CSE 490 G Introduction to Data Compression Winter 2006

Predictive Coding
Burrows-Wheeler Transform

Predictive Coding

- The next symbol can be statistically predicted from the past.
 - Code with context
 - Code the difference
 - Move to front, then code
- · Goal of prediction
 - The prediction should make the distribution of probabilities of the next symbol as skewed as possible
 - After prediction there is no way to predict more so we are in the first order entropy model

CSE 490g - Lecture 10 - Winter 2006

Bad and Good Prediction

 From information theory – The lower the information the fewer bits are needed to code the symbol.

$$\inf(a) = \log_2(\frac{1}{P(a)})$$

- · Examples:
 - P(a) = 1023/1024, inf(a) = .000977
 - P(a) = 1/2, inf(a) = 1
 - P(a) = 1/1024, inf(a) = 10

CSE 490g - Lecture 10 - Winter 2006

Entropy

 Entropy is the expected number of bit to code a symbol in the model with a_i having probability P(a_i).

$$H = \sum_{i=1}^{m} P(a_i) \log_2(\frac{1}{P(a_i)})$$

- Good coders should be close to this bound.
 - Arithmetic
 - Huffman
 - Golomb
 - Tunstall

CSE 490g - Lecture 10 - Winter 2006

PPM

- · Prediction with Partial Matching
 - Cleary and Witten (1984)
 - Tries to find a good context to code the next symbol

	•						
good	context	a	.e	.i	.r	.s	•У
	the	0	0	5	7	4	7
	he	10	1	7	10	9	7
	е	12	2	10	15	10	10
	<nil></nil>	50	70	30	10 15 35	40	13

Uses adaptive arithmetic coding for each context

CSE 490g - Lecture 10 - Winter 2006

JBIG

- · Coder for binary images
 - documents
 - graphics
- Codes in scan line order using context from the same and previous scan lines.



· Uses adaptive arithmetic coding with context

CSE 490g - Lecture 10 - Winter 2006

JBIG Example



next bit 0 1 frequency 100 10

$$H = \frac{10}{110} log(\frac{110}{10}) + \frac{100}{110} log(\frac{110}{100}) = .44$$



next bit 0 1 frequency 15 50

$$H = \frac{15}{65} \log(\frac{65}{15}) + \frac{50}{65} \log(\frac{65}{50}) = .78$$

CSE 490g - Lecture 10 - Winter 2006

Issues with Context

- Context dilution
 - If there are too many contexts then too few symbols are coded in each context, making them ineffective because of the zero-frequency problem.
- · Context saturation
 - If there are too few contexts then the contexts might not be good as having more contexts.
- Wrong context
 - Again poor predictors.

CSE 490g - Lecture 10 - Winter 2006

Prediction by Differencing

- · Used for Numerical Data
- Example: 2 3 4 5 6 7 8 7 6 5 4 3 2



Transform to 2 1 1 1 1 1 1 -1 -1 -1 -1 -1 -1 -1
 much lower first-order entropy

CSE 490g - Lecture 10 - Winter 2006

General Differencing

- Let x₁, x₂, ..., x_n be some numerical data that is correlated, that is x_i is near x_{i+1}
- Better compression can result from coding
 x₁, x₂ x₁, x₃ x₂, ..., x_n x_{n-1}
- This idea is used in
- signal coding
- audio coding
- video coding
- There are fancier prediction methods based on linear combinations of previous data, but these may require training.

CSE 490g - Lecture 10 - Winter 2006

10

Move to Front Coding

- Non-numerical data
- The data have a relatively small working set that changes over the sequence.
- Example: a b a b a a b c c b b c c c c b d b c c
- Move to Front algorithm
 - Symbols are kept in a list indexed 0 to m-1
 - To code a symbol output its index and move the symbol to the front of the list

CSE 490g - Lecture 10 - Winter 2006

Example

• Example: a b a b a a b c c b b c c c c b d b c c

0 1 2 3 a b c d

CSE 490g - Lecture 10 - Winter 2006

Example • Example: a b a b a a b c c b b c c c c b d b c c 0 1 0 1 2 3 a b c d 0 1 2 3 b a c d

13

```
Example

• Example: <u>a b a</u> b a a b c c b b c c c c b d b c c

0 1 1

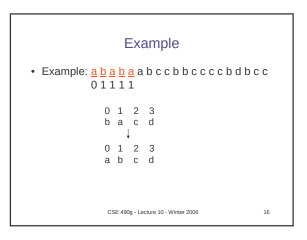
0 1 2 3

b a c d

1 0 1 2 3

a b c d
```

CSE 490g - Lecture 10 - Winter 2006



```
Example

• Example: a b a b a a b c c b b c c c c b d b c c 0 1 1 1 1 0 1

0 1 2 3
a b c d

1 0 1 2 3
b a c d

CSE 490g - Lecture 10 - Winter 2006
```

Example

• Example: <u>a b a b a a b c</u> c b b c c c c b d b c c 0 1 1 1 1 0 1 2

CSE 490g - Lecture 10 - Winter 2006

19

Example

• Example: <u>a b a b a a b c c b b c c c c b d b c c</u>
0 1 1 1 1 0 1 2 0 1 0 1 0 00 1 3 1 2 0

0 1 2 3 c b d a

CSE 490g - Lecture 10 - Winter 2006

2

Example

• Example: <u>a b a b a a b c c b b c c c c b d b c c</u> 0 1 1 1 1 0 1 2 0 1 0 1 0 00 1 3 1 2 0

Frequencies of $\{a, b, c, d\}$ a b c d 4 7 8 1

Frequencies of {0, 1, 2, 3} 0 1 2 3 8 9 2 1

CSE 490g - Lecture 10 - Winter 2006

Extreme Example

Input:

aaaaaaaaabbbbbbbbbbbbcccccccccddddddddd

Output

000000000100000000200000000300000000

Frequencies of a b c d a b c d 10 10 10 10

Frequencies of 0 1 2 3 0 1 2 3 37 1 1 1 CSE 490g - Lecture 10 - Winter 2006

22

Burrows-Wheeler Transform

- Burrows-Wheeler, 1994
- BW Transform creates a representation of the data which has a small working set.
- The transformed data is compressed with move to front compression.
- The decoder is quite different from the encoder.
- The algorithm requires processing the entire string at once (it is not on-line).
- It is a remarkably good compression method.

CSE 490g - Lecture 10 - Winter 2006

Encoding Example

- abracadabra
- 1. Create all cyclic shifts of the string.
 - 0 abracadabra
 - l bracadabraa
 - 2 racadabraab
 - acadabraabr cadabraabra
 - adabraabrac dabraabraca
 - 7 abraabracad
 - 8 braabracada
 - 9 raabracadab 10 aabracadabr

CSE 490g - Lecture 10 - Winter 2006

Encoding Example

2. Sort the strings alphabetically in to array A

```
A 0 aabracadabr
abracadabra
bracadabraa
                      abraabracad
racadabraab
acadabraabr
                      acadabraabr
cadabraabra
                      adabraabrac
adabraabrac
                      braabracada
dabraabraca
                      bracadabraa
abraabracad
                      cadabraabra
braabracada
raabracadab
                      raabracadab
                   10 racadabraab
aabracadabr
```

CSE 490g - Lecture 10 - Winter 2006

25

29

Encoding Example

3. L = the last column

```
A 0 aabracadabr
    abraabracad
                    L = rdarcaaaabb
    abracadabra
    acadabraabr
    adabraabrac
    braabracada
    bracadabraa
    cadabraabra
    dabraabraca
    raabracadab
 10 racadabraab
```

CSE 490g - Lecture 10 - Winter 2006

Encoding Example

4. Transmit X the index of the input in A and L (using move to front coding).

```
abraabracad
                     L = rdarcaaaabb
2 abracadabr
                     X = 2
    acadabraabi
    adahraahra
    braabracada
    bracadabraa
    cadabraabra
    dabraabrada
    raabracadal
 10 racadabraab
             CSE 490g - Lecture 10 - Winter 2006
```

Why BW Works

- · Ignore decoding for the moment.
- · The prefix of each shifted string is a context for the last symbol.
 - The last symbol appears just before the prefix in the original.
- · By sorting similar contexts are adjacent.
 - This means that the predicted last symbols are

CSE 490g - Lecture 10 - Winter 2006

Decoding Example

- · We first decode assuming some information. We then show how compute the information.
- Let As be A shifted by 1

```
aabracadabr
                         raabracadab
   abraabracad
                         dabraabraca
   abracadabra
                         aabracadabr
   acadabraabr
                         racadabraab
   adabraabrac
                         cadabraabra
   braabracada
                      5
                         abraabracad
   bracadabraa
                      6
                           bracadabra
   cadabraabra
                         acadabraabr
   dabraabrada
                         adabraabrac
   raabracadab
                         braabracada
10 racadabraab
                      10 bracadabraa
           CSE 490g - Lecture 10 - Winter 2006
```

Decoding Example

- Assume we know the mapping T[i] is the index in As of the string i in A.
- T = [256789104103]

```
aabracadabr
                      raabracadab
  abraabracad
                       dabraabraca
  abracadabra
                       aabracadabr
  acadabraabr
                       racadabraab
  adabraabrac
                       cadabraabra
  braabracada
                       abraabracad
  bracadabraa
                      abracadabra
  cadabraabra
                       acadabraabr
  dabraabraca
                       adabraabrac
  raabracadab
                      braabracada
10 racadabraab
                    10 bracadabraa
```

CSE 490g - Lecture 10 - Winter 2006

Decoding Example

• Let F be the first column of A, it is just L,

```
F = 0 1 2 3 4 5 6 7 8 9 10
 aaaabbcdrr
```

• Follow the pointers in T in F to recover the input starting with X.

CSE 490g - Lecture 10 - Winter 2006

31

35

Decoding Example

```
F = 0 1 <u>2</u> 3 4 5 6 7 8 9 10
  aaaabbcdrr
2 5 6 7 8 9 10 4 1 0 3
```

CSE 490g - Lecture 10 - Winter 2006

32

Decoding Example

```
F = 0 \ 1 \ 2 \ 3 \ 4 \ 5 \ \underline{6} \ 7 \ 8 \ 9 \ 10
   aaaabbcdrr
ab
```

CSE 490g - Lecture 10 - Winter 2006

Decoding Example

```
F = {0 \ 1} \ {2 \ 3} \ {4 \ 5} \ {\underline{6}} \ {7 \ 8} \ {9} \ {\underline{10}}
    aaaabbcdrr
2 5 6 7 8 9 10 4 1 0 3
      abr
```

CSE 490g - Lecture 10 - Winter 2006

Decoding Example

- Why does this work?
- The first symbol of A[T[i]] is the second symbol of A[i] The first symbol of A_i because $A^s[T[i]] = A[i]$.

```
As raabracadab
A aabracadabr 2
 1 abraabracad 5
                       1 dabraabraca
                        2 aabracadabr
3 racadabraab
    abracadabra 6
    acadabraabr 7
    adabraabrac 8
                        4 cadabraabra
    braabracada 9
                        5 abraabracad
  6 bracadabraa 10
                       6 abracadabra
7 acadabraabr
    cadabraabra 4
  8 dabraabraca 1
                        8 adabraabrac
  9 raabracadab 0
                        9 braabracada
  10 racadabraab 3
                        10 bracadabraa
```

CSE 490g - Lecture 10 - Winter 2006

Decoding Example

• How do we compute F and T from L and X? F is just L sorted

```
0 1 2 3 4 5 6 7 8 9 10
F = a a a a a b b c d r r
L= rdarcaaaabb
```

Note that L is the first column of As and As is in the same order as A.

If i is the k-th x in F then T[i] is the k-th x in L.

CSE 490g - Lecture 10 - Winter 2006

Decoding Example

CSE 490g - Lecture 10 - Winter 2006

37

41

Decoding Example

CSE 490g - Lecture 10 - Winter 2006

00

Decoding Example

0 1 2 3 4 5 6 7 8 9 10 F= a a a a a b b c d r r L= r d a r c a a a a b b

T= 0 1 2 3 4 5 6 7 8 9 10 2 5 6 7 8 9 10 4

CSE 490g - Lecture 10 - Winter 2006

Decoding Example

0 1 2 3 4 5 6 7 8 9 10 F = a a a a a b b c d r r

L= rdarcaaaabb

T= 0 1 2 3 4 5 6 7 8 9 10 2 5 6 7 8 9 10

CSE 490g - Lecture 10 - Winter 2006

Decoding Example

0 1 2 3 4 5 6 7 8 9 10 F = a a a a a b b c d r r L = r d a r c a a a a b b

CSE 490g - Lecture 10 - Winter 2006

Notes on BW

- Alphabetic sorting does not need the entire cyclic shifted inputs.
 - Sort the indices of the string
 - Most significant symbols first radix sort works
- There are high quality practical implementations
 - Bzip
 - Bzip2 (seems to be w/o patents)

CSE 490g - Lecture 10 - Winter 2006

Encoding Exercise

- Encode the string ababababababababab = (ab)⁸
 1. Find L and X
 2. Do move-to-front coding of L.
 3. Estimate the length of the code using first order entropy.

CSE 490g - Lecture 10 - Winter 2006

43

Decoding Exercise

Decode L = baaaaaba, X = 6 1. First Compute F and T 2. Use those to decode.

CSE 490g - Lecture 10 - Winter 2006