CINTIL-TreeBank

I. Basic Information

1.1. Corpus information

The CINTIL-TreeBank (Branco et al., 2011) is a corpus of syntactic constituency trees of Portuguese texts composed of 10,039 sentences and 110,166 tokens taken from different sources and domains: news (8,861 sentences; 101,430 tokens), novels (399 sentences; 3,082 tokens) (see 3.2.). In addition, there are 779 sentences (5,654 tokens) that are used for regression testing of the computational grammar that supported the annotation of the corpus (cf. section 4.6.).

For the creation of this TreeBank we adopted a semi-automatic analysis with a double-blind annotation followed by adjudication. The resulting dataset contains one information level: phrase constituency.

The main motivation behind the creation of this resource was to build a high quality data set with syntactic information that could support the development of a large set of automatic resources and tools for Portuguese for NLP studies.

The development of this resource started under the project SemanticShare – Resources and Tools for Semantic Processing (at: http://nlx.di.fc.ul.pt/projects.html) whose main goal was to generate a deep linguistic annotated corpus of Portuguese, with manually verified grammatical representations.

The following table displays a breakdown of the CINTIL-TreeBank corpus:

CINTIL-TreeBank				
Sub-corpus	id	Sentences	Tokens	Domain
Sentences for regression	aTSTS	779	5,654	Test
testing				
CINTIL-International	bCINT	1,219	13,516	News
Corpus of Portuguese ¹				
	cCINT	399	3,082	Novels
CETEMPúblico	eCTMP	7,541	86,905	News
Penn TreeBank	dPENN	101	1,012	News
(translation)				
Total		10,039	110,166	

1.2. Representation of the corpora (flat files, database, markup) The corpus is a single file in a xml format.

1.3. *Character encoding* The characters are in UTF8 code.

II. Administrative Information

¹ CINTIL-International Corpus of Portuguese was the first corpus, but only partly, to being used to integrate our corpus of syntactic trees of constituencies and, thus, give it the name.

2.1. Contact person

Name: António Branco

Address: Departamento de Informática NLX - Grupo de Fala e Linguagem Natural, Faculdade de

Ciências da Universidade de Lisboa, Edifício C6, Campo Grande 1749-016 Lisboa

Position: Assistant professor

Affiliation: Faculty of Sciences, University of Lisbon

Telephone: +351 217 500 087 Fax: +351 217 500 084

E-mail: antonio.branco@di.fc.ul.pt

- 2.2. Delivery medium (if relevant; description of the content of each piece of medium) This resource is available through META-SHARE.
 - 2.3. Copyright statement and information on IPR

This resource is available for both research and commercial purposes, with attribution, and no redistribution nor derivatives allowed. It will be available on the META-SHARE.

III. Technical Information

3.1. Directories and files

The archive that can be uploaded on the Meta-Share is a .zip file with two files: one .xml and one .xsd, which contains the .xml specification file.

3.2. Data structure of an entry

For the .xml file with the set of sentences, the data is organized with one sentence per entry. Each entry contains the sentence id (concatenated with sub-corpus/sentence number), sentence in raw text, and sexpressions or parenthesis format tree, as shown in the example below:

<sentence>

```
<id>aTSTS-001/11</id>
<raw>A criança obedece apenas à mãe.</raw>
<tree>(S (S (NP (ART A) (N criança)) (VP (V obedece) (PP (ADV apenas) (PP (P a_) (NP (ART a) (N mãe)))))) (PNT .))</tree>
</sentence>
```

3.3. Corpus size (nmb. of tokens, NB occupied in disk)

The corpus is composed by 10.164 sentences with 636 *KB* compressed (3.1 *MB* uncompressed) for disk storage.

IV. Content Information

- 4.1. *Type of the corpus (monolingual/multilingual, parallel/comparable, raw/annotated)* This is a monolingual and a semi-automatic annotated corpus.
 - 4.2. The natural language(s) of the corpus

The language of the corpus is Portuguese with pre-spelling reform of 1990².

4.3. *Domain(s)/register(s)* of the corpus

Concerning to text registers represented into the corpus, it comprises news from daily and general newspapers (8976 sentences), literary language from novels (403 sentences), and, additionally, 785 sentences from test set (cf. section 1.1.).

- 4.4. Annotation in the corpus (if an annotated corpus)
- 4.4.1. Types of annotation (paragraph mark-up, sentence mark-up, lexical mark-up, syntactic mark-up, semantic mark-up, discourse mark-up)

Tree with syntactic constituency.

4.4.2. Tags (if POS/WSD/TIME/discourse/etc – tagged or parsed)

Not applicable.

- 4.4.3. Alignment information (if the corpus contains aligned documents: level of alignment, how it was achieved)
 It does not apply.
 - 4.4.4. Attributes and their values (if annotated)

This is the tag set used:

Phrasal and part-of-speech tags

Tag	Meaning		
A	Adjective		
AP	Adjective Phrase		
ADV	Adverb		
ADVP	Adverb Phrase		
С	Complementizer		
СР	Complementizer Phrase		
CARD	Cardinal		
CONJ	Conjuction		
CONJP	Conjuction Phrase		
D	Determiner		
DEM	Demonstrative		
N	Noun		
NP	Noun Phrase		
P	Preposition		

² This means that the orthography rules used are those that are described by the Orthography Reform of 1945. The orthographic agreement of 1990 was adopted just in may of 2009 and is being implemented until 2012.

PP	Preposition Phrase	
POSS	Possessive	
QNT	Predeterminer	
S	Sentence	
V	Verb	
VP	Verb Phrase	

4.5. Intended application of the corpus

The corpus can be used in linguistic research and, on the other hand, to development of constituency parsers.

4.6. Reliability of the annotations (automatically/manually assigned) – if any

In order to achieve a gold-standard corpus with high accuracy, the CINTIL-TreeBank is created by a two-phase process, where an automatic annotation is then manually revised by language experts with post-graduate degrees in Linguistics. More specifically, in the first stage, a deep computational grammar (see Branco and Costa, 2008) is used to generate all the possible parses for a given sentence (the parse forest). This is followed by a manual disambiguation stage where the correct parse is chosen from among those in the parse forest. This second stage follows a double-blind annotation method, where two annotators work independently and, for those cases where their decisions differ, a third annotator (the adjudicator) is brought in to make the final decision. For this corpus, the level of inter-annotator agreement (ITA) is 0.83 in terms of the specific inter-annotator metric developed for this kind of corpora and annotation (Castro, 2011).

The automatic annotation assigns only argumental semantic roles, leaving modifiers with a underspecified 'M'. These tags are manually specified, again following the same annotation method as before (double-blind annotation with adjudication). For this task, the ITA is 0.76.

V. Relevant References and Other Information

Branco, A., Silva, J., Costa, F., and Castro, S., 2011, "CINTIL-TreeBank Handbook: Design options for the representation of syntactic constituency". In *Technical Reports Series*, University of Lisbon, Department of Informatics.

Branco, A. and Costa, F., 2008, "A computational grammar for deep linguistic processing of portuguese: LXGram". In *Technical Reports Series*. University of Lisbon, Department of Informatics, 2008.

Castro, Sérgio, 2011, *Developing Reliability Metrics and Validation Tools for datasets with deep linguistic Information*, MA Dissertation, Universidade de Lisboa, Faculdade de Ciências, Departamento de Informática.