# **PRIMITIVE** *t*-**NOMIALS** (t = 3, 5) **OVER** GF(2) **WHOSE DEGREE IS A MERSENNE EXPONENT** < 44497

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ABSTRACT. All of the primitive trinomials over GF(2) with degree p given by one of the Mersenne exponents 19937, 21701, 23209, and 44497 are presented. Also, one example of a primitive pentanomial over GF(2) is presented for each degree up to 44497 that is a Mersenne exponent. The sieve used is briefly described. A problem is posed which conjectures the number of primitive pentanomials of degree p.

## 1. Introduction

A number of authors [3-7] have determined primitive t-nomials (t-term polynomials) over GF(2). Zierler and Brillhart [6] have calculated all irreducible trinomials (t=3) of degree n,  $n \le 1000$ , with the period for some for which the factorization of  $2^n - 1$  is known; Stahnke [4] has listed one example of a trinomial or pentanomial (t=5) for each degree n,  $n \le 168$ ; Zierler [7] has listed all primitive trinomials for each degree of Mersenne exponent up to 11213.

This note is an extension of these works: let  $M_n$  denote the nth Mersenne exponent (for example,  $M_{27}=44497$  and  $2^{M_{27}}-1$  is known to be prime), and let q,  $q_k$  (k=1,2,3) be positive integers. Table A lists all primitive trinomials  $X^p+X^q+1$  over GF(2) for which  $p=M_n$ ,  $24 \le n \le 28$ , and  $q \le \lfloor p/2 \rfloor$ . Table B lists one example of primitive pentanomials  $X^p+X^{q_3}+X^{q_2}+X^{q_1}+1$  over GF(2) for which  $p=M_n$ ,  $8 \le n \le 27$ , and  $p>q_3>q_2>q_1$ , where  $q_k$  is randomly chosen from the interval  $\lceil \lfloor p(2k-1)/8 \rfloor : \lfloor p(2k+1)/8 \rfloor \rceil$  to provide some distance between p,  $q_3$ ,  $q_2$ ,  $q_1$ , and  $q_1$ .

# 2. Test for primitivity

If  $2^p - 1$  is prime, then the primitivity is equivalent to the irreducibility. The test for the primitivity comprises the following three sieves. The first two of these are only necessary condition tests, but they are useful for a prescreening with relatively high speed. The third sieve is a necessary and sufficient test. Let f(X) be a trial t-nomial of degree p, where t = 3, 5.

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Sieve I: mod k test (k = 3, 5, 9). As stated below in (a)-(c), for some k > 0, one can determine very rapidly whether  $gcd(f(X), X^k - 1)$  equals 1 or not. If it equals 1, then f(X) goes forward to the next sieve. About 30% of trials are rejected by this sieve.

- (a) For some k > 0, there is an irreducible polynomial h(X) with the following two properties: (i)  $h(X) \mid X^k 1$ , (ii) every multiple of h(X) with degree  $\le k 1$  and with the number of terms  $\le t$  is limited to the form  $X^l h(X)$ , where  $0 \le l \le k \deg(h(X)) 1$ . For t = 3, and for  $k \le 26$ , there are two such h(X):  $X^2 + X + 1$  (k = 3),  $X^6 + X^3 + 1$  (k = 9). For t = 5, and for  $k \le 24$ , in addition to the above two, there is:  $X^4 + X^3 + X^2 + X + 1$  (k = 5).
- (b) Let  $r_k(X)$  be the remainder polynomial of the division  $f(X)/(X^k-1)$ . This  $r_k(X)$  is obtained easily by reducing modulo k the exponent of every term of f(X). It is clear that  $\deg(r_k(X)) \leq k-1$  and the number of terms of  $r_k(X)$  is not greater than that of f(X).
- (c) From (a) and (b), we get  $h(X) \mid f(X)$  if and only if  $r_k(X) = X^l h(X)$  for some  $l \ge 0$ . It is easy to determine whether this last equality holds, and if it holds, then f(X) is rejected.

Sieve II: gcd test. This sieve is based on the well-known powerful theorem [2, p. 48]: let  $\phi(X)$  be an irreducible polynomial over GF(2) of degree m. Then  $\phi(X) \mid X^{2^k} - X$  if and only if  $m \mid k$ . Thus, by computing  $\gcd(f(X), X^{2^k-1} - 1)$  for  $k = 3, 4, \ldots, k_{\max}$  successively, we can see whether f(X) has factors of degree  $\leq k$ . When  $k_{\max} = 12$ , approximately 85% of trial polynomials are eliminated by these two sieves.

Sieve III: necessary and sufficient irreducibility test. If f(X) survives Sieve II, then we compute  $X^N \mod f(X)$ , where  $N=2^p-1$ . The trial t-nomial f(X) is irreducible if and only if the result equals 1. In the actual procedure, we compute successively the sequence  $X_i$  from  $X_0$  to  $X_p$ , where  $X_i=X_{i-1}^2 \mod f(X)$  over GF(2) and  $X_0=X$ .

# 3. RESULTS

The search for primitive polynomials was done on the SUN-3, -4 for  $p \le 9941$ , on the Cray X-MP for  $p \ge 11213$  at the AIST computer center (RIPS), Tsukuba. All results and their reciprocals have been verified on all these machines by another independently programmed version of Sieve III. In Tables A and B, only the exponents of the terms are listed. For example, the first line of Table A means that three trinomials exist for p = 19937,  $q \le \lfloor p/2 \rfloor$ , with q = 881, 7083, and 9842. In the first line of Table B, 31, 23, 11, 9 stands for  $X^{31} + X^{23} + X^{11} + X^9 + 1$ .

Of the entries of Table A, for  $p=M_{25}=21701=-3 \mod 8$  and  $p=M_{28}=86243=3 \mod 8$ , it is easily found that no primitive trinomial exists as follows: Swan's Corollary [1, p. 170] guarantees that the trinomial  $X^p+X^q+1$  is reducible over GF(2) if  $p=\pm 3 \mod 8$  and if  $q \ne 2$ . Next we find that by Sieve

III,  $X^p + X^2 + 1$  is reducible, where  $p = M_{25}$  and  $M_{28}$ . Furthermore, in the same way, it is found that there is no primitive trinomial for  $p = M_{30} = 216091$  (or more directly,  $M_{30} = 3 \mod 8 = 1 \mod 3$ , hence  $X^2 + X^1 + 1 \mid X^{M_{30}} + X^2 + 1$ ).

TABLE A
Primitive trinomial

p		$\overline{q}$	
19937	881,	7083,	9842
21701	none		
23209	1530,	6619,	9739
44497	8575,	21034	
86243	none	_	

TABLE B
Primitive pentanomial

р	$q_3$	$q_2$	$q_1$
31	23	11	9
61	43	26	14
89	69	40	20
107	82	57	31
127	83	63	22
521	447	197	86
607	461	307	167
1279	988	630	339
2203	1656	1197	585
2281	1709	1109	577
3217	2381	1621	809
4253	3297	2254	1093
4423	3299	2273	1171
9689	7712	5463	2799
9941	2475	4964	7449
11213	8218	6181	2304
19937	14554	8423	3820
21701	15986	11393	5073
23209	17777	11796	5005
44497	35504	18756	10561

## 4. PROBABILITY AND PROBLEM

Let p be a prime number. We can obtain the "probability" that a pentanomial of degree p is irreducible as follows. A pentanomial can neither be divided by X nor by X + 1. The number of polynomials of degree p which

	(a) number of	(b) number of	$p \times \text{hit ratio}$	
p	trials	primitive pentanomials	$= p \times (b)/(a)$	p mod 8
5	4*	0	0.00	-3
7	20*	0	0.00	-1
13	220*	66	3.90	-3
17	560*	152	4.61	1
19	816*	158	3.68	3
31	4 060*	584	4.46	-1
61	34 220*	1 708	3.04	-3
89	109 736*	5 902	4.79	1
107	192 920*	4 984	2.76	3
127	325 500*	12 656	4.94	-1
521	500 000	5 2 3 3	5.45	1
607	500 000	4 374	5.31	-1
1 279	468 200	1 948	5.32	-1
2 203	350 300	393	2.47	3
2 281	350 000	829	5.40	1
3 2 1 7	280 000	492	5.65	1
4 2 5 3	269 400	160	2.53	-3
4 4 2 3	289 000	347	5.31	-1

Table C
Observed hit ratio of primitive pentanomial

Note: \* means exhaust trials, others are by random sampling.

can be divided neither by X nor by X+1 is easily proved to be  $2^{p-2}$ . On the other hand, if p is prime, the number of irreducible polynomials of degree p is known to be  $(2^p-2)/p$  [2, p. 84]. Thus, a pentanomial of degree p is irreducible with probability  $4(1-2^{1-p})/p \approx 4/p$ .

Table C indicates the observed hit ratio for  $5 \le p \le 4423$ . The above argument implies that the average of the values  $p \times (\text{hit ratio})$  should be 4; the observed simple average is 4.35 for  $13 \le p \le 4423$ . This table suggests that for  $p \ge 13$ , one has  $p \times (\text{hit ratio}) < 4$  if and only if  $p = \pm 3 \mod 8$ . It seems that this phenomenon is strongly related to Swan's Corollary referred to above, which clarifies the relation between the discriminant and the parity of the number of irreducible factors. The authors, however, could not generalize the trinomial version of this corollary to a pentanomial one, and pose it as a problem:

**Problem.** Explain why  $p = \pm 3 \mod 8$  implies a low hit ratio.

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