# COMP2610/6261 - Information Theory Assignment Projectic by am Help

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25 September, 2018

From SFE to Arithmetic Coding

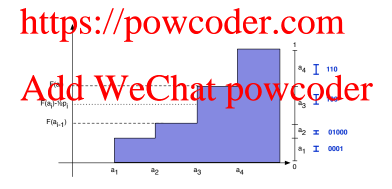
### Assignment Project Exam Help

- Intervals for Sequences
- Codeword Generation
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- Arithmetic Coding: Decoder Add WeChat powcoder
- Adapting Distributions On-The-Fly

#### Interval Codes (Recap)

#### Shannon-Fano-Elias Coding method:

- Order the alphabet A.
- Represent distribution p cumulative distribution F Help construct code by finding intervals of width  $\frac{p_i}{2}$  that lie in each symbol interval  $[F(a_{i-1}), F(a_i))$



#### Intervals and Prefix Codes (Recap)

The set of numbers in [0, 1) that start with a given sequence of bits

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This interval contains all binary strings for which  $b_1b_2...b_n$  is a prefix

Prefix property (interval/form): Once you pick a codeward  $b_n$ .  $b_n$ , you cannot pick any codeword in the codeward interval.

$$\left[0.b_1b_2...b_n, 0.b_1b_2...b_n + \frac{1}{2^n}\right)$$

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#### Interval Coding Blocks

```
What if we apply SFE coding to blocks of an ensemble X? 
 Example: Let \mathcal{A} = \{aa, ab, ba, bb\} with \mathbf{p} = (0.2, 0.6, 0.1, 0.1). 
  \mathbf{Assignment\ Project\ Exam\ Help}
```

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#### Interval Coding Blocks

What if we apply SFE coding to blocks of an ensemble X?

**Example**: Let  $A = \{aa, ab, ba, bb\}$  with  $\mathbf{p} = (0.2, 0.6, 0.1, 0.1)$ .

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ab 0.6 0.5 0.12 2 10

ba https://www.owicoder.com

Extend to longer sequences

#### Interval Coding Blocks

What if we apply SFE coding to blocks of an ensemble *X*? **Example**: Let  $A = \{aa, ab, ba, bb\}$  with p = (0.2, 0.6, 0.1, 0.1). ssignment Project Exam Help Code 0.000112 aa 0001 11011 ab Mowcoder.com 10 Extend to longer sequences This workedd WeChat powcoder Need P(x) for all x • Total  $|A|^N$  values for length N Huffman has similar complexity but 0001 aa shorter codes.

#### Arithmetic Coding: A Bird's Eye View

Basic idea of arithmetic coding follows SFE coding



Key step to the symbol interval for symbol interval for

# Add WeChat powcoder Binary string corresponding Binary string corresponding to chosen interval to chosen interval

#### Arithmetic Coding: A Bird's Eye View

Basic idea of arithmetic coding follows SFE coding



Key step to be with the symbol interval for  $X_1 X_2 \dots X_N$ 

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Binary string corresponding to chosen interval

Supplies:

Output

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Binary string corresponding to chosen interval

Output first  $\ell(x_i)$  bits of midpoint of interval

Output first  $\ell(x_1x_2...x_N)$  bits of midpoint of interval

#### Arithmetic Coding: Summary

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- We do not compute a symbol coding for X and then concatenate
- We do not provide a provide a provide the contract of the co
  - Highly efficient
- We do not assume that each of the  $x_i$ 's is **independent** 

  - ► Not restricted to extended ensembles

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Say N = 2 and we want to code  $x_1 x_2$ 

And the interval for  $p(x_1x_2)$ 

\* we can trips://payy.coder.com

decompose joint into conditional probabilities

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- decompose joint into conditional probabilities
- p(-|xAistrandther excepting alittring to WCODET
  - so we can compute intervals as per SFE

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- decompose joint into conditional probabilities
- p(-|xAistrandther excepting alittring to WCODET
  - so we can compute intervals as per SFE
- we can find an interval for  $p(x_2|x_1)$  within the interval for  $x_1$ 
  - normal SFE computes the interval within [0, 1) by default

```
Example: Suppose \mathcal{A} = \{a,b,c\} and p(a) = 0.25, p(b) = 0.5, p(c) = 0.25
```

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**Example**: Suppose  $A = \{a, b, c\}$  and p(a) = 0.25, p(b) = 0.5, p(c) = 0.25

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0.25

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b

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c 0.75

So e.g. we treat [0.25, 0.75) as the interval for b

```
Suppose the first symbol is b, and p(a|b) = 0.25, p(b|b) = 0.5, p(c|b) = 0.25
```

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```
Suppose the first symbol is b, and p(a|b) = 0.25, p(b|b) = 0.5, p(c|b) = 0.25
```

To code ba, bb, bc, now slice up [0.25, 0.75), the interval for b itself:

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Suppose the first symbol is b, and p(a|b) = 0.25, p(b|b) = 0.5, p(c|b) = 0.25

To code ba, bb, bc, now slice up [0.25, 0.75), the interval for b itself: Assignment Project Exam Help https://powcoder.com Add WeChat, powcoder

For ba we choose the interval of length p(a|b) = 0.25 times the length of the enclosing interval (0.75 - 0.25 = 0.5), i.e. (0.25)(0.5) = 0.125

#### Arithmetic Coding: End of Stream Symbol

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We add this symbol to our ensemble, with some suitable probability

- e.g. p(4) probability of seeing maty string, p(4) probability of seeing just the string b, etc
- Implicitly we think of ab as actually being ab□

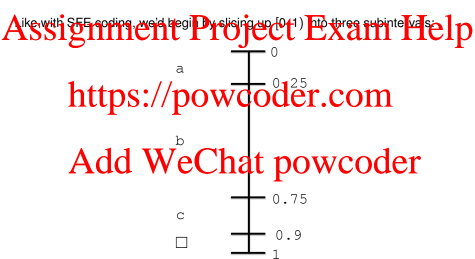
End of streaming deviction leads the pocks of the fitterval for this special symbol

```
Example: Suppose A = \{a, b, c, \Box\} and p(a) = 0.25, p(b) = 0.5, p(c) = 0.15, p(\Box) = 0.1
```

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Example: Suppose A = \{a, b, c, \Box\} and p(a) = 0.25, p(b) = 0.5, p(c) = 0.15, p(\Box) = 0.1
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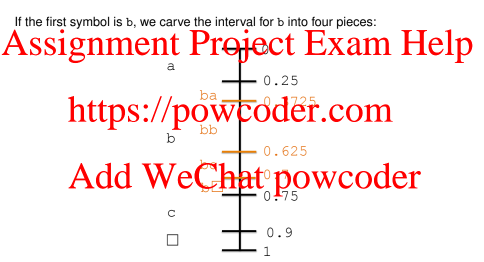
Now suppose that  $p(\cdot|b)$  stays the same as  $p(\cdot)$ 

If the first symbol is b, we carve the interval for b into four pieces:

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Now suppose that  $p(\cdot|b)$  stays the same as  $p(\cdot)$ 



Exact same idea as before, just with special symbol  $\square$ 

#### Arithmetic Coding for Arbitrary Sequences

These ideas generalise to arbitrary length sequences

• We don't even need to know the sequence length beforehand!

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As we see more symbols, we slice the appropriate sub-interval of [0, 1) based on the probabilities

• Terminate whenever/we see wcoder.com

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#### Arithmetic Coding: Codeword Generation

Anse we've seen the entire spuepse we and unit interval [Help]
How output a codeword?

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#### Arithmetic Coding: Codeword Generation

### Anse we've seen the entire spuepse we and upwith interval [Help] Howe output a codeword?

As per SFE coding, we can use the first  $\ell(x_1x_2...x_N)$  bits of (u+v)/2

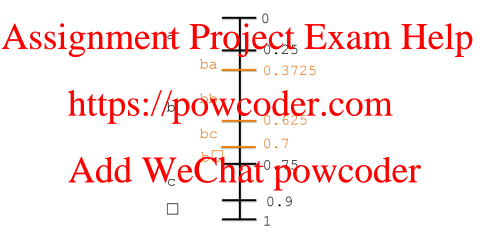
- Here,  $\ell(x_1, y_2, \dots, x_N) = \ell(y_1, y_2, \dots, y_N) + \ell(y_1, y_2,$
- As before, this guarantees all strings starting with codeword are contained in the codeword interval

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Generally, we can output some bits on the fly, rather than wait till we process the entire sequence

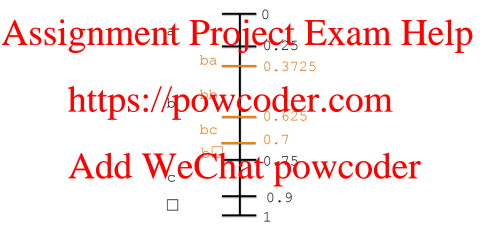
#### Arithmetic Coding: Codeword Generation Example

In previous example with input b, we'd stop in the interval for  $b\Box$ , i.e. [0.7, 0.75)



#### Arithmetic Coding: Codeword Generation Example

In previous example with input b, we'd stop in the interval for  $b\Box$ , i.e. [0.7, 0.75)



Midpoint is  $0.725 = 10111\overline{0011}$ , and  $p(b\Box) = (1/2) \cdot (0.1) = 0.05$ 

Output the first  $\lceil \log_2 1/0.05 \rceil + 1 = 6$  bits, i.e. 101110

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#### Arithmetic Coding: Formal Encoder

Formally, we compute the interval [u, v) for a generic sequence as follows:

#### Arithmetic Coding of stream $x_1 x_2 \dots$ ssignment Project Exam Help

$$p \leftarrow v - u$$

for 
$$n = 1$$
, the true  $x_n = 1$  for  $n = 1$ , the true  $x_n = 1$  for  $x_n = 1$ , the true  $x_n = 1$  for  $x_n = 1$ , the true  $x_n = 1$  for  $x_n = 1$ , the true  $x_n = 1$  for  $x_n = 1$ , the true  $x_n = 1$  for  $x_n = 1$ , the true  $x_n = 1$  for  $x_n = 1$ .

- Compute  $U_n(a_i|x_1,...,x_{n-1}) = \sum_{i'=1}^i p(x_n = a_{i'}|x_1,...,x_{n-1})$
- $v \leftarrow u + p \cdot U_n(x_n | x_1, ..., x_{n-1})$
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- if  $x_n = \square$ , terminate

Output first 
$$\ell(x_1 x_2 \dots x_N) = \lceil \log 1/p \rceil + 1$$
 bits of  $(u + v)/2$ 

Here,  $L_n$ ,  $U_n$  just compute the appropriate lower and upper bounds, as per SFE coding

We rescale these based on the current interval length

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#### Decoding

How do we decode a sequence of bits?

## Assignment Project Exam Help • Carve out [0, 1) based on initial distribution

- Keet reading bits until current code interval in a symbol interval
- Output that symbol
- · Carve pur land ropy the caterval parted appropriation der

We can stop once we have containment in interval for  $\Box$ 

#### Decoding: Example

```
Suppose p(a) = 0.5, p(b) = 0.125, p(c) = 0.25, p(\Box) = 0.125 for every Assignment Project Exam Help Decode 0110111:
```

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```

Sequ	ente Interval (Binary)  The Don 10 Port	, Interval (Decimal	Comment
0	11ttg0,851)[/ DUV	V WINDOWS T. C	<b>Olfilst symbol</b> a
01	$[0.01, 0.10)_2$	$[0.25, 0.5)_{10}$	
011	$[0.011, 0.100)_2$	$[0.375, 0.5)_{10}$	Next symbol c

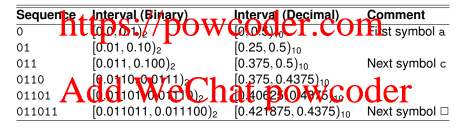
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0110	Add WeC	hat powc	oder

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0110	[0.0110,00111)2	[0.375, 0.4375) <sub>10</sub>	- 1
01101	(1.0110,00111) (1.01101000 C)	1 (1) (4062) (0) 487/5 (6)	ouer

Suppose p(a) = 0.5, p(b) = 0.125, p(c) = 0.25,  $p(\Box) = 0.125$  for every Suppose in sequence Project Exam Help Decode 0110111:



The last bit here is actually redundant (inherited from +1 bit in midpoint representation)

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## Adaptive Probabilities

So far we assume the sequence of probabilities are given in advance Assignment Project Exam Help

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## Adaptive Probabilities

So far we assume the sequence of probabilities are given in advance

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- Beta distribution Beta $(\theta|m_h, m_t)$  as a prior for Bern $(x|\theta)$
- The posterior after observing  $N_h$  read and  $n_t$  tails is just Beta  $(\theta|m_h+n_h,m_t+n_t)$
- The exceleval ender a top owcoder

$$p(x = h|n_h, n_t, m_h, m_t) = \frac{m_h + n_h}{m_h + n_h + m_t + n_t}$$

#### **Dirichlet Model**

A **Dirichlet distribution** is a generalisation of the Beta distribution to more than two outcomes. Its parameter is a vector  $\mathbf{m} = (m_1, \dots, m_K)$  can be previously or each symbol  $a_1, \dots, a_K$ .

$$https://powc = \frac{\sharp(a_i) + m_i}{powc}$$

Can implement an adaptive guesser by just counting symbol occurrences.

#### Dirichlet Model

A **Dirichlet distribution** is a generalisation of the Beta distribution to more Than two outcomes its parameter is a vector in E(m ann) can be p

$$https://powc \stackrel{\sharp(a_i) + m_i}{\triangleright a_i | x_1 \dots x_n \rangle} = \frac{\sharp(a_i) + m_i}{\triangleright a_i | x_1 \dots x_n \rangle}$$

Can implement an adaptive guesser by just counting symbol occurrences.

## Flexible Add WeChat powcoder • e.g., Choose m to be frequency of English letters

- $\sum_{k} m_{k}$  Large = Stable; Small = Responsive

#### title

**Example**: Start with  $m_h = m_t = 1$  and observe sequence hht.

Assignment Project Exam Help viz. Laplace's Rule, where 
$$\epsilon$$
 means empty string

Why? Because p.g.://powcoder.com

Add 
$$We^{(h|h)} = \frac{1+1}{p^{(h|h)}} = \frac{2/3}{p^{(t|h)}} = \frac{2}{p^{(t|h)}} = \frac{2}{p^{(h|h)}} = \frac{2}{p^$$

We'll assume this learning is only for non □ symbols

assume □ occurs with fixed probability each time

Possible outcomes a, b, □

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\*Add WeChat powcoder: Add WeChat powcoder:

We start off with virtual counts  $m_a = m_b = 1$ 

Possible outcomes a, b, □

Observations: b

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Seeing b makes us update  $p(a|b) = (0.85) \cdot (1/3) \approx 0.28$ , and  $p(b|b) = (0.85) \cdot (2/3) \approx 0.57$ . We keep  $p(\Box|b) = p(\Box)$ .

Possible outcomes a, b, □

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Observations: bb

Probabilities positions of the probabilities of the position of the probabilities of the position of the probabilities of the position of the

```
Seeing bb makes us update p(a|bb)=(0.85)\cdot(1/4)\approx 0.21, and p(b|bb)=(0.85)\cdot(3/4)\approx 0.64
Now the first bit is unambiguously 1
```

Possible outcomes a, b, □

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Observations: by S://powcoder.com
Probabilities:  $\rho_{|\mathrm{bbb}} \approx (0.17, 0.68, 0.15)$ Encoder Ottput: 1 WeChat powcode (0.10111...)

Possible outcomes a, b, □



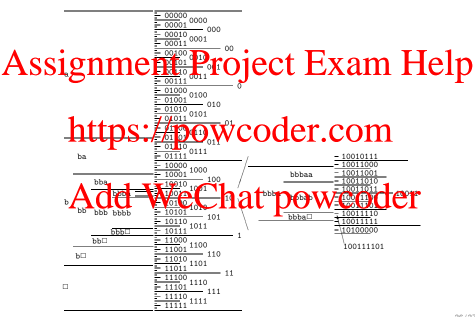
On seeing a, we can fill in three further bits unambiguously

Possible outcomes a, b, □



To terminate, we find midpoint of 0.100111100... and 0.100111110...

## Arithmetic Coding: Example (MacKay, Figure 6.4)



## Summary and Reading

#### Main Points

# Assignment Project Fix an Help

Separates coding and prediction

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- Predictive distributions:
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  - Beta and Dirichlet priors = virtual counts

#### Reading

Section 6.2 of MacKay