

Figure 1: Example TOP annotations of utterances. Intents are prefixed with IN: and slots with SL:. In a traditional intent-slot system, the SL:DESTINATION could not have an intent nested inside it.

Semantic Parsing for Task Oriented Dialog using Hierarchical Representations

Sonal Gupta, Rushin Shah, Mrinal Mohit, Anuj Kumar, Mike Lewis

Abstract

Task oriented dialog systems typically first parse user utterances to semantic frames comprised of intents and slots. Previous work on task oriented intent and slot-filling work has been restricted to one intent per query and one slot label per token, and thus cannot model complex compositional requests. Alternative semantic parsing systems have represented queries as logical forms, but these are challenging to annotate and parse. We propose a hierarchical annotation scheme for semantic parsing that allows the representation of compositional queries, and can be efficiently and accurately parsed by standard constituency parsing models. We release a dataset of 44k annotated queries (http://fb.me/semanticparsingdialog), and show that parsing models outperform sequence-to-sequence approaches on this dataset.



Anthology ID: D18-1300

Volume: Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing

Month: October-November

Year: 2018

Address: Brussels, Belgium

Venue: EMNLP SIG: SIGDAT

Publisher: Association for Computational Linguistics

Note: -

Pages: 2787-2792

Language: -

URL: https://aclanthology.org/D18-1300

DOI: 10.18653/v1/D18-1300

Bibkey: 📋 gupta-etal-2018-semantic-parsing

Cite (ACL): Sonal Gupta, Rushin Shah, Mrinal Mohit, Anuj Kumar, and Mike Lewis. 2018. Semantic Parsing for Task

Oriented Dialog using Hierarchical Representations. In Proceedings of the 2018 Conference on

Empirical Methods in Natural Language Processing, pages 2787-2792, Brussels, Belgium. Association

for Computational Linguistics.

Cite (Informal): Semantic Parsing for Task Oriented Dialog using Hierarchical Representations (Gupta et al., EMNLP

2018) 📋

Copy Citation: BibTeX Mar

BibTeX 🗋 Markdown

Endnote

More options...

PDF: https://aclanthology.org/D18-1300.pdf

Video: ■ https://vimeo.com/305945055



Attribution 4.0 International (CC BY 4.0)

This is a human-readable summary of (and not a substitute for) the license. Disclaimer.

You are free to:

Share — copy and redistribute the material in any medium or format



Adapt — remix, transform, and build upon the material for any purpose, even commercially.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:



Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from