# A SEARCH FOR SOME SMALL BRIER NUMBERS 

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#### Abstract

In 1998, Eric Brier proved the existence of some numbers $k$ such that $k \cdot 2^{n}$ is never adjacent to a prime. At that time, the smallest known "Brier Number" was a 41-digit number. The search was extended to find the smallest Brier number. Today, the smallest known number of this form is the 27-digit number $k=878503122374924101526292469$.


## 1. Definitions

Definition 1.1. A Sierpiński number is a positive integer $k$ such that $k \cdot 2^{n}+1$ is not prime for any integer $n$.
Definition 1.2. A Riesel number is a positive integer $k$ such that $k \cdot 2^{n}-1$ is not prime for any integer $n$.
Definition 1.3. A Brier number is both a Sierpiński number and a Riesel number.

## 2. A constructive approach

Let $S=\left\{p_{1}, p_{2}, \ldots, p_{s}\right\}$ a set of prime numbers and $P=\prod_{1 \leq i \leq s} p_{i}$. Let $e_{i}$ the order of 2 modulo $p_{i}$ (see [1, Definition 22]) and $e_{S}=\operatorname{lcm}\left(e_{1}, e_{2}, \ldots, e_{s}\right)$.
Definition 2.1. If one of the primes of the set $S$ divides $k \cdot 2^{n}+1$ for any number $n$, and if for every prime $p_{i}$ of $S$ there is at least one $n_{i}$ such that no other prime of $S$ divides $k \cdot 2^{n_{i}}+1$, then $S$ is called a covering set for the Sierpiński number $k$ (idem for Riesel numbers). $e_{S}$ is called the order of $S$.

Note that it is enough to verify the conditions for any number $0 \leq n<e_{S}$. Note also that a covering set may generate different Sierpiński numbers. To compute them, we should generate all possible sets of solutions $\left\{a_{1}, a_{2}, \ldots, a_{s}\right\}$ such that $k \equiv a_{i}\left(\bmod p_{i}\right)$ and determine $k$ with Chinese Remainder Theorem.
Theorem 2.2. If $S$ is a covering set for a Sierpiński number, then it is a covering set for a Riesel number and vice versa.

Proof. We can choose $k_{R}=2 P-k_{S}$.
Definition 2.3. Let $S_{1}$ be a covering set and $S_{2}$ another covering set such that $S_{1} \bigcap S_{2}=\emptyset$ or $\{3\} . S_{2}$ is called the complement of $S_{1}$.

[^0]Theorem 2.4. If $S_{2}$ is a complement of $S_{1}$, then $S_{1} \bigcup S_{2}$ generates some Brier numbers.

Proof. The prime 3 can be used in both sets, eliminating even values of $n$ in one case and odd values in the other one.

## 3. A systematic search for covering sets

We search for all covering sets for a Sierpiński number with a fixed $e_{S}$. The order of 2 modulo $p_{i}$ are some divisors of $e_{S}$ then the covering sets are some subsets of the list of prime factors of $2^{e_{S}}-1$. A necessary condition is $\sum_{i} e_{i} \geq 1$, but it is not sufficient.

To test completely a subset, we create an array of $e_{S}$ cells. For each prime $p_{i}$ and for each $0 \leq o_{i}<e_{i}$, we fill the cells of the array at position $o_{i}+j \cdot e_{i}$. If the array is totally filled, and if for each $p_{i}$ there exists a cell which has been filled only once, then the subset of primes is a covering set and we can compute $k$ with the relations $k \equiv a_{i} \equiv-1 / 2^{o_{i}}\left(\bmod p_{i}\right)$.

We can generate all covering sets by applying this method, but the number of operations grows very fast with $e_{S}$. So another method was used to find some small Brier numbers initially.

## 4. A SEARCH FOR THE "BEST" COVERING SET

For a covering set $S$, the different sets of solutions $\left\{a_{i}\right\}$ can be considered as some random numbers modulo $p_{i}$. Thus the values of $k$ are some random numbers modulo $P$. Then to find some small values of $k$, we search for some covering sets with $P$ being small.
Definition 4.1. The best covering set of order $e_{S}$ is the covering set for which $P$ is minimal.

To find some small Brier numbers, we can search for the best complements. We start the search with a covering set $S_{1}$. If we find its best complement $S_{2}$, we have a good chance to find the smallest Brier number that can be generated by $S_{1}$ and any of its complements. We iterate the process by searching for $S_{3}$, the best complement of $S_{2}$, and stop when $S_{i+2}=S_{i}$.

Table 1. Some covering sets and their "good" complement

| Set | $e$ | Prime list | $P$ size <br> (digits) | compl. |
| :--- | ---: | :--- | ---: | :---: |
| $S_{1}$ | 24 | 3751713241 | 7 | $S_{2}$ |
| $S_{2}$ | 420 | 33112711431514133729113331 | 65 | - |
|  |  | 711229215419611321281861711429 |  |  |
| $S_{3}$ | 64 | 3444929191106681152041 |  | 20 |
| $S_{4}$ | 144 | 377313192413710997673 | 17 | $S_{4}$ |
| $S_{5}$ | 120 | 35311711151413316168161 | 18 | $S_{6}$ |
| $S_{6}$ | 144 | 377313257192413710997 | 16 | $S_{5}$ |
| $S_{7}$ | 160 | 35311711257416553761681414721 | 25 | $S_{4}$ |

The search for the best complement is often unpractical because its size is too large. Then a program was written to find quickly a "good" complement: for a fixed
$e_{S}$, the prime factors of $2^{e_{S}}-1$ are sorted in ascending order size and in ascending size if the orders have the same size. Rather than searching for each $0 \leq o_{i}<e_{i}$, we select the $o_{i}$ for which the number of filled free cells is the larger one and only search with this value. Surprisingly, this simple algorithm is very efficient: for all $e_{S}$ for which all covering sets are known, the algorithm finds the best one (to be verified with recent results).

Some results, found using this method, are shown in Table 1. If the order of the first set is too small then the second set contains several primes and the resulting Brier number is not small.

No pair of sets better than $S_{5}$ and $S_{6}$ was discovered. The smallest Brier number generated by these sets is 878503122374924101526292469 .

## 5. A REturn to the systematic search

The orders of the sets found during the partial search were small enough to attempt the discovery of a smaller Brier number with an exhaustive search. All covering sets of Sierpiński numbers having $e_{S}<180$ were generated and many others for some fixed $s$ (see Table 2).

All complementary sets were paired and arranged in ascending $P$, where $P$ is the product of the prime numbers of both sets. The smallest Brier numbers associated to the first pairs of the list were computed (see Table 3 for the top of them) But none of them was smallest than the previously found 27 -digit Brier number. It is unlikely that a smaller Brier number will be found with two complementary sets.

Is it possible to find a smaller Brier number for which no complementary sets exist? A program was written to search for some Brier numbers directly, by filling two arrays of $e_{S}$ cells. With this program, it was proved that no Brier number exists for $e_{S}<180$. The possible candidates for $e_{S}<288$ are 180, 240, 252 and 264. Some Brier numbers exist for $e_{S}=288$ : for example, the covering sets $\{3$, $7,5,17,73,13,257,19,241,65537,37,109,97,673,433,38737,193,577,1153$, 6337 \} can be used. But the size of the Brier numbers found in this way is really larger than the numbers found by using two complementary sets.

## References

1. D. Shanks, Solved and Unsolved Problems in Number Theory, 4th ed., Chelsea, New York, 1993.

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Table 2. Count of covering sets

| $e_{S}$ | $n$ | Set |
| :---: | :---: | :---: |
| 24 | 1 | 3751713241 |
| 36 | 4 |  |
| 48 | 15 |  |
| 60 | 23 |  |
| 64 | 1 | 3517257655376416700417 |
| 72 | 93 |  |
| 80 | 1 | 3531171125741616814278255361 |
| 84 | 8 |  |
| 96 | 71 |  |
| 108 | 24 |  |
| 112 | 1 | 3512717432572911315790321515354410972897 |
| 120 | 698 |  |
| 128 | 2 |  |
| 140 | 1 | 3531127114341291137112292128186171741636147392381 |
| 144 | 3376 |  |
| 160 | 28 |  |
| 168 | 1475 |  |
| 180 | $?$ |  |

Table 3. Brier numbers generated by some covering sets having a small $P$

| $e_{1}=120$ | 35311711151413316168161 |
| :--- | :--- |
| $e_{2}=144$ | 377313257192413710997 |
| $k$ | $878503122374924101526292469(27 / 34)$ |
| $e_{1}=120$ | 35311711151413316168161 |
| $e_{2}=144$ | 377313192413710997673 |
| $k$ | $3872639446526560168555701047(28 / 34)$ |
| $e_{1}=120$ | 353117111514161681611321 |
| $e_{2}=144$ | 377313257192413710997 |
| $k$ | $6752111260707276586600527347(28 / 34)$ |
| $e_{1}=120$ | 35311711151413316168161 |
| $e_{2}=144$ | 3773132571924137109673 |
| $k$ | $2573455513910801216010607729(28 / 35)$ |
| $e_{1}=120$ | 353117114133161681611321 |
| $e_{2}=144$ | 377313257192413710997 |
| $k$ | $11252264900274601966567368371(29 / 35)$ |
| $e_{1}=120$ | 353117111514161681611321 |
| $e_{2}=144$ | 377313192413710997673 |
| $k$ | $2668934159979395835274330907(28 / 35)$ |
| $e_{1}=120$ | 3531171115141331616811321 |
| $e_{2}=144$ | 377313257192413710997 |
| $k$ | $27456735936026361614526507061(29 / 35)$ |
| $e_{1}=120$ | 353117114133161681611321 |
| $e_{2}=144$ | 377313192413710997673 |
| $k$ | $16985143930825825363784428577(29 / 35)$ |
| $e_{1}=120$ | 353117111514161681611321 |
| $e_{2}=144$ | 3773132571924137109673 |
| $k$ | $1723525455942005335396308929(28 / 35)$ |
| $e_{1}=120$ | 3531171115141331616811321 |
| $e_{2}=144$ | 377313192413710997673 |
| $k$ | $71304118104020595224410968529(29 / 36)$ |
| $e_{1}=120$ | 353117114133161681611321 |
| $e_{2}=144$ | 3773132571924137109673 |
| $k$ | $19387161879696990635166458771(29 / 36)$ |
| $e_{1}=64$ | 3517257655376416700417 |
| $e_{2}=144$ | 377313192413710997673 |
| $k$ | $623506356601958507977841221247(30 / 36)$ |
| $e_{1}=120$ | 3531171115141331616811321 |
| $e_{2}=144$ | 3773132571924137109673 |
| $k$ | $5005425549902954169655052777(28 / 36)$ |
| $e_{1}=120$ | 35311711151413316168161 |
| $e_{2}=144$ | 377313257192413797433577 |
| $k$ | $713331160941223303050450522407(30 / 37)$ |


[^0]:    Date: February 6, 2000.
    2000 Mathematics Subject Classification. Primary 11Y11; Secondary 11A41.
    Key words and phrases. prime numbers.
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