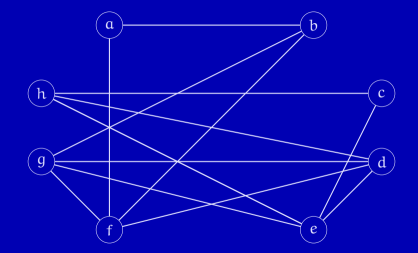
Lossless Graph Compression



Lossless Graph Compression

Main ideas

- Exploit repetitions
- Exploit distribution of values

Huffman coding

```
Data: Set O of objects, each object o<sub>i</sub> has probability p<sub>i</sub>
|if||O|>2 then
    Pick two objects o_i, o_i with smallest probability;
    x \leftarrow new object with probability p_i + p_j;
    h \leftarrow Huffman(O \setminus \{o_i, o_i\} \cup \{x\});
    h(o_i) \leftarrow h(x)0;
    h(o_i) \leftarrow h(x)1;
    Remove h(x);
else
    h(o_1) \leftarrow 0;
    h(o_2) \leftarrow 1:
return h;
```

Elias γ code

binary code for $x \ge 1$

- $1 N = \lfloor \log_2 x \rfloor$
- 2 N zeroes \cdot 1 one \cdot binary representation of x, omitting the leading bit
- 3 uses $2\lfloor \log_2 x \rfloor + 1$ bits

Elias δ code

binary code for $x \ge 1$

- $\gamma(N+1)$ binary representation of x, omitting the leading bit
- uses $\lfloor \log_2 x \rfloor + 2 \lfloor \log_2 (\lfloor \log_2 x \rfloor + 1) \rfloor + 1$ bits

Variable-length nibble code

binary code for $x \ge 1$

- 1 p \leftarrow the binary representation of n, left-padded with zeroes, so that its length is a multiple of 3
- 2 Split p into 3-bit blocks
- 3 prepend each block with a zero, replace the leading 0 of the last block with a one.

Minimal binary code

binary code for $0 \le x \le z - 1$

- 1 $s = \lceil \log_2 x \rceil$
- 2 $p \leftarrow s^s z$
- If x < p then output the x-th binary word of length s 1
- If $x \ge p$ then output the $(x z + 2^s)$ -th binary word of length s

ζ_k code

binary code for $2^{hk} \le x \le 2^{(h+1)k} - 1$

- 1 k: shrinking factor
- 2 h+1 in unary · minbincode of $x 2^{hk}$, with $z = 2^{(h+1)k} 2^{hk} 1$

Move-to-front transform

- 1 Maintain the list L of recently used objects
- Encode an object as its index in L
- 3 Move the object to the head of L

Run-length encoding

 $AAAAAABBBB \rightarrow (A,6)(B,4)$

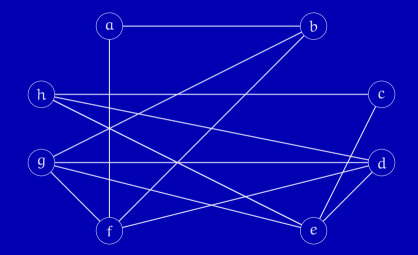
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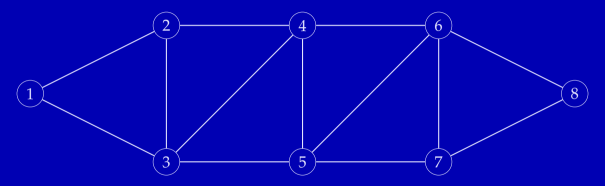
Binary alphabet

- 0-runs and 1-runs alternate
- start with 1-run (0-length if 0-run)
- first, number of runs
- then run-lengths (lengths decremented by 1)

Lossless Graph Compression



Lossless Graph Compression



Delta

- 1 adjacency list of ν
- 2 store difference with previous vertex
- 3 store difference with ν

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Example adj(3)

-2, 1, 2, 1

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Assumptions?

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- 2 store difference with previous vertex
- $\mathbf{3}$ store difference with \mathbf{v}

Example adj(3)

-2, 1, 2, 1

Assumptions:

Neighbors of a vertex are close to the vertex.

N(x) and N(y)

- **1** N(y) is a previous vertex
- which elements of N(x) are not in N(y)?
- 3 $N(x) \setminus N(y)$

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Example adj(4)

```
adj(2) = [1, 3, 4]; adj(4) = [2, 3, 5, 6] \rightarrow \langle 2, 101_2, [1, 1] \rangle using the triple \langle previous vertex, characteristic vector of the vertices of N(y) that are not in N(x), the encoding of N(x) \backslash N(y)\rangle
```

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```

Assumptions?

N(x) and N(y) are almost identical

Interval encoding

Interval encoding

[b, e]

- **■** [b, e b]
- \blacksquare if all intervals are longer than a threshold L \Rightarrow decrement all lengths by L

Figures

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