

Compression algorithms and their functionality for animal health.

Valentina Ochoa
Universidad Eafit
Colombia

vochoaa@eafit.edu.co

Katherine Benjumea
Universidad Eafit
Colombia

kbenjumea@eafit.edu.co

Simón Marín
Universidad Eafit
Colombia

smaring1@eafit.edu.co

Mauricio Toro
Universidad Eafit
Colombia

mtorobe@eafit.edu.co

SUMMARY.

It is necessary to optimize energy consumption and facilitate data storage in precision agriculture to generate a more profitable process for everyone, especially for farmers. As is known, livestock is part of the diet of many people, so it is important to classify animals suitable and healthy for human consumption. It seeks to reduce the levels of diseases transmitted by sick animals, in addition to generating income at low cost. It also seeks to promote better performance in production.

Keywords.

Compression algorithms, machine learning, deep learning, precision agriculture, animal health.

1. INTRODUCTION.

Cattle throughout history have been part of our diet, contributing an important part of protein to our diet. For this reason, it seeks to generate an acceleration in the process of classification of animals, thus achieving that farmers can optimize resources and produce good quality products, suitable for all. It is also expected to reduce execution time and memory storage.

1.1. trouble.

It seeks to develop an algorithm with which images can be compressed and decompressed in order to achieve a more compact data storage and faster to process in order to reduce energy consumption and guarantee the health of the animals to be consumed and thus generate sustainable livestock.

1.2 Solution.

In this work, we use a convolutional neural network to classify animal health, in livestock, in the context of precision agriculture (PLF). A common problem in PLF is that the network infrastructure is very limited, so data compression is required.

1.3 Structure of the article.

In what follows, in Section 2, we present a relational work on the problem. Later in Section 3, we present the data sets and methods used in this investigation. In Section 4, we present the design of the algorithm. Then, in Section 5, we present the results. Finally, in Section 6, we discuss the results and propose some future directions of work.

2. RELATED WORKS.

Here are four related jobs. in the field of animal health classification and data compression. in the context of PLF.

2.1 Integration of cloud services for smartphone-based behavioral studies of farm animals as activity sensors.

The problem that was solved in this article was the study of animal behavior using smartphones as it requires the storage of different variables and individuals, so transferring, storing, and treating this amount of data is the great challenge for precision agriculture. We want to solve this difficulty by using a coupled lambda cloud architecture for a scientific exchange platform for archiving and processing data. An open-source observer-based classification algorithm is used in iPhone IMU that can be used and shared by researchers. With the data stored in the cloud, the development and validation of new models will be allowed and thus provide new research opportunities for animal feeding, behavior and health, with this it is expected to detect diseases or changes in animals in time before they become a bigger problem. The metric that was obtained was that smartphones used as sensors gave similar results in terms of measurements. When doing the process of compressing the data there are different rates; for acceleration and position data it is obtained that they are weakly compressible and for speed and altitude they are highly compressible. For other data, the same compression rate of 24.13% is obtained since they are linked data.

2.2 design of an electronic identification system and its potential use in the traceability of beef.

The problem that was solved in the article is the incorrect identification of animals for livestock activity since it hinders the organization of reliable records for the monitoring of health events and animal production. In traditional livestock, fire marks are used that cause accidents and significant damage to the skins, and these practices are losing strength in the face of new animal welfare policies. The need for reliable identification systems is created as a result of world politics, created by the problems caused by a neurodegenerative disease (BSE), found in cattle and transmissible to humans. To solve the problem, a device is created that has three components: an RFID reader, the tags (label) and the WEB-oriented

information system. Ceramic encapsulated Tags that were induced by a probe were used. The reader emits a magnetic field necessary for the hosted tag to transmit the identification code and send it to the information system that was developed with an incremental model supported by the graphical tool for structured diagrams DIA. All the information was stored in tables with which the system will be in charge of working through the users, favoring control through defined roles and passwords. As a result, it is given that the reader was sufficient to achieve the identification of the animals, but it can be improved for future prototypes, although the device was only tested for livestock, it is considered that it is not limited in its storage capacity and could be included in other areas of agriculture.

2.3 A systematic review of the literature on the use of machine learning in precision farming.

This article seeks to select and analyze recent works on the use of machine learning (ML) in precision farming (PLF), focusing on two areas of interest: grazing and animal health. A systematic review of the literature is made of AA techniques used in the context of LP, as well as of the different forms of data acquisition to train ML models. Research questions were posed, search strategies, selection criteria, inclusion and exclusion of documents are explained, the quality evaluation is detailed, and a summary of the selection process is detailed. To solve this, they used Boolean search equations that combine the keywords that could answer each research question. The sources were databases (Google Scholar, IEEE Xplore, Scopus, and Springer). Then they apply some questions that allow evaluating the quality of the documents. At the end of the selection, 35 documents were collected to analyze. The results are divided into two parts. First, the results regarding AA for grazing, in the context of PLF, and, later, the results on ML for animal health in the context of PLF. Regarding how ML has been used to improve grazing in PLF, 15 documents were selected, of which 12 are in magazines and 3 in conferences. Regarding how the SL has been used to improve health in the PLF domain, 20 documents were selected, of which 11 are in journals, 8 in conferences and 1 in literature review.

2.4 An animal welfare platform for extensive livestock production systems

The problem that was resolved was the growing need to raise indicators that support animal welfare during the processes that involve the production of food for humans derived from animal protein, for this purpose, all the behaviors evidenced in the study were stimulated and evaluated in a more specific way. the life span of the animals used during a certain production time. Sensors and receivers (IR

temperature, humidity and pressure sensors, accelerometer, gyroscope, magnetometer) were used which transmit all the processes and results to a mega computer that automatically files them in the cloud. With all these studies, the researchers found that the level of heat stress (HS) is inversely proportional to dairy production while maintaining the nutritional intake at the same levels, something that increases the cost of production for the farmer. By being able to monitor the characteristics and other vital signs of farm animals, they found valuable information about their health and activity level, and thus managed to protect them from diseases and provide useful details and metrics in terms of agricultural management. The data from the collected sensors was processed in the cloud to evaluate the efficiency of the cattle in different actions: The performance was reduced because analyzing these scenarios requires the exploration of an adequate machine learning with algorithms capable of handling this complexity. A mobile application was used that provides visualizations of the animals' habits. These provide farmers with clear information to make adjustments for their growth.

3 3. MATERIALS AND METHODS.

In this section, we explain how the data was collected and processed, and then different alternatives for Image compression algorithms to improve animal health classification.

3.1 Data collection and processing.

We collected data from Google Images and Bing Images divided into two groups: healthy cattle and sick cattle. For healthy cattle, the search string was "cow". For sick cattle, the search string was "cow + sick". In the next step, both sets of images were grayscale using Python OpenCV and transformed into comma separated value (CSV) files. The data sets were balanced. The data set was divided into 70% for training and 30% for testing. The data sets are available at

<https://github.com/mauriciotoro/ST0245-Eafit/tree/master/project/datasets> Finally, using the training dataset, we trained a convolutional neural network for binary image classification using Google's Teachable Machine available at <https://teachablemachine.withgoogle.com/train/image>

3.2 Lossy Image Compression Alternatives.

In what follows, we present different algorithms used to compress lossy images.

3.2.1 Carving seams.

It is an algorithm based on image resizing and its operation is by establishing a series of unions in an image that can automatically eliminate unions to reduce the size of the image and in turn can insert unions to extend it. This algorithm also allows you to manually define areas that cannot be modified by pixels. The seams can be vertical or horizontal:

Algorithm Direction

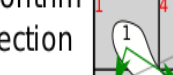
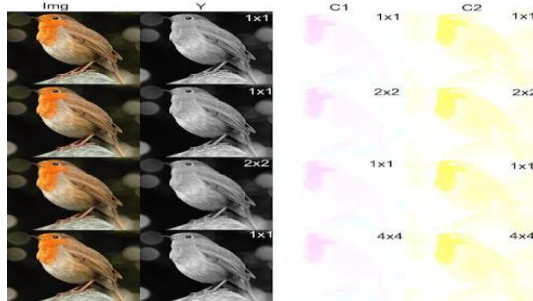


Diagram illustrating the algorithm direction for the 3D grid. The grid is a 3x3x3 cube. The nodes are numbered 1 through 9. The path from node 1 to node 5 is highlighted with green arrows, indicating the algorithm direction. The path from node 5 to node 8 is highlighted with red arrows, indicating the algorithm direction.

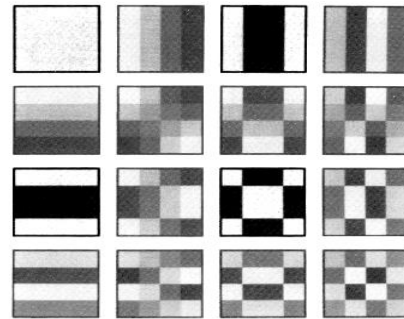
This algorithm is a lossy compression algorithm, this indicates that it loses information and in turn its image quality the algorithm works as follows: an image is split where each pixel or point of the image is made up of an intensity of red, another of green and another of blue. So, the first thing the algorithm does is transform the way the image is rendered to the original three red, green and blue color channels, then pixelate the image. It is done by assigning the same color to each block, ensuring that it is as close as possible to the original colors of the image.



It is a lossy compression method for digital images, based on fractals. The method is best suited for natural images and textures, based on the fact that parts of an image often resemble other parts of the same image. Fractal algorithms convert these parts into mathematical data called "fractal codes" which are used to recreate the encoded image.



The image is divided into 8 x 8-pixel blocks to better apply information redundancy. The process and coding are carried out with the main formula of the transform. The image being a two-dimensional signal, the transformed equation must be adapted as a two-dimensional equation. Bearing in mind that the limit of the sum is the length of each block.



Lz77 is a dictionary-based compression model for text compression. It is widely used because it is easy to implement and quite efficient. The output always consisted of offsets or shifts and sizes of the previously viewed text. The next byte after a match was also outputting because the context (last seen bytes) of this byte is the phrase, and if it was not part of the phrase (the match), then it might not have been compressed. This algorithm uses a prefix, a bit that acts as a flag, like a two-state switch that lets us know what kind of data is coming next.



The LZW compressor is a very fast compression / decompression system that is based on the multiplicity of characters in the string to be encoded. From the chain he created patterns that he integrated into a dictionary. The LZW works with bits and not bytes, which achieves great compatibility when processing data. This format is widely used in understanding TIFF or GIF images.

	Compressed Output	Dictionary	Buffer	Uncompressed Input
a)			0	100110101
b)	0	2(0,1)	0	100110101
c)	01	3(1,0)	1	00110101
d)	010	4(0,0)	0	0110101
e)	010		0	110101
f)	0102	5(0,1,1)	2	10101
g)	0102		1	0101
h)	01023	6(1,0,1)	3	101
i)	01023		1	01
j)	01023		3	1
k)	010236		6	

3.3.3 Burrows-Wheeler compression.

BWT also known as block order compression), is an algorithm used in data compression techniques such as bzip2. It is based on a transformation previously discovered by Wheeler that is not published. When a character string is transformed using the BWT, none of its characters change value. The transformation permutes the order of the characters. If the original string contains many substrings that occur often, then the transformed string will contain multiple positions where the same character is repeated multiple times in a row. This is useful for compression, as it tends to be easy to compress a string containing repeating sequences of characters with techniques such as move-to-front transform and run-length encoding.

		F	L		L	F	
1	mississippi	1	i mississip	1	p	1	p i
2	ississippi	2	i ppimissis	2	s	2	s i
3	ssissippi	3	i ssippimis	3	s	3	s i
4	sissippi	4	i ssissippi	4	m*	4	m* i
5	issippi	5	m ississippi	5	i	5	i m
6	ssippimiss	6	p imississi	6	p	6	p p
7	sippimissis	7	p pimississ	7	i	7	i p
8	ippimississ	8	s ippimissi	8	s	8	s s
9	ppimississi	9	s issippimi	9	s	9	s s
10	pimississip	10	s sippimiss	10	i	10	i s
11	imississipp	11	s sissippi	11	i	11	i s

(a)

(b)

(c)

(d)

(a)

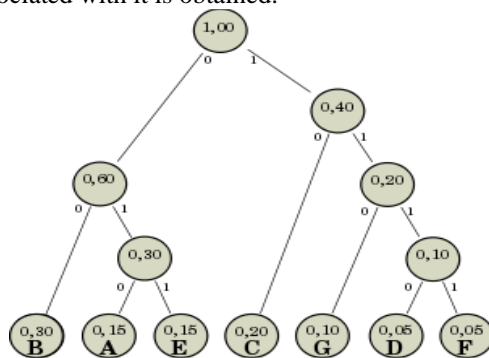
(b)

(c)

(d)

3.3.4 Huffman algorithm.

It is an algorithm for the construction of Huffman codes. It takes an alphabet of n symbols, along with their associated occurrence frequencies, and produces a Huffman code for that alphabet and those frequencies. The algorithm consists of creating a binary tree that has each of the symbols per leaf and constructed in such a way that following it from the root to each of its leaves, the Huffman code associated with it is obtained.



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