Abstract
This paper describes the runs submitted to EPE 2017 by Universitat Pompeu Fabra. The three outputs correspond to three different levels of linguistic abstraction: (i) a surface-syntactic tree, (ii) a deep-syntactic tree, and (iii) a predicate-argument graph. The surface-syntactic tree is obtained with an off-the-shelf parser trained on the CoNLL’09 Penn Treebank, and the deeper representations by running a sequence of graph transduction grammars on the output of the parser.

1 Credits
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2 Introduction
The Extrinsic Parser Evaluation shared task (Oepen et al., 2017) aims at evaluating different dependency representations from the perspective of three downstream applications: biological event extraction, negation scope resolution, and fine-grained opinion analysis; see (Björne et al., 2017; Lapponi et al., 2017; Johansson, 2017) respectively for the descriptions. The NLP group at UPF (UPF-TALN) submitted three different system outputs (“runs”) to be used as input to the selected applications; each of the outputs corresponds to a different level of abstraction of the linguistic description:

- **SSynt**: surface-syntactic structures (SSyntSs), i.e., syntactic trees with fine-grained relations over all the words of a sentence;
- **DSynt**: deep-syntactic structures (DSyntSs), i.e., syntactic trees with coarse-grained relations over the meaning-bearing units of a sentence;
- **PredArg**: predicate-argument structures (PredArgSs), i.e., directed acyclic graphs with predicate-argument relations over the meaning-bearing units of a sentence.

This stratified view largely follows the model of the Meaning-Text Theory (MTT); see, e.g., (Mel’čuk, 1988) for more details on the definition of the different types of structures. The MTT model supports fine-grained annotation at the three main levels of the linguistic description of written language: semantics, syntax and morphology, while facilitating a coherent transition between them via intermediate levels of deep-syntax and deep-morphology. At each level, a clearly defined type of linguistic phenomena is described in terms of distinct dependency structures.

The first representation is obtained with a statistical dependency parser, on top of which rule-based graph transduction grammars are applied, similarly to, e.g., the conversions in (Ribeyre et al., 2012) and (Schuster and Manning, 2016).

The idea behind submitting three very different types of outputs is to see to what extent the downstream applications chosen by the organizers of the shared task are sensitive to the variations in the linguistic representation. In what follows, we describe the targeted dependency structures and the respective systems used to obtain them. We then discuss briefly the results.

3 Run 1: Surface-syntactic trees
3.1 Targeted dependency representation
For the surface-syntactic (SSynt) annotation, many annotation schemes and parsers are avail-
able. We chose to use the representation followed in the CoNLL’09 shared task on dependency parsing (Hajič et al., 2009), because we believe that it is one of the most syntactically sound representations that are available; in particular:

(i) Its dependency tagset is fine-grained enough to take into account the most basic syntactic properties of English (37 different labels, without counting composed and gapped relations).

(ii) One lexeme corresponds to one and only one node in the tree. For instance, in a relative clause, the relative pronoun is viewed from the perspective of its function in the relative clause and not from the perspective of its conjunctive properties.

(iii) The subject is a dependent of the inflected top verb, not of the non-finite verb, which might also occur in the sentence. This accounts for the syntactic agreement that holds between the auxiliary and the subject; the relation between the non-finite verb and the subject is more of a “semantic” one, and thus made explicit at a higher level of abstraction. The finite verb in an auxiliary construction is a dependent of the closest auxiliary.

(iv) Subordinating and coordinating conjunctions depend on the governor of the first group, and govern the one of the second group. This hierarchical approach accounts for the linking properties of conjunctions. The only exception to this are the relative pronouns, as mentioned above.

Another advantage of the SSynt target representation is that it facilitates the mapping to the abstract structures used in Runs 2 and 3.

3.2 Implementation

The surface syntactic (SSynt) analysis is performed in three steps, including two preprocessing steps and the proper parsing. First, the raw text needs to be broken down into sentences, and the sentences into tokens, as the surface syntactic parser runs at sentence level and takes a one-word-per-line format as input. For this task, we use the Stanford Core NLP sentence splitter and tokenizer.2

Then, in order to match the training data of the syntactic parser, we replace some punctuation marks that cannot be found in the training set with equivalents that are present. For example, left and right single quotation marks are replaced by one single straight quotation mark; double quotation marks are replaced by two single straight quotation marks; the different types of dashes are all replaced by a classic dash; square brackets are replaced by round brackets; etc. If these substitutions do not take place, the parser tends to assign proper noun tags to all unknown symbols, which affects negatively the quality of the resulting structure.

Table 1: Reported accuracy scores for Bohnet and Nivre’s system (Unlabeled and Labeled Attachment Scores and PoS tagging accuracy).

<table>
<thead>
<tr>
<th>Module</th>
<th>Toolkit used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence splitting</td>
<td>Stanford Core NLP</td>
</tr>
<tr>
<td>Tokenization</td>
<td>Stanford Core NLP</td>
</tr>
<tr>
<td>Character normalization</td>
<td>In-house Script (Bohnet and Nivre, 2012)</td>
</tr>
<tr>
<td>Joint tagging and parsing</td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td>≈ 65 ms/sentence</td>
</tr>
<tr>
<td>Memory used</td>
<td>≈ 4GB</td>
</tr>
</tbody>
</table>

Table 2: Steps for surface-syntactic parsing

Finally, for lemmatizing, tagging and parsing, we use the joint tagger and parser described in (Bohnet and Nivre, 2012)3, which was trained on the CoNLL’09 dataset (Hajič et al., 2009), and

2https://nlp.stanford.edu/software/
3https://code.google.com/archive/p/mate-tools/downloads
evaluated on Section 23 of the WSJ; see Table 1. Table 2 summarizes the different steps followed for this run.

4 Run 2: Deep-syntactic trees

4.1 Targeted dependency representation

Deep syntactic (DSynt) structures are dependency structures that capture the argumentative, attributive and coordinative relations between full words (lexemes) of a sentence. Compared to SSynt structures, in DSynt structures, functional prepositions and conjunctions, auxiliaries, modals, and determiners are removed. Each lexeme is associated with attribute/value pairs that encode such information as part of speech, verbal finiteness, modality, aspect, tense, nominal definiteness, etc. The nodes are labeled with lemmas; in addition, they are aligned with the surface nodes through attribute/value pairs (each DSynt node points to one or more SSynt node, using the surface IDs). All nodes have a PoS feature, which is copied from the SSynt output. The resulting English annotation is the same as found in the AnCora-UPF treebank of Spanish (Mille et al., 2013).

The abstraction degree of the DSynt structures is in between the output of a syntactic dependency parser as in Run 1 and the output of a semantic role labeler as in Run 3: on the one hand, they maintain the information about the syntactic structure and relations, but, on the other hand, dependency labels are oriented towards predicate-argument relations, and the dependencies directly connect meaning-bearing units, that is, meaning-void functional elements are not available anymore. Predicate-argument relations include I, II, III; IV, V, VI; modifier relations include ATTR and APPEND (the latter is used for modifiers that generally correspond to peripheral adjuncts); the other two relations are COORD (for coordinations) and NAME (connecting parts of proper nouns).

The degree of “semanticity” of DSynt structures can be directly compared to Prague’s tectogrammatical structures (PDT-tecto (Hajič et al., 2006), from which the PSD runs by some EPE participants stem from), which contain autosemantic words only. Thanks to the distinction between argumental and non-argumental edges, tectogrammatical structures are also trees, thus they maintain the syntactic structure of the sentence. The main differences between the two representations are: (i) in tectogrammatical structures, no distinction is made between governed and non-governed prepositions and conjunctions, and (ii) in tectogrammatical structures, the vocabulary used for edge labels emphasizes “semantic” content over predicate-argument information.

Although the annotations are not really of the same nature, DSynt structures can be also contrasted to the Collapsed Stanford Dependencies (SD) (de Marneffe and Manning, 2008). Collapsed SDs differ from DSynt structures in that: (i) in the same fashion as in the Prague Dependency Treebank, they collapse only (but all) prepositions, conjunctions and possessive clitics, whereas DSynt structures omit functional nodes; (ii) they do not involve any removal of (syntactic) information since the meaning of the preposition remains encoded in the label of the collapsed dependency, while DSynt structures omit or generalize the purely functional elements; (iii) they do not add predicate-argument information compared to the surface annotation. That is, Collapsed SDs keep the surface-syntactic information, representing it in a different format, while DSynt structures keep only deep-syntactic information.

4.2 Implementation

In order to obtain DSynt structures, we run a sequence of rule-based graph transducers on the output of the SSynt parser. Our graph-transduction grammars are thus rules that apply to a subgraph of the input structure and produce a part of the output structure. During the application of the rules, both the input structure (covered by the leftside of the rule) and the current state of the output structure at the moment of application of a rule (i.e., the rightside of the rule) are available as context. The output structure in one transduction is built incrementally: the rules are all evaluated, the ones that match a part of the input graph are applied, and a first piece of the output graph is built; then the rules are evaluated again, this time with the rightside context as well, and another part of the output graph is built; and so on; cf. (Bohnet and Wanner, 2010). The transduction is over when no rule is left that matches the combination of the leftside and the rightside.

The SSynt-DSynt mapping is based on the notion of hypernode. A hypernode, known as syntagm in linguistics, is any surface-syntactic configuration with a cardinality ≥1 that corresponds
Figure 2: DSyntS for Women, children and men have been forced to leave the village last week.

<table>
<thead>
<tr>
<th>Grammars</th>
<th>#rul.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>165</td>
<td>Assign default PB/NB IDs. Mark passive, genitive, possessive constructions.</td>
</tr>
<tr>
<td>Pre-Proc. 1</td>
<td>15</td>
<td>Mark hypernodes.</td>
</tr>
<tr>
<td>Post-Proc.</td>
<td>78</td>
<td></td>
</tr>
</tbody>
</table>

| Speed | ≈ 25 ms/sentence |
| Memory used | ≈ 300MB |

Table 3: Rules for SSynt-DSynt mapping

to a single deep-syntactic node. For example, to leave or the village constitute hypernodes that correspond to the DSynt nodes leave and village respectively (see Figures 1 and 2). Hypernodes can also contain more than two nodes, as in the case of more complex analytical verb forms, e.g., have been forced, which corresponds to the node force in the DSyntS of Figure 2. In this way, the SSynt–DSyntS correspondence boils down to a correspondence between individual hypernodes and between individual arcs, such that the transduction embraces the following three subtasks: (i) hypernode identification, (ii) DSynt tree reconstruction, and (iii) DSynt arc labeling.5

Table 3 shows the different steps of the SSynt–DSynt mapping. During a two-step preprocessing, specific constructions and hypernodes are marked. Auxiliaries, meaning-void conjunctions and determiners are easy to identify, but to know which prepositions belong to the valency pattern (subcategorization frame) of their governor, we need to consult a lexicon extracted from PropBank (Palmer et al., 2005), and NomBank (Meyers et al., 2004).5 The output of these preprocessing steps is still a SSynt structure. The third transduction is the core of this module: it “wraps” the hypernodes into a single node and manages the labeling of the edges, again looking at the PropBank-based lexicon (i.e., at the valency pattern of the predicates), together with the surface dependencies. For instance, a subject of a passive verb is mapped to a first argument (I), while the subject of a passive verb is mapped to a second argument (II). An object introduced by the functional preposition to is mapped to second argument in the case of the predicate want, but to the third in the case of give, etc. Consider, for illustration, a sample rule from the SSynt-DSynt mapping in Figure 3. This rule, in which we can see the leftside and the rightside fields, collapses the functional prepositions (?Xl identified during the pre-processing stage with the BLOCK=YES attribute/value pair) with their dependent (?Yl).

Figure 3: A sample graph-transduction rule . ? indicates a variable; ?XI} is a node, ?r→ is a relation, a=b is an attribute/value pair.

The SSynt-DSynt mapping inevitably produces duplications of argumental relations, which need to be fixed. The post-processing grammar evaluates the different argument duplications and modifies some edge labels in order to get closer to a correct structure.6

For indicative purposes, a former evaluation

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5For more details about the SSynt-DSynt correspondences, see (Ballesteros et al., 2015).

6See (Mille and Wanner, 2015).
performed on 300 manually annotated DSynt structures from Section 23 of the WSJ (6,979 SSynt and 4,976 DSynt tokens) is presented in Table 4. On the EPE data, due to the current state of the rule-based system, the output contains 18 cases of duplicated arguments labels and 89 disconnected structures (out of approximately 40,000 sentences).

Table 4: Reported accuracy scores for our SSynt-


5 Run 3: Predicate-argument graphs

5.1 Targeted dependency representation

For this run, we target predicate-argument (PredArg) structures with abstract semantic role labels which also capture the underlying argument structure of predicative elements (which is not made explicit in syntax). Lexical units are tagged according to several existing lexico-semantic resources, namely PropBank, NomBank, VerbNet (Schuler, 2005) and FrameNet (Fillmore et al., 2002). The presented system is currently limited to choose the first meaning for each word. During this transition, we also aim at removing support verbs. For the time being, this is restricted to light be-constructions, that is, constructions in which the second argument of be in the DSyntS is a predicate P that can have a first argument and that does not have a first argument in the structure. In this case, the first argument of the light be becomes the first argument of P in the PredArg representation.

Figure 4: Correspondence between a non-core relation and a binary predicate

The predicate-argument relations are sorted in two subtypes: on the one hand, the “core” relations: Argument1, Argument2, Argument3, Argument4, Argument5, Argument6; and, on the other hand, the “non-core” relations: Benefactive, Direction, Extent, Location, Manner, Purpose, Time, NonCore (which is the only underspecified relation). The non-core labels come mainly from the corresponding labels in the Penn Treebank, that is, they are provided by the surface-syntactic parser. Our system also uses the presence of certain prepositions in order to derive these labels (e.g., for often indicates a purpose, so non-argumental for dependents are simplistically labeled as purpose by default). The non-core relations allow for avoiding the introduction of new nodes without a counterpart in the original sentences, which at the same time simplifies the representation. These relations are actually a compact representation of binary predicates, as illustrated in Figure 4. The other available relations are NAME (between parts of proper nouns), Set (between a coordinating predicate and each of its conjuncts), and Elaboration (which connects elements with no argumental relation). PredArg nodes are the same as the DSynt nodes, that is, they are lemmas that can correspond to more than one surface node (hypernodes).9 The PoS feature set at this level is slightly different from the other two levels in that all morphological information is removed from the tags; that is, all common nouns are tagged NNV while all verbs are tagged VB.

The predicate-argument graphs show some similarities with PropBank structures, with three main differences, namely: (i) PropBank representations capture existing dependencies governed by nominal and verbal elements only; (ii) PropBank representations are forests of trees defined over individual lexemes or phrasal chunks; and (iii) PropBank representations do not differentiate between functional prepositions and meaning-bearing ones.

Predicate-argument structures are also comparable to the target structures of the SemEval 2014 shared task on Broad-Coverage Semantic Dependency Parsing (Oepen et al., 2014). For instance, the DELPH-IN annotation, which is a rough conversion of the Minimal Recursion Semantics treebank (Oepen and Lønning, 2006) into bi-lexical dependencies, also captures the lexical argument

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7 '‘UAP’"‘UAR’ stands for “unlabeled attachment precision” recall; ‘LAP’ ‘LAR’ for “labeled attachment precision” recall”.

8 The selected downstream applications do not use any sense information; only the lemma and PoS features are taken into account.

9 Only in a very limited number of cases nodes can be added in the graph, for example, a coordination conjunction is added in the case of a conjunctionless coordination.
(or valency) structure and ignores some functional elements (such as the be copula and governed prepositions) in the graph. DELPH-IN corresponds to the DM run of some EPE participants; see, e.g. (Chen et al., 2017; Schuster et al., 2017). The main differences are in the direction of some edges, the labels used, and the fact that all the words of the original sentence are in the representation, although not always connected with a dependency (in the same fashion as PropBank). Another example is the Enju annotation (Miyao, 2006), which is a pure predicate-argument graph over all words of a sentence. However, it distinguishes arguments of functional elements (auxiliaries, infinitive and dative TO, THAT, WHETHER, FOR complementizers, passive BY) in that they are attached to the semantic heads of these elements (rather than to the elements themselves). This facilitates the disregard of functional elements—as in DSyntSs.\footnote{See (Ivanova et al., 2012) for a more complete overview of Enju and DELPH-IN, and (Oepen et al., 2014) for a parallel illustration of these and tectogrammatical structures.}

5.2 Implementation

In order to obtain the PredArg structures, we run another sequence of graph-transducers on the output of the DSynt parser (see Section 4.2 for a general description of the grammars); that is, this module takes as input the output provided by Run 2.

The first grammar in this module creates a pure predicate-argument graph, with the mapping of DSynt relations onto PredArg relations according to PropBank/NomBank, and the introduction of new predicates, as time on the right part of Figure 4.\footnote{This kind of representation is useful for some applications such as paraphrasing, but having doubts about their relevance for the EPE tasks, we did not submit a run based on them.} Coordinating conjunctions are linking elements in the Penn Treebank and DSynt representations; in a predicate-argument graph, they are represented as predicates, which have all the conjuncts as arguments and which receive all incoming edges to the coordinated group; cf. Figure 5. Lexical units are assigned a VerbNet class. Once this is done, a few post-processing grammars are applied; they recover the shared arguments in coordinated constructions, remove light verbs, remove the distinction between external and non-external arguments (i.e., for all predicates that have an A0, we push all the arguments one rank up: A0 becomes A1, A1 becomes A2, etc.), assign FrameNet frames and introduce the non-core dependencies – that is, turn the right part of Figure 4 into the left part.

PropBank, NomBank, VerbNet, and FrameNet classes are assigned through a simple dictionary lookup. For this purpose, we built dictionaries that can be consulted by the graph-transduction environment and that contain the classes and their members, together with the mappings between them, using the information from SemLink (Palmer, 2009).

Table 5 summarizes the different steps of this module.\footnote{As for the deep-syntactic analysis module, we take out of the count 160 rules that are dedicated to transfer attribute/value pairs only.}

![Figure 5: PredArgS for Women, children and men have been forced to leave the village last week.](image-url)

<table>
<thead>
<tr>
<th>Grammars</th>
<th>#rul.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>154</td>
<td></td>
</tr>
<tr>
<td>DSynt-Sem</td>
<td>59</td>
<td>Assign core dependencies.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recover shared arguments.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Establish coord. conj. as predicates.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Assign VerbNet classes.</td>
</tr>
<tr>
<td>Post-Proc. 1</td>
<td>11</td>
<td>Recover shared arguments in coordinated constructions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mark light verbs.</td>
</tr>
<tr>
<td>Post-Proc. 2</td>
<td>23</td>
<td>Remove light verbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Assign frames (FrameNet).</td>
</tr>
<tr>
<td>Post-Proc. 3</td>
<td>30</td>
<td>Normalize argument numberings.</td>
</tr>
<tr>
<td>Post-Proc. 4</td>
<td>31</td>
<td>Introduce non-core dependencies</td>
</tr>
<tr>
<td>Speed</td>
<td></td>
<td>$\approx$ 55 ms/sentence</td>
</tr>
<tr>
<td>Memory used</td>
<td></td>
<td>$\approx$ 300MB</td>
</tr>
</tbody>
</table>

Table 5: Rules for DSynt-PredArg mapping
Predicate-argument structures are supposed to be connected acyclic graphs, such that each single node can occupy more than one argumental position. Due to the current limitations of the rule-based system, 15 cases of double dependencies between nodes and 150 disconnected structures were produced (out of approximately 40,000 sentences in the EPE data). There is no systematic intrinsic evaluation for this module available as yet.

6 Results and discussion

In order to have an idea of the performance level of the whole pipeline, we carried out an informal evaluation of the whole pipeline on 30 manually annotated sentences from three general domain press articles (about 520 words in total). Due to time restrictions we only evaluated the unlabeled precision and recall, for which the system obtained 74.40 and 71.02 points respectively.

The three selected downstream applications require surface syntactic structures as input: Event Extraction and Negation Scope Detection in the fashion of Stanford (de Marneffe and Manning, 2008), and Opinion Analysis in the CoNLL’08 style (Surdeanu et al., 2008). Thus, it is not surprising that surface-syntactic schemes generally perform better that abstract ones across the different approaches. This is reflected in the extrinsic evaluations of Negation Scope Detection and Opinion Analysis (see Table 6), for which the accuracy of our pipeline seems to drop with the degree of abstraction. However, this is not true for the Event Extraction application, for which the results of SSynt and PredArg are exactly the same, whereas the DSynt exhibits only a light drop.

<table>
<thead>
<tr>
<th>Run</th>
<th>Event</th>
<th>Negation</th>
<th>Opinion</th>
<th>Avg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSynt</td>
<td>46.54</td>
<td>59.78</td>
<td>63.62</td>
<td>56.65</td>
</tr>
<tr>
<td>DSynt</td>
<td>45.94</td>
<td>33.34</td>
<td>60.42</td>
<td>46.57</td>
</tr>
<tr>
<td>PredArg</td>
<td>46.54</td>
<td>30.67</td>
<td>55.86</td>
<td>44.36</td>
</tr>
</tbody>
</table>

Table 6: Results (F1) obtained for the Event Extraction, Negation Scope Resolution, Opinion Analysis downstream applications, and the average scores for the three representations (starting from raw text)

It is possible that there is a correlation between the scores and the presence of all the nodes of the sentence in the representation. Indeed, the three downstream applications use all the words of the sentence, thus, it is possible that the fact that we remove a lot of words in the DSynt and PredArg structures had a negative impact on the results. This is true for Negation and Opinion, while Event Extraction would be rather insensitive to the change.

Our DSynt and PredArg representations are similar to the DM used by several other participants, but do not seem to trigger the same results: DSynt seems to perform on average slightly better for Event Extraction and Opinion Analysis, but much worse for Negation Scope Resolution. PredArg achieves an even higher score for Event Extraction, but lower scores for the other two applications. Across participants, it seems like maintaining a tree structure helps for Opinion Analysis (PredArg, DM and PSD are all graphs). On the contrary, for Event Extraction, graphs seem to be able to perform as well as trees.

7 Future work

We presented three system outputs to the shared task: (i) a classic syntactic tree, (ii) a deep-syntactic tree with functional words removed and generalized edge labels, and (iii) a predicate-argument graph that shows implicit and explicit argumental relations. These three runs correspond to three different levels of abstraction in the linguistic analysis.

Two interesting conclusions can be drawn from the results: first, an application designed on syntactic trees can work equally well on a semantic graph (Event Extraction); and second, similar types of predicate-argument graphs can lead to very different results. It would be interesting to investigate the impact of missing nodes, of the number of dependencies, and of the type of PoS used in the structure in order to try to explain the different behaviors.

In the future, the current implementation will be improved according to the following aspects: (i) integration of a word sense disambiguation component; (ii) removal of more support verbs in the predicate-argument structures, in particular through the identification of lexical functions (Mel’čuk, 1996). Furthermore, experiments will be carried out on the effect of collapsing of all prepositions (not only the functional ones) in another downstream application, namely, abstractive summarization.
Acknowledgments

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References


