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8

## **Error-Correcting Codes**

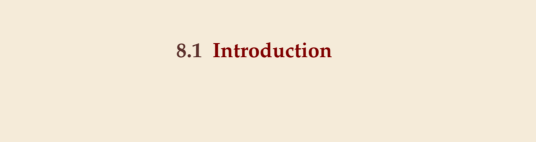
28 April 2021

Sebastian Wild

#### **Outline**

# **8** Error-Correcting Codes

- 8.1 Introduction
- 8.2 Lower Bounds
- 8.3 Hamming Codes



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- → We can
- **1. detect errors** "This sentence has aao pi dgsdho gioasghds."
- correct (some) errors "Tiny errs ar corrrected automaticly."(sometimes too eagerly as in the Chinese Whispers / Telephone)



#### **Noisy Channels**

- ► computers: copper cables & electromagnetic interference
- transmit a binary string
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  - **1. error detection** → can request a re-transmit
  - **2. error correction**  $\rightarrow$  avoid re-transmit for common types of errors
- ▶ This will require *redundancy*: sending *more* bits than plain message
  - → goal: robust code with lowest redundancy that's the opposite of compression!

#### **Clicker Question**



What do you think, how many extra bits do we need to **detect** a **single bit error** in a message of 100 bits?

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Click on "Polls" tab

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What do you think, how many extra bits do we need to **correct** a **single bit error** in a message of 100 bits?

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# 8.2 Lower Bounds

#### Block codes

#### ▶ model:

- ▶ want to send message  $S \in \{0, 1\}^*$  (bitstream) across a (*communication*) *channel*
- any bit transmitted through the channel might *flip* (0 → 1 resp. 1 → 0) no other errors occur (no bits lost, duplicated, inserted, etc.)
- ▶ instead of *S*, we send *encoded bitstream*  $C \in \{0, 1\}^*$  sender *encodes S* to *C*, receiver *decodes C* to *S* (hopefully)
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- ► all codes discussed here are *block codes* 
  - ▶ divide *S* into messages  $m \in \{0, 1\}^k$  of *k* bits each  $(k = message \ length)$
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  - → can analyze everything block-wise
- **b** between 0 and n bits might be flipped invalid code
  - ▶ how many flipped bits can we definitely **detect**?
  - ▶ how many flipped bits can we **correct** without retransmit?

i.e. decoding m still possible

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- each block code is an *injective* function  $C: \{0,1\}^k \to \{0,1\}^n$
- ▶ define  $\mathcal{C} = \text{set of all codewords} = C(\{0,1\}^k) = \{ b \in \{0,1\}^k : b = C(m) \}$
- Arr  $\mathcal{C} \subseteq \{0,1\}^n$   $|\mathcal{C}| = 2^k \text{ out of } 2^n \text{ } n\text{-bit strings are valid codewords}$
- ▶ <u>decoding</u> = finding closest valid codeword

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#### Implications for codes

- **1.** Need distance d to <u>detect</u> all errors flipping up to d-1 bits.
- **2.** Need distance *d* to **correct** all errors flipping up to  $\lfloor \frac{d-1}{2} \rfloor$  bits.



#### **Lower Bounds**

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  - ▶ *proof sketch:* We have  $2^k$  codeswords with distance d after deleting the first d-1 bits, all are still distinct but there are only  $2^{n-(d-1)}$  such shorter bitstrings.



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► Hamming bound:  $2^k \le \frac{2^n}{\sum_{f=0}^{\lfloor (d-1)/2 \rfloor} \binom{n}{f}}$ 



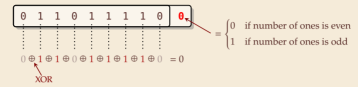


- ▶ proof idea: consider "balls" of bitstrings around codewords count bitstrings with Hamming-distance  $\leq t = \lfloor (d-1)/2 \rfloor$  correcting t errors means all these balls are disjoint so  $2^k \cdot$  ball size  $\leq 2^n$
- → We will come back to these.

8.3 Hamming Codes

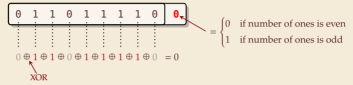
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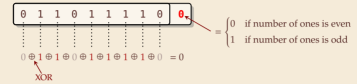
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  - ► PCI buses, serial buses
  - caches
  - ▶ early forms of main memory
- very simple and cheap
- cannot correct any errors

#### **Clicker Question**



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, any downtime is expensive!

- ▶ typical application: heavy-duty server RAM
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instead of 200% (!)

Can do it with 11% extra memory!

#### How to locate errors?

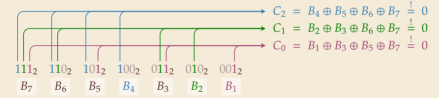
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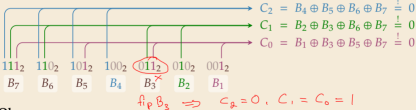
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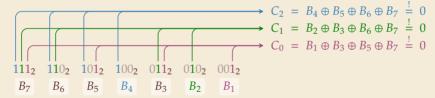


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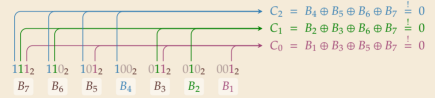
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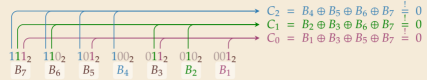
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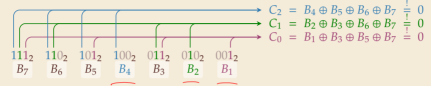


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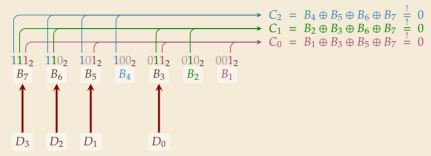
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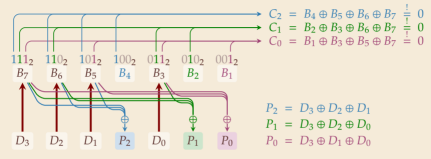




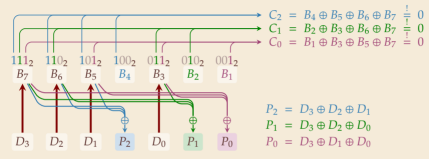
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  - **4.** send  $D_3D_2D_1P_2D_0P_1P_0$

## 4+3 Hamming Code – Decoding

- ► 4 + 3 Hamming Code Decoding
  - **1. Given:** block  $B_7B_6B_5B_4B_3B_2B_1$  of length n = 7
  - **2.** compute *C* (as above)
  - 3. if C = 0 no (detectable) error occurred otherwise, flip  $B_C$  (the Cth bit was twisted)
  - **4.** return 4-bit message  $B_7B_6B_5B_3$

### **Clicker Question**



What is the code distance of 4 + 3 Hamming code?

3

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Click on "Polls" tab

### 4+3 Hamming Code – Properties

#### ► Hamming bound:

- ▶ 2<sup>4</sup> valid 7-bit codewords (on per message)
- ▶ any of the 7 single-bit errors corrected towards valid codeword
- → each codeword covers 8 of all possible 7-bit strings
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- ▶ can *correct* any 1-bit error
- ► How about 2-bit errors?
  - ▶ We can *detect* that *something* went wrong.
  - ▶ But: above decoder mistakes it for a (different!) 1-bit error and "corrects" that
  - ► Variant: store one additional parity bit for entire block
  - → Can *detect* any 2-bit error, but *not correct* it.

## Hamming Codes – General recipe

- ► construction can be generalized:
  - ► Start with  $n = 2^{\ell} 1$  bits for  $\ell \in \mathbb{N}$  (we had  $\ell = 3$ )
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- ► Choosing  $\ell = 7$  we can encode entire word of memory (64 bit) with 11% overhead (using only 64 out of the 120 possible data bits)
- simple and efficient coding / decoding
- fairly space-efficient

#### Outlook

- ▶ Indeed:  $(2^{\ell}-\ell-1)+\ell$  Hamming Code is "perfect"  $\Rightarrow$  cannot use fewer bits . . . = matches Hamming lower bound
  - ▶ if message length is  $2^{\ell} \ell 1$  for  $\ell \in \mathbb{N}_{\geq 2}$  i. e., one of 1, 4, 11, 26, 57, 120, 247, 502, 1013, . . .
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  - ▶ and we want to correct 1-bit errors
- ▶ For other scenarios, finding good codes is an active research area
  - ▶ information theory predicts that *almost all* randomly chosen codes are good(!)
  - but these are inefficient to decode