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TEN NEW PRIMITIVE BINARY TRINOMIALS

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ABSTRACT. We exhibit ten new primitive trinomials over GF(2) of record degrees $24\,036\,583,\ 25\,964\,951,\ 30\,402\,457,\ and\ 32\,582\,657.$ This completes the search for the currently known Mersenne prime exponents.

Primitive trinomials of degree up to 6 972 593 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 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 $[100\,000,32\,582\,657]$. 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 $r\leq 16\,300\,000$. 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 2.4Ghz Intel Core 2 takes only 15 minutes to check the certificates of all 16 291 325 reducible trinomials ($s \le r/2$) of degree $r = 32\,582\,657$ with our check-nt1 program based on NTL [11].

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TABLE 1. Known primitive trinomials $x^r + x^s + 1$ whose degree is a Mersenne exponent $r \ge 100\,000$, for $s \le r/2$.

		NT /
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]
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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