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On the Minimum Distance of some Quadratic-Residue Codes

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Arbeitsgruppen

Codierungstheorie & Quantum Computing

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Outline

- Quotations from MACWILLIAMS & SLOANE
- Quadratic residue codes
 - definition
 - properties
- Computing the minimum distance
 - naive method
 - linear programming
 - automorphism group & subcodes
 - lower bounds
- Results & timings

(a) Over GF(2)

n	k	d	n	k	d	n	k	d
8	4	4	74	37	14	138	69	14–22
18	9	6	80	40	16	152	76	20
24	12	8	90	45	18	168	84	16–24
32	16	8	98	49	16	192	96	16–28
42	21	10	104	52	20	194	97	16–28
48	24	12	114	57	12–16	200	100	16–32
72	36	12	128	64	20			

(b) Over GF(3)

n	k	d	n	k	d	n	k	d
12	6	6	48	24	15	74	37	?
14	7	6	60	30	18	84	42	?
24	12	9	62	31	?	98	49	?
38	19	?	72	36	?			

Fig. 16.2. A table of extended quadratic-residue codes $\hat{\mathcal{Q}}$.

The Goal

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Quadratic-residue codes

Ch. 16. §3.

As the codes in Fig. 16.2 show, d is often greater than the bound given by Theorem 1.

Research Problems (16.1). Fill in the gaps in Fig. 16.2, extend these tables, and compute similar tables for other primes l .

(16.2) How does the minimum distance of QR codes behave as $p \rightarrow \infty$?

§3. Idempotents of quadratic-residue codes

The case $l = 2$ is considered first.

Quadratic Residue Codes (I)

- codes of length p (or $p + 1$) over $GF(l)$ where p, l prime and $l = a^2 \pmod p$
- $x^p - 1 = (x - 1)q(x)n(x) \in GF(l)[x]$ where

$$q(x) = \prod_{r \in Q} (x - \alpha^r) \quad \text{and} \quad n(x) = \prod_{r \in N} (x - \alpha^r)$$

- Q (resp. N): set of non-zero quadratic residues (non-residues)
- α : p^{th} root of unity

$\overline{\mathcal{Q}}_p$	$d_p + 1$	cyclic, $(x - 1)q(x)$
\mathcal{Q}_p	d_p	cyclic, $q(x)$
$\hat{\mathcal{Q}}_p$	$d_p + 1$	extended cyclic

similar family \mathcal{N}_p using $q(x)$ instead of $n(x)$

Quadratic Residue Codes (II)

$p \equiv 1 \pmod{4}$:

- $d_p \geq \sqrt{p}$
- $\mathcal{Q}^\perp = \overline{\mathcal{N}}$, $\mathcal{N}^\perp = \overline{\mathcal{Q}}$, $(\hat{\mathcal{Q}})^\perp = \hat{\mathcal{N}}$

$p \equiv 3 \pmod{4}$:

- $d_p^2 - d_p + 1 \geq p$
- $\mathcal{Q}^\perp = \overline{\mathcal{Q}}$, $\mathcal{N}^\perp = \overline{\mathcal{N}}$, $\hat{\mathcal{Q}}^\perp = \hat{\mathcal{Q}}$, $\hat{\mathcal{N}}^\perp = \hat{\mathcal{N}}$
- $\hat{\mathcal{Q}}$ is doubly-even ($l = 2$) or $\forall c \in \hat{\mathcal{Q}} : \text{wgt}(c) \equiv 0 \pmod{3}$ ($l = 3$)

$\text{Aut}(\hat{\mathcal{Q}}) \geq PSL(2, p)$:

- $|PSL(2, p)| = \frac{1}{2}(p-1)p(p+1)$
- cyclic subgroups $C_{(p-1)/2}$, C_p , and $C_{(p+1)/2}$

Computing d_{\min}

given: a linear code $C = [n, k]_q$

Naive method

enumerate all q^k codewords

⇒ no lower bounds

does not exploit code structure

NP-hard (A. VARDY, IT-43 (1997))

Linear programming

sample from the q^k codewords

⇒ additional constraints $A_i \geq a_i$ for LP

may be combined with invariant theory for self-dual codes (cf., e. g., GLEASON)

Automorphism group & subcodes

- use the automorphism group in the enumeration/sampling process
- subgroups $H \leq \text{Aut}(C)$:
constraints on the weight enumerator:

$$A_i \equiv A_i(H) \pmod{|H|}$$

Lower Bounds on d_{\min}

Basic ideas

- systematic encoding

information: $\mathbf{i} = (i_1, i_2, \dots, i_k)$

codeword: $\mathbf{c} = (i_1, i_2, \dots, i_k, c_{k+1}, \dots, c_n)$

$\implies \text{wgt } \mathbf{c} \geq \text{wgt } \mathbf{i}$

enumerate vectors \mathbf{i} with increasing weight $1, 2, \dots, r$

- m disjoint information sets

\implies code word of low weight or $d_{\min} \geq m(r + 1)$

- generalization for overlapping information sets
(K.-H. ZIMMERMANN)

Estimation of the running time

$$a(l, p, w) := (l - 1)^r \binom{\frac{1}{2}(p + 1)}{r} \in O(\exp(\sqrt{p} \ln p))$$

where $r = \lceil w/2 \rceil - 1$

Updated Table

(a) Over GF(2)

n	k	d
8	4	4
18	9	6
24	12	8
32	16	8
42	21	10
48	24	12
72	36	12

n	k	d
74	37	14
80	40	16
90	45	18
98	49	16
104	52	20
114	57	16 ^a
128	64	20

n	k	d
138	69	22 ^c
152	76	20
168	84	24 ^e
192	96	24 ^e -28
194	97	22 ^f -28
200	100	24 ^g -32

(b) Over GF(3)

n	k	d
12	6	6
14	7	6
24	12	9
38	19	11 ^b

n	k	d
48	24	15
60	30	18
62	31	12 ^a
72	36	18 ^a

n	k	d
74	37	18 ^a
84	42	21 ^d
98	49	21 ^h -24
108	54	21 ⁱ -27

COPPERSMITH/SEROUSSI 1984 (lower bounds), REMIJN/DE VROEDT 1984 (subgroups of $\text{Aut}(C)$)

BOSTON 1999, KUHLMANN 1999 (MAGMA)

GRASSL 2000 (MAGMA plus theory)

Timings

(MAGMA V2.7-1 on an AMD-Athlon-PC under Linux at 800 MHz)

field	n	k	d_{\min}	r	time	remark
$GF(2)$	114	57	16	7	92.16 s	—
$GF(2)$	113	57	15	7	46.04 s	cyclic
$GF(2)$	113	56	16	6	5.37 s	cyclic
$GF(2)$	137	68	22	9	10 883.20 s	cyclic
$GF(2)$	167	83	24	10	68 953.97 s	cyclic, doubly even
$GF(3)$	62	31	12	5	2.52 s	—
$GF(3)$	61	30	12	5	1.06 s	cyclic
$GF(3)$	71	35	18	8	1 632.92 s	cyclic
			≥ 17	7	224.60 s	cyclic, 0 mod 3
$GF(3)$	73	36	18	8	2 529.80 s	cyclic
$GF(3)$	83	41	21	9	61 140.65 s	cyclic
			≥ 19	9	8 071.44 s	cyclic, 0 mod 3

$$\overline{Q} = [113, 56]_2$$

```
Magma V2.7-1      Thu Jun 15 2000 11:49:32 on siegbahn
Type ? for help.  Type <Ctrl>-D to quit.
> C:=ExpurgateCode(QRCode(GF(2),113));
> C:Minimal;
[113, 56] Linear Code over GF(2)
> SetVerbose("Code",1);
> MinimumWeight(C);
Code MinimumWeightZimmermann: length 113, dimension 56, cyclic
Starting search...
Using congruence d mod 2 = 0
lower: 12, upper: 58, r: 1 time: 0.000000.
new max 38: 0: time 0.000000.
new max 32: 1: time 0.000000.
new max 30: 2: time 0.000000.
new max 26: 10: time 0.000000.
new max 20: 26: time 0.000000.
lower: 12, upper: 20, r: 2 time: 0.000000.
new max 16: 7 48: time 0.000000.
lower: 12, upper: 16, r: 3 time: 0.000000.
lower: 12, upper: 16, r: 4 time: 0.000000.
lower: 12, upper: 16, r: 5 time: 0.050000.
lower: 14, upper: 16, r: 6 time: 0.610000.
Final lower: 16, upper: 16, time: 5.370000.
16
```

$$\hat{Q} = [114, 57]_2$$

```
Magma V2.7-1      Thu Jun 15 2000 11:48:18 on siegbahn
Type ? for help.  Type <Ctrl>-D to quit.
> C:=ExtendCode(QRCode(GF(2),113));
> SetVerbose("Code",1);
> MinimumWeight(C);
Code MinimumWeightZimmermann: length 114, dimension 57,
  not cyclic
Finished constructing sets, time taken: 0.000000.
Ranks: 57 57
Starting search...
Using congruence d mod 2 = 0
r: 1, i: 0, lower: 12, upper: 58 time: 0.000000.
new max 34: 0: time 0.000000.
new max 30: 3: time 0.000000.
new max 26: 4: time 0.000000.
r: 1, i: 1, lower: 12, upper: 26 time: 0.000000.
new max 20: 26: time 0.000000.
r: 2, i: 0, lower: 11, upper: 20 time: 0.000000.
new max 16: 16 38: time 0.000000.
r: 2, i: 1, lower: 11, upper: 16 time: 0.000000.
r: 3, i: 0, lower: 11, upper: 16 time: 0.000000.
r: 3, i: 1, lower: 11, upper: 16 time: 0.000000.
r: 4, i: 0, lower: 11, upper: 16 time: 0.010000.
r: 4, i: 1, lower: 11, upper: 16 time: 0.070000.
r: 5, i: 0, lower: 11, upper: 16 time: 0.130000.
r: 5, i: 1, lower: 11, upper: 16 time: 0.740000.
r: 6, i: 0, lower: 12, upper: 16 time: 1.350000.
r: 6, i: 1, lower: 12, upper: 16 time: 6.750000.
r: 7, i: 0, lower: 14, upper: 16 time: 12.150000.
r: 7, i: 1, lower: 14, upper: 16 time: 52.160000.
Final lower: 16, upper: 16, time: 92.160000.
```

16

$$Q = [113, 57]_2$$

```
Magma V2.7-1      Thu Jun 15 2000 11:54:58 on siegbahn
Type ? for help.  Type <Ctrl>-D to quit.
> C:=QRCode(GF(2),113);
> C:Minimal;
[113, 57] Quadratic Residue code over GF(2)
> SetVerbose("Code",1);
> MinimumWeight(C);
Code MinimumWeightZimmermann: length 113, dimension 57, cyclic
Starting search...
lower: 11, upper: 57, r: 1 time: 0.000000.
new max 33: 0: time 0.000000.
new max 30: 3: time 0.000000.
new max 25: 4: time 0.000000.
lower: 11, upper: 25, r: 2 time: 0.000000.
new max 23: 0 14: time 0.000000.
new max 20: 0 27: time 0.000000.
new max 16: 16 38: time 0.000000.
lower: 11, upper: 16, r: 3 time: 0.000000.
new max 15: 18 28 38: time 0.000000.
lower: 11, upper: 15, r: 4 time: 0.010000.
lower: 11, upper: 15, r: 5 time: 0.060000.
lower: 12, upper: 15, r: 6 time: 0.680000.
lower: 14, upper: 15, r: 7 time: 6.070000.
Final lower: 15, upper: 15, time: 46.040000.
15
```

$$\hat{Q} = [62, 31]_3$$

```
Magma V2.7-1      Thu Jun 15 2000 14:44:28 on siegbahn
Type ? for help.  Type <Ctrl>-D to quit.
> C:=ExtendCode(QRCode(GF(3),61));
> SetVerbose("Code",1);
> MinimumWeight(C);
Code MinimumWeightZimmermann: length 62, dimension 31, not cyclic
Finished constructing sets, time taken: 0.000000.
Ranks: 31 31
Starting search...
r: 1, i: 0, lower: 8, upper: 32 time: 0.000000.
new max 22: 0 time 0.000000.
new max 18: 2 time 0.000000.
new max 17: 6 time 0.000000.
new max 12: 9 time 0.000000.
r: 1, i: 1, lower: 8, upper: 12 time: 0.000000.
r: 2, i: 0, lower: 8, upper: 12 time: 0.000000.
r: 2, i: 1, lower: 8, upper: 12 time: 0.000000.
r: 3, i: 0, lower: 8, upper: 12 time: 0.000000.
r: 3, i: 1, lower: 8, upper: 12 time: 0.010000.
r: 4, i: 0, lower: 8, upper: 12 time: 0.020000.
r: 4, i: 1, lower: 8, upper: 12 time: 0.120000.
r: 5, i: 0, lower: 10, upper: 12 time: 0.230000.
r: 5, i: 1, lower: 10, upper: 12 time: 1.370000.
Final lower: 12, upper: 12, time: 2.520000.
12
```

$$\overline{Q} = [61, 30]_3$$

```
Magma V2.7-1      Thu Jun 15 2000 11:57:59 on siegbahn
Type ? for help.  Type <Ctrl>-D to quit.
> C:=Dual(QRCode(GF(3),61));
> SetVerbose("Code",1);
> MinimumWeight(C);
Code MinimumWeightZimmermann: length 61, dimension 30, cyclic
Starting search...
lower: 3, upper: 32, r: 1 time: 0.000000.
new max 18: 0 time 0.000000.
new max 12: 5 time 0.000000.
lower: 5, upper: 12, r: 2 time: 0.000000.
lower: 7, upper: 12, r: 3 time: 0.000000.
lower: 9, upper: 12, r: 4 time: 0.010000.
lower: 11, upper: 12, r: 5 time: 0.100000.
Final lower: 12, upper: 12, time: 1.060000.
12
```

$$\overline{Q} = [71, 35]_3$$

```
Magma V2.7-1      Thu Jun 15 2000 11:59:53 on siegbahn
Type ? for help.  Type <Ctrl>-D to quit.
> C:=Dual(QRCode(GF(3),71));
> MinimumWeight(C);
Code MinimumWeightZimmermann: length 71, dimension 35, cyclic
Starting search...
lower: 3, upper: 37, r: 1 time: 0.000000.
new max 18: 0 time 0.000000.
lower: 5, upper: 18, r: 2 time: 0.000000.
lower: 7, upper: 18, r: 3 time: 0.000000.
lower: 9, upper: 18, r: 4 time: 0.010000.
lower: 11, upper: 18, r: 5 time: 0.200000.
lower: 13, upper: 18, r: 6 time: 2.540000.
lower: 15, upper: 18, r: 7 time: 26.180000.
lower: 17, upper: 18, r: 8 time: 224.600000.
Final lower: 18, upper: 18, time: 1632.920000.
18
```


$$\hat{Q} = [73, 36]_3$$

```
Magma V2.7-1      Thu Jun 15 2000 13:50:05 on siegbahn
Type ? for help.  Type <Ctrl>-D to quit.
> C:=Dual(QRCode(GF(3),73));
> SetVerbose("Code",1);
> MinimumWeight(C);
Code MinimumWeightZimmermann: length 73, dimension 36, cyclic
Starting search...
lower: 3, upper: 38, r: 1 time: 0.000000.
new max 26: 0 time 0.000000.
new max 20: 1 time 0.000000.
lower: 5, upper: 20, r: 2 time: 0.000000.
new max 18: 0, 5 time 0.000000.
lower: 7, upper: 18, r: 3 time: 0.000000.
lower: 9, upper: 18, r: 4 time: 0.020000.
lower: 11, upper: 18, r: 5 time: 0.270000.
lower: 13, upper: 18, r: 6 time: 3.550000.
lower: 15, upper: 18, r: 7 time: 37.900000.
lower: 17, upper: 18, r: 8 time: 336.300000.
Final lower: 18, upper: 18, time: 2529.800000.
18
```

$$\hat{Q} = [83, 41]_3$$

```
Magma V2.7-1      Thu Jun 15 2000 14:54:06 on siegbahn
Type ? for help.  Type <Ctrl>-D to quit.
> SetVerbose("Code",1);
> C:=QRCode(GF(3),83);
> D:=Dual(C);
> IsWeaklySelfDual(D);
true
> time MinimumWeight(D);
Code MinimumWeightZimmermann: length 83, dimension 41, cyclic
Starting search...
lower: 3, upper: 43, r: 1 time: 0.000000.
new max 30: 0 time 0.000000.
new max 27: 2 time 0.000000.
new max 24: 20 time 0.000000.
lower: 5, upper: 24, r: 2 time: 0.000000.
new max 21: 1, 20 time 0.000000.
lower: 7, upper: 21, r: 3 time: 0.000000.
lower: 9, upper: 21, r: 4 time: 0.030000.
lower: 11, upper: 21, r: 5 time: 0.480000.
lower: 13, upper: 21, r: 6 time: 7.250000.
lower: 15, upper: 21, r: 7 time: 89.440000.
lower: 17, upper: 21, r: 8 time: 920.830000.
lower: 19, upper: 21, r: 9 time: 8071.440000.
Final lower: 21, upper: 21, time: 61140.650000.
21
Time: 61140.650
```