $46555250 = 2.5^3.7.37.719$ 46991890 = 2.5.11.29.14731 $48639032 = 2^3$. 13. 29. 16127 $48641584 = 2^4.29.104831$ $49215166 = 2.7.11.13^2.31.61$ $50997596 = 2^2$, 13, 19, 71, 727 ÷¥- $52695376 = 2^4$. 17. 151. 1283 $56055872 = 2^{6}, 79, 11087$ 56512610 = 2, 5, 7, 11, 23, 3191× $56924192 = 2^5, 13, 193, 709$ $58580540 = 2^2$. 5. 23. 347. 367 × $59497888 = 2^5, 41, 101, 449$ $63560025 = 3^3.5^2.17.29.191$ $63717615 = 3^2$. 5. 13. 17. 43. 149 66595130 = 2.5.7.31.30689

 $40105845 = 3^2$. 5. 13. 179. 383 $39259592 = 2^3.71.69119$ $36415664 = 2^4.53.42943$ $45663849 = 3^2$, 7, 11, 131, 503 39944086 = 2, 7, 13, 41, 53, 101 $39202605 = 3^2$. 5. 13. 19. 3527 $38938288 = 2^4$, 83, 109, 269 $40678184 = 2^3$, 29, 271, 647 $43362050 = 2.5^2.59.14699$ $41654408 = 2^3$, 47, 139, 797 $40912232 = 2^3$, 37, 89, 1553 $46715896 = 2^{3}53.239.461$ $44916944 = 2^4$, 83, 149, 227 $46137016 = 2^3$. 19. 433. 701 61319902 = 2.7.83.113.467 $49125375 = 3^2, 5^3, 13, 3359$ $53011395 = 3^3$. 5. 31. 53. 239 55880590 = 2, 5, 103, 227, 239 $48471470 = 2.5.19^2.29.463$ $52967368 = 2^3$. 59. 293. 383 $48852176 = 2^4$, 47, 167, 389 55349570 = 2, 5, 31, 61, 2927 $51737764 = 2^2$, 13, 23, 181, 239 $56208368 = 2^4, 3513023$ $56598208 = 2^{6}$. 383. 2309 $75866014 = 2.7^2.774143$ $64562488 = 2^3$. 283. 28517 $70507972 = 2^2$. 23. 521. 1471 $61953512 = 2^3$, 29, 97, 2753 $65003175 = 3^3, 5^2, 23, 53, 79$ $66011985 = 3^2$, 5, 13, 19, 5939 74824390 = 2.5.31.59.4091

TABLE 1 (Concluded)

- * $66854710 = 2.5.13^3.17.179$ $67729064 = 2^3.13.431.1511$ $67738268 = 2^2.13.17.19.37.109$ $68891992 = 2^3.13.23.83.347$ $71015260 = 2^2.5.23.263.587$ 71241830 = 2.5.11.19.89.383
- * $72958556 = 2^2$. 11. 19. 197. 443 73032872 = 2^3 . 11. 71. 11689 74055952 = 2^4 . 23. 61. 3299
- * $74386305 = 3^2 \cdot 5 \cdot 7 \cdot 17 \cdot 29 \cdot 479$
- * $74769345 = 3^3.5.7^2.89.127$ $75171808 = 2^5.53.127.349$ $75226888 = 2^3.11.59.14489$
- * $78088504 = 2^3$. 13. 31. 53. 457
- ***** 78447010 = 2.5.17.19.149.163
- * $79324875 = 3^2 \cdot 5^3 \cdot 7^2 \cdot 1439$ $80422335 = 3^3 \cdot 5 \cdot 7 \cdot 85103$ $82633005 = 3^2 \cdot 5 \cdot 7 \cdot 13 \cdot 17 \cdot 1187$ $83135650 = 2 \cdot 5^2 \cdot 13 \cdot 79 \cdot 1619$
- * $84521745 = 3^3 \cdot 5 \cdot 7 \cdot 11 \cdot 47 \cdot 173$
- * $84591405 = 3^3. 5. 17. 29. 31. 41$ $86158220 = 2^2. 5. 41. 105071$
- ***** 87998470 = 2.5.7.29.67.647
- * $88144630 = 2.5.7^2.29.6203$ $89477984 = 2^5.59.83.571$ $90437150 = 2.5^2.19.23.4139$
- * $91996816 = 2^4 \cdot 29 \cdot 331 \cdot 599$ $93837808 = 2^4 \cdot 19 \cdot 83 \cdot 3719$ $95629904 = 2^4 \cdot 37 \cdot 67 \cdot 2411$ $95791430 = 2 \cdot 5 \cdot 7 \cdot 17 \cdot 101 \cdot 797$
- * $96304845 = 3.5.7^2.13.10079$ $97041735 = 3^2.5.7.71.4339$

71946890 = 2, 5, 17, 83, 5099 $69439576 = 2^3$. 23. 107. 3527 $79732132 = 2^2$, 19, 263, 3989 $78437288 = 2^3.587.16703$ $85458596 = 2^2.41.47.11087$ 78057370 = 2, 5, 17, 359, 1279 $74733604 = 2^2$, 11, 53, 73, 439 $78469528 = 2^3$, 59, 83, 2003 $78166448 = 2^4.197.24799$ $87354495 = 3^2$. 5. 19. 71. 1439 $82824255 = 3^3$, 5, 17, 151, 239 $77237792 = 2^5.479.5039$ $81265112 = 2^3$. 53. 137. 1399 $88110536 = 2^3$, 167, 65951 80960990 = 2, 5, 11, 491, 1499 $87133365 = 3^2$. 5. 11. 103. 1709 $82977345 = 3^3$. 5. 11. 71. 787 $104177619 = 3^2, 7, 13, 131, 971$ $85603550 = 2.5^2$, 19, 251, 359 $107908335 = 3^3$. 5. 383. 2087 $89590995 = 3^3.5.13.71.719$ $99188788 = 2^2, 23, 43, 25073$ 102358010 = 2.5.47.89.2447**102814490 = 2.5.37.269**.1033 $92143456 = 2^5.1637.1759$ $94372450 = 2.5^2.23.137.599$ $93259184 = 2^4, 79, 89, 829$ $99899792 = 2^4$, 1399, 4463 $97580944 = 2^4, 67, 227, 401$ 115187002 = 2.7.17.113.4283 $96747315 = 3.5.7^2.23.59.97$ $97945785 = 3^2, 5, 7, 239, 1301$

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TABLE 2 NEW SOCIABLE GROUPS

			$2797612 = 2^2.331.2113$
(3)	$2784580 = 2^{2} \cdot 5 \cdot 29 \cdot 4801$ $3265940 = 2^{2} \cdot 5 \cdot 61 \cdot 2677$ $3707572 = 2^{2} \cdot 11 \cdot 84263$ $3370604 = 2^{2} \cdot 23 \cdot 36637$	(4)	$4938136 = 2^{3} \cdot 7 \cdot 109 \cdot 809$ $5753864 = 2^{3} \cdot 23 \cdot 31271$ $5504056 = 2^{3} \cdot 17 \cdot 40471$ $5423384 = 2^{3} \cdot 53 \cdot 12791$
(5)	$7169104 = 2^{4}.17.26357$ $7538660 = 2^{2}.5.376933$ $8292568 = 2^{3}.59.17569$ $7520432 = 2^{4}.127.3701$	(6)	$18048976 = 2^{4} \cdot 11 \cdot 102551$ $20100368 = 2^{4} \cdot 919 \cdot 1367$ $18914992 = 2^{4} \cdot 37 \cdot 89 \cdot 359$ $19252208 = 2^{4} \cdot 1203263$
(7)	$18656380 = 2^{2}.5.932819$ $20522060 = 2^{2}.5.13.17.4643$ $28630036 = 2^{2}.19.449.839$ $24289964 = 2^{2}.97.62603$	(8)	$28158165 = 3^{3}. 5. 7. 83. 359$ $29902635 = 3^{3}. 5. 7. 31643$ $30853845 = 3^{3}. 5. 11. 79. 263$ $29971755 = 3^{3}. 5. 11. 20183$

(9) $46722700 = 2^{2} \cdot 5^{2} \cdot 47 \cdot 9941$ $56833172 = 2^{2} \cdot 11 \cdot 53 \cdot 24371$ $53718220 = 2^{2} \cdot 5 \cdot 2685911$ $59090084 = 2^{2} \cdot 43 \cdot 343547$

Note Added. After the first version of this paper was submitted to Math. Comp., I was informed that Paul Bratley, John McKay, and Fred Lunnon had independently computed the amicable pairs from 10^7 to 10^8 . Their 128 pairs agree exactly with mine.

Results on Sociable Numbers. Until now only two groups of sociable numbers were known, respectively of order 5 and 28; both were found by Poulet [8]. I have made an exhaustive search for sociable groups of order $t \leq 10$ of which the lesser number is smaller than 6.10^7 . This search has yielded 9 new groups, which interestingly enough are all of order 4. They are given in Table 2.

This relative abundance of order 4 sociables compared with other orders is rather surprising and calls for some comments.

Let us say that a sociable group is a *regular* group of order t if it is of the form $(a \cdot n_1, \dots, a \cdot n_t)$ with each n_i prime to a for $1 \le i \le t$ and n_1, \dots, n_t have no common factor. Then a theorem of Dickson [10], states that there are no regular groups of odd order > 1. On the other hand, of the 236 amicable pairs up to 10^8 , 193 are regular, and of the 9 sociables of order 4, 7 are regular. Regular groups thus seem to form the large majority of groups of even order 2 and 4, so Dickson's theorem can

explain, at least partly, why only one group has been found of odd order > 1. It does not explain why no groups of order 6, 8 or 10 have been found.

Results on Unbounded Sequences. It has been conjectured by Catalan (see revision by Dickson [10]) that the aliquot series of n is never unbounded. It is known to be bounded for $2 \le n \le 275$. The smallest *n* for which the behavior is not known is 276. G. A. Paxson [9] has calculated 67 terms of this sequence. I have extended this to 119 terms and found:

$$a_{118}(276) = 2133148752623068133100.$$

Conclusion. From these results a number of conjectures can be made.

Let A(x) be the number of amicable pairs of which the smaller number is less than x: then empirically one can conjecture:

Conjecture 1. There exists $\beta > 0$ such that

$$\operatorname{Log} A(x) \sim \beta \cdot \operatorname{Log}(x).$$

This conjecture of course implies the as yet unknown fact that there exists an infinity of amicable pairs.

From Table 1 and preceding tables a least square method gives

 $\beta = 0.29 \ldots$

A heuristic computation of β would be welcome.

Conjecture 2. There exists an infinity of sociable groups of order 4.

This is a particular case of a general conjecture of Erdös [11]. Furthermore in the same paper Erdös states that the density of sociable groups of any order is 0. Combining this with Catalan's conjecture as revised by Dickson one obtains:

Conjecture 3. For almost all *n* (i.e. with density 1) the associated sequence converges. These conjectures seem very difficult to prove.

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