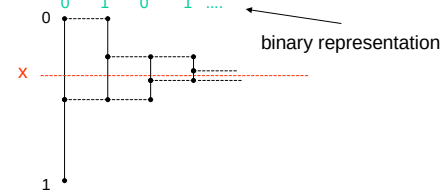


## CSE 490 GZ Introduction to Data Compression Winter 2002

### Arithmetic Coding

### Reals in Binary

- Any real number  $x$  in the interval  $[0,1]$  can be represented in binary as  $.b_1 b_2 \dots$  where  $b_i$  is a bit.



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### First Conversion

```
L := 0; R := 1; i := 1
while x > L *
    if x < (L+R)/2 then bi := 0 ; U := (L+R)/2;
    if x ≥ (L+R)/2 then bi := 1 ; L := (L+R)/2;
    i := i + 1
end{while}
bj := 0 for all j ≥ i
```

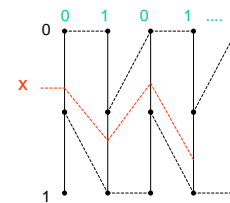
\* Invariant:  $x$  is always in the interval  $[L,R]$

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### Conversion using Scaling

- Always scale the interval to unit size, but  $x$  must be changed as part of the scaling.



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### Binary Conversion with Scaling

```
y := x; i := 0
while y > 0 *
    i := i + 1;
    if y < 1/2 then bi := 0; y := 2y;
    if y ≥ 1/2 then bi := 1; y := 2y - 1;
end{while}
bj := 0 for all j ≥ i + 1
```

\* Invariant:  $x = .b_1 b_2 \dots b_i + y/2^i$

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### Proof of the Invariant

- Initially  $x = 0 + y/2^0$
- Assume  $x = .b_1 b_2 \dots b_i + y/2^i$ 
  - Case 1.  $y < 1/2$ .  $b_{i+1} = 0$  and  $y' = 2y$   
 $.b_1 b_2 \dots b_i b_{i+1} + y'/2^{i+1} = .b_1 b_2 \dots b_i 0 + 2y/2^{i+1}$   
 $= .b_1 b_2 \dots b_i + y/2^i$   
 $= x$
  - Case 2.  $y ≥ 1/2$ .  $b_{i+1} = 1$  and  $y' = 2y - 1$   
 $.b_1 b_2 \dots b_i b_{i+1} + y'/2^{i+1} = .b_1 b_2 \dots b_i 1 + (2y-1)/2^{i+1}$   
 $= .b_1 b_2 \dots b_i + 1/2^{i+1} + 2y/2^{i+1} - 1/2^{i+1}$   
 $= .b_1 b_2 \dots b_i + y/2^i$   
 $= x$

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## Example and Exercise

$x = 1/3$			$x = 17/27$		
y	i	b	y	i	b
1/3	1	0	17/27	1	1
2/3	2	1			
1/3	3	0			
2/3	4	1			
...	...	...			

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## Arithmetic Coding

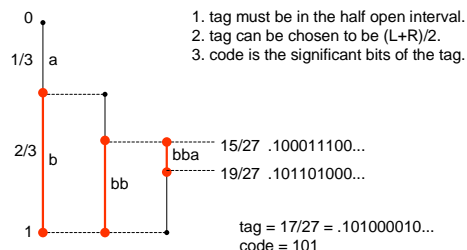
Basic idea in arithmetic coding:

- represent each string  $x$  of length  $n$  by a unique interval  $[L,R]$  in  $[0,1]$ .
- The width  $R-L$  of the interval  $[L,R]$  represents the probability of  $x$  occurring.
- The interval  $[L,R]$  can itself be represented by any number, called a tag, within the half open interval.
- The  $k$  significant bits of the tag  $.t_1t_2t_3\dots$  is the code of  $x$ . That is,  $.t_1t_2t_3\dots t_k000\dots$  is in the interval  $[L,R]$ .

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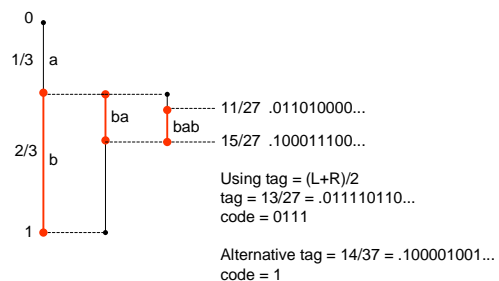
## Example of Arithmetic Coding (1)



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## Some Tags are Better than Others



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## Example of Codes

• $P(a) = 1/3, P(b) = 2/3$		tag = $(L+R)/2$	code
0	a	0/27 .000000000...	000001001... 0 aaa
	aa	1/27 .0000010010...	000100110... 0001 aab
	aab	3/27 .000110000...	001001100... 001 aba
	abb	5/27 .001011100...	010000101... 01 abb
	ba	9/27 .010101010...	010111110... 01011 baa
	baa	11/27 .011010000...	010111011... 0111 bab
	bab	15/27 .100011100...	011110111... 0111 bab
	bb	19/27 .101101000...	.101000010... 101 bba
	bbb	27/27 .111111111...	.110110100... 11 bbb
1			.95 bits/symbol .92 entropy lower bound

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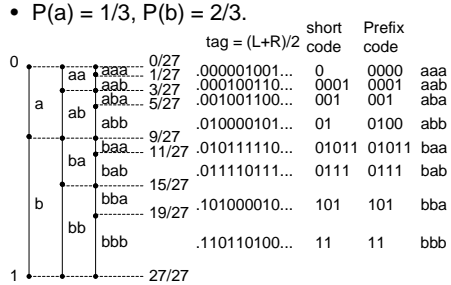
## Code Generation from Tag

- If binary tag is  $.t_1t_2t_3\dots = (L+R)/2$  in  $[L,R]$  then we want to choose  $k$  to form the code  $t_1t_2\dots t_k$ .
- Short code:
  - choose  $k$  to be as small as possible so that  $L \leq .t_1t_2\dots t_k000\dots < R$ .
- Guaranteed code:
  - choose  $k = \lceil \log_2 (1/(R-L)) \rceil + 1$
  - $L \leq .t_1t_2\dots t_kb_1b_2b_3\dots < R$  for any bits  $b_1b_2b_3\dots$
  - for fixed length strings provides a good prefix code.
  - example: [.000000000..., .000010010...], tag = .000001001...  
Short code: 0  
Guaranteed code: 000001

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### Guaranteed Code Example



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### Arithmetic Coding Algorithm

- $P(a_1), P(a_2), \dots, P(a_m)$
- $C(a_i) = P(a_1) + P(a_2) + \dots + P(a_{i-1})$
- Encode  $x_1 x_2 \dots x_n$

```
Initialize L := 0 and R := 1;
for i = 1 to n do
    W := R - L;
    L := L + W * C(x);
    R := L + W * P(x);
    t := (L+R)/2;
    choose code for the tag
```

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### Arithmetic Coding Example

- $P(a) = 1/4, P(b) = 1/2, P(c) = 1/4$
- $C(a) = 0, C(b) = 1/4, C(c) = 3/4$
- abca

symbol	W	L	R
	0	1	
a	1	0	1/4
b	1/4	1/16	3/16
c	1/8	5/32	6/32
a	1/32	5/32	21/128

tag =  $(5/32 + 21/128)/2 = 41/256 = .00101001\dots$   
 $L = .00101000\dots$   
 $R = .00101010\dots$   
code = 00101  
prefix code = 00101001

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### Arithmetic Coding Exercise

- $P(a) = 1/4, P(b) = 1/2, P(c) = 1/4$
- $C(a) = 0, C(b) = 1/4, C(c) = 3/4$
- bbbb

symbol	W	L	R
	0	1	
w := R - L;	b	1	
L := L + W C(x);	b		
R := L + W P(x)	b		

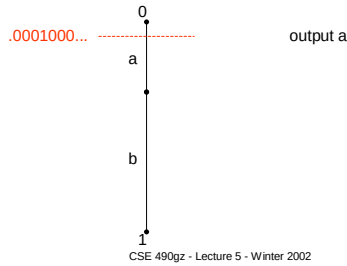
tag =  
 $L =$   
 $R =$   
code =  
prefix code =

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### Decoding (1)

- Assume the length is known to be 3.
- 0001 which converts to the tag .0001000...

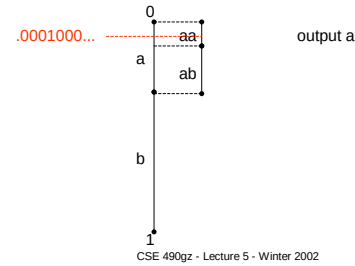


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### Decoding (2)

- Assume the length is known to be 3.
- 0001 which converts to the tag .0001000...

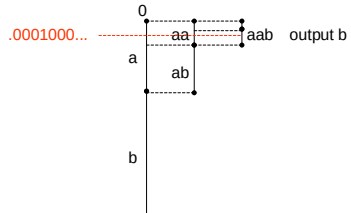


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### Decoding (3)

- Assume the length is known to be 3.
- 0001 which converts to the tag .0001000...



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### Arithmetic Decoding Algorithm

- $P(a_1), P(a_2), \dots, P(a_m)$
- $C(a_i) = P(a_1) + P(a_2) + \dots + P(a_{i-1})$
- Decode  $b_1 b_2 \dots b_m$ , number of symbols is  $n$ .

```
Initialize L := 0 and R := 1;
t := .b1b2...bm000...
for i = 1 to n do
    W := R - L;
    find j such that L + W * C(aj) ≤ t < L + W * (C(aj) + P(aj))
    output aj;
    L := L + W * C(aj);
    R := R + W * P(aj);
```

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### Decoding Example

- $P(a) = 1/4, P(b) = 1/2, P(c) = 1/4$
- $C(a) = 0, C(b) = 1/4, C(c) = 3/4$
- 00101

tag = .00101000... = 5/32			
W	L	R	output
	0	1	
1	0	1/4	a
1/4	1/16	3/16	b
1/8	5/32	6/32	c
1/32	5/32	21/128	a

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### Decoding Issues

- There are two ways for the decoder to know when to stop decoding.
  - Transmit the length of the string
  - Transmit a unique end of string symbol

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### Practical Arithmetic Coding

- Scaling:
  - By scaling we can keep L and R in a reasonable range of values so that  $W = R - L$  does not underflow.
  - The code can be produced progressively, not at the end.
  - Complicates decoding some.
- Integer arithmetic coding avoids floating point altogether.

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### More Issues

- Context
- Adaptive
- Comparison with Huffman coding

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