# LARGE PRIMES AND FERMAT FACTORS 

JEFF YOUNG


#### Abstract

A systematic search for large primes has yielded the largest Fermat factors known.


## Introduction

Over the last two years, the author has done a systematic search for large primes of the form $N=k \bullet 2^{n}+1$. These primes were then checked to determine if they were Fermat factors. This search has resulted in finding the largest known primes of this type.

## Implementation

The test used to determine whether a given $A$ is prime is Theorem 102 from Hardy and Wright [2]. This theorem states.

Let $n \geq 2, k<2^{n}$ and $N=k \bullet 2^{n}+1$ be a quadratic nonresidue $(\bmod p)$ for some odd prime $p$. Then the necessary and sufficient condition for $N$ to be a prime is that

$$
p^{(N-1) / 2} \equiv-1(\bmod N) .
$$

The program was coded in FORTRAN 77 and run on the CRAY-ELS computer system. This is the entry level system from Cray Research, Inc. It has the full functionality of the larger systems used to find the largest known Mersenne primes, but runs with a 30 ns clock.

The first task in showing that $N$ is prime is to find a prime $p$ for which $N$ is a quadratic non-residue. This was done by simply trying the primes in order until a suitable value was found. In all cases, we never had to use a prime greater than 37.

Because of the special form $k \bullet 2^{n}+1$ of $N$, the computation of $p^{(N-1) / 2} \equiv-1$ $(\bmod N)$ consists mostly of repeated squaring of numbers with $n+\log _{2}(k)$ bits. The squaring was done via the usual Schoenhage-Strassen multiplication algorithm using FFTs. The reduction $(\bmod N)$ was accomplished by doing a single-precision divide of the upper half of the squared result by $k$. To see why this is sufficient, let
$X=A \bullet 2^{n}+B$, where $0 \leq A<k^{2} \bullet 2^{n}, 0 \leq B<2^{n}$. Then we have the following:

$$
\begin{aligned}
X & =A \bullet 2^{n}+B \\
& =(k \bullet Q+R) \bullet 2^{n}+B, \quad \text { where } 0 \leq Q<k \bullet 2^{n}, 0 \leq R<k \\
& =\left(2^{n} k\right) Q+2^{n} R+B \\
& =(N-1) Q+2^{n} R+B \\
& =2^{n} R+(B-Q)+Q N \\
& \equiv 2^{n} R+(B-Q)(\bmod N) .
\end{aligned}
$$

The single-precision divide of $A$ by $k$ can thus be used instead of a more complicated algorithm such as Algorithm D from Knuth [3].

## Results

The author searched the following areas for primes:

$$
\begin{aligned}
k=3, & 40000 \leq n<310000 \\
5 \leq k \leq 7, & 40000 \leq n<300000 \\
9 \leq k \leq 17, & 40000 \leq n<200000 \\
19 \leq k \leq 31, & 400000 \leq n<100000 \\
33 \leq k \leq 63, & 12000 \leq n<50000
\end{aligned}
$$

| k | n |
| :---: | :---: |
| 3 | 42294426654468548150551825997380190157169213321303093 |
| 5 | 125413209787240937 |
| 7 | 544868806695330207084283034 |
| 9 | 43963470034990267943114854127003145247147073149143 |
| 11 | 93279105741 |
| 13 | 4385688018109258114296 |
| 15 | 433884844461758184290 |
| 17 | 99231 |
| 19 | 73338 |
| 21 | 47337558289100894801 |
| 23 | none found |
| 25 | 5748866872 |
| 27 | 4416450696 |
| 29 | 8811796947 |
| 31 | 7659693168 |
| 33 | 3724942685478056137274148 |
| 35 | 22645273216196368281 |
| 37 | 23014324245935462350 |
| 39 | 2022121882256542843730325314853359337393463626242966971 772428219194449 |
| 41 | none found |
| 43 | 2986233526 |
| 45 | 29240320183845748612 |
| 47 | none found |
| 49 | 48666 |
| 51 | 20733208072670345541 |
| 53 | none found |
| 55 | none found |
| 57 | 2074225010268382962345435 |
| 59 | 224552911534437 |
| 61 | none found |
| 63 | 20746246333005334074 |

Searching these areas extends the work of Dubner and Keller [1] to the indicated values. The table above gives the new values of $k$ and $n$ for which $k \bullet 2^{n}+1$ is prime.

All of the pairs $(k, n)$ were tested to determine if they were Fermat factors. The following factors were found:

$$
\begin{aligned}
& 57 \bullet 2^{25010}+1 \text { divides } F_{25006}, \\
& 21 \bullet 2^{94801}+1 \text { divides } F_{94798}, \\
& 7 \bullet 2^{95330}+1 \text { divides } F_{95328}, \\
& 13 \bullet 2^{114296}+1 \text { divides } F_{114293}, \\
& 5 \bullet 2^{125413}+1 \text { divides } F_{125410}, \\
& 3 \bullet 2^{157169}+1 \text { divides } F_{157167}, \\
& 3 \bullet 2^{213321}+1 \text { divides } F_{213319}, \\
& 3 \bullet 2^{303093}+1 \text { divides } F_{303088} .
\end{aligned}
$$

All eight of these primes are larger than the previously largest known Fermat factor $5 \bullet 2^{23473}+1$ which divides $F_{23471}$.

## Error analysis

There are several ways errors can occur in this search:
(1) An invalid sieve is used and some potential candidates for the primality test are skipped.
(2) A number is declared prime which is really composite.
(3) A number is declared composite which is really a prime.

All pairs $(k, n)$ which were removed via the sieve were then checked with another program written in C and run on a SPARCstation 5 . With different hardware and software, we are confident that type-1 errors did not occur.

Several of the numbers reported below (including two of the Fermat factors) were checked by Harvey Dubner using his own software and the Cruncher. We feel that this type of confirmation eliminates type-2 errors.

As for type-3 errors, there is really no way of knowing if they have occurred unless the entire search is rerun and compared against the original residues. However, Harvey Dubner has also checked several composites and we agree on the final residues. We feel that this minimizes the chances of a type-3 error.

When using the FFT squaring technique, care must be taken to avoid overflow and underflow conditions. The CRAY library routines SCFFT and CSFFT were used. These routines have been analyzed previously by Cray Research to determine the maximum number of bits per word which were recoverable for a given length vector. After squaring, a checksum was calculated for further assurance of correctness.

The reduction step can also be checksummed. Let $b=$ bits per word. From above, we have

$$
X=2^{n} R+(B-Q)+Q N
$$

And so,

$$
C_{X} \equiv 2^{n} C_{R}+\left(C_{B}-C_{Q}\right)+C_{Q} \bullet C_{N}\left(\bmod 2^{b}-1\right), \text { where } C_{t} \equiv t\left(\bmod 2^{b}-1\right)
$$

Now $C_{t}$ can be quickly calculated by adding the elements of the vector which comprises $t$ and folding it every $b$ bits.

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## References

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655F Lone Oak Drive, Eagan, Minnesota 55121
E-mail address: jsy@cray.com

