Simplifying Semantic Annotations of SMCalFlow

Joram Meron
Telepathy Labs GmbH
36 Militärstrasse, Zurich, Switzerland
joram.meron@telepathy.ai

Abstract

SMCalFlow (Semantic Machines et al., 2020) is a large corpus of semantically detailed annotations of task-oriented natural dialogues. The annotations use a dataflow approach, in which the annotations are programs which represent user requests. Despite the availability, size and richness of this annotated corpus, it has seen only very limited use in dialogue systems research work, at least in part due to the difficulty in understanding and using the annotations. To address these difficulties, this paper presents a simplification of the SMCalFlow annotations, as well as releases code needed to inspect the execution of the annotated dataflow programs, which should allow researchers of dialogue systems an easy entry point to experiment with various dataflow based implementations and annotations.

Keywords: Semantic annotation, dialogue, dataflow

1. Introduction

As in many other natural language processing tasks, dialogue systems have achieved impressive advances due to the use of machine learning techniques. These techniques typically require large amounts of high quality annotated data in order to ensure that the resulting models will be able to generalize correctly to unseen input. Since the models used by dialogue systems need to also learn the effect of previous turns in the dialogue context (as opposed to models which operate on isolated sentences), even larger amounts of training data are needed.

Training data for dialogue systems typically includes the natural language utterances of the user (“request”) and agent (“answer”), as well as some structured data representing the state of the dialogue after the turn (including any additional actions affected by the agent). While the user input can be collected from naive users (e.g., using crowd sourcing platforms), the agent response (both natural language and structured data) need skilled annotators which have been trained specifically for the task.

Due to these difficulties, the number, and size, of available datasets for training dialogue systems has been very limited - a few hundreds or thousands of dialogues only, limiting the type of models which can be used. MultiWOZ (Budzianowski et al., 2018), with 10K dialogues and 70K turns was until recently the largest available set, and is being widely used in many research works.

More recently, SMCalFlow (Semantic Machines et al., 2020) was released, comprising of more than 40K dialogues (totalling more than 155K turns) of natural (non-scripted) task-oriented user-agent interactions in several domains (calendar events, weather, places and people), with semantically rich annotation. The Dialogues were collected via a Wizard-of-Oz process. At each turn, a crowdworker acting as the user was presented with a dialogue as context and asked to append a new utterance. An annotator acting as the agent labelled the utterance, and then selected a natural-language response from a set of candidates produced by the language generation model. Annotators were provided with detailed guidelines containing example annotations and information about available library functions.

Despite the size of this dataset, and the high level of detail given by the annotations, it was not adopted by the dialogue systems research community. The assumption in this paper is that this is the result, at least in part, of the difficulty in understanding and using this dataset by the research community. This difficulty is due to two factors: 1) The annotation scheme is complex, and lacks sufficient documentation to explain it, and 2) tools to inspect and verify that the annotations are correct.

This paper addresses these difficulties by 1) suggesting a simplified annotation scheme, which, hopefully is easier to understand, and 2) releasing the necessary code to inspect the annotation results. It is hoped that with these contributions, the research community will be encourage to explore and exploit potential of this rich dataset.

2. Dataflow Dialogues

SMCalFlow uses dataflow (DF) computational graphs, composed of a rich set of both general and application specific functions (see figures 1 and 2), to represent the user requests as rich compositional (hierarchical) expressions. These computational graphs can be executed, which results in manipulating the computational graphs, generating an answer (possibly an error message), and optionally producing some side effects through API’s to external services (e.g. updating the user’s calendar appointments on an external database). The prominent features of this paradigm are:
• The dialogue history is represented as a set of graphs, where each computational graph typically represents one user turn.
• It has a refer operation to search over the current and previous computational graphs (as well as external resources) which allows easy look-up and re-use of graph nodes which occurred previously in the dialogue.
• It has a revise operation which allows modification and reuse of previous computations
• It has an exception mechanism which allows convenient interaction with the user (e.g. asking for missing information, and resuming the computation once the information is supplied).

These features correspond to essential phenomena in natural conversations (referring to previous turns, modifying previous requests, reacting to wrong information, etc.), which allows the system to effectively handle these kinds of user requests.

3. Simplifying SMCalFlow

In this work, a simplified annotation is presented, with the motivation to reduce the effort on the annotator/reader, without increasing the learning effort for the machine translation models used to convert the users’ natural language requests to the target annotation format.
As described below, this simplification requires some additional logic to be implemented in the execution engine, as well as in the individual functions, but this additional logic is typically trivial.
The starting point of this work is SMCalFlow, with its original annotation style. Because of its size, and the limited resources available in this work, manual modification of individual annotations were not feasible. Instead, the modifications had to be done fully automatically, using a programmatic solution to do the conversion. The consequences of this decision are:
• The new annotations are still tied to the original ones, so some of the design decisions made by the original annotators are difficult to change (as opposed to the case where the new annotation would start from scratch).
• Specifically, any mistakes or anomalies in the original annotations are carried over to the simplified annotations.
• An automatic conversion mechanism had to be created and configured to convert the annotations correctly.

While DF is not inherently complicated, finding a good design is a challenging task. A novel aspect of this challenge is the need for the design to function correctly within the DF paradigm (e.g. use the refer and revise operators). Indeed, one of the motivations of this work is the hope that the community can suggest interesting new designs, which can serve as templates for further applications.

3.1. Simplification Mechanism

The simplification was performed by implementing a set of tree transformation rules, which convert specified sub-trees of the original expressions into simplified sub-trees. The transformation code is part of the release, and can be used to replicate the work reported here.
The simplification is applied to the whole dataset, resulting in a simplified dataset, which can then be fed into the exact same machine translation training and evaluation pipeline used in the original paper.
For convenience, the simplified format uses Python style expressions (as opposed to the Lisp style S-expressions in the original dataset), as this format is generally more familiar (the released system itself is written in Python).

3.2. Simplification Approach

The design principles for the simplifications were:
1. Retain only necessary information
2. Avoid explicit logical steps
3. Move logic from the annotation to the implementation of the individual functions
4. Group and reuse repeating sequences of functions
5. Relax strict type constraints
6. Reduce unnecessary compositions

Practically this means: Try to omit any information which can be deterministically inferred - keep only information which can not be inferred. Specifically, logical steps which can be inferred from context, are moved from the annotation into the implementation of the functions. For example:
• Explicit type casts which are clear from the context can be omitted.
• When needed information is missing in the user input, but can be inferred from the computation, the simplified annotation should leave the inference of the missing information to the function implementation.
• The simplified annotation tries to avoid fragments of the original annotation which serve only “formal” purposes, and instead tries to style the annotation to be closer to a more natural/comprehensible description of the user requests (and in general be closer to the surface form of the user request, as can be seen in the examples).

Below are examples of original vs. simplified annotations.
3.2.1. Example 1
The user’s request is: "Delete the meeting with John’s supervisor tomorrow".
Figures 1 and 2 show the original and simplified annotations for this request. Figure 3 show the annotations as computational graphs.
This example illustrates a few of the simplification ideas:

• Computational steps which always appear together are bundled into one step: 'DeletePreflightEventWrapper' and 'DeleteCommitEventWrapper' correspond to two sub steps of the act of deleting an event. Here, they are simplify by combining them into one step 'DeleteEvent'.

• Relax strict type constraints in the annotation. In the original annotation, 'DeletePreflightEventWrapper' can accept only an integer input (representing the unique id of the event to be deleted). In the simplified version, the implementation of the 'DeletePreflightEventWrapper' can handle additional types of input, by calling the necessary type conversion, i.e.: if the input is an 'Event' type, then extract its 'Event.id' value, and if the input is a set of events, then additionally invoke a call to the 'singleton' function.

• Avoid explicit logical steps. In the original annotation, the process of searching for a person is an explicit part of the annotation (see the input to the 'FindManager' function). In the simplified annotation, this logic is added to the implementation of 'FindManager', so the annotation can be simply 'FindManager(#John).

• Avoid unnecessary compositions and annotations which serve only "formal" purpose. In the original annotation, 'RecipientWithNameLike' implements a compositional pattern, where one of the inputs is an empty constraint, which is dropped in the simplified annotation (in this case, the whole surrounding block is also removed).
3.3. Executing Simplified Annotations

At execution time, an additional step transforms the simplified annotation to a fully executable expression. This is done, again, by implementing tree transformation rules (for each function), which can add deterministically inferable missing information/steps (e.g. casting input to the right type, or performing other conversions/functions based on input type).

This step could be viewed, in principle, as the inverse of the dataset simplification step, but in practice the run-time transformation of the simplified annotation is often quite different from the original annotation, due to different design decisions and function implementations.

Figure 5 shows the result of transformation and execution of the simplified annotation for example dialogue 1 above. The transformed graph is clearly different from the original annotation’s graph.

Table 1: Program length of the two annotation styles.

| Program Length |
|----------------|
| **Original Annotation** | (11, 37, 58) |
| **Simplified Annotation** | (2, 11, 20) |

Table 2: Translation accuracy (exact match) as function of training data size, showing average and std. (in percent) over 7 randomly selected samples per size.

| Training Data Size | Original | Simplified |
|--------------------|----------|------------|
| 1k                 | 30.2±3.6 | 35.9±4.2   |
| 3k                 | 41.8±7.9 | 47.7±7.0   |
| 10k                | 55.7±7.0 | 62.1±1.9   |
| 33k                | 72.8     | 73.8       |

3.4. Simplification Results

Since the original code to execute SMCalFlow was not released (and documentation not supplied), it is impossible to verify that the suggested simplifications implement/execute the exact same logic (in fact this was one of the motivations for this paper). It can only be left to the readers to inspect the simplified annotations and the code and draw their own conclusions.

Qualitative evaluation confirmed correct execution of a sample of expressions, but further work is needed to obtain more significant quantitative evaluation.

Table 1 shows the results of a comparison of the annotation lengths of the original and simplified annotations, confirming that the simplification does make the annotation significantly shorter.

The example annotations shown above should show that the simplified annotations are not just significantly shorter, but are also significantly simpler to understand, which should reduce annotation efforts when creating new training data.

Table 2 shows that the simplification did not reduce (and maybe increased) the accuracy of machine translation of natural language user requests to dataflow expressions. Refinement of the simplification rules may result in further improvements.

4. Further Work

The work presented in this paper is still in progress, trying to improve the simplified annotation format and the automatic simplification.

Accordingly, the implementation of the executable functions will continue to evolve, to be able to correctly execute modified annotation formats.

While the automatic simplification covers all of the dataset, the implementation of functions has concentrated mostly (but not exclusively) on turns dealing with the calendar domain (which is the most complex domain in this dataset).
Further ideas and work on the simplified annotation definition (and transformation process) from the community are encouraged. With the released code, researchers should be able to experiment with new ideas and share them with the community.

Additional areas of interest may include:

- **Evaluation**: in addition to the exact-match metric for translation accuracy, other metrics can be used, such as comparison of execution results, graph structure similarity, etc.

- **Using the graph structure**: the graph structure (at different points of the execution) can be used by prediction models.

- **Different design patterns** which are beneficial to specific parts of the system. For example, the execution of a computation graph could emit various types of information which would then be useful for subsequent prediction models.

5. Conclusion

A simplification of the SMCalFlow annotations has been presented. Some simplification principles have been suggested, and an automatic conversion tool has been implemented. Examples have been given to show that the simplified annotations are significantly shorter, as well as easier to understand, than the original annotations.

The code for reproducing this work[1] allows to run annotation simplification as well as executing these annotations to inspect and verify they satisfy user requests, and should lower the barrier of entry into Dataflow dialogue design for interested researchers, allowing them to experiment with new ideas.

6. Bibliographical References

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[1]https://github.com/telepathylabsai/OpenDF