
Pict2Text 2.0. Translating messages with pictograms into text



Final project
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Capítulo 1

Introduction

This chapter will display the motivation behind this project and its objectives. In the end, we present the document structure with the different sections within it and a brief description of them.

1.1. Motivation

Communication is a pillar in interpersonal relationships, a fundamental need in our society. However, for some people communication requires a lot of effort. Their differences create an uncrossable barrier and almost impossible human connection using the traditional way of communication. To remove this barrier an alternative approach should be used, for example the use of alternative ways of communication as pictograms. These graphic images, representing an object or a concept, have helped people with special needs to communicate. However, the majority of the population does not understand pictograms.

In order to include pictograms into the communication between people with disabilities and those without, we can use modern technology and create a software to be a mediator between the two sides.

Currently, multiple tools allow transforming natural language into pictograms, but there is only one tool that converts a message written with pictograms into text - Pict2Text 1.0. Although Pict2Text 1.0 translates pictograms into natural language, but to create the text with pictograms, the pictograms must be selected manually searching for every single one in a search engine by entering the word associated with the pictogram. This is not good enough as people with disabilities who need the pictograms, cannot think about the words that compose the sentence and search for them in the search engine. This problem can be solved, giving those people the option to upload or take a picture of a sentence constructed with pictograms. Our aim

is to build a new version of Pict2Text, to reduce the exclusion of those people with special needs from the society and break the communication barrier, providing the aforementioned functionality and improving the translator coverage.

The beneficiaries of this software are people who don't understand pictograms but want to communicate with people who are using them. This project will help people understand each other better, creating a more equal society, independently of the ability to use the natural language in our communication.

1.2. Goals

The main goal of our project is to improve Pict2Text. To do that, we have two objectives:

1. To build an application that will allow the user to upload a picture, and to recognize which pictograms are on the given picture
2. To improve the translation that Pict2Text 1.0 provides given a set of pictograms. At the moment Pict2Text 1.0 can translate only simple phrases containing one subject, one object, and one verb.
3. To use services-oriented application architecture, constructing web services, and microservices, and to increase maintainability and scalability.
4. To consolidate and expand the knowledge acquired during the Software Engineering Degree.

1.3. Document structure

The document is structured as follows. Chapter 2 (State of the Art) covers the state of the first version of Pict2Text, the functionalities we will include to increase its usefulness, and the general idea of the machine learning algorithms and models we will be using. Chapter 3 (Software development methodology) describes the methodology we have chosen to use, its characteristics, and things specific to our application of it. Chapter 4 (Implementation) provides detailed information on everything we have developed ourselves.

Capítulo 2

State of the Art

In this chapter, we have briefly defined Augmentative and Alternative Systems of Communication (section 2.1) and pictograms (section 2.2). Also, in section 2.3, we review Pict2Text 1.0, which is the tool that serves as the basis for our work. In section 2.4. we present what solution we have found for the pictogram recognition.

2.1. Augmentative and Alternative Systems of Communication (AASC)

The Augmentative and Alternative Systems of Communication (AASC) are communication systems, alternative to the natural language, that don't use spoken or written words but can transmit information. They are used by people, who cannot use natural language, or it is not sufficient for them to express themselves. They are created to increase the communication capabilities of the people who use them.

The AASCs do not arise naturally, but they need previous knowledge. There are two types of AASCs - those who need additional equipment such as objects, pictures, pictograms, etcetera, and those that do not need any equipment, depending on the needs, as they are often personalized to match the needs of its user.

AASC includes different systems of symbols: graphic and gestural. The gestural symbols can vary widely from mimicry to hand signs. The graphic symbols can be used by both people with an intellectual disability or with a motor disability. Examples of graphic symbols are drawings and pictures, as well as pictograms, which will be better explained in the next chapter.

Those systems provide various benefits for their users. They prevent or decrease the isolation of people with disabilities, helping with the improvement of social and communication abilities. Also, AASCs are

relatively easy to learn and apply, and adapted for modern technology.

2.2. Pictograms

An example for AASCs that need additional equipment are the pictograms. They are written signs representing objects from the real world, as shown in Figure 2.1 where a pictogram of an ice cream is shown. Pictograms are used in the day to day life at hospitals, malls, airports, etcetera. They are also widely used by people with special needs, to help with communication and social integration.



Figura 2.1: Pictogram representing an icecream.

2.2.1. Pictogram systems

As pictograms are not universal, various systems exist, such as Blissymbolics, CSUP, Minspeak and ARASAAC.

2.2.1.1. Blissymbolics

Blissymbolics¹ was created in 1949. It is an ideographic language consisting of several hundred basic symbols, each representing a concept. Each symbol is represented by basic forms (circles, triangles) and universal signs (numbers, punctuation signs) and uses colour codification to mark the grammar category. They can be combined to generate new symbols that represent new concepts. Figure 2.2 shows some Blissymbolics pictograms. Blissymbolics characters do not correspond to the sounds of any spoken language and have their use in the education of people with communication difficulties.

¹<https://www.blissymbolics.org/>

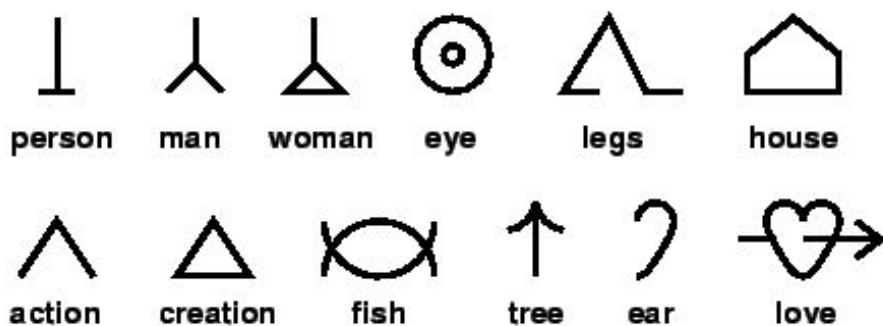


Figura 2.2: Example of Blissymbolics

2.2.1.2. CSUP

The Communication System Using Pictograms (CSP), developed in 1981 by Mayer-Johnson, is one of the systems that use pictograms to support interactive non-verbal communication. This AAC can be used with a physical or digital board. CSP uses pictograms not only for objects but with events as well. It is designed in a way that it can be used between a person with a disability and a non-disabled person, child and adult, people speaking different languages, and so on.

2.2.1.3. Minspeak

Minspeak is a pictographic system created by Bruce Baker in 1992. Unlike other systems, this system is based on multi-meaning icons whose meaning is determined by the speech therapist and the user. As can be seen in Figure 2.3, two or three icons are combined, determined by rule-driven patterns, to code vocabulary.

2.2.1.4. ARASAAC

The ARASAAC² system is the most used pictogram system in Spain. The ARASAAC project was created in 2007, and it currently consists of more than 30.000 pictograms, including complex pictograms with already constructed phrases, in more than 20 languages. The pictograms are separated into five groups: coloured pictograms, black and white, photographs, and sign language videos and pictures. Unlike other pictogram systems, ARASAAC makes a difference between singular and plural and gender differentiation. For example, in Figure 2.4 where you can see the difference between the pictograms representing male and female teachers.

²<https://arasaac.org/>

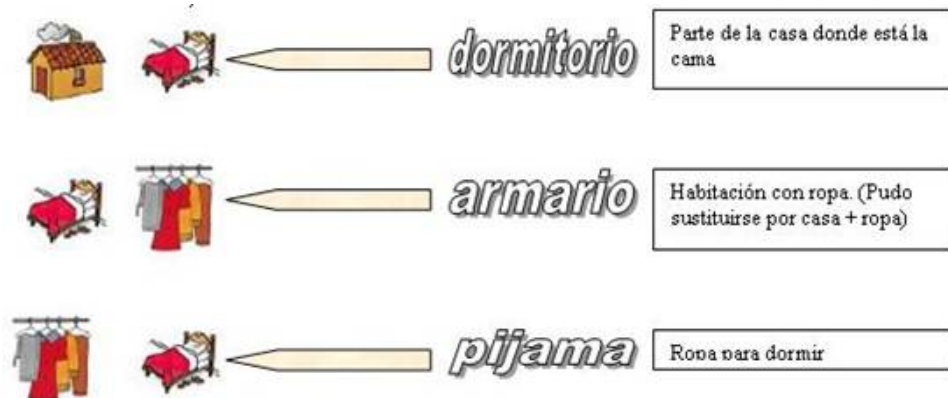


Figura 2.3: Construction of symbolic in Minspeak.

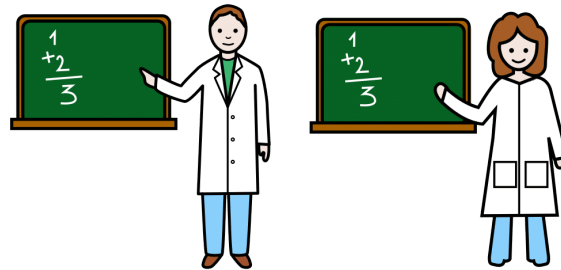


Figura 2.4: Example for gender differentiation for the word ‘teacher’ in ARASAAC.

In ARASAAC one word can be represented by various pictograms. In Figure 2.5 we can observe the pictograms for the word ‘teacher’, which has various representations.



Figura 2.5: Pictograms in ARASAAC associated with the word ‘teacher’.

Verbs come with a different pictogram for every conjugation, and the tense is determined by pictograms representing yesterday, today, and tomorrow.

ARASAAC is free to use, internationally recognized, and has a wide variety of pictograms. For those reasons, we decided to use the pictograms we can download from their website or their API.

2.2.2. Communication based on pictograms

Communication via pictograms happens with the help of a board or a communication book, example of which you can see in Figure 2.6 - an ACC communication book, where the person points to the pictograms one by one to form a sentence. The complexity of the phrases is limited, usually consisting only of subject, verb, and object. Often, only the most significant words are used, although ARASAAC has pictograms for determinatives and prepositions.

	hamburger	Pizza	Burrito	Spaghetti
	cheese	French fries	hot dog	popcorn
	banana	ice cream	cookie	candy
	water	juice	soft drink	coffee

Figura 2.6: Example of ACC communication book.

2.3. Pict2Text 1.0

As described previously, Pict2Text 1.0 is the base of our project. The first version of this project is a web application that allows the translation of sentences written using pictograms to natural language (Spanish).

When entering the website³ the user can see on the left part, a big panel, the pictogram sentence panel, with a caption ‘Pictograms’ above it, and a button ‘Traducir’ below it. On the right part, an input box with the caption ‘Nombre del picto’, and a button ‘Buscar’ on the left of it.

We can write and search a specific word from the ARASAAC pictogram database and display it into a panel on the right part of the web page. After that, we can include the chosen one into the pictogram sentence panel, from where later the message is translated into natural language.

³<https://holstein.fdi.ucm.es/tfg-pict2text>

To search for a specific pictogram, the user should write the word they are looking for in the input box of the right side and click the button 'Buscar'. In Figure 2.7 it can be seen the search for the word 'Hombre'.



Figura 2.7: Searching for the word "Hombre" in PICT2Text 1.0.

After searching the pictogram, the user needs to include it into the left panel with pictograms. This is done by clicking the button "Añadir". In Figure 2.8, the pictogram corresponding to the word "Hombre" is included in the pictogram sentence panel.

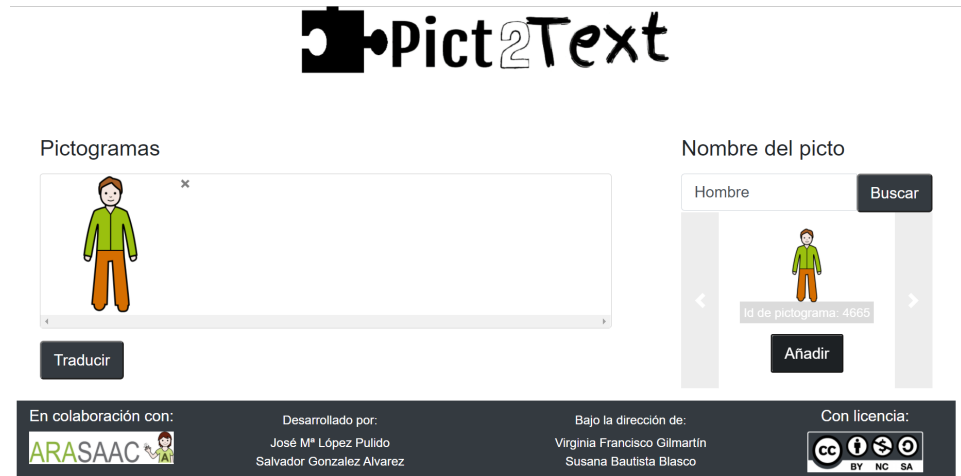


Figura 2.8: Adding the pictogram "Hombre" to the pictogram sentence panel.

We can form a sentence by repeating the previous actions with other words. Figure 2.9 displays a translation of a sentence written with the

pictograms corresponding to the words “Hombre”, “Comer”, “pizza”. As we can see that is translated to “El hombre come una pizza” (“The man is eating a pizza”).

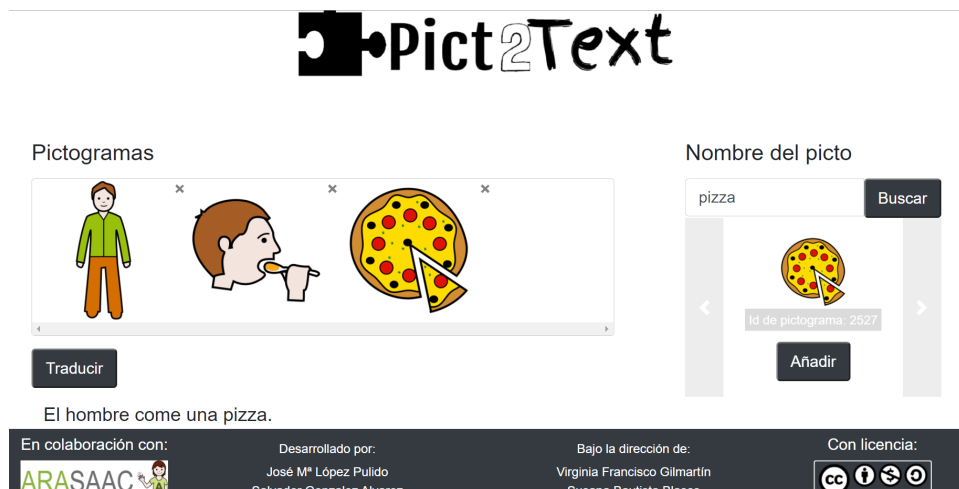


Figura 2.9: Translating the sentence “El hombre come una pizza.”

2.3.1. Implementation

For the front-end of the project, Angular⁴ was used. As the website itself is a SPA (Single-Page Applications), which needs to respond fast, a framework like Angular fulfills this performance requirement.

The framework Django⁵ was used for integration and intercommunication between the implemented web services.

The API of ARASAAC⁶ provides the searching mechanism used to match words to pictograms, the graphical images of pictograms, and additional information about them.

When the pictograms are selected, Pict2Text 1.0 constructs the sentence by looking for the subject, verb and proper tense, object, etcetera. To do that Spacy⁷, a python library, was used. The library is with a high accuracy therefore it is utilized for advanced natural language processing.

2.3.2. Conclusions

Although the first version of Pict2Text translates messages with pictograms into natural language, it requires the user to manually select

⁴Angular

⁵Django

⁶ARASAAC API

⁷Spacy

the pictograms they want to use in the construction of the sentence with pictograms. Writing the words is impossible for people with disabilities who need pictograms to communicate if it was not, they would have used the natural language in the first place.

The algorithm used by Pict2Text 1.0 allows the correct translation of simple phrases with one subject, one verb, and one object. One of our goals is to improve that performance and provide the opportunity to construct complex sentences with a high level of assertion.

2.4. Image recognition

To reach the first goal we have established - recognition of pictograms on a given image, we have to be able to detect the pictograms in the image and then tell which image to which ARASAAC pictogram corresponds to. First we need a machine learning algorithm to identify the pictograms on the image. Once the pictograms are identified, we have to determine the exact pictograms shown on the image. Due to a different light, angle or colouring the image of the pictogram may appear different from the original digital version of it, which makes the comparison pixel by pixel impossible. That's why we need a second machine learning model that will be able to tell us which are the pictograms on the picture even with the aforementioned inconsistencies.

2.4.1. Machine Learning and Machine Learning model

Machine learning (ML)⁸ is the study of computer algorithms that improve automatically through experience. It is seen as a subset of artificial intelligence. Machine learning algorithms build a model based on sample data, known as "training data", to make predictions or decisions without being explicitly programmed to do so. Machine learning algorithms are used in a wide variety of applications, such as email filtering and computer vision, where it is difficult or unfeasible to develop conventional algorithms to perform the needed tasks.

A machine learning model⁹ is a file that has been trained to recognize certain types of patterns. You train a model over a set of data, providing it an algorithm that it can use to reason over and learn from those data. Once you have trained the model, you can use it to reason over data that it hasn't seen before, and make predictions about those data

⁸Machine learning

⁹What is a machine learning model?

2.4.2. Other tools and Machine Learning models

After analyzing the ARASAAC Spanish pictograms - our dataset, we realized there are several difficulties and problems we have to consider. The main one is that there are above 8000 pictograms and more than 6000 represent different concepts. Having a dataset with as few representatives of the different classes as ours does not apply to most of the ML models. To train a model from scratch a dataset with a lot of representatives of the different classes is needed. In our case with a single or less than 3 applying even the simplest shallow Neural Network, Logistic Regression will overfit to the data and gives a high but unrealistic accuracy. Providing images not included in the original dataset to an overfitted model will show poor accuracy and incorrect results. With a more complex Neural Network model, the situation described above will be the same, even worse, because they need even more data as they find better functions and more distinct features of the given images.

2.4.3. Neural Network

Artificial neural networks (ANNs)¹⁰, usually called neural networks (NNs), are computing systems vaguely inspired by the biological neural networks that constitute animal brains. An ANN is based on a collection of connected units or nodes called artificial neurons, which loosely model the neurons in a biological brain. Each connection, like the synapses in a brain, can transmit a signal to other neurons. An artificial neuron that receives a signal then processes it and can signal neurons connected to it. The "signal" at a connection is a real number, and the output of each neuron is computed by some non-linear function of the sum of its inputs. The connections are called edges. Neurons and edges typically have a weight that adjusts as learning proceeds. The weight increases or decreases the strength of the signal at a connection. Neurons may have a threshold such that a signal is sent only if the aggregate signal crosses that threshold. Typically, as presented in Figure 2.10, neurons are aggregated into layers. Different layers may perform different transformations on their inputs. Signals travel from the first layer (the input layer) to the last layer (the output layer), possibly after traversing the layers multiple times.

Supervised learning is learning through pre-labelled inputs, which act as targets. For each training example there will be a set of input values (vectors) and one or more associated designated output values. The goal of this form of training is to reduce the models overall classification error, through correct calculation of the output value of training example by training. Unsupervised learning differs in that the training set does not include any labels. Success is usually determined by whether the network

¹⁰Artificial neural network

A simple neural network

input layer hidden layer output layer

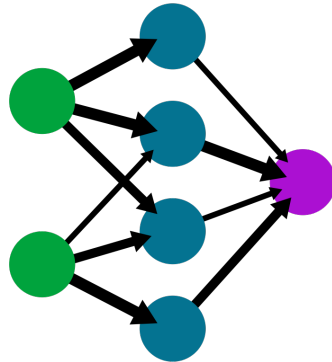


Figura 2.10: A simple neural network architecture.

is able to reduce or increase an associated cost function. However, it is important to note that most image-focused pattern-recognition tasks usually depend on classification using supervised learning¹¹.

2.4.4. Convolutional Neural Network

Convolutional Neural Networks (CNNs)¹² are analogous to traditional ANNs in that they are composed of neurons that self-optimize through learning. Each neuron will still receive input and perform an operation, such as a scalar product followed by a nonlinear function - the basis of countless ANNs. From the input raw image vectors to the final output of the class score, the entire network will still express a single perceptive score function (the weight). The last layer will contain loss functions associated with the classes. The only notable difference between CNNs and traditional ANNs is that CNNs are primarily used in the field of pattern recognition within images. This allows us to encode image-specific features into the architecture, making the network more suited for image-focused tasks - whilst further reducing the parameters required to set up the model. One of the largest limitations of traditional forms of ANN is that they tend to struggle with the computational complexity required to compute image data. Common machine learning benchmarking datasets such as the MNIST¹³ database of handwritten digits are suitable for most forms of ANN, due to its relatively small image dimensionality of just 28 x 28. With this dataset, a single neuron

¹¹An Introduction to Convolutional Neural Networks

¹²An Introduction to Convolutional Neural Networks

¹³MNIST

in the first hidden layer will contain 784 weights ($28 \times 28 \times 1$ where 1 bare in mind that MNIST is normalised to just black and white values), which is manageable for most forms of ANN. If you consider a more substantial coloured image input of 64×64 , the number of weights on just a single neuron of the first layer increases substantially to 12288($64 \times 64 \times 3$ - Height, Width, RGB¹⁴ channels). Also, take into account that to deal with this scale of input, the network will also need to be a lot larger than one used to classify colour-normalised MNIST digits, then you will understand the drawbacks of using such models.

2.4.4.1. Convolution and Convolution operation

The convolution operation¹⁵ is one of the fundamental building blocks of a Convolutional Neural Network. Although in mathematics (in particular, functional analysis), convolution is a mathematical operation on two functions (f and g) that produces a third function that expresses how the shape of one is modified by the other, in computer vision, this term has a slightly different meaning (the convolution as described in the use of convolutional neural networks, below, is a 'cross-correlation').

In the context of a convolutional neural network, convolution is a linear operation that involves the multiplication of a set of weights with the input, much like in a traditional neural network. Given that the technique was designed for two-dimensional input, the multiplication is performed between an array of input data and a two-dimensional array of weights, called a filter or a kernel. The filter is smaller than the input data, and the type of multiplication is applied between a filter-sized patch of the input, and the filter is a dot product. A dot product is an element-wise multiplication between the filter-sized patch of the input and filter, which is then summed, always resulting in a single value. Because it results in a single value, the operation is often referred to as the 'scalar product'. Using a filter smaller than the input is intentional as it allows the same filter (set of weights) to be multiplied by the input array multiple times at different points on the input. Specifically, the filter is applied systematically to each overlapping part or filter-sized patch of the input data, left to right, top to bottom. If the filter is designed to detect a specific type of feature in the input, then the application of that filter systematically across the entire input image allows the filter an opportunity to discover that feature anywhere in the image. The output from multiplying the filter with the input array one time is a single value. As the filter is applied multiple times to the input array, the result is a two-dimensional array of output values that represent the filtering of the input. As such, the two-dimensional output array from this operation is

¹⁴RGB

¹⁵Convolution

called a ‘feature map’¹⁶- Figure 2.11.

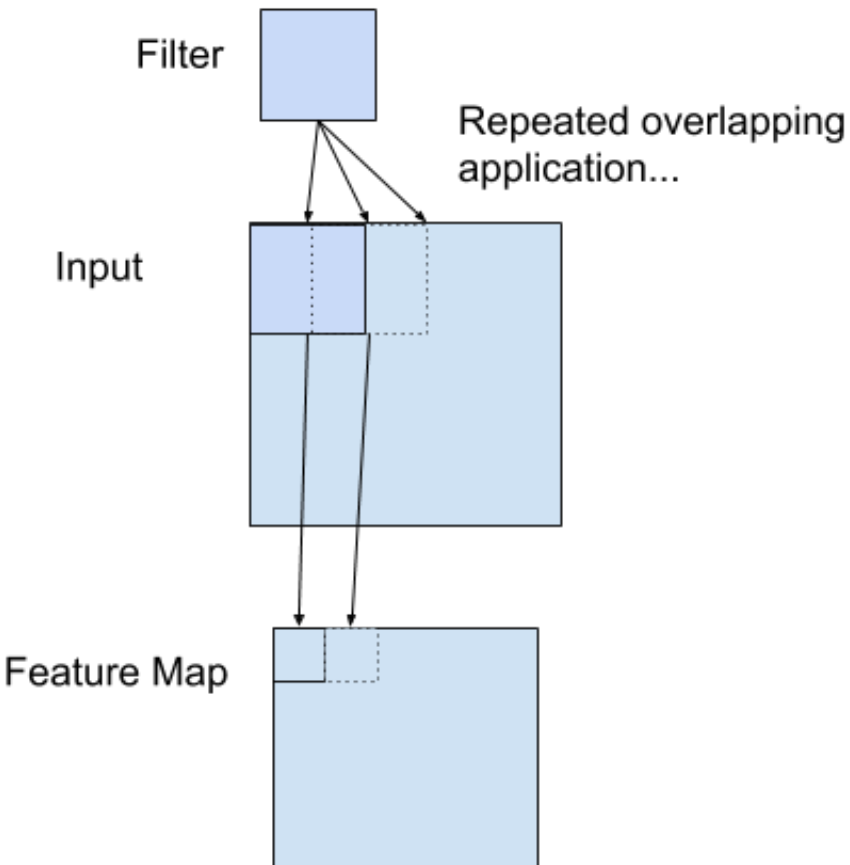


Figura 2.11: Filtering over the input image and constructing the feature map.

As you can see in the Figure 2.12, 3 by 3 filter for vertical edge detection applied to an image with height 6 and width 6 with stride 1 and no padding.

2.4.4.2. Architecture

A typical CNN starts with the input image, sent to a network, formed by convolutional and pooling layers where the learning of the features of the image is performed. Later the final result of these is flattened, forming the input of the fully connected layers (neural network layers) with a classification (activation) function in the end. This way, the characteristics

¹⁶How Do Convolutional Layers Work in Deep Learning Neural Networks?

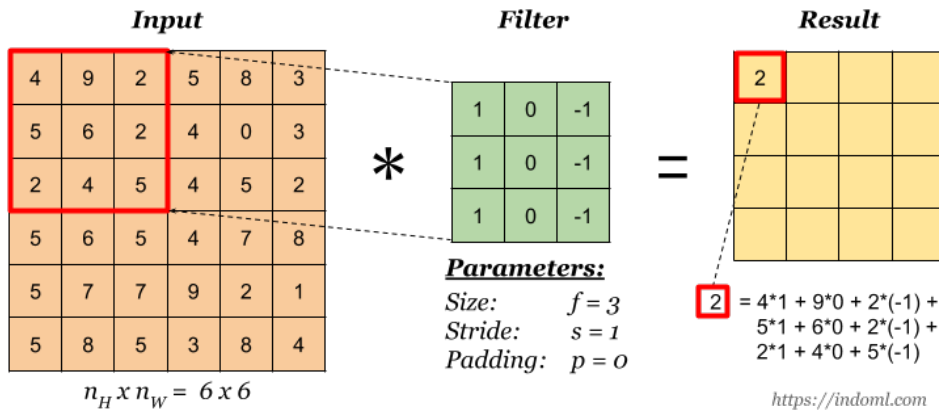


Figura 2.12: Filtering over an input image, representing the convolution operation in CNN.

of the input image are detected in the beginning, and later, the picture is classified according to them. IN Figure ?? you can see a CNN architecture.

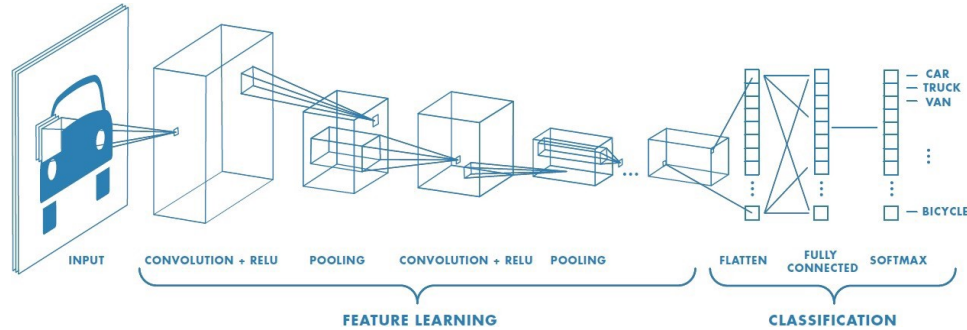


Figura 2.13: A convolutional neural network formed by several features layers followed by classifications.

Capítulo 3

Software development methodology

Software development methodologies¹ are used to make software development more efficient and predictable. The two main types of software development methodologies are traditional and agile.

Traditional methodologies, also known as heavyweight methodologies, are predictive and follow a linear approach. They require defining and documenting all the requirements at the beginning of the process. Some examples of heavyweight methodologies, among many others, are Waterfall, Spiral Model, and Rational Unified Process. Agile methodologies are adaptive and open to change which make them more flexible. Some of the most popular agile methodologies are Scrum, Kanban, and Extreme Programming (XP).

3.1. Kanban

Kanban is an agile methodology, oriented towards visualizing the work, making it flow, reducing waste, and maximizing the product value. The main rules that Kanban follows are visualization, usually via dashboards, limit the work in progress (WIP), which reduces the number of open tasks, and pull value through the system - a task is started only when it's needed.

We chose it as a methodology for our project because the product is delivered continuously, and changes are allowed during the whole process, and no estimation of the tasks is needed. That will increase our flexibility and productivity and will decrease the effect of our lack of experience in estimating.

Every few weeks we have meetings with the tutors. During every meeting, the tutors will give us the tasks - code and memory- that we have to finish until the next meeting, including their priority. The date for the next meeting

¹Comparison between Agile and Traditional software development methodologies

also will be decided during the current one, as the sprint may vary between two and four weeks, depending on the given tasks.

We created a dashboard to visualize the tasks we have. The tasks are two types: coding tasks and memory tasks. Each type has different rules regarding when they have to switch the columns in the board. We decided to have the following columns:

- To do. Tasks given to us by the tutors created according to the priority given by the tutors to each task (from higher to lower priority).
- In progress. Tasks we are currently working on. All tasks in that column will have a particular person assigned. As we are using Kanban, we have limited the WIP (Work In Progress) of the column to 4 assignments to avoid doing more tasks than we can reasonably manage. The completed tasks will be moved to ‘Testing’.
- On hold. Activities that we can’t continue at the moment. The reason behind this is that they are waiting for another task to finish. When the task could be continued, it is returned to the column ‘In progress’.
- Testing. In the case of a coding task, the testing will include code review and automated and/or manual testing. In the case of a memory task, the person who didn’t write the particular part will read and correct it. If a problem is spotted, the task will be moved to the column ‘In progress’. If not, it will go to the column ‘Ready for review’.
- Ready for review. Tasks we have finished but are not yet reviewed by our tutors. The tasks in that column will be reviewed during the next meeting and the tutors will decide which of them will be moved to the column “Done.” and which ones are not finished and must be remade.
- Done. Tasks that are finished, reviewed and approved by the tutors.

If the WIP of any of the columns does not allow more tasks, any additional ones will be moved to the column ‘Hold on’.

Implementation

In this chapter, we are going to present all we have developed for Pict2Text 2.0. In section 4.1 we describe the pre required scripts we had created to download the dataset and preprocess it. As one of the main goals of this project is to provide the functionality to import a picture of a message written with pictograms and translate it, we had to construct a machine learning model to do that in 4.2 we describe the actual implementation of it.

4.1. Scripts for fetching and loading ARASAAC pictograms

We started by obtaining our dataset, the ARASAAC pictograms in Spanish. We created a python script that uses a REST client to call the ARASAAC API. The script does a request to the ARASAAC API, returning the information of all pictograms in Spanish. Later it downloads every one of them calling to the same API. The fetched pictograms are stored locally in separate folders with a maximum size of 4000 images. As the process of downloading the pictograms required more than 3 hours for the complete fetching of over 11000 images, we included concurrency and reduced the execution time to under an hour.

Having the dataset fetched we had to load it in memory in a way that the model we had constructed could use it. We have implemented another python script to achieve that. In it, we have used the image preprocessing module of Keras, to read the pictograms from a directory and store them in memory. All ARASAAC pictograms are in the image format png and during loading, we had to configure the module of Keras to load them as four-color channels- RGBA and resize them to 105 height by 105 width.

In the pictogram dataset, for most of the words, there was a single pictogram representing an actual concept. Due to the lack of images, a

machine learning model could not be able to extract a pattern for every concept, hence the algorithm would provide poor results. As a result of that, during the preprocessing of the dataset, we needed to augment the dataset and generate different representatives of every one of the pictograms. To achieve that, we had created three augmentations scripts. All of them use Keras's preprocessing module but they differ in the way they manipulate the pictograms. Keras's module includes the class `ImageDataGenerator` which comes with different image manipulation and augmentation capabilities like changing the brightness of an image, rotating it, zooming it, and more.

The first script changes the brightness of the pictogram. We provided a range between 0.2 and 1.0 to the `ImageDataGenerator`, specifying that the augmented image brightness should take a random value in that range. The two extremes represent a very dark and very bright image. In Figure 4.1 is shown the original pictogram of a bee('abeja').



Figura 4.1: The original image of the pictogram bee('abeja') from the ARASAAC.

In figure 4.2 are shown augmented images of the pictogram bee('abeja') using our random brightness augmentation script.



Figura 4.2: Augmented images of the pictogram bee('abeja') using the random brightness augmentation script.

This type of augmentation will help the model to detect the concept

represented in the pictogram independently of the light or brightness conditions from the provided image.

The second augmentation script rotates the pictogram randomly. Similar to the brightness augmentation script this one is using the `ImageDataGenerator` class, specifying the `rotation_range` attribute to 90 degrees. This specification will augment the provided pictogram generating random 90 degrees rotations. In Figure 4.3 are shown two augmented images of the bee pictogram using the random augmentation script.

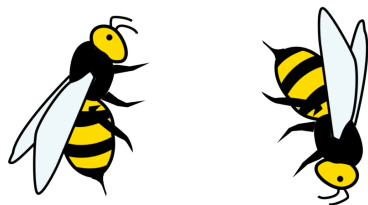


Figura 4.3: Two 90 degree rotations of the pictogram bee('abeja') generated using the augmentation script.

This type of augmentation will help the model to recognize the pictogram even if the provided image of it is rotated or tilted aside.

The third augmentation script changes the color of the pictogram. The script iterates through the width and height of the given pictogram and changes randomly the RGB channels of it. The script does not change the alpha channel of the image as we would like to keep the original, in most cases transparent, background. In Figure 4.4 are shown four augmentations of the pictogram bee('abeja') using the color augmentation script.



Figura 4.4: Four color augmented images of the pictogram bee('abeja') generated using the color augmentation script.

This type of augmentation will help the model to find the pictogram even if the provided image of it has different colors.

4.2. One-shot learning algorithm

For the implementation of the one-shot learning algorithm, we have taken an already implemented one from the *One-Shot Learning with Siamese Networks using Keras* Lamba (2019). The implementation shown in the article is suitable for our needs, given that the problem with letter recognition is similar to the one with pictogram recognition.

A difference between the two problems - the one solved in the article and the one we are solving, is the dataset. The original algorithm is implemented to work with a dataset formed by pictures of letters from different alphabets. The aforementioned letters the original algorithm recognizes are in grayscale, and our pictograms are in PNG format. As shown in Figure 4.5, in machine learning a picture in grayscale is represented by a two-dimensional matrix, with dimensions the width and the height of the picture. Each cell corresponds to 1 pixel and contains a number between 0 and 255, representing the shade of grey where 0 is black and 255 is white. On the other hand, as you can see in Figure 4.6, the colorful images need three matrices for the channels red, green, and blue for every pixel. In our case, we have a fourth matrix representing the alpha channel (the opacity of the picture), as it is included in the RGBA, png images we use. For that reason, we had to include one additional layer to the input matrices used by the algorithm for the colors and the opacity of our data.

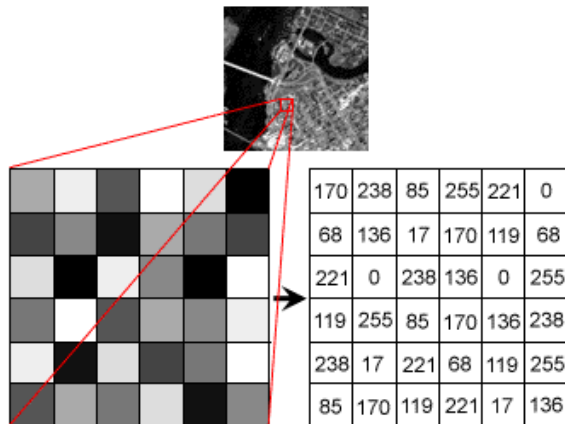


Figura 4.5: Image represented in grayscale image and the corresponding matrix.

First, we tried the algorithm with fewer data. We have used three data sets - training, validation, and test sets. The training set was used to train the model and achieve the weights we will need to recognize given pictograms, later when we ask the model to predict. The validation set was used to compare the accuracy of the algorithm on different data in order to tune the

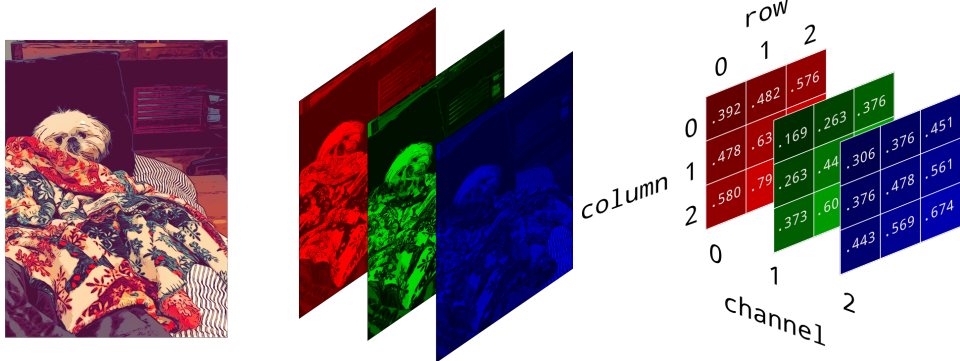


Figura 4.6: Colourful RGB image with its RGB three matrices.

hyperparameters, like the number of iterations. The last one, the test set, we used to provide an unbiased evaluation of the model, simulating a near-real situation where the model would face pictograms never seen by it before. We use the test set to compute how similar a given pictogram is to all other pictograms forming the set.

For the training set, we used 22 pictograms that we augmented by using the script described before. After the augmentation, our training set contained 440 pictograms, 20 from each pictogram. For the validation set, we used 10 different pictograms that we augmented, as we did with the training set, making the total size of the validation set to 200. Due to the little amount of data, the best performance was reached at 10 iterations with 100 % accuracy on the validation set. After that point, the model started overfitting the training data and the accuracy of the validation set dropped to 60 % for 100 iterations.

After we have reached the maximum accuracy, we took 100 different non-augmented pictograms and formed the training set. Using the weights obtained with the 10 iterations we once again obtained 100 % accuracy, given that the algorithm recognized correctly all 100 pictograms. For comparison, we ran the algorithm with the same test set and the weights obtained with 100 iterations. From the 100 pictograms, the algorithm correctly recognized only 17 of them, showing that using 100 iterations we overfed the data from the training set.

The problems we faced, which was the main reason why we used only 22 pictograms (440 images with the augmentation) and only 100 pictograms for the test set, were the following. First, we couldn't load all the pictograms we obtained from ARASAAC to try it at once because of a lack of system memory. The second problem was the time the model takes to make a prediction. To correctly compute how similar a given pictogram is to every other pictogram in the test set, the model requires pairs of images. A pair is

constructed by the pictogram we want to recognize and one of the test sets. Mapping every pictogram of the test set to the given one creates the list of pairs we give to the algorithm to make predictions on.

The objective is to have all pictograms of the ARASAAC dataset to the test set so that we could compare a given pictogram against all others.

Bibliografía

LAMBA, H. One shot learning with siamese networks using keras. *towards data science*, 2019.

