 UnixMan Corpus: A Resource for Language Learning in the Unix Domain

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Abstract

We present a new resource, the UnixMan Corpus, for studying language learning in the domain of Unix utility manuals. The corpus is built by mining Unix (and other Unix related) man pages for parallel example entries, consisting of English textual descriptions with corresponding command examples. The commands provide a grounded and ambiguous semantics for the textual descriptions, making the corpus of interest to work on Semantic Parsing and Grounded Language Learning. In contrast to standard resources for Semantic Parsing, which tend to be restricted to a small number of concepts and relations, the UnixMan Corpus spans a wide variety of utility genres and topics, and consists of hundreds of command and domain entity types. The semi-structured nature of the manuals also makes it easy to exploit other types of relevant information for Grounded Language Learning. We describe the details of the corpus and provide preliminary classification results.

Keywords: Language Resources, Semantics, Grounded Learning, Semantic Parsing

1. Introduction

Recent work on Semantic Parsing has focused on using non-traditional forms of data supervision, such as structured meaning representations, to jointly learn language syntax and semantics. A variety of corpora had been developed for these studies, often centering on a particular domain such as Sports, Geography, Navigation Instructions, among others (for a review and examples, see (Mooney, R., 2008)). Such corpora consist of parallel text and meaning pairs, and the ultimate goal is to learn how to translate unseen text examples to correct structured meaning representations. A large number of tools have been used to study this problem, often taking insights from statistical Machine Translation (Andreas al., 1990; Wong, Y., et al, 2006), and statistical parsing (Zettlemoyer, L., et al, 2007). Particularly impressive has been the high accuracy that many systems achieve on benchmark datasets since such datasets tend to be small, with training sets numbering in the hundreds of sentences.

One salient research direction within this community looks at learning with weak supervision, where the target meaning representations are non-linguistic and grounded somehow in the domain being modeled. Examples include learning to parse high-level temporal expressions from raw date stamps (Angeli et al., 2002), learning about navigation instructions from grounded map cues and features (Chen, D., R. Mooney, 2011; Artzi et al., 2002) and interpreting sportscaster commentary based on automatically acquired streams of event sequences from a simulated sports game (Chen, D., R. Mooney, 2008). In the latter study, for example, the exact semantic label for each comment is uncertain, in that comments in the training phase are paired with all events in the game occurring around the time of the commentary, making the annotation mirror the underlying ambiguous perceptual context. In such a case, the computer must learn with ambiguous supervision, a task strongly advocated in (Mooney, R., 2008). In this experimental setting, little to no manual annotation effort is required, since the annotation is extracted from (possibly noisy) grounded features that are independent of the related text. There has also been a strong emphasis on extrinsically evaluating the resulting systems on actual down-stream tasks (e.g. executing real navigation instructions).

Despite the encouraging results achieved in Semantic Parsing, the available datasets have many shortcomings, chiefly related to their small size and limited scope. The Sportscaster Corpus (Chen, D., R. Mooney, 2008) mentioned above is limited to 9 types of relations and a few dozen entity types, and GeoQuery (Zelle, J., et al, 1996), another benchmark dataset, is limited to around 38 predicate types. More challenging datasets have been introduced (Chen, D., R. Mooney, 2011), even for doing large-scale open domain Semantic Parsing (Cai Q., 2013), but these are still fairly scarce. In addition, the annotations in such datasets encode very little knowledge, making it hard to learn interesting generalizations about target concepts and relations, or other forms of world knowledge.

We believe that there is strong justification for developing new resources for Grounded Language Learning and Semantic Parsing. As part of this effort, this paper presents the UnixMan corpus, a resource built semi-automatically by mining Unix (and other Unix related) utility manuals for example entries consisting of user generated English textual descriptions with corresponding code examples. These code examples provide an ambiguous and grounded meaning representation for the associated text. The grounded nature of the representations make it ultimately possible to execute the target commands from natural language input. Unlike in other related datasets, the corpus ranges over many different genres and topics, making the set of command and entity types quite large. Along with the parallel examples, we also extract surrounding information about the example code syntax, in addition to information about

1 the Unix man pages can be viewed here: http://www.liv.ac.uk/Unixhelp/alphabetical/. In addition to the core Unix utilities, other types of manuals are included for utilities usually distributed with Unix (e.g. posgreSQL and C manuals)
relations between different types of utilities.

In what follows, we describe the details of the corpus. We also describe a pilot study on classifying command types, and show how surrounding semi-structured information can be used in classification.

2. UnixMan Corpus

2.1. Corpus Creation

Figure 1 provides an example extracted from the man page for `reindexdb`. DESCRIPTION provides a high-level description of the overall utility. SYNOPSIS gives a syntactic definition of how to use the command, and also specifies the types of switches or options the command takes. EXAMPLES contain pairs of text descriptions with example commands, which are segmented and marked according to the types given (if available) in the synopsis (shown in bold, original example code shown to the right of “=”). `reindexdb` in this case refers to the main command name, whereas other parts of the command constitute particular options/switches or arguments. SEE ALSO gives a pointer to related utilities.

Figure 1: Example extraction from the man page for `reindexdb`. DESCRIPTION provides a high-level description of the overall utility. SYNOPSIS gives a syntactic definition of how to use the command, and also specifies the types of switches or options the command takes. EXAMPLES contain pairs of text descriptions with example commands, which are segmented and marked according to the types given (if available) in the synopsis (shown in bold, original example code shown to the right of “=”). `reindexdb` in this case refers to the main command name, whereas other parts of the command constitute particular options/switches or arguments. SEE ALSO gives a pointer to related utilities.

For each page, the SYNOPSIS section is used to type and segment the command sequences inside the example entries, which consist of a command (e.g. reindexdb) along with zero or more arguments (i.e. flags, switches or external files). This was done by manually matching parts of the given command sequences to the types assigned in one or more of the synopses. In cases where the synopses are underspecified or ambiguous (e.g. if not all types of arguments are explicitly provided), the type other or option was assigned to an unknown term. In a few cases, when the type of a unknown constituent is obvious from the context (e.g. a pathname or file), a new type is generated and matched to that item. In the end, the typed examples were automatically matched against the synopses once more, in order to check for errors. In general, the typing procedure could have been done entirely automatically, but given the noisy nature of the man pages, we decided to do it manually in order to avoid subtle mistakes.

As summarized in Figure 2, this process resulted in 327 command types, and 605 types of unique command arguments. Although we have mainly focused on matching the example sequences with the synopses as closely as possible, it is possible to either refine or further abstract the representations. For example, many of the original man pages include a DESCRIPTION section where certain switches or options are further classified and defined, and one could use this information to arrive at a more fine-grained representation. Similarly, using the SEE ALSO sections, it is possible to underspecify command types by grouping them into clusters, which is further discussed below. In addition to our corpus, we are also releasing parts of the original man pages, which can be linked to particular command entries for extracting additional information.

2.2. Example Entries

Our main interest is in the EXAMPLES section entries, which contain high-level text descriptions with example commands. In a Grounded Learning setting, the commands
Table 1: Information about the number of commands from the total that appear in a SEE ALSO class, either by having this field in their man page, or by occurring in different man page under this section. These sets of commands were then organized into equivalence classes. Sample equivalence classes are shown above.

| Commands in a SEE ALSO class | # Equivalence Classes |
|-----------------------------|----------------------|
| 206 (62%)                   | 55                   |

Example Command Classes:

- `{slapauth, slapdn, slapcat, slapadd, slapindex, slapacl, slaptest, slapd}`
- `{authopen, unzip, ditto, lsbom, pax, open, dutil, funzip, ls, zip, hdi, tutil, raidutil, tar, zipinfo}`
- `{git-pull, git-fetch, git-merge, ...}`
- `{iotop, iosnoop, iopattern, iopending}`
- `{lam, cut, paste}`
- `{CREATE_INDEX, REINDEX, DROP_INDEX, ALTER_INDEX}`
- `{ALTER_FOREIGN_DATA_WRAPPER, DROP_FOREIGN_DATA_WRAPPER, CREATE_FOREIGN_DATA_WRAPPER}`
- `{crl, x509, req, pkcs7, crl2pkcs7}`
- `{rcsmerge, rlog, ci, rcsdiff, rcsplan}`

Figure 2: Some details of the UnixMan Corpus (top) compared with other benchmark datasets (below, both English): SportsCaster (Chen, D., R. Mooney, 2008) and GeoQuery (Zelle, J., et al, 1996). The column #Single Tokens refers to the number of tokens that occur only once in the overall dataset. Column #Options shows the number of unique command options/modifiers over all command types, whereas Average/Comm refers to the average number of command options associated with a command. Column Avg. Sen/Com refers to the average number of sentences per command type. Numbers for the other datasets were computed by the first author, and in the Sportscaster case were computed after fixing small errors. See text for more details.
section provides an additional textual description of each command, which might be used as additional training data for learning a lexicon. Though not all commands contain a SEE ALSO field, this can similarly be used for clustering commands based on their similar functionality. In Table 1, we provide information about the clusters that emerge when we use this information, and we use this clustering information in the classification study below.

### 3. Pilot Studies

#### 3.1. Classifying Commands

To test the difficulty of the dataset, we performed a pilot classification study looking at classifying command types. We broke the dataset into a testing and training set by taking all commands that have more than one text example, and removed a random sentence from this set for testing. The training set was used to train the Stanford Max-Entropy classifier (Manning, 2003), using n-grams features (unigrams through trigrams, plus prefix and suffix n-grams).

We then evaluated to see if the classifier could predict the command type of each unseen sentence. Although we are ultimately interested in parsing sentences to full and executable commands sequences, testing the classification of commands type seems like a reasonable first step, and is seemingly not trivial given the large number of command labels.

As detailed in Table 2, several variations of the overall dataset were evaluated. The original set is created by taking commands that have more than one sentence/command pair and leaving out one random sentence for evaluation. The set includes a total of 575 sentences, out of a total 914, and covers 214 label or command types. Since the testing set has exactly one example for each label/command, and covers 214 label or command types. The training set was used to train the Stanford Max-Entropy classifier, using n-grams features (unigrams through trigrams, plus prefix and suffix n-grams).

We then evaluated to see if the classifier could predict the command type of each unseen sentence. Although we are ultimately interested in parsing sentences to full and executable commands sequences, testing the classification of commands type seems like a reasonable first step, and is seemingly not trivial given the large number of command labels.

We presented a new resource for studies on Semantic Parsing and Grounded Language Learning, which we believe raises new challenges and overcomes some of the shortcomings in other standard datasets. We performed initial classification study on the dataset to investigate its difficulty, which indicates that it is relatively controlled. Future work will focus on applying Semantic Parsing techniques in order to learn more generalizations, and ultimately the grounded mappings from language to commands sequences.

#### 3.2. Towards Semantic Parsing

Although the basic classification study only partially solves the interesting problems related to the dataset, it seems to indicate that the data is fairly controlled. In future work we will concentrate on trying to learn full command sequences, which is well beyond the scope of simple classification. By using some of the cluster information, and other surrounding semi-structured information, we expect it to be possible to automatically create training labels that allow to extract generalizations about how to express commands, filenames, etc. As discussed above, a major difficulty for applying standard Semantic Parsing methods will be dealing with the small number of training instances and relatively large vocabulary.

One general question is whether the weak supervision provided by the command sequences can be used to learn more complex linguistic generalizations, for example related to quantifier scope and negation. To our knowledge, this topic has not received much discussion in the Semantic Parsing literature.

### 4. Conclusions

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|                        | # Training Sentences | # Testing Sentences (#Labels) | Accuracy |
|------------------------|----------------------|-------------------------------|----------|
| original (no preprocessing) | 575                  | 214 (214)                     | 0.420    |
| original with preprocessing | 575                  | 214 (214)                     | 0.467    |
| original with descriptions | 902                  | 327 (327)                     | 0.428    |
| original with cluster classes | 575                  | 214 (136)                     | 0.532    |
| preproc. with cluster classes | 575                  | 214 (136)                     | 0.537    |

Table 2: Results of the classification study. Accuracy refers to the overall accuracy. See text for a description of the different conditions.
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