The Bremen System for the GIVE-2.5 Challenge

Nina Dethlefs
University of Bremen
dethlefs@uni-bremen.de

Abstract

This paper presents the Bremen system for the GIVE-2.5 challenge. It is based on decision trees learnt from new annotations of the GIVE corpus augmented with manually specified rules. Surface realisation is based on context-free grammars. The paper will address advantages and shortcomings of the approach and discuss how the present system can serve as a baseline for a future evaluation with an improved version using hierarchical reinforcement learning with graphical models.

1 Introduction

Decision making in NLG systems for situated domains needs to be sensitive to a number of features concerning the spatial context, the user and the history of the interaction. Related work to situated NLG has explored different approaches to this problem. Stoia et al. (2006) use decision trees to learn a set of rules for referring expression generation (REG) in a virtual environment very similar to GIVE (Byron, 2005). Similarly, Dale and Viethen (2008) and Viethen (2010) use decision trees to inform REG in a spatial setting. Garoufi and Koller (2010) use AI planning for GIVE to principally guide the user to positions where unambiguous referring expressions (RE) can be generated. Denis (2010) uses an algorithm based on Reference Domain Theory to generate REs for GIVE based on context. Finally, Benotti and Denis (2011) use a corpus-based selection method to choose utterances from a human corpus to present to the user. In Dethlefs et al. (2011), we suggested to use Hierarchical Reinforcement Learning (HRL) for GIVE and compared it against decision trees. While results (based on simulation and human ratings) showed that the HRL system achieved significantly better performance, this paper presents a system that behaves based on decision trees learnt from human data. The system is developed as a reliable baseline for a comprehensive evaluation of an HRL-based system in the future (as part of the author’s PhD thesis).

2 The GIVE Task

The GIVE task involves the generation of navigation instructions and REs in a virtual 3D world (Koller et al., 2010), where two participants go on a ‘treasure hunt’. One participant instructs the other in navigating through the world, pressing a sequence of buttons and completing the task by obtaining a trophy.

2.1 GIVE-2 Corpus Annotation

While typically the task of instruction giver is taken by an NLG system, the GIVE-2 corpus (Gargett et al., 2010) provides 63 English and 45 German transcripts of human-human dialogues for the task. To design an NLG system for GIVE and automatically induce a set of rules to inform its design, the English dialogues were complemented with a set of semantic annotations. They include the string of words and time of an utterance as well as its type. Utterance types include destination, direction, orientation, path and ‘straight’ for navigation and manipulation, confirm and stop otherwise. High-level navigation (e.g., ‘go back to the previous room’) and low-level navigation (e.g., ‘go straight, then
left and turn right’) is distinguished. The former refers to contractions of the later. In terms of referring expressions (or manipulation utterances), annotations include whether a referent has been mentioned before, whether it has a discriminating colour, whether it has a distractor with a discriminating colour, whether a distractor or landmark was included in an utterance, whether the referent is visible and the type of spatial relation between a distractor or landmark and the referent. Spatial relations were annotated according to Bateman et al. (2010). Please see Figure 1 for an example annotation.

3 Algorithms for Content Selection

3.1 Learning Decision Trees

To learn a set of rules from the annotated GIVE corpus, Weka’s (Witten and Frank, 2005) J48 classifier was used. We learnt one decision tree per annotated attribute. Rules for navigation instructions were learnt based on utterance type and user features, and RE rules were learnt based on the RE and user features. On average, the decision trees reached an accuracy of 91% in a 10-fold cross validation. The obtained rules were integrated into the algorithms designed for each behaviour.

3.2 High-level Behaviour

The high-level behaviour of the system was entirely hand-crafted. Whenever a game is started, the system greets the user and introduces them to the main task of the game. A first warning is then presented to the user to not step on any red tiles. After this first warning, additional warnings are generated whenever an alarm tile is visible and near to the user (so there is eminent danger of activating an alarm) or when a tile is visible and less than five warnings have been generated during the whole interaction. The objective of generating multiple warnings was to raise a strong awareness of their danger. Moreover, the system confirms successful manipulation actions of the user (to convey a notion of progress in the game), but not for successful navigation instruc-
Algorithm 1 Algorithm for generating navigation instructions.
1: function GENERATE_NAVIGATION(userConfusions c, nextGoal g, boolean leaving_room) return navigation
2: instruction_type ← instruction type of destination, path, direction, orientation and straight
3: navigation_level ← instruction level of high and low
4: while navigation is not generated do
5: if next room is known and userConfusions c = 0 then
6: navigation_level = high
7: else
8: navigation_level = low
9: end if
10: if user is leaving_room is true and number of doors > 1 then
11: instruction_type = path + direction
12: else if user is leaving_room is true and number of doors = 1 then
13: instruction_type = path
14: else if the user is leaving_room is true and the nextGoal g is in the same room then
15: instruction_type = destination towards object
16: if a salient landmark is present near the next goal then
17: object = landmark
18: else if a door is present then
19: object = door
20: else
21: object = nextGoal g
22: end if
23: else if the user is leaving the room over a corridor then
24: instruction_type = path
25: else if the user is changing their orientation then
26: instruction_type = orientation
27: else if the user is going straight then
28: instruction_type = straight
29: else if the user is heading to another direction then
30: instruction_type = direction
31: end if
32: end while
33: end function

Navigation instructions (to not interrupt smooth interactions). Whenever the user requests help (by pressing the help button), the system either repeats the previous utterance or generates a paraphrase. The same behaviour is shown for user confusions (which we assume after five seconds that users do not do anything).

3.3 Navigation Instructions

Navigation instruction generation is partially learnt from decision trees and partially hand-crafted. It specifies that the agent should try to use high-level navigation behaviour whenever this is likely to be successful (i.e. when the user is not confused and the next room is already known). High-level instructions in this case could encourage shorter and more efficient interactions. Whenever the user leaves a room and a door needs to be mentioned, the direction of the door is included when there is more than one in the room. If a destination instruction to some object is given, the system prefers instructions to salient landmarks of the environment over buttons (since landmarks tend to be less ambiguous). Whenever no landmarks are present and a destination instruction to a button is generated, using the next referent as a destination is preferred over using a distractor. The resulting algorithm is shown in Algorithm 2. The behaviour specified in lines 5-9 (on high-level navigation) and in lines 16-22 (about choosing a salient object) were hand-crafted, the remaining behaviour was learnt.
Algorithm 2 Algorithm for generating referring expressions.

1: function GENERATE-REF(referent \( r \), distractors \( d_0...n \), landmarks \( l_0...m \)) return \( RE \)
2:     int reminders ← reminders to the user of getting close to \( r \) when pressing
3: while \( RE \) is not generated do
4:     if \( r \) is visible and near then
5:         if utterance is of type repair and colour of \( r \) is discriminating then
6:             include colour of \( r \)
7:         else if utterance is not of type repair then
8:             include colour of \( r \)
9:     else
10:        don’t include colour of \( r \)
11:     end if
12:     if colour of \( r \) is not discriminating and number of distractors \( d_0...n \) is not 0 then
13:         for \( d_i \) in \( d_0...n \) do
14:             if colour of distractor \( d_i \) is discriminating and \( d_i \) is adjacent to \( r \) then
15:                 include \( d_i \) and colour of \( d_i \)
16:             else if spatial relation between \( d_i \) and \( r \) is vertical then
17:                 include \( d_i \) but not colour of \( d_i \)
18:             else if spatial relation between \( d_i \) and \( r \) is lateral or horizontal then
19:                 include \( d_i \) but not colour of \( d_i \)
20:         end if
21:     end for
22:     else if colour of \( r \) is not discriminating and number of landmarks \( l_0...m \) is not 0 then
23:         include \( l_j \) that is closest to \( r \)
24:     end if
25:     else if \( d_i \) is visible and near but \( r \) is not then
26:         \( RE = \) ‘Not this one, I mean the other button.’
27:     else
28:         \( RE = \) ‘Try to find a button somewhere near.’
29:     end if
30:     if reminders < 5 then
31:         \( RE = RE + \) ‘Remember to get really close to press it.’
32:     end if
33: end while
34: end function

3.4 Referring Expressions

The REG behaviour is again partially learnt and partially hand-crafted. The system mentions the colour of a referent whenever the current utterance type is not a repair or if the referent’s colour is discriminating. If it is not, the system’s next best choice is to use a distractor with a discriminating colour that is adjacent to the referent. Otherwise, it prefers to locate the referent using a vertical spatial relation over using a lateral or horizontal one. If no suitable distractor is present, a referent can be located with respect to a landmark. This set of rules was entirely learnt from decision trees (lines 6-25 in Algorithm 3). The remaining behaviour was designed manually. Whenever a distractor is near to the user and the only button visible, it was assumed that the user had the intention of pressing it. A warning is generated in this case that this was the wrong button. If no button is visible or near, the user is told to look for one in the vicinity. In addition, the system initially generates a set of reminders (up to five) to the user to get close enough to a button before pressing.

4 CFGs for Surface Realisation

The generation spaces of the system were represented as CFGs so that several alternative realisations of a semantic concept could be captured and alternated for more variable system output. In order to
of task success, the system reached roughly 56% which is a better number than any system achieved in the 2010 challenge, but is a bad number in comparison to the 2011 systems. This low number provides strong evidence that the generated tile warnings were insufficient, since a number of users lost the game here. Both points of criticism can be traced back to a lack in flexibility in system behaviour. A system with better (more adaptive) troubleshooting strategies to lead the user around tiles (instead of warning them) and avoiding ambiguous phrases at any time would likely have reached higher task success scores. This also affects positive feedback that users provided on the high-level navigation strategies. Several users stated that they wished the system had employed this strategy more globally.

6 Discussion and Conclusion

The reason for the system’s lack of troubleshooting strategies and limited flexibility is likely found in the method itself: the human corpus data from which the decision trees were learned presented data sparsity problems with respect to learning troubleshooting strategies. This is because human users in the corpus react very flexibly to individual problematic situations which may stretch over several turns and therefore not be captured by the annotations.\(^2\)

A powerful alternative to decision trees is reinforcement learning (or HRL for large systems) which has been applied to situated interaction (Cuayahuitl and Dethlefs, 2011; Dethlefs et al., 2011) with promising results. Since RL agents are able to learn flexible behaviour strategies from a limited amount of data (using simulations), they often do not face the same data sparsity problems as supervised learning accounts. Rule-based systems may present a viable alternative for small and limited domains, but will not scale to complex real-world problems because of the large amount of manual work they require. Corpus-based selection methods that have been proposed recently (Benotti and Denis, 2011) appear to yield good results for clearly pre-specified tasks but will not present an alternative for tasks involving uncertainty or the need to gener-

\(^2\)A more comprehensive annotation scheme could possibly improve performance in this case, but would probably not solve the data sparsity problems on the whole.

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CFG Generation Space for destination instructions

\[
\begin{align*}
\text{destination}1 & \rightarrow \text{desVerb}1 \ \text{desPrep}1 \ \text{desRel}1 \\
\text{destination}2 & \rightarrow \text{desVerb}1 \ \text{desPrep}2 \ \text{desRel}2 \\
\text{destination}3 & \rightarrow \text{desVerb}2 \ \text{desRel}1 | \text{desRel}2 \\
\text{desVerb}1 & \rightarrow \text{go} | \text{keep}
\end{align*}
\]

Figure 2: Example CFG for destination instruction. Non-terminal symbols represent semantic constituents, terminal symbols possible surface realisations.

obtain CFGs, we used the ABL algorithm (van Zaanen, 2000), which aligns strings based on Minimum Edit Distance and induces a CFG automatically from the aligned examples. The annotated GIVE corpus examples were used as input to the algorithm based on their instruction type, so that separate generation spaces were obtained for destination, direction, orientation, path and ‘straight’ instructions as well as REs. As an example, the CFG for destination instructions is shown in Figure 2. Here, a destination instruction can be phrased in three different ways. Type 1 generates instructions such as ‘Go to the sofa’ (referring to point-like destinations) and type 2 generates instructions such as ‘Go into the next room’ (referring to room-like destinations). Type 3 destination instructions use verb forms which are followed directly by either type of relatum. We use these CFGs to generate variation in surface forms.\(^1\)

5 Results

The GIVE-2.5 evaluation revealed advantages as well as drawbacks of the presented approach. Some of the drawbacks that users commented on involved ambiguities with respect to doors or button referents, which were not identified uniquely, or the disambiguation occurred too late (e.g. when the system first generated an ambiguous phrase and then repaired it with an unambiguous paraphrase). This aspect would usually not affect task success measures, but can deteriorate user satisfaction scores. In terms

\(^1\)This variation is random in that it is not based on the likelihoods with which different forms appear in the human data.
alise to new circumstances.

7 Future Directions

The presented system suffered from a number of drawbacks that future work will address. We observed a lack of flexibility in the system’s behaviour especially when sophisticated troubleshooting strategies were needed. A hypothesis is that a system based on hierarchical RL could adapt more flexibly to different (unseen) conditions and provide better support to individual users. In addition, graphical models such as Bayesian Networks (Dethlefs and Cuayáhuitl, 2011a) or HMMs (Dethlefs and Cuayáhuitl, 2011b) can be used to formulate more sophisticated generation spaces based on corpus probabilities and support more coherent surface realisation. Both claims will be tested and evaluated against the baseline established in this paper.

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