Virtual Sign – A Real Time Bidirectional Translator of Portuguese Sign Language

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Abstract

Promoting equity, equal opportunities to all and social inclusion of people with disabilities is a concern of modern societies at large and a key topic in the agenda of European Higher Education. Despite all the progress, we cannot ignore the fact that the conditions provided by the society for the deaf are still far from being perfect. The communication with deaf by means of written text is not as efficient as it might seem at first. In fact, there is a very deep gap between sign language and spoken/written language. The vocabulary, the sentence construction and the grammatical rules are quite different among these two worlds. These facts bring significant difficulties in reading and understanding the meaning of text for deaf people and, on the other hand, make it quite difficult for people with no hearing disabilities to understand sign language. The deployment of tools to assist the daily communication, in schools, in public services, in museums and other, between deaf people and the rest may be a significant contribution to the social inclusion of the deaf community. The work described in this paper addresses the development of a bidirectional translator between Portuguese Sign Language and Portuguese text. The translator from sign language to text resorts to two devices, namely the Microsoft Kinect and 5DT Sensor Gloves in order to gather data about the motion and shape of the hands. The hands configurations are classified using Support Vector Machines. The classification of the movement and orientation of the hands are achieved through the use of Dynamic Time Warping algorithm. The translator exhibits a precision higher than 90%. In the other direction, the translation of Portuguese text to Portuguese Sign Language is supported by a 3D avatar which interprets the entered text and performs the corresponding animations.

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1. Introduction

The evolution of science and the emergence of new technologies combined with the commitment and dedication of many teachers, researchers and the deaf community is promoting the social inclusion and simplifying the communication between hearing impaired people and the rest.

Despite all the progress, we cannot ignore the fact that the conditions provided by the society for the deaf are still far from being perfect. For example, in the public services, it is not unusual for a deaf citizen to need assistance to communicate with an employee. In such circumstances it can be quite complex to establish communication. Another critical area is education. Deaf children have significant difficulties in reading due to difficulties in understanding the meaning of the vocabulary and the sentences. This fact together with the lack of communication via sign language in schools severely compromises the development of linguistic, emotional and social skills in deaf students.

The Virtual Sign project intends to reduce the linguistic barriers between the deaf community and those not suffering from hearing disabilities.

The project is oriented to the area of sign language and aims to improve the accessibility in terms of communication for people with disabilities in speech and/or hearing, and also encourage and support the learning of the Portuguese Sign Language.

The work described in this paper has three interconnected modules. These include a gestures translator in Portuguese Sign Language (PSL) to text, that collects input data from a Microsoft Kinect device and a pair of data gloves, a translator from Portuguese written text to PSL, that uses a 3D avatar to reproduce the animations of the gestures corresponding to the written text, and a module consisting of a serious game designed to improve the learning of PSL. The first two modules are independent from the game. The game is one application of the bi-directional translator between PSL and written Portuguese with a specific aim like many other applications that may be developed.

Several technologies have been integrated including the Blender modelling software, the Unity 3D and Ogre game engines and the integrated development environment Microsoft Visual Studio together with a set of multi-paradigm programming languages, namely C# and C++.

We expect that the bi-directional translator between PSL and written Portuguese (the first two modules mentioned above) will have several applications, mainly directed to assist the communication with deaf people in classrooms and in public services. The serious game is expected to make the learning of the PSL easier and more motivating however this article focuses the translation modules only.

In the remaining of this paper we briefly describe the Portuguese Sign Language, in Section 2, followed by a revision of related work, in Section 3. Section 4 gives an overview of our proposal, while Section 5 provides the technical details of the translation from sign language to text, Section 6 provides details of the translation from text to sign language and Section 8 presents the conclusions.

2. Related Work

Although it is a relatively new area of research, in the last two decades have been published a significant number of works focusing the development of techniques to automate the translation of sign languages with greater incidence for the American Sign Language [4], and the introduction of serious games in the education of people with speech and/or hearing disabilities [5].

Several of the methods proposed to perform representation and recognition of sign language gestures, apply some of the main state-of-the-art techniques, involving segmentation, tracking and feature extraction as well as the use of specific hardware as depth sensors and data gloves. Deusdado [6] writes about the use of new technologies for dissemination and teaching of sign language, highlighting the use of 3D models (avatars) in the translation of words to sign language. Kulkarni et al. [7] provide an automatic translation model of static gestures corresponding to the alphabet in American Sign Language (ASL). In this model three feature extraction methods and a neural network are
used to recognize the gestures. The authors claim an accuracy of 92.33%. For the recognition of the alphabet Elmezain et al. [8] propose the detection of the hand position based on the color and depth information, followed by the determination of the trajectory of the motion and orientation and finally the extraction of features that are used as input for a Hidden Markov Model (HMM) [9]. The method provides a recognition rate of 92.3%. Bragatto, T. A. C. et al. [10] suggest the use of colored gloves and the application of a low complexity neural network algorithm for recognition of the hands configurations. The model has a recognition rate of 99.2%. Nicolas Pugeault et al. [11] suggest a system for recognition of the hand configuration in the context of ASL, using the Microsoft Kinect to collect information about appearance and depth, and the OpenNI + NITE framework [12] to detect and track the hand. The collected data is classified by applying a random forests algorithm [13], yielding an average accuracy rate of 49.5%. Cooper et al. [14] uses linguistic concepts in order to identify the constituent features of the gesture, describing the motion, location and shape of the hand. These elements are combined using HMM for gesture recognition. The recognition rates of the gestures are in the order of 71.4%. Vladutu et al. [15] propose the analysis of the video stream using singular value decomposition [16] to extract the representative images by Fuzzy-Logic [17]. Then the color and shape features are extracted using MPEG-7 descriptors and finally the classification of the hand configuration is made using a Support Vector Machine (SVM) [18]. The authors claim an error rate lower than 10%. McGuire et al. [19] propose an ASL translator using sensors gloves in conjunction with the HMM. With the shown model, for a small vocabulary, they achieve an accuracy of 94%. The project CopyCat [20] is an interactive adventure and educational game with ASL recognition. Colorful gloves equipped with accelerometers are used in order to simplify the segmentation of the hands and allow estimating the motion acceleration, direction and the rotation of the hands. The data is classified using HMM, yielding an accuracy of 85%. All this projects show that the interest in developing tools capable of aiding the deaf community is increasing and starting to show promising accuracy rates, however none of those products, are bidirectional and the VirtualSign translator has one of the best accuracy rates so far.

3. Portuguese Sign Language

Sign Language, like any other living language, is constantly evolving and becoming effectively a contact language with listeners, increasingly being seen as a language of instruction and learning in different areas, a playful language in times of leisure, and professional language in several areas of work [3].

Portuguese Sign Language (PSL) had its origins back in 1823 at the Casa Pia of Lisbon, from the initiative of Pär Aron Borg, a Swedish educator and pioneer in the education of deaf people [1]. Borg established the first school for deaf in Portugal and introduced an adaptation of the Swedish manual alphabet and sign language, making the communication with hearing impairment persons possible. The interest in PSL has shown remarkable growth over time, not only by the deaf community - which now accounts for nearly 100000 persons in Portugal [2] - but also for the whole community involved, such as relatives, educators, teachers, and many more.

3.1. Linguistic Aspects

Portuguese Sign Language comprises a set of components that make it a rich and hard to decode communication channel. When performing PSL, we must take account of a series of parameters that define the manual and non-manual components. By changing one of these parameters, usually the gesture changes or loses its meaning. At the level of manual component, we apply the definition of dominant and non-dominant (or supporting) hand. Usually for each person, the dominant hand coincides with the hand with greater dexterity. In the execution of gestures, the acting of the dominant hand may possibly differ from the support hand.

3.2. Manual component

Manual component includes:

- Configuration of the hand. By configuration of the hands we mean the form that each hand assumes while executing the gesture. There is a total of 57 hand configurations, shared between the dominant and supporting hand, which form the basis of the PSL.
• Orientation of the palm of the hand. Some pairs of configurations differ only in the palm’s orientation.
• Location of articulation. The place of articulation comprises the different areas of the body where the gestures are performed (gestural space). Some gestures are intrinsically connected to a contact point (e.g. eyes, neck, chest, trunk, etc.), others are held in front of the person, without any contact point (as in the case of the alphabet) and some imply the touch of a specific point of the body.
• Movement of the hands. The movement is characterized by the use of one or two hands and by the motion of the hands in the gestural space.

3.3. Non-manual component

Non-manual component comprises:
• Body movement. The body movement is responsible for introducing a temporal context. The torso leaning back, upright or forward indicates the communication in the past, present or future, respectively.
• Facial expressions. The facial expressions add a sense of emotion to the speech, that is, a subjective experience, associated with temperament, personality and motivation. Two distinct emotions cannot occur simultaneously, since the emotions are mutually exclusive.

4. PSL to Text

The translation from a visual representation of speech to text is a complex process that involves not only the ability to distinguish between words, but also to identify the beginning and end of each word in a full speech. Similarly to what happens with oral languages - in which the speakers reproduce their understanding of the language by introducing personal characteristics, in particular accent and speech speed- several features bring meaning to the communication in sign language. Gestures in sign language performed by different people usually have significant variations in terms of speed, range, movement etc. These characteristics require the adoption of flexible metrics to identify each word and to delimit the words in a sentence. It is necessary to clearly understand what constitutes a word in PSL, and more deeply what features may characterize it and how they can be modeled. To simplify we consider that a word corresponds to a gesture in PSL. A gesture comprises a sequence of configurations from the dominant hand, each associated with (possibly) a configuration of the support hand, and a motion and orientation of both hands. Each element of the sequence is defined as an atom of the gesture. The beginning of a gesture is marked by the adoption of a configuration by the dominant hand. The end of the gesture is marked either by the return of the dominant hand to a neutral position or by a configuration change. In the case of a configuration change, two scenarios may arise: the newly identified configuration is an atom of the sequence of the gesture in progress or the acquired atom closes the sequence of the gesture in progress and signals the beginning of a new gesture that will start with the following atom.

4.1. Hand Configuration

In PSL there is a total of 57 hands configurations. However, only 42 of those are completely different, since 15 pairs differ only in the orientation. Such is the case of the letters "M" and "W", as seen in Figure 1, where the configuration is similar and only the palm orientation changes.

![Fig. 1. Hand configuration for the letters M and W respectively.](image-url)
The configuration assumed by the hand is identified through classification – a machine learning setting by which one (eventually more) category from a set of pre-defined categories is assigned to a given object. A classification model is learned from a set of labelled samples. Then, this model is used to classify in real time new samples as they are acquired.

4.2. Hand configuration inputs

In order to obtain information to identify the configuration assumed by each hand over time, we use 5DT data gloves [21]. Each glove has 14 sensors placed at strategic locations of the hand's articulation and provides data at a maximum rate of 100 samples per second. The inputs received from the sensors in the data gloves are stable, but still a low level of noise is present. We may observe slight variations in the collected signals while maintaining the hand at a static configuration for a while. To improve the robustness of the data acquisition process and reduce the classification burden, we only retain one sample from the sensors output (for further classification) each time the data remains stable for a pre-defined period of time, after detected a significant change.

4.3. Classification

Once having ensured stability of the data, we proceed with the classification of the configuration. During a preparatory stage we have compared the performance of six classification algorithms, namely Random Trees (RT) [22], Boost Cascade (BC) [23], Neural Networks (NN) [24], K-Nearest Neighbours (KNN) [25], Naive Bayes (NB) [26] and Support Vector Machine (SVM). For all these algorithms we have used the default configuration of the respective implementation available in the Open Source Computer Vision Library (OpenCV) [27]. To evaluate their performance we have used a dataset composed of 40 samples for each hand configuration (1680 samples in total). To reduce the variance of our estimates we have used 10-fold cross validation. In Table 1 and Table 2 we present the results of the evaluation for each glove (right and left glove).

<table>
<thead>
<tr>
<th>%</th>
<th>RT</th>
<th>BC</th>
<th>NN</th>
<th>KNN</th>
<th>NB</th>
<th>SVM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision</td>
<td>98,6</td>
<td>82,0</td>
<td>98,1</td>
<td>98,8</td>
<td>97,5</td>
<td>98,6</td>
</tr>
<tr>
<td>Accuracy</td>
<td>85,5</td>
<td>95,4</td>
<td>78,1</td>
<td>97,3</td>
<td>97,1</td>
<td>100,0</td>
</tr>
</tbody>
</table>

Table 2. Classification results of the 1680 samples, obtained with the use of the right glove.

<table>
<thead>
<tr>
<th>%</th>
<th>RT</th>
<th>BC</th>
<th>NN</th>
<th>KNN</th>
<th>NB</th>
<th>SVM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision</td>
<td>98,8</td>
<td>86,1</td>
<td>97,2</td>
<td>98,0</td>
<td>98,0</td>
<td>98,1</td>
</tr>
<tr>
<td>Accuracy</td>
<td>87,3</td>
<td>96,6</td>
<td>80,4</td>
<td>98,2</td>
<td>96,8</td>
<td>100,0</td>
</tr>
</tbody>
</table>

From these results, we may discard the Boost Cascade algorithm, by far the worst of all. We have also discarded Neural Network due to the high computational cost when in comparison to the rest. This is a serious drawback since we need a classifier to use in real time. The remaining four algorithms, present a high precision and accuracy. Based on these results we have opted to use SVM classifiers. For each configuration we have kept the top three instances and their associated probability. These instances were used later to build the classification model for word recognition.

A point to take into consideration is the fact that intermediate (fake) configurations containing only noise may occur during the transition between two distinct configurations. As example we can see in 2 the transition from the configuration corresponding to the letter "S" to the configuration corresponding to the letter "B", where we obtain as noise an intermediate configuration associated that matches the hand configuration for number "5" in PSL.
Intermediate configurations differ from the others by the time component, i.e., intermediate configurations have a shorter steady time, which is a constant feature that may be used to distinguish between a valid configuration and a noisy, intermediate configurations. Thus, we use information about the dwell time of each configuration as an element of discrimination by setting a minimum execution (steady) time below which configurations are considered invalid.

4.4. Hand Motion and Orientation

To obtain information that allows characterizing the movement and orientation of the hands we use the Microsoft Kinect. The skeleton feature allows tracking up to four people at the same time, with the extraction of characteristics from 20 skeletal points in a human body, at a maximum rate of 30 frames per second. In order to equalize the sampling frequency between Kinect and the data gloves, we reduced the frequency of sampling in the gloves to 30 samples per second. For each skeletal point, the Kinect provides information about the position in space \((x, y, z)\) over time. Of the 20 points available we only use 6, in particular the points corresponding to the hands, elbows, hip and head. We consider that a gesture is valid only if the dominant hand is positioned above the hip, and a gesture is performed with both hands only if both hands are above the hip. As mentioned earlier, two people perform differently the same gesture and slight changes in configuration and other features arise naturally. These differences are more notorious when there is a significant dissimilarity in the level of proficiency in sign language. The time that it takes to perform the gesture is one of the most prevalent differences. So, in order to remove the influence of the time in the classification of the gesture, we only save information about the motion when a significant movement happens, i.e. when the difference between the position of the dominant hand (or both hands), and the last stored position is greater than a predefined threshold. Therefore, when a significant movement is detected we save an 8-dimensional vector corresponding to the normalized coordinates of each hand \((x_n, y_n, z_n)\) and the angle that characterizes its orientation. If the gesture is performed just with the dominant hand, the coordinates and angle of the support hand assume the value zero. The coordinates are normalized by performing a subtraction of the vector that represents the hand position \((x_m, y_m, z_m)\) by the vector that defines the central hip position \((x_a, y_a, z_a)\).

\[
(x_n, y_n, z_n) = (x_m, y_m, z_m) - (x_a, y_a, z_a)
\]

The orientation is calculated based on the angular coefficient defined by the straight line that intersects the hand \((x_a, y_a)\) and the elbow \((x_c, y_c)\).

\[
\text{Angle} = \tan^{-1}\left(\frac{y_a - y_c}{x_a - x_c}\right)
\]

In summary, for each configuration assumed by the dominant hand, a set of vectors characterizing the support hand and a motion associated to it. A sequence corresponds to one or more words. 3 shows the scheme of the gesture’s fulfilment corresponding to the greeting "Bom dia" (“Good Morning" in English), and its representation in the translator’s model.

By analysing the previous illustration we see that the gesture is performed only with the dominant hand (support hand was not used), having occurred the transition between two configurations, being the most likely configurations the ones associated with the letter "B" and number 1 respectively. In the first atom, the motion was nil so we only have one point in space, whereas in the second atom we have an arc-shaped movement.
Once the dominant hand returns to the neutral position (the construction of the sequence is ended) we can proceed with the classification of the resulting sequence. Each gesture in the database (previously built) is successively aligned with a fragment of the sequence in analysis of size equivalent to the gesture size. Each pair of aligned atoms is compared, being given a weight of one third to each of their components (dominant hand, support hand and movement). If the hand configuration matches, is assigned a value corresponding to $P_n$ multiplied by the maximum value of the component, where $P_n$ corresponds to the associated probability obtained previously in the classification of the configuration. If there is no match, a null value is given to the component. The comparison between the series of vectors that describe the movement is performed by applying the sequence alignment algorithm Dynamic Time Warping [28]. Finally, the value obtained in the comparison of each pair of atoms is added and normalized by the number of atoms that composes the gesture. The highest ranked gesture shall, in principle, correspond to the gesture actually performed in this fragment.

4.5. Evaluation

In order to evaluate the performance of the translator, we performed several sequences of gestures in PSL. Each sequence was formed by a variable number of words from a set of 10 distinct words, in particular, "Ola" (W0), "Bom Dia" (W1), "Boa tarde" (W2), "Boa Noite" (W3), "Sim" (W4), "Não" (W5), "Aprender" (W6), "Ar" (W7), "Maça" (W8), "Branco" (W9). To ensure that the algorithms can distinguish similar gestures, we have used pairs of words that present some similarities between them, such as words that use the same hand configurations differing only in the movement (e.g. "Bom dia" and "Boa tarde"), words that has the same motion but require different configurations of the hands (e.g. "Maça" and "Branco") and words that differ in the number of transitions of the dominant hand (e.g. "Boa noite" and "Aprender"). In the Table 3 we have the resulting confusion matrix.

<table>
<thead>
<tr>
<th></th>
<th>W0</th>
<th>W1</th>
<th>W2</th>
<th>W3</th>
<th>W4</th>
<th>W5</th>
<th>W6</th>
<th>W7</th>
<th>W8</th>
<th>W9</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>W0</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>W1</td>
<td></td>
<td>26</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>W2</td>
<td></td>
<td></td>
<td>1</td>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
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<tr>
<td>W3</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>3</td>
<td>2</td>
<td>25</td>
<td></td>
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<tr>
<td>W4</td>
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<td></td>
<td>26</td>
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<td>W5</td>
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<td></td>
<td>27</td>
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<td>3</td>
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<td>W6</td>
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<td></td>
<td></td>
<td>29</td>
<td>1</td>
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<td>W7</td>
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<td>W8</td>
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<td>30</td>
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<td>W9</td>
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In terms of results, we have achieved a significant precision in the order of 91.7% with real-time translation, which consists of a very positive result. For upcoming evaluations, it is necessary to expand the vocabulary to ensure that the performance remains at high standards and then check the performance with deaf users. All the
gestures are also verified and tested by a specialist in Sign language, Ana Bela Baltazar, who is part of the project and writer of the Portuguese Sign Language dictionary.

5. Text to PSL

The translation of Portuguese text to PSL is quite a demanding task due to the specific linguistic aspects of PSL. Such as any other language, the PSL has grammatical aspects that must be taken into consideration. For instance, the facial expression and the body position are relevant for the translation. Those details were used in the process of animating the avatar.

The different body tilting changes the tense of the speech. When the body is tilted forward the text is being said in the future tense, if it is tilted backwards the text has to be in the past tense.

In order to support the deaf community this module has integrated an orthographic corrector. Deaf people usually have a hard time reading and writing their language. This feature aims to aid the user to understand any possible mistakes written for the translation, however it won’t change what the user wrote, it simply points out that there may be a mistake.

The avatar used for the translations was created in Blender [29] as well as its animations. The avatar body is identical to a human one in order to get the best quality in the translation as possible.

5.1. Structure

The text to PSL translator module is divided in several parts, as it can be seen in Figure 4. In order to improve the distribution and efficiency of all the project components their interconnections were carefully planned. The connection to the Kinect and data gloves is based on sockets, which will retrieve information from the Gesture to text translator in a string. After the string containing the message is received, the text to gesture translator replies to the sender letting it know that the animation was played and the text received was translated. This protocol was also used for the PowerPoint Add-in, however the text sent will not be coming from the translator but from the PowerPoint slide itself. The Add-in will send each word on the slide, highlight it and wait for the reply in order to continue so that the user knows what is being translated at the time.

The database contains all the animation names and the corresponding text, in order to grant an efficient access to the correct gesture to be performed based on the text. The connection to the database was based on MySQL [30]. During the translation process the application will search the database for the input text, either written on the program or from other applications. When the text is found in the database an animation description will be assigned to it and that animation will be played. In case the text is not in the database the avatar will processed to translate that text letter by letter.

Fig. 4. Transition from configuration S to configuration B, through the intermediate configuration (noise) 5.

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A chat was also created within this project so that all the features could be used on it to improve the integration with this community. The chat works using the Unity server and resorts to RPC calls to the server, being able to support up to twenty persons at the same time.

5.2. Architecture

The architecture is organized in two main layers. First there is the interface layer that allows a user to interact with the functionalities of the module. The second layer is divided into four parts, including the sockets, the web-service, the database and the business layer. The business layer is the layer that implements the functionalities, providing its services to the layer immediately above. The web-service layer is in charge of making connections to the server to allow the connection from multiple devices. The layer sockets is in charge of linking the application with the Kinect so you can get answers from the recognition made by translator and also to connect the translation system with the power point. Finally, there is a database is in charge of storing the information necessary for the translation, such as the name of the animations. In communication between layers, the topmost layer can communicate with the lower level, See Figure 5.

![Figure 5](image.png)

Fig. 5. Transition from configuration S to configuration B, through the intermediate configuration (noise) 5.

5.3. Gesture Animations

Let us now address the gesture animations that lead to the translation of texts efficiently.

For this purpose it was necessary to first understand how to use all the potential of Blender. After understanding the program's features, it was necessary to understand how to perform each animation. First, all the animations were made continuously however this proved to be very difficult to work with them later. So we decided to make every gesture apart in a new nlaTrack (lines that keep the position of the body in motion frames), thus making it possible the use of the animations with ease.

To create the animations it is necessary to treat the animation with the nlatracks. In the nlatracks the information referring to the animation was kept, such as the initial frame and all the necessary frames that create the motion for the full animation. All the information was then stored in Animation Data where all nlaTracks are stored. The animation name created was also stored in the same nlaTrack.

As for the creation of frames it was necessary to create a path for the frames that Blender could plug in gently and thus creating the desired effect for the animation.

The keyframes(frames containing the position of the avatar) were placed, for instance at frames: 10, 15, 20 and 25. That way we can create a fluid and smooth animation without having to deal with the moments between each frame stored in nlatrack. The avatar contains a Rig (armor and avatar bones), this armor is used in order to move the Avatar body as intended.

6. Conclusion

With the introduction of the bidirectional translator of Portuguese Sign Language and the serious game, this project aims to contribute to the improvement of accessibility in terms of communication of people with disabilities in speech and/or hearing. The translation module from PSL to text, although evaluated with a small vocabulary,
presents very promising results, allowing a translation in real-time with high precision, above 90%. However, there is still a long way to go, mainly due to our objective to include this module in portable devices. We intend to eliminate the need of using Microsoft Kinect and the data gloves in the project, replacing them with other solutions that permit the identification of the configurations assumed by the hands and the tracking of movement as well as the detection of facial expressions, increasing the portability and reducing the costs of implementing the translator.

In the text to PSL translator there is still some effort needed in order to cover the Portuguese sign language in full. PSL has about 10000 different words. It is also necessary to improve the spell checker to become more efficient.

The applications of the VirtualSign bi-directional translator between PSL and text go far beyond its original motivation linked to teaching and classroom settings. We have a broad range of areas where such a tool will significantly improve the life quality of the deaf and foster the effectiveness of the daily communication with hearing impaired persons.

References


