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CEFLE and Direkt Profil: A New Computer Learner Corpus in French L2 and a System for Grammatical Profiling

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Abstract

The importance of computer learner corpora for research in both second language acquisition and foreign language teaching is rapidly increasing. Computer learner corpora can provide us with data to describe the learner’s interlanguage system at different points of its development and they can be used to create pedagogical tools. In this paper, we first present a new computer learner corpora in French. We then describe an analyzer called Direkt Profil, that we have developed using this corpus. The system carries out a sentence analysis based on developmental sequences, i.e. local morphosyntactic phenomena linked to a development in the acquisition of French as a foreign language. We present a brief introduction to developmental sequences and some examples in French. In the final section, we introduce and evaluate a method to optimize the definition and detection of learner profiles using machine-learning techniques.

1. Introduction

The importance of computer learner corpora (CLC) for research in both second language acquisition and foreign language teaching is rapidly increasing. As pointed out by Granger (2004), CLCs can serve different purposes in the research process. They can provide us with data to describe the learner’s interlanguage system at different points of its development and they can be used to create pedagogical tools. CLCs might also be used indirectly to improve classroom practice.

In this paper, we first present a new CLC in French, the CEFLE corpus. We then describe an analyzer called Direkt Profil, that we have developed using this corpus. The system carries out a sentence analysis based on developmental sequences, i.e. local morphosyntactic phenomena linked to a development in the acquisition of French as a foreign language. The objective of the program is to establish a learner profile based on the grammatical features of the input text. We present a brief introduction to developmental sequences and some examples in French. We also present and evaluate some recent developments in Direkt Profil. In the final section, we introduce and evaluate a method to optimize the definition and detection of learner profiles using machine-learning techniques.

2. The CEFLE Corpus

The Lund CEFLE Corpus (Corpus Écrit de Français Langue Étrangère) is a written corpus of texts in French as a foreign language. This longitudinal corpus contains approximately 400 texts (100,000 words) written by Swedish learners of French with different levels of proficiency and by French native speakers in a control group. CEFLE is the result of a study that surveyed 85 learners of French in the Swedish high school throughout the academic year 2003/2004. During this period, each learner wrote four texts in French at two months intervals. The aim of this study was to analyze the morphosyntactic development in written production. The control group of 22 native speaking adolescents is completing this material.

The foreign language learners in the CEFLE corpus have Swedish as their mother tongue and they are advanced L2 learners of English. French corresponds to their second or third foreign language. They all learn French in a traditional instructional setting at the Swedish high school. The beginner learners are attending their first year of French when writing the first text. The most advanced learners started their fifth year of French at the beginning of the study.

CEFLE contains texts from four different tasks, which were created to elicit written data as spontaneously as possible from all kinds of learners. Two different task types were used: (1) story telling tasks based on picture sequences, (2) descriptive narratives based on personal experiences. The texts L’homme sur l’île ‘The man on the island’ and Le voyage en Italie ‘The trip to Italy’ are representing the first task type, while Moi, ma famille et mes amis ‘Me, my family and my friends’ and Un souvenir de voyage ‘Memory of a journey’ are representing the personal narratives. All texts were written on a computer using plain text formatting.

The texts from one of the four elicitation procedures, Le voyage en Italie ‘The journey to Italy’, has been used as a subcorpus receiving special attention in several respects: a cross-sectional linguistic analysis was carried out on this material (Ågren, 2005) and these texts are used in the work with Direkt Profil. Developmental sequences based on morphosyntactic criteria (Barning and Schlyter, 2004) were used to place the learner texts on four levels of development: stage 1 (initial), stage 2 (post-initial), stage 3 (intermediate), and stage 4 (pредvanced). This part of the corpus is annotated for a specific set of lexical or syntactic phenomena using the XML format. A brief description of the linguistic levels in the subcorpus is presented in Table 1. Vecd is a measure of vocabulary diversity developed on the basis of the traditional type-token ratio by...
Developmental sequences have been studied in spoken L2 French by Bartning and Schlyter (2004). They defined about 25 different morphosyntactic features and proposed a definition of their development over time in adult Swedish learners of French. Taken together, these features shape six grammatical profiles – ranging from beginner to very advanced learners. Examples of features are given in Table 1. As the language learner moves towards an increasing automatization of the target language, the produced structures become increasingly more complex and more target-like. Developmental sequences describe in linguistic terms this process.

3. Developmental Sequences in French L2

Developmental sequences are features and constructions linked to a development over time in the grammar of the language learner. Beginning in the 1970s, the so-called morpheme order studies identified the order in which grammatical morphemes like –ing, the, a and ’s simply appeared in English spoken by nonnative speakers (Dulay and Burt, 1974; Bailey et al., 1974). Some argued that these sequences were universal referring to them as the “natural order of development”. More recently Pienemann (1998) framed the development of German L2 in six grammatically defined stages. The underlying rationale behind these kinds of proposals is the idea of the learner language as its own grammatical system, an interlanguage (Selinker, 1972), independent from the target language system. Theories differ however, when it comes to accounting for the observed development.

According to the Processability Theory (Pienemann, 1998), currently the most detailed account for sequences of L2 development, the learner can only produce structures that can be processed. In this theory, acquiring to produce linguistic structures is seen as a process of automatization where each step in the development builds on the previous one. Development is constrained by limits of the working memory. Automatizing the processing will free working memory capacity that will in turn enable the learner to process and produce increasingly more complex structures. Consider an example from our corpus: Un soir les filles mange dans un restaurant. In French, a language with rich subject-verb agreement in the written system, the writer must store in memory the features of the subject when producing the verb. In this case, the subject is in 3rd person plural (les filles) and the verb should be marked accordingly (mangent). In the example above, the learner has instead used a default form, the 3rd person singular (mange) thus producing a typical learner error. What is important for us, is that the theory of developmental sequences and developmental stages in the learning of foreign language predicts that learners in their production of S-V agreement and other features will show optionality. For the relevant features, optionality is developmental in nature and a characteristic of transitional stages. Therefore, we expect a lack of S-V agreement to be more important in initial stages of development, and perhaps with more variation, and we expect it to disappear in the advanced stage.

Table 1: General description of the CEFLE corpus and the subcorpus Le voyage en Italie.

<table>
<thead>
<tr>
<th>CEFLE corpus</th>
<th>Subcorpus Le voyage en Italie (averages)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task name</td>
<td>Elicitation type</td>
</tr>
<tr>
<td>Homme</td>
<td>Pictures</td>
</tr>
<tr>
<td>Souvenir</td>
<td>Pers. Narrative</td>
</tr>
<tr>
<td>Italie</td>
<td>Pics</td>
</tr>
<tr>
<td>Moi</td>
<td>Pers. Narrative</td>
</tr>
<tr>
<td>Total</td>
<td></td>
</tr>
</tbody>
</table>

Malvern et al. (2004). A high V ocd value is interpreted as a rich vocabulary.

4. Direkt Profil

Direkt Profil (DP) is the system we are developing to identify, annotate, quantify, and display the specific linguistic constructions connected to a development over time in foreign language French. In other words, DP analyzes the learners’ texts for structures occurring in developmental sequences (see Table 1). The CEFLE corpus (see above Section 2) serves as a development and test corpus in the implementation of DP. The overall architecture of Direkt Profil was described in a previous paper (Granfeldt et al., 2005) and we will limit our presentation here to some recent developments.

Verb groups and noun groups represent the essential grammatical support of our annotation. The majority of syntactic annotation standards for French take such groups into account in one way or another. The PEAS annotation scheme (Gendner et al., 2004) is a consensual example that reconciles a great number of annotations. However, in their present shape, these standards are insufficient to mark up constructions of Table 1 many of which are specific to foreign language writers. On the basis of the linguistic constructions in Bartning and Schlyter (2004), we developed our own annotation scheme. The current version of DP, 1.5.4, detects four types of syntactic groups, nonrecursive noun groups, verb groups, prepositional groups, and conjunctions, that it annotates using the XML format. The DP architecture is a cascade of five layers. The first layer corresponds to tokenization of the text. The second layer annotates prefabricated expressions or sentences (e.g. je m’appelle ‘my name is ’). These structures correspond to linguistic expressions learned “by heart” in a holistic manner. It has been shown that they have a great importance in the first years of learning French. The third layer corresponds to a chunk annotation of the text, restricted to the phenomena to identify. This layer marks up the verb and noun groups. As in PEAS, the verb
5. Determining Profiles with a Machine Learning Approach

The linguistic constructions behind the profiling method are the result of systematic empirical observations and analyses of longitudinal corpora. The stages of development and the phenomena that make them up were presented in Bartning and Schlyter (2004). These are elaborated on the basis of more than 80 individual recordings. In all, some 25 phenomena are taken into consideration when establishing a learner profile and a learner stage. In the text classification step, we consider these phenomena as features that represent the learners' texts.

5.1. Optimizing Feature Selection

We manually classified the texts of the subcorpus Le voyage en Italie (see Table 1) according to the development stage they were reflecting. We developed a machine learning approach to optimize the profiles on the basis of this classification. Optimizing can be of at least two types. First, this approach will limit the need for manual parameter tuning. Using this technique, we expect to be able to narrow down percentage spans like those in Table 2. For example the span for nonfinite lexical verbs at Stage 1 is estimated to go from 50% to 75%. Using this feature as a vector in the machine learning algorithm, we expect to be able to add more precision to this estimation. A second type of improvement is the identification of new features or feature engineering. Using the DirTekt Profil annotation is far richer than the 25 features identified manually, there is a potential for identifying more relevant features.

Raw scores for new features can be obtained by simply counting how many times a certain rule has been applied in the learner texts according to their stage of development. Since the irruptions were reflecting. We developed a machine learning approach to optimize the profiles on the basis of this classification. Optimizing can be of at least two types. First, this approach will limit the need for manual parameter tuning. Using this technique, we expect to be able to narrow down percentage spans like those in Table 2. For example the span for nonfinite lexical verbs at Stage 1 is estimated to go from 50% to 75%. Using this feature as a vector in the machine learning algorithm, we expect to be able to add more precision to this estimation. A second type of improvement is the identification of new features or feature engineering. Using the DirTekt Profil annotation is far richer than the 25 features identified manually, there is a potential for identifying more relevant features.

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Table 3: Results on segments. We have excluded misspelled words from the reference annotation. Taking into account all the words would probably yield lower figures.

<table>
<thead>
<tr>
<th></th>
<th>NPs</th>
<th>VPs</th>
<th>PPs</th>
<th>Conj</th>
<th>MWE</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td>Reference structures</td>
<td>216</td>
<td>152</td>
<td>112</td>
<td>69</td>
<td>29</td>
<td>578</td>
</tr>
<tr>
<td>Detected structures</td>
<td>222</td>
<td>163</td>
<td>86</td>
<td>73</td>
<td>26</td>
<td>570</td>
</tr>
<tr>
<td>Correctly detected structures</td>
<td>208</td>
<td>137</td>
<td>85</td>
<td>69</td>
<td>26</td>
<td>525</td>
</tr>
<tr>
<td>Recall</td>
<td>96%</td>
<td>90%</td>
<td>76%</td>
<td>100%</td>
<td>90%</td>
<td>91%</td>
</tr>
<tr>
<td>Precision</td>
<td>94%</td>
<td>84%</td>
<td>99%</td>
<td>95%</td>
<td>100%</td>
<td>92%</td>
</tr>
<tr>
<td>F-measure</td>
<td>0.95</td>
<td>0.87</td>
<td>0.86</td>
<td>0.97</td>
<td>0.95</td>
<td>0.91</td>
</tr>
</tbody>
</table>

matically induces classifiers from texts in the CEFLE corpus that we manually classified and the features we extract with the analyzer. Once trained, the system uses the decision trees to automatically classify texts from the learners at runtime. We will present results for three types of classifiers: C4.5, SVM classifiers, and LMT [Landwehr et al., 2003]. All our experiments have been done with the Weka collection of machine learning algorithms (http://www.cs.waikato.ac.nz/ml/weka).

5.3. The Profiler Optimization Sequence

In order to describe how we are working with profile optimization, consider first the following sample learner text from the CEFLE corpus:


This text was written by a learner at stage 1. The text contains a number of features typical for learner texts and it can be analyzed for developmental stage using the developmental sequences in Table 2. Here we will focus on those features that we have used in our first experiments to train the automatic classifier. These include some features from Table 2 e.g. percentages of finite forms of lexical verbs in obligatory contexts and subject-verb agreement (all grammatical persons collapsed) but also a number of other features. In addition to grammatical features, we have used lexical features, e.g. type-token ratio (TTR), a list of all the words in the text and word frequency information. For the last feature, token frequency in a large corpus of written French, we have extracted information from the Lexique database [New et al., 2004]. In total, 33 features were used in the training session. These are presented in Table 2 with their respective values for this particular learner text.

Figure 1 shows an example of a resulting decision tree for classifying learner texts according to their developmental stage. Without going into too details at this preliminary stage, it is particularly interesting that the decision tree presents the features in an hierarchical manner, following their classifying weight. This will help us in further developing the profiles and adding relevant features to them (feature engineering).

5.4. Evaluating Classifier Performance

We evaluated the performance of the three different classifiers used, C4.5, SVM and LTM. We carried out two separate evaluations. We first clustered the five stages into three larger stages, where stages 1 and 2, respectively 3 and 4, were collapsed into two stages. We then ran a second evaluation with the original five stages. Currently, the best classifier, SVM, obtains an average precision and recall in the vicinity of 70% for the three-stage classification, and an average of 43% precision and 36% recall in the five-stage classification. As can be seen in Table 2, the C4.5 and LTM classifiers perform less well.

Tables 5 and 6 show that the difficulty is to automatically discriminate between texts from neighboring stages (i.e. 1 from 2, 3 from 4, etc.). We believe that one reason is due to the fact that Direkt Profil 1.5.2 only analyzes a subset of the phenomena described in [Bartning and Schlyter, 2004]. Consequently, the classifying algorithm can currently not be trained with the full range of developmental sequences. We are therefore developing an enhanced, more flexible parser, which will make more features detectable, and hopefully improve classification accuracy significantly. The improved parser is near completion, and further results are expected in 2006.

6. Conclusion

In this paper, we have presented a new CLC in French. The CEFLE corpus (Corpus Écrit de Français Langue Étrangère) contains written texts in French produced by adolescent Swedish learners of French. It also contains a control group with texts written by French adolescents on the same topics. We have developed an analyzer called Direkt Profil on the basis of this CLC. The analyzer carries out a sentence analysis of learner texts based on developmental sequences. In this paper we have presented two new features of Direkt Profil and evaluated them. The first one is the introduction of a chunking layer to our annotation. In this layer the system identifies four syntactic groups. The evaluation of this annotation is presented in Table 2.
The second new feature is the introduction of a machine-
learning module to optimize profiles, carry out parameter

tuning and identify new features for profiling linguistic de-

development on the basis of learner texts. We presented some

initial results on classification using five different features.

For a three stages classification the average precision and
recall reaches 70%. As Direkt Profil continues to develop
we expect the performance of the classifier system to in-
crease considerably within the next couple of months.

7. Acknowledgments

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569
<table>
<thead>
<tr>
<th>Stage</th>
<th>C4.5 Precision</th>
<th>C4.5 Recall</th>
<th>SVM Precision</th>
<th>SVM Recall</th>
<th>LMT Precision</th>
<th>LMT Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.50</td>
<td>0.40</td>
<td>0.57</td>
<td>0.40</td>
<td>0.44</td>
<td>0.40</td>
</tr>
<tr>
<td>2</td>
<td>0.37</td>
<td>0.38</td>
<td>0.47</td>
<td>0.62</td>
<td>0.45</td>
<td>0.48</td>
</tr>
<tr>
<td>3</td>
<td>0.23</td>
<td>0.25</td>
<td>0.43</td>
<td>0.36</td>
<td>0.46</td>
<td>0.39</td>
</tr>
<tr>
<td>4</td>
<td>0.47</td>
<td>0.44</td>
<td>0.67</td>
<td>0.63</td>
<td>0.56</td>
<td>0.56</td>
</tr>
<tr>
<td>6</td>
<td>0.62</td>
<td>0.59</td>
<td>0.91</td>
<td>0.91</td>
<td>0.76</td>
<td>0.86</td>
</tr>
</tbody>
</table>

Table 6: Results of the classification of texts into 5 stages for the three classifiers. Each classifier used 33 attributes and was trained on the *Voyage en Italie* corpus.