



Algorithms to Further the Development of PLA Technologies

Team Presentation



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Salazar



Simón
Marín



Mauricio
Toro



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



Training Process

Keep this title

*Complete this slide
For the second
deliverable*



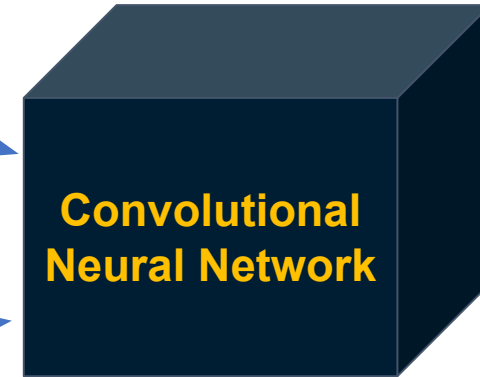
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in the slides*



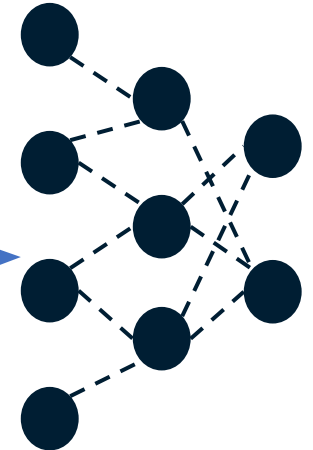
Sick-Cattle Images



Healthy-Cattle Images



**Classification
Algorithm**



**Classification
Model**

*Perhaps you do not need
to change anything in this slide*

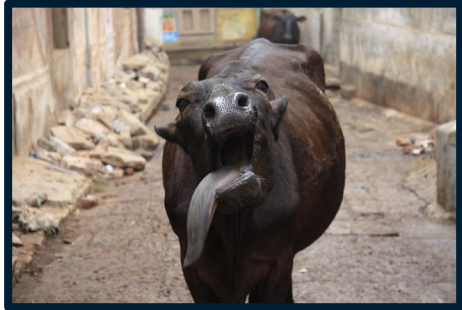
Testing Process

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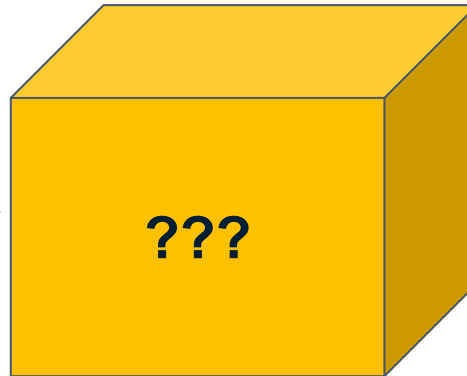
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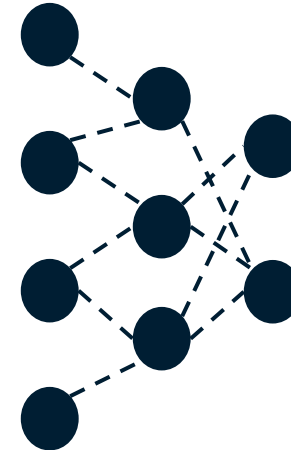
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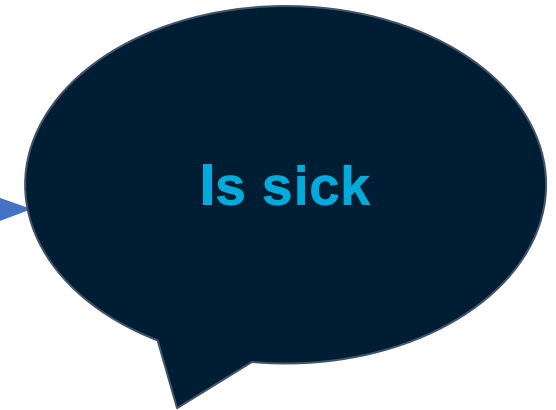
Cattle Image



??? Compression
Algorithm



Classification
Model



Output



Please, include the name of your
compression algorithms here

Compression Algorithm Design

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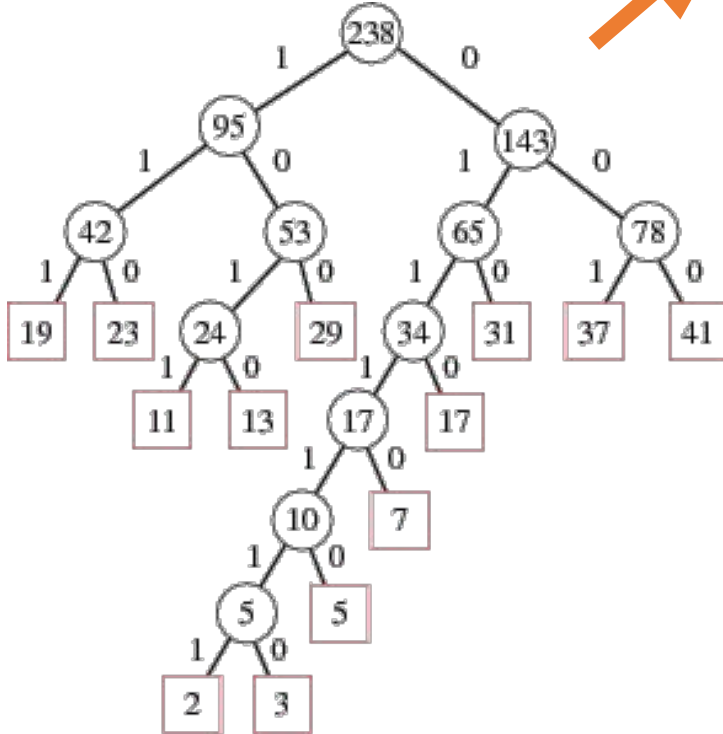


Image compression algorithm for animal-health automatic classification (In this semester, one could be LZS, Huffman, LZ77, LZ78... please choose).

Explain the figures in your
own words

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Use these
Colors for
Your figures



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

Compression Algorithm Design

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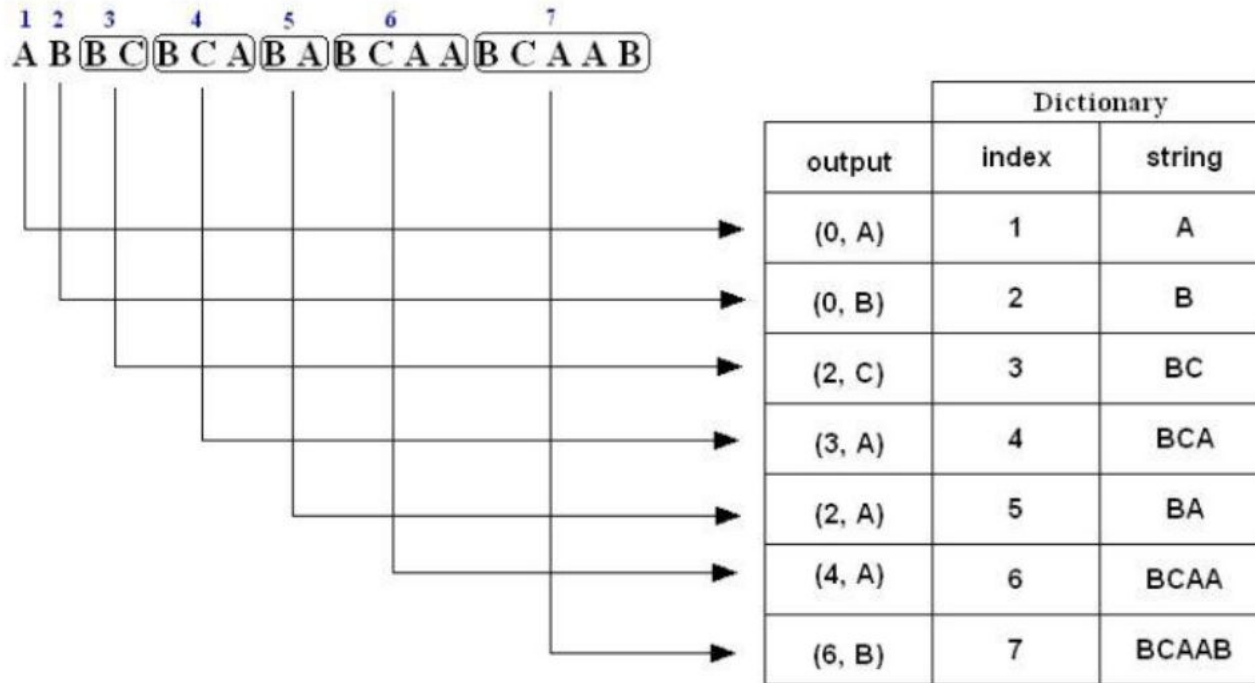
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Use these
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Your figures

Encode (i.e., compress) the string **ABBCBCABABCAABCAAB** using the LZ78 algorithm.



Use vectorized figures to
explain the algorithm you designed, so
They are not pixelated like mine



Include a HD picture related to the
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precision livestock farming

The compressed message is: **(0,A)(0,B)(2,C)(3,A)(2,A)(4,A)(6,B)**

Explain the figures in your
own words

Compression Algorithm Complexity

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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

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

Time and Memory Consumption

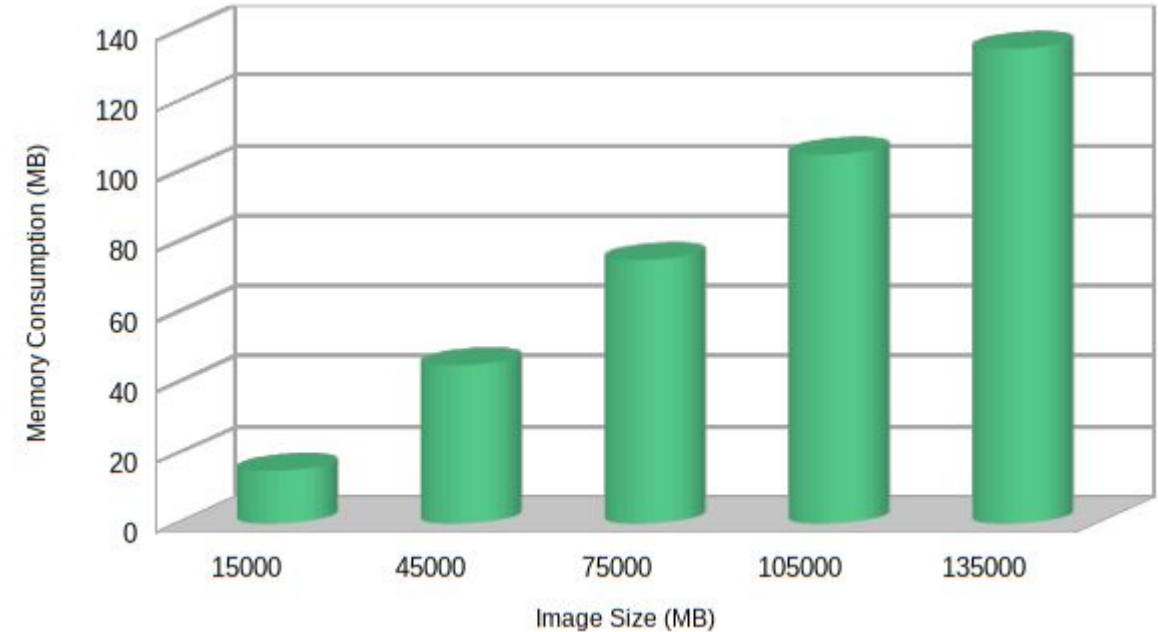
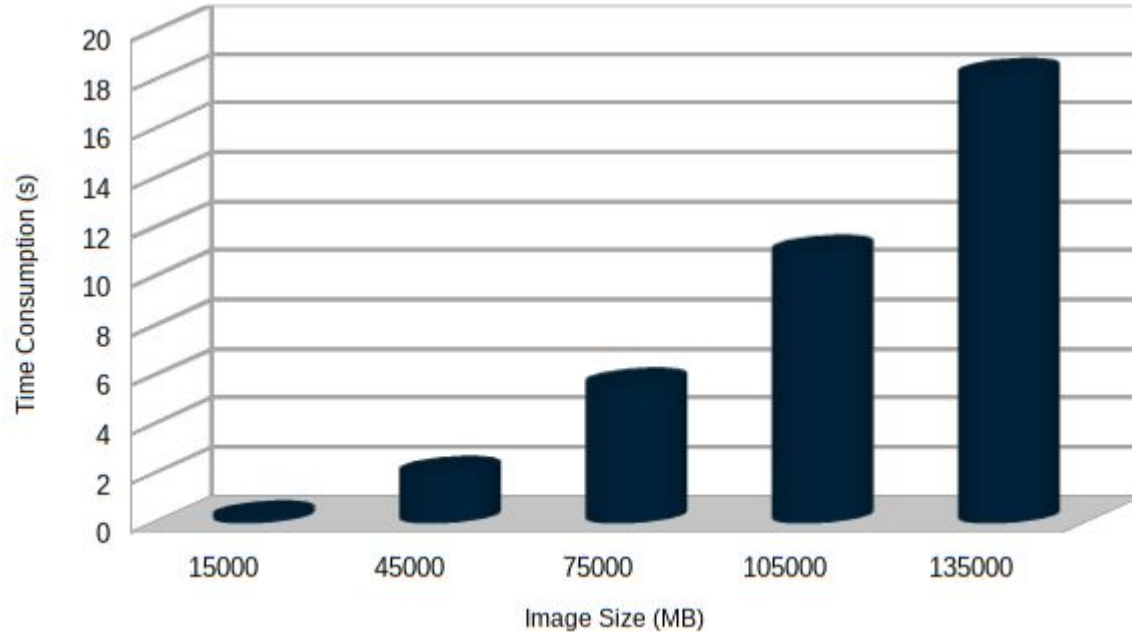
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Create the plots in Excel. Do not copy
pixelated screenshots from the technical
report please!



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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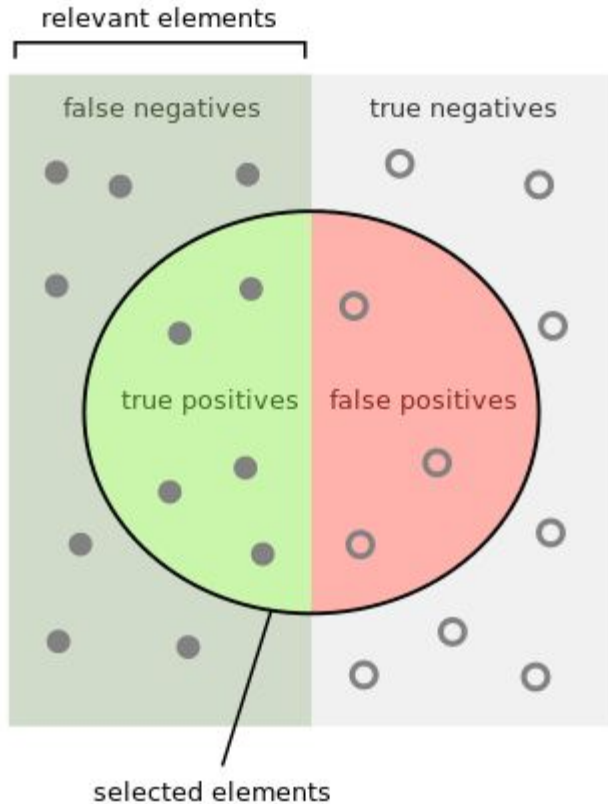
Classification Evaluation Metrics

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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?

$$\text{Precision} = \frac{\text{true positives}}{\text{true positives} + \text{false positives}}$$

How many relevant
items are selected?

$$\text{Recall} = \frac{\text{true positives}}{\text{true positives} + \text{false negatives}}$$

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
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precision livestock farming

Explain the tables in your
own words

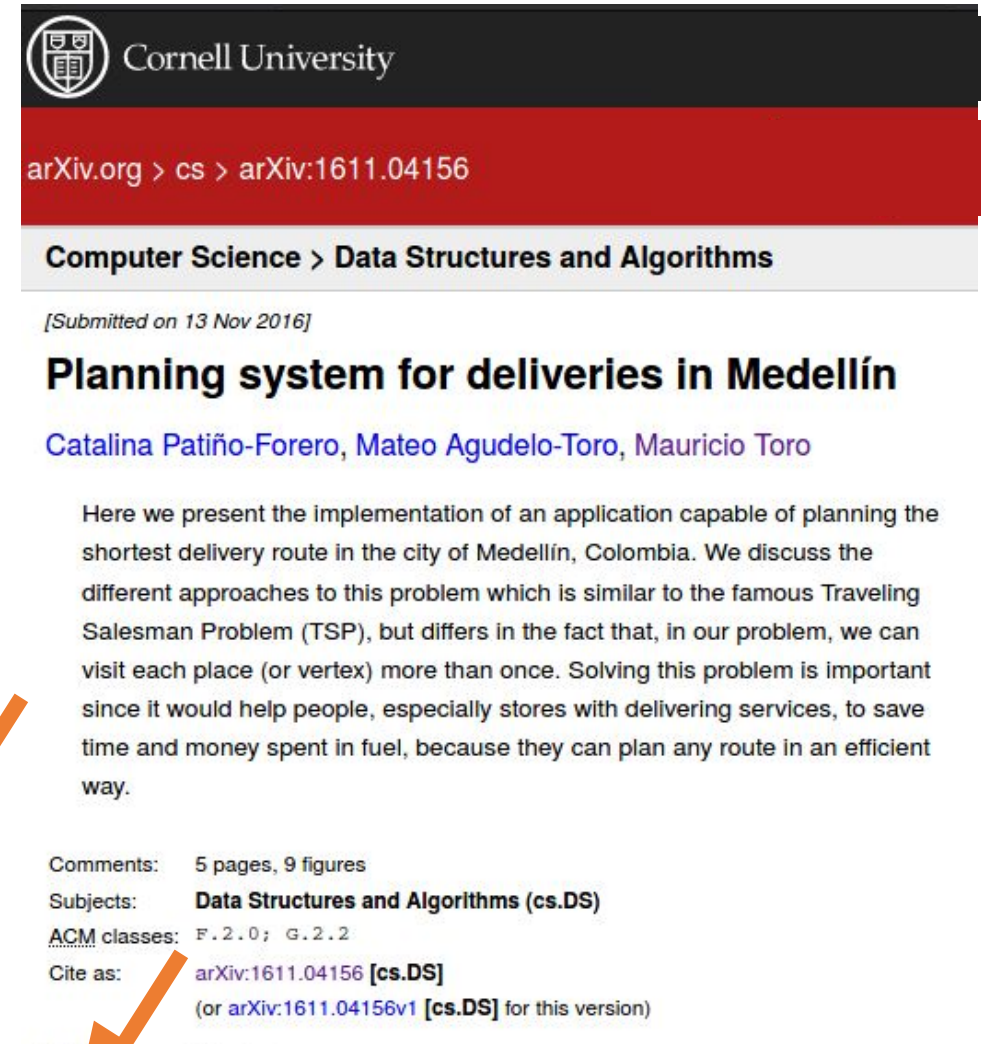


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Include the citation of the report
in arXiv and link. Alternatively, use OSF

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



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