

References

LZ77 algorithm

<http://www.developer.com/java/data/article.php/3586396/Understanding-the-Lempel-Ziv-Data-Compression-Algorithm-in-Java.htm>

<http://oldwww.rasip.fer.hr/research/compress/algorithms/fund/lz/lz77.html>

http://en.wikipedia.org/wiki/LZ77_and_LZ78

Shannon-Fano algorithm

<http://www.binaryessence.com/dct/en000046.htm>

<http://site.iugaza.edu.ps/jroumy/files/Shanon-Fano.pdf>

<http://www.compresie.ase.ro/htm/carte-02.htm>

Bit output stream

<https://github.com/nayuki/Huffman-Coding/blob/3568d438f2f1a043afe47771da8e6e1bff76e9f1/src/nayuki/huffmancoding/BitOutputStream.java>

<https://gist.github.com/kyktommy/4962183>

General

http://en.wikipedia.org/wiki/Lossy_compression

http://en.wikipedia.org/wiki/Lossless_compression

<http://everything2.com/title/statistical+compression>

http://en.wikipedia.org/wiki/Dictionary_coder

<http://stackoverflow.com/questions/6712587/counting-frequency-of-characters-in-a-string>