

## **Team Presentation**





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# **Training Process**

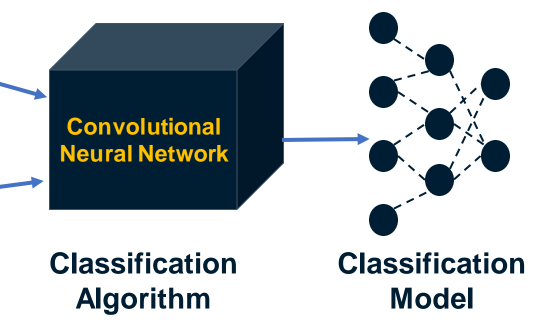




**Sick-Cattle Images** 



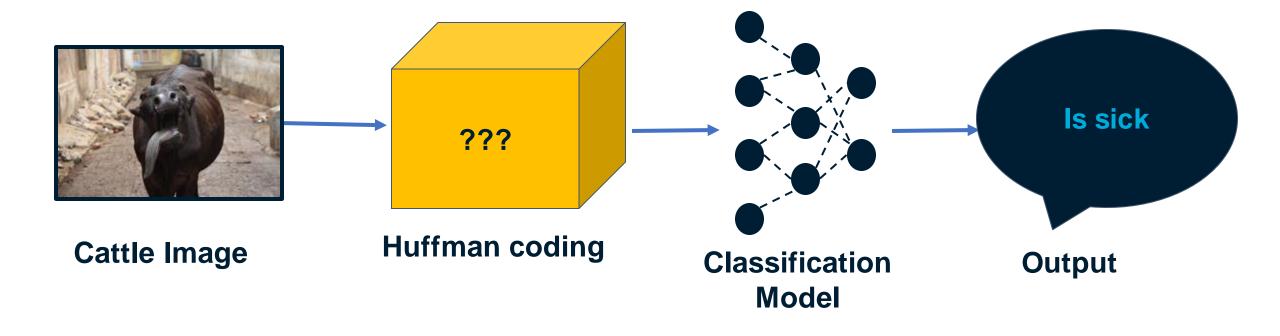
**Healthy-Cattle Images** 





# **Testing Process**

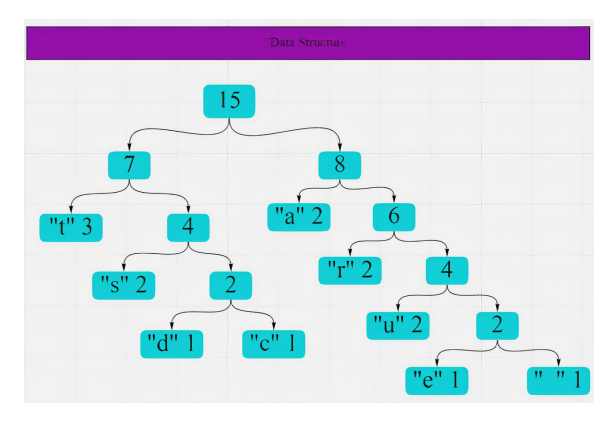






# **Compression Algorithm Design: Huffman Coding**





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	2	t	S	f
Frequency	1	2	3	2	2

Character	u	С	e	=	Total
Frequency	2	1	1	1	15

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.



Photo by Doruk Yemenici on Unsplash



# **Compression Algorithm Complexity**



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

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

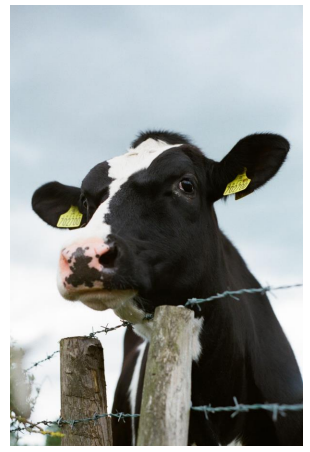
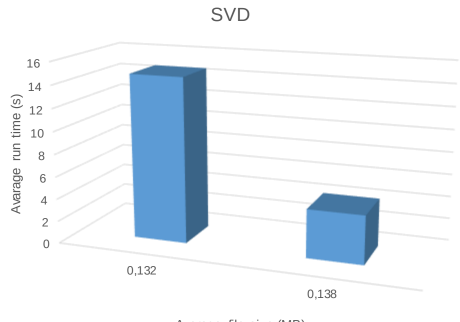


Photo by Jakob Cotton on Unsplash



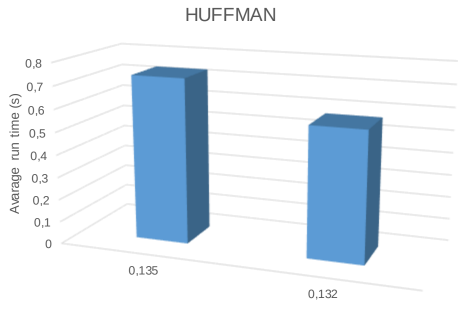
# **Time Consumption**





Average file size (MB)





Average file size (MB)



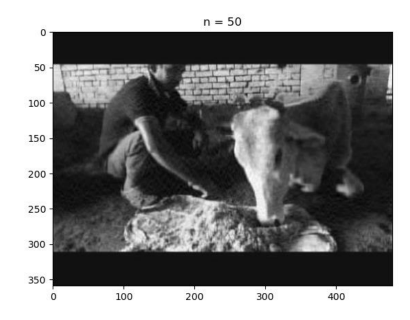


# **Average Compression Ratio**



	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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