

Team Presentation





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Training Process

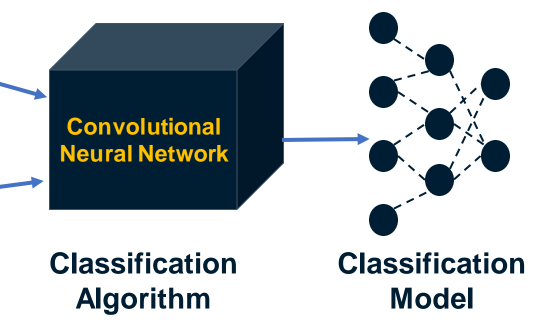




Sick-Cattle Images

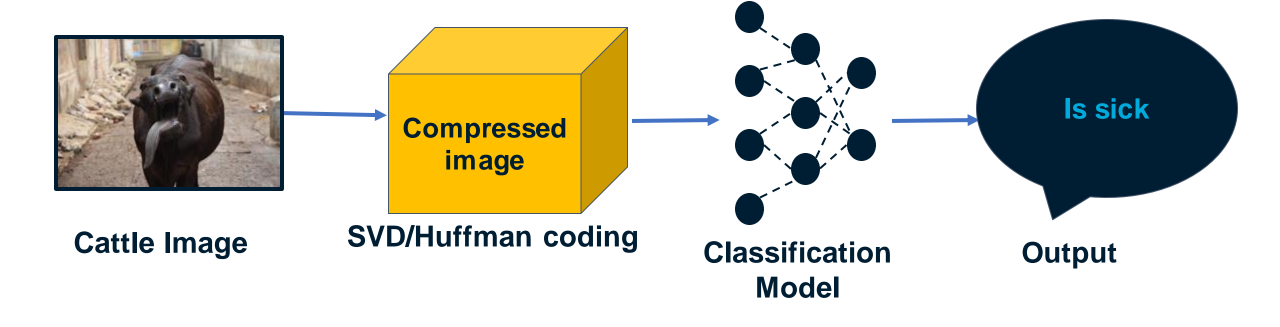


Healthy-Cattle Images











Compression Algorithm Design: Singular Value Descomposition



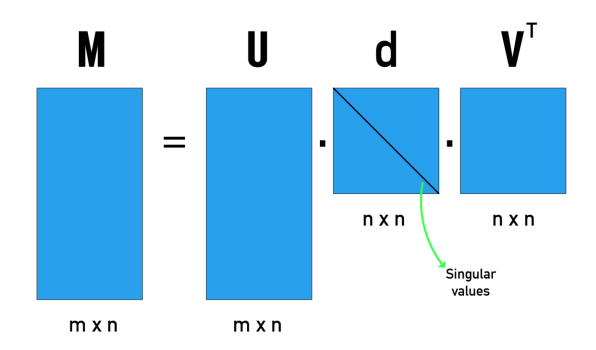


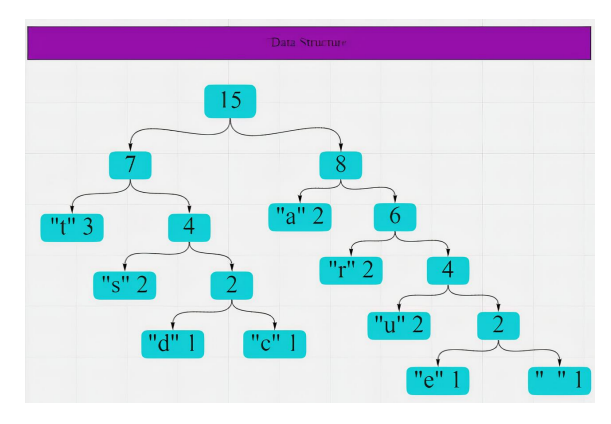


Photo by Wolfgang Hasselmann on Unsplash



Compression Algorithm Design: Huffman Coding





The binary tree is a data structure which is composed of root, branch and leaf, in which each node can have one left and one right child.



Photo by Wolfgang Hasselmann on Unsplash



Compression Algorithm Design: Huffman Coding



Huffman Tree from the string "Data Structure"

Character	d	а	t	S	f
Frequency	1	2	3	2	2

Character	u	С	е	11 11	Total
Frequency	2	1	1	1	15



Photo by Doruk Yemenici on Unsplash

Huffman coding is implemented by constructing a binary tree of nodes from a list of nodes, whose size depends on the number of symbols n. The nodes contain two fields, the symbol and the weight.



Compression Algorithm Complexity



SVD	Time Complexity
Image compression	O(N)
Image decompression	O(N)

Time complexity of the SVD algorithm. N is the width of the matrix and M represents the length of the image matrix.

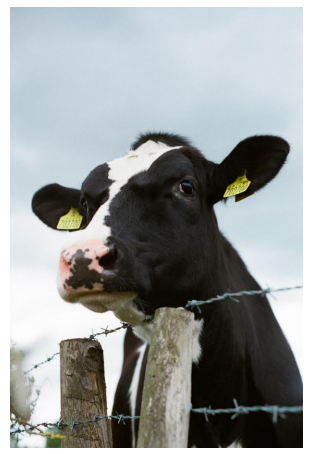


Photo by Jakob Cotton on Unsplash



Compression Algorithm Complexity



Huffman	Time Complexity	Time	
Image compression	O(N*M)	0.7333s	
Image decompression	O(N)	0.574s	

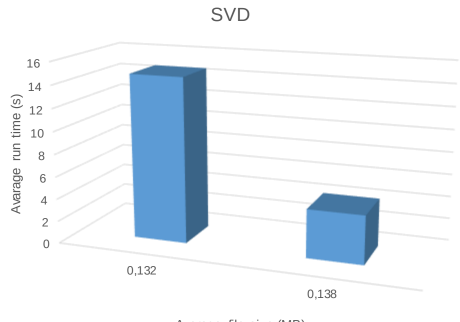
Time complexity of the Huffman algorithm. N is the width of the matrix and M represents the length of the image matrix.





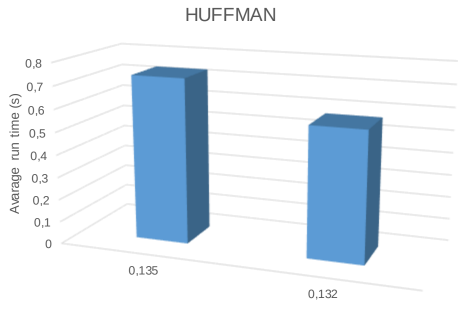
Time Consumption





Average file size (MB)





Average file size (MB)



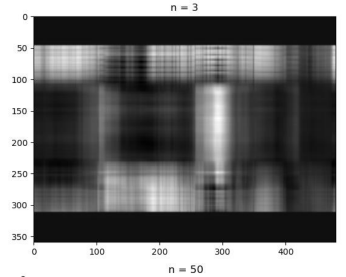


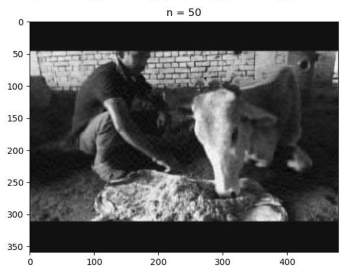
Average Compression Ratio

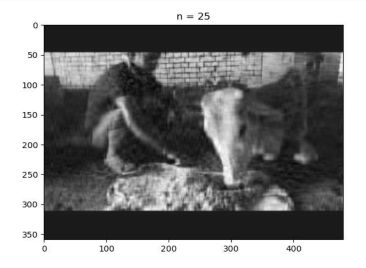


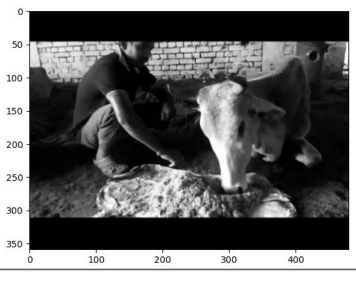
	Compression Ratio
Healthy Cattle	2:1
Sick Cattle	2:1

Here we represent the rounded Average Compression Ratio of all the images of Healthy Cattle and Sick Cattle that were took into account in the project.













Thanks!

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