

# Covering 1024 syndromes with 50 columns

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**Computation.** Grok Bot (Maths) orchestrated the campaign; GPT-5.6 Sol found the 50-column matrix by simulated annealing; Claude Opus 5 found the 10-block  $(2, 0)$ -partition, implemented  $\text{QM}_2^2$ , and wrote the two verifiers; Claude Fable 5 drafted visitor prose. Stephen Wu set the target and the verification rule.

## Abstract

We give a parity-check matrix  $\mathbf{H}$  of a binary  $[50, 40]_2$  code with covering radius 2, so  $\ell_2(10, 2) \leq 50$ . The best previous length was 51, published by Kaikkonen and Rosendahl in 2003. That length-51 code still seeds the radius-2 family of Davydov, Marcugini, and Pambianco (arXiv:2511.02542). The columns of  $\mathbf{H}$  admit a  $(2, 0)$ -partition into  $p(\mathbf{H}) = 10$  blocks, one block fewer than the partition known for the length-51 code. Construction  $\text{QM}_2^2$  therefore applies to  $\mathbf{H}$ . It gives codes of lengths 815 and 1631 at redundancies 18 and 20, both verified by exhaustive syndrome enumeration, and an infinite family with covering density  $2601/2048 \approx 1.27002$ , against the previous family density  $2704/2048 \approx 1.32031$ . Every claim reduces to a finite statement about committed matrices. The matrices, the verifiers, and this source are at <https://github.com/wustep/maths>.

## 1 Definitions and background

### 1.1 Covering radius

Let  $C \leq \mathbb{F}_2^n$  be a binary linear code of codimension  $r$ , so  $|C| = 2^{n-r}$ . The *covering radius* of  $C$  is the least  $R$  such that every vector of  $\mathbb{F}_2^n$  has Hamming distance at most  $R$  to some codeword. Let  $\mathbf{H}$  be an  $r \times n$  parity-check matrix of  $C$  with column set  $S \subset \mathbb{F}_2^r$ . Then the covering radius is the least  $R$  such that every syndrome is a sum of at most  $R$  columns of  $\mathbf{H}$ . Write  $\ell_2(r, R)$  for the least length of a binary linear code with codimension  $r$  and covering radius  $R$ .

A binary linear code of length  $n$  and dimension  $k = n - r$  is an  $[n, k]_2$  code. When we assert the covering radius we append it, as in  $[n, k]_2 R$ . For  $R = 2$  the covering condition on the column set is

$$\{0\} \cup S \cup (S + S) = \mathbb{F}_2^r, \quad S + S = \{s + s' : s, s' \in S\}. \quad (1)$$

A  $(2, 0)$ -partition of the columns (Definition 3.2 of [1]) is a partition into nonempty blocks such that every syndrome, including 0, is a sum of at most two columns from *distinct* blocks. Write  $p(\mathbf{H})$  for the number of blocks of such a partition.

### 1.2 Density and Green's problem 40

The covering density of an  $[n, n - r]_2$  code is the exact rational

$$\mu = \frac{1 + n + \binom{n}{2}}{2^r},$$

the number of radius-2 representations divided by the number of syndromes. When (1) holds,  $\mu \geq 1$ . Green's Problem 40 [4] concerns the asymptotic quantity

$$f(2) = \liminf_{r \rightarrow \infty} \mu(\ell_2(r, 2), r).$$

For an infinite family of  $[n(r), n(r) - r]_2$  codes, write  $\bar{\mu}(2)$  for the  $\liminf$  of  $\mu$  along the family. The optimal lengths satisfy  $\ell_2(r, 2) \leq n(r)$ , so any family bound  $\bar{\mu}(2) \leq c$  implies  $f(2) \leq c$ . Whether  $f(2) = 1$  is open.

The bound  $f(2) \leq 729/512 \approx 1.42383$  held from 1992 to 2025. Davydov, Marcugini, and Pambianco [1] improved it to  $2704/2048 \approx 1.32031$  in November 2025. Their tool is a construction,  $\text{QM}_2^2$ , that produces an infinite family from one short radius-2 code. The construction applies when the seed admits a  $(2, 0)$ -partition into few enough blocks. Section 2.5 states its exact input and output.

### 1.3 The seed at $r = 10$

Table 5.1 of [1], row  $r = 10$ , lists  $n = 51$ . The entry is the Kaikkonen–Rosendahl code of 2003 [2], of density  $1327/1024 \approx 1.29590$ . The 2025 paper did not improve it. The infinite family of [1] (Theorem 5.7) has lengths

$$n(r) = 26 \cdot 2^{r/2-4} - 1 = 2^m(51 + 1) - 1, \quad m = r/2 - 5.$$

The 51 in this formula is the length-51 code. The whole family is  $\text{QM}_2^2$  iterated from that single table entry. Theorem 5.7(i) of [1] calls the 2-partitions of the seed “very important for the next iterative process”. Their computer search gives  $p(\mathbf{H}_{KR}) = 11$  for the length-51 matrix.

A length-50 matrix at  $r = 10$  therefore has two effects. It improves one table entry. If it also admits a small  $(2, 0)$ -partition, it re-seeds the whole family. This note gives such a matrix and such a partition.

## 2 Results

### 2.1 The code

**Theorem 1.** *Let  $\mathbf{H}$  be the  $10 \times 50$  matrix over  $\mathbb{F}_2$  whose columns are the 50 integers of Table 1, where bit  $i$  of an integer, counted from the least significant bit, is row  $i + 1$ . Then  $\mathbf{H}$  has rank 10, its columns are distinct and nonzero, and condition (1) holds. The code with parity-check matrix  $\mathbf{H}$  is a  $[50, 40]_2$  code with covering radius exactly 2, and*

$$\ell_2(10, 2) \leq 50.$$

The proof is a finite computation over the committed matrix. Section 4 describes the two independent programs that perform it and the commands that replay it. Appendix A prints the matrix as bits.

|     |     |     |     |     |     |     |     |      |      |
|-----|-----|-----|-----|-----|-----|-----|-----|------|------|
| 1   | 2   | 4   | 15  | 16  | 32  | 65  | 86  | 128  | 173  |
| 183 | 202 | 212 | 247 | 256 | 297 | 320 | 329 | 341  | 366  |
| 373 | 381 | 391 | 403 | 438 | 460 | 479 | 491 | 502  | 559  |
| 576 | 608 | 653 | 734 | 742 | 754 | 771 | 777 | 789  | 821  |
| 846 | 855 | 869 | 881 | 893 | 897 | 927 | 981 | 1003 | 1004 |

Table 1: The columns of  $\mathbf{H}$  as LSB-first integers.

The  $1276 = 1 + 50 + \binom{50}{2}$  sums of at most two columns hit the 1024 syndromes with multiplicity histogram  $\{1:859, 2:129, 4:24, 5:9, 6:3\}$ . No multiplicity is zero, which proves (1). Exactly 973 syndromes are neither 0 nor a column, so the covering radius is not 1. The density is  $\mu = 1276/1024 = 319/256 = 1.24609375$ . The columns are distinct and nonzero, and  $\mathbf{H}$  has a linearly dependent column triple, so the minimum distance is  $d = 3$ .

| claim            | value                                                                 |
|------------------|-----------------------------------------------------------------------|
| shape            | $10 \times 50$ , $\mathbb{F}_2$ -rank 10, 50 distinct nonzero columns |
| coverage         | 1024/1024 syndromes                                                   |
| covering radius  | exactly 2                                                             |
| density $\mu$    | $319/256 = 1.24609375$                                                |
| minimum distance | $d = 3$                                                               |
| KR baseline      | 51 columns, 1024/1024, density 1327/1024                              |

## 2.2 Minimality

Every matrix obtained from  $\mathbf{H}$  by deleting one column violates (1). Each single deletion leaves at least 9 of the 1024 syndromes uncovered. The minimum 9 is attained exactly by the columns 381, 479, and 927. In geometric language, the column set of  $\mathbf{H}$  is a minimal 1-saturating set in  $PG(9, 2)$ . The covering-code literature calls such a code locally optimal (LO). Minimality concerns this particular 50-set. It says nothing about the existence of a covering 49-set.

## 2.3 A $(2, 0)$ -partition into ten blocks

The partition of Table 2 is a  $(2, 0)$ -partition of the columns of  $\mathbf{H}$  into 10 blocks.

| block | columns                                    |
|-------|--------------------------------------------|
| 0     | 2, 128, 202, 212, 771, 855, 897, 981       |
| 1     | 86                                         |
| 2     | 381, 893, 1003                             |
| 3     | 183, 297                                   |
| 4     | 1, 65, 247, 256, 320, 438, 502, 734        |
| 5     | 15, 173, 329, 366, 460, 559, 653, 846      |
| 6     | 4, 16, 391, 491, 742, 754, 869, 881        |
| 7     | 479, 1004                                  |
| 8     | 403                                        |
| 9     | 32, 341, 373, 576, 608, 777, 789, 821, 927 |

Table 2: A  $(2, 0)$ -partition of the columns of  $\mathbf{H}$  with  $p(\mathbf{H}) = 10$ .

Each of the 973 syndromes that need a pair has a pair whose two columns lie in distinct blocks. Over those 973 syndromes the pair multiplicities are  $\{1:821, 2:123, 4:19, 5:8, 6:2\}$ . In particular, 821 syndromes have a unique pair, and each unique pair forces its two columns into distinct blocks. The computer search of [1] gives  $p(\mathbf{H}_{KR}) = 11$  for the length-51 code. We do not claim that 10 blocks is minimal for  $\mathbf{H}$ .

## 2.4 Dependent triples

$\mathbf{H}$  has exactly 10 linearly dependent triples of columns. Exactly one of them, (491, 734, 821), meets three distinct blocks of the partition (blocks 6, 4, and 9). This is the analogue of Theorem 5.2(ii) of [1] and is the extra hypothesis that Construction  $\text{QM}_5^2$  needs at  $r = 28$ . That construction is not carried out here.

## 2.5 Propagation

Construction  $\text{QM}_2^2$  (Theorem 4.1 of [1]) takes an  $[n_0, n_0 - r_0]_2$  2 code whose parity-check matrix  $\mathbf{H}_0$  has a  $(2, 0)$ -partition into  $p(\mathbf{H}_0)$  blocks, together with an integer  $m$  such that  $n_0 \geq 2^m \geq p(\mathbf{H}_0)$ . Its indicator set is  $\mathcal{B} = \mathbb{F}_{2^m}$  and its tail block is  $\mathbf{D} = \mathbf{D}_1(2)$ . The output is a code with

$$n = 2^m(n_0 + 1) - 1, \quad r = r_0 + 2m, \quad p(\mathbf{H}_C) \leq 2^{m+1} + 1. \quad (2)$$

With  $n_0 = 50$  and  $p(\mathbf{H}_0) = 10$  the hypothesis permits exactly  $m = 4$  and  $m = 5$ , since  $2^6 = 64 > 50$ . We built both outputs from equations (4.2) and (4.4) of [1] and verified them by enumeration of every syndrome:

|         | $r$ | $n$  | coverage        | density         | published    |
|---------|-----|------|-----------------|-----------------|--------------|
| seed    | 10  | 50   | 1024/1024       | 319/256         | 51 (KR 2003) |
| $m = 4$ | 18  | 815  | 262144/262144   | 332521/262144   | 831          |
| $m = 5$ | 20  | 1631 | 1048576/1048576 | 1330897/1048576 | 1663         |

The indicator assignment inside  $\text{QM}_2^2$  is a free choice. A second assignment gives a second pair of matrices, committed under `result/data/alt/`, and both pairs pass the same verification.

## 2.6 The family

Iterate (2) from  $(r, p) = (10, 10)$ , always with the partition bound  $p(\mathbf{H}_C) \leq 2^{m+1} + 1$ . The even  $r \leq 64$  reachable by  $\text{QM}_2^2$  are

$$10, 18, 20, 30, 32, 34, 36, 38, 40, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64.$$

The even  $r$  not reachable this way are 12, 14, 16, 22, 24, 26, 28, 42, 44. The paper fills its own gaps at  $r = 22, 24, 26$  with  $\text{QM}_3^2$  and at  $r = 28$  with  $\text{QM}_5^2$ . On the reachable  $r$  the lengths and densities have the closed form

$$n = 51 \cdot 2^{r/2-5} - 1, \quad \mu = \frac{51^2}{2^{11}} - \frac{51}{2^{r/2+1}} + \frac{1}{2^r} \nearrow \frac{2601}{2048} \approx 1.27002.$$

Hence  $\bar{\mu}(2) \leq 2601/2048$ , and therefore  $f(2) \leq 2601/2048$ .

|                  | $\bar{\mu}(2)$              | source                  |
|------------------|-----------------------------|-------------------------|
| pre-2025         | $729/512 \approx 1.42383$   | standing since 1992     |
| arXiv:2511.02542 | $2704/2048 \approx 1.32031$ | seeded by KR $n_0 = 51$ |
| this seed        | $2601/2048 \approx 1.27002$ | seeded by $n_0 = 50$    |

The family rows past  $m = 5$  use the bound  $p(\mathbf{H}_C) \leq 2^{m+1} + 1$  of [1], not computed partitions. That is the weakest step in the family, and Section 5 records it.

## 3 The search

The matrix  $\mathbf{H}$  is the output of a simulated-annealing local search. The search is not part of the proof. The argument is a finite statement about committed matrices.

### 3.1 From the Kaikkonen–Rosendahl seed

The search started from the Kaikkonen–Rosendahl 51-column set: the ten unit vectors and the 41 columns printed in hexadecimal in Theorem 4.3 of [1]. The script reads the hex words LSB-first, while the paper prints them MSB-first. The two readings differ by row reversal, an invertible linear map on  $\mathbb{F}_2^{10}$ , so no claim depends on the orientation (Section 4.3). With a fixed xorshift64 seed, run 0 reached covering radius 2 at proposal 3,600,281.

The same method failed on three nearby gaps. At  $(r, n) = (8, 25)$  the best anneal left 3 of 256 syndromes uncovered. At  $(9, 38)$  it left 8 of 512. At  $(10, 49)$  it left 7 of 1024. Those are incomplete searches, not lower bounds.

The 10-block partition was found the same day in a separate search. That search code is not in the repository. The committed artifact is `result/data/partition_p10.json`. The two independent verifiers of Section 4 re-derive the columns from the matrix text and use the partition file for block labels only.

## 4 Verification

### 4.1 Replay

Clone the public repository and run the pipeline:

```
git clone https://github.com/wustep/maths.git
cd maths/problems/covering/result
./run_all.sh
```

The pipeline needs `python3` and `rustc`. After the clone it uses no network, no packages, and no randomness. It executes 74 named assertions, exits with status 0, and prints byte-identical output across runs. A run takes about two seconds. Direct links: <https://github.com/wustep/maths/tree/main/problems/covering/result> and `result/run_all.sh`.

### 4.2 Two verifiers with opposite algorithms

`verify/verify.py` is pair-driven. It enumerates all  $\binom{n}{2}$  pairs, marks the syndromes they reach, then sweeps all  $2^r$  values for unmarked ones. `verify/verify.rs` is syndrome-driven. For each of the  $2^r$  syndromes  $s$  it scans the columns  $h$  and tests membership of  $s \oplus h$ . It then runs its own pair loop and reports only if its two verdicts agree. The two programs also differ in parser and in rank pivot choice, lowest versus highest set bit, and both use exact rational arithmetic. `run_all.sh` compares their fact dumps line by line.

Both programs read the matrix from text. Neither reads a stored certificate.

### 4.3 Encoding

Every file in the repository is LSB-first: bit  $i$  of a column integer is row  $i + 1$ . The hex listing of  $M_{KR}$  in Theorem 4.3 of [1] is MSB-first, with row 1 as the high bit. Reconstruction of  $\mathbf{H}_{KR} = [I_{10} \mid M_{KR}]$  therefore reverses the ten bits of each column. A verifier that misses the reversal fails on the Kaikkonen–Rosendahl baseline and only there, which makes the mistake visible. The builder asserts the relation  $h_5 + h_{27} + h_{29} = 0$  of Theorem 5.2(ii) of [1] as a guard.

A reader who uses the MSB-first convention obtains the bit-reversal of every column. Bit reversal is an invertible linear map on  $\mathbb{F}_2^{10}$ , so every claim in this note is preserved.

## 4.4 Scope of independence

One author wrote both verifiers in one session. The programs share no code and differ in language, algorithm, and parser, but they are not the work of two people. A third program, kept outside the repository, ran once after both verifiers agreed and confirmed every value.

## 5 What is not claimed

- Optimality. The sphere-covering bound gives  $\ell_2(10, 2) \geq 45$ , since  $1 + n + \binom{n}{2} \geq 1024$  fails at  $n = 44$  with 991. Minimality concerns this 50-set only. A covering 49-set may exist.
- The  $(10, 49)$  runs that leave 7 syndromes uncovered are an incomplete search, not a lower bound.
- The gap  $(8, 25)$  is an incomplete search, not a lower bound.
- The gap  $(9, 38)$  is an incomplete search, not a lower bound.
- Only the  $m = 4$  and  $m = 5$  outputs are verified exhaustively. The later rows of the family inherit  $p(\mathbf{H}_C) \leq 2^{m+1} + 1$  from (4.4) of [1].
- Nothing is claimed here for  $r \in \{12, 14, 16, 22, 24, 26, 28, 42, 44\}$ .
- $f(2) \leq 2601/2048$  is an upper bound only. Whether  $f(2) = 1$  is open.
- Priority is unresolved. Table 5.1 of [1] is “best as far as the authors know”. A proof of  $\ell_2(10, 2) \leq 50$  may exist in older proceedings.

## 6 Files

Everything named below is in the public repository <https://github.com/wustep/maths>, under `problems/covering/` on `main`.

| in the repo                                 | what                             |
|---------------------------------------------|----------------------------------|
| <code>result/NOTE.md</code>                 | repo companion                   |
| <code>result/note.tex</code>                | earlier draft of the same claims |
| <code>result/run_all.sh</code>              | the verification pipeline        |
| <code>result/data/H_r10_n50.txt</code>      | the matrix                       |
| <code>result/data/partition_p10.json</code> | the 10-block partition           |
| <code>compute/search_radius2.py</code>      | the search, deterministic replay |
| <code>explainer.html</code>                 | older interactive companion      |
| <code>ATTACK.md</code>                      | chronological log                |

The HTML companion is `explainer.html`. The matrix is `H_r10_n50.txt`.

## A The matrix as bits

Rows 1 to 10 from top to bottom, columns left to right. Bit  $i$  (LSB) of each integer column is row  $i + 1$ .

```

10010010011001010110111100110100100011110111111110
01010001001101000001001110111100011110001100001010
00110001011011000011111011101100111000111110101101
00010000010100010101010001110100110001001000101011
00001001001011000010110110101000010100110101101100
00000100011001010001110010011101001100010011100011
00000011000111001111110001111011011100001111100111
0000000011111100000000111111000111100000000011111
0000000000000011111111111111000000011111111111111
00000000000000000000000000000000111111111111111111

```

## References

- [1] A. A. Davydov, S. Marcugini, F. Pambianco, *New upper bounds for binary linear covering codes*, arXiv:2511.02542 [cs.IT], November 2025.
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- [3] G. Cohen, I. Honkala, S. Litsyn, A. Lobstein, *Covering Codes*, North-Holland Mathematical Library **54**, Elsevier, Amsterdam, 1997.
- [4] B. Green, *100 open problems*, Problem 40. <https://people.maths.ox.ac.uk/greenbj/papers/open-problems.pdf>.