

# GESL Vocabulary and Innovation Technologies

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## Abstract

The current researches on Georgian Sign Language are connected with computational linguistics and lexicology. We work on sign language universal translator, which will be able to translate the texts from any sign language into spoken and vice versa. We elaborated the theoretical and methodological approaches to perform the software prototype.

**Keywords:** Georgian Sign Language, Sign recognizing engine, Sign language machinery interpreter, SL soft

## Abstract

Georgian Sign Language (GESL) is a language of Deaf and Hard of Hearing people (DHH) in Georgia. The current researches on GESL are connected with computational linguistics and lexicology. Our group at Ilia State University works on sign language universal translator, which will be able to translate the texts from any sign language into spoken and vice versa. This issue is concerning the communication problems for DHH word wide.

We elaborated the theory of neutral signs (NS). For the current moment we are building the mini corpora for GESL to test the elaborated software prototype. We should collect data according the proper methodology structuring the information, analyzing and comparing the signs from different sign languages (SL), creating the special API for integration to any other SL corpora, revealing and then testing the elaborated algorithms for the universal SL translator, elaborating the software and hardware design concepts for the final product.

**Keywords:** Georgian Sign Language, Sign recognizing engine, Sign language machinery interpreter, SL soft

## 1 About Georgian Sign Language (GESL)

The scientific investigations concerning the structure of the Georgian Sign Language (GESL) do not have a long history. Georgian Sign Language (GESL) is a language of Deaf and Hard of Hearing people (DHH) in Georgia. In the Soviet period the sign languages were under the influence of Russian. The reasons for this were the following cases: a. In Georgia many active members of the deaf community were non-Georgian native speakers and b. In that period there were no books about GESL at all and the local DHH had no choice. They had to accept the (only) Russian books for their

special schools. This Russian influence on GESL is easy to find in the old Georgian dactyl alphabet, which was totally based on Russian one. The GESL vocabulary also was mainly based on Russian sign language (SL) lexical data. On the one hand the Deaf people could communicate via this “Soviet sign language” and they care about keeping this possibility, but on the other hand the process of nationalization began everywhere in post Soviet space and the sign languages are reintegrating. Although it should be mentioned that the grammar of GESL more or less follows the spoken Georgian language structure and it is free from Russian elements. Thus, the process of SL reintegration is better reflected on the lexical level of the language. Last few years the lexical and grammatical levels of the language hierarchy of GESL were investigated and a few books were published. (See Makharoblidze in the list of references.)

## **1.1 Current researches on GESL**

The current researches on GESL are connected with computational linguistics and lexicology. The small group of scientists at Ilia State University is elaborating the sign language universal translator. The universal SL translator will be able to translate the texts from any sign language into spoken and vice versa. This engine first will be tested on GESL data. Needless to say that the issue is the communication problem for Deaf and Hard of Hearing (DHH) people word wide. A few million DHH word wide can benefit from the final version /product of this project.

## **2 Theory of Neutral Signs**

In order to overcome the main problem of Sign Language (SL) translations into spoken languages, we elaborated the theory of neutral signs (NS) – the meaningless signs between the lexical signs. NS is a sign (as a word) separator. The smooth flow of the signs made impossible for the experimental computer translating engines to recognize the dynamic signs while signing. According to our theory, NS – the meaningless units are the spaces for SL texts and SL corpora. The irrelevant short /small (one phase or static) signs between the lexical (meaningful) signs are NS - neutral signs. There can be the two ways for collecting NS data:

- A. On line open sources could fill the SL universal big data from different SL and SL texts will provide a big variety of NS – later this data could be kept as NS archive;
- B. We can offer the general parameters for NS. Basing on these parameters the engine can recognize NS and identifying it as a space between the words/signs in the fluent text.

### **2.1 Parameters of Neutral Signs**

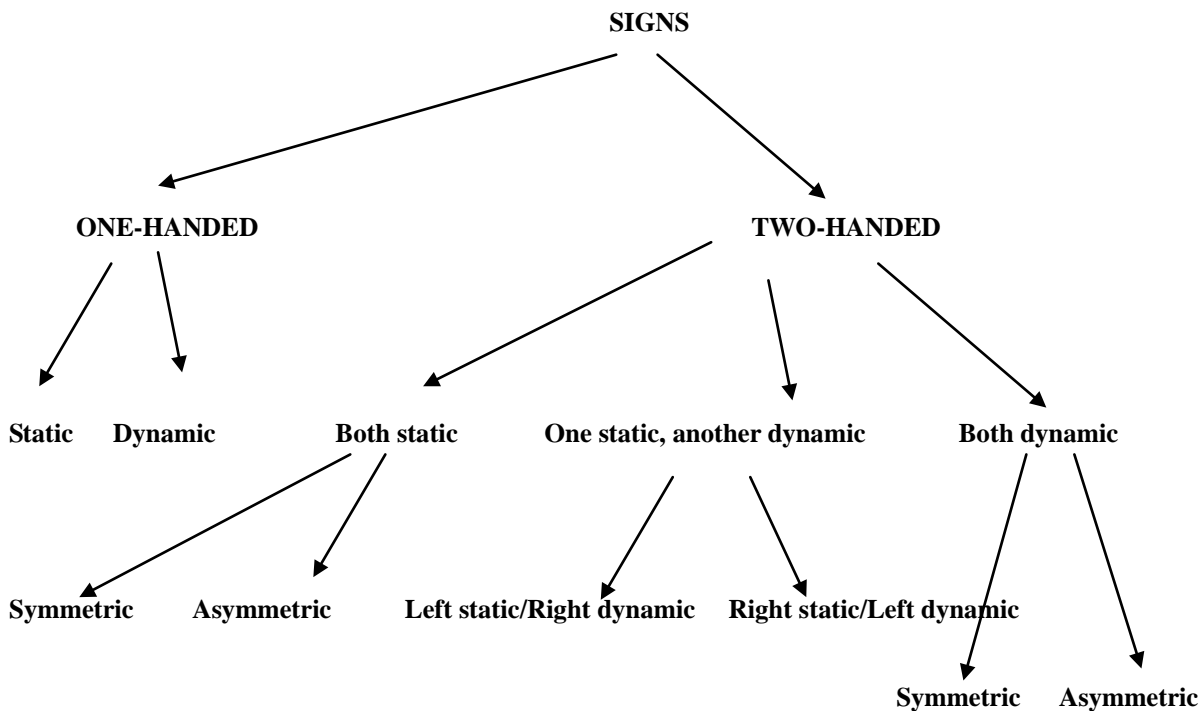
It is out of doubt, that all NS-s are dynamic gestures. The difficulties are connected with dynamic movement as well. These signs (NS) in all SL will have the following parameters:

- Palm orientation is down in most cases (if the previous or the next signs are not with the palms up);
- The fingers are in so called neutral position (slightly curved);
- Fingers in most cases moves slightly or their movements could be discarded;
- The neutral signs can be recognized by:
  - a. Lowed converging data of Leap-Motion and MYO,
  - b. Kinetics /statics between the two recognized signs (units),
  - c. Creating the international NS big data.

The recognizing of NS can be via synergetic approach or in terms of one syntactic unit. The theory of NS makes possible to operate with the units as with words.

### 3 Classification of Signs

The signs can be static or dynamic, one or two-handed. Two-handed signs may be symmetric or asymmetric. Besides, in two handed signs either both hands are producing dynamic or static signs, or one hand produces a static sign while another one does a dynamic sign. Schematically it looks as follows:



For sign classification we used the combination approaching:

- Dynamical gradation (with space and time parameters) - The signs are static or/and dynamic. Dynamic signs may have one, two or more movement /phases;
- Composition of a sign / sign structure – the signs may have one, two, three or four (very rarely can be five) elements or the independent signs with (sometimes totally different) meanings. Signs may be as following  $A=a$ ;  $A=a+b$ ,  $A=a+b+c$ , etc.;
- For our description one-handed and two handed signs can be described in the same way. But it is worth to mention that there can be a significant difference between the sign producers and their moving/sign producing kinetics.

### 4 Method Used

We use the average correlation comparison - Pearson's Correlation method.

$$r = \frac{\sum d_x d_y - \frac{(\sum d_x) \times (\sum d_y)}{N}}{\sqrt{\sum d_x^2 - \frac{(\sum d_x)^2}{N}} \times \sqrt{\sum d_y^2 - \frac{(\sum d_y)^2}{N}}}$$

where,

$d_x$  = Deviation of  $X$  series from assumed mean

$d_y$  = Deviation of  $Y$  series from assumed mean

$\sum d_x d_y$  = Sum of multiples of  $d_x$  and  $d_y$

$\sum d_x^2$  = Sum of squares of  $d_x$

$\sum d_y^2$  = Sum of squares of  $d_y$

$\sum d_x$  = Sum of deviations of  $X$  series

$\sum d_y$  = Sum of deviations of  $Y$  series

$N$  = Total numbers of observations

## 5 New Approach

The innovative solution is to build the corpora in 3D instead of 2D video filming with a few cameras. Filmed signs also can be attached to the material in order to have a visual format. The corpora will be performed in 3D with Leap-Motion data. There are a number of very expensive devices to get hands' movements data. Leap-Motion is cheap and easy to use with great development API and community support. We had also tested Microsoft's Kinect, although we found out that Leap-Motion was more suitable for our needs. For the final version of the core software will be prepared a combination of the parameters for Leap-Motion and Myo able to convert any exact data coordinates into relative being an abstractly usable data. So-called «Bridge» will be written, in order to transmit the data from our soft to Avatar and/or text-to speech engines. The existing solutions really don't work – still DHH have the communication problems word wide. Our innovative (fast and cheap) corpora building program /concepts will be easy to adopt for any SL and the final product can totally solve the existed communication problem.

### 5.1 Final Product Expectation

For the current moment we are in the process of building the mini corpora for GESL to test the elaborated software prototype. We should collect data according the proper methodology structuring the information, analyzing and comparing the signs from different SL, creating the special API for integration to any other SL corpora and revealing and then testing the elaborated algorithms for the universal SL translator, elaborating the software and hardware design concepts for the final product. The final product will be Universal SL translator and the engine can work with any kind of SL data - including body language (as paralinguistic elements for pragmatic and/or neurocognitive linguistics). The software can be free via google (<http://www.gnu.org/licenses/licenses.en.html>) and it will be possible to insert it in the different devices (mobiles, laptops, tablets, etc.) /or we can elaborate a new type of free access device for DHH - as they really don't need the sound-telephones.

### 5.2 Engine Elaboration Process

We set our targets to create whole system step by step:

1. Create simple application which can create and detect custom SLK (Sign Language Kinetics);
2. Leap-Motion has prebuilt set of hand gestures already:

- Circle Gesture A circular movement by a finger,
  - Swipe Gesture A straight line movement by the hand with fingers extended,
  - Screen Tap Gesture A forward tapping movement by a finger,
  - Key Tap Gesture A downward tapping movement by a finger,
3. Create application to detect sequence of the custom gestures;
  4. Create a-la Linguistic Corpora, collect SLK data;
  5. Create analyzer/translator which finds appropriate sign /gesture in the Corpora and gives its textual equivalent, or sends data to the special collector to keep unresolved SLK.

The very first step was complicated, because SL Kinetic (SLK) is slightly different and more complex than already known so called usual gestures. We came to the solution to describe and divide SLK (level) like as following:

1. Static (easy), it's a gesture when hands and fingers merely move;
2. Dynamic (medium), it's a gesture when hands move, but on a strictly defined trajectory, this trajectory is a constant;
3. Complex Dynamic (hard), it's gesture when hands or fingers repeats some movements and this repeating number can vary;
4. Compound (hard), this kind of the gestures can contain several (already known) Static gestures and also repeated movements.

Leap-Motion gives JSON structured data with these main parameters (each of them hold full sets of data with x, y, z, coordinates, rotation angles, etc)

1. Frame — contains a set of hand and point able tracking data;
2. Hand — contains tracking data for the detected hand;
3. Point able — contains tracking data for the detected finger or tool;
4. Gesture — represents a recognized gesture (already defined and known by Leap-Motion).

For future developing we choose JavaScript which can easily translate our code to any platform, use it on client side or server side environment. First and simple translator followed these steps:

- Record using JavaScript SLK in some array (this means to keep JSON data somewhere).
- Compare newly got JSON to the earlier (the existed) one.

It's clear that any SLK cannot be repeated with exact accuracy of moving hands, arms, fingers positions. Comparing any two SLK means to find approximation, relativity of the two data. Our first attempt was to solve this problem by comparing data on every Leap-Motion so called Frame (this data can vary from 25 up 120 frames per second). The method of comparison was simple: average values of tracking data were compared to each other and the changes were revealed.

*/pseudocode/*

*avarage=(maxValueofGivenTrackData-minValueofGivenTrackData)/2*

### 5.3 Static Sign Recognizing

The above described method was good when dealing with Static gestures. It works with validation about 90%. The next step was to use the same method on dynamic SLK. It did work, but with much less validation. In this case (with dynamic signs) we needed to compare not only position values, but

also detect arms, hands, fingers movement speed and velocity. For better operations we begin to build GESL mini corpora basing on the Georgian Sign Language Dictionary by professor Tamar Makharoblidze. The dictionary data was translated to the database. The web based SLK recorder was created to save each word/SLK (in real SLK's raw JSON data). The four native speakers participated in this process. Collecting data from the several persons made possible to have more accurate data analysis and to learn average speakers' characteristics.

## 5.4 SLK and NS in Process

Meanwhile we started to translate sentences with several words. As it was expected the most problematic appeared to find so called separators between words in sentences. As it is explained above, we used NS as separators. This reason for such a methodic choice was the fact that NS characteristics are alike SLK, but without lexical meaning. The experiments revealed that NS has slower movement then usual SLK.

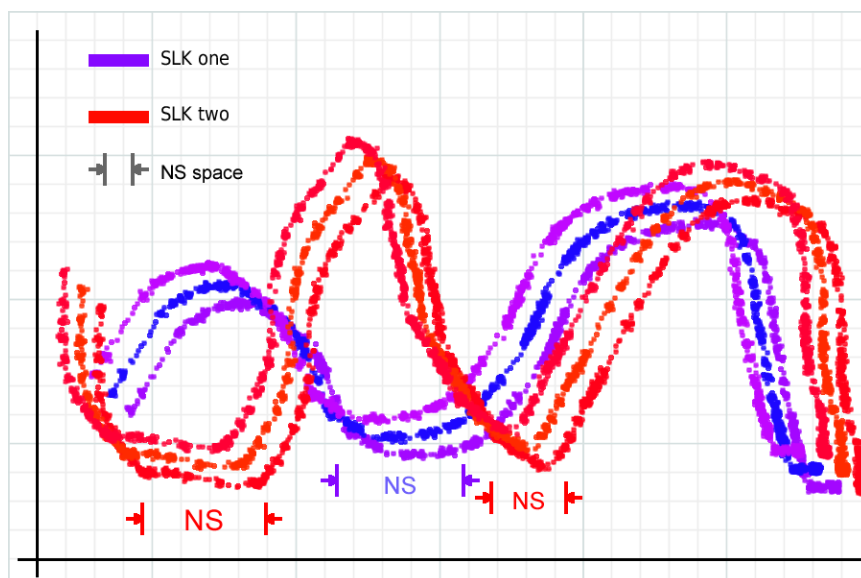


Figure 1: Conditional graphics of two SLK with NS

In spite the fact that the main features for the NS were revealed, in real life, in the process of signing it is very difficult to identify these NS and to understand the sentences correctly. We decided to divide a sentence into chunks with size that equals to already recorded SLK unit maximum size (including T parameter - timing) in the GESL (incomplete) Corpora.

```

/pseudo code/
chunk=sentenceData/maxLength(slgData)
for each chunk in sentenceData
    comparison=compare(chunk to slgData in Corpora)
    if (comparison<70%) then
        noDataFound=TRUE
        go to next chunk
    else
        noDataFound=FALSE

```

*show sentence*  
*if noDataFound then*  
*decrease chunk size*  
*use recursively*

This method was successful for certain cases, but some situations proved the necessity of too many iterations in order to compare data to the all existed signs/words in GESL Corpora, especially when dividing them into smaller chunks and recursively trying to find related values. The next task is to reduce the data iterations and increase the guess probability.

## 5.5 Translation Process

The visual representation of the SL translation process:

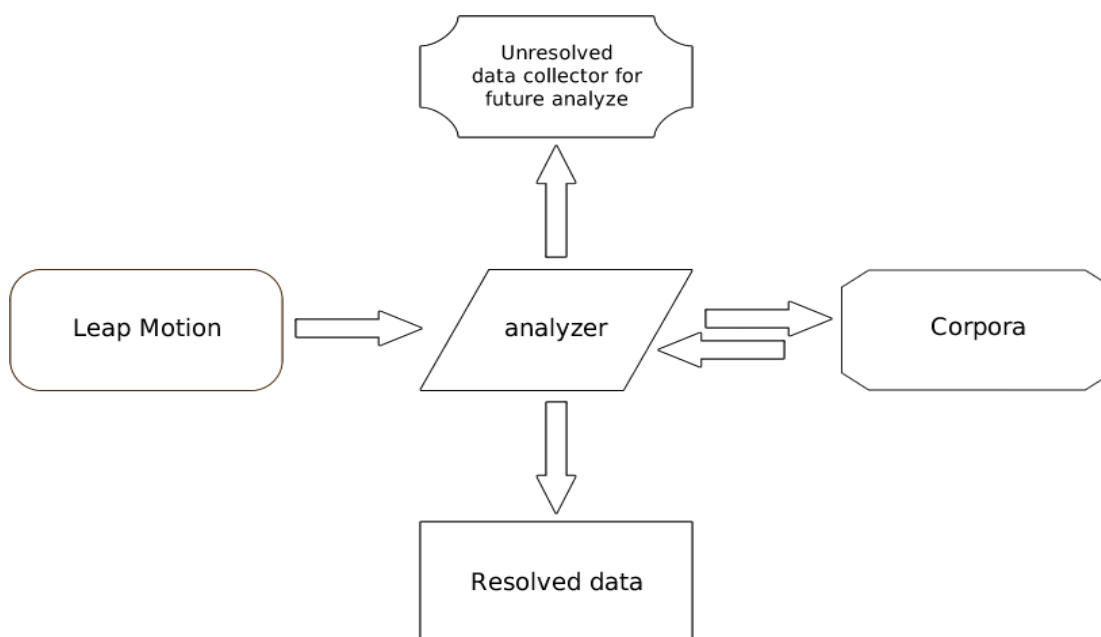


Figure 2: SL translation process

In the corpora the documented materials will have the all demanded described parameters: contributors, sources, place/location, time, duration, formatting info and linguistic software descriptions through the tags. The GESL documented material and the final product will be GESL online archive / library and also some kind of easy accessible learning tools. In these terms the project is innovative and valuable with its content and with its methods as well. Actually here we can display the general methods, which are: fieldwork with GESL sources / GESL native-speakers and the descriptive linguistic method, also computer programming, elaborating the software with a new type of engine.

## 5.6 Data Description

The database structure will be set up for future documenting GESL. In fact it will be the mini electronic linguistic corpora, where the each linguistic element will be described. At the same time a Desktop Application will be created. The working format is PHP / MySQL. For data description we

will use the following:

- Leap-Motion – Format JSON for describing the movement, positions, time intervals;
- Video - visualize, Full HD mp4 format;
- Text;
- Myo information about pauses -NS;
- Linguistic descriptions with so-called tag-specific manner.

Technological process: The core software will be prepared, the program specifically for Leap-Motion will be scripted and it can convert any exact data coordinates into relative, and it will not be dependent on the private «standard» person, but it will be abstractly usable data (so that any person can be used to fill the corpora). At the same times, so-called «Bridge» will be written, in order to transmit the data form Leap-Motion to the so-called Avatar engines. From the outset, there will be compatibility. The reference system will be scripted to assist the corpora personnel in documenting the phrases, words or idioms. The software interface will be prepared.

## 5.7 Expected Engine User-System

The corpora information will be put in the form of a website, which will have the function of administrating. The authorized personnel in accordance with the authority granted by the administrator of the site, can add the information, change or delete the items, can add the tags. Any user will be able to see the text, video, audio and may use the following opportunities:

- A. Sorting in alphabetical order;
- B. Sorting / separation: words, phrases, alphabet, idioms;
- C. Divisions / Sort by tag- specific according to the linguistic information;
- D. Sorting video-types by duration;
- E. Sorting / separation: the signs by hand positions and configuration;
- F. Sorting / separation: by static and dynamic signs.

The last steps: Creation of special API for easy integration to the other International corpora; Testing of the elaborated mini-corpora in real time and to put the information; Start filling the mini-corpora, structuring the information; Launching the website, disclosure of the elaborated material; Perform a real environment testing; Turning on the mobile analogue (the site will be optimized for mobile devices well) and API application programming interface.

## 6 New Challenges

Meanwhile we are working on the alternative approach via artificial intellect, or in other words, via artificial neural networks (ANN) - neuro-nets. ANN is a system of interconnected “neurons” which can exchange the information between each-other. ANN models usually are simple mathematical models defining a function  $f : X \rightarrow Y$  or a distribution over  $X$  or both  $X$  and  $Y$ , but sometimes models are also intimately associated with a particular learning algorithm or learning rule. In our case we have to find out the sing learning rules. We need to build a system where a sign will be a separate



unit and machinery learning process will be the base component for sign recognizing as usually signs are not the absolutely same each time. The core soft will be something like handwrite recognizing system.

After creating so called row (primary) data and creating GESL mini-corpora - as it was described above, the next step in this direction will be the interpretation of the existed data and finding the methodology for functioning of the network. We would probably try to use a few versions in this case:

- Graphically using data and making the histograms;
- Projecting the data information and determine the matrix approach;
- Identifying the direct approach and comparing data.

Our method will take into consideration a single sign object as an abstract data, which may have some additional descriptive information, but during the machinery learning it has no description of any parameters (graphical, audio or any other type) - although it is possible. In the row of signs during the signing so called “clustering” could be used, with the corrections implying the general characteristics for the signs in the corpora. The advantage of using this methodology is that it does not decode the signs to find the connections between them, or to find the similarities. The disadvantage is that it is very difficult to build the network with preferred form and with demanded finite data.

## 6.1 The Meaning of the Product

With our product local DHH (and not only) can be able to have better communication and it will provide the successful integration to the civil society improving the level of social, cultural and economic life for GESL native speaker DHH.

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