Information Seeking in the Spirit of Learning: a Dataset for Conversational Curiosity

Pedro Rodriguez\textsuperscript{1}, Paul Crook\textsuperscript{2}, Seungwhan Moon\textsuperscript{2}, Zhiguang Wang\textsuperscript{2}

\textsuperscript{1}University of Maryland, Computer Science
\textsuperscript{2}Facebook Assistant

pedro@cs.umd.edu, \{pacrook, shanemoon, zgwang\} @fb.com

Abstract

Open-ended human learning and information-seeking are increasingly mediated by technologies like digital assistants. However, such systems often fail to account for the user’s pre-existing knowledge, which is a powerful way to increase engagement and to improve retention. Assuming a correlation between engagement and user responses such as “liking” messages or asking followup questions, we design a Wizard of Oz dialog task that tests the hypothesis that engagement increases when users are presented with facts that relate to their existing knowledge. Through crowdsourcing of this experimental task we collected and now open-source 14K dialogs (181K utterances) where users and assistants converse about various aspects related to geographic entities. This dataset is annotated with pre-existing user knowledge, message-level dialog acts, message grounding to Wikipedia, user reactions to messages, and per-dialog ratings. Our analysis shows that responses which incorporate a user’s prior knowledge do increase engagement. We incorporate this knowledge into a state-of-the-art multi-task model that reproduces human assistant policies, improving over content selection baselines by 13 points.

1 Introduction

Conversational agents such as Alexa, Siri, or Google Assistant\textsuperscript{1} should help users discover, learn, and retain novel factual information. More generally, systems for conversational information-seeking should help users develop their information need, be mixed-initiative, incorporate user memory, and reason about the utility of retrieved information as a combined set (Radlinski and Craswell, 2017). We focus on a curiosity-driven, fact-seeking scenario where a user initiates a conversation with a digital assistant by asking an open-ended question and then drilling down into areas that are of interest, e.g.,

“\textless assistant wake-word\textgreater, tell me about Tahiti.”
“Tell me more about its demographics.”
“How about the cuisine?”

In such a setting, what policies should digital assistants pursue to maintain the user’s interest in the topic? Theories of human learning such as Vygotsky’s zone of proximal development propose that learning novel skills or information should be based to pre-existing knowledge and skills of the learner (Chaiklin, 2003). Considering this, a good policy might give general information about Tahiti; a better policy would select information related to the user’s prior knowledge. We hypothesize that user engagement is strongly correlated with policies that integrate a user’s pre-existing knowledge, and test it through a large-scale, Wizard-of-Oz (WoZ) style collection (Kelley, 1984; Wen et al., 2016) with a carefully instrumented interface to collect the assistant’s policies and user’s reactions. The resulting Curiosity dataset consists of 14,048 dialogs annotated with sentence-level knowledge grounding, user’s prior knowledge, dialog acts per utterance, and message-level preferences.\textsuperscript{2}

In our dialog task (Figure 1), one crowd-worker takes the role of a curious user learning about a prominent geographic entity and the other that of a digital assistant with access to a broad set of Wikipedia facts. At the start of each dialog, the user is assigned an entity as their topic (e.g., Puerto Rico) along with two aspects (e.g., infrastructure and education) to investigate. The topic is also associated with various entities. The user engages in open-ended discovery about the topic; the assistant’s goal is to simultaneously answers

\textsuperscript{1}Work done while interning at Facebook.
\textsuperscript{2}Dataset and code at curiosity.pedro.ai.
the user’s questions while pro-actively introducing facts likely to prompt followup questions. For example, if the assistant knew of a user’s familiarity with astronomy when providing information about Puerto Rico, then the user is more likely to engage with and remember facts about the Arecibo Observatory. Section 2 describes the dialog collection steps and the interface components that record assistant policies and user reactions.

Section 3 uses dialog act annotations combined with explicit and implicit user feedback to compare the assistant’s content selection and presentation policies. For example, for interactions where the user asks a question and the assistant replies with content from a specific fact, how often does the user ask a followup question versus trail off in disinterest? Most datasets do not have sufficient annotation to answer these questions (see Section 6 for a detailed comparison to other knowledge-grounded datasets): it requires message-level dialog act annotations and feedback signals. We compare three assistant policies: using a fact with a rooted entity, a fact from the user’s aspect, or a generic fact about the topic. The policies are compared through user ‘likes’ of assistant messages and by the dialog act of their subsequent message (e.g., did they ask a specific followup or change topic).

In Section 4 we design models that predict the policies used by the assistant: what type of message to send and which fact to use (if any). Following previous work, we use BERT to encode messages (Devlin et al., 2018), a Hierarchical Recurrent Encoder model (Serban et al., 2015) to encode dialog state, and jointly train the model with a multi-task objective function. Our experiments show that our model improves over baselines, and ablation studies show the importance of including the user’s prior knowledge.

In summary, we make three primary contributions: (1) we design an experiment to test the efficacy of personalizing conversational information systems through a user’s prior knowledge and (2) introduce the Curiosity dataset—the first dialog dataset combining sentence-level knowledge groundings, per message ratings, and per message dialog act annotations, allowing for robust and fine-grained structural learning of dialog policies for similar applications, and (3) present baseline multi-task conversational models incorporating both dialog contexts and user’s prior knowledge.

2 Building the Curiosity Dataset

This section describes the construction of the Curiosity dataset. The dialog are focused on prominent geographic entities distributed throughout the world. The worldwide geographic spread of entities makes each topic novel to most users. The consistent topic type makes it easier to start a dialog, while the associated rich histories, demographics, economics, etc., allows for a diverse set of dialogs. For example, most people are only vaguely familiar with the history Puerto Rico, but most know about related concepts such as the United States, Astronomy, or Hurricane Maria. Users can start conversations with questions about entities or features common across geography such as demographics, economy, or government and use it as a starting point to sojourn through its history.

The dataset construction consisted of building an interface for users and assistants (screenshots in Appendix A), collecting the dialogs, and annotating dialog acts. Section 2.1 describes how we select geographic topics, aspects, and derive a set of facts to ground against. Next, we describe how we incorporate these into WOZ interfaces for users and assistants (Section 2.2). Section 2.4 de-
signs an ISO-24617-2-based dialog act annotation schema (Bunt et al., 2010, 2012) to measure engagement with facts.

2.1 Geographic Topics, Aspects, and Facts

We obtain 361 geographic entities from Wikipedia by finding the subset of Wikipedia pages that also have separate geography and history pages (e.g., Puerto Rico, Geography of Puerto Rico, and History of Puerto Rico). The existence of these pages is a signal of topical breadth and depth.

We take the text of these pages and build fact bank of 93,845 sentences for assistants to use. Similarly to Linked WikiText-2 (Logan et al., 2019), we run an entity linker over the content (Gupta et al., 2017). Next, we index each fact by its source page (topic), source section (aspect), and mentioned entities. Finally, we fit a TF-IDF text matcher (Rajaraman and Ullman, 2011) with Scikit-learn (Pedregosa et al., 2011) which we use as a component in providing the teacher contextually relevant facts.

2.2 User and Assistant Dialog Interfaces

To collect dialogs, we build use and assistant dialog interfaces. The user’s interface samples their prior knowledge of a topic, measures which assistant messages they find interesting, and manages the dialog context. The assistant’s interface is primarily aimed at providing contextually relevant facts about the topic. Appendix A contains screenshots and details of each interface.

Sampling User’s Prior Knowledge While deployed digital assistants can draw from prior interactions, we cannot, so instead we must incorporate this as part of the data collection. Instead of exhaustively asking about every entity related to the topic we sample this knowledge. Before the dialog begins, we show the user a sample of fifteen related entities that range from commonplace to obscure (United States versus Taíno). Users were told to mark the entities they could (1) locate on a map or (2) explain succinctly in one sentence.

Like Button for User Interest As part of our collection, we wanted to discover what kinds of fact-grounded utterances users found interesting. One direct measure was to elicit preferences through a like button next to each assistant message. Users were asked to “like” the assistant’s message if they found it “interesting, informative, and relevant to their topic.”

Assistant’s Topic Summary and Fact Bank

Most crowd-workers are not deeply familiar with most geographic entities which would—ordinarily—make them poor teachers to other crowd-workers. We alleviate this issue through an interface that provides contextually relevant facts to assistants. First, we impart a general understanding of the topic. Throughout the dialog, the assistant can read a brief description of their topic taken from simple.wikipedia.org or en.wikipedia.org. Second, the assistant can incorporate facts from a contextually updated fact bank (green box in Figure 1). They are told to select relevant facts, click a “use” button, and paraphrase the content into their next utterance. We encourage them to “stimulate user interest and relate information to things they already know or have expressed interest in.”

Like Dinan et al. (2019), the fact bank shows facts to the assistant using TF-IDF textual similarity to recent dialog turns, but differs by incorporating the user’s prior knowledge. Specifically, we show the assistant a total of nine facts: three facts that mention an entity the user is familiar with (rooted facts), three facts from their assigned aspects (aspect facts), and three from anywhere on the page (general facts). By construction, rooted facts overlap with the exclusive categories of aspect and general facts. For each category, we show the highest scoring facts (TF-IDF) and then randomize the order of all nine facts. To avoid biasing the assistant, we do not inform them about the user’s known entities or distinguish between types of facts (e.g., rooted, aspect, or general facts).

2.3 Conversation Data Collection

We crowd-sourced conversations in two phases using a customized version of ParlAI (Miller et al., 2017). In the first phase, we ran pilot studies and collected feedback from individual workers. Based on feedback, we created task guidelines, tutorial videos, qualification tests, and in-tool instructions; we used these to train and qualify crowd-workers for the second phase. During this second phase, we monitored the usage of interface elements and re-

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3 We use the 07/23/19 dump and remove non-geo pages.

4 We disable paste to discourage verbatim copying.

5 Feedback from pilot collections showed six facts was too sparse and twelve overwhelmed workers.

6 We also drop repeatedly unused facts.

7 Includes extended instructions, examples of good and bad dialogs, and frequently asked questions.
Table 1: Counts, abbreviated descriptions and examples of the dataset’s dialog acts.

| Dialog Act       | Count   | Description                                      | Example                                                                 |
|------------------|---------|--------------------------------------------------|-------------------------------------------------------------------------|
| request_topic    | 10,789  | A request primarily about the topic.             | I’d like to know about Puerto Rico.                                    |
| request_aspect   | 41,701  | A request primarily about an aspect.             | Could you tell me about its history?                                   |
| request_followup | 4,463   | A request about mentioned concept.               | Do you know more about the Taínos?                                    |
| request_other    | 10,077  | Requests on unmentioned concepts.                | What is there to know about cuisine?                                   |
| inform_response  | 59,269  | Directly answer an info request.                 | Taínos were caribbean indigenous.                                      |
| inform_related   | 6,981   | Not a direct answer, but related info.           | I do not know, but…                                                    |
| inform_unrelated | 557     | Does not answer question, not related.           | Politics is tiring!                                                    |
| feedback_positive| 26,946  | Provide positive feedback.                       | Thats quite interesting!                                               |
| feedback_negative| 176     | Provide negative feedback.                       | Thats pretty boring.                                                   |
| feedback_ask     | 36      | Ask for feedback                                 | Do you find < info > interesting?                                      |
| offer_topic      | 91      | Offer to discuss topic.                          | Want to learn about Puerto Rico?                                      |
| offer_aspect     | 1,440   | Offer to discuss aspect.                         | How about more on its demographics?                                   |
| offer_followup   | 63      | Offer to discuss mentioned concept.              | I could say more about the Spanish.                                   |
| offer_other      | 1,619   | Offer to discuss unmentioned concept.            | How about I tell you about its exports.                                |
| offer_accept     | 1,727   | Accept offer of information.                     | I’d love to learn about its history.                                   |
| offer_decline    | 405     | Decline offer of information.                    | Sorry, I’m not interested in that.                                     |

2.4 Dialog Act Annotation

Inducing structure on conversations through dialog acts is helpful for dataset analysis and downstream models (Tanaka et al., 2019). We introduce structure—beyond knowledge groundings—into Curiosity by annotating dialog acts for each message.

After dialog collection, we annotated all utterances with dialog acts using a custom interface (screenshots in Appendix B). Following prior dialog work, we base our annotation schema on the ISO 24617-2 standard (Bunt et al., 2010, 2012) and customize sub-categories for our scenario. Functionally, we introduce finer grain distinctions for requests; superficially, we rename categories to avoid confusing annotators. Table 1 shows our annotation schema, descriptions, and brief examples.

Before annotating the full dataset, we first annotated the first 4,408 dialogs to decide whether to collect multiple annotations per dialog. In this first set, we annotated each dialog twice to measure inter-annotator agreement. Dialog act annotation is multi-class and multi-label: an utterance can have none, one, or multiple dialog acts (e.g., positive feedback and followup request). We adapt Krippendorff’s $\alpha$ to this case as detailed in Appendix B.1. The computed agreement 0.834 is higher than the 0.8 significance threshold recommended by Krippendorff (2004) so we annotate the remaining dialogs only once.

The combination of dialog acts, knowledge groundings, and likes makes Curiosity unique. We analyze and model these signals next. Sample dialogs from Curiosity are included in Appendix C.

3 Dataset Analysis

Now we show basic statistics of the Curiosity dataset and use it to show that users consistently prefer topically relevant, rooted facts.

3.1 Dataset Statistics

Table 2 shows the basic statistics of the Curiosity dataset. In total, our dataset contains 14,048 dialogs with 181,068 utterances. Our fact database contains a total of 93,845 facts; of those, 76,120 were shown to the assistants and 27,486 were used in at least one message. For experiments, we first split-off thirty random topics and their dialogs as a zero-shot set and then split the remaining dialogs into training, validation, and testing folds.

3.2 What Facts do Users Prefer?

In Section 1, we hypothesized that when assistants incorporate facts rooted in the user’s prior knowledge that they will more likely remain engaged in the topic. In our data collection, we incorporated two mechanisms for testing this hypothesis. The first mechanism is explicit: we directly asked users—through the like button—to indicate what messages they preferred. The second mechanism is implicit and derived by mining dialogs for a specific sequence of dialog acts that suggest engagement with the content. For
The Curiosity dataset consists of 14,048 dialogues with an average of 12.9 utterances per dialogue. Of 93,845 unique facts, 81% were shown at least once and 29% were used by an assistant at least once. About 60% of the assistants’ 90,534 utterances were liked.

Figure 2: We measure user engagement through dialog act followups (left) and like button usage (right). Differences are statistically significant (99%+) in all comparisons except for dialog act followups between rooted and non-rooted general facts. Statistics were computed with a two proportion z-test. Users prefer on-aspect, rooted facts.

3.2.1 Likes for Explicit Preference Elicitation

Explicit preference is computed directly from like button usage and shown on the right panel of Figure 2. Users liberally use the like button (60% of messages are liked); nonetheless, the trend mirrors that of the like button usage: user give priority to aspect-oriented facts and then to rooted facts.

4 Models

We construct machine learning (ML) models that predict assistant and user actions. Concretely, our model (1) predicts the dialog acts of the user message (utterance act classification), (2) selects the best fact (fact prediction), (3) chooses the best set of dialog acts for the next message (policy act prediction), and (4) if the assistant message will be liked (like prediction).

4.1 Text Representation

Our model requires text representations of utterances and facts. We represent the textual content of utterance $u_i$ in dialog $D$ as $E(t_i^u)$; $E$ is an arbitrary text encoder that outputs a fixed-size representation. Similarly, the representation of fact $f_j$ on turn $i$ is $E(t_i^f)$ where $j$ indexes facts shown on that turn. Our experiments compare two encoders. In the first, $E$ is a bi-directional LSTM (Sutskever et al., 2014) over word embeddings initialized with GLOVE (Pennington et al., 2014) and entity embeddings initialized with Wikipedia2Vec (Yamada et al., 2020). The second encoder uses the CLS representation from uncased BERT (Devlin et al., 2018) without entity embeddings. In both cases, the output of the encoder is the primary input to a hierarchical dialog encoder.

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In our model, the text encoders share parameters.
Figure 3: **Architecture:** Our model builds a dialog context up to \( t = i - 1 \) to predict the current message’s dialog acts (policy prediction) and the best facts to use. The model uses this combined with the current utterance to classify it’s dialog acts and if it will be liked. We leave building a paraphraser to mimic the assistant to future work.

### 4.2 Dialog Representation

In our models, we follow a similar hierarchical recurrent encoder (HRE) architecture (Sordoni et al., 2015; Serban et al., 2015) where a forward LSTM contextualizes each utterance to the full dialog. We modify the HRE model by adding additional inputs beyond the utterance’s textual representation. First, we represent user’s known entities

\[
k = \text{avg}(E_{\text{entity}}(e_1), \ldots, E_{\text{entity}}(e_k)) \tag{1}
\]

as the average of entity embeddings. We use the same embeddings to represent the topic

\[
t = E_{\text{entity}}(\text{topic}) \tag{2}
\]

of the dialog. Next, we create trainable speaker embedding \( v_s \) for the user and \( v_t \) for the assistant. Given the set of all dialog acts \( A \), each utterance has a set of dialog acts \( A_u \in \mathcal{P}(A) \) where \( \mathcal{P}(\mathcal{X}) \) denotes the set of all subsets of \( \mathcal{X} \). Finally, we use an act embedder \( A \) to compute an act representation

\[
a^t_i = \frac{1}{|A_u|} \sum_{a_k \in A_u} A(a_k) \tag{3}
\]

by averaging embeddings at each turn. The input to each step is the concatenation

\[
c^i = [E(t^u_i); a^i; t; k; v] \tag{4}
\]

of the representations for text, speaker, topic, known entities, and utterance dialog acts.\(^9\) With this joint representation, the contextualized dialog up to and including \( t = i - 1 \) becomes

\[
h^{i-1} = \text{LSTM}(c^1, \ldots, c^{i-1}) \tag{5}
\]

by taking the final state of the LSTM. The dialog up to and including time \( i \) is

\[
d^i = [h^{i-1}; c^i] \tag{6}
\]

which emphasizes the current utterance and makes multi-task training straightforward to implement.

### 4.3 Tasks and Loss Functions

In our model, we jointly learn to predict fact usage, user likes, utterance acts, and policy acts.

#### Fact Prediction

For every assistant turn, the model predicts which fact(s) from \( \{f_1, \ldots, f_k\} \in \mathcal{F}^i, \mathcal{F}^i \in \mathcal{P}(\mathcal{F}) \) the assistant marked as “used” where \( \mathcal{F} \) is the set of all facts. We frame this task as pointwise learning to rank (Li et al., 2008). A fact prediction network

\[
s^f_j(i) = \text{GELU}([W_f \cdot h^{i-1} + b_f; E(t^f_j)]) \tag{7}
\]

with parameters \( W_f \) and \( b_f \) and a Gaussian Error Linear Unit (Hendrycks and Gimpel, 2017) outputs salience scores for each fact. The network does not use utterance \( u_i \) since it contains signal from the choice of fact. The predictions

\[
\hat{y}^f_j(i) = \text{softmax}(s^f_j(i)) \tag{8}
\]

are converted to probabilities by the softmax

\[
\text{softmax}(q) = \frac{\exp(q)}{\sum_{j=1}^{k} \exp(q_j)} \tag{9}
\]

\(^9\) The speaker embedding \( v \) alternates between \( v_s \) and \( v_t \).
over \( k \) labels. Using this, we compute the fact loss

\[
L_f = \frac{1}{|F(i)|} \sum_{i,j} \ell_{ce}(\hat{y}_{i,j}, y_{i,j})
\]

(10)

where labels \( y_{j}^{l,(i)} \) indicate if fact from utterance \( i \) in position \( j \) was used and

\[
\ell_{ce}(\hat{y}, y) = \sum_{p=1}^{k} y_p \log(\hat{y}_p).
\]

(11)

is the cross entropy loss. To deal with class imbalance we also scale positive classes by nine (Jap- kowicz and Stephen, 2002).

**Policy Act and Utterance Act Prediction** Since each utterance may have multiple dialog acts we treat policy and utterance act prediction as a multi-class, multi-label task. The objective of the policy prediction is to choose the acts that the next utterance should have while the utterance act classifies the acts of a specific message. To predict these acts, we create a policy act network

\[
s^{p,(i)} = \text{GELU}(W^p \cdot h^{i-1} + b^p)
\]

(12)

and an utterance act network

\[
s^{u,(i)} = \text{GELU}(W^u \cdot d^i + b^u)
\]

(13)

where the probability of act \( a_k \) is \( p^{s, i}_k = \exp(s_k^{s,(i)}) \).

From these we derive the policy act loss

\[
L_p = \sum_{k} y_{i,k}^{a} \log p_k^{a,i} + (1 - y_{i,k}^{a}) \log(1 - p_k^{a,i})
\]

(14)

and utterance act loss

\[
L_u = \sum_{k} y_{i,k}^{a} \log p_k^{a,i} + (1 - y_{i,k}^{a}) \log(1 - p_k^{a,i})
\]

(15)

for an utterance at \( t = i \) with act labels \( y_{i,k}^{a} \).

**Like Prediction** For every assistant message, the model predicts the likelihood of the user “liking” the message. We treat this as binary classification and predict like likelihood

\[
\hat{y}_i^l = \text{softmax}(\text{GELU}(W^l \cdot h^i + b^l))
\]

(16)

and use it to compute the like loss

\[
L_l = \ell_{ce}(\hat{y}_i^l; y_i^l)
\]

(17)

where \( y_i^l \) indicates if the message was liked. We train the model jointly and optimize the loss

\[
L = L_f + L_l + L_p + L_u
\]

(18)

See Appendix D for training details.

## 5 Modeling Experiments

Our experiments show that our model significantly improves over baselines, and leave-one-out ablation studies show that taking advantage of the user’s prior knowledge is important.

### 5.1 Evaluation

We evaluate each sub-task with separate metrics. We compare fact selection models through mean reciprocal rank (MRR). For utterances with at least one used fact, we compute the MRR using these facts as relevant documents. Like prediction is compared through binary classification accuracy. Utterance and policy act prediction are compared with micro-averaged \( F_1 \) scores so that more frequent classes are weighted more heavily. For each metric, we report validation and test set scores.

### 5.2 Baselines

We create baselines for like classification and fact selection. For like classification, we compare against the majority class (liked); for fact selection we use a TF-IDF-based ranker similar to Chen et al. (2017). Similarly, we use a majority class classifier as the dialog act baseline. Our matcher implementation uses word-level unigrams and bigrams, and inverse document frequencies are computed from the sentences in our Fact set. The facts are ranked by cosine similarity with the dialog text.

### 5.3 Discussion

Most HRE models for conversational curiosity improve significantly over both baselines on Curiosity (Table 3). Note also that the HRE+BiLSTM model outperforms the BERT-based counterpart, which could be due to the effective use of the wiki2vec entity embeddings (Section 4.1). Generally, models accurately predict utterance acts and likes, but their MRR and \( F_1 \) scores on fact selection and policy act prediction is comparatively worse. To a degree, this is expected since there is not always one best fact or one best action to take as the assistant; there may be various reasonable choices and this is not captured by these metrics. Nonetheless, models that specifically reason about the relationship between prior knowledge and entities would likely yield improvement. For example, Liu et al. (2018) predict the most relevant unmentioned entity while Lian et al. (2019) model a posterior distribution over knowledge. We leave these improvements to future work.
Table 3: We compare MRR for fact selection, micro-averaged F1 for dialog acts, and accuracy for likes. Ablating prior knowledge leads to absolute drops of 16.6% in MRR, 8.5% in utterance act F1, and 1.6% in policy act F1.

**Ablation Study** We analyze the influence of each input and label category (facts, dialog acts, and likes) by running a leave-one-out ablation study. For each category, we ablate the inputs, labels, and thus losses. The exclusion of the users’ prior knowledge has the largest adverse effect on the model with an absolute drop in fact MRR of 16.6%. However, ablating other input and label categories does not show any consistent trends. Overall, prior knowledge is the most important input—aside from utterances—for the models.

### 6 Related Work

Our work builds on knowledge-grounded conversational datasets and modeling.

#### Datasets

Although there are numerous grounded datasets, we did not find one for conversational information seeking that contained fine-grained knowledge groundings, message-level feedback from the user, and dialog acts. For example, a new TREC track on Conversational Assistance (Dalton et al., 2019) was created to promote interest in creating resources and evaluations for conversational information-seeking.

Table 4 compares the Curiosity dataset to several others according to six factors: (1) is the goal of the task information seeking, (2) is the dataset collected from natural dialog with one participant taking the role of an assistant, (3) are dialog responses constrained, (4) are document groundings annotated—as opposed to distantly supervised—and fine-grained, (5) is there message level feedback for the assistant, and (6) is the dataset annotated with dialog acts. Of these datasets, ours is most similar to those aimed at information-seeking such as Quac (Choi et al., 2018), Wizard of Wikipedia (WoW) (Dinan et al., 2019), CMU DOG (Zhou et al., 2018b), MS MARCO (Nguyen et al., 2016), and Topical Chat (Gopalakrishnan et al., 2019).

Unlike most datasets, Quac constrains the response of the assistant to a span from Wikipedia. This makes it better for conversational question answering, but worse for training assistant policies for knowledge discovery (e.g., what fact would prompt followups from users). Quac also provides dialog acts, but these exist so that the assistant can inform the user of valid actions to take; we annotate dialog acts after-the-fact so that we can compare freely chosen user responses.

Like Quac, Topical Chat and WoW have annotated knowledge-groundings for each message, but user and assistant responses are both free form. Topical Chat includes user feedback for each message, but does not have dialog act annotations and participants take symmetric roles (i.e., there is no defined user or assistant). Symmetric roles is helpful for building grounded chit-chat systems, but not as helpful for building assistant systems to guide users in knowledge discovery.

In crowdsourcing it is common to instruct annotators to take on a specific role in the dialog. For example, in Wizard of Wikipedia annotators assume an assigned persona (Zhang et al., 2018) in addition to their role as the user or assistant. The outcome is that many dialogs revolve around personal discussions rather than teaching about a

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10 We implement this by clamping inputs and losses to zero.

11 User/student and assistant/teacher are interchangeable.
| Dataset                  | Info Seeking | Dialog w/Assistant | Free Response | Annotated Grounding | Message Feedback | Dialog Acts |
|--------------------------|--------------|---------------------|---------------|---------------------|------------------|-------------|
| Curiosity (ours)         | ✓            | ✓                   | –             | ✓                   | ✗                | ✓           |
| Quac (Choi et al., 2018) | ✓            | ✓                   | X             | ✓                   | ✗                | ✓           |
| Wizard of Wikipedia      | ✓            | ✓                   | ✓             | ✓                   | ✗                | ✓           |
| CMU DOG (Zhou et al., 2018b) | ✓ | ✓ | ✓ | ✓ | ✗ | ✓ |
| Topical Chat (Gopalakrishnan et al., 2019) | ✓ | ✗ | ✓ | ✓ | ✓ | ✓ |
| MS Marco Conv. (Nguyen et al., 2016) | ✓ | ✓ | N/A | N/A | N/A | N/A |
| OpenDialogKG (Moon et al., 2019) | ✓ | ✓ | ✓ | ✗ | ✗ | ✓ |
| Coqa (Reddy et al., 2018) | ✓ | ✓ | ✓ | ✓ | ✗ | ✓ |
| Holl-E (Moghe et al., 2018) | ✓ | ✓ | X | ✓ | ✓ | ✓ |
| Commonsense (Zhou et al., 2018a) | ✗ | ✗ | ✓ | X | ✓ | X |
| Reddit+Wiki (Qin et al., 2019) | ✗ | ❌ | ✓ | X | X | X |

Table 4: A comparison of knowledge-grounded datasets. ✓ indicates a dataset has the feature. △ that it does but with a caveat, and ✗ that it does not. The conversational MS MARCO is a search dataset, but contains the types of inquiry chains we want assistants to induce (exemplar in Appendix E).

Our work is one of many in knowledge-grounded conversational datasets. For example, Moghe et al. (2018) have workers discuss movies and ground messages to plot descriptions, reviews, comments and factoids; however, one worker plays both roles. In OpenDialogKG (Moon et al., 2019), annotators ground messages by path-finding through Freebase (Bast et al., 2014) while discussing and recommending movies, books, sports, and music. Qin et al. (2019) use Reddit discussion threads as conversations and ground to web pages. Similarly, Ghazvininejad et al. (2018) collect Twitter three-turn threads and ground to restaurant reviews from Foursquare. Our work adds to this compendium of grounded datasets.

### 7 Future Work

We see two possible directions for future work. The first is to augment our multi-task policy model with a text generation module to make a digital version of our human assistants. A thorough evaluation would compare human user ratings of digital and human assistants. Second, we show that dialog act annotations—when based on an appropriate schema—can be used to identify desirable policies based on the user’s actual reaction. Another direction for future work includes annotating dialog acts in existing datasets with the goal of mining policies.

Conditioning models on dialog acts should lead to better control over model outputs just as discrete control variables do (Sankar and Ravi, 2019; See et al., 2019). Generally, we are also excited by the possibilities in improving information-seeking systems.

### 8 Conclusion

We introduce Curiosity: a large-scale dataset for conversational information seeking. The dialog task centers around a curious user asking about aspects of diverse and prominent geographic entities throughout the world. We describe its collection and show that users prefer messages with facts related to previously known entities (rooted). With Curiosity’s unique set of annotations, we build a

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**External Knowledge in Models**

Our modeling is most similar to those that incorporate external factual information. This includes memory networks in question answering (Weston et al., 2015; Sukhbaatar et al., 2015; Miller et al., 2016), and in dialog models using knowledge bases (Han et al., 2015; He et al., 2017; Parthasarathi and Pineau, 2018), common sense (Young et al., 2017; Zhou et al., 2018a), or task-specific knowledge (Eric and Manning, 2017). Similarly to Kalchbrenner and Blunsom (2013); Khanpour et al. (2016), our model predicts the dialog act of the current utterance, but also predicts the dialog act of the next utterance as Tanaka et al. (2019) does.
HRE model that jointly learns to choose facts, determine a policy for the next message, classify dialog acts of messages, and predict if a message will be liked. We show that our model improves over baselines in each of these tasks. Finally, we outline two concrete directions for future work in grounded dialog generation and dialog policy.

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A Components of Dialog Interfaces

In this appendix, we provide short descriptions and screenshots of every component of the user and assistant dialog interfaces.

A.1 User’s Interface

Figure 4 shows the interface that we used to sample the user’s prior knowledge of entities related to the topic. To derive a diverse sample, we used Wikipedia page views as a proxy for how well known it is. We divided entity mentions into ten buckets based on frequency of page views, and round robin sampled fifteen entities from those buckets. This interface was shown at the start of every dialog before the user sent the first message to the assistant.

![Figure 4: In this example, the user has been assigned to learn about Lesotho, specifically its culture and history. In addition to their training with guidelines and videos, we repeat the instructions here. The related entities span relatively common ones like the United States or Africa to less known ones such as Basutoland.](image)

We elicit how “interesting” a user finds each of the assistant’s messages through the like button in Figure 5. Only users can “like” a message; the assistant cannot “like” user messages. Users are instructed to “like” messages if they are “interesting, informative and/or entertaining” and “relevant to their topic and/or aspects.” They are specifically instructed not to “like” messages that are devoid of factual content, only express feelings, or only contain greetings or farewells.

Switching Aspect Users were randomly assigned two aspects for each dialog and told to spend time discussing each. The guidelines instructed them to spend at least two turns per topic, but we do not specify any further time requirements. When the user changed aspects, we instructed them to click a button (Figure 6) to indicate when and which aspect they switched to. Additionally, this event triggered a reset in the context used to rank the assistant’s facts.

A.2 Assistant Interface

By design, we intended for most workers to not be familiar in depth with most of the geographic topics. Thus, the most important responsibility of the assistant interface is to transform them into a just-in-time expert. The first interface shown was a short description of the topic from either Simple Wikipedia or the English Wikipedia. This component was designed to help the assistant reach a general understanding of the topic so they could choose better facts.

The most important component of the assistant interface was their list of available facts. These facts have high textual similarity with most recent three turns, and are broken into three categories: facts related to entities the user knows about (rooted facts), facts related to an aspect (aspect facts), and facts from anywhere on the page (general facts). When composing their reply, the assistant could use any number of facts as in Figure 8.

B Dialog Act Annotation

Figure 9 shows a screenshot of the customized dialog act annotation interface we created.

B.1 Krippendorff Score Calculation

Krippendorff agreement scores are typically computed in multi-class classification tasks where disagreements are more important than agreements. However, dialog act annotation is a multi-label and multi-class task. To our knowledge, there is no
Figure 5: The user expresses their opinion of the “interestingness” of the assistant’s messages through a “like” button (right of message). The instructions are shown prominently in the full interface, and repeated in written and video training material.

Figure 6: The user was assigned two aspects about their topic to learn about. After they are satisfied with what they have learned about the first aspect, we instructed them to click the button corresponding to their switch in aspect. While the button click is not communicated to the assistant (the user must send a corresponding message), it resets the fact contextualizer; we observed without this that too many facts were related to the previous aspect.

Figure 7: A short description of the topic is persistently shown to the assistant. The goal is to ensure the assistant always has a general understanding of the dialog topic.

Table 5: A standard representation of annotations used to calculate Krippendorff agreement scores.

| Utterance 1 | Annotator 1 | Annotator 2 |
|-------------|-------------|-------------|
| Utterance 2 | A           | B           |

Table 6: Our representation of multi-label, multi-class annotations we use to calculate agreement scores. Each combination of label and example become one row in the matrix.

| Utterance 1, Label A | Annotator 1 | Yes | No |
| Utterance 1, Label B | Annotator 1 | Yes | No |
| Utterance 2, Label A | Annotator 1 | Yes | Yes|
| Utterance 2, Label B | Annotator 1 | Yes | Yes|

C Sample Dialogs from Curiosity

Table 7 and 8 show sample dialogs from Curiosity and the features of the dataset they demonstrate. Typos and grammatical errors are preserved (copy/paste were disabled in the collection tool to encourage contextual paraphrasing of grounded facts from Wikipedia).

D Model Training and Implementation Details

We optimize the model loss with Adam (Kingma and Ba, 2015) using .001 as the learning rate. We train for a maximum of twenty epochs, and early stop if the sum of the validation losses does not improve for three epochs. The BiLSTM model uses batch size 64 and the BERT model batch size 4. All models were implemented in PyTorch (Paszke et al., 2019).
Hi can you tell me about Djibouti?
The country of Djibouti is officially called the Republic of Djibouti is located in the horn of Africa. It was created out of French Somaliland. It is also recorded the country was colonized by France in 1800s and later gained its independence on June 27, 1977.

Can you tell me about their Politics
After its independence, The country had two regiments commanded by the French officers. The country also maintains its close ties with Somalia, Ethiopia, France and the United States.

Any other information about the French and their impact of the politics?
There are no direct information on its effect on the country’s politics but even though the country is already independent. The 13th Demi-brigade of the French Foreign Legion is still stationed in this country. It is also the largest french military presence abroad. commanded by a 3-star general.

Heavy French influence. what other interesting information on politics do you have?
In recent years, the country has improved its training techniques, military command, and information structure. They also became more self-reliant in supplying their military and assist in peacekeeping missions and provide military assistance to countries that officially ask them for help.

Wow Interesting, Can you now tell me about the economy they have?
Camp Lemonnier is rented by the United State as a Naval Expeditionary Based for $63 Million a year. While Japan and France each pays $30 million a year and China pays $20 Million a year.

Lastly, any any fun facts?
I am not sure if this is a fun fact, but the country’s gross domestic product expanded by more than 6%. From $341 Million to 1.5 Billion

That’s a huge increase. thank you for all your help

Table 7: Example dialog #1 from Curiosity. (U: User, A: Assistant)
Aspects: Government and politics, Culture

Known Entities: Canada, Seattle

Table 8: Example dialog #2 from Curiosity. (U: User, A: Assistant). After mentioning the Green Party, the user asked a specific followup question. These are the interactions we mined to calculate implicit engagement with dialog acts.

Table 9: Exemplar query chain from the conversational variant of MS MARCO.
Figure 8: The assistant could incorporate any number of facts into their reply to the user. Their goal was to answer the user’s immediate questions, and anticipate what information they would be most interested in.
Figure 9: To annotate dialog acts, we developed an interface that showed each utterance on a separate line. Annotators could assign multiple dialog acts to each utterance. To reduce cognitive load, we grouped dialog acts into categories and showed a dropdown when a button is clicked.