An End-to-End Conversational Second-Screen Application for TV Program Discovery

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In this article, we report on a multi-phase R&D effort to develop a conversational second-screen application for TV program discovery. Our goal is to share with the community the breadth of artificial intelligence (AI) and natural language (NL) technologies required to develop such an application along with learnings from target end users. We first give an overview of our application from the perspective of the end user. We then present the architecture of our application along with the main AI and NL components, which were developed over multiple phases. The first phase focuses on enabling core functionality such as effectively finding programs matching the user's intent. The second phase focuses on enabling dialogue with the user. Finally, we present two user studies, corresponding to these two phases. The results from both studies demonstrate the effectiveness of our application in the target domain.

The recent explosion of content (such as movies, TV shows, sports, and others) available on television coupled with an increase use in mobile devices (that is, smartphones and tablets) has created significant interest in second-screen applications from both end users and content providers. Second screen applications are designed to run from mobile devices and to enhance the television viewing experience in numerous ways, one of which is helping end users effectively find and control content on television through spoken natural language (that is, conversational TV program discovery).

Conversational TV program discovery applications have recently become available in the marketplace from select cable/satellite providers. However, these applications are limited. They support a predefined set of utterance types (for example, switch to <channel>, find a <genre>movie, and find a movie with <actor>). Hence, end users must conform to
Table 1. Types of Utterances Supported.

<table>
<thead>
<tr>
<th>Utterance Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search: Multislot</td>
<td>Action movies with Tom Cruise playing tonight.</td>
</tr>
<tr>
<td>Search: High Precision</td>
<td>Find a French movie with a British actor.</td>
</tr>
<tr>
<td>Search: Logical Expression</td>
<td>Watch action movies without Tom Cruise or Bruce Willis.</td>
</tr>
<tr>
<td>WH-Question</td>
<td>Who directed the Dark Knight? Where was Terminator filmed?</td>
</tr>
<tr>
<td>Command</td>
<td>Switch to HBO.</td>
</tr>
</tbody>
</table>

these types, and cannot combine them in an ad hoc manner (for example, search by genre, actor, and TV station).

More advanced research prototypes (Liu et al. 2012) do not have these limitations. However, these prototypes focus on a piece of the overall problem (for example, entity recognition), and do not support the full range of features required of an end-to-end system. For example, these prototypes do not support question answering (for example, who is the French actress in the movie the Dark Knight?). They also don’t support rich dialogue across multiple turns of interaction with the user or handle expressive utterances involving conjunction, disjunction, and negation (for example, find a movie without Tom Cruise and Nicole Kidman), nor do they handle the complexities of searching and controlling live television.

In this article, we report on a multiphase research and development effort at Nuance Communications to develop an end-to-end conversational second-screen application for television program discovery that addresses these limitations. Our solution integrates the following artificial intelligence (AI) and natural language (NL) technologies in a comprehensive manner: (1) Statistical and linguistic-based natural language understanding technologies (Ratnaparkhi 1996; Maxwell and Kaplan 1993) to construct a rich semantic representation of the end user’s utterance. (2) Dialogue technologies (Bohus and Rudnicky 2003; Larsson 1998) to enable multiturn conversations through conversational state tracking and dynamic prompt generation. (3) A large-scale commonsense knowledge-base that serves as the target output of linguistic processing and supports SQL query generation. (4) Techniques from natural language interface to databases (NLIDB) (Popescu, Etzioni, and Kautz 2003) to transform the output of linguistic processing into a SQL query to execute against a commercial electronic program guide (EPG) database, which is updated on a daily basis. (5) NL generation technologies (Gatt and Reiter 2009) to summarize and confirm the outcome of acting on the end user’s utterance.

Our goal is to share with the community the breadth of AI and NL technologies (mentioned previously) that are required to develop such an end-to-end system, the considerations involved in integrating these technologies, and the learnings from target end users. We start by giving an overview of the main features of our system. We next describe our system’s architecture along with the main AI and NL components of the architecture, developed over multiple phases. We then present two user studies. The first study evaluates the core functionality of our system, that is, its ability to find programs matching the user’s intent. We also present an in-depth analysis of the failure cases that surfaced from this study. The second study evaluates the effect of supporting dialogue, that is, allowing the system to carry on a multiturn conversation with the user as she or he searches for content on television. We conclude with efforts to further enhance our application with the eventual goal of making it available to a large user population.

### Application Overview

When a user starts the application for the first time, it will prompt the user for his/her zipcode and cable/satellite provider. The application uses this information to limit all results to the user’s provider and viewing area. The user is then taken to a start screen with a speech icon that she or he can tap on to begin speaking to the application. Table 1 shows the types of utterances supported by the application.

If the spoken utterance is a search request (for example, watch an action movie tonight or find a movie with Tom Hanks), then the application will display all relevant results ordered by start time (see figure 1). The application will also display a confirmation of these results in the prompt box at the bottom of the screen, along with dynamic prompts such as suggestions for refining the results. The user can scroll through these results, and tap on any one to view additional details such as the program synopsis, cast, ratings, and others.

The user can also tap on the speech icon to continue the conversation, in which case, the application will combine history from previous utterances with the current utterance issued by the user. For example, if the user started with action movies fol-
followed by something with Tom Hanks, then the application will combine the genre request from the first utterance with the actor request from the second one. Table 2 shows an example dialogue with the application.

If the utterance is a question (for example, where was Tom Cruise born?), the application will display the answer (Syracuse, NY) in the prompt box, along with a prompt directing the user back to the current dialogue. The application will also display any programs relevant to the question such as, for example, any Tom Cruise movies or TV shows that are playing.

If the utterance is a command (for example, change channel, increase volume, and so on), the application will execute the command. For channel change commands, the application will also display the programs that are currently showing on the new channel. The application will prompt the user accordingly for utterances that it does not understand.

Architecture Overview

Our application implements a client-server architecture (see figure 2). The client is responsible for calling Nuance’s automatic speech recognition (ASR) service to convert the speech input to text, displaying the results, and controlling the TV.

The server is responsible for the natural language interpretation, retrieval of results, dialogue management, and response generation. We focus on the server in this article, which is implemented as a hub-and-spoke architecture. Each spoke performs a specific task (see table 3 for an overview), and the hub invokes them in the proper order. Hence, the resulting system is highly modular, allowing future spokes to be added with minimal impact to the rest of the system. For example, the blue (darker gray) spokes were developed (and evaluated) first to provide the core functionality of our application, that is, finding programs matching the user’s intent. The green
(lighter gray) spokes were added later, primarily to enable dialogue, with minimal impact to the existing spokes.

**Ontology and Data Source**

Our hub-and-spoke architecture requires a common representation across all the spokes. Moreover, this representation should support challenges that may occur during NL interpretation and SQL query formulation. We believe these requirements can be served by a large multipurpose ontology, and chose ResearchCyc (Cycorp 2013) for this purpose. For example, the named entity recognizer (NER) may have difficulty distinguishing between TV and movie titles. Cyc's rich subsumption hierarchy can provide one concept that subsumes both and can be the target for NER. In particular, the Cyc term VideoConceptualWork includes the desired categories of movie and TV show, and excludes undesirable but related categories such as books and music. Similarly, linguistic processing can produce rich relational structures containing semantic relations grounded in Cyc between the entities detected by NER. Cyc's rich domain and range constraints on these relations can be used during SQL query formulation to further constrain the query.

Our application also requires a continuously up-to-date database of programs playing on TV. We use a third-party commercial electronic program guide (EPG) as our target database. This EPG is a relational database and contains schedule information for all cable and satellite providers in the United States and Canada for the upcoming two-week period. It also contains additional metadata for each program such as the cast, filming location, birth dates of cast members, and others. Moreover, the EPG vendor provides daily updates, which our system downloads and applies on a nightly basis.

**Named Entity Recognition**

The Named Entity Recognizer (NER) takes the ASR output from the client and detects proper nouns like movie titles and people names. It also detects other phrases that are not proper nouns but have signifi-
cance in the TV domain, for example, genres and time phrases. Table 4 shows an example of NER input and output where the tag for each detected entity is grounded in our target ontology.

Our NER is a BIO-style tagger where each word is tagged with \( bX \), \( iX \), or \( o \), indicating the start of entity \( X \), the continuation of entity \( X \), or that the word is outside any entity, respectively. The NER is a machine-learned approach and uses the maximum entropy framework to predict BIO tags from annotated data, similar to that described by Borthwick et al. (1998). The model features and search algorithm are borrowed from the part-of-speech tagging approach of Ratnaparkhi (1996), but the original contextual features have been changed to include all consecutive word bi-grams in a window of \( \pm 2 \) words.
from the current word, and the previous tag, and previous 2 tags conjoined with the current word.

Our NER also uses list match features to flag phrases in the utterance that match those in an externally provided dictionary. We construct this dictionary by extracting approximately 160,000 entries (that is, movie and TV show titles, actor names, and role names) along with their type (that is, movie, actor, and so on) from our third party commercial EPG. Each word in a phrase is assigned a feature if the phrase has an exact match in the dictionary. The features are of the form \( bY, iY, eY \), and denote the beginning, middle, and end of a phrase of type \( Y \). A word can receive multiple list match features if it participates in multiple matches.

We apply these feature patterns to the training data to create the actual feature set used by the model training algorithm. We use a combination of real and synthetic utterances for training (that is, 19,000 versus 166,000 utterances). The synthetic utterances are necessary because the real ones do not cover all the anticipated linguistic phenomena, and are generated using a combination of manually authored natural language patterns and dictionary derived from our third party EPG.

**Canonicalizer**

The Canonicalizer takes relevant entities detected by NER and maps them to the corresponding database element based on the surface form in the utterance. This mapping is necessary because of the mismatch between how a user may refer to an entity of interest (for example, movie, actor, and others) and how the entity is encoded in our target EPG. For example, a user may refer to the second terminator movie as terminator two, but the EPG may encode it as *Terminator 2: Judgment Day* (the official title).

We implement our Canonicalizer using the open source search engine Solr because it provides a wide array of fuzzy match options (which are absent from most relational database systems), allowing us to fine-tune the match strategy. Hence, for each relevant entity (for example, TV show, movie, actor, and others) the Canonicalizer performs a fuzzy match lookup of the entity’s surface form (that is, the phrase used by the end user to refer to the entity) in the Solr index over the EPG table and attribute corresponding to the entity’s type. Each match result is a 3-tuple of the form \(< T, A, I > \) where \( T \) is the table corresponding to the entity’s type, \( A \) is the attribute in \( T \) containing the unique identifier for the entity, and \( I \) is the unique identifier. If there are multiple matches (for example, Avatar referring to both the movie and animated TV show), then the top \( N \), based on popularity, are returned.

These results are associated with their respective entity for use by downstream spokes to further constrain the SQL query during query formulation. Moreover, downstream spokes need only include the identifier (and not the surface form) in the resulting SQL query, which speeds up query execution.

**Linguistic Processing**

The Linguistic Processing spoke produces rich relational structures, which are necessary to properly handle complex utterances involving disjunction, negation, and complex semantic relations (for example, movies with Tom Hanks versus movies by Tom Hanks or British movie with a French actor). These relational structures are directed acyclic graphs where
the nodes are concepts and logical operators grounded in our target ontology, and the edges capture semantic relations between the nodes (see figure 3).

This spoke uses the Xerox language environment (XLE) (Maxwell and Kaplan 1993), which incorporates a lexical functional grammar (LFG) parser and an integrated rule system. The LFG parser takes the input utterance and produces a packed representation (Maxwell and Kaplan 1993) that compactly encodes all viable alternative parses of the utterance, for example, encoding alternative prepositional phrase attachments. Moreover, entities detected by NER are used to control the parsing. For example, in “watch tom cruise” if NER tagged “tom cruise” as a person type, then the parser will observe this tag, and not generate alternative parses such as Tom being the subject of a cruise event.

The rule system (Crouch and King 2006) rewrites the parse output into alternative relational structures using three sets of rewrite rules. First, the rule system rewrites the parse structure by adding WordNet (Miller 1995) word senses for each concept term (including NER entities) in the parse.

The rule system then rewrites the resulting structure into alternative abstract knowledge representation (AKR) formulae (Bobrow et al. 2005), which encode the space of possible thematic roles between the concept terms based on the alternative parses from the LFG parser. The formulae also use logical contexts to capture various linguistic notions such as utterance type (for example, question, command, and others), disjunction, negation, and others. We note that this abstract knowledge representation serves as an intermediate representation that allows

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**Table 5. State Updates for Each Turn of an Illustrative Dialogue.**

Each relational structure in the state represents a separate intent. The order of relational structures in the stack reflects the subdialogue structure of the conversation.

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<table>
<thead>
<tr>
<th>Utterance</th>
<th>System State after Utterance</th>
</tr>
</thead>
<tbody>
<tr>
<td>User: romance movie on now.</td>
<td></td>
</tr>
<tr>
<td>System: How about The Notebook or Walk the Line?</td>
<td></td>
</tr>
<tr>
<td>User: Who directed walk the line?</td>
<td></td>
</tr>
<tr>
<td>System: James Mangold.</td>
<td></td>
</tr>
<tr>
<td>User: The Notebook?</td>
<td></td>
</tr>
<tr>
<td>System: Nick Cassavetes.</td>
<td></td>
</tr>
<tr>
<td>User: A comedy tv show.</td>
<td></td>
</tr>
</tbody>
</table>
If the main concept of the previous relational structure is a program and the main concept for the current utterance is a specialization of program then unify these concepts. Relations of the previous concept become relations of the current one.

different ontologies to be supported, hence increasing the modularity of our system.

Finally, the rule system rewrites the formulae into alternative relational structures grounded in our target ontology. WordNet senses for each concept term are mapped to appropriate terms in the ontology. Thematic roles are mapped to predicates (that is, semantic relations), and type-checking rules are applied to ensure terms are compatible with the arguments of the predicates, removing alternatives that are ill-typed. For example, the formula for play terminator two has multiple WordNet word senses for play, including one for playing a musical instrument and one for playing a movie. The former can be removed because terminator two is detected as a movie by the NER, and choosing it triggers a type violation.

The resulting alternative relational structures are scored using a set of simple heuristics that prefer the most common (that is, frequently occurring) interpretation for the TV domain. For example, in watch a movie with tom cruise on tv it is unlikely that tom cruise will be sitting on the TV, so this alternative is scored lowly (and removed). Should multiple relational structures (and hence unresolved ambiguity) remain, then one is randomly selected as the final result.

Belief Tracker

The Belief Tracker merges the relational structure for the user’s current utterance (produced by linguistic processing) with the relational structures from previous utterances to produce a coherent representation of the user’s intent (Williams et al. 2013; Yeh, Porter, and Barker 2005). Consider the illustrative dialogue in table 5. The user starts with the intention of finding a romance movie to watch but is then led by the system response into asking a question about one of the search results. The user then modifies the argument of the question to ask about a different movie. Finally, the user returns to the original search intent and modifies the genre. Hence, a model of dialogue state needs a representation that is both dynamic (capable of representing changing intents) and layered (capable of representing multiple intents in a priority order).

To address these representation requirements, the Belief Tracker uses a stack of relational structures (table 5). Each relational structure in the stack represents a single intent (that is, search, query, or command), and its position in the stack defines the order in which the intent will be processed by the system. When the intent on the top of the stack has been resolved, it is popped off and the next intent is processed. This approach is inspired by the notion of question under discussion in the conversational analysis literature (Larsson 1998).

The tracking algorithm is specified by a set of state update rules that apply to pairs of relational structures from the previous state $R_2$ and the current input $R_1$. An update rule is a tuple $(P_1, P_2, E, T)$ where $P_1$ and $P_2$ are path regular expressions (that is, regular expressions that match against directed paths in a relational structure) applied to $R_1$ and $R_2$, respectively, $E$ is a set of constraints on paths matching $P_1$ and $P_2$ (for example, equality of two node labels), and $T$ is a sequence of transformation rules to apply to both structures. An example rule is shown in figure 4.

The update rules are applied in sequence to the relational structure on the top of the stack. If no match is found, the relational structure is popped (signifying a change in intent) and the rules are applied to the next structure. This process continues until a matching rule is successfully applied to a relational structure on the stack or the stack becomes empty, in which case the new structure is added on top of the original stack as a new intent. These update rules are currently hand-crafted, but we plan to eventually learn them from data.

Knowledge Scaling

The Knowledge Scaling spoke utilizes large-scale knowledge graphs (in our implementation, Freebase [Bollacker et al. 2008]) to perform inference that expands entities that do not map to fields in a structured database into entities that do. These entities may include occupations (for example, wizards), historical events (for example, the Vietnam War), and mythical creatures (for example, vampires) that have significance in the TV domain, but typically are not encoded in any structured fields of a EPG database. The resulting inference also enables the generation of logically motivated explanations for the results. We give an overview of this spoke in this article, and refer the readers to Yeh and Ratnaparkhi (2014) for additional details.

This spoke examines the merged relational structure produced by the Belief Tracker spoke for entities (for example, Occupation, Event, and others) and relations (for example, description) that are triggers for query expansion (and hence inference), for exam-
ple, movies about an occupation of interest such as lawyers. If these triggers are present, this spoke collects all applicable inference paths (learned in a semisupervised manner), and uses them to traverse the knowledge graph. Figure 5 shows an example of an inference path for finding movies about an occupation of interest.

All results (that is, nodes in the knowledge graph reached by an inference path), along with instantiations of the inference paths that lead to the results, are returned for use by downstream spokes. For example, the SQE spoke will incorporate these results during SQL query formulation. Similarly, the Response Generation spoke can generate a logically motivated explanation of why each result is being shown by applying predefined templates to the corresponding instantiated path, for example, *The character Elle Woods in Legally Blonde is a lawyer.*

The Knowledge Scaling spoke learns the inference paths offline in a semisupervised manner. It takes as input a knowledge graph (that is, Freebase), and a small set of training examples. Each training example is a pair with an instance of an inference topic (for example, *lawyer*, which is an instance of occupation) and an expansion result (for example, *Legally Blonde*). This spoke then learns inference paths through the following steps:

- **Hypotheses Generation.** An initial set of instance-level paths — we’ll call hypotheses — to the expansion results, whose instances and edges have the strongest association.

- **Hypotheses Activation.** Spreading activation (Collins and Loftus 1975) is performed to gather support for the initial hypotheses and to discover additional, variant hypotheses, that is, additional, variant instance-level paths. Spreading activation is appropriate for this step because it provides an effective method to search a network for nodes (in our case hypotheses) that are similar to the source.

- **Inference Path Generation and Selection.** The instance-level paths are generalize into inference paths by replacing instances with their types and collapsing resulting generalizations that are identical. The resulting generalizations are used online.

**Semantic Query Engine**

The Semantic Query Engine (SQE) takes the merged relational structure from the Belief Tracker spoke, and maps it to a SQL query. There are two approaches to this problem: (1) learn the mappings from an utterance to a target query (Zelle and Mooney 1996; Kate, Wong, and Mooney 2005); or (2) compose a query from manually defined mappings between linguistic and database elements (Popescu, Etzioni, and Kautz 2003). We adopt the latter approach because it does not require training examples, which are difficult to acquire at scale for this task.

SQE first tries to specialize each entity’s type based on semantic relations between them in the relational structure. This step compensates for fine-grained types that may be difficult for NER to detect. For example, given the utterance *movies with tom cruise*, NER tags *tom cruise* as a person type, and linguistic processing relates *tom cruise* to *movies* through a videoWorkActor relation. Hence, SQE can retrieve the domain (and range) constraints of videoWorkActor from the underlying ontology. If this type constraint (that is, Actor) is a subclass of the original type (that is, Person), then SQE can specialize it.

Second, SQE constructs a query tree (rooted at an and node) by traversing the relational structure in a depth-first manner, starting at the main concept. Each logical operator (that is, and, not, or) and entity traversed is converted into an operator and entity node, respectively. These nodes are attached to the most recent operator node traversed or the root and node if no operator has been traversed yet (see figure 6). For compactness, an and or or node with one child is removed, and its child is attached to its parent node. SQE uses this tree in the next step to generate nested queries and to connect them.

SQE then maps each entity type into a SQL fragment: a 3-tuple of the form < T, A, C > where T is the database table to include in the from clause of the query, A are relevant attributes from T to include in the select clause, and C is a set of constraints to include in the where clause. Each constraint is a 3-tuple of the form (A’, V, Op) where A’ is the constraint attribute from T, V is the constraint value on A’, and Op is the constraint operator (for example, equality, membership, and others). We manually define these mappings based on our target EPG database. Canonicalizer results (see above) associated with the entity are also added to C. For example, the tuple for *tom cruise* (an Actor type) and associated canonical is

< credit, name, [(type, ‘Actor’, =), (id, 30914, =)] >

Based on these mappings, SQE finds the shortest join path between the tables in each fragment pair.
dialogue. For example, if the system selected a concept refinement strategy to prune the results, the user could either select one of the system’s suggestions or override the refinement with additional commands, questions, or entirely new concepts and values. Sub-dialogue strategies were implemented for question answering, device control, and explanations (that is, describing the system’s reasoning for the results displayed).

The Dialog Manager outputs its communicative intent to the Response Generation spoke using a taxonomy of 26 parameterized speech acts such as REQUEST.ASK for concept refinement and INFORM.REPORT for notifications of system actions.

Natural Language Response Generation
The Natural Language Generation (NLG) spoke generates responses across four categories:

Confirmation Prompts. A restatement of the constraints requested by the user. With noisy ASR and NER, confirmations let the user know whether his/her request was understood correctly. In cases where no results are found, the system will also indicate this.

Dynamic Prompts. Dynamically generated prompts for concept refinement, explanations, and others. The generation of these prompts is driven by parameterized speech acts produced by the Dialog Manager.

Answers. Presentation of possible answers found for WH-questions posed by the user. Additional pro-
cessing, such as converting the time represented in the EPG to local time, is performed based on the question type.

Exception Responses. Responses to inform the user of exception conditions, for example, NER did not detect any entities, no answers were found for a question, and others.

This component uses templates, the SimpleNLG package of Gatt and Reiter (2009), and transformation heuristics to generate concise prompts. SimpleNLG allows us to more easily enforce common grammatical constraints such as number and noun-verb and article-noun agreement. We predefine a set of SimpleNLG syntax tree templates, and our system selects the appropriate one based on the speech act and its parameters (that is, slot-value tuples) produced by the Dialog Manager. The selected template is instantiated appropriately, and relevant transformations (for example, suppressing portions of the template) are applied based on the context (for example, number of results, result type, and so on).

For example, if the NLG component is asked to generate a confirmation prompt for the speech act CONFIRM.IMPLICIT with slot-value tuples genre = “romantic comedy” and type = “movie or tv show,” it will suppress the type slot (if the result includes both movies and TV shows) to generate the concise response “romantic comedies,” whereas a pure template-based approach will generate the more verbose response “romantic comedy movies or tv shows.” This strategy allows our system to better handle variation, brevity, and fluency of natural English.

Evaluation 1 — Core System

We present the first of two user studies with Nuance’s Usability and Interaction Design group. The goal of this first study is to assess the core functionality of our application, that is, finding programs matching the user’s intent. The core system evaluated in this study includes only the blue (darker gray) spokes in figure 2.

Experiment Design

We used the following experiment design to answer three key questions: (1) How satisfied is the user with the application? (2) How effective is the application at finding programs matching the user’s intent? (3) What is the response time of the application?

We sourced 16 subjects from a third-party staffing agency for this study. These subjects represent target users of our application: users between the ages of 18 and 55, equal mix of male and female users and technical and nontechnical users. For each subject, a moderator first gave the subject a high-level overview of the application (installed on an iPad mini) and the experiment environment — that is, a simulated living room with a TV that can be controlled by our application (see figure 7).

The moderator then gave the subject instructions for a practice trial. The subject was informed of a stack of magazines in the living room, and asked to relax as if he or she is at home. While the subject is relaxing, she or he was told to flip through these magazines for inspiration on what to watch on TV. The subject was then told to tell the application what she or he wanted to watch. Based on the results returned, the subject was asked to rate her or his overall satisfaction on a 7-point Likert scale and to assess the effectiveness of the application by scoring the trial as a success or failure. A trial is successful if (1) at least one of the results on the first page matched the subject’s intent or (2) the application correctly gave no results when no programs matching the subject’s intent are showing on TV. The application also logged the time spent to process the request.

After the practice trial, the moderator instructed the subject to perform 10 additional trials following the same instructions as above. During these trials, the moderator observed the subject in an adjacent room through a one-way mirror, and only interacted with the subject if she or he had any questions (or experienced any technical issues).

This design is unintrusive (putting the subject at ease), and limits the introduction of biases. Subjects were not exposed to example utterances, which may bias their requests. They came up with requests entirely on their own.

Results

A total of 160 trials were completed (10 per subject). Two raters reviewed each trial to determine those that are out of scope — for example, requests in adjacent domains such as music, or unsupported requests such as showing trailers of upcoming movies. A total of 39 trials — where both raters agreed as out of scope — were removed. Five additional trials were removed because the moderator had to intervene due to technical issues, and 13 trials where the subject incorrectly recorded his/her ratings were removed as well. The remaining 103 trials were used to compute the results.

Figure 8 shows the user satisfaction ratings. The average rating is 4.81 on a 7-point scale with a standard deviation of 1.69. This result is encouraging given the in-the-wild nature of the trials — that is, subjects were allowed to pose any request that came to mind to the application. Moreover, this result is statistically significant compared with a random baseline that assumes a uniform expected frequency over the ratings ($p < 0.01$ for the chi-square goodness-of-fit test, $df = 6$).

Table 6 shows the number of successful versus failed trials. Again, these results are encouraging given the in-the-wild nature (and hence difficulty) of the trials. We also found a strong positive correlation between the percentage of successful trials and the average satisfaction rating per subject ($p < 0.005$ for
Finally, the average response time of our application across all trials is 828.41 milliseconds ($sd = 1097.77$ ms). None of the subjects expressed concerns over the response time during the evaluation, but this is an area that can be improved upon.

### Failure Analysis

We performed an analysis of the failed trials to better understand the cause. For each failed trial, we identified the spoke that caused the failure, and categorized the nature of the failure. Table 7 shows the top-five

<table>
<thead>
<tr>
<th># Successful</th>
<th># Failed</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>39</td>
<td>62.14 percent</td>
</tr>
</tbody>
</table>
failure categories. From this analysis, we identified
the NER spoke as the top source of failure. Incorrect
or missed NER accounted for 28 of 39 failed trials.
The primary reason for these failures is that the com-
bination of real and synthetically generated training
examples did not fully cover the breadth of user
requests and linguistic phenomena that occurred in
practice, resulting in an undertrained NER model.
Further analysis confirmed that 24 of these trials
would have been successful had the NER performed
correctly, increasing the number of successful trials
from 64 (62.14 percent) to 88 (85.44 percent). Hence,
we are actively investigating ways to improve the performance of this spoke.

Another interesting failure is failed DB mapping, which occurs when a subject refers to a database element at a different level of granularity. For example, a subject may want to watch a show in the home decorating genre, but the EPG only encodes the more generic genre of home and garden. This granularity mismatch may be resolved using logical inferences (for example, subsumption), which we are investigating.

Evaluation 2: Effect of Dialogue

We present a follow-on user study with Nuance’s Usability and Interaction Design group to assess the impact of adding dialogue to our application, that is, adding the Belief Tracker and Dialog Manager spokes in figure 2.

Experiment Design

We used the following experiment design to answer three key questions: (1) What is the success rate of an application with dialogue versus one without dialogue in helping users find programs that they want to watch? (2) What is the overall usability of an application with dialogue versus one without? (3) Do users prefer applications with a stateful dialogue model or a one-shot model?

We evaluated two versions of our application: a stateful version (Dialog) where the dialogue components (that is, the Belief Tracker and Dialog Manager spokes, described earlier) were activated, and a repeated one-shot version (One-Shot) where the dialogue components were deactivated. Both versions were run on iPad minis with identical configurations.

We employed the same third-party staffing agency to recruit 14 new subjects from the general public with the same demographics as the first study. These subjects (that is, target users) were between the ages of 18 and 55, with 8 male and 6 female.

For each subject, the moderator counter balanced the selection of which application to start with, and walked the subject through a practice trial to familiarize him/her with the selected application. After the practice trial, the moderator presented the subject with 7 scenarios (that is, tasks) in randomized order. An example scenario is as follows:

You have young nieces and nephews coming over. Find a program you would like to watch with them.

For each scenario, the moderator asked the subject to imagine him or herself in the scenario, and then speak to the application to find a program that he or she would like to watch. The subject was allowed to continue speaking with the application until he or she either found a suitable program (in which case the scenario was recorded as a success) or gave up (in which case a failure was recorded). Moreover, the moderator did not impose any restrictions on what the subject could say to the application. Hence, the application was exposed to real-world conditions.

After completing all the scenarios, the moderator asked the subject to respond to the system usability scale (SUS) (Brooke 1996), an industry-standard 10-item Likert scale for measuring overall system usability. The moderator then repeated the above protocol with the other version. For each scenario, the moderator asked the subject to start with the same utterance that she or he started with for the first application. The subject could say anything afterwards. This design enabled a more direct measure of the effect of dialogue. After the subject finished both sets of scenarios, the moderator concluded by asking the subject which version of the application (that is, Dialog or One-Shot) he or she preferred, along with reasons for the decision.

Results

Table 8 shows the task success rate for Dialog and One-Shot, that is, the frequency with which a subject found a program that he or she would like to watch for the given scenario. The difference between the two versions was statistically significant ($p < 0.001$ for the chi-square test, $df = 1$). Dialog had a higher success rate because the stateful model allowed subjects to pose more complex requests, that are difficult to formulate as a single utterance, into simpler ones that led to better results. It also had higher success because the concept and list refinement strategies of the DM

<table>
<thead>
<tr>
<th>System</th>
<th># Successful</th>
<th># Failed</th>
<th>Task Success Rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dialog</td>
<td>84</td>
<td>14</td>
<td>85.72%</td>
</tr>
<tr>
<td>One-Shot</td>
<td>62</td>
<td>36</td>
<td>63.27%</td>
</tr>
</tbody>
</table>

Table 9. Composite SUS Score Across All Subjects for the Dialog and One-Shot Applications.

Standard deviation is shown in parentheses. The difference between the two versions is not statistically significant.
helped subjects explore more of the space of available programs, which led to better results. The average number of turns for Dialog and One-Shot were 5.38 and 4.81, respectively.

Table 9 shows the composite SUS score across all subjects for each application. The composite score for each system is around the mid-eighties, and correspond to a SUS grade of B or adjective rating of Good verging on Excellent (Bangor, Kortum, and Miller 2009). These results are encouraging, given the open-ended nature of the experiment, that is, subjects can pose any utterance to the application. Moreover, these results suggest that both versions of our application are highly usable for finding relevant content on live television.

Table 10 shows which application version subjects prefer. We observe that 11 of the 14 subjects prefer Dialog, and this difference is statistically significant ($p < 0.001$ for the chi-square goodness-of-fit test, $df = 2$). We note that the preference for Dialog is not due to poor usability of One-Shot. The two versions have comparable usability. Rather, the most common reasons given by subjects include (1) the Dialog version gave useful feedbacks in the form of dynamic prompts indicating dialogue state, refinement suggestions, and others; (2) the Dialog version gave suggestions that helped subjects discover content they had not thought of; and (3) the Dialog version was more natural to interact with. These results further support the positive impact of dialogue in the TV program discovery domain.

Conclusion and Follow-On Efforts

In this article, we presented a conversational second-screen application for TV program discovery. Our application has several unique features, such as the use of a modular architecture plus a common ontology across the different components of the architecture, which enable a flexible, extensible system; the use of deep natural language understanding, which supports a wide range of expressive utterances; and support for dialogue (that is, multturn interactions with the user), which further improves the user’s experience in TV program discovery. Our application operates at scale, that is, enabling TV program discovery over “live” data that covers the entire United States and Canada.

We also presented two user studies. The results were encouraging given the in-the-wild nature of both evaluations, and demonstrate the effectiveness of our application in the domain of TV program discovery.

Additional enhancements and investigation are needed before our system can be made available to a large user population. First, we are actively addressing the top failure types from our failure analysis. For example, we could achieve a significant performance lift by improving the robustness of the NER. We are also developing additional enhancements to our application — such as user preference modeling — to further improve the end user experience. Finally, we are actively investigating possible ways in which our system could be embedded within existing mobile virtual assistant capabilities and solutions to support rich user requests (and interactions) in the TV domain.

<table>
<thead>
<tr>
<th># of Subjects</th>
<th>Dialog</th>
<th>One-Shot</th>
<th>No Preference</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>0</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Table 10. User Preference.

Acknowledgment

The authors would like to thank Ronald M. Kaplan for his encouragement, guidance, and support on this project. The authors would also like to thank the reviewers for their helpful feedback and suggestions for improving the article.

Notes

2. A detailed description of Nuance’s automatic speech recognition (ASR) is outside the scope of this article. Information on a publicly available, commercial version of the ASR service that we used is available at nuancemobiledeveloper.com.
3. For this study, a machine-learned approach based on the maximum entropy framework was used for linguistic processing. Details omitted due to space limit. The relational structures produced by this approach are equivalent to those produced by XLE.

References

Borthwick, A.; Sterling, J.; Agichtein, E.; and Grishman, R.


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