Balancing Efficiency and Coverage in Human-Robot Dialogue Collection

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Abstract

We describe a multi-phased Wizard-of-Oz approach to collecting human-robot dialogue in a collaborative search and navigation task. The data is being used to train an initial automated robot dialogue system to support collaborative exploration tasks. In the first phase, a wizard freely typed robot utterances to human participants. For the second phase, this data was used to design a GUI that includes buttons for the most common communications, and templates for communications with varying parameters. Comparison of the data gathered in these phases show that the GUI enabled a faster pace of dialogue while still maintaining high coverage of suitable responses, enabling more efficient targeted data collection, and improvements in natural language understanding using GUI-collected data. As a promising first step towards interactive learning, this work shows that our approach enables the collection of useful training data for navigation-based HRI tasks.

Introduction

Empirical data from human-robot interactions (HRI) can be used to enable robot dialogue systems to interact naturally with people, and moreover support collaborative tasks like interactive learning. We present a multi-phased approach to automation of a robot dialogue system, starting with Wizard-of-Oz dialogue collection and progressing towards full automation. We explore this approach in the domain of collaborative exploration between a human “Commander” and a remotely located robot (Marge et al. 2016a). We show that this multi-phased method, applied successfully in virtual human research such as SimCoach (Rizzo et al. 2012) and Sim-Sensei (DeVault et al. 2014), can be adapted to human-robot dialogue.

An initial step is the collection of human-robot dialogue to assess how humans would naturally speak to a robot in a collaborative exploration task, including cases where the robot would need to handle confusing or insufficient instructions. These data can serve as a source for establishing the requirements for robot dialogue capabilities, and also serve as training and evaluation data for machine learning approaches to create these capabilities. Thus, the first phase in our approach (Experiment 1) is an exploratory data collection of natural language dialogue, where participants provide spoken instructions to a robot, and a wizard experimenter replies as the robot via text responses in a chat window. In Experiment 1, the wizard uses Free Response Mode to interact with participants by freely typing responses following basic response guidelines. The second phase (Experiment 2) uses the collected corpus to design a click-button GUI (see Figure 1) featuring the most common communications, with some parameters that can be entered manually (e.g., “turn right *135* degrees”) (Bonial et al. 2017). This form of interaction, Structured Response Mode, has the potential benefit of eliciting dialogue from participants more efficiently than typing, but it also limits the wizard’s communications to those in the GUI. The data generated from the second phase can provide a consistent distribution of dialogue strategies for training a dialogue system and inform how robots should respond with status updates and clarifications so that tasks can be successful.

In this paper, we focus on exploring how the Free and Structured Response Modes differ with respect to our goals of (1) eliciting the natural diversity of communication strategies in navigation tasks, (2) simplifying the data collection demands in order to collect as much dialogue as possible within the time constraints of experimental sessions, and (3) creating a training dataset for natural language understanding (NLU) and dialogue response generation algorithms. We
compare results with ten participants per experiment, resulting in over thirteen hours of human-robot dialogue. As a means to quantify differences in the data between Free and Structured Response Modes, we pose the following open questions. (Q1): How does the amount of data collected under Structured Response Mode compare to Free Response Mode? (Q2): Is the human-robot communication productive for the collaborative tasks? (Q3): Does Structured Response Mode achieve good coverage of the dialogue in the task domain by abstracting free text into buttons? (Q4): Does dialogue data collected with Structured Response Mode result in better performance when training an automated NLU and dialogue response generation component?

Our contributions are the following:

- Evaluation of a multi-phased Wizard-of-Oz approach to dialogue collection for HRI
- Annotations and measures for tracking dialogue efficiency and coverage
- Comparison of wizard response methods (Free and Structured), showing that Structured Response enables faster and more efficient targeted data collection while maintaining high coverage of suitable responses
- Improved understanding of robot’s role in dialogue (i.e., issuing feedback, clarifications)

**Related Work**

**Dialogue for HRI**

While natural language interaction has been explored extensively in HRI (Mavridis 2015), the primary focus, as described below, has been on analyzing and determining strategies for one direction of communication (human-to-robot or vice versa), but not both directions at the same time.

For human-to-robot communications, many approaches follow the methodology of corpus-based robotics (Bugmann et al. 2004), where natural language in the form of route instructions are collected from people (e.g., datasets such as MARCO (MacMahon, Stankiewicz, and Kuipers 2006) and the TeamTalk corpus (Marge and Rudnicky 2011)). Computational approaches center around natural language understanding (e.g., (Kruijff et al. 2010) Williams et al. 2015)) and symbol grounding methods that map language to symbolic representations used for motion planning (e.g., Tellex et al. (2011); Hemachandra et al. (2015)).

Very limited effort has gone into developing robot-to-human communications beyond researchers writing the capabilities themselves. Some have made focused efforts to understand how robots can explain tasks (Foster et al. 2009) or paths (Bohus, Saw, and Horvitz 2014) to people in natural language. Others have developed computational methods to ask for clarification about symbols (Deits et al. 2013) and to ask for help with tasks (Knepper et al. 2015).

Differences between a human and robot’s internal representation of an environment represent an instance of the grounding problem (Clark 1996) and must be resolved for grounding to occur. Some have studied the nature of breakdowns in human-robot communication (e.g., Marge and Rudnicky 2013), while others have implemented real-time grounding frameworks (Chai et al. 2016). Several dialogue interfaces have been developed for robots (e.g., DIARCT (Scheutz et al. 2018) and TeamTalk (Marge et al. 2009)), but most rely on handcrafted grammars or synthetic training data. Our work builds upon previous research by investigating empirical methods to human-robot dialogue collection (not unidirectional) that strike a balance between eliciting the naturally-occurring diversity of communication strategies from participants and ensuring the data can be patterned and tractable enough for training a dialogue system.

**Wizard-of-Oz (WoZ) Methodology**

WoZ design is a useful tool that has been widely adopted by dialogue and HRI researchers because it allows for low development costs and extremely malleable robot functionality. WoZ has been used for handling natural language since the early days of HRI (Riek 2012) and dialogue (Fraser and Gilbert 1991), and has been extended to incorporate multi-wizard setups for multimodal interfaces (Salber and Coutaz 1993) due to task complexities such as supporting HRI (e.g., Green, Huttenrauch, and Eklundh 2004). Wizards have also played a role in collecting dialogue clarification strategies (Passonneau et al. 2011). Our work expands on these methods by addressing multimodal communication when the robot and human are not co-present, where information such as robot position, visual media, and dialogue would need to be exchanged.

The WoZ methodology has also been used successfully in fairly open-domain tasks, for example a conversational assistant for general-purpose information access which works by crowdsourcing multiple wizards in real time (Lasecki et al. 2013), or an agent for social conversation which uses crowd-sourced wizards to expand its dialogue abilities (Kennedy et al. 2017). These open-domain applications benefit from access to many wizards with general human knowledge and limited training. In contrast, a robot navigating a specific physical environment requires fairly little knowledge (mostly about objects in the environment), but we found that standing in for such a robot requires substantial training (Marge et al. 2016). Our work therefore concentrates on the robot’s navigation and communication actions, rather than general knowledge.

Some criticisms of the WoZ approach have highlighted concerns about the validity of using human-human interaction disguised as a human-robot or human-agent interaction (Weiss et al. 2009), and successfully migrating a WoZ setup onto an autonomous robot (Breazeal et al. 2005). These concerns partially motivate the multi-phased approach we have adopted from virtual human research (DeVault et al. 2014), but with extensions for situated dialogue where the robot must be aware of, navigate, and refer to its surroundings while handling misunderstandings.

**Background**

**Collaborative Exploration Domain**

The domain testbed for our work is collaborative exploration in a low-bandwidth environment. This testbed mimics what can be found in reconnaissance and search-and-rescue operations.
operations—scenarios wherein a human may verbally instruct a robot from a remote location. The human “Commander” who instructs the robot has specific goals for the exploration, such as locating doors or types of objects in the physical space, but is unable to directly act in or observe this environment. The Commander cannot directly teleoperate the robot, but instead provides unconstrained spoken instructions (e.g., “turn left 90 degrees,” “go through the doorway”) to accomplish assigned tasks with the robot. The Commander’s knowledge of the environment is based solely upon information streams provided by the robot (see Figure 2, upper right): a LIDAR map of the area built up in real time as the robot moves, still images taken upon request, and text message replies from the “robot”.

Multi-Wizard Setup

While the main focus of this paper is on using a wizard for bootstrapping natural communication, in the initial phases of this work we use a second wizard for robot navigation. Each wizard takes the role of what we assume will ultimately be separate modules in a fully autonomous robot. In our setup, a Dialogue Manager Wizard (DM-Wizard) listens to the Commander’s speech and communicates directly with him/her using a chat window to send text status updates and requests for clarification. If the instructions are executable in the current context, then in another chat window, the DM-Wizard passes a simplified text instruction set to the Robot Navigator Wizard (RN), who teleoperates the robot. When hearing robot status updates directly from the RN, the DM-Wizard communicates this information back to the Commander. Figure 2 presents our setup.

Multi-Phased Approach

The multi-phased approach to developing robot dialogue capabilities consists of a series of Experiments: In Experiment (Exp)-1, our goal was to elicit the full range of communications that may arise in our domain. To allow for this, the DM-Wizard spontaneously elicited Communicates directly (Free Response Mode, see Figure 3) to the Commander based on simple response/execution policy guidelines. The guidelines identified the minimal requirements for an executable instruction: instructions must contain both a clear action and respective response/execution policy guidelines. The guidelines identified the minimal requirements for an executable instruction: instructions must contain both a clear action and respective response/execution policy guidelines. The guidelines identified the minimal requirements for an executable instruction: instructions must contain both a clear action and respective response/execution policy guidelines. The guidelines identified the minimal requirements for an executable instruction: instructions must contain both a clear action and respective response/execution policy guidelines. The guidelines identified the minimal requirements for an executable instruction: instructions must contain both a clear action and respective response/execution policy guidelines. The guidelines identified the minimal requirements for an executable instruction: instructions must contain both a clear action and respective response/execution policy guidelines. The guidelines identified the minimal requirements for an executable instruction: instructions must contain both a clear action and respective response/execution policy guidelines. The guidelines identified the minimal requirements for an executable instruction: instructions must contain both a clear action and respective response/execution policy guidelines.

Data Collection Experiments

In both Experiments, the participant (Commander) performs a collaborative search and navigation task with a robot team-
mate to find objects in a house-like environment as well as answer questions about the environment. The DM-Wizard role was kept constant by having the same experimenter perform that role for both experiments.

**Experiment Design and Method**

Each participant first answered a questionnaire to collect demographic information. The participant was then seated at a computer monitor, fitted with a headset microphone, and given a push-to-talk button. The participant was also given a list of the robot’s capabilities (see Appendix), shown a photo of the robot, and was provided with a worksheet listing the tasks and a pen for taking notes. Participants viewed the interface shown in Figure 2 (upper right), but were unaware that the robot was controlled by wizards.

Next, the participant completed a training period in which he/she was asked to perform navigation and search tasks with the robot in a remotely-located alley-like environment. Once comfortable, the participant moved on to the two main trials, in which the robot was placed in a new, house-like environment. All environments were unfamiliar to participants.

Each trial had a different start location within the house-like environment and a different set of tasks, such as counting doorways, shovels, or determining whether the space was recently occupied. The order of the main trials was counterbalanced across participants. The main trials lasted until the participant reported completion or 20 minutes, whichever occurred first. We found that participants took the full 20 minutes. No feedback was given as to their performance of the tasks.

Ten people participated in each experiment. People who participated in Exp-1 did not participate again in Exp-2. In Exp-1, there were 8 male and 2 female participants, and the mean age was 44 (min = 28, max = 58). In Exp-2, there were 5 male and 5 female participants, and the mean age was 42 (min = 18, max = 58).

**Corpus & Annotations**

In addition to questionnaire data, we collected data from the experiments, including speech of the participant and RN, text messages from DM-Wizard, and logs of all robot images, maps, and navigation commands. The entire corpus (training and main trials) consists of recordings from 20 participants (approximately 20 hours of audio: 3,573 utterances; 18,336 words). In addition to this raw data, all speech was transcribed, and several kinds of annotation were performed (Traum et al. 2018), which we describe below.

**Dialogue Utterances** We segment participant speech by separating it into individual utterances, which may range from single words to phrases (e.g., “Turn left 90 degrees and take a picture” would segment as “Turn left 90 degrees” and “and take a picture”).

**Dialogue Structure Annotation** To follow information exchange and assess the effectiveness of the communication, we annotated the dialogue using a dialogue structure annotation schema in which sequential sets of utterances involved with executing an instruction are encoded as a Transaction Unit (TU) (Marge et al. 2017), and each utterance is annotated for its structural role in the exchange during that TU. Figure 4 shows the structure of a single TU; there are four streams of communication: (1) the participant speaking to the DM-Wizard, (2) the DM-Wizard communicating with the participant in text via a chat window, (3) the DM-Wizard communicating with the RN also in text via a chat window, and (4) the RN speaking to the DM-Wizard. Note that there is no direct verbal communication path between the participant and the RN—utterances must be “translated” by the DM-Wizard. The dialogue exchange in Figure 4 depicts a TU containing a Successful Instruction (SI), that is, a well-formed instruction for which the RN reported successful execution.

**Measures**

We aim to assess differences in dialogue efficiency, dialogue coverage, and training data utility between Free and Structured Response Modes. We address four main questions (previously mentioned in the Introduction and summarized here): First, we ask whether more data is gathered per participant when using the Structured Mode GUI (Q1; i.e., whether participants engage in more dialogue). Second, we ask whether the human-robot communication is more productive when using the Structured Mode (Q2; i.e., more tasks completed). Third, we ask whether the Structured Mode GUI successfully achieves good coverage of the dialogue used in the task (Q3). Fourth, we ask if data collected will result in better automated NLU performance (Q4; i.e., more useful training data). For dialogue efficiency, we measure both greater quantity of data (Q1), as well as higher task productivity (Q2) in terms of the ability of the participant to effectively communicate to the DM-Wizard, who can then pass executable instructions to the RN to navigate the space. For dialogue coverage, we tabulate occurrences of wizard non-understanding under Structured Response Mode (Q3).

For measuring utility as training data, we compute accuracy at selecting gold standard dialogue responses with an NLU classifier (Q4). The measures are described below.

**Dialogue Utterances and Words (Q1).** A greater number of participant utterances and words indicates that a greater sample of human and wizard language was collected, and might suggest a productive data-gathering session. We combine the number of utterances from the participant and from the DM-Wizard to take into account the full sum of interactions between the two speakers.

**Dialogue Structure (Q2).** Utterance count alone may or may not suggest a more productive human-robot interaction in terms of successful communication or task completion. For example, if an initial instruction did not contain sufficient information or was misunderstood, more utterances would be required to clarify and repair the instruction, leading to a more verbose, but not more productive, interaction.

To account for the potential correlation between more verbose instructions and more unsuccessful interactions in terms of task completion, we compute several metrics related to dialogue structure annotations to assess dialogue ef-
ficiency. A higher number of TUs corresponds with more instructions issued. In addition, the number of TUs that include a successful instruction (SI-TU) is a measure of communication effectiveness, namely the participants' ability to work with the “robot” (DM-Wizard) to issue a well-formed and executable instruction.

The metrics by themselves may be biased towards specific instruction preferences or patterns. A participant may wait for the first instruction to be completed before issuing another (e.g., “Turn right 90 degrees” and then after the first instruction is executed, “Take a picture,” resulting in two TUs with one SI in each), or may issue instructions in a group (e.g. “Turn right 90 degrees and take a picture,” resulting in a single TU with two SIs). To counter this potential bias in the SI-TU metric where there may be multiple SIs within a TU, we consider the total number of SIs independent of TUs. Further, we compute an SI ratio per participant as the number of TUs that contain an SI divided by the total number of TUs (SI/TU ratio). This metric ensures that no matter how many TUs were issued, the percent of them that were well-formed and executed will be normalized across participants despite differences in instruction-giving preferences.

We note that the SI-TU and SI/TU metrics count the entire TU as successful even if only part had been completed before being abandoned. The DM-Wizard will always engage in a clarification dialogue with the Commander in the event that their instructions cannot be executed. However, the Commander may abandon a TU in which the RN has only completed a subset of the issued instructions. Since there is no way for the DM-Wizard or RN to know a priori if the Commander will abandon the TU, we consider these TUs successful—the RN accomplished the requested tasks until the Commander decided to abandon their original request.

**GUI-Button Coverage (Q3)**. To measure coverage of the Structured Response Mode GUI, we examine the use of the general, non-understanding buttons and compute the percent of utterances from the DM-Wizard to the participant that are of this type (e.g., “I’m not sure what you are asking me to do”). These indicate that (1) there is no corresponding button to pass the instruction to the RN and/or (2) there is no way to clarify the instruction in a manner that pinpoints the specific problem.

**NLU Component Training Data (Q4)**. Data from the experiments can be used to train machine learning algorithms for natural language understanding (NLU) and response selection. The NLU component should map an incoming user utterance to a representation that an automated dialogue manager can act upon; while there are many possible structured representations that can fit the task, we have not yet settled on a specific representation for our future automated system. Therefore, as a proxy for a structured representation, we use buttons from the DM-Wizard GUI. That is, we test the ability of using data from the experiments to identify the DM-Wizard's first reaction to participant instructions in a held-out test set (for example, relaying the utterance to the RN or asking the participant for clarification).

Using Exp-2 data for training and testing the NLU is straightforward, because the DM-Wizard’s reaction to each user utterance is a GUI button press. In Exp-1, however, the DM-Wizard’s reaction is free text; in order to use Exp-1 data for training and testing the NLU, we manually mapped each DM-Wizard text to the corresponding GUI button. We held out one whole dialogue from each experiment as test data, and used the remainder for training. Overall we had 33 test utterances and 595 training utterances from Exp-1, and 52 test utterances and 977 training utterances from Exp-2.

We trained and tested different versions of the NLU component using NPCEditor [Leuski and Traum 2011], a system that has been used to create classifiers for both structured and free text natural language understanding. We trained three versions of the NLU component, using Exp-1 data, Exp-2 data, and the combined data; we then tested each one on the Exp-1 test set, the Exp-2 test set, and the combined test set. Our measure of performance is accuracy: a classifier response is considered correct if it is identical to the DM-Wizard’s action in the test set. However, there are some cases of distinct but equivalent DM-Wizard actions. For example, one of the test utterances is a hundred and eighty degrees to the right, and one of the classifiers mapped it to the action w-turn_right_180; however, the DM-Wizard’s action in the test set was the equivalent action w-turn_180 (no direction specified). To reflect the classifier’s correct performance in cases such as this, we manually checked the output of each classifier, and marked as correct cases where it chose an action equivalent to the action in the test set.

Figure 4: Two wizards manage the labor of robot intelligence. Dialogues divide into transactions where a participant gives an instruction, a Dialogue Manager (DM-Wizard) decides how to handle it, and the DM-Wizard passes well-formed instructions to a Robot Navigator (RN) that moves the robot.
We observed no significant main effects for response mode on SI-TU ratio. We observed no significant main effects for response mode on participant number of words. We observed no significant main effects for response mode on dialogue utterances between the participant and DM-Wizard. All measures were first assessed for normality using the Shapiro-Wilk Goodness of Fit test. For the analysis, the key independent variable in the assessment was response mode (Free or Structured). Other fixed effects included in the model were age (given the skewed nature of the participant pool towards older participants) and scores on the spatial orientation survey (Guilford and Zimmerman 1948).

**Results**

All forty main trial dialogue sessions (20 minutes each; two per participant) were included in the between-subjects analysis. We assessed parametric differences of response mode using a mixed-effects analysis of variance model (a standard least squares regression with reduced maximum likelihood (Harville 1977)). All measures were first assessed for normality using the Shapiro-Wilk Goodness of Fit test. For the analysis, the key independent variable in the assessment was response mode (Free or Structured). Other fixed effects included in the model were age (given the skewed nature of the participant pool towards older participants) and scores on the spatial orientation survey. Participant ID was included as a random effect in the model.

**Dialogue Efficiency**

We analyzed dialogue efficiency by measures associated with dialogue utterances, participant words, TUs, and SIs (Table 1). Addressing (Q1), we tabulated the number of dialogue utterances between the participant and DM-Wizard across response mode. Only response mode had a significant main effect on total dialogue utterances (F[1, 16] = 28.9, p < 0.0001). We observed no significant main effects for response mode on number of words.

Addressing (Q2), participants issued significantly more TUs when the DM-Wizard used Structured Response Mode compared to Free Response Mode. Only response mode had a significant main effect on total TUs (F[1, 16] = 11.8, p = 0.003). Participants also completed significantly more SI-TUs when the DM-Wizard used Structured Response Mode compared to Free Response Mode. Only response mode had a significant main effect on total SI-TUs (F[1, 16] = 10.9, p = 0.005). The DM-Wizard also sent more task completion messages to the participant (i.e., SIs) with Structured over Free Response Mode. Again, only response mode had a significant main effect on total SIs (F[1, 16] = 9.3, p = 0.008). We observed no significant main effects for response mode on SI-TU ratio.

**Questionnaire Measures.** Spatial ability has been found to impact results on spoken language use in spatial contexts (Schober 2009). All participants completed a Spatial Orientation Survey to assess spatial orientation ability (Guilford and Zimmerman 1948).

**Table 1: Dialogue Efficiency Measures per experiment, Avg. Across Trials (N = 20 trials per experiment)**

| Measure          | Free          | Structured    |
|------------------|---------------|---------------|
|                  | Mean Std err  | Mean Std err  |
| # of Utterances**| 128.6 (5.12)  | 190.9 (7.51)  |
| # of Words       | 378.3 (21.2)  | 317.15 (14.84)|
| # of TUs**       | 34.4 (2.47)   | 46.3 (2.93)   |
| # of SI-TUs**    | 29.2 (2.41)   | 40.3 (2.89)   |
| # of SIs**       | 31 (2.5)      | 41 (2.88)     |
| SI/TU ratio      | 0.83 (0.019)  | 0.87 (0.018)  |

**Table 2: NLU classifier accuracy for different training data sizes on the dialogue response generation task. There were 595 training utterances from Exp-1 and 977 training utterances from Exp-2.**

**Dialogue Coverage**

Addressing (Q3), we measured coverage of the DM-Wizard’s ability in Structured Response Mode to respond to participant instructions by tabulating the number of TUs that did not contain a non-understanding on the part of the DM-Wizard. We observed 99% coverage of responses via the GUI in Structured Response Mode. Only 1% of TUs completed during Structured Response Mode trials contained a non-understanding (11 out of the total 926). We found that 8 trials (out of 20 total) contained a non-understanding; these trials had a TU rate of non-understanding that ranged from 2-6%.

**Utility as Training Data**

Addressing (Q4), performance of the three classifiers on the three test sets is reported in Table 2. We note that the accuracies are all fairly high, ranging from 88% to 97%, demonstrating that data from the experiments is useful for training an automated NLU component. The test data from Exp-1 consistently results in higher accuracies, suggesting that it’s probably an easier test set. As for the training sets, we note that the best results for all test sets come from training on Exp-2 data alone—better even than training on the combined data.

**Discussion**

The results show that this multi-phased approach holds promise for collecting efficient human-robot dialogue data to be used to achieve the goal of autonomous conversational robots. Thus far, we have found that Structured Response Mode, which required the development of a GUI based on previously collected Free Response Mode data, supports efficient data collection. Structured Response Mode enabled participants to engage in more dialogue and issue more executable instructions in the same duration of the experiment, answering (Q1) and (Q2), as measured by the reported utterance, TU, and SI measures.

While there are more TUs, SIs, and SI-TUs in Exp-2, the proportion of them is the same as in Exp-1; this suggests that we do not suffer a quality-loss between experiments. With more instructions issued, there are potentially more opportunities for the participant to issue instructions that could
Figure 5: Dialogues with low coverage in Structured Response Mode

fail; yet we observe a sustained quality of instruction-giving in Exp-2.

We also found that by using only the human-robot dialogue collected in Exp-1 (10 participants), we could build a GUI that supported reliable coverage of natural language dialogue in the collaborative exploration domain, answering (Q3). As measured by the number of general non-understanding strategies initiated by the DM-Wizard, very few situations could not be handled by the GUI. While this may be in part due to the restricted domain of navigation instructions, we note that participants received no prior examples from experimenters on how to formulate instructions to the robot; they used what they felt were good instructions based on their own intuition.

Although there was good coverage, we note two instruction types in the 1% of instructions that did not translate to reliable responses in the GUI: instructions where the DM-Wizard was genuinely uncertain of what action is requested (e.g., how should “turn a foot” be interpreted as degrees of rotation) and a novel type of request for something outside of the robot capabilities. Examples can be found in Figure 5. The novel requests may have occurred in Exp-1, but not often enough to have dedicated buttons in Exp-2 addressing them. Further investigation is merited in this area.

Regarding (Q4), we have shown that the data collected in the experiments is useful for training an automated NLU component, and that Exp-2 resulted in higher quality data for training the classifier. This could be due to the modality of using a GUI as opposed to free text, or possibly to the fact that the DM-Wizard in Exp-2 was more experienced than in Exp-1.

The data collected in Structured Response Mode will be particularly helpful for developing a future robot dialogue system for several reasons. First, more utterances were collected per trial in Structured Response Mode than in the Free Response Mode; this efficiency is important given the high cost of collecting training data. Second, the structured responses by the DM-Wizard provide a natural classification of the corresponding participant utterances; this “annotation through interaction” will be helpful for training the language understanding components, as shown by our initial tests on classifier performance. However, we note that Free Response Mode is essential to the data collection process: the Structured Response Mode using the GUI would not have been possible without the bootstrapped dialogue data from Free Response. Long-term, the solution for tractable data collection is to move towards structured data elicitation.

Qualitative Lessons Learned

Based on both experiments, we found that speed and responsiveness at processing dialogue data are important for approaching a more realistic and natural pace of dialogue. Structured Response Mode allows the participant to complete more instructions when interacting with the DM-Wizard. We also found that the fast-paced nature of the dialogue requires simple messages to be sent to the participant (e.g., “processing . . .”) to hold the conversational floor while the DM-Wizard decides what to do next. Feedback of this nature has the benefit of preventing situations where the participant issues a command, receives no response over a certain period of time, assumes something went wrong, and issues another command.

We found that near-complete coverage of the language in this domain was made possible by including the following types of button categories in the GUI: (1) fixed buttons for common instructions and clarifications, (2) slightly generalized buttons (e.g., referring to “which one?” instead of “which cone?”) for less common referents, (3) flexible templates with slots for less common metric references and descriptions (e.g., “I see . . .”), and (4) very general non-understanding responses for things that cannot be handled with other buttons sensibly (e.g., “I’m not sure what you’re asking me to do . . .”). A mix of templating and fixed buttons helped with GUI efficiency as well: templatic when needed, but these take longer, while fixed buttons can generate quick replies. However, fixed buttons alone cannot provide full coverage.

Design and Research Implications

The results we presented provide strong support for a systematic, data-driven approach that feeds free response data from one series of human-robot dialogue collection runs forward into a structured GUI that allowed participants to provide more executable instructions than with the traditional free response approach. At the same time, high coverage of a navigation domain can be achieved with a fairly limited number of participant sessions. While the WoZ method is often used to simulate NLU in order to understand a phenomenon, in this work it is used to provide a bootstrapped dataset that can be used to train a dialogue system.

The interface design and eventual autonomous behaviors are driven directly by Wizard-of-Oz data collection, as opposed to researchers predicting what users want, or creating synthetic training data, as is common in traditional dialogue systems research. This approach works to address the “cold start” problem—what data do you use to start training a system?—with a dataset that approximates interaction with an idealized automated system (i.e., wizards).

Conclusions and Future Work

We present a methodology for building a framework of natural communication between humans and robots. We described a novel multi-phased plan to achieve this goal for HRI, the first two phases of which are complete: an initial
phase with a wizard that manually typed natural language responses, and a second phase in which the wizard used a GUI designed from the data collected in the first phase. We developed an annotation scheme that became the basis for tracking dialogue efficiency. Results show that the GUI enabled a faster pace of dialogue with more task completions; all while maintaining high coverage of suitable responses. Robot status updates and clarifications could be generated quickly. Moreover, data collected with the GUI led to improved performance on an automated natural language understanding classifier trained on the data.

The next step in our process will be to introduce simulation of both the physical environment and robot, in order to collect data more rapidly and safely validate the automated robot functions before returning to the physical environment with a fully automated robot. With an initial system trained from the early experiments, we will explore interactive learning approaches (e.g., one-shot learning) about novel objects in the robot’s surroundings that aren’t observed in the training data. We will leverage observed policies in the training data for clarifying descriptions of objects. Another opportunity for future work is to explore a semi-structured approach that provides both the GUI and a free response text box to generate responses. Finally, the data and annotations collected as part of this study represent a set of situations, natural language, and robot sensory data that can be used to benefit the broader research community. Much of this data is planned to be publicly available in the next year.

Acknowledgments
This research was sponsored by the U.S. Army Research Laboratory. The authors would like to thank Brendan Byrne, Taylor Cassidy, A. William Evans, Anya Hee, Reginald Hobbs, Su Lei, and Douglas Summers-Stay for their past contributions to this project, and the anonymous reviewers for their helpful comments.

Appendix

Robot Capabilities
These are, verbatim, the capabilities provided on a sheet to study participants:

“The robot can take a photo of what it sees when you ask. The robot has certain capabilities, but cannot perform these tasks on its own. The robot and you will act as a team.

Robot capabilities are:

- Robot listens to verbal instructions from you.
- Robot responds in this text box (Experimenter points to instant messenger box on screen) or by taking action
- Robot will avoid obstacles
- Robot can take photos directly in front of it when you give it a verbal instruction
- Robot will know what some objects are, but not all objects
- Robot also knows:
  - Intrinsic properties like color and size of objects in the environment
  - Proximity of objects like where objects are relative to itself and to other objects
- Robot can only see about knee height (∼1.5 feet)."

References

[Bohus, Saw, and Horvitz 2014] Bohus, D.; Saw, C. W.; and Horvitz, E. 2014. Directions robot: in-the-wild experiences and lessons learned. In Proc. of AAMAS, 637–644.

[Bonial et al. 2017] Bonial, C.; Marge, M.; Foots, A.; Gervits, F.; Hayes, C. J.; Henry, C.; Hill, S. G.; Leuski, A.; Lukin, S. M., Moochandani, P.; et al. 2017. Laying Down the Yellow Brick Road: Development of a Wizard-of-Oz Interface for Collecting Human-Robot Dialogue. AAAI Fall Symposium on Natural Communication for Human-Robot Collaboration.

[Breazeal et al. 2005] Breazeal, C.; Kidd, C. D.; Thomaz, A. L.; Hoffman, G.; and Berlin, M. 2005. Effects of nonverbal communication on efficiency and robustness in human-robot teamwork. In Proc. of IROS.

[Bugmann et al. 2004] Bugmann, G.; Klein, E.; Lauria, S.; and Kyriacou, T. 2004. Corpus-Based Robotics: A Route to Human-Robot Dialogue. AAAI Fall Symposium on Natural Communication for Human-Robot Collaboration.

[Deits et al. 2013] Deits, R.; Tellex, S.; Thaker, P.; Simenonov, D.; Kollar, T.; and Roy, N. 2013. Clarifying commands with information-theoretic human-robot dialog. Journal of Human-Robot Interaction 2(2):58–79.

[DeVault et al. 2014] DeVault, D.; Artstein, R.; Benn, G.; Dey, T.; Fast, E.; Gainer, A.; Georgila, K.; Gratcl, J.; Hartholt, A.; Lhomme, M.; Lucas, G.; Marsella, S. C.; Fabrizio, M.; Nazarian, A.; Scherer, S.; Stratou, G.; Suri, A.; Traum, D.; Wood, R.; Xu, Y.; Rizzo, A.; and Morency, L.-P. 2014. SimSensei Kiosk: A virtual human interviewer for healthcare decision support. In Proc. of AAMAS.

[Foster et al. 2009] Foster, M. E.; Giuliani, M.; Isard, A.; Matheson, C.; Oberlander, J.; and Knoll, A. 2009. Evaluating description and reference strategies in a cooperative human-robot dialogue system. In Proc. of IJCAI.

[Fraser and Gilbert 1991] Fraser, N. M., and Gilbert, G. N. 1991. Simulating speech systems. Computer Speech and Language 5(1):81–99.

[Green, Huttenrauch, and Eklundh 2004] Green, A.; Huttenrauch, H.; and Eklundh, K. S. 2004. Applying the Wizard-of-Oz framework to cooperative service discovery and configuration. In Proc. of ROMAN.
[Guilford and Zimmerman 1948] Guilford, J. P., and Zimmerman, W. S. 1948. The Guilford-Zimmerman Aptitude Survey. *Journal of applied Psychology* 32(1):24.

[Harville 1977] Harville, D. A. 1977. Maximum likelihood approaches to variance component estimation and to related problems. *Journal of the American Statistical Association* 72(358):320–338.

[Hemachandra et al. 2015] Hemachandra, S.; Duvallet, F.; Howard, T. M.; Roy, N.; Stentz, A.; and Walter, M. R. 2015. Learning models for following natural language directions in unknown environments. In *Proc. of ICRA*.

[Kennedy et al. 2017] Kennedy, J.; Leite, I.; Pereira, A.; Sun, M.; Li, B.; Jain, R.; Cheng, R.; Pincus, E.; Carter, E. J.; and Lehman, J. F. 2017. Learning and reusing dialog for repeated interactions with a situated social agent. In *Proc. of IVA*.

[Knepper et al. 2015] Knepper, R. A.; Tellex, S.; Li, A.; Roy, N.; and Rus, D. 2015. Recovering from failure by asking for help. *Autonomous Robots* 39(3):347–362.

[Kruijff et al. 2010] Kruijff, G.-J. M.; Lison, P.; Benjamin, T.; Jacobsson, H.; Zender, H.; Kruijff-Korbayová, I.; and Hawes, N. 2010. Situated dialogue processing for human-robot interaction. *Cognitive Systems*.

[Lasecki et al. 2013] Lasecki, W. S.; Wesley, R.; Nichols, J.; Kulkarni, A.; Allen, J. F.; and Bigham, J. P. 2013. Chorus: A crowd-powered conversational agent. In *Proc. of UIST*.

[Lehman, J. F. 2017. Learning and reusing dialog for repeated interactions with a situated social agent. In *Proc. of IVA*.

[MacMahon, Stankiewicz, and Kuipers 2006] MacMahon, M.; Stankiewicz, B.; and Kuipers, B. 2006. *Walk the Talk: Connecting language, knowledge, and action in robot interaction*.

[Marge et al. 2011] Marge, M., and Rudnicky, A. I. 2011. The TeamTalk Corpus: Route Instructions in Open Spaces. In *Proc. of RSS Workshop on Grounding Human-Robot Dialog for Spatial Tasks*.

[Marge and Rudnicky 2015] Marge, M., and Rudnicky, A. I. 2015. Miscommunication Recovery in Physically Situated Dialogue. In *Proc. of SIGdial*.

[Marge et al. 2009] Marge, M.; Pappu, A.; Frisch, B.; Harris, T. K.; and Rudnicky, A. I. 2009. Exploring Spoken Dialogue Interaction in Human-Robot Teams. In *Proc. of Robots, Games, and Research: Success stories in USARSim IROS Workshop*.

[Marge et al. 2016a] Marge, M.; Bonial, C.; Byrne, B.; Cassidy, T.; Evans, A. W.; Hill, S. G.; and Voss, C. 2016a. Applying the Wizard-of-Oz Technique to Multimodal Human-Robot Dialogue. In *Proc. of RO-MAN*.

[Marge et al. 2016b] Marge, M.; Bonial, C.; Pollard, K. A.; Artstein, R.; Byrne, B.; Hill, S. G.; Voss, C.; and Traum, D. 2016b. Assessing agreement in human-robot dialogue strategies: A tale of two wizards. In *Proc. of IVA*.

[Marge et al. 2017] Marge, M.; Bonial, C.; Foots, A.; Hayes, C.; Henry, C.; Pollard, K.; Artstein, R.; Voss, C.; and Traum, D. 2017. Exploring Variation of Natural Human Commands to a Robot in a Collaborative Navigation Task. In *Proc. of RoboNLP: The First Workshop on Language Grounding for Robotics*.

[Mavridis 2015] Mavridis, N. 2015. A review of verbal and non-verbal human–robot interactive communication. *Robotics and Autonomous Systems* 63:22–35.

[Passonneau et al. 2011] Passonneau, R. J.; Epstein, S. L.; Ligorio, T.; and Gordon, J. 2011. Embedded wizardry. In *Proc. of SIGdial*.

[Perera et al. 2016] Perera, V.; Selveraj, S. P.; Rosenthal, S.; and Veloso, M. 2016. Dynamic generation and refinement of robot verbalization. In *Proc. of RO-MAN*.

[Riekk 2012] Riek, L. 2012. Wizard of Oz Studies in HRI: A Systematic Review and New Reporting Guidelines. *Journal of Human-Robot Interaction* 1(1).

[Rizzo et al. 2012] Rizzo, A.; Forbell, E.; Lange, B.; Buckwalter, J. G.; Williams, J.; Sagee, K.; and Traum, D. 2012. SimCoach: An Online Intelligent Virtual Agent System for Breaking Down Barriers to Care for Service Members and Veterans. In *Healing War Trauma: A Handbook of Creative Approaches*. Routledge. 238–250.

[Salber and Coutaz 1993] Salber, D., and Coutaz, J. 1993. Applying the Wizard of Oz Technique to the Study of Multi-modal Systems. In *Human-Computer Interaction*. Springer.

[Scheutz et al. 2018] Scheutz, M.; Williams, T.; Krause, E.; Oosterveld, B.; Sarathy, V.; and Frasca, T. 2018. An overview of the distributed integrated cognition affect and reflection DIARC architecture. In Maria Isabel Aldinhas Ferreira, J. S., and Ventura, R., eds., *Cognitive Architectures*.

[Schober 2009] Schober, M. F. 2009. Spatial dialogue between partners with mismatched abilities. *Spatial language and dialogue* 1:23–39.

[Tellex et al. 2011] Tellex, S. A.; Kollar, T. F.; Dickerson, S. R.; Walter, M. R.; Banerjee, A.; Teller, S.; and Roy, N. 2011. Understanding natural language commands for robotic navigation and mobile manipulation. In *Proc. of AAAI*.

[Traum et al. 2018] Traum, D.; Henry, C.; Lukin, S.; Artstein, R.; Gervits, F.; Pollard, K.; Bonial, C.; Lei, S.; Voss, C.; Marge, M.; Hayes, C.; and Hill, S. 2018. Dialogue Structure Annotation for Multi-Floor Interaction. In *Proc. of LREC*.

[Weiss et al. 2009] Weiss, A.; Bernhaupt, R.; Schwaiger, D.; Riek, L. 2012. Wizard of Oz Studies in HRI: A Systematic Review and New Reporting Guidelines. In *Journal of Human-Robot Interaction* 1(1).

[Wilhelm et al. 2015] Williams, T.; Briggs, G.; Oosterveld, B.; and Scheutz, M. 2015. Going Beyond Literal Command-Based Instructions: Extending Robotic Natural Language Interaction Capabilities. In *Proc. of AAAI*.