

CSE 490 GZ  
Introduction to Data Compression  
Winter 2002

## Dictionary Coding LZW

## Dictionary Coding

- Does not use statistical knowledge of data.
  - Encoder: As the input is processed develop a dictionary and transmit the index of strings found in the dictionary.
  - Decoder: As the code is processed reconstruct the dictionary to invert the process of encoding.
  - Examples: LZW, LZ77, Sequitur,
  - Applications: Unix Compress, gzip, GIF

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## LZW Encoding Algorithm

Repeat  
    find the longest match w in the dictionary  
    output the index of w  
    put wa in the dictionary where a was the  
        unmatched symbol

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## LZW Encoding Example (1)

## Dictionary

a b a b a b a

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## LZW Encoding Example (2)

## Dictionary

**a** b a b a b a  
0

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### LZW Encoding Example (3)

## Dictionary

a b a b a b a b a  
0 1

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### LZW Encoding Example (4)

Dictionary

0 a  
1 b  
2 ab  
3 ba  
4 aba

a b a b a b a b a

0 1 2

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### LZW Encoding Example (5)

Dictionary

0 a  
1 b  
2 ab  
3 ba  
4 aba  
5 abab

a b a b a b a b a

0 1 2 4

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### LZW Encoding Example (6)

Dictionary

0 a  
1 b  
2 ab  
3 ba  
4 aba  
5 abab

a b a b a b a b a

0 1 2 4 3 3

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### LZW Decoding Algorithm

- Emulate the encoder in building the dictionary.  
Decoder is slightly behind the encoder.

```
initialize dictionary;
decode first index to w;
put w? in dictionary;
repeat
    decode the first symbol s of the index;
    complete the previous dictionary entry with s;
    finish decoding the remainder of the index;
    put w? in the dictionary where w was just decoded;
```

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### LZW Decoding Example (1)

Dictionary

0 a  
1 b  
2 a?

0 1 2 4 3 6

a

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### LZW Decoding Example (2a)

Dictionary

0 a  
1 b  
2 ab

0 1 2 4 3 6

a b

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### LZW Decoding Example (2b)

Dictionary

0 a  
1 b  
2 ab  
3 b?

0 1 2 4 3 6  
a b

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### LZW Decoding Example (3a)

Dictionary

0 a  
1 b  
2 ab  
3 ba

0 1 2 4 3 6  
a b a

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### LZW Decoding Example (3b)

Dictionary

0 a  
1 b  
2 ab  
3 ba  
4 ab?

0 1 2 4 3 6  
a b ab

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### LZW Decoding Example (4a)

Dictionary

0 a  
1 b  
2 ab  
3 ba  
4 aba

0 1 2 4 3 6  
a b ab a

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### LZW Decoding Example (4b)

Dictionary

0 a  
1 b  
2 ab  
3 ba  
4 aba  
5 abab?

0 1 2 4 3 6  
a b ab aba

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### LZW Decoding Example (5a)

Dictionary

0 a  
1 b  
2 ab  
3 ba  
4 aba  
5 abab

0 1 2 4 3 6  
a b ab aba b

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### LZW Decoding Example (5b)

Dictionary

0	a
1	b
2	ab
3	ba
4	aba
5	abab
6	bab?

0	1	2	4	3	6
a	b	ab	aba	ba	

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### LZW Decoding Example (6a)

Dictionary

0	a
1	b
2	ab
3	ba
4	aba
5	abab
6	bab

0	1	2	4	3	6
a	b	ab	aba	ba	b

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### LZW Decoding Example (6b)

Dictionary

0	a
1	b
2	ab
3	ba
4	aba
5	abab
6	bab
7	bab?

0	1	2	4	3	6
a	b	ab	aba	ba	bab

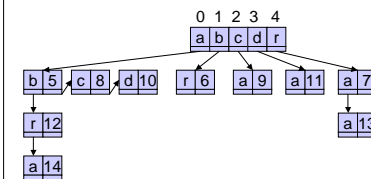
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### Trie Data Structure for Encoder's Dictionary

- Fredkin (1960)

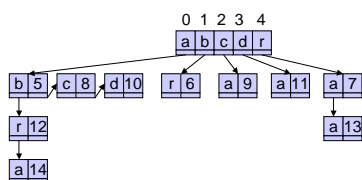
0	a	9	ca
1	b	10	ad
2	c	11	da
3	d	12	abr
4	r	13	raa
5	ab	14	abra
6	br		
7	ra		
8	ac		



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### Encoder Uses a Trie (1)

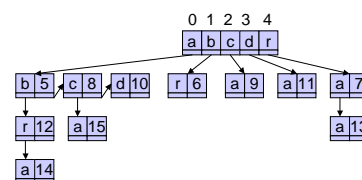


abracadabra  
0 1 4 0 2 0 3 5 7 12

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### Encoder Uses a Trie (2)



abracadabra  
0 1 4 0 2 0 3 5 7 12 8

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## Decoder's Data Structure

- Simply an array of strings

0 a	9 ca
1 b	10 ad
2 c	11 da
3 d	12 abr
4 r	13 raa
5 ab	14 abr?
6 br	
7 ra	
8 ac	

0 1 4 0 2 0 3 5 7 12 8 ...  
**a b r a c a d a b r a a b r a**

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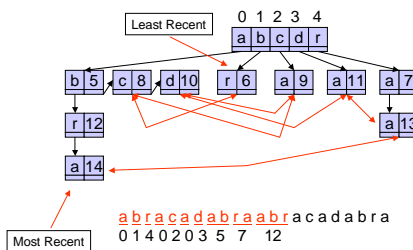
## Bounded Size Dictionary

- Bounded Size Dictionary
  - $n$  bits of index allows a dictionary of size  $2^n$
  - Doubtful that long entries in the dictionary will be useful.
- Strategies when the dictionary reaches its limit.
  - Don't add more, just use what is there.
  - Throw it away and start a new dictionary.
  - Double the dictionary, adding one more bit to indices.
  - Throw out the least recently visited entry to make room for the new entry.

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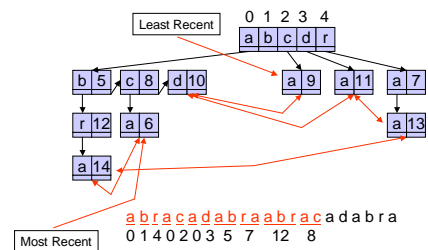
## Implementing the LRV Strategy



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## Implementing the LRV Strategy



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## Notes on LZW

- Extremely effective when there are repeated patterns in the data that are widely spread.
- Negative: Creates entries in the dictionary that may never be used.
- Applications:
  - Unix compress, GIF, V.42 bis modem standard

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