[JPEG Compression Explained | Baeldung on Computer Science](https://www.baeldung.com/cs/jpeg-compression)

- <https://www.baeldung.com/cs/jpeg-compression>

[JPEG vs. JPEG 2000 Comparing the Two Most Popular Image Formats - ProShot Media (proshotmediagroup.com)](https://proshotmediagroup.com/blog/jpeg-vs-jpeg2000/)

- <https://proshotmediagroup.com/blog/jpeg-vs-jpeg2000/>

<https://www.javatpoint.com/jpeg-compression>

<https://github.com/FN90/jpeg-compression-detailed-java.git>

https://www.sciencedirect.com/topics/computer-science/two-dimensional-discrete-cosine-transform

https://www.thewebmaster.com/jpeg-definitive-guide/

**1. RGB to LcbCr and vise-versa**  
→ <https://repairit.wondershare.com/photo-repair/convert-ycbcr-to-rgb.html>

https://www.baeldung.com/cs/jpeg-compression

https://www.baeldung.com/cs/bwt-rle-compression-algorithm-for-short-text-strings

https://www.thewebmaster.com/jpeg-definitive-guide/

https://www.image-engineering.de/library/technotes/745-how-does-the-jpeg-compression-work

https://repairit.wondershare.com/photo-repair/convert-ycbcr-to-rgb.html

https://www.javatpoint.com/java-awt-toolkit

https://forum.doom9.org/showthread.php?t=32717

https://forum.doom9.org/showthread.php?p=2002338

https://yasoob.me/posts/understanding-and-writing-jpeg-decoder-in-python/

https://www.geeksforgeeks.org/discrete-cosine-transform-algorithm-program/

https://www.ni.com/docs/en-US/bundle/labview-api-ref/page/vi-lib/analysis/2dsp-llb/inverse-dct-vi.html?srsltid=AfmBOooZre9VdnyggqiVXfSA5WvN0XyAdulrxQPauW\_FABw87bOemMxR

https://www.sciencedirect.com/topics/computer-science/two-dimensional-discrete-cosine-transform

<https://ww2.mathworks.cn/help/vision/ref/2ddct.html><https://stackoverflow.com/questions/8310749/discrete-cosine-transform-dct-implementation-c><https://www.thewebmaster.com/jpeg-definitive-guide/><https://en.wikipedia.org/wiki/Entropy_coding><https://en.wikipedia.org/wiki/Entropy_coding><https://medium.com/@ishifoev/run-length-encoding-rle-algorithm-step-by-step-guide-b0b89f3a4a9f><https://medium.com/@ishifoev/run-length-encoding-rle-algorithm-step-by-step-guide-b0b89f3a4a9f><https://www.w3schools.com/dsa/dsa_ref_huffman_coding.php><https://www.geeksforgeeks.org/huffman-coding-java/><https://javarush.com/en/groups/posts/en..regular-expressions-in-java-regex><https://docs.oracle.com/javase/8/docs/api/java/util/regex/Pattern.html><https://regex101.com/>[https://docs.oracle.com/javase/6/docs/api/java/util/regex/Pattern.html#sum](https://docs.oracle.com/javase/6/docs/api/java/util/regex/Pattern.html" \l "sum)