



# Algorithms to Further the Development of PLA Technologies

# Team Presentation



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<https://github.com/tomasCalletce/Algorithms-to-Further-the-Development-of-PLA-technologies>



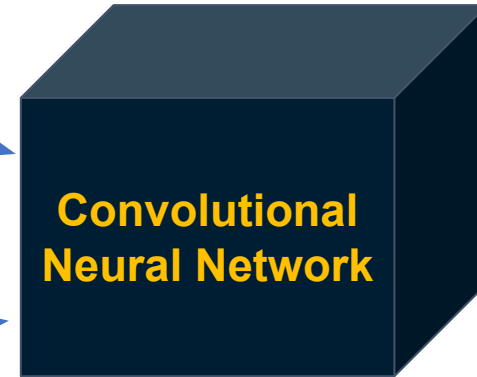
# Training Process



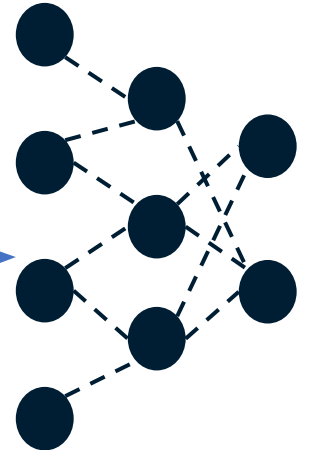
**Sick-Cattle Images**



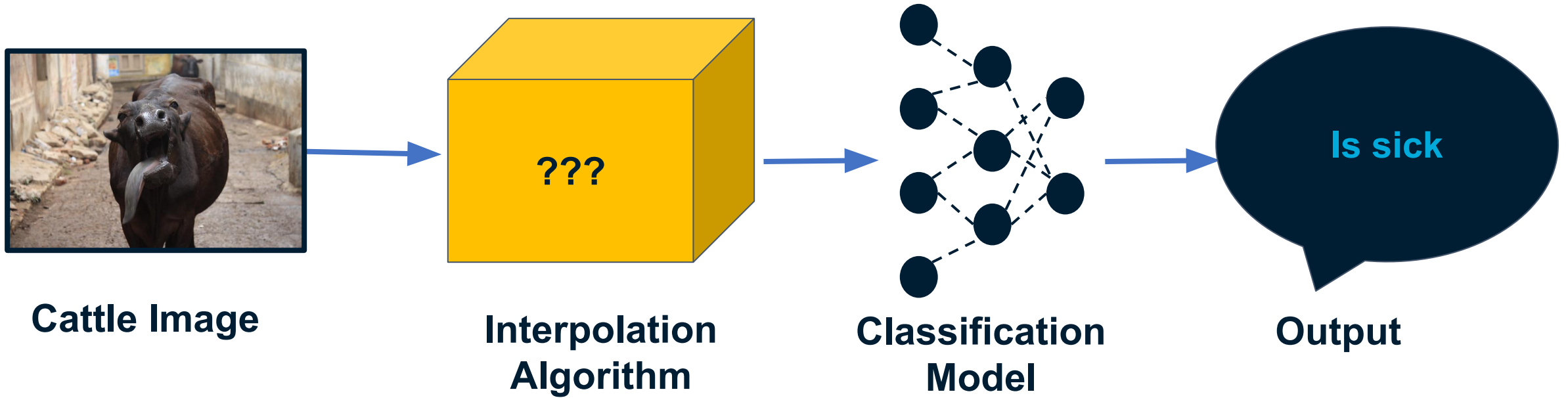
**Healthy-Cattle Images**



**Classification  
Algorithm**



**Classification  
Model**





# Compression Algorithm Design

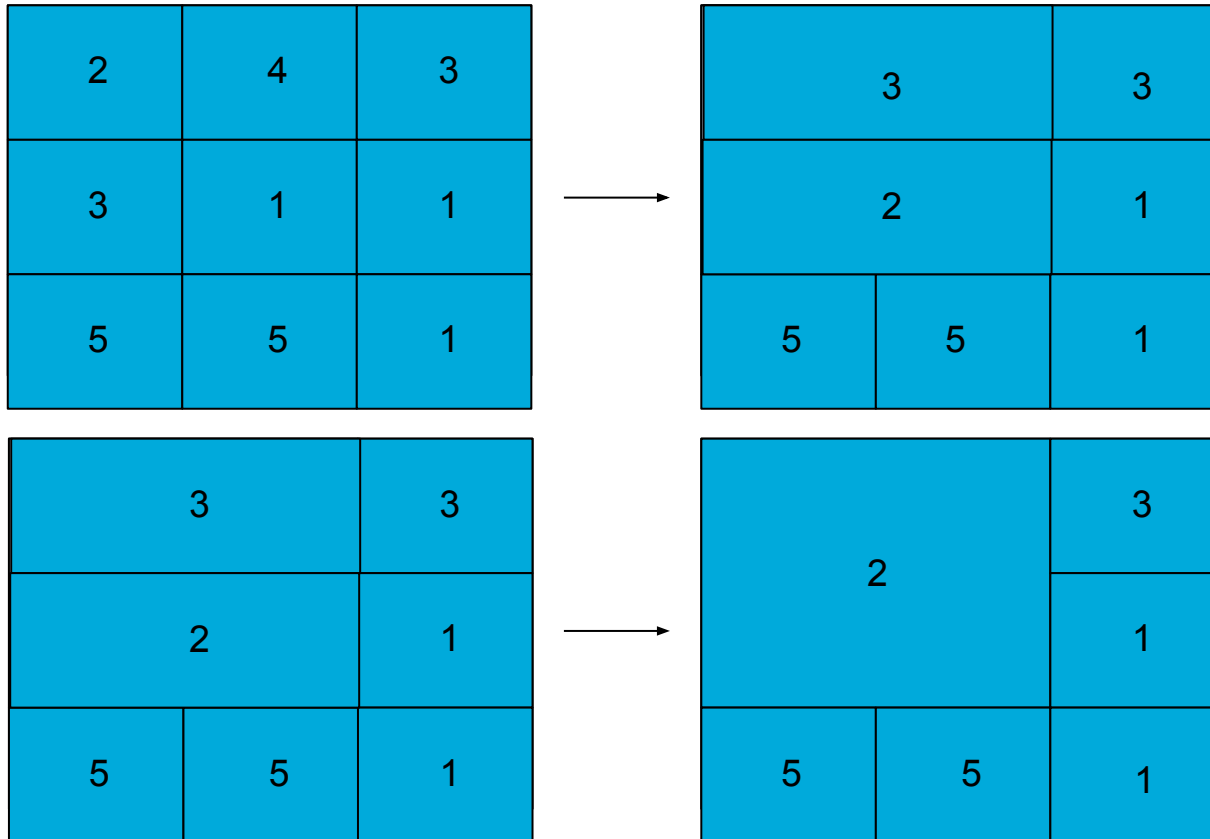


Image compression algorithm - Interpolation Algorithm

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

for

2	4
3	1

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

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

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

**2**



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

# Compression Algorithm Complexity

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For the third deliverable



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Create the table in Powerpoint. Do not  
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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

Use superindices to represent the  
exponents. DO NOT use the ^  
symbol

# Time and Memory Consumption

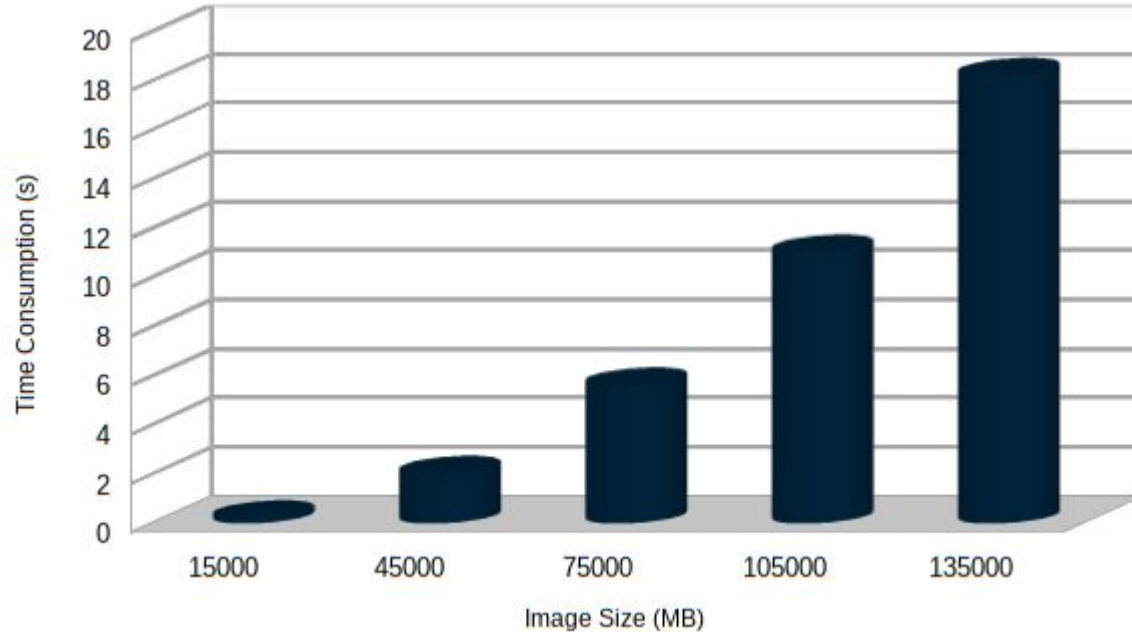
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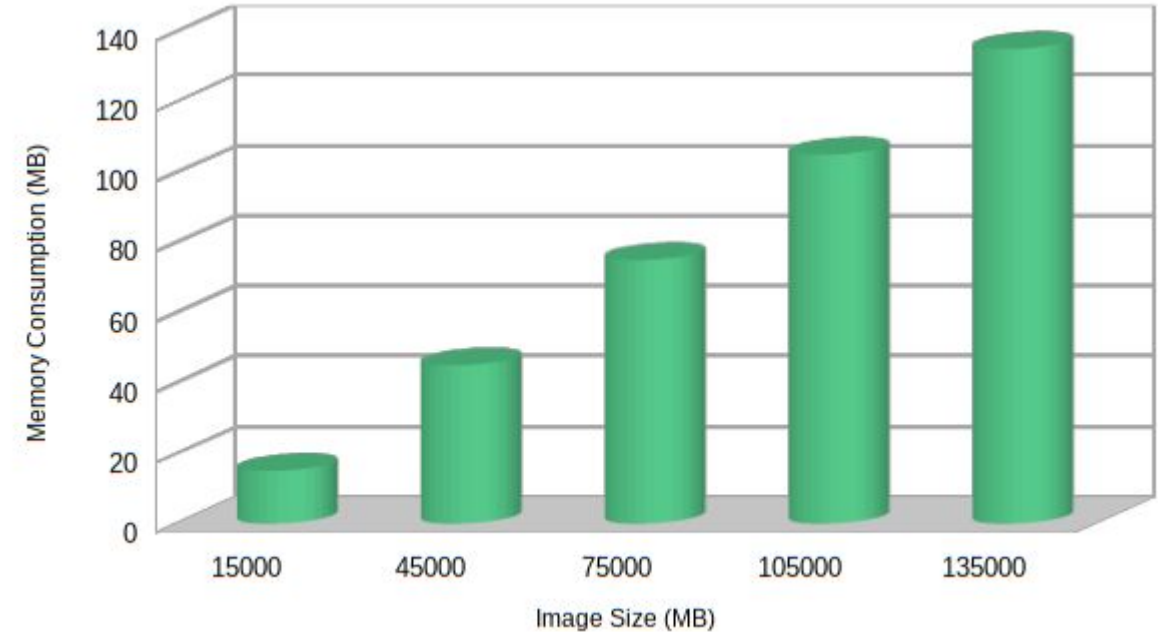


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Create the plots in Excel. Do not copy  
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report please!



Time Consumption



Memory Consumption

Please, include measurement units in  
both X axis and Y axis, for instance, MB,  
s, KB, minutes...



# 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.

Explain the tables in your  
own words



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precision livestock farming

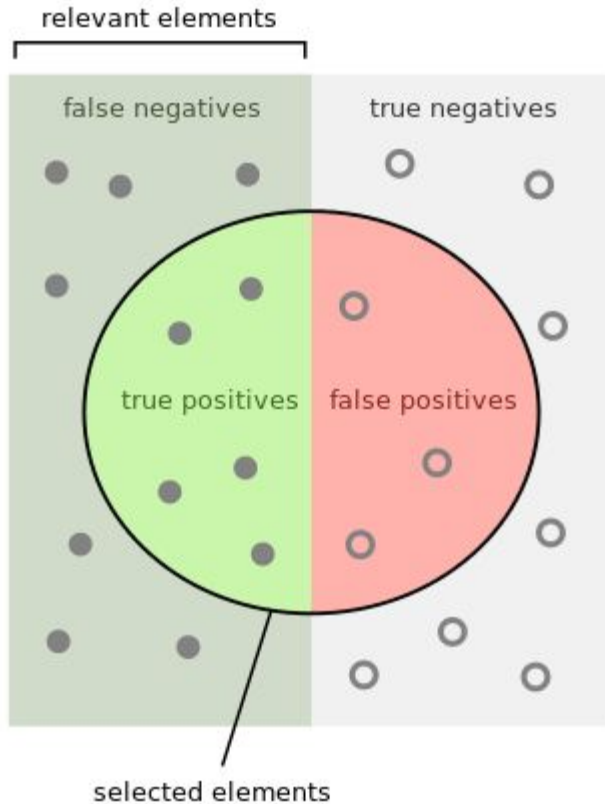
# Classification Evaluation Metrics

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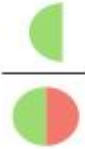


Use vectorized figures to  
explain the algorithm the evaluation metrics,  
so they are not pixelated like mines

Use these  
Colors for  
Your figures

How many selected  
items are relevant?

Precision =



How many relevant  
items are selected?

Recall =



Explain Accuracy too...

Create a graphical  
representation using  
the notation proposed  
in this slide

If possible, avoid equations for  
simple concepts that can be  
explained through diagrams

# Classification Evaluation Metrics

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	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

Explain the tables in your  
own words



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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>

Include a  
screenshot

The screenshot shows the arXiv.org interface for the paper 'Planning system for deliveries in Medellín'. At the top is the Cornell University logo. Below it is the breadcrumb 'arXiv.org > cs > arXiv:1611.04156'. The category is 'Computer Science > Data Structures and Algorithms'. The submission date is '[Submitted on 13 Nov 2016]'. The title is 'Planning system for deliveries in Medellín' by 'Catalina Patiño-Forero, Mateo Agudelo-Toro, Mauricio Toro'. The abstract describes an application for planning the shortest delivery route in Medellín, Colombia, comparing it to the Traveling Salesman Problem (TSP). The abstract mentions that the problem allows visiting each place more than once and that solving it is important for saving time and money on fuel. At the bottom, there are fields for 'Comments' (5 pages, 9 figures), 'Subjects' (Data Structures and Algorithms (cs.DS)), 'ACM classes' (F.2.0; G.2.2), and 'Cite as' (arXiv:1611.04156 [cs.DS] or arXiv:1611.04156v1 [cs.DS] for this version).

Include the teaching assistant and  
professor, please





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*Please do not forget the  
acknowledgements to your scholarship  
(if you have one)*



# THANK YOU!

**Supported by**

The first two authors are supported by a Sapiencia grant financed by Medellín municipality. All the authors would like to thank the "Vicerrectoría de Descubrimiento y Creación", of Universidad EAFIT, for their support on this research