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## Error-Correcting Codes

28 April 2021
Sebastian Wild

## Outline

# 8 Error-Correcting Codes 

8.1 Introduction
8.2 Lower Bounds
8.3 Hamming Codes

8.1 Introduction

## Noisy Communication

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$\rightsquigarrow$ We can

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

UGH, PEOPLE ARE MAD AT ME AGAIN BECAUSE THEY DONT READ CAREFULLY. I'M BEING PERFECTIY CLEAR. IT'S NOT MY FAULT IF EVERYONE MIIINTERPRETS WHAT I SAY.

WOW, SOUNDS LIKE YOU'RE GREAT AT COMMUNICATING, AN ACTIVITY THAT FAMOUSLY INVOLVES JUST ONE PERSON.


## Noisy Channels

- computers: copper cables \&
electromagnetic interference
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- This will require redundancy: sending more bits than plain message
$\rightsquigarrow$ goal: robust code with lowest redundancy

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

### 8.2 Lower Bounds

## Block codes

- model:
- want to send message $S \in\{0,1\}^{\star}$ (bitstream) across a (communication) channel
- any bit transmitted through the channel might flip (0 $\rightarrow 1$ resp. $1 \rightarrow 0$ ) no other errors occur (no bits lost, duplicated, inserted, etc.)
- instead of $S$, we send encoded bitstream $C \in\{0,1\}^{\star}$ 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 $\quad(k=$ message length $)$
- encode each message (separately) as $C(m) \in\{0,1\}^{n} \quad(n=$ block length, $n \geq k)$
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$\rightsquigarrow$ can analyze everything block-wise
- between 0 and $n$ bits might be flipped
- how many flipped bits can we definitely detect?
- how many flipped bits can we correct without retransmit?
i. e. decoding $m$ still possible


## Code distance

$$
m \neq m^{\prime} \Longrightarrow C(m) \neq C\left(m^{\prime}\right)
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- define $C=$ set of all codewords $=C\left(\{0,1\}^{k}\right)=\left\{b \in\{0,1\}^{n}: \exists m \in\{0,1\}^{k}: b=C(m)\right\}$
$\rightsquigarrow \mathcal{C} \subseteq\{0,1\}^{n} \quad|\mathcal{C}|=2^{k}$ out of $2^{n} n$-bit strings are valid codewords
- decoding $=$ finding closest valid codeword

$$
\begin{array}{ll} 
& x \in[0,1]^{n} \backslash e \\
\therefore q^{x} \cdot & c \in e
\end{array}
$$

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## Implications for codes

1. Need distance $d$ to detect all errors flipping up to $d-1$ bits.
2. Need distance $d$ to correct all errors flipping up to $\left\lfloor\frac{d-1}{2}\right\rfloor$ bits.

$$
\begin{aligned}
\Rightarrow & \text { for detecting } 1 \text { bit errors } \sim D \text { need distance } 2 \\
& \text { for correcting } 1 \text { bit errors } \sim D \text { need distance } 3
\end{aligned}
$$

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- Singleton bound: $\quad 2^{k} \leq 2^{n-(d-1)} \rightsquigarrow n \geq k+d-1$
- 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: $2^{k} \leq \frac{2^{n}}{\sum_{f=0}^{[(d-1) / 2\rfloor}\binom{n}{f}}$

- 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 $\leq 2^{n}$
$\rightsquigarrow$ We will come back to these.


# 8.3 Hamming Codes 

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$\rightsquigarrow$ code distance 2
- can detect any single-bit error (actually, any odd number of flipped bits)
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- PCI buses, serial buses
- caches
- early forms of main memory


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very simple and cheap
中
cannot correct any errors

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## Error-correcting codes

- typical application: heavy-duty server RAM
- bits can randomly flip (e.g., by cosmic rays)
- individually very unlikely, but in always-on server with lots of RAM, it happens! https://blogs.oracle.com/linux/attack-of-the-cosmic-rays-v2



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- Yes! store every bit three times!
- upon read, do majority vote
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You want WHAT!?!

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## instead of $200 \%$ (!)



Can do it with $11 \%$ extra memory!

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## Observe:

- No error (all 7 bits correct) $\rightsquigarrow C=C_{2} C_{1} C_{0}=000_{2}=0$
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4. send $D_{3} D_{2} D_{1} P_{2} D_{0} P_{1} P_{0}$

## 4+3 Hamming Code - Decoding

- $4+3$ Hamming Code - Decoding

1. Given: block $B_{7} B_{6} B_{5} B_{4} B_{3} B_{2} B_{1}$ of length $n=7$
2. compute $C$ (as above)
3. if $C=0$ no (detectable) error occurred otherwise, flip $B_{C}$ (the $C$ th bit was twisted)
4. return 4-bit message $B_{7} B_{6} B_{5} B_{3}$

## Clicker Question

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

## 4+3 Hamming Code - Properties

- Hamming bound:
- $2^{4}$ valid 7-bit codewords (on per message)
- any of the 7 single-bit errors corrected towards valid codeword
$\rightsquigarrow$ each codeword covers 8 of all possible 7-bit strings
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- distance $d=3$
- 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
$\rightsquigarrow$ Can detect any 2-bit error, but not correct it.


## Hamming Codes - General recipe

- construction can be generalized:
- Start with $\sqrt{n=2^{\ell}-1}$ bits for $\ell \in \mathbb{N} \quad$ (we had $\ell=3$ )
- use the $\ell$ bits whose index is a power of 2 as parity bits
- the other $n-\ell$ are data bits


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B
simple and efficient coding / decoding
0
fairly space-efficient

## Outlook

- Indeed: $\left(2^{\ell}-\ell-1\right)+\ell$ Hamming Code is "perfect"
$\rightsquigarrow$ cannot use fewer bits ...

- if message length is $2^{\ell}-\ell-1$ for $\ell \in \mathbb{N}_{\geq 2}$
i. e., one of $1,4,11,26,57,120,247,502,1013, \ldots$
- and we want to correct 1-bit errors


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i. e., one of $1,4,11,26,57,120,247,502,1013, \ldots$
- 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
$\rightsquigarrow$ clever tricks and constructions needed


[^0]:    that's the opposite of compression!

