A Collaborative Puzzle Game to Study Situated Dialog

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Abstract
This paper describes a prototype of a two-player collaborative 2D puzzle game, designed to elicit task-oriented situated dialog. In this game players use a text-based chat to coordinate their actions in pushing a ball through a maze of obstacles. The game will be used to collect corpora of human-human interactions in this environment. The data will be used to study how language with actions are interleaved and influence each other in situated dialog. The ultimate goal is to build a computational model of these behaviors.

Introduction
The development of a natural language processing (NLP) applications often requires human data. In particular, corpora of human language in the target domain are an essential resource for designing, training, and evaluating NLP systems, and task-based evaluations where human users interact with an NLP system give the most realistic assessment of the system. Both corpus production and task-based evaluations are expensive and time-consuming, with one major factor being the recruiting of participants.

Recently, a number of projects have used online games to recruit people to help with the collection and annotation of natural language corpora and the task-based evaluation of NLP applications. For example, in the Restaurant Game\(^1\) (Orkin and Roy 2007) players assume the roles of a waitress and a customer in a restaurant. The resulting corpus of human language and actions in this scenario was used to automate the construction of a conversational character that could play one of these roles. Chamberlain, Poesio, and Kruschwitz (2008) crowd-source the annotation of anaphoric expressions in texts. Players/annotators in the game Phrase Detective\(^2\) collect points for creating or validating annotations. They receive titles when passing certain thresholds and can compare themselves to other players on a leaderboard. The GIVE Challenge\(^3\) (Koller et al. 2010; Striegnitz et al. 2011) invited players to find a trophy in a virtual environment by following automatically generated instructions. Players were paired with natural language generation systems supplied by different research teams and the collected data was used to evaluate and compare the systems.

This paper describes a puzzle game in which two players collaborate to push one or more balls into a goal position. The players are in two different 2D-environments, but they can drop blocks into the other environment, which are necessary to direct the ball. Furthermore, there are portals which allow the balls to pass back and forth between the environments. The players may or may not be able to see their partner’s environment, but they can communicate using a chat interface.

With this game we want to expand on the research started in the GIVE project. As in GIVE, we are interested in the way humans interleave language and actions when they are situated in an environment. This is a topic that has recently started to receive increased attention in the natural language generation and dialog systems communities, e.g. (Stoia et al. 2006; Garoufi and Koller 2010; Dethlefs, Cuayahuitl, and Viethen 2011). By manipulating whether or not the players can see each other’s environment, we want to compare the effects of a shared environment with situations in which the players receive only very indirect information about their partner's environment (through the locations at which blocks are dropped).

In GIVE there are two distinct roles – the instruction giver, who can send messages to the instruction follower but not act in the environment, and the instruction follower, who can act in the environment but not respond by sending messages. In the game described in this paper, we want to create a more balanced scenario in which both players can act as well as contribute to the chat conversation. Furthermore, we want both players to sometime be in the role of the instruction giver and sometimes in the role of the instruction follower.

Finally, we want the game to be fun so that people play multiple levels, return to play again, and tell their friends about it. The feedback we received from participants in the GIVE evaluations indicates that while many players appreciated GIVE as a research project, many others players were disappointed. They came to it expecting a game but then

\(^{1}\)http://web.media.mit.edu/~jorkin/restaurant
\(^{2}\)http://anawiki.essex.ac.uk/phrasedetectives
\(^{3}\)Generating Instructions in Virtual Environments; http://give-challenge.org/research
discovered that all they had to do was follow instructions. There were no puzzles to solve for the instruction follower and no creative way to contribute to the solution of the task. In fact, a significant number of players quit the game before finishing, and most of the games that are canceled or lost end quickly.

The game described in this paper currently exists as a prototype and we are conducting playtests to refine the puzzles and the environment in order to elicit the kinds of natural language interactions we are interested in. The next section describes the game design. We then sketch its implementation and give examples of the kind of data we are collecting. We end by outlining our plans for the future.

**Game Design**

Our goal in designing this game is to elicit problem solving dialogues between two players who are situated in a virtual environment. We want both players to equally contribute to the dialog as well as the problem solving process. The realism of the domain is not important to us at the moment since we are more interested in the lower-level characteristics of how people interleave language and actions in situated dialog. But, ultimately, we would like to use the data we collect to inform the design and implementation of a dialog system that can take the role of one of the players. To this end, we tried to keep the environment simple so that we will be able to use automated planning techniques to calculate strategies for solving the puzzles.

In this two-player game, each player is situated in a maze created from obstacles and traps of various kinds. While the players see different mazes, the background image is the same to provide some shared landmarks. Figure 1 illustrates what the game interface may look like for each player at some point in the game. The red block is player A’s avatar, the green block player B’s avatar. The purple block is the ball, which needs to be pushed to the goal represented by the orange block. The dark gray blocks are teleporters, which “teleport” the ball into the other player’s environment, and the brown blocks allow the player to pass through, but block the ball.

The players can move their avatars using the arrow keys on their keyboard. When they push the ball, it starts moving in the direction of the push and only stops when it collides with an obstacle (see Figure 2(a)). If the ball cannot move in the direction of the push (e.g. because there is an obstacle), it (randomly) picks a direction that is free of obstacles to move to, as illustrated in Figures 2(b) and (c). This behavior makes sure that the ball only gets trapped if it is surrounded by walls on three sides (Figure 2(d)).

Pressing the Ctrl-key allows players to place an obstacle into their partner’s environment at the position that corresponds to the player’s current location. Each player can only place three blocks on their partner’s screen at a time. When the fourth block is placed, the block that was placed first is deleted, as shown in Figure 3.

While the game is fully playable, the interface is still a prototype in which everything is represented by differently colored blocks.
is moving, they have to collaborate to control the balls movements. The environments are designed to force the players to work together and communicate with each other. The players can use a chat area next to their game environment to coordinate their strategy and to give instructions on where obstacles need to be placed.

We are creating three modes of the game by manipulating whether the players can see their partner’s environment, in order to study the effect that additional shared information about the context has on communication. In the first mode, the players don’t see their partner’s environment (as in Figure 1), but the locations of the obstacles that get dropped into their environment give them some hints where their partner is. In mode two, the players can see a shadow of their partner’s avatar moving around their own environment, so that they always know where their partner is, but they don’t have any information about the layout of their partner’s environment. And in the third mode, the players see their own environment and their partner’s side by side.

The game starts out with relatively simple environments, but gets more complicated as additional kinds of obstacles and traps and more complex variations of the task get introduced. For example, there may be pits which can swallow the ball (or player), bouncy obstacles which reflect the ball when it hits them, moving fireballs which burn and kill the ball or player, destructible barriers which the partner can explode by dropping an obstacle onto them, or pairs of portals which connect different areas of a player’s environment. At some point in the game, each player is given their own set of one or more balls. This will allow for some interesting variations on the task. For example, there may be multiple goal positions and the players have to navigate their balls to corresponding goals. Or the balls are numbered (e.g. player A has balls number 1, 3 and 4 and player B has balls 2 and 5) and the balls have to be push into goals in order. Or the balls have colors and both players have to move a ball of the same color to a goal before they can work on the next ball with a different color.

Implementation

The game is implemented using a client-server architecture illustrated in Figure 4. The client-server interaction is as follows:

1. A player requests the game’s webpage. The http server sends all game files.
2. The game’s client-server connection is established.
3. The server assigns the client either to a channel containing only one player or a new channel.
4. Once two clients are in a channel, the server sends the signal to start to the clients.
5. The server listens and passes on any messages sent between players.
6. The server logs all movements in the game world and the communication between the two players.

Since we would like to use this game to collect human-human conversations and evaluate dialog systems over the Internet, it should be as easy as possible to run the client. Therefore, we decided to develop a browser-based game. Both the client and the server are written in JavaScript.

The client uses Crafty5, a JavaScript and HTML5 game engine, which facilitates drawing the game area into the browser window, event management and collision detection. In the beginning of the project, we explored a number of JavaScript game engines and settled on Crafty because it seemed to satisfy our needs, was under active development and came with many tutorials and good documentation.

The server is built on Node.js6, a server-side JavaScript framework. In particular, the express module7 is used to create an HTTP server, and the in-game client-server communication is implemented using Socket.IO8.

Sample Data

The game creates a timestamped log containing all chat messages that the players send to each other, as well as all player actions (such as dropping a block) and events that happen in the environment (such as the ball being teleported). In addition, the game logs the position of the players and other movable objects every 200 milliseconds. That means, a full game can be re-played from the logged information.

We now present some excerpts of interactions captured during playtesting which illustrate the kind of data that our

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5http://craftyjs.com
6http://nodejs.org/
7http://expressjs.com/
8http://socket.io
game elicits. Task oriented dialog contributions make up the majority of the conversations. In particular, players give instructions to each other, discuss strategy, and compare their maps. The following excerpts illustrate these three types of subdialog.

In Example (1) player B explains to player A where to drop some blocks. This example also shows some of the main strategies that players use to identify locations. First, player B drops a block and describes a location with respect to that block. At the end, player A describes the ball’s position using the playing area (“on top of the page”) and an item in the background image (“above right nostril”) as reference points. In a fourth strategy that we have observed the players use the grid pattern implied by the blocks used to build the walls to describe a location (e.g., “three over and two up”).

(1) B: and THEN I need the wall of two blocks to the left...
[B drops block at (376,228)]
B: drop blocks BELOW the block I just dropped
B: But only 2
A: how far down?
B: directly below, and then just below that
[A drops block at (372,248)] [A drops block at (372,264)]
B: perfect
[B pushes ball upwards into teleporter at (380, 80)]
B: Tadaaa
A: i see a ball. on top of page all the way to the top but above right nostril

In Example (2), player B is describing his current plan to player A.

(2) B: So I need to get the ball into MY teleporter
B: On the nose of the snake god.
B: So you can see it, and then push it into the goal.
B: Does that make sense?
A: yes

Example (3) shows the players noticing a difference in their maps. This is triggered by player A instructing player B to drop a block in a location that is not accessible to player B. In response, player B describes the layout of boundaries in his map. While task oriented dialog contributions account for the majority of the chat dialog, players also exchange chitchat and spend some time coordinating their communication, as shown at the end of Example (3).

(3) A: so, i’ll place a block and you place a block to the right of it.
[A drops a block at (104,20)]
B: Ok. “I” have a boundary of blocks extending down from the top to the bottom right corner of the tomb of the island king
B: and then across to the dead mans cove
B: That whole area, containing the ruins, is inaccessible to me.
B: Don’t YOU hate Kris now too?
A: :-)
[A drops a block at (104,20)]
A: slow down, i need to read what you wrote.
B: I type smaller words.

Conclusions and Outlook
This paper has described a collaborative two-player puzzle game which we have designed as a tool for collecting human-human problem-solving dialogs in a situated scenario. We have implemented a prototype and are currently designing and playtesting more levels. Once we have created a set of levels of varying difficulty, we will start collecting human-human interactions, first in the lab at Union College and then by making it available online.

The motivation for this research is to learn more about communication in situated environments where language and actions get interleaved. We plan to use the collected data to inform the adaptation of existing natural language generation algorithms to situated dialog. To validate our results, we plan to implement them in a conversational system that can take the role of one of the players in this game. The framework described in this paper can then be used to evaluate the system over the Internet.

References