

Great Theoretical Ideas In Computer Science

Steven Rudich, Anupam Gupta

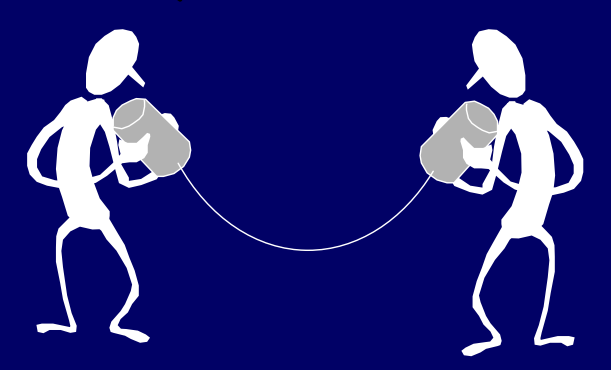
Lecture 22 March 31, 2005

CS 15-251

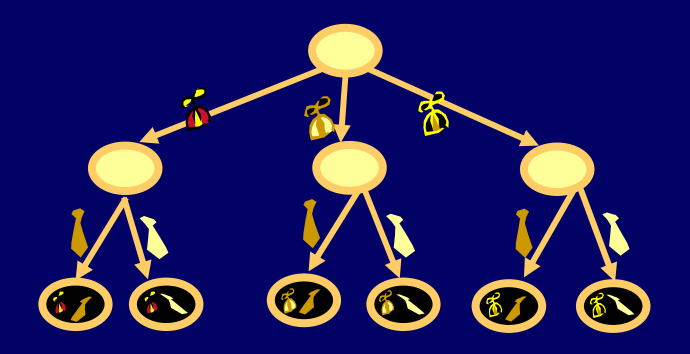
Spring 2005

Carnegie Mellon University

Decision Trees and Information: A Question of Bits

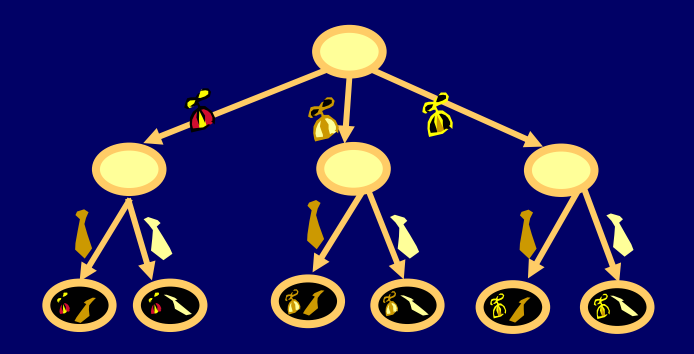


Choice Tree



A choice tree is a rooted, directed tree with an object called a "choice" associated with each edge and a label on each leaf.

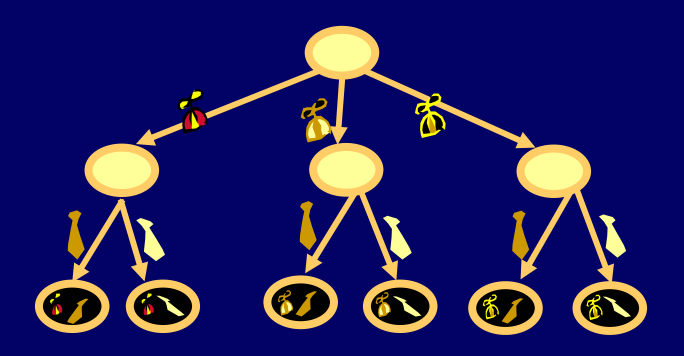
Choice Tree Representation of S



We satisfy these two conditions:

- · Each leaf label is in S
- Each element from S on exactly one leaf.

Question Tree Representation of S

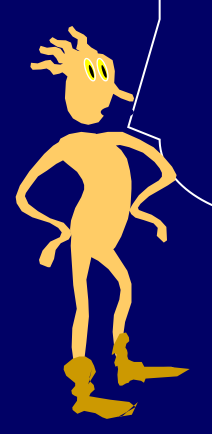


I am thinking of an outfit.

Ask me questions until you know which one.

What color is the beanie? What color is the tie?

When a question tree has at most 2 choices at each node, we will call it a decision tree, or a decision strategy.



Note: Nodes with one choices represent stupid questions, but we do allow stupid questions.

20 Questions

S = set of all English nouns

Game:

I am thinking of an element of S. You may ask up to 20 YES/NO questions.

What is a question strategy for this game?

20 Questions

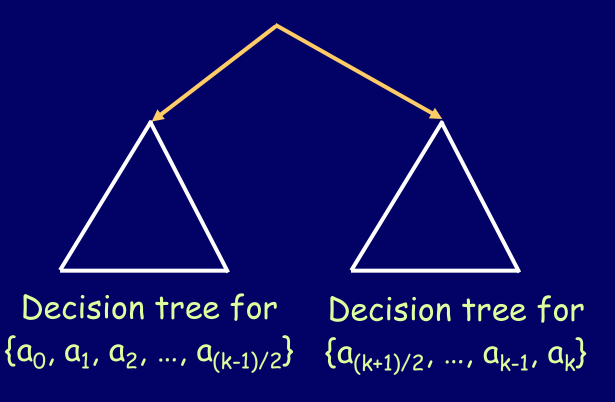
Suppose
$$S = \{a_0, a_1, a_2, ..., a_k\}$$

Binary search on S.

First question will be: "Is the word in $\{a_0, a_1, a_2, ..., a_{(k-1)/2}\}$?"

20 Questions Decision Tree Representation

A decision tree with depth at most 20, which has the elements of S on the leaves.



Decision Tree Representation

Theorem:

The binary-search decision tree for S with k+1 elements $\{a_0, a_1, a_2, ..., a_k\}$ has depth

"the length of k when written in binary"

Another way to look at it

Suppose you are thinking of the noun a_m in S We ask about each bit of index m

Is the leftmost bit of m 0?

Is the next bit of m 0?

•••

Theorem: The binary-search decision-tree for $S = \{ a_0, a_1, a_2, ..., a_k \}$ has depth $|k| = \lfloor \log k \rfloor + 1$

A lower bound

Theorem: No decision tree for S (with k+1 elements) can have depth $d < \lfloor log k \rfloor + 1$.

Proof:

A depth d binary tree can have at most 2^d leaves. But $d < \lfloor \log k \rfloor + 1 \Rightarrow$ number of leaves $2^d < (k+1)$ Hence some element of S is not a leaf.

Tight bounds!

The optimal-depth decision tree for any set 5 with (k+1) elements has depth

$$\lfloor \log k \rfloor + 1 = |k|$$

Recall...

The minimum number of bits used to represent unordered 5 card poker hands =

$$\lceil \log_2 {52 \choose 5} \rceil$$

= 22 bits

= The decision tree depth for 5 card poker hands.

Prefix-free Set

Let T be a subset of $\{0,1\}^*$.

Definition:

T is prefix-free if for any distinct $x,y \in T$, if |x| < |y|, then x is not a prefix of y

Example:

 $\{000, 001, 1, 01\}$ is prefix-free $\{0, 01, 10, 11, 101\}$ is not.

Prefix-free Code for S

Let 5 be any set.

Definition: A prefix-free code for S is a prefix-free set T and a 1-1 "encoding" function f: S -> T.

The inverse function f⁻¹ is called the "decoding function".

```
Example: S = {apple, orange, mango}.

T = {0, 110, 1111}.

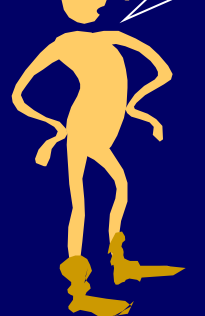
f(apple) = 0, f(orange) = 1111, f(mango) = 110.
```

What is so cool about prefix-free codes?



Sending sequences of elements of S over a communications channel





Let T be prefix-free and f be an encoding function. Wish to send $\langle x_1, x_2, x_3, ... \rangle$

Sender: sends $f(x_1) f(x_2) f(x_3)...$

Receiver: breaks bit stream into elements

of T and decodes using f-1

Sending info on a channel

```
Example: S = {apple, orange, mango}.
 T = \{0, 110, 1111\}.
 f(apple) = 0, f(orange) = 1111, f(mango) = 110.
If we see
      00011011111100...
we know it must be
      0 0 0 110 1111 110 0 ...
and hence
      apple apple mango orange mango apple ...
```

Morse Code is not Prefix-free!

SOS encodes as ...---...

A	F	K	P	U	Z
B	G	L	Q	V	
C	Н	M	R	W	
D	Ι	N	5	X	
Ε.	J	0	T -	У	

Morse Code is not Prefix-free!

SOS encodes as ...---...

Could decode as: = IAMIE

Unless you use pauses

SOS encodes as ... --- ...

```
A.- F..-. K-.- P.--. U..- Z--..
B-... G--. L.-.. Q--.- V...-
C-.-. H... M-- R.-. W.--
D-.. I.. N-. S... X-..-
E. J.--- O--- T- Y-.--
```

Prefix-free codes are also called "self-delimiting" codes.



Representing prefix-free codes

A = 100

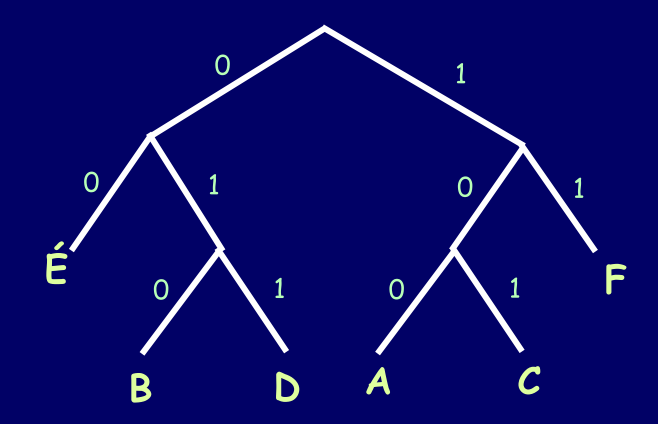
B = 010

C = 101

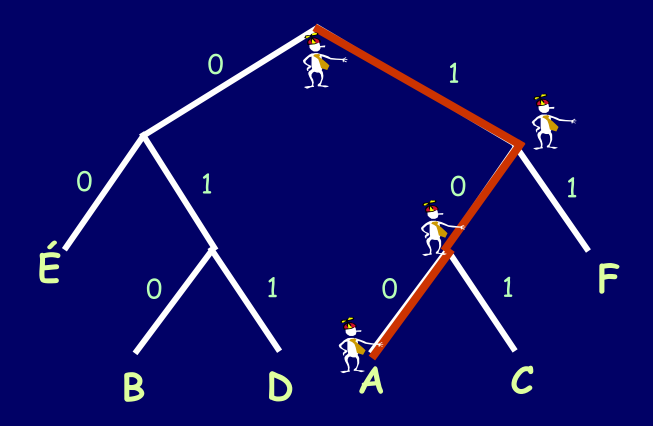
D = 011

É = 00

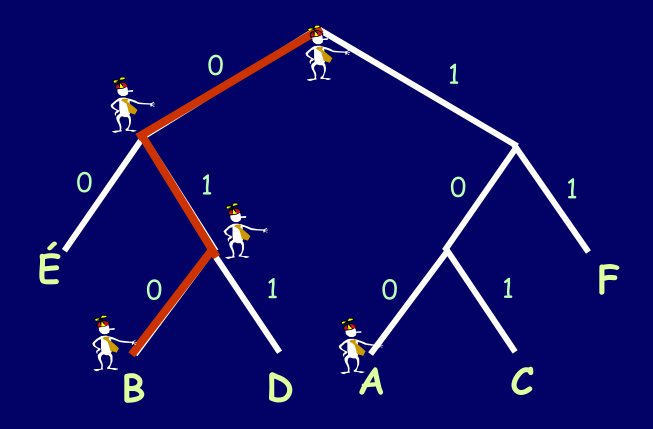
F = 11



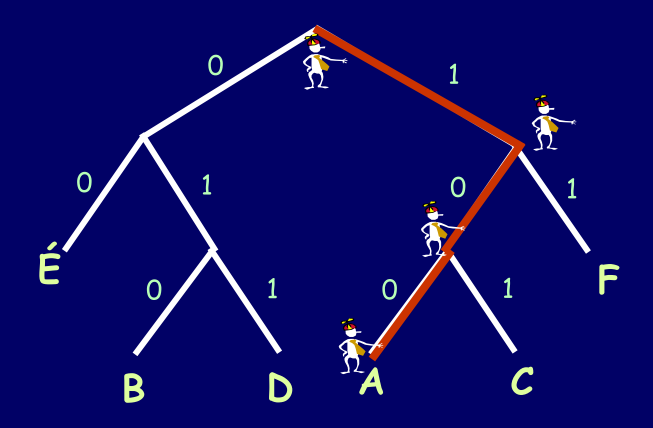
"CAFÉ" would encode as 1011001100 How do we decode 1011001100 (fast)?



can decode as:

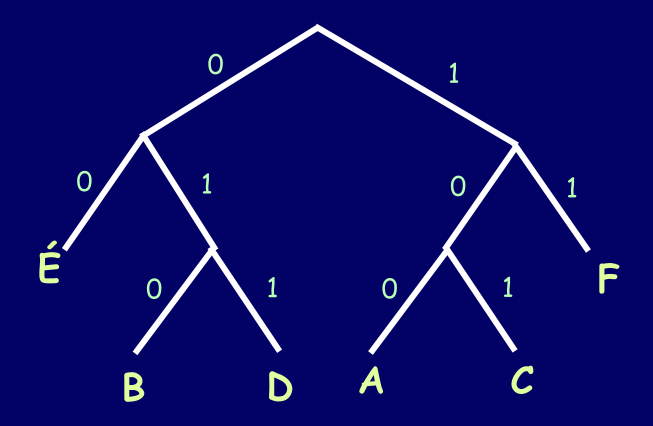


can decode as: A



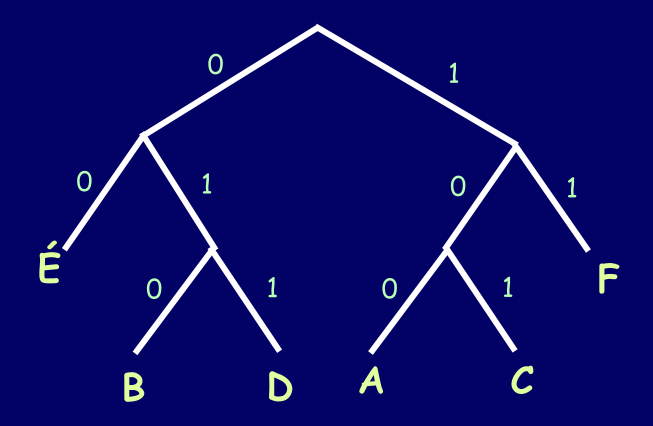
If you see: 100<mark>010</mark>1000111011001100

can decode as: AB

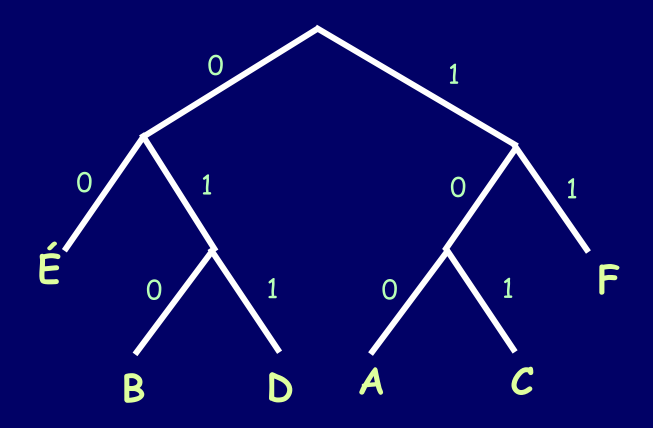


If you see: 100010<mark>100</mark>0111011001100

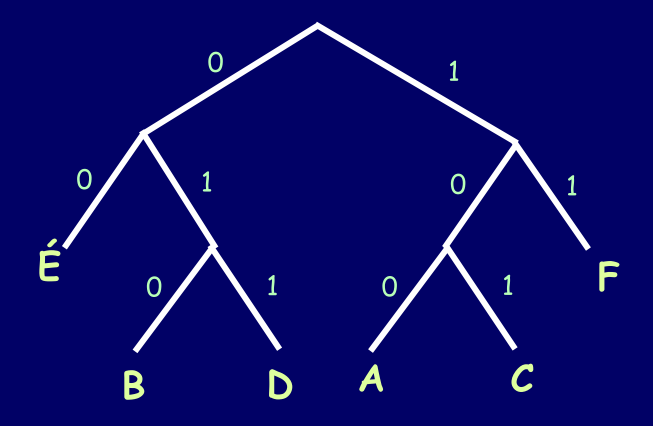
can decode as: ABA



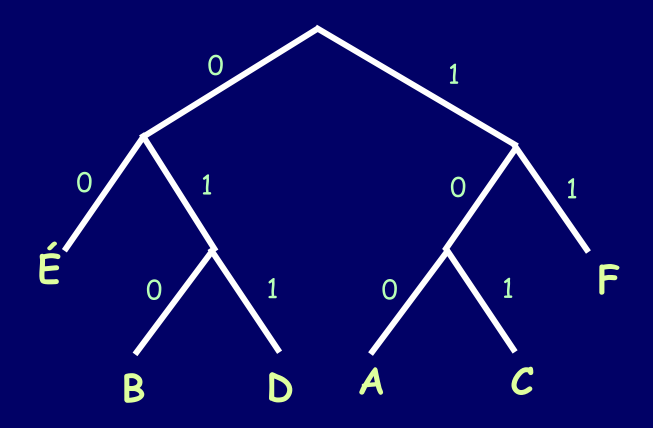
can decode as: ABAD



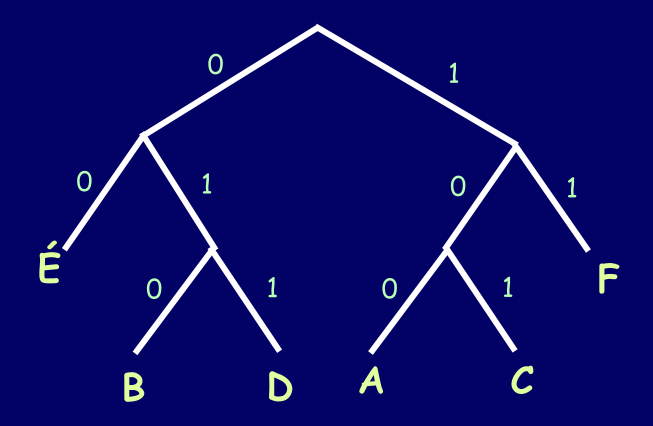
can decode as: ABADC



can decode as: ABADCA

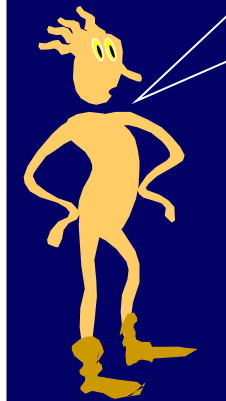


can decode as: ABADCAF



can decode as: ABADCAFÉ

Prefix-free codes are yet another representation of a decision tree.

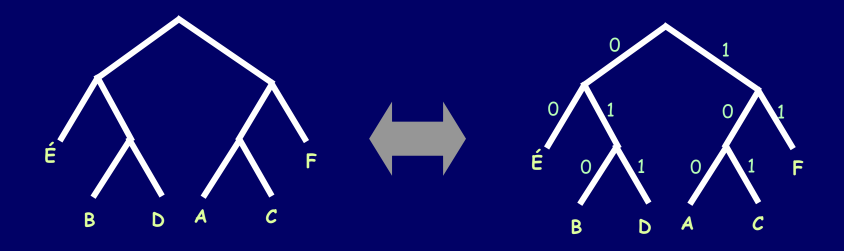


Theorem:

S has a decision tree of depth d

if and only if

S has a prefix-free code with all codewords bounded by length d



Theorem:

S has a decision tree of depth d if and only if

S has a prefix-free code with all codewords bounded by length d

Extends to infinite sets

Let S is a subset of Σ^*

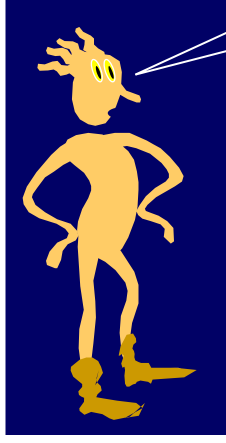
Theorem:

S has a decision tree where all length n elements of S have depth $\leq D(n)$

if and only if

S has a prefix-free code where all length n strings in S have encodings of length $\leq D(n)$

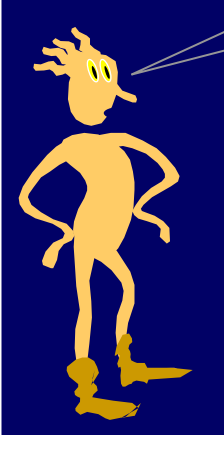
I am thinking of some natural number k. ask me YES/NO questions in order to determine k.



Let d(k) be the number of questions that you ask when I am thinking of k.

Let $D(n) = max \{ d(k) \text{ over } n\text{-bit } numbers k \}.$

I am thinking of some natural number k - ask me YES/NO questions in order to determine k.



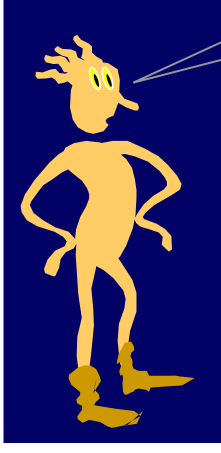
Naïve strategy: Is it 0? 1? 2? 3? ...

d(k) = k+1

 $D(n) = 2^{n+1}$ since $2^{n+1} - 1$ uses only n bits.

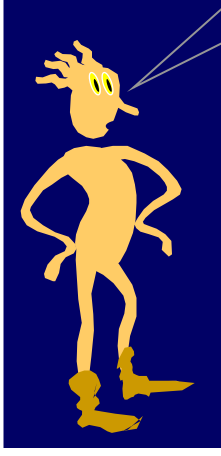
Effort is exponential in length of k !!!

I am thinking of some natural number k - ask me YES/NO questions in order to determine k.



What is an efficient question strategy?

I am thinking of some natural number k...



Does k have length 1? NO Does k have length 2? NO Does k have length 3? NO

•••

Does k have length n? YES

Do binary search on strings of length n.

$$d(k) = |k| + |k|$$

= 2 (| log k | + 1)

$$D(n) = 2n$$

Size First/Binary Search

Does k have length 1? NO Does k have length 2? NO Does k have length 3? NO

•••

Does k have length n? YES

Do binary search on strings of length n.

What prefix-free code corresponds to the Size First / Binary Search decision strategy?



f(k) = (|k| - 1) zeros, followed by 1, and then by the binary representation of k

|f(k)| = 2 |k|

What prefix-free code corresponds to the Size First / Binary Search decision strategy?



Or,

length of k in unary \Rightarrow |k| bits k in binary \Rightarrow |k| bits

Another way to look at f

k = 27 = 11011, and hence |k| = 5

f(k) = 00001 11011

Another way to look at f

$$k = 27 = 11011$$
, and hence $|k| = 5$

$$q(k) = 0101000111$$

11011

0101000111

Another way to look at the function g:

$$g(final 0) \rightarrow 10$$
 $g(all other 0's) \rightarrow 00$
 $g(final 1) \rightarrow 11$ $g(all other 1's) \rightarrow 01$

"Fat Binary" \Leftrightarrow Size First/Binary Search strategy

Is it possible to beat 2n questions to find a number of length n?

Look at the prefix-free code...

Any obvious improvement suggest itself here?



the fat-binary map f concatenates

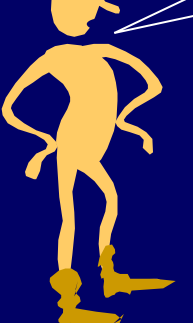
length of k incurry \Rightarrow |k| bits k in binary \Rightarrow |k| bits

fat binary!

In fat-binary, $D(n) \le 2n$ Now $D(n) \le n + 2 (\lfloor \log n \rfloor + 1)$

Can you do better?





better-than-Fat-Binary-code(k) concatenates

length of k in fat binary \Rightarrow 2||k|| bits k in binary \Rightarrow |k| bits

Hey, wait!

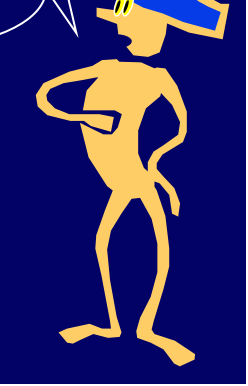
In a better prefix-free code

RecursiveCode(k) concatenates
RecursiveCode(|k|) & k in binary

better-t-better-thanFB

better than Fat Dinary code

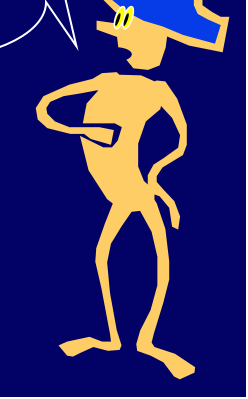
better-t-FB ||k|| + 2|||k||| |k| in fat binary $\Rightarrow 2||k||$ bits |k| in binary $\Rightarrow |k|$ bits

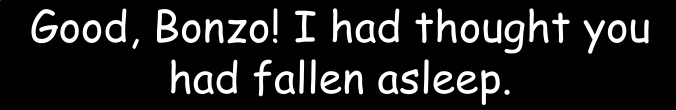


Oh, I need to remember how many levels of recursion r(k)

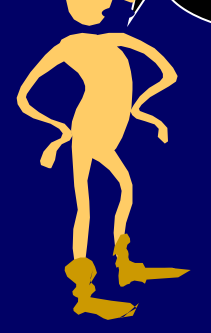
In the final code F(k) = F(r(k)). RecursiveCode(k)

$$r(k) = log* k$$



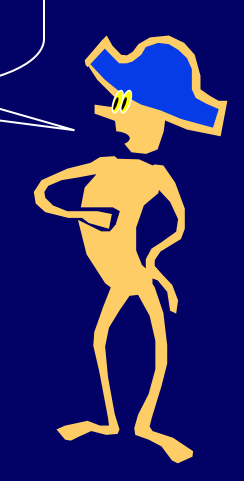


Your code is sometimes called the Ladder code!!



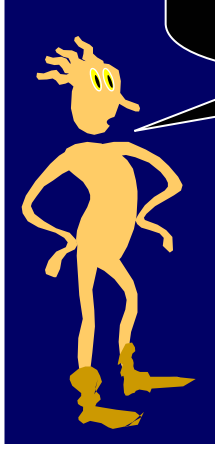
Maybe I can do better...

Can I get a prefix code for k with length $\approx \log k$?

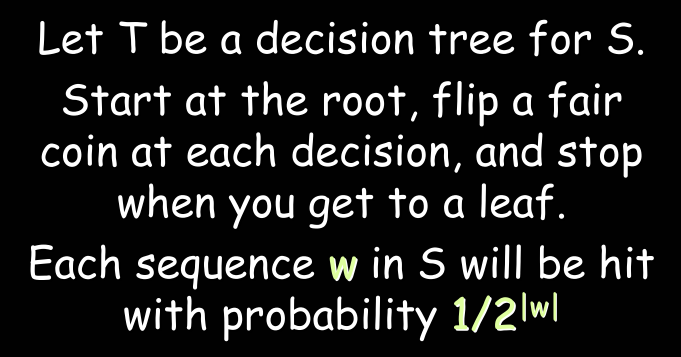




Let me tell you why length $\approx log k$ is not possible

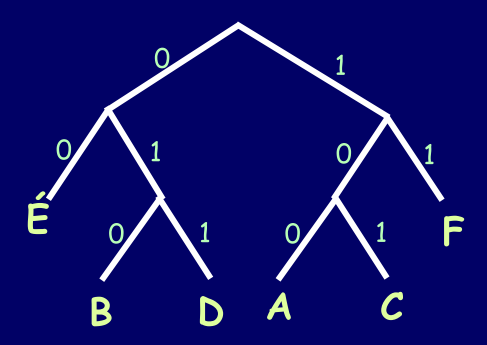


Decision trees have a natural probabilistic interpretation.





Random walk down the tree



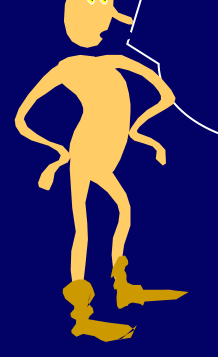
Each sequence w in S will be hit with probability 1/2|w|

Hence, $Pr(F) = \frac{1}{4}$, Pr(A) = 1/8, Pr(C) = 1/8, ...



The probability that some element in S is hit by a random walk down from the root is

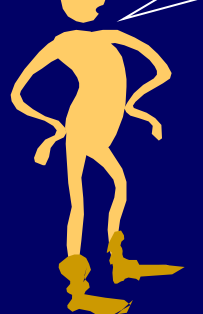
 $\sum_{w \in S} 1/2^{|w|} \leq 1$



Kraft Inequality

Kraft Inequality:
$$\sum_{w \in S} 1/2^{|w|} \leq 1$$





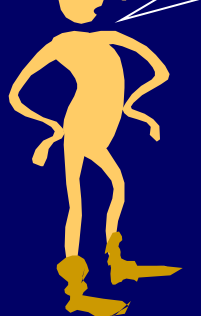
Fat Binary: f(k) has $2|k| \approx 2 \log k$ bits

$$\sum_{\mathbf{k}\in\mathbb{N}} \frac{\mathbf{1}}{\mathbf{2}} |f(\mathbf{k})| \leq 1$$

$$\approx \sum_{k \in \mathbb{N}} 1/k^2$$

Kraft Inequality:
$$\sum_{w \in S} 1/2^{|w|} \leq 1$$





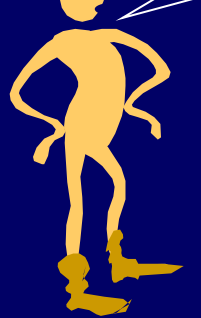
Better-than-FatB Code: f(k) has |k| + 2||k|| bits

$$\sum_{k\in\mathbb{N}} \frac{1}{2} |f(k)| \leq 1$$

$$\approx \sum_{k \in \mathbb{N}} 1/(k (\log k)^2)$$

Kraft Inequality:
$$\sum_{w \in S} 1/2^{|w|} \leq 1$$



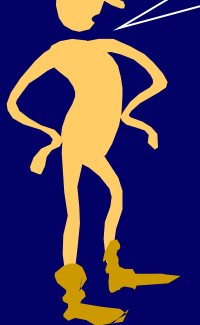


$$\sum_{k\in\mathbb{N}} \frac{1}{2} |f(k)| \leq 1$$

 $\approx \sum_{k \in \mathbb{N}} 1/(k \log k \log \log k ...)$

Kraft Inequality:
$$\sum_{w \in S} 1/2^{|w|} \leq 1$$





Can a code that represents k by |k| = logk bits exist?

No, since $\sum_{k \in \mathbb{N}} 1/k$ diverges!! So you can't get $\log n$, Bonzo...

Back to compressing words

The optimal-depth decision tree for any set S with (k+1) elements has depth $\lfloor \log k \rfloor + 1$



The optimal prefix-free code for A-Z + "space" has length $\lfloor \log 26 \rfloor + 1 = 5$

English Letter Frequencies

But in English, different letters occur with different *frequencies*.

A 8.1%	F 2.3%	K .79%	P 1.6%	U 2.8%	Z .04%
B 1.4%	G 2.1%	L 3.7%	Q .11%	V .86%	
<i>C</i> 2.3%	H 6.6%	M 2.6%	R 6.2%	W 2.4%	
D 4.7%	I 6.8%	N 7.1%	5 6.3%	X .11%	
E 12%	J .11%	07.7%	T 9.0%	y 2.0%	

ETAONIHSRDLUMWCFGYPBVKQXJZ

short encodings!

Why should we try to minimize the maximum length of a codeword?

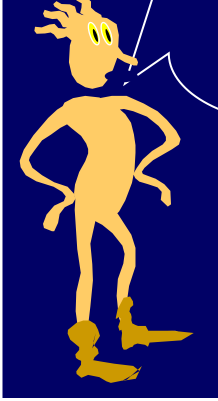
If encoding A-Z, we will be happy if the "average codeword" is short.

Morse Code

ETAONIHSRDLUMWCFGYPBVKQXJZ

Given frequencies for A-Z, what is the optimal prefix-free encoding of the alphabet?

I.e., one that minimizes the average code length



Huffman Codes: Optimal Prefix-free Codes Relative to a Given Distribution

Here is a Huffman code based on the English letter frequencies given earlier:

A 1011	F 101001	K 10101000	P 111000	U 00100
B 111001	<i>G</i> 101000	L 11101	Q 1010100100	V 1010101
<i>C</i> 01010	H 1100	M 00101	R 0011	W 01011
D 0100	I 1111	N 1000	S 1101	X 1010100101
E 000	J 1010100110	O 1001	T 011	У 101011
				Z 1010100111

But Huffman coding uses only letter frequencies.

For any fixed language, we can use correlations! E.g., Q is almost always followed by U...

Randomly generated letters from A-Z, space not using the frequencies at all:

XFOML RXKHRJFFJUJ ALPWXFWJXYJ
FFJEYVJCQSGHYD QPAAMKBZAACIBZLKJQD

Using only single character frequencies:

OCRO HLO RGWR NMIELWIS EU LL NBNESEBYA TH EEI ALHENHTTPA OOBTTVA NAH BRL

Each letter depends on the previous letter:

ON IE ANTSOUTINYS ARE T INCTORE ST BE S
DEAMY ACHIN D ILONASIVE TUCOOWE AT
TEASONARE FUSO TIZIN ANDY TOBE SEACE CTISBE

Each letter depends on 2 previous letters:

IN NO IST LAT WHEY CRATICT FROURE BIRS GROCID PONDENOME OF DEMONSTURES OF THE REPTAGIN IS REGOACTIONA OF CRE

Each letter depends on 3 previous letters:

THE GENERATED JOB PROVIDUAL BETTER TRAND
THE DISPLAYED CODE, ABOVERY UPONDULTS WELL
THE CODERST IN THESTICAL IT DO HOCK
BOTHEMERG.

(INSTATES CONS ERATION. NEVER ANY OF PUBLE AND TO THEORY. EVENTIAL CALLEGAND TO ELAST BENERATED IN WITH PIES AS IS WITH THE)

References

The Mathematical Theory of Communication, by C. Shannon and W. Weaver

Elements of Information Theory, by T. Cover and J. Thomas