Athena: Constructing Dialogues Dynamically with Discourse Constraints

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Abstract

This report describes Athena, a dialogue system for spoken conversation on popular topics and current events. We develop a flexible topic-agnostic approach to dialogue management that dynamically configures dialogue based on general principles of entity and topic coherence. Athena’s dialogue manager uses a contract-based method where discourse constraints are dispatched to clusters of response generators. This allows Athena to procure responses from dynamic sources, such as knowledge graph traversals and feature-based on-the-fly response retrieval methods. After describing the dialogue system architecture, we perform an analysis of conversations that Athena participated in during the 2019 Alexa Prize Competition. We conclude with a report on several user studies we carried out to better understand how individual user characteristics affect system ratings.

1 Introduction

There has been tremendous progress over the last 10 years on conversational agents, and a number of practical systems have been deployed. The Alexa Prize competition seeks to stimulate research and development on conversational AI in the area of open-domain topic-oriented dialogue, with recent systems contributing new ideas and methods (Fang et al., 2018; Chen et al., 2018; Bowden et al., 2019b). However the longstanding tension between hand-scripting the dialogue interaction and producing systems that scale to new domains and types of interaction still remains (Eric et al., 2019; Cervone et al., 2019; Walker et al., 2007). Dialogue systems that are trained end-to-end are not yet at a point where they can be used with real users. The Athena system is based on a novel dialogue management architecture, which is not neural, but which aims to be scalable and dynamic, by generatively producing many different interactions for any topic using discourse constraints.

A key aspect of the Athena dialogue management architecture is the existence of multiple response generators (RGs) for each topic, which can be flexibly interleaved during a particular interaction. This emphasis on interleaving RG responses is explained and exemplified in multiple places below: here we explain why we consider it key. When constructing a dialogue system for chit-chat conversations, a commonly used approach is to construct a large and detailed dialogue plan prior to the conversation beginning. This dialogue plan can then be represented using a large static directed graph where the nodes are the system utterances and outgoing edges are the possible user replies. During execution, a conversation is created by traveling a path through the graph. We call this the conversation flow-graph approach. Such a system can also be viewed as a finite state machine where the nodes are the states. This approach has basically not changed for over 20 years (et al., 1998; Buntschuh et al., 1998), but is well-known to have severe limitations. There is virtually an unlimited number of things that the user can say next, yet the graph will always have limited out edges. Typically these conversation graphs are hand constructed which is a laborious endeavor and does not scale well. Also, this approach encourages a monolithic solution because a distributed approach requires subcomponents to pay the overhead cost of continuously orienting themselves within the graph.

In contrast, the use of interleaving RGs demonstrates Athena’s dialogue manager’s abil-
Table 1: Example Athena conversations illustrating interleaving RG behavior among the Dialogue manager (DRG), SlugBot (SRG), Flow-RG (FRG) and Centering RG (CRG).

1In accordance with the Alexa Prize Challenge rules, we do not share any conversations between Athena and real users. Table 1 and all other example conversations contained within this document were conducted by members of our team to illustrate the functional capabilities of our socialbot.

1.1 Design Philosophy and Goals

The Athena system was designed from scratch using the Cobot Toolkit, drawing lessons from our previous competition systems (Khatri et al., 2018). We developed Athena with a design philosophy that reflected several dialogue system behavioral and design goals. Specifically, our aims are for Athena to be responsive, dynamic, modular, and convey a consistent persona.

Responsive. Athena should be responsive to user-directed conversation management cues, i.e., action directives, navigation commands, requests, etc. In particular, use of yes-no-questions are to be avoided as a mechanism for navigating conversation branches.

Dynamic. Athena uses dynamic conversation plans and policies that move away from the handcrafed conversation flows that have become mainstays of socialbots in previous Alexa Prize competitions. This is achieved by procuring responses from dynamic sources, such as knowledge-graph traversals and feature-based on-the-fly response retrieval methods. Although we are not able to completely avoid crafted conversation flows, we limit their length to a maximum of 2 or 3 turn conversation segments. Athena is explicitly designed to allow multiple RGs on the same topic to dynamically be interleaved and thus contribute to subdialogues on a single topic. In effect, this causes RGs to cede control, thereby opening the conversation up to dynamic response sources.

Modular. Athena’s components are modular with clearly defined inputs and outputs at each stage of the system. This allows for easy updates and replacement of system components.

Persona. Athena’s conversation style is not intended to mimic a human persona. Rather, our goal was that Athena should be aware that she is a robot and not a human. While we recognized a desire in users to engage in conversations where the first person narrative is commonly invoked, and in conversations with sharing of thoughts, feelings, and human experiences, we decided to limit Athena to the types of experiences that an Alexa device is capable of.
1.2 System Overview

Athena is built using the Alexa Skills Kit (ASK)\textsuperscript{2}, and run as an on-demand application that responds to ASK events containing utterance hypotheses produced by Amazon’s automatic speech recognition (ASR) service. Athena’s responses are uttered using the text-to-speech (TTS) service provided by the ASK API.

We built Athena using the Cobot Toolkit Framework (Khatri et al., 2018). Cobot provides seamless integration with Amazon Web Services (AWS), and natively utilizes the AWS Lambda, DynamoDB, and ECS services. Cobot includes a default socialbot that is an empty incomplete shell of a dialogue system. We used this default socialbot as a launching point for the Athena Dialogue System. We refer the reader to (Khatri et al., 2018) for a detailed description of the Cobot framework and what it includes.

Figure 1 shows a concise view of Athena’s architecture. The inputs to Athena are the ASR hypothesis for a user’s turn, as well as conversation identification information. The conversation history and state information are retrieved from a back-end database by a State Manager. Then, the ASR hypothesis is fed into a natural language understanding (NLU) pipeline to produce a collection of NLU features for the user utterance and conversation context. Based on the NLU features and conversation context, a dialogue manager dispatches a call to response generators to populate a response pool. The dialogue manager processes the response pool using a ranking function to select a response to utter next.

Large knowledge bases are essential for creating an intelligent and versatile conversational agent (Fang et al., 2018; Chen et al., 2018). Athena uses two knowledge graph resources to aid in Named Entity Resolution (Section 2.1) and knowledge graph-based response generators (Section 4.1). Athena uses Amazon Information Knowledge Graph (AKG) which covers domains such as movies, music, and books, and is accessed using Alexa Information Query Language within Cobot. We use Amazon Neptune to construct an additional knowledge graph from English Wikidata\textsuperscript{3} of 9/2019 (Vrandečić and Krötzsch, 2014).

2 Natural Language Understanding

Athena’s NLU configuration follows the general NLU pipeline format provided by Cobot. It runs as a two-stage pipeline where NLU modules within each stage run asynchronously. We also make heavy use of the NLU services included in Cobot, particularly the topic labeling service and DAIntent taggers. Vader is used for sentiment classification on user utterances (Hutto and Gilbert, 2014), and Spacy\textsuperscript{4} is used for part-of-speech tagging.

Profanity and Red-questions. We consider “red questions” to be any user utterance which is profane, controversial, or should otherwise be handled in a specific way, such as questions and statements about suicide, financial decisions, or hot button political issues. To detect these utterances, we use an ensemble of the available Cobot topic, intent, and profanity models, in addition to unigram and substring matching. We use a lookup table that contains appropriate responses to various types of red questions. If a red question is detected through a substring match, however, the system will have a more specific and detailed response.

Utterance Segmentation. User utterances often contain multiple dialogue acts, but ASR outputs are uncased and do not contain punctuation, thus rendering most pre-existing sentence tokenizers ineffective. There are publicly available utterance segmentation and punctuators available (Tilk and Alumäe, 2016), but due to the uniqueness of spoken chit-chat conversations, we developed our own DA segmentation model. We approach DA segmentation as a sequence classification problem where the

\textsuperscript{2}https://developer.amazon.com/en-US/alexa/alexa-skills-kit
\textsuperscript{3}https://github.com/wikimedia/wikidata-query-rdf
\textsuperscript{4}https://spacy.io/
goal is to predict the last token of each DA in an utterance, as well as tokens that immediately precede a comma. We use a BERT model initialized with pre-trained weights (Wolf et al., 2019; Devlin et al., 2018). First, the model is trained on the SWDA corpus (Stolcke et al., 2000). Then, we perform a final fine-tuning on a small corpus of Alexa Prize user utterances that we annotated by hand. Incorporating this model into our system allowed for increased accuracy in classifying user utterances and intentions by running downstream models on each utterance segment.

2.1 Named Entity Linking

Athena’s dialogue manager and response generators rely heavily on accurate recognition of named entity mentions in user utterances. Furthermore, entity linking (EL) allows Athena to leverage information stored in large scale knowledge bases, such as knowledge graphs. Recognizing named entity mentions, i.e., movie names, musicians, and sports figures, is key to producing coherent and on-topic responses. Once entity mentions have been extracted, the entity mentions are linked to their canonical form (or URI) in Wikidata and Amazon Knowledge Graph (AKG).

In the early stages of the competition we compared SlugNerds (Bowden et al., 2018) to a number of publicly available off-the-shelf NL and NER tools, namely DBpedia Spotlight (Daiber et al., 2013), AIDA (Hoffart et al., 2011), and the end-to-end neural entity linker (Kolitsas et al., 2018), after first using true-casing. We found their performance severely lacking. Table 2 shows the results on a set of 2000 annotated user utterances. Most of these off-the-shelf tools were trained on editorialized text, such as news-wire, which is very different from the user utterances in spoken dialogue. For example, many NER tools were fitted on cased and punctuated training examples, which causes dramatic performance declines when moving to potentially noisy ASR output that do not contain casing and punctuation. Also, tools such as DBPedia Spotlight were trained on outdated examples from 2016.

Table 2: Performance of entity linking (canonical form only) with existing tools compared to our ensemble module (in last column).

| Slug. | Spot. | Aida | E2e | Enslbl |
|------|------|------|-----|-------|
| P    | 0.33 | 0.46 | 0.61 | 0.64  | 0.53  |
| R    | 0.66 | 0.57 | 0.17 | 0.07  | 0.62  |
| F1   | 0.44 | 0.51 | 0.27 | 0.12  | 0.57  |

Section 2.1.1 describes how we developed an ensemble module that combined DBPedia with a gazetteer produced by retrieving entities from Wikidata and AKG. We then trained a new EL system that makes better use of dialogue context, which greatly improved performance (Section 2.1.2).

2.1.1 Entity Linking Ensemble Module

In order to increase recall and be able to perform EL for new and recent entities, we created an EL-Ensemble model by combining DBPedia Spotlight with gazetters. We created gazetteers of 964k entities by querying AKG for the entity types Actor, Album, Book, Director, Movie, MusicalAct, Musician, Song, and TvSeries. Additionally, we queried 465k sports-related entities e.g. sports players and sports teams, from Wikidata such as American football, baseball, basketball, soccer, tennis. To enable real-time retrieval, we stored the gazetteers in Amazon Elasticsearch Service, indexed by the entity names and types.

To guarantee precision: (1) we query the entity candidates by the Elastic Search score between the entities in the gazetteers and the noun phrases as well as the whole utterance. We rate the candidates by exact match between the whole entities and the text segment in the user utterance; (2) The gazetteers include common phrases, such as “Cool”, and “How are you” as movie names, which increase the false positive rate. We thus created a common phrase list by counting the frequency of entities in Common Alexa Prize Chats (CAPC) (Ram et al., 2018), ignoring entities whose frequency is greater than 60. We manually curated this list to preclude frequent but real entities such as “Star Wars” or “Taylor Swift”; (3) We use topic information to restrict search, e.g. if the topic of the utterance is Music, then we only search entity types of Album, MusicalAct, Musician, and Song.

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5We evaluated on recognizing the canonical form of an entity without the entity type since each tools uses a different ontology.

6https://aws.amazon.com/elasticsearch-service/
The resulting EL-ensemble model also uses true-casing, and achieves a large increase in both precision and recall, with an F1 of 0.57 (last column of Table 2). Figure 2 shows a sample output of the EL-ensemble module. To supplement this information, we also query our Wikidata database to get gender and a summary for each linked named entity. This facilitates the response generators (Section 4.1) to use the correct pronoun.

### 2.1.2 Trained Entity Linking Module

One of the primary drawbacks of the EL-Ensemble module is a high false positive rate and the fact that we cannot finetune DBpedia Spotlight. To mitigate these problems, we trained an EL system which utilizes contextual information, NLU features, the gazetteers and the two components of the existing EL-Ensemble (Spotlight and ElasticNER). The training consists of three phases.

#### Named Entity Recognition

This is modelled as a sequence labelling task. For a sequence of words of size $m$, $w = (w_1, w_2, ..., w_m)$, we identify a sequence of tags $y = (y_1, y_2, ..., y_m)$, where $y$ belongs to the set of possible tags. In our experiments, we found the tag set $\{B, I, O\}$ performs best in our set-up. This model allows us to create features that leverage NLU components like topic and dialogue act that are strengths of our system. Furthermore, we use the gazetteers, contextual features, n-grams and the results of our other Named Entity models - DBpedia Spotlight and ElasticNER as input features. We perform training using the perceptron learning algorithm (Rosenblatt, 1957; Collins, 2002) and Viterbi algorithm (Forney, 1973) to find the best sequence labelling assignments.

#### Candidate Pool Generation

Once we have the named entity mentions, we generate a pool of a candidates (up to a maximum size of one thousand) for each entity mention from a knowledge base. We hosted the DBpedia Lookup service and query it to get a ranked list of related DBpedia URIs. In order to get up-to-date information, we re-generated the index for 2017 and 2019 of DBpedia data.

#### Candidate Re-ranking

The re-ranker learns to rank a pool of candidates and returns the linked named entity with the highest score as a result. We used margin-based loss with various features such as the entity type, the popularity in the knowledge graph, topic, cosine similarity between mention and candidates to train the model.

Both models were trained on 20 dialogues from recent user interactions with Athena. Table 3 shows a significant improvement on both linking to the correct entity and getting the correct entity type on the test data (4 conversations). We also evaluated the existing EL-Ensemble for comparison on the new test set. We deployed the model towards the end of the semi-final stage and plan to conduct additional evaluation and make iterative improvements with additional training data.

### 2.2 Dialogue Act Ontology and Automatic Recognition

Dialogue Act (DA) recognition is a key NLU feature that enables different components of the system to constrain their actions and behavior. The system currently uses an ensemble of taggers to enable DA recognition. We first evaluated the use of the MIDAS DA scheme (Yu and Yu, 2019) and tagging model.\(^8\) We

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**Table 3: Evaluation of trained EL.**

| EL System         | Eval. Cat. | P   | R   | F1   |
|-------------------|------------|-----|-----|------|
| EL-Ensemble entity| 0.39       | 0.58| 0.47|
| EL-Ensemble entity+type| 0.11    | 0.17| 0.13|
| Trained EL entity  | 0.60       | 0.55| 0.55|
| Trained EL entity+type| 0.50   | 0.42| 0.45|

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7https://github.com/dbpedia/lookup

8https://github.com/DianDYu/MIDAS_dialog_act
found that there were several limitations with directly using MIDAS in Athena, in particular some DAs in MIDAS, such as `command`, are too coarse-grained to support explicit conversation control, and in addition the trained model did not perform as well on dialogues collected with Athena, perhaps because aspects of the model were tuned to the Gunrock system.

We thus developed an expanded DA schema, informed by MIDAS, but with additional distinctions important for dialogue management in Athena. We took 300K utterances from recent CAPC distributions and labelled these user utterances with this schema. We then developed an ensemble DA tagger, comprising the MIDAS BERT model, an SVM DA model, Cobot Intent classifier API, and a Regex tagger. A linear SVM classifier was then trained on this expanded scheme using 2,3,4-grams as input features to label each segment of the user utterance. We also implemented a regex-based tagger that matched phrases in the user utterances, which works well for some types of DAs, but lacks flexibility for cases such as `request-repetition` where there are many ways to phrase a user repetition request.

The results for the classification of key DAs are in Table 4. Since the DAs form a very disparate group coming from different systems, DAs with similar intent are grouped together. Athena’s DA schema distinguishes more types of user questions than previous work, and uses them in the dialogue manager. Also note that user requests related to changing, avoiding or discussing a topic are generally recognized with extremely high accuracy, and this is thus one of the strengths of Athena.

3 Athena’s Dialogue Manager

Dialogue management in open conversation is a particularly challenging task due to the universe of possible valid things that can be said next at any point in conversation. While goal oriented dialogues have a clear objective which the dialogue manager can optimize when making decisions throughout a conversation, the dialogue manager for open domain dialogues does not have an obvious way to measure the appropriateness of a possible candidate response. We view the lack of a clear and focused criteria in gauging response quality as a primary source of difficulty in developing an open domain dialogue system.

We aimed for a flexible topic agnostic approach to dialogue management that dynamically configures a dialogue based on theories of discourse coherence. Principles of centering theory, topic continuity and discourse relations provide some guidance (Grosz et al., 1995; Prasad et al., 2010), as well as Gricean maxims of quantity, quality, relation, and manner (Grice, 1957), and observations about mixed-initiative dialogue (Walker and Whittaker, 1990). A good response is one that is interesting and related to previous concepts and entities mentioned by the user or system. The dialogue system should avoid repetition, and mix initiative with a variety of dialogue acts throughout the conversation. The dialogue manager does conversation planning primarily oriented around statements or questions related to entities in focus, and should use a mixture of opinion and non-opinion content. The purpose of a question is to collect information that will drive the conversation forward by setting up future statements or questions. But these principles do not provide clear guidance when navigating the low level details of dialogue management decision making.

Athena’s dialogue manager architecture uses a shallow hierarchy based on a top down decomposition of the dialogue management task. The dialogue manager can be decomposed into a number of sub components, each with its own responsibility. The components correspond to phases of dialogue management, and they are oriented as a pipeline: the outputs of one component directly feed as inputs to the next. The DM sub-modules are given in Figure 3, and discussed below.

Response Structure. It is common for system responses to contain multiple speech acts. Athena’s responses can be decomposed into discrete parts that perform different dialogue purposes and are operated on separately. The subparts are called `ground`, `opener`, and `body`. The example Athena response in Table 5 indicates each subpart. The `ground` always comes first: it is limited to a strictly backward looking grounding dialogue act (Stolcke et al., 2000). The `opener` is dynamic and can be used for several purposes. It can be forward or backward
Table 4: Results of SVM Dialogue Act Tagger

| Label                  | P    | R    | F1  |
|------------------------|------|------|-----|
| more-information       | 0.73 | 0.57 | 0.64|
| change-topic           | 0.98 | 0.79 | 0.88|
| avoid-topic            | 1.00 | 1.00 | 1.00|
| discuss-topic          | 0.98 | 0.99 | 0.98|
| signal-non-understanding| 0.99 | 1.00 | 0.99|
| personal-question      | 0.97 | 0.98 | 0.98|
| experience-question    | 1.00 | 1.00 | 1.00|
| request-options        | 0.96 | 0.84 | 0.90|

| Label                  | P    | R    | F1  |
|------------------------|------|------|-----|
| advice-question        | 0.97 | 0.98 | 0.98|
| fact-question          | 0.98 | 0.98 | 0.98|
| no-answer              | 0.73 | 0.50 | 0.59|
| yes-answer             | 0.90 | 0.64 | 0.75|
| acknowledgement        | 0.86 | 0.71 | 0.77|
| apology                | 0.96 | 0.94 | 0.95|
| complaint              | 0.97 | 0.95 | 0.96|
| conversation-closing   | 0.94 | 0.90 | 0.92|

Figure 3: Dialogue manager architecture.

Grounding Strategy. Given the response structure, every system utterance potentially includes a GROUND generated via a grounding module. Examples are shown in Figure 4. This serves two purposes; (1) grounding utterances are sent as progressive responses reducing system response delay; and (2) grounding makes the utterances more natural by following conventions of human-human dialogue, and increase the user’s confidence that the system has understood them correctly (Fang et al., 2018; Traum, 1994). As shown in Figure 4, grounding can provide a confirmation of Athena’s understanding of a topic or named-entity, as well as provide evaluative feedback to the user, e.g. That’s cool. In order to send the grounding phrases as progressive responses, our grounding strategy is completely backwards looking, conditioned on dialogue act, and independent of the topic. For any given dialogue act, the
ATHENA: Right. I would really like to go hiking in the woods. What do you think is the most beautiful thing about nature?

USER: when we go camping and the moons out and it’s quiet

ATHENA: Ah, the wolves? Hmm. Yes. I think we really need to preserve the beautiful nature around the world as much as we can. There are some really beautiful national parks in the U.S.! Have you been to the Glacier National Park by any chance? It’s in Montana.

Table 5: Sub-conversation illustrating Athena’s response parts construction. The GROUND is magenta, the response OPENER is blue, and the response BODY is in black.

| User          | Tell me about pirates |
|---------------|-----------------------|
| Athena        | Oh, Pirates? That’s cool. As a pirate, would you rather go discover and explore far off lands or would you rather stay in familiar territory and pillage to your heart’s content? |
| Athena        | Maybe you should tell me something you read recently? |
| User          | Harry Potter          |
| Athena        | Harry Potter, Ok. I’m not sure you’ll find this as interesting as I did, but there is an 800 word Harry Potter prequel... |

Figure 4: Examples of grounding phrases.

baseline response checks for named entities, and uses templates to return a short, general repetition of this entity. However, for some specific dialogue acts, such as “command”, “opinion”, and “comment”, the system uses intent classification and sentiment models, in addition to regex matching, to detect if a more finegrained grounding can be returned. These responses include more specific templates, in the case that a named entity was recognized, as well as templates that do not require NE’s, such as pure backchannels and acknowledgements of commands. We conducted an A/B test of grounding when it was first deployed with results indicating that grounding improved user ratings.

**RG-DM Interface.** The interface between the dialogue manager and response generators is a contract-based approach. The dialogue manager passes a set of response conditions to the response generators. The conditions act as a contract that the response generators must meet in order for their response to be considered for the current turn. This approach gives our dialogue system the flexibility to take advantage of a wide variety of response generator types, such as indexing and retrieval RGs, generative response models (Harrison et al., 2019; Oraby et al., 2019), and call flows that resemble finite state automata. The DM-RG interface allows for backwards compatibility, e.g. Athena supports a legacy system by treating it as an RG. In addition, completely swapping out all of Athena’s RGs would require little modification to Athena’s dialogue manager, consisting of updates to the response ranking function.

Response generators can return multiple response candidates at each turn. In fact, this is encouraged in case some responses get removed during a quality filtering stage. If an RG does not have anything of substance to say at a given point in conversation, then it returns a null response (rather than saying something along the lines of “I don’t know what that is”). Furthermore, RGs are required to return the response parts as labeled separate segments.

**Action Manager.** Situations commonly arise where the dialogue system needs to facilitate the conversation by performing some functional speech act. These situations are topic independent and may occur at any point in dialogue. The job of the Action Manager is to recognize these situations and decide on an appropriate course of action for the system to take. We use the set of nine system action types in Table 6. The converse action denotes the case where a functional speech act should not be performed. The Action manager uses a heuristic rule method based on NLU features, such as dialogue act, keyword matching, and regular
| System action      | Description                                           |
|-------------------|-------------------------------------------------------|
| perform_repeat    | Repeat the previous turns utterance.                  |
| conv_closing      | End the conversation.                                 |
| advise_usage      | Provide usage instructions.                           |
| greet             | Start a conversation.                                 |
| repeat_request    | Request that the user repeats themselves.             |
| wait.prompting    | Wait for the user to think/finish what they were saying. |
| red_response      | Respond to a "red question".                          |
| topic_change      | Initiate a change of topic.                           |
| list_options      | Provide a verbal menu of options.                     |
| converse          | Everything else.                                      |

Table 6: Athena’s system actions.

expressions, to decide the next system action.

**Constraint Manager.** Once the system action has been decided, the Constraint Manager is responsible for generating a set of constraints that describe the next system utterance. The constraints specify a topic of discussion, as well as potential entities to mention. Also, the constraints contain a flag that signals if the dialogue manager is initiating discussion on a new topic this turn. For example, the constraints: `{ Topic = harry_potter, Entity Mention = J.K_Rowling, Dialogue_act = opinion_question }`, describe the following system utterance: “What do you think about J.K. Rowling? Do you know much about her?”

Currently, the constraint generation is based on heuristic rules. The constraint manager is designed using a flexible topic-agnostic approach based on general principles of entity-/topical coherence. In short, the general strategy of the constraint manager is to talk about the same entities or concepts as the user. The constraint manager can specify soft or hard constraints. The dialogue act is a soft constraint, and we attempt to use a variety of dialogue act types to increase engagement. Primarily, the DM alternates between opinion statements, non-opinion statement, and opinion questions.

In the process of generating constraints for the next turn, the Constraint Manager asks some internal questions: What is the current topic? Is it a continuation from the last turn’s topic or has the user changed it to something new? Are we still on the same topic, but have shifted to a new sub-topic, or focused on a new entity? These questions are answered by another module: the Topic Manager sub-module, described later in this section.

While generating constraints, the DM has the ability to initiate a topic change action. Two of the most common reasons for changing the topic during this phase are if the DM loses track of the current topic, or does not know appropriate constraints to produce for current conversational context. Conversation constraint generation is one area that we are very interested in from a research perspective, and we are currently constructing a machine learning model based approach to constraint generation.

**Topic Manager.** The Topic Manager refers to a collection of modules and sub-modules that perform several tasks related to topic representation, topic detection, and topic state representation. Athena’s dialogue manager uses a topic state to track topical information related to the current conversation so far. In addition to the current topic, the topic state includes a distribution over turns spent on each topic so far, and a topic history containing the sequence of topics visited. It contains lists of entities mentioned by both the user and the system. That being said, most of Athena’s RGs do not supply responses with annotated entity mentions.

Individual topics are represented using...
Python classes. Each class stores information related to that topic such as its name, referential expressions associated with the topic, and subtopics that fall within its general domain, e.g., basketball is a subtopic of sports. The arrangement of topics is designed to reflect Athena’s conversational needs rather than real world topical relationships. For instance, one might consider artificial intelligence a subtopic of science and technology rather than a separate topic, which is how they are represented within Athena. Table 7 lists all the topics that Athena is capable of discussing. Some topics, such as politics and controversial, have topic classes implemented within Athena so that she can respond appropriately when a user is trying to talk about them.

The topic detector module also falls under the purview of the Topic Manager. The topic detector searches the user utterance for topic name mentions and key words associated with each topic. Then, a combination of information pieces, primarily dialogue act and topic key-words, are used to recognize and detect situations where the user is trying to invoke some new topic. We categorize user topic invocations into two types. In the first type, the user explicitly invokes the topic by name, e.g., "let’s talk about sports". In the second type, the user might only refer to some entity related to Athena’s internal topic, e.g., "what do you think about Kobe Bryant?" falls within the sports topic class. Athena’s contract based dialogue management approach requires that there is a discrete topic class assigned to each conversation turn. Therefore, correctly identifying entities and linking them to their associated topic is paramount.

**Initiative Manager.** In some situations the DM may decide to change the topic of discussion. The Initiative Manager comes into play after the decision has been made to leave the current topic, and it is responsible for deciding what new topic to initiate conversation on, or whether to give the user the initiative.

**RG Dispatcher.** The RG dispatcher decides which RGs to run given the action and constraints. In most cases Athena has two or three RGs that can contribute to conversations within a given topic. All RGs capable of meeting the constraints are selected. Also, some RGs run every turn, such as RGs for responding to “red” questions, RGs that contain Athena’s persona responses, and question-answering RGs such as Evi.

The decision making in the response dispatcher is an automatic process mainly achieved through look up tables. We construct a registry by requiring each RG to register (at time of instantiation) the action types and topics that they are capable of responding to. Then, during execution, the registry determines which RGs to run based on the outputs of the Action Manager and Constraint Manager.

**Response Pool Builder.** The response pool builder is the DM module that interfaces with the response generators. This module takes the list of RGs output by the RG Dispatcher and calls on them to populate a preliminary response pool. This preliminary response pool is refined with filters for profanity and repetition and then gets sent back to the DM. Before passing the response candidates to Cobot’s offensive speech classifier, we mask words and phrases that we observed to cause responses to be flagged falsely as offensive, such as “king”, “president”, or “saturated”.

**Response Ranker.** The goal of the response ranker is to find the best response that also matches the constraints output by the Constraint Manager. Athena has two response rankers, one of which is largely based on heuristic rules that back off through progressively less restrictive response selection criteria, and the other which is trained from Athena conversations.

**Fallback Strategy.** Several circumstances can lead to the response pool being empty. For

| sports     | movies         |
| books      | nature         |
| news       | animals        |
| astronomy  | comic books    |
| dinosaurs  | harry potter   |
| nutrition  | pirates        |
| video games| board games    |
| hobbies     | science and technology |
| introduction| persona       |
| controversial| politics     |

Table 7: Athena’s topics.
instance, a system crash, the RGs could not meet the dialogue manager constraints, or all the responses were removed from the response pool during the filtering stage. The purpose of the Fallback Strategy module is to take over and provide a graceful way of moving the conversation forward. Our most frequent fallback approach is to initiate conversation on a new previously unvisited topic, but after several system initiatives, Athena will use a fallback strategy that gives the user the initiative by prompting for an unvisited topic. The Fallback Strategy selects a template utterance from a collection of utterances crafted specially for this circumstance.

Response Builder. The Response Builder module assembles the response parts and performs a cleaning post-processing step, before sending the response to the TTS engine.

4 Response Generators

To enable scalable dynamic dialogue interactions, our main aim was to develop multiple response generators for each topic, that provide different types of dialogue turns and generic methods for managing topical transitions.

Centering-Based RGs. Athena’s centering-based RGs are retrieval based generators motivated by theories of discourse centering and topic continuity(Grosz et al., 1995). The primary discourse relation performed by this type of RG is Elaboration, and responses focus on entities and topic specific concepts. This RG relies on a response bank containing utterances that are annotated for entity mentions and other contextually relevant information. This type of RG is paired with an NLU component that automatically recognizes entities and concepts mentioned by the user. The response retrieval is carried out using a heuristic scorer that looks for the response candidate most similar to the user’s most recent concept and/or entity mentions. Stylistically, centering RG responses typically contain some factual information, such as a fun-fact, that is either preceded or followed by some opinions or subjective evaluative language.

Elasticsearch Retrieval. We utilize Elasticsearch to retrieve responses curated from Reddit and labelled with named entities (Gopalakrishnan et al., 2019). We create Elasticsearch Indices for 10,969 entities and responses pairs. NER outputs are used to query the response index. To make it sound more natural, the response begins with "I wonder if you know that ...".

Back Story. The backstory response generator responds to questions about the bot’s preferences. The idea is to create a consistent persona that is curated by the team. We use regex string matching to identify common questions users ask the system. These questions can be termed as favorite questions, i.e., what is your favorite TV series? or what type of food do you like the most?

News. The News RG allows the bot to converse about current events. It sources data from Washington Post articles and generates a three-turn conversation about a relevant article. To ensure that the conversations stay current, we store the hundred most recent articles in every deployment, after applying topical filters and summarizing them. 9

Neural Response Generators. We integrated the Topical Chat Neural Response Generator (TC-NRG) into Athena and tested it with knowledge retrieved in context from either Wikipedia or the Amazon Knowledge Graph. Section 5.2 reports the results of an evaluation of the generated responses.

Text-to-Speech Synthesis. Since the Alexa platform provides the text-to-speech synthesis capability, Athena only needs to produce responses in textual form. In order to make the responses sound more natural, however, we make use of Speech Synthesis Markup Language (SSML). This allows us, among other things, to (1) slightly reduce the pronunciation rate of longer responses containing facts, (2) incorporate human-like interjections into the responses, especially their beginnings, and (3) have Athena react with more emotion when the occasion calls for it.

In our experience, the SSML often makes interjections inappropriately expressive, so we limited its use to only a few particular ones. Adding the exciting emotion using SSML, on the other hand, helps many responses sound more engaging. We observed, however, that whether they sound natural or not, depends on

9https://pypi.org/project/pysummarization/
the exact wording of the response. We therefore abstain from using automatic methods to inject SSML that modifies emotion, and instead we opted for manual addition to individual response templates after first verifying the pronunciation in the Alexa Developer Console. To make the manual annotation process faster and less error-prone, we wrote a range of parametrizable methods that generate and inject SSML code into text that can be utilized in any RG.

4.1 Knowledge Graph-based Generators

Generating responses directly from knowledge-graphs has two possible advantages; (1) it provides a highly scalable source of content, and (2) it provides a natural structure for shifting to a related topic or entity by following relational links in the graph.\(^\text{10}\) We hypothesized that the ability to shift to a related entity would support deeper and longer topical conversations that would be coherent by virtue of the links between related entities.

We use knowledge graph-based response generators for the music, movies and sports topics. Movies and music utilize the Alexa Information Knowledge Graph (AKG) and sports uses WikiData. All three response generators use the NER to get potential entities from the user’s utterance, which we then look-up in the associated knowledge graph. We disambiguate multiple candidate entities using the expected entity type.

We generate three possible types of responses using the links and relations in the graph. There are on topic responses, which try to keep providing information about the entity in focus. There are also shift topic responses. These use the links in the KG to find a new entity related to the current focused entity. The third type is a favorite entity response, which allows Athena to introduce new (popular) entities in order to keep the conversation going on the topic when the user hasn’t taken the initiative to do so. Table 8 provides an example conversation with all three types of responses.

| ATHENA | USER | ATHENA | USER | ATHENA |
|--------|------|--------|------|--------|
| Do you have a favorite musician? | yeah, taylor swift | Ok, Taylor Swift. Wow! Taylor Swift is very prolific! She has 114 songs, that’s a lot! | yeah, that is a lot | I like Taylor Swift’s song, 22, it came out in 2013. Do you like that song? | yeah, it’s a good one. |
| ATHENA | USER | ATHENA | USER | ATHENA |
| One of my favorite musicians is P!nk. Isn’t this interesting, P!nk won a Grammy Award for Best Pop Collaboration with Vocals. Do you want to hear more? | not really |

Table 8: Example conversation using knowledge graph.

While single relation utterances are the easiest to generate, they are also quite simplistic and boring, e.g., \"{entity} has \{num\} tracks\". We can generate more interesting KG-responses using three methods. First, we combine multiple relations together to create more complex sentences. Second, we interpret the data provided by the relation, allowing the system to give an opinion. Finally, we add questions to the end of the response. The techniques applied to the response vary based on the relations used.

Some relations can be used jointly to create a more complex response. We can combine two related relations, such as \"{entity} is married to {spouse} (isMarriedTo) and has no children.\" (isAChildOf). We can also chain relations. \"{album} has {entity}’s song, {song_name} on it,\" retrieves one of entity’s albums using isAStudioAlbumBy and then retrieves a song of the album using isANAlbumTrackOn.

We can also create more complex utterances by interpreting the value associated with the relation. This works best with numerical data, such as IMDb scores. For example, if an actor’s average IMDB score is greater than 6.6 we return the response \"I guess in general people must really like {entity}’s movies.\" We are able to generate thresholds, where if the value exceeds, or is below, a certain value, we make a logical assumption about the relation and add that to our response.

Appending questions to the end of responses allows the user to have something to add to the conversation. We can ask questions such

\[^{10}\text{We also show in Section 5.2 that information from the knowledge graph seems to be effectively used by the topical chats neural response generator.}\]
as, "Do you like this movie?", or "Have you heard of this album?". When questions such as these are added to the end of an utterance it is important to tailor our subsequent responses accordingly.

Working with the knowledge graphs can generate interesting responses and conversations, but there are several challenges which must be addressed to use them effectively - finding the correct entity, finding interesting relations that are not too sparse, and confirming the data is up-to-date. It is important to make sure that the system does not retrieve the entity for Chris Evans the politician when the user wants to talk about Chris Evans the actor, but sometimes this can be difficult to achieve, especially within topics with many overlapping names, such as song titles. There are many interesting facts that can be said about an entity, but spending time crafting versatile templates for each relation requires a lot of manual effort. Future work should explore using a trained NLG in combination with large pre-trained language models to generate from the knowledge graph (Moon et al., 2019; Hedayatnia et al., 2020; Reed et al., 2020). Querying the knowledge graphs for each relation can also be time consuming, and increase response delay. Also, using out-of-date or incorrect information makes the dialogue system seem unreliable, and must be avoided, e.g. if we are unsure that the won relation has every single award an entity has won it can be better to just present a single award rather than responding with a number of awards won.

4.2 Flow-Based Generators

Although we acknowledge the limitation of call-flows, especially in their scalability and flexibility, they are by far the quickest and safest approach to giving a socialbot the ability to have a meaningful conversation on a particular topic. The Alexa Prize socialbots are highly customer-oriented products, and it is clear from user feedback that customers would like to be able to talk about many different topics, and at the same time have a mixed-initiative conversation in which the socialbot both asks relevant questions and is able to answer questions on these topics.

Considering the difficulty of the task of training a data-driven language generator that would be coherent and relevant in the context of a given conversation, we first focused our efforts on developing a handful of call-flows that, combined, would support different topics and would enable the user to have a relatively substantial conversation with Athena from early on in the competition. The result of this effort was (1) connecting a reduced version of our legacy system to Athena, as well as (2) building a new framework for simple development of call-flow RGs.

**Legacy System.** In order to leverage our previous experience in the Alexa Prize competition, we enabled a limited number of call-flows in our legacy system, SlugBot (Bowden et al., 2019b). SlugBot is hosted on an EC2 instance and accessed by Athena through a Flask application. We leave the technical description of this system to our 2019 technical report (Bowden et al., 2019b).

SlugBot contributes content for the following topics: animals, board games, books, comic books, dinosaurs, hobbies, movies, music, pirates, and video games. We selected topics which were most robustly supported, and further iterated their design to match the standards enforced throughout Athena’s native RGs. The majority of the content retrieved by SlugBot is organized into several sequences of general topic oriented chit-chat. We additionally enabled a limited number of topic annotated trivia, and personal questions revolving around would you rather questions and hypothetical questions. This content has been shown to successfully extend topical depth (Bowden et al., 2019a). We also use SlugBot’s call-flows for other topics, such as nature and astronomy, to guide the recreation of similar topics in Athena’s new Flow-RG framework, described below.

4.2.1 Flow-RG

Flow-RG is a framework that we developed with the objective of creating dialogue-act (DA) driven call-flow RGs that are modular and flexible. The restriction to DAs is intended to enable general, flexible call-flows. The definition of an RG in this framework consists of three main components. First, a flow graph consisting of dictionary-like nodes, and DA-based edges between nodes. Edges, each associated with one or more DA labels, determine which node of the flow to move on to, given the DA of
the user utterance. Edges can lead to previous nodes, creating loops, which can be used to allow a flow to talk about multiple entities, or to ask the user for specifications or to repeat what they said. Nodes specify the response for the corresponding conversation turn. A response can be composed of multiple segments, each chosen or generated independently. The second component is response segment templates and their alternatives (paraphrases). The third component is callback functions that generate responses (or their segments) that are more context-dependent.

A flow graph can be broken down into smaller miniflows that are independent and can possibly be executed in an arbitrary order. Each RG typically handles a single topic, with multiple miniflows being responsible for different subtopics or for more elaborate transitions between subtopics. However, there is nothing preventing an RG from using the miniflows for individual topics, such as we do in our Introduction RG, where each miniflow handles a 2-3-turn exchange on a casual topic. Below, we provide more detail on the strengths of the Flow-RG framework, and how they allow it to be used seamlessly alongside other types of RGs in the system, complementing each other.

Flow Execution and Modularity. In general, the flow execution begins in an initial node that we refer to as the root, when the RG is invoked by the DM upon a topic change. A flow graph can define multiple root nodes for different conditions under which the flow can be initiated, the two factors considered being the initiative (system vs. user) and whether the flow was previously visited.

In each subsequent turn, an edge is followed—based on the user utterance DA labels—to the next node. If multiple edges from one node have the same label, one is randomly picked, which is one of the several sources of randomness ensuring that each subdialogue generated by a flow is different from the previous. Indefinite loops are prevented by imposing a restriction on how many times any one node can be visited, along with a definition of an alternative “exit” response in the corresponding nodes for a smooth transition out of the loop.

When an RG has multiple miniflows defined for different subtopics, they can be configured to be executed sequentially or in a random order. The switch to another not yet visited miniflow happens automatically when a leaf node is reached in a miniflow’s graph. Alternatively, leaf nodes can explicitly indicate which miniflow to switch to, or the execution can be limited to just one random miniflow from the entire pool.

The modularity of the flow definition, along with the configurability of its execution, allows for easy creation of various types of call-flows that feel different in each conversation. Additionally, with the multiple-miniflow design it can be automatically enforced that a previously visited miniflow is avoided when the RG’s topic is revisited in the same conversation, unless the initiative comes explicitly from the user. Any arbitrary information from the flow state can be automatically persisted in the database, and later restored and consulted when the flow is revisited.

Response Composition. The response in each turn is assembled from segments specified in the corresponding node. Each segment is defined either (1) in the form of a set of templates, or (2) as a callback function that returns a set of templates. The former offers a simple way of specifying segments in their full form, while allowing alternative templates for increased diversity of the responses. On the other hand, a callback function is more robust in that it can use the previous context and more of the NLU information about the user utterance. It can thus be used to fill in any slots present in the templates, or even to generate or retrieve a segment of a response, based on the user utterance. The two types of segment definitions can be freely combined in the same node.

Figure 5 shows the process of an example response being assembled from three segments, two of which are different types of a simple callback function: one fills a template slot with a value from the associated knowledge source, while the other initiates a new miniflow and composes the response text recursively, which ultimately corresponds to the last segment in the example.

When composing a response, each segment’s final set of texts is sampled, and all of them

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1 Note that although the execution of the flow generally proceeds “downward” from the root node, the flow graph is not necessarily a tree, as it can contain loops.
are concatenated. This is repeated until up to five different response candidates are composed. These are eventually all returned to the DM, which picks one of them that is not too similar to any of Athena’s previous responses.

**Interweaving with Other RGs.** In line with the DM’s way of response building, the final response in Flow-RG is split into three parts: an opener, a body, and a hand-off. This response structure is particularly useful for creating seamless transitions whether it is between miniflows, or between two RGs. To this end, Flow-RG sets the response from an ending miniflow as the opener (typically, some form of acknowledgement of the user’s response, or a short answer), and the body and hand-off parts are reserved for the intro response provided by a new miniflow. The same mechanism is used for certain transitions from Flow-RG to a different RG, mainly: 1) when the flow’s content is exhausted, and transitions thus to a fallback response chosen by the DM that initiates a new topic, and 2) when a leaf node of the miniflow is reached, and the DM decides to switch to a different RG on the same topic. The latter is utilized in the DM’s interweaving strategy, wherein a flow-based RG takes turns with an entity-centric or fun-fact-based RG in handling a subdialogue on the same topic.

Flow-RG makes it possible for a flow to resume after a few turns handled by a different RG on the same topic. In the above scenario, 12This applies to each individual response candidate in the set returned to the DM.

### RG Utterance

**DRG** Well, I’ve really enjoyed talking to you about sports. But guess what? I have been working on learning more about Harry Potter. And actually, I’m not sure if my favorite character is Professor McGonagall or Hagrid. What about you? Do you have a favorite Harry Potter character?

**User** yeah i’d say malfoy

**CRG** Malfoy, ok. I think it’s funny that the actor who played Draco Malfoy, Tom Felton, really likes food. While filming the Prisoner of Azkaban movie, the pockets of Tom Felton’s Hogwarts robes were sewn shut to stop him sneaking food on set.

**User** that’s funny

**FRG** Definitely. What are your thoughts on this? Would you rather be in Gryffindor, or Slytherin?

**User** slytherin

**FRG** Slytherin is a good choice! In my opinion, + Gryffindors are brave and Slytherins are CRG cunning, I think I’m both so I’ll let the hat choose for me. What did you think about the actor Tom Felton, who played Draco Malfoy in the movies? I heard that he originally auditioned for the roles of Harry and also Ron.

Table 9: An example Athena conversation illustrating interweaving RG behavior.
it simply begins a new miniflow, if there is at least one remaining that has not been visited yet. However, resumption is also possible in the middle of a miniflow, which allows a different RG to chime in for up to two turns (such as Evi answering an on-topic factual question that the flow has no answer prepared for), and then have the miniflow pick up where it left off. Admittedly, the latter might not always result in a smooth continuation, but we are planning to further optimize this strategy.

**Introduction RG.** Athena’s introductory turns in a conversation are primarily handled by the Introduction RG, which is designed to greet the user and subsequently talk about a few casual or current topics without lingering too long on any one of them, similar to when two strangers meet and start a chit-chat. The chit-chat topics are coronavirus, vacation/travel, and leisure activities. Just as is the case at any point in the conversation, even during the introduction chit-chat the DM ensures that the conversation topic is changed immediately whenever the user expresses the desire to do so. If they do not, Athena ultimately moves on to suggesting one of the topics she can discuss in more depth.

## 5 Analysis and Findings

### 5.1 User Ratings

Figure 6 shows the average weekly rating, showing how Athena has steadily improved over this time period. In particular cases we can attribute large ratings jumps to specific innovations. Our low scores in January were due to system engineering issues with timeouts. In mid March, we introduced better topic transition management, resulting in average ratings increase from 3.3 to 3.4. On April 10th, we introduced a new introduction flow intended to increase empathy with the user and talk about user interests, leading to an increase from 3.4 to 3.5. On April 20th, we introduced better algorithms for managing interleaving among multiple RGs and tuned transitions between these RGs, leading to a recent improvement from 3.5 to 3.6.

We also calculate the average rating for each RG. The rating of a conversation count towards the RG rating whenever that RG is triggered in the conversation. Figure 7 shows the average user rating for the RG chosen by the dialogue manager and its distribution. Some RGs contribute to multiple conversation topics while others contribute to a single topic. We see that average ratings vary across RGs. The WAPO RG has the lowest average (3.26), but it is also one of our least called upon RGs. The redquestion RG also has a low average (3.37) which suggests that avoiding inappropriate or controversial topics may negatively effect ratings if the user wishes to talk about them. The Nutrition (3.85), AKGMUSIC (3.86), and SLUGBOT (3.83) RGs have the 3 highest average ratings.

### 5.2 Experiments with Topical Chat Neural Response Generator

We integrated Amazon’s Topical Chat Neural Response Generator (TC-NRG) into Athena and tested it both in the running system and off-line, for two kinds of knowledge – Wikipedia and AKG facts. We note that it was unclear how TC-NRG would perform: the dialogue context for Athena is different than the TC corpus, in particular utterances in the TC corpus are about 20 words long, while user utterances in Athena are typically shorter (Gopalakrishnan et al., 2019). Furthermore performance in Athena is dependent on selecting relevant knowledge to provide to TC-NRG, while the TC training corpus provides "oracle" relevant knowledge. We collected a sample of 102 generated utterances using 5 turns of context with Wikipedia as a knowledge source, and 54 generated utterances using AKG. A sample dialogue with generated utterances using AKG is in Figure 8a, and sample utterances for Wikipedia are in Table 11. We logged all TC-NRG responses and then carried out a human evaluation to determine the feasibility of deploying TC-NRG in Athena as a full-fledged response generator.

Our first observation is that, when deployed in the live system, TC-NRG significantly increased Athena’s response delay (see Section 5.3). During the window of time tested, there was an issue that led to occasional time-outs of the NRG service. This issue was later resolved, but we had completed our evaluation at that point. Athena’s normal response latency distribution is shown in the bottom part of Figure 8b, while latencies with the TC-NRG enabled are in the top part. We thus only ran
Figure 6: Average user rating of Athena by week.

Figure 7: The average rating distribution of Athena’s RGs.
TC-NRG generated system utterances using AKG relations as knowledge:

(a) Sample movies dialogue with TC-NRG generated system utterances using AKG relations as knowledge.

(b) Response latency distribution with/without TC-NRG over a 24-hour period of time (April 22nd and April 15th, respectively).

Figure 8: TC-NRG example dialogue, and the module’s effect on Athena’s response latency.

| S   | Utterance                                    | Knowledge                                      |
|-----|----------------------------------------------|------------------------------------------------|
| S1  | Hey, I was wondering. Have you seen any good movies lately? That’s one of my favorite things to do in my spare time. I recently saw Little Women, and I really liked it. Have you seen anything you really liked recently? | jumanji stars Bobby Cannavale                   |
| U1  | jumanji the next level, I did love it        |                                                 |
| S2  | I like that he has bobby cannavale as a character. |                                                 |
| U2  | yeah me too.                                 |                                                 |
| S3  | I liked it a lot, It was interesting to learn that jumanji is a adventure. | jumanji stars Bobby Cannavale                   |
| U3  | I guess.                                     |                                                 |
| S4  | Did you know that dwayne johnson is a big star in jumanji? | jumanji stars Dwayne Johnson                   |

To evaluate quality, we labelled the 156 TC-NRG output responses using the 6 utterance quality metrics that form the basis of the USR metric (Mehri and Eskenazi, 2020): Understandable (Und; 0-1), Natural (Nat;1-3), Maintains Context (MC; 1-3), Interesting (Int; 1-3), Uses Knowledge (UK; 0-1) and Overall Quality (OQ; 1-5). The metrics for each knowledge source are in Table 10, showing which that TC-NRG does much better with knowledge re-alized via templates from AKG, than it does with Wikipedia entries. The templated KG relations tend to be simple sentences, and are utilized much more frequently in the utterances (Uses Knowledge is 0.77 for AKG vs. 0.42 for Wikipedia). We cannot ascertain whether this is due to abundant training data for movies as opposed to arbitrary Wikipedia topics, or the simple structure of the AKG templated utterances. Note that utterances generated using AKG knowledge are better across the board for all metrics: they are more understandable, natural, make better use of context, are more interesting and have higher overall quality. On the basis of this comparison, we believe we could possibly use TC-NRG as an additional RG for the movies, music and sports domains where we already access and use KG relations.

We then conducted a further qualitative analysis of the outputs. On the positive side, Figure 8 shows that TC-NRG seems to successfully integrate knowledge into the context in a natural way, serving as a stylistic paraphraser of the original knowledge by using phrases such as *it was interesting to learn and did you know that*. It also appears to generate pronouns and other anaphora appropriately. However, TC-NRG also displays limitations similar to other neural generators. For example, the TC-NRG tends to respond "I like X" whenever the user says "I like X". See Table 11 Row 1, and S3 and S4 in Figure 8. And despite its knowledge-grounding, in some cases, it combines information inconsistently, as in Row 2 of Table 11, where it reuses information from the context instead of constraining itself to talk about the provided knowledge on video games, while in Row 3, it simply ignores knowledge that "Five Nights at Freddies" is a video game. However, improvements are consistently being made in knowledge-grounded dialogue generation, and we are currently experimenting further with controllable generation for knowledge-grounded dialogue (Hedayatnia et al., 2020).

5.3 Effects of Response Latency on Ratings

Besides observing a significant increase in Athena’s average response latency immediately after deploying the NRG module, starting around the same time, we also noticed a drop in Athena’s user ratings that lasted for several days. Figure 9 shows Athena’s ratings along with response latencies over the period of two weeks around the time when the NRG module was enabled in the system. Note that the module was not contributing to the response pool at
Trained on the ViGGO dataset (Juraska et al., 2019), it was restricted to a single topic, but it increased the latency more significantly than TC-NRG. The ViGGO dataset was still instrumental in the development of Athena’s video game RG, as it was designed around the dialogue acts defined therein.

5.4 User Testing: Addressing Topic Coverage and Individual User Characteristics

We conducted several user studies in order to understand better how individual user characteristics affect system ratings, and to collect qualitative feedback on design decisions for Athena’s dialogue manager. We recruited seven Psychology and Linguistics undergraduates to conduct two user evaluations involving 86 users who each used the system for 20-40 minutes. Our focus was on system coverage, user characteristics and user expectations - key design issues identified in prior evaluations (Bowden et al., 2019a). We also collected general user feedback about conversational flows and bugs. **Study 1: Users Prefer to Select Topics and Are Influenced by Prior Expectations.** One experimental variable was Topic Coverage. Allowing users to choose their own conversational topics increases the likelihood that they will engage with that topic, but may result in them selecting topics the system knows little about. Our first study therefore compared user reactions to system-directed versus user-driven topics. We expected higher user evaluations for system-directed interactions as Athena can talk more fluently about these topics, even though users may be less interested in these.

A second experimental variable was User Characteristics and Expectations. Prior research shows that user expectations are important in determining reactions to new technologies (Paepcke and Takayama, 2010). Users with little conversational system experience are more likely to rate technology negatively after

### Table 10: USR ratings by knowledge source.

| Knowledge          | Und | Nat | MCon | Int | UK | OQ |
|--------------------|-----|-----|------|-----|----|----|
| Wikipedia          | 0.66| 1.90| 2.11 | 1.49| 0.42| 2.13|
| AKG Movie Facts    | 1   | 2.57| 2.75 | 2.57| 0.77| 3.40|

---

13 Transcriptions of user feedback were delivered by the competition organizer with an approximately 5-day delay, and there were typically less than 15 users per day that provided feedback for Athena.

14 We consider the sudden peak on April 20th an outlier, which is something we sporadically observed in Athena’s ratings, suggesting the user ratings are overall rather noisy.

this point, and had thus no effect on Athena’s response content or quality while enabled.

Initially, we attributed Athena’s lower post-deployment ratings to the usual dip in average ratings on the weekends (Friday through Sunday). Nevertheless, when analyzing the user feedback, we noticed that we had started receiving comments about Athena’s responses being slow, which had not happened a single time over the period of 4 weeks before that.  

As can be seen in the figure, there is a clear downward trend in Athena’s ratings between April 17th and 22nd. Athena’s ratings then immediately picked up on April 23rd when we disabled the NRG module. We did not observe a similar trend in user ratings across all socialbots during the same time period. For the next couple of days, Athena then followed the expected overall downward trend at the beginning of the weekend.

While we cannot prove that it was indeed the increased response latency that caused Athena’s ratings to drop, since our other experiments showed the user ratings to be very noisy, we believe these results show that users are sensitive to the socialbot’s response latency. The balance here seems rather fragile, with additional 300-400 milliseconds appearing to change users’ perception of the system’s responsiveness. This observation reinforces the importance of using progressive responses, such as Athena does for grounding, in order to minimize the perceived response latency of the socialbot.

The observed user sensitivity to Athena’s response latency was also the reason why we ultimately abandoned the use of our neural data-to-text generator (Juraska et al., 2018).
i like the lakers too. they are the best basketball team.

..., **BOT:** I’m also really interested in sports. I like to watch the games on the TV. Recently, I’ve been watching a lot of basketball. Are there any teams that you follow?

**USER:** i like the lakers

The Los Angeles Lakers are an American professional basketball team based in Los Angeles.....

i have been to the isle royale national park in michigan. i used to play it all the time when i was a kid. i guess the game is called "game of thrones" or something

..., **USER:** let’s talk about games.

**BOT:** There are some really beautiful national parks in the U.S.! Have you been to the Isle Royale National Park by any chance? It’s in Michigan. **USER:** alexa let’s talk about video games

A video game is an electronic game that involves interaction with a user interface to generate visual feedback on a two- or three-dimensional video display ....

that sounds like a great place to meet, i think it’s a great place to meet, i’ll have to check it out.

..., **BOT:** Right. I would probably choose an unoriginal game but smooth too. I’d rather play a game that’s unoriginal but smooth. I don’t like struggling with a game as I’m playing it, even if the payoff is extremely good. **USER:** how about we talk about five nights at freddy’s

**USER:** how about we talk about five nights at freddy’s

Five Nights at Freddy’s is a media franchise based on an indie video game series created, designed, developed, and published by Scott Cawthon ....
using it because their unrealistic expectations are not met. The study therefore constructed user profiles using personality metrics and documented users’ experiences with, and expectations about, conversational technologies. We also gathered informal user reactions to the system, including what topics users would like to discuss with the system.

We first profiled 32 users assessing their personality, system experience, and expectations. Users then conversed with Athena twice, once when they chose their own topics (user-topics condition) and a second time when they were told to choose from the following topics (system-topics condition) for which Athena has excellent coverage: Dinosaurs, Animals, Astronomy, Sports, Movies, Music, Nutrition, Books. Conversations lasted between 7 and 22 mins. After each conversation, users rated their interaction.

Results showed, contrary to our expectations, that users rated conversations more highly in the user-topics condition, when they were allowed to select their own topics ($p = 0.02$). There were also large individual differences in reactions based on personality: extraverts ($p = 0.019$) and more conscientious users ($p = 0.003$) rated the system more highly overall. We also found that people with higher initial expectations rated the system lower after usage ($p = 0.015$), perhaps because they had little prior experience with speech systems. However qualitative comments indicated no clear consensus about topics that users would like to see covered.

**Study 2: Improved Ratings for System Topics and Reduced Individual Differences.** These results suggested a design challenge. Even though users preferred to choose their own topics, we decided against trying to broaden overall coverage as there was no consensus about which new topics should be added. Instead we chose to enhance coverage of our existing topics, to make them more engaging. By making these topics more robust we hoped to improve perceptions for those with little prior experience (and high expectations) of speech systems.

A second round of user testing evaluated an improved version of the system, using the same method with 54 participants. The results were encouraging. Overall interaction ratings had improved over the previously tested version ($p = 0.046$). This was attributable to improved ratings for system-topic conversations ($p = 0.04$) while user-topic conversation ratings were unchanged ($p = .99$). Further, even though the actual topics were unchanged from the prior study, participants’ perceptions of their control over the system had increased by 51% ($p = 0.0001$). These observations were reflected in user comments. More importantly we reduced individual differences; both personality and expectation effects had disappeared, suggesting the system was more robust to individual differences and
prior experience with conversational systems.

Overall the two studies showed how we were able to incorporate user-centric methods to address and test a key coverage problem with our system. This feedback meant we were able to boost overall system ratings on system topics by 17%, as well as making the system more broadly resilient to user demographics and expectations.

6 Conclusion

Here we describe a conversational agent for spoken dialogue named Athena, which competed as an Alexa Prize Socialbot in 2019/2020. Athena’s dialogue manager sends response requests to collections of response generators through use of discourse constraints. This approach allows the dialogue system to use dynamic discourse planning. Furthermore, Athena is able to incorporate responses from a wide variety of sources, such as real-time knowledge graph walks, as well as a modular conversation flow framework. We develop a new named entity resolution system that incorporates a large knowledge base of entities as well as an ensemble of publicly available named entity linking systems. We analyze a sample of Athena’s conversations collected during the semi-finals phase of the Alexa Prize 2019. We report on several user studies that show users prefer to select conversation topics and user’s prior expectations influence conversation quality ratings.

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