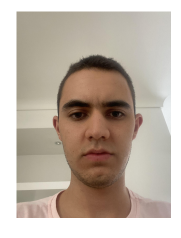


Team Presentation





Tomas Calle



Juan Camilo Salazar



Marín



Mauricio Toro

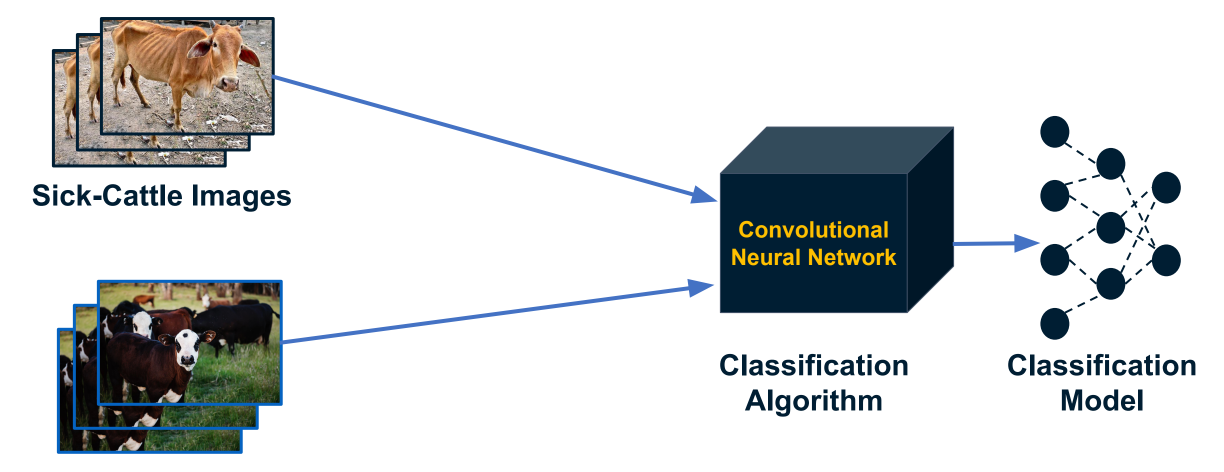


https://github.com/tomasCalletce/Algorithms-to-F urther-the-Development-of-PLA-technologies



Training Process



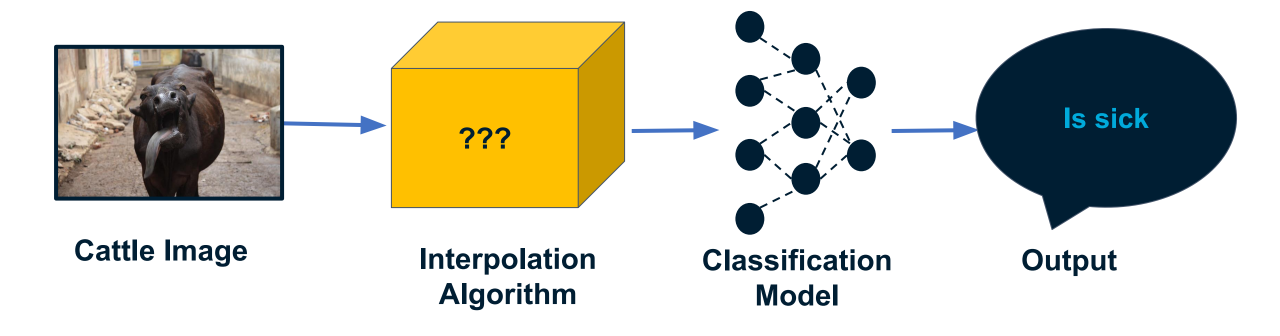


Healthy-Cattle Images



Testing Process







Compression Algorithm Design



2	4	3			3	3
3	1	1	→		2	1
5	5	1		5	5	1
3		3				3
2		1	2		1	
	5	1		5	5	1



Image compression algorithm - Interpolation Algorithm

The algorithms converts n values into 1 value that represents the average of n values.



Compression Algorithm Design



for

2	4
3	1

$$(2+4)/2 = 3 = x1$$

$$(3+1) / 2 = 2 = x2$$

$$(x1+ x2)/2 = 2$$

2



The algorithm iterates over blocks of 4 values and calculates the average of all values.



For the third deliverable

Compression Algorithm Complexity

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Create the table in Powerpoint. Do not copy pixelated screenshots from the technical report please!

	Time Complexity	Memory Complexity
Image compression	O(N ² *M*2 ^M)	O(N*M*2 ^M)
Image decompression	O(N*M)	O(1)

Time and memory complexity of the (In this semester, one could be LZS, LZ77, LZ78, Huffman... please choose) algorithm. Please explain what do N and M mean in this problem. PLEASE DO IT!

> Explain the tables in your own words





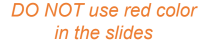
Include a HD picture related to the problem of animal health in precision livestock farming



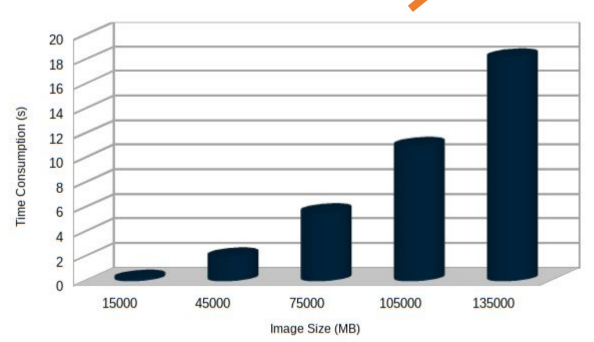


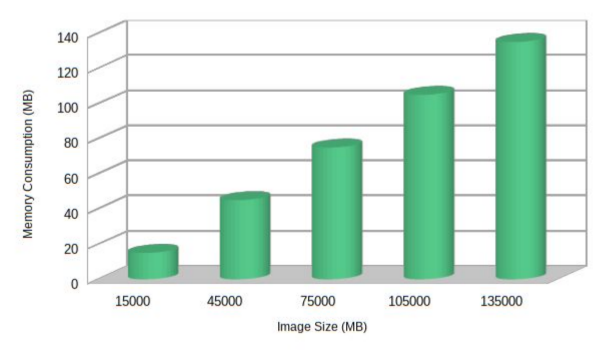


















Average Compression Ratio

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	Compression Ratio
Healthy Cattle	100 : 1
Sick Cattle	98 : 1

Average compression ratio for Healthy Cattle and Sick Cattle.





Include a HD picture related to the problem of animal health in precision livestock farming



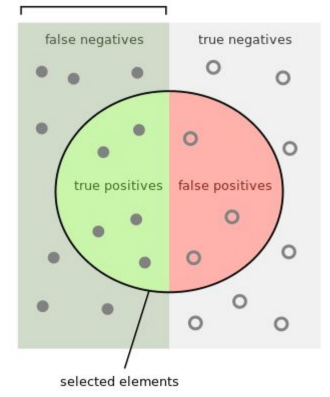


Classification Evaluation Metrics



DO NOT use red color in the slides

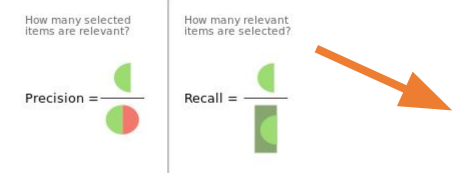
relevant elements





Use vectorized figures to explain the algorithm the evaluation metrics, so they are not pixelated like mines





X

If possible, avoid equations for simple concepts that can be explained through diagrams Explain Accuracy too...

Create a graphical representation using the notation proposed in this slide



Classification Evaluation Metrics



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Create the table in Powerpoint. Do not copy pixelated screenshots from the technical report please!

	Testing data set (original images)	Testing data set (compressed images)
Accuracy	0.3	0.2
Precision	0.25	0.21
Recall	0.12	0.11

Evaluation metrics using a testing dataset of ?? healthy cattle and ?? sick cattle images. Compressed images were obtained with ??? algorithm (Please, complete with your algorithm)



Include a HD picture related to the problem of animal health in precision livestock farming









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Include the citation of the report in arXiv and link. Alternatively, use OSF

C. Patiño-Forero, M. Agudelo-Toro, and M. Toro. Planning system for deliveries in Medellín. ArXiv e-prints, Nov. 2016. Available at: https://arxiv.org/abs/1611.04156



screenshot



arXiv.org > cs > arXiv:1611.04156

Computer Science > Data Structures and Algorithms

[Submitted on 13 Nov 2016]

Planning system for deliveries in Medellín

Catalina Patiño-Forero, Mateo Agudelo-Toro, Mauricio Toro

Here we present the implementation of an application capable of planning the shortest delivery route in the city of Medellín, Colombia. We discuss the different approaches to this problem which is similar to the famous Traveling Salesman Problem (TSP), but differs in the fact that, in our problem, we can visit each place (or vertex) more than once. Solving this problem is important since it would help people, especially stores with delivering services, to save time and money spent in fuel, because they can plan any route in an efficient way.

Comments: 5 pages, 9 figures

Data Structures and Algorithms (cs.DS) Subjects:

ACM classes: F.2.0; G.2.2

Cite as: arXiv:1611.04156 [cs.DS]

(or arXiv:1611.04156v1 [cs.DS] for this version)



