Abstract. The emerging interdisciplinary field of Intelligent Computer Assisted Language Learning (ICALL) aims to integrate the knowledge from computational linguistics into computer-assisted language learning (CALL). REAP.PT is a project emerging from this new field, aiming to teach Portuguese in an innovative and appealing way, and adapted to each student. In this paper, we present a new improvement of the REAP.PT system, consisting in developing new, automatically generated, syntactic exercises. These exercises deal with the complex phenomenon of pronominalization, that is, the substitution of a syntactic constituent with an adequate pronominal form. Though the transformation may seem simple, it involves complex lexical, syntactical and semantic constraints. The issues on pronominalization in Portuguese make it a particularly difficult aspect of language learning for non-native speakers. On the other hand, even native speakers can often be uncertain about the correct clitic positioning, due to the complexity and interaction of competing factors governing this phenomenon. A new architecture for automatic syntactic exercise generation is proposed. It proved invaluable in easing the development of this complex exercise, and is expected to make a relevant step forward in the development of future syntactic exercises, with the potential of becoming a syntactic exercise generation framework. A pioneer feedback system with detailed and automatically generated explanations for each answer is also presented, improving the learning experience, as stated in user comments. The expert evaluation and crowd-sourced testing positive results demonstrated the validity of the present approach.

Keywords: Intelligent Computer Assisted Language Learning (ICALL), Portuguese, Syntactic Exercises, Automatic Exercise Generation, Clitic Pronouning
1 Introduction

In the last decades, an increased appearance of targeted and adapted products has been seen replacing mass-oriented and generic ones in many areas, including advertising, news and information, and, recently, even “Personalized Medicine”\(^1\) is being researched and applied. Technology has changed how people use and treat information, making them to expect increasingly personalized and dynamic information systems, as opposed to the static and generic means of obtaining and processing information of the past.

It is in this context that the Computer Assisted Language Learning (CALL) research area has appeared, with the aim of developing tutoring tools adapted to the students’ expectations and their specific needs, and thus improving the learning process.

The REAP (REAder-specific Practice) project\(^2\) is one of such systems, developed at CMU\(^3\) by the LTI\(^4\) for the teaching of the English language. It aims at teaching vocabulary and practice reading skills (lexical practice), using dynamic games and exercises, adapted to each student learning level and interests, helping teachers to target and accompany each student individually. It uses real documents extracted from the web, providing recent, varied, and thus more motivating reading material.

The REAP.PT\(^5\) project aims to bring the REAP learning strategies to the Portuguese language. The lexical learning component, analogue to the original REAP system, is comprised of the text reading and question generation phases [1,2]. More recently, a listening comprehension module was also developed [3]. The system was then extended to include syntax learning as well [4].

1.1 Goals

The goal of the present work is to continue the development of the syntactic module of the REAP.PT tutoring system, through the development of additional exercises. This exercises should exhibit the same features that make the tutoring tool compelling to both students and teachers. Namely, they should be automatically generated and use real texts as source.

In this context, a new module of exercises was developed in this project, focusing on the the pronominalization of syntactic constituents. This exercise is often presented in grammar drills in Portuguese textbooks, and also constitutes a challenging aspect for language learners.

\(^1\) [http://en.wikipedia.org/wiki/Personalized_medicine](http://en.wikipedia.org/wiki/Personalized_medicine) (last visited in October 2012)
\(^2\) [http://reap.cs.cmu.edu](http://reap.cs.cmu.edu) (last visited in October 2012)
\(^3\) Carnegie Mellon University - [http://www.cmu.edu](http://www.cmu.edu) (last visited in October 2012)
\(^4\) Language Technologies Institute - [http://www.lti.cs.cmu.edu](http://www.lti.cs.cmu.edu) (last visited in October 2012)
2 State of the Art

2.1 REAP.PT

REAP.PT Architecture. The initial REAP.PT architecture, focused on reading comprehension and vocabulary exercises, consists of several components. The Web Interface component is responsible for the user interaction with the system and information exchange between the database and the listening comprehension module. A listening comprehension module provides text-to-speech audio playback of text presented to the user, so that the students can also train their understanding of the spoken language. A filter chain is used to select a subset of the corpus that fits within certain practical and pedagogical constraints [1]. The topic and readability classifiers run on the output of the filter chain and classify the texts according to topic and reading level [1]. The question generation module is responsible for the generation of vocabulary exercises given to the students after each text reading.

REAP.PT Exercises. The work on the question generation module started in Correia [2], with a focus on vocabulary cloze (fill-in-the-blank) questions, and the study of the distractors, the wrong multiple-choice alternatives. The existing exercises include definition questions, synonym questions, hyperonym/hyponym questions, cloze questions about the text, and syntactic exercises.

The current syntactic exercises in REAP.PT [4] are the ‘Choice of mood in subordinate clauses’ exercise and the ‘Nominal Determinants’ exercise. The ‘Choice of mood in subordinate clauses’ exercise aims to teach the syntactic restrictions imposed by the subordinative conjunctions on the mode of the subordinate clause they introduced. The rule-based parser XIP-PT [5], based on XIP [6], is used to extract relevant dependencies. Distractors are then generated using the L²F VerbForms\(^6\) word form generator for verbs, and a set of rule-based restrictions are applied to reduce ambiguity.

The ‘Nominal Determinants’ exercise aims to teach distributional constraints between a determinative noun and the noun it determines (e.g. copo de leite), and at the same time the relationship between collective names and common (e.g. mata de cedros). A feedback system teaches the student the missed definitions, giving examples and images illustrative of the determinative nouns.

REAP.PT Syntactic Exercises Architecture. The architecture of the syntactic exercise generation can be seen in Figure 1. The result from the syntactic analysis of the corpus (output of the XIP-PT parser) consists of XML files containing the syntactic tree of each sentence and the syntactic dependencies between the sentences’ nodes.

In the sentence selection phase, the XIP output is processed, and the syntactic features are analyzed in order to select the stems that are to be used to generate the questions. This phase is performed using the Hadoop\(^7\) Map-Reduce framework for distributed processing, in order to reduce the processing time.

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\(^7\) http://hadoop.apache.org (last visited in October 2012)
each map operation one sentence is processed, using the DOM (Document Object Model), which represents the XML in a tree structure that is then traversed recursively, using flags when a relevant dependency is found.

2.2 ICALL Systems

There are not many ICALL systems that include automatic generation of exercises, and even less for syntactic exercises. FAST [7] (Free Assessment of Structural Tests) is an automatic question generation system for grammar tests in the English language, using a method that involves representing the questions’ characteristics as structural patterns (surface patterns made of POS tags), and applying those patterns in order to transform sentences into exercises (multiple-choice and error detection questions). Arikurri [8,9] is a modular and multilingual automatic question generation system. It is currently implemented for Basque and English language learning and science domains. It can generate several types of questions: error correction, fill-in-the-blank, word formation, multiple-choice and short answer questions. It uses a question model to represent the exercises (as well as the information relating to their generation process). It also has a web-based post-editing environment.

2.3 Current Syntactic Exercises on Pronominalization

There are several pronominalization exercises in textbooks and on-line resources: given three forms of pronouns, choose the right one to replace the signalled constituent; correct and incorrect sentences, that must be classified according to clitic placement; given a small text with signalled pronouns, rewrite the text replacing the pronouns with their corresponding antecedents; given a declarative affirmative sentence with clitics, transform it to the corresponding negative sentence; and cloze questions, in which the student has to choose (multiple-choice) or fill in the correct pronoun to replace the signalled constituent.

The last type of exercise, cloze questions, is the easiest to automatically generate, since the exercises can be produced by manipulating the original sentence. Other exercises involve text generation, which is complex and less objective in their evaluation.
3 Exercise Generation Architecture

The previous exercise generation architecture and its implementation made it difficult to factorize and adapt it to the new exercise that is here proposed. The previous syntactic exercises used cloze questions (fill-in-the-blank). In the pronominalization exercise, the distractors are sentences built anew by manipulating the syntactic construction of the original stem sentence, namely by deleting and adding lexical material and by changing some of the stem’s words (the verb), adjusting it to the pronoun shape (and vice-versa).

The following challenges were considered: selection rules complexity, several different sentence types, and generation metadata for a feedback system. The intention behind this new architecture was not only to simplify the implementation of the proposed exercise, but also that it be easily applied in the creation of future exercises, so that it may evolve into a framework for exercise generation. The general architecture is presented in Figure 2.

In order to develop the exercises, the STRING [5] NPL processing chain is used to analyze the corpus sentences, which outputs the syntactic tree and dependencies in XML [10]. The need for a high-level XML processing language was identified, to replace the existing use of the DOM, one of the leading causes of complexity. In addition, to satisfy the requirement of generation metadata, the exercises themselves are to be generated in XML, making it easier process and add new attributes.

Several alternatives were considered, namely Scala [11], XDuce [12], CDuce [13], and XQuery [14]. Xquery was ultimately chosen, for several reasons: having a W3C recommendation, the available resources about the language are more widespread; there are many efficient and free implementations; high-level operators (union, document order comparison, and node selection XPath axis were useful for sentence selection and generation) ; there are several native XML databases that include XQuery processors (BaseX\(^8\) was used to generate and store the exercises).

\(^8\) http://basex.org (last visited in October 2012)
3.1 Rule Engine

Since the analyzed corpus (with the STRING processing chain) used to generate the exercises is approximately 165GB in size, the Hadoop\(^9\) Map-Reduce framework for distributed processing was used.

A new Java program was created, named rule engine, that uses the Hadoop framework and processes sentences (XML LUNIT nodes), using the map function. It searches a rules folder for XQuery files, each representing a rule that selects and processes a sentence type. Since rules for each sentence type can become quite complex, it is useful to isolate them. Each LUNIT node is then processed with each rule, outputting the exercise XML generated from that sentence.

Each XQuery "rule" selects a type of sentence, using several features and dependencies, and generates the exercise according to that sentence type. Some examples are negative sentences, subordinate clauses or the presence of a verbal chain (with auxiliary verb).

Since in the proposed exercise the answer and distractor generation required the analysis of many syntactic features and dependencies, it was done at the same time as the sentence selection. The number of distractors was also limited for each type. When a distractor type does not require the analysis of syntactic information and has many possible variations, it can be generated on-the-fly by the interface (for example, if the variation is in pronoun or word form).

4 Pronominalization Exercise

The goal of this exercise is to substitute a constituent with a pronoun, in a given sentence.

Pronouns can have tonic or atonic forms. Atonic forms are prone to cliticization, when they are moved next to a verb. For this exercise we are interested in the atonic forms, because they are the most problematic to students, since they have more complex restrictions (involving a high number of features and dependencies).

There are three grammatical aspects present in pronominalization exercises that are interconnected:

**Form** The form of the pronoun, according to the verb termination, and the spelling rules of the verb. Contractions of two pronouns also have to be considered.

**Case** The case of the pronoun, according to its syntactic function. The complement function is determined by the verb it depends of and the pronouns that replaces it takes the correspondent case.

**Position** The position of the pronoun in the sentence. It can appear at the left or right of the verb. In the future or conditional tenses, it appears between the verbal root form and the tense ending morphemes (lavá-lo-cí “I will wash it”; lavá-lo-ia “I would wash it”).

4.1 Example

Choose the right pronominalization of the constituent signaled in bold:

- Stem from the corpus:
  - *O Pedro deu **o livro** à Ana.* (Pedro gave the book to Ana.)
  Correct answer:
  - *O Pedro deu **-o** à Ana.* (Pedro gave her the book.) [The pronoun is in the accusative case because the constituent is the direct complement. The correct position for the clitic is after the verb.]
  Distractors:
  - *O Pedro deu **-lhe** à Ana.* (Pedro gave to him to Ana.) [Dative case instead of accusative.]
  - *O Pedro deu **-lo** à Ana.* (Pedro gave it to Ana.) [Wrong pronoun form.]
  - *O Pedro **o deu** à Ana.* (Pedro it gave to Ana.) [Wrong clitic position.]

4.2 Specific Exercise Architecture

For this exercise, the rule engine program was used to process the sentences with several XQuery “rules”. One rule was used for each set of sentence features that affect the complement to be pronominalized. These rules are associated with the pronoun positioning rules (loosely referred to as sentence types in this document). This allows to better isolate the sentence type selection that affects clitic positioning, since it is a major linguist problem and the most complex for this exercise, involving the higher number of features and dependencies (refer to section 4.6).

4.3 Sentence Selection

The generation process starts with a sentence from the corpus, from where target patterns (constituents) are extracted. Several filters were added to eliminate unsuitable exercises, such as maximum word number and presence of clitics of the same case being taught. There are also filters to prevent sentences with NLP analysis errors to be proposed for generation. One example are sentences with the ambiguous word *que*, which in many cases introduces a subclause. However, parsing errors sometimes ignore the subclause status, introducing errors in the exercise generation. Such sentences are filtered. Other filters apply to each phase of the generation, described on the following sections.

4.4 Complement Selection and Analysis

The pronoun case is an argument of the rules, and it is used to get the complement dependencies corresponding to the accusative (“CDIR” dependency) or dative (“CINDIR”) cases.

In the evaluation, only the accusative case was tested, using the direct complement dependency, because the indirect complement dependency was not present...
in enough sentences in testing, and because it is not fully implemented in the
STRING processing chain yet.

Some filters were applied to the complement selection: complements have
to be noun phrases; complements is subclauses should not be pronominalized;
indefinite complements cannot be pronominalized; complements cannot have ap-
positions; the complement cannot be followed by a relative clause introduced by
a prep que/o qual/cujo.

The complement dependencies in STRING only detect the head of the con-
stituent. To recover the entire constituent, several steps were taken. The basic
selection consists of including the whole node in which the complement head
appears. Then, for each complement head, modifiers are added in a recursive
fashion. The modifiers can be adjectives or prepositional phrases which start
with de (or). When there is a conjunction of several complement dependencies
on the same verb, they are joined.

When a PP is attached to the complement incorrectly, or when a PP should
be part of the complement but is not for lack of linguistic information, the well-
known PP-attachment problem occurs. This problem cannot currently be solved
using the information provided by the STRING processing chain.

In order to be pronominalized with correct agreement, the gender and number
of the complement need to be calculated. In principle, the gender and number
of the head of the complement are used for this calculation. If the determiner is
an article, its gender/number are used. And if there is a determiner quantifier,
the decision depends on its partitive nature.

4.5 Pronoun Case and Form Generation

The case is an argument of the generation and depends on the complement de-
pendency. In the accusative case, the pronouns are selected in agreement with
gender and number, using a map. However, when they occur connected to the
verb by an hyphen, they assume different forms. A function calculated the right
form according to the basic accusative pronoun and the verb termination, addi-
tionally changing the verb termination according to spelling rules.

4.6 Pronoun Positioning Rules

The clitic positioning rules are presented in detail in a working paper by Bap-
tista [15]. There are 6 rules for complement pronouning, common to both ac-
cusative and dative pronouns. All rules record generation information (e.g. for
feedback purposes), such as the verb and it’s complement, pronoun case and
position, etc.

**Rule 1: Simplest case of affirmative main clauses without verbal
chains.** The clitic is placed after the verb and linked by an hyphen, if the verb
is the main verb in an affirmative clause; this phenomenon is called enclisis.

**Rule 2: Verbal chains.** This is the most complex rule, since the constraints
are different for each auxiliary verb, and there are many possible variations. In
this exercise only verbal chains with one auxiliary verb are considered. There can be four possible positions (attached to the main verb, at the front the main verb, attached to the auxiliary, and moved to the front of the auxiliary verb.

There are 12 possible combinations of sentence types (main, negative or sub-clause) and clitic positions. There can be more than one correct position for each verb and feature set.

The data used in the clitic positioning paper [15] “was obtained by introspection alone”, using example sentences to derive the correct positioning for each feature set. However, given the complexity of the positional constraints, an introspective experimental protocol alone may not be enough to guarantee a high level of confidence in agreement with real language use. As such, a study using the corpus and the STRING NLP processing chain was performed in this work, counting the number of occurrences of clitic positions in each of the auxiliary verbs and recording the presence of the same features used in the introspective study.

**Rule 3: Clitic attraction by negation.** In negative sentences with negation adverbs não ‘no/not’, nunca/jamais ‘never’, nem ‘not even/nor’, and the like, the clitic is attracted to the pre-verb position.

**Rule 4: Indefinite and negative subjects.** This rule deals with pronouns and determiners that modify the subject. Indefinite pronouns, e.g. alguém ‘somebody’ and negative indefinite pronouns e.g. ninguém ‘nobody’, attract the clitic pronoun to the pre-verb position. This also happens when the subject is a common noun with some quantifier determiners and some indefinite determiners. However, some of this pronouns and determiners allow both clitic positions, and so don’t generate position distractors.

**Rule 5: Clitic-attracting adverbs.** Adverbs allowing both pre- and post-verbal position, attract or leave clitic in its basic position, respectively, depending on the position they occupy in the sentence in relation to the verb they modify.

**Rule 6: Subordinate clauses.** In subordinate clauses, clitics are attracted to pre-verbal position. This takes place in completives, relatives and adverbial subordinate clauses.

### 4.7 Distractor Generation

There are four types of distractors: wrong case, wrong position, combination of wrong case and position, and wrong accusative form distractors.

The case and position distractors are generated by the same function that generates the correct answer, by changing the arguments of the case and position. This is done during the generation phase, since their number is low enough, and the generation needs syntactic information available in that phase. However, the accusative case form distractors are generated during the presentation, by the removal or addition of one character in the clitic from the correct answer.
4.8 Exercise Interface

In the question interface, the original sentence, correct answer and distractors are presented to the student as a multiple-choice selection. Four options are always presented, the correct answer and three types of distractors. A button is present for the student to indicate he/she thinks the exercise has errors, in order for the flagged exercises to be examined by the teacher later. A feedback interface based on templates presents explanations about the answer to the student, along with examples from the sentence, so he/she can understand and learn all the aspects pertaining to the pronominalization (case, position and form). Several grammatical explanations are also included in tool-tips that appear when the user hovers the mouse cursor over the underlined words.

5 Evaluation

5.1 Evaluation Setup

The exercises were generated from the CETEMPublico [16] newspaper corpus, that includes approximately 8 million sentences, according to it’s official website. Only sentences with less than 20 words were used for this evaluation, because longer sentences would be more difficult for the students to read, and increased the probability of NLP analysis errors in the STRING processing chain. For all sentences, 1,292,888 exercises were generated, and 206,967 exercises for sentences with less than 20 words.

The evaluation of exercises generated from the corpus cannot encompass all generated exercises, as the number of generated exercises is too large for manual inspection. An expert linguist analyzed a random sample of exercises generated from the whole corpus. The exercises were classified by grammatical correction, and annotated with error cause classes. A total of 240 exercises (20 for each of the 6 rules) were evaluated.

Precision was chosen as the evaluation measure, defined as the number of correct exercises by the total number of evaluated exercises.

A website was made available for testing by both native speakers and non-native Portuguese students. Native speakers were used because the exercise difficulty is high enough to be a challenge even for natives, and to analyze agreement with the expert analysis in error detection, since the users were given the option to signal that the presented exercises had errors. Six randomly chosen exercises were presented to each user, one for each rule that governs clitic choice and positioning (refer to section 4.6). One of the factors to be analyzed was the nature of the errors that are committed by speakers of different levels, namely the distractor type in the wrong answers. In the end of the crowd-sourced testing website, a usability and user satisfaction questionnaire was done, in order to identify aspects that could be improved.

5.2 Evaluation Results

Expert Analysis Results. From the 240 manually analyzed exercises, 75 were found to have errors, and 165 were considered correct. Therefore, the system precision in this evaluation was 68.8%. As it will be seen below, significant percentage of the errors are related to shortcomings or errors in the NLP analysis of the corpus. When only taking into consideration the errors directly related with the present work, the precision of the generation module was 86.7% in this evaluation.

For each incorrect exercise, the error causes were annotated by the expert. The following causes were found: PP-attachment problem (in the complement delimitation); *verbum dicendi* (incorrect identification of the inverted subject in a *verbum dicendi* construction); wrong clitic positioning; incorrect POS tagging; incorrect attachment of the pronoun to the verb; and other (corpus errors, fixed expressions, etc.).

Some causes are related to errors or shortcomings in the STRING processing chain analysis (the PP-attachment problem, the incorrect parsing of the subject of the *verba dicendi*, and POS tagging errors). Others are directly related to the present work (clitic positioning and mesocisis). The PP-attachment problem was the most prevalent, with 44% of the incorrect exercises. The linguistic information in the corpus analysis is not sufficient to solve this problem.

Crowd-sourced Test Results. The native speakers (NS) results were obtained from 114 users, with an average age of 31.5, ranging from 18 to 61 years old. The non-native speakers (NNS) results were obtained from 19 users, with an average age of 31.8, ranging from 20 to 60 years old.

For NS, main clauses had the fewest incorrect answers (10.9%), being the simpler sentences. While verbal chains have the most complex structures and rules, they do not exhibit a higher error percentage than average (20.8%). The highest number of incorrect answers, for both NS (50.5%) and NNS (33.3%) happens with sentences that have indefinite subject (pronouns or determiners). These sentences also happen to be the ones with more exercises deemed erroneous by the users. For NNS, the incorrect answers appear uniformly distributed among the positioning rules, with an average of 29%. Clauses with adverbs had the fewest incorrect answers.

The distribution of incorrect answers by distractor type was also analyzed. For NS, most errors occur with position distractors (45.5%), as expected, since this is the linguistic phenomenon exhibits the most complex set of restrictions. However, though the choice of the pronoun case can be considered to constitute a simpler set of restrictions (agreement with the complement case), the case distractors are the second most common error found (27.9%). For NNS, the position and case combination errors were the most common, showing that this combination is more challenging for NNS than for NS (51.9% vs 9.1%). The form distractor error rate was similar for NNS and NS (22.2% vs 17.5%).

Questionnaire Results. The majority users, both NS and NNS, agreed that the system was easy to use, and that they quickly understood the objective of the exercises.
The statement about exercise difficulty had less agreement between evaluation subjects. 38% of the NS and 13% of the NNS thought the difficulty was acceptable; 37% of NS and 40% of NNS disagreed, noting that the exercises may be difficult. On the other side, 26% of NS and 47% of NNS agreed that the exercises were too easy.

The majority of the users also agreed that the feedback was sufficient explanation for the answers. None of the NNS disagreed, compared to the 6% NS that found the feedback could be more detailed, or with more examples as seen in the comments.

More notably, 71% of the NS and 80% of the NNS agreed or strongly agreed that the system is useful and they learned something by using it. Every NNS considered to have learned something, compared to 10% of NS that did not considered the system useful. As for the global appreciation of the system, the vast majority (85% for both groups) were somewhat or very satisfied.

**Questionnaire Comments.** In the free-form text comments at the end of the questionnaire, several problems were raised and suggestions were made. The most common were about the lack of context for some sentences, and the complexity of the feedback explanations (on the other hand, many praised the feedback system).

6 Conclusion and Future Work

In an increasingly competitive and dynamic world, it is essential that innovative approaches are developed in the education area and in language education in particular.

We believe that this work is a valuable new asset for the creation of new syntactic exercises for the European Portuguese language. The general architecture of the REAP.PT syntactic module is expected to make a relevant step forward in order to ease the development effort of future exercises. The pioneer feedback system with detailed and automatically generated explanations for each answer is also believed to be an asset for future exercises.

Some pitfalls were also uncovered during the development, such as the unapparent complexity of some aspects of syntactic exercise generation, and the heavy reliance on correctness and completeness of the NLP analysis of the text. Therefore, the analysis of the exercise generation approach and NLP analysis information needs is very important in the success of its development, and should be performed thoroughly in the initial phases.

This work contributed to the improvement of the STRING processing chain, by identifying shortcomings, such as focus adverbs, and areas of future work, including some whose importance was not evident before their practical application, namely the importance of the identification of the subject in *verbum dicendi* constructions.

Regarding the future work, the errors detected during the evaluation should be corrected; the future-indicative and conditional tenses should be implemented; and exercises could be generated from other corpora, to add variety.
References