# TEN NEW PRIMITIVE BINARY TRINOMIALS 

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#### Abstract

We exhibit ten new primitive trinomials over GF(2) of record degrees $24036583,25964951,30402457$, and 32582657 . This completes the search for the currently known Mersenne prime exponents.


Primitive trinomials of degree up to 6972593 were previously known 4]. We have completed a search for all known Mersenne prime exponents [7]. Ten new primitive trinomials were found. Our results are summarized in the following theorem:

Theorem 1. For the integers $r$ listed in Table 1, the primitive trinomials $x^{r}+x^{s}+1$ of degree $r$ over $\mathrm{GF}(2)$ are exactly those given in Table 1, and the corresponding reciprocal trinomials $x^{r}+x^{r-s}+1$.

Proof. From the GIMPS Project [7], the integers $r$ listed in Table 1 are exponents of Mersenne primes $2^{r}-1$. Thus, irreducible trinomials of degree $r$ are necessarily primitive. Irreducibility of the trinomials listed in Table 1 follows from the authors' computations, using the new algorithm described in [5, 6] (verified using the algorithm of [3] and independently verified by Allan Steel using Magma). Finally, the fact that no irreducible trinomials were missed during the search, for those degrees $r$, follows from the certificates given on the authors' web pages [1].

Remarks. The integers $r$ listed in Table 1 are the known Mersenne exponents of the form $r= \pm 1 \bmod 8$ in the interval [100000, 32582657$]$. For smaller exponents, omitted to save space, see [10] or our web site [1]. According to the GIMPS Project [7], the list is complete for $r \leq 16300000$. Known Mersenne exponents of the form $r= \pm 3 \bmod 8$ for $r>5$ cannot be the degrees of irreducible trinomials due to Swan's theorem [12]; the possibility $x^{r}+x^{2}+1$ permitted by Swan's theorem is easily ruled out in all known cases with $r>5$; see the authors' web site [1].

Our search used a new algorithm [5, 6] relying on fast arithmetic in GF $(2)[x]$, whose details are given in [2]. Another significant improvement over previous work is that certificates were produced; this enables one to check easily that the claimed nonprimitive trinomials are indeed reducible. A certificate is simply an encoding of a nontrivial factor of smallest degree. A 2.4 Ghz Intel Core 2 takes only 15 minutes to check the certificates of all 16291325 reducible trinomials $(s \leq r / 2)$ of degree $r=32582657$ with our check-ntl program based on NTL 11.

[^0]Table 1. Known primitive trinomials $x^{r}+x^{s}+1$ whose degree is a Mersenne exponent $r \geq 100000$, for $s \leq r / 2$.

| $r$ | $s$ | Notes |
| ---: | :---: | :--- |
| 110503 | 25230,53719 | Heringa et al. [8] |
| 132049 | $7000,33912,41469,52549,54454$ | Heringa et al. [8] |
| 756839 | $215747,267428,279695$ | Brent et al. 3 ] |
| 859433 | 170340,288477 | Brent et al. [3], Kumada et al. $[9]$ |
| 3021377 | 361604,1010202 | Brent et al. [3] |
| 6972593 | 3037958 | Brent et al. 4 4] |
| 24036583 | 8412642,8785528 | Brent and Zimmermann, 2007 |
| 25964951 | $880890,4627670,4830131,6383880$ | Brent and Zimmermann, 2007 |
| 30402457 | 2162059 | Brent and Zimmermann, 2007 |
| 32582657 | $5110722,5552421,7545455$ | Brent and Zimmermann, 2008 |

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