The ERG at MRP 2019: Radically Compositional Semantic Dependencies
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Abstract
The English Resource Grammar (ERG) is a broad-coverage computational grammar of English that derives underspecified logical-form representations of meaning. Elementary Dependency Structures (EDS) and DELPH-IN MRS Bi-Lexical Dependencies (DM) are graph-based simplifications of ERG meaning representations. As a point of reference outside the official competition of the 2019 Shared Task on Cross-Framework Meaning Representation Parsing, we evaluate ERG-derived EDS and DM graphs. These graphs yield higher accuracy scores than the purely data-driven parsers in the shared task, suggesting that the general-purpose grammatical knowledge encoded in the ERG aids parsing into these meaning representations.

1 Introduction
Two of the target representations in the 2019 Shared Task on Cross-Framework Meaning Representation Parsing (MRP 2019; Oepen et al., 2019) derive from the framework dubbed English Resource Semantics (ERS; Flickinger et al., 2014; Bender et al., 2015). ERS instantiates the designer logic for scopally underspecified meaning representation called Minimal Recursion Semantics (MRS; Copestake et al., 2005); in and of themselves, ERS terms are logic- rather than graph-based, i.e. require conversion into graph-structured representations of meaning in the context of the MRP shared task. Elementary Dependency Structures (EDS; Oepen and Lønning, 2006) and DELPH-IN MRS Bi-Lexical Dependencies (DM; Ivanova et al., 2012) achieve simplification of ERS into labeled directed graphs by elimination of most of the information regarding scope underspecification and, in the case of DM, further reduction into pure bi-lexical graphs. Oepen et al. (2019) provide additional background on these representations. This paper gives some linguistic and technical background on ERS parsing (§3), and puts quantitative ERS parsing results into the perspective of the shared task at large (§4).

2 The LinGO English Resource Grammar and Redwoods Treebank
At the core of this work are two linguistic resources that have been under continuous development for multiple decades now, as part of the world-wide Deep Linguistic Processing with HPSG Initiative (DELPH-IN; http://delph-in.net). First, the LinGO English Resource Grammar (ERG; Flickinger, 2000) is an implementation of the grammatical theory of Head-Driven Phrase Structure Grammar (HPSG; Pollard and Sag, 1994) for English, i.e. a computational grammar that can be used for parsing and generation. Development of the ERG started in 1993, building conceptually on earlier work on unification-based grammar engineering for English at Hewlett Packard Laboratories (Gawron et al., 1982). The ERG has continuously evolved through a series of R&D projects (and a small handful of commercial applications) and today allows the grammatical analysis of running text across domains and genres. The hand-built ERG lexicon of some 38,000 lemmata (for 27,000 distinct citation forms) aims for complete coverage of function words and open-class words with ‘non-standard’ syntactic properties (e.g. argument structure). Built-in support for light-weight named entity recognition and an unknown word mechanism combining statistical PoS tagging and on-the-fly lexical instantiation for ‘standard’ open-class words (e.g. names or non-relational common nouns and adjectives) typically enable the grammar to derive complete syntactico-semantic analyses for 85 – 95 percent of all utterances in standard corpora, including newspaper text, the English Wikipedia, or bio-medical research literature (Flickinger et al., 2017). Parsing times for these data sets measure in seconds per sentence, time comparable to human production or comprehension.

Second, since around 2001 the ERG has been accompanied by a selection of development cor-
works. To the best of our knowledge, Redwoods is dubbed Ninth Growth, corresponding to ERG reversion of the grammar. This companion resource successfully applied to a range of grammatical frameworks proposed by Carter (1997) and has since been successfully applied to a range of grammatical frameworks. To the best of our knowledge, Redwoods is the most comprehensive such effort, complementing the original proposal by Carter (1997) with the notion of dynamic treebanking, in two senses of this term. First, different views can be projected from the multi-stratal HPSG analyses at the core of the treebank, highlighting subsets of the syntactic or semantic properties of each analysis, e.g. HPSG derivations, more conventional phrase structure trees, full logical-form meaning representations, and various variable-free forms of semantic dependency graphs—including EDS and DM.

Second, the dynamic treebank is extended and refined over time. As the grammar (the core repository of knowledge about derivation and composition) evolves, dynamic refinement refers to the ability to mostly automatically update the Redwoods treebank, to for example add detail to the linguistic analyses or apply targeted error correction while minimizing any loss of manual input from previous annotation cycles. Although we can by no means quantify precisely the effort devoted to ERG and Redwoods development to date, we estimate that in excess of thirty person years have been accumulated between 1993 and 2019.

3 Parsing with the ERG

There are several highly engineered implementations of the DELPH-IN feature structure reference formalism; for our experiments we used the PET parser of Callmeier (2002), as bundled in the open-source distribution of DELPH-IN resources called LOGON (Lønning and Oepen, 2006). At its core, PET is a classic, agenda-driven chart parser (Kay, 1986), synthesizing a large body of algorithm design for efficient feature structure manipulation and unification-based parsing by among others Tomabechi (1995), Malouf et al. (2000), Erbach (1991), Kiefer et al. (1999), and Oepen and Callmeier (2000). The parser achieves exact inference by constructing the complete parse forest, factoring local ambiguity under feature structure subsumption (a technique termed retroactive packing by Oepen and Carroll, 2000) and subsequently enumerating $n$-best full derivations from the forest according to a discriminative parse ranking model in the tradition of Johnson et al. (1999) and Toutanova et al. (2005).

Despite the non-local nature of features (of ERG derivations) used in parse ranking, the selective unpacking procedure of Carroll and Oepen (2005)
### Table 1: MRP results for DM (top) and EDS (bottom), with precision (P), recall (R), and F₁ for different types of graph components: top nodes, node labels, other node properties, anchoring into the surface string, labeled edges, and all of these combined (neither DM nor EDS use edge attributes). Best F₁ scores in each category are in bold. The pair of rows per submission indicate the full MRP evaluation data vs. the 100-sentence *Little Prince* subset.

|        | Tops | Labels | Properties | Anchors | Edges | Attributes | All |
|--------|------|--------|------------|---------|-------|------------|-----|
|        | P    | R      | F₁         | P       | R     | F₁         | P   | R     | F₁ |
| **ERG** | 0.92 | 0.918  | **0.987**  | 0.96    | 0.956 | 0.96        | 0.99| 0.994 | 0.91 |
|        | 0.95 | 0.950  | 0.987      | 0.98    | 0.978 | 0.98        | 0.99| 0.995 | 0.93 |
| **DM**  | 0.92 | 0.933  | 0.95       | 0.949   | 0.955 | 0.99        | 0.99| 0.993 | 0.92 |
| **SJTU-NICT** | 0.93 | 0.965  | 0.93       | 0.933   | 0.944 | 0.99        | 0.99| 0.990 | 0.93 |
| **HIT-SCIR** | 0.93 | 0.926  | 0.93       | 0.930   | 0.953 | 0.99        | 0.99| 0.993 | 0.92 |
| **SUDA–Alibaba** | 0.91 | 0.911  | 0.91       | 0.903   | 0.924 | 0.97        | 0.99| 0.982 | 0.91 |
| **Peking** | 0.91 | 0.893  | 0.86       | 0.872   | 0.889 | 0.91        | 0.99| 0.995 | 0.92 |
|        | 0.94 | 0.955  | **0.99**   | 0.96    | 0.961 | 0.96        | 0.96| 0.961 | 0.96 |
| **ERG** | 0.90 | 0.902  | 0.97       | 0.96    | 0.965 | 0.96        | 0.96| 0.963 | 0.93 |
|        | 0.93 | 0.930  | 0.96       | 0.97    | 0.964 | 0.85        | 0.88| 0.863 | 0.98 |
| **SUDA–Alibaba** | 0.90 | 0.899  | 0.91       | 0.912   | 0.897 | 0.95        | 0.95| 0.949 | 0.90 |
| **EDS** | 0.94 | 0.940  | 0.91       | 0.913   | 0.72  | 0.84        | 0.77| 0.953 | 0.91 |
| **HIT-SCIR** | 0.88 | 0.852  | 0.90       | 0.894   | 0.899 | 0.95        | 0.95| 0.943 | 0.89 |
| **SJTU-NICT** | 0.92 | 0.915  | 0.85       | 0.86    | 0.854 | 0.76        | 0.88| 0.815 | 0.95 |
| **Peking** | 0.91 | 0.877  | 0.93       | 0.86    | 0.894 | 0.79        | 0.79| 0.777 | 0.97 |
|        | 0.97 | 0.927  | 0.93       | 0.904   | 0.27  | 0.24        | 0.25| 0.957 | 0.93 |
|        | 0.83 | 0.829  | 0.94       | 0.946   | 0.91  | 0.96        | 0.96| 0.961 | 0.94 |
|        | 0.89 | 0.890  | 0.91       | 0.918   | 0.88  | 0.82        | 0.89| 0.829 | 0.95 |

 guarantees n-best enumeration from the parse forest in globally correct rank order. At its core, this is a specialized search procedure on a weighted and–or graph (the forest), where for packed (i.e. disjunctive) nodes local contexts of optimization are established on demand. Although worst-case complexity for both forest construction and unpacking is in principle exponential, parsing times (for small values of n) with the ERG in practice mostly grow polynomially in input length. For example, parser throughput for the sentences from the *Little Prince* subset of the MRP evaluation data (see Oepen et al., 2019) averages at two sentences per second, whereas average parse times for the much longer 100-sentence MRP sample of WSJ text lie around four seconds per sentence.

For parsing the MRP evaluation data, we applied ERG release 1214 with its bundled WSJ parse ranking model, which uses the feature configuration of Zhang et al. (2007) and was trained on Sections 00–20 of the Redwoods Ninth Growth using the Maximum Entropy estimation toolkit of Malouf (2002). We use the LOGON distribution as of August 2019 to parse in one-best mode the ‘raw’ strings for the MRP evaluation data whose target representations were indicated as DM or EDS. The resulting HPSG derivations each uniquely determine an ERS meaning representation in underspecified logic, which we subsequently convert to EDS and DM.

Given the formal nature of this process, the resulting graphs are guaranteed to reflect the composition algebra of the ERG, recursively building larger fragments of meaning from smaller parts.

### 4 Experimental Results

Parsing accuracies for PET and the ERG are summarized in Table 1, for both the DM (top) and EDS (bottom) evaluation graphs. The table compares ERG parsing results to a selection of ‘real’ submissions to the shared task, viz. the top performers within each framework and for the task

2 The ERS-to-EDS converter of Oepen and Lønning (2006) is part of the LOGON distribution, as is the converter of Ivanova et al. (2012) for further simplification to bi-lexical DM. Exact command-line incantations for all tools and their parameterization are specified as part of the submission archive in the MRP 2019 data release.
By and large, the data-driven parsers are competitive to the ERG, in particular the SJTU–NICT and HIT-SCIR systems for DM, and the Peking parser for EDS. For some structural types of graph components (tops and edges), the ERG is in fact outperformed by some submissions, whereas it holds at times commanding leads on node-local types of information, e.g. labels, properties, and anchors. It could be argued that comparison for some of these graph components favors the ERG, seeing as it embodies the exact principles of deriving these values that were used in creating the Redwoods annotations. However, for DM at least, node labels are essentially lemmas, and it is prima facie surprising that none of the data-driven parsers succeeds very well in replicating ERG-style lemmatization.

Likewise, anchoring for EDS is a many-to-many relation between graph nodes and (arbitrary) input sub-strings, where one can speculate that at least some of the conventions used in the ERG may be linguistically idiosyncratic. Inasmuch as that may (or may not) be the case, the Peking parser shows anchoring accuracies comparable to the ERG.

The Little Prince subset of the evaluation data is comprised of much shorter sentences, and observed accuracies for some types of graph components may appear to correlate with input complexity, notably top node and (to a lesser) degree edge prediction. At the same time, the novelistic style of this subset most likely makes it least similar to the WSJ-derived training data for the data-driven parsers, hence some submissions can seem to suffer from detrimental cross-domain effects.

5 Reflections

As long-term co-developers of the ERG and its PET parser, we are impressed by the overall performance levels of the data-driven submissions to the MRP 2019 shared task. We hope to conduct more contrastive error-analysis, possibly in collaboration with other parser developers, to further isolate effects of domain variation, for example, and generally gauge the contributions (if any) of the explicit body of linguistic knowledge in the ERG.

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