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Towards a Progression-Aware Autonomous Dialogue Agent

Anonymous ACL submission

Abstract

Recent advances in large-scale language modeling and generation have enabled the creation of dialogue agents that exhibit human-like responses in a wide range of conversational scenarios spanning a diverse set of tasks, from general chit-chat to focused goal-oriented discourse. While these agents excel at generating high-quality responses that are relevant to prior context, they suffer from a lack of awareness of the overall direction in which the conversation is headed, and the likelihood of task success inherent therein. Thus, we propose a framework in which dialogue agents can evaluate the progression of a conversation toward or away from desired outcomes, and use this signal to inform planning for subsequent responses. Our framework is composed of three key elements: (1) the notion of a "global" dialogue state (GDS) space, (2) a task-specific progression function (PF) computed in terms of a conversation's trajectory through this space, and (3) a planning mechanism by which a dialogue agent may use progression signals to select its next response.

1 Introduction

All human conversation serves some purpose. These may range from negotiating an agreement to explaining a topic to maintaining a social relationship. People are generally capable of forming an assessment, sometimes subconsciously, whether a conversation is going well or not and adjusting their behavior accordingly. Such assessment, which underlies most human conversation, is essential in continuous awareness of the direction where the interaction is heading and whether the parties are in sync or not, e.g., Bernieri and Rosenthal (1991). In a task-oriented interaction, the participants assess if progress towards a successful outcome is being made. In a negotiation, parties assess if an agreement is likely. Even in a casual conversation, people intuitively sense when to continue, when to change the subject, or when to stop. Based on such

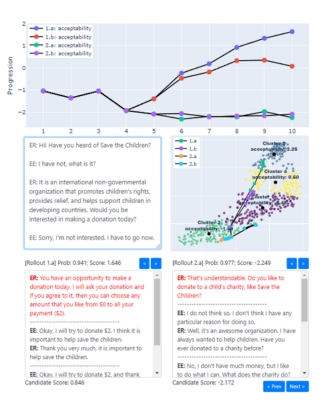


Figure 1: Our framework applied to the charity solicitation task in Persuasion For Good (Wang et al., 2019). Given the dialogue history (center left), the system uses rollouts (Lewis et al., 2017) to simulate the outcome of two response candidates (bottom, in red). Each rollout is mapped as a path through the Global Dialogue State space (center right) where it can be compared with similar outcomes. The candidates are finally ranked using the Progression Function (top), and the best is selected.

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(subjective) assessment, participants adjust what to say next: whether to push forward, make a concession, soften the tone, digress, or say goodbye. A wide range of research in conversation and discourse analysis is devoted to these and related issues including (Beebe and Masterson, 2000; Cassell et al., 2007; Friedman, 2004; Gremler and Gwinner, 2008; Langewitz et al., 2003); however, recent efforts in Dialogue State Tracking (DST) have been primarily focused on collecting fine-grained details (e.g., slot-value pairs for

travel booking or restaurant reservation) (Balaraman et al., 2021) without concern for the overall direction and quality of the conversation, even though the latter is critical for achieving human-level dialogue interaction.

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As such, we approach dialogue state tracking at a higher level, focusing instead on what we call the Global Dialogue State (GDS). Given a conversational task (e.g., negotiation), the global state of a dialogue reflects the most likely outcome (e.g., a strong agreement or a stalemate) given the history of the dialogue up to the current turn. In contrast to traditional DST, the global state remains invariant to the specific details discussed at each turn (e.g., names, dates, quantities) that are typically the concern of slot-filling models. Rather, global dialogue states are influenced by the contexts in which these details occur (e.g., "I would love to donate \$5 to this charity!" vs. "I would never donate \$5 to this charity"). Thus, the global state of a dialogue can be measured in terms of its semantic similarity to other groups of dialogues for the same task, which can be naturally formulated as a cluster-assignment problem in the dialogue embedding space. That is, a dialogue which is assigned at the current turn to a cluster of highly successful outcomes may assume a high likelihood of success, and likewise a dialogue assigned to a cluster of unsuccessful outcomes may assume a low likelihood of success. It follows from this that the path of a dialogue through global state space can be used to derive a **Progression Function (PF)** to give turn-level estimates of task success, which can in turn be used by a dialogue agent to inform its next response.

2 Related Work

Our work lies at the intersection of dialogue state tracking and response planning. As previously noted, we approach dialogue state at a much higher level than is typically seen in the DST literature. Our concept of global dialogue state is not mutually exclusive with traditional DST approaches, which we refer to from here on as **local** DST. Rather, an effective dialogue system might integrate local and global DST approaches to enable simultaneous tracking of user intents and slot-value pairs (needed for interfacing with external resources) and the overall likelihood of conversational success.

2.1 Dialogue State Tracking

Local DST approaches are used in task-oriented (also called goal-oriented) dialogue systems. Local DST is responsible for identifying user intent (e.g., search for restaurants) and extracting slotvalue pairs (e.g., location, price range). Recent DST systems perform state tracking in a diverse set of domains, including food ordering and travel resevations (Lertvittayakumjorn et al., 2021; Qin et al., 2021; He et al., 2018). Datasets such as MultiWOZ (Budzianowski et al., 2018; Eric et al., 2020; Zang et al., 2020) and SGD (Rastogi et al., 2020) provide large-scale testbeds for training single DST systems that generalize across many task domains. However, local DST is generally not deployed in open-domain end-to-end dialogue systems that focus on social interaction and user engagement, recent examples including DialoGPT (Zhang et al., 2020), Meena (Adiwardana et al., 2020), and BlenderBot (Roller et al., 2021; Xu et al., 2021). In open-domain models, the task is unconstrained and thus it makes little sense to employ traditional slot-based dialogue state trackers. Instead, these models track state implicitly in their latent representations of dialogue history. Unlike local DST, global state tracking is applicable in both the task-oriented and open-domain settings.

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2.2 Dialogue Response Planning

Many approaches exist for planning in dialogue response generation. Planning helps a dialogue agent maintain coherence over multiple turns and stay on track to complete its goal. Lewis et al. (2017) introduce Dialogue Rollouts, allowing a negotiation agent to simulate the remainder of a conversation based on each of multiple candidate responses and select the one which yields the best outcome. Yarats and Lewis (2018) follow up by separating semantic planning and surface realization for response generation by first producing a latent semantic representation of the dialogue plan and then conditioning on it during generation with Rollouts. Similarly, Jiang et al. (2019) implement a look-ahead module to implicitly predict multiple future turns in an end-to-end encoder-decoder architecture, experimenting with negotiation and restaurant reservation settings. These works all experiment in task domains where goal achievement is explicitly measurable, which is not true in the general case. Thus we propose to combine such methods with our progression function which

provides estimates of goal completion likelihood. Particularly, in this paper we demonstrate the use of Rollouts with the PF as a reward signal.

3 Framework

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The goal of our system is to construct a global dialogue state space for a task-specific dataset and learn a progression function to estimate how well an ongoing dialogue is progressing toward the desired outcome of the task. The quantity output by the progression function is an estimate of a dialogue-level attribute which indicates task success (e.g. satisfaction in a customer service task). In many task domains, the success of a conversation cannot be completely measured by a single attribute. For example, in the charity solicitation task we use in our experiments, donation amount is the primary success attribute. Here, there are cases where the conversation appears to go very well, but ultimately no donation is made for unexpected reasons such as the solicitee not being able to afford to donate. One could reasonably expect such an outcome to be "acceptable" in the context of a solicitation task since the solicitee has engaged with the solicitor and displayed interest, and we cannot reasonably expect the solicitor to force a donation out of someone who cannot afford it. Thus we introduce the "acceptability score", a synthetic attribute that measures success by considering multiple factors (e.g., donation amount and sentiment). For any dialogue dataset, the acceptability score combines multiple dialogue-level attributes in a way sensitive to their covariance with the primary success attribute:

$$ACC_D = prim_D + \sum_{i=1}^{|\mathbf{v}_D|} Cov(prim, attr_i) \cdot \mathbf{v}_{Di}$$
(1)

where prim_D is the primary success attribute (e.g. donation amount) value for dialogue D, \mathbf{v}_D is the vector of all other attribute values (e.g., sentiment) for dialogue D, and $\operatorname{Cov}(\operatorname{prim},\operatorname{attr}_i)$ is the training set covariance between the primary success indicator and the i'th other attribute. We define the output of the progression function to be an estimate of the acceptability score.

To learn the progression function, dialogue-level attribute annotations must exist for use in this purpose. However, in many settings such annotations are not available in sufficient quantity to directly learn a progression model with sufficient generalization. Consequently, we propose **supervised** and **unsupervised** approaches for learning the global state and progression models.

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3.1 Unsupervised Approach

3.1.1 Global Dialogue State

In the unsupervised approach, the GDS space is a dialogue embedding space where clusters of embeddings represent groups of dialogues with similar semantic content. For each complete dialogue D in the training set, all utterances are independently embedded and then pooled to create a dialoguelevel embedding $\mathbf{u}_D \in \mathbb{R}^d$ where d is the embedding size. The GDS space is thus given as a matrix in $\mathbb{R}^{N \times d}$ where N is the number of complete dialogues. To embed utterances we take advantage of pre-trained sentence encoders exposed to largescale corpora. Specifically, we use a publicly available MPNet (Song et al., 2020) model fine-tuned for semantic textual similarity using a contrastive objective on over 1B training pairs from 32 distinct datasets. ¹ To combine utterance embeddings into a dialogue-level embedding we use recencyweighted mean pooling. The recency weight β determines how much emphasis is placed on more recent utterances, where $\beta = 0$ means all utterances are weighted evenly and $\beta > 0$ means that more emphasis is placed on more recent utterances. The motivation for recency weighting is to test the hypothesis that more recent developments in a conversation are more relevant for predicting current progression toward a goal. For example, a conversation may start out off-task with participants engaging in small talk, and then later re-focus.

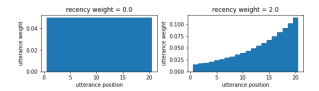


Figure 3: Recency weight β controls how much emphasis is placed on recent utterances when computing \mathbf{u}_D .

The embedding for dialogue D with |D| utterances is thus formulated as $\mathbf{u}_D = U^T \operatorname{softmax}(\mathbf{r})$ where U is the matrix of utterance vectors in $\mathbb{R}^{|D| \times d}$ and $\mathbf{r} \in \mathbb{R}^{|D|}$ is a vector of evenly spaced real numbers over the interval $[0, \beta]$. The softmax

¹Available at https://huggingface.co/sentence-transformers/all-mpnet-base-v2

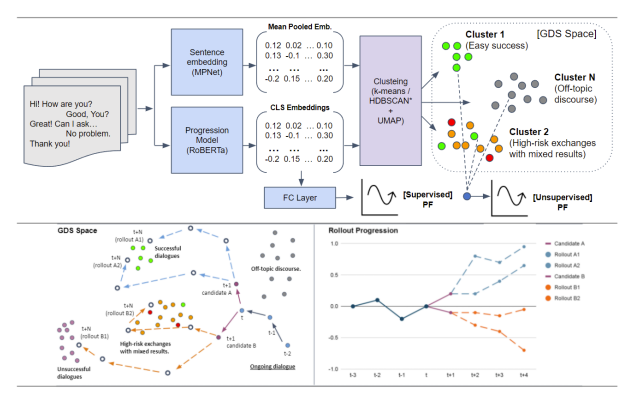


Figure 2: Architecture of the supervised and unsupervised GDS and PF models (top). In GDS space (top right), each cluster is characterized by similar dialogue semantics, and is thus interpreted as the class of typical outcomes for dialogues within. GDS and PF can be used with rollouts (bottom) to allow a dialogue agent to plan ahead.

ensures all recency weights sum to 1 and can be interpreted as probabilities as done with attention scores in (Bahdanau et al., 2014; Vaswani et al., 2017). As shown in Figure 3, each utterance is thus weighted by a monotonically increasing probability mass where higher values of β cause more mass to be concentrated at the end of the dialogue.

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The unsupervised GDS model is a clustering of the dialogues in their embedding space. The dialogue embeddings are either clustered directly or after projection to a lower-dimensional space using Parametric UMAP (Sainburg et al., 2020; McInnes et al., 2018a). We experiment with kmeans and HDBSCAN (McInnes and Healy, 2017; Campello et al., 2013) to cluster the embeddings. For k-means, we choose the number of clusters k and train with 10 random initializations. For HDBSCAN, we choose the minimum cluster size and minimum samples hyperparameters, and the optimal number of clusters are selected automatically. Unlike k-means which simply partitions the embedding space, HDBSCAN classifies some embeddings as noise points. Clustering hyperparameters are selected by cross-validation on several metrics as described later in section 4. The process of constructing the GDS model is illustrated in Figure 2.

The clusters output by this process can be in-

terpreted as the equivalence classes of final global states possible for the task represented in the dialogue dataset. To estimate the global state of an ongoing dialogue D', it is embedded as $\mathbf{u}_{D'} \in \mathbb{R}^d$ in the same manner as the complete training dialogues, followed by optional dimensionality reduction. The trained k-means or HDBSCAN model is then used to assign D' to one of the existing clusters, or possibly as a noise point in the case of HDBSCAN.

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Each cluster is assigned an aggregate acceptability score by taking an average of acceptability for each dialogue in the cluster. If k-means is used, we aggregate using a 10% trimmed mean across all dialogues in the cluster. If HDBSCAN is used, a probability is returned for each dialogue representing the likelihood that it is a member of its assigned cluster, so we compute the probability-weighted average across all dialogues in the cluster. Dialogues classified as noise points are ignored.

To visualize the GDS model, Parametric UMAP is used again to project the clustered dialogue embeddings into \mathbb{R}^2 or \mathbb{R}^3 . As shown in Figure 1, the GDS model can be mapped as a scatter plot with each cluster labeled by its aggregate values. If k-means is used, the cluster centroids can be displayed as a bold point within each cluster. HDB-SCAN clusters do not have centroids, but they do

have a number of representative points that are close to the cluster core. We average these points to simulate a centroid for display purposes, and likewise show it as a bold point within each cluster. To show how an ongoing dialogue D^\prime traverses the GDS space over time, its embeddings at each turn t are projected onto the map and connected with line segments to form a path.

3.1.2 Computing Progression

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Since each cluster in the GDS space is intended to represent a class of end-task global states, we compute the progression of an ongoing dialogue D' with respect to the likelihood that its final global state will rest in each individual cluster. Supposing there are k final clusters after running k-means or HDBSCAN, we compute a probability vector $\mathbf{p}_{D'} \in \mathbb{R}^k$ such that $\mathbf{p}_{D'i} = P(\mathbf{u}_{D'} \in C_i)$ for $i \in \{1, \ldots k\}$ where C_i is cluster i. $\mathbf{p}_{D'}$ is computed differently for k-means and HDBSCAN. K-means does not produce a probabilistic soft clustering, so we define $\mathbf{p}_{D'}$ with respect to the proximity of $\mathbf{u}_{D'}$ to the centroids of each cluster:

$$\mathbf{p}_{D'} = \operatorname{softmax} \left(\frac{1}{||\mathbf{u}_{D'} - \mathbf{c}_i||_2} : i \in \{1, \dots k\} \right)$$
(2)

where $\mathbf{c}_i \in \mathbb{R}^d$ is the centroid of cluster i. HDB-SCAN does produce a probabilistic soft clustering, so in that case $\mathbf{p}_{D'}$ is already computed.

We ultimately want the closest (or most probable) clusters for ongoing dialogue D' to have the most sway in estimating its progression at the current point in time. That is, if D' has moved into a cluster of high-success outcomes, its progression should increase. Likewise if D' has moved away from such a high-success cluster, either into a lower-success cluster or off-task into a noisy or unknown region of the GDS space, its progression should decrease. Thus, once $\mathbf{u}_{D'}$ is computed, we estimate its progression as the probability-weighted average of the aggregate acceptability scores assigned to each cluster. This is formulated as

$$PROG(\mathbf{u}_{D'}) = \frac{\mathbf{v}^T \mathbf{p}_{D'}}{\sum_{i=1}^k \mathbf{p}_{D'i}}$$
(3)

where $\mathbf{v} \in \mathbb{R}^k$ is a vector of the aggregate acceptability scores assigned to each cluster. The scaling factor in the denominator ensures that ongoing dialogue embeddings classified as noise points by HDBSCAN will not be assigned progression values close to zero as a consequence of not belonging

to any cluster, which can cause significant fluctuation in the progression function as the dialogue traverses noisy regions of the GDS space. ² Figure 2 illustrates how progression of an ongoing dialogue depends on its position in GDS space.

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3.2 Supervised Approach

For the supervised approach, we simply fine-tune RoBERTa (Liu et al., 2019) to directly predict acceptability given the dialogue history text, where all utterances are concatenated into a single sequence. To construct the GDS space we obtain the dialogue level embedding \mathbf{u}_D directly from the CLS (<s>) token for each complete dialogue in the training set, and cluster them as in section 3.1.1. Unlike the unsupervised approach where recency weighting is used to "attend" to more recent parts of the dialogue, the supervised fine-tuning process causes the CLS embedding to aggregate the parts of the dialogue most relevant to the task objective, which is more optimal than the recency heuristic. Also, unlike the unsupervised approach where progression for an ongoing dialogue is computed with respect to its embedding, here progression is directly predicted by RoBERTa. In our experiments we compare roberta-base, roberta-large, and robertalarge-adapted, the latter receiving additional domain adaptation training for dialogue. Domain adaptation is done via masked language modeling on a self-generated version of the Gutenberg Dialogue Dataset (Csaky and Recski, 2021).

3.3 Response Planning

To allow a dialogue agent to use the progression function as feedback for response planning, we adopt Dialogue Rollouts (Lewis et al., 2017) to simulate the outcomes of a set of response candidates. A rollout for a response candidate simulates the next N turns of the conversation (for both participants) given that candidate is used. At each turn of a negotiation task, Lewis et al. (2017) sample a set of c response candidates and s rollouts per candidate. They score each rollout by a deterministic reward (the value of the items "won" by the agent during negotiation), and rank each candidate by the average of its rollout scores. The highest ranking candidate is then selected by the agent. As shown in Figure 2, we generalize this process to any task for which a progression function can be learned,

²For HDBSCAN we also experiment with softmax for re-scaling $\mathbf{v}^T \mathbf{p}_{D'}$, giving PROG($\mathbf{u}_{D'}$) = softmax($\mathbf{v}^T \mathbf{p}_{D'}$).

replacing the deterministic reward with the progression function value. To demonstrate this, we fine-tune the 762M parameter DialoGPT (Zhang et al., 2020) ³ as a dialogue response generator and use beam sampling to generate response candidates and rollouts. We select DialoGPT for this task as it is pre-trained on a large Reddit dialogue corpus.

4 Experiments

4.1 Dataset

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We apply our framework to the Persuasion For Good dataset (Wang et al., 2019), which is a crowdsourced dialogue dataset where the task for an individual playing the role of persuader is to convince another individual playing the role of persuadee to make a donation to a well-known children's charity. We selected this dataset since it has a clear task objective (to solicit donations), but a complex relationship between dialogue content and success. The dataset authors identify 10 distinct persuasion strategies used to solicit donations, where different strategies correlate with donation amount at different strengths. Additionally, participants in Persuasion For Good dialogues complete a pre-task psychological survey, yielding 23 attributes based on the Big-Five personality traits (Goldberg, 1992), the Moral Foundations endorsement (Graham et al., 2011), the Schwartz Portrait Value (Cieciuch and Davidov, 2012), and the Decision-Making style (Hamilton et al., 2016) questionnaires for each individual. The dataset authors demonstrated varying degrees of correlation between these psychological attributes and the end-task donation amount. The complexity in measuring progression in this context, coupled with it being a relatively small dataset, makes Persuasion For Good an interesting and challenging testbed for our framework. Persuasion For Good contains 1017 dialogues, each with approximately 10 turns (20 utterances).

4.2 Progression Function Experiments

As the objective of the task is to solicit donations, we consider the end-dialogue persuadee donation amount to be the primary dialogue success indicator. We also augment the dataset by computing average dialogue sentiment. To compute sentiment we use a RoBERTa model⁴ fine-tuned on the sen-

timent classification task of the TweetEval benchmark (Barbieri et al., 2020), which was publicly released by the benchmark authors. We score sentiment at the utterance level in the range [-1,1] by multiplying the sentiment class probabilities predicted by RoBERTa for negative, neutral and positive by $\{-1,0,1\}$ respectively and summing the result. We then average the utterance-level sentiment score for each dialogue.

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We filter the dataset to eliminate dialogues with end-task donation amounts outside the allowed task parameters (between \$0 and \$2 USD), and use a regular expression to filter out dialogues where the persuadee fails to make a donation after promising a non-zero dollar amount in the conversation. After filtration we are left with 751 dialogues for our study. We split the dialogues into a training and test set, leaving 577 dialogues for training and 174 for testing. After splitting, we mean-center the dialogue values in the training set for each attribute and scale them to have unit variance. We apply the same transformation to the test set using the distribution parameters of the training set. Our final pre-processing step is to compute the acceptability score. To do this, we compute the covariance matrix of the dialogue-level attribute values in the training set, which include the donation amount and psychological attributes for both the persuader and persuadee from the original dataset, along with our computed sentiment scores. Since the values are all standardized, the covariances are equivalent to Pearson's r. We select the covariances of all attributes with respect to the persuadee donation amount (see Figure 5 in Appendix B) and define the acceptability score of each dialogue D as defined in section 3. We use the same covariances obtained from the training set to compute acceptability scores on the test set. After pre-processing, the training set has 52 total attributes. These include the persuadee/persuader donation amounts, psychological variables, sentiment, and the acceptability score.

4.2.1 Progression Model Training

We train four progression models as outlined in sections 3.1 and 3.2: (1) unsupervised, (2) roberta-base, (3) roberta-large, and (4) roberta-large-adapted. For each model, 10% of the training set is held out as a validation set (58 dialogues). For the unsupervised model, a grid search is run for the hyperparameters (e.g., # clusters, recency β , dim. reduction, etc.) over the validation set,

³ Obtained from https://huggingface.co/microsoft/DialoGPT-large
4 Obtained from https://huggingface.co/cardiffnlp/
twitter-roberta-base-sentiment

Table 1: Progression Function Auto Eval Results

Model	MAE	r	p-val.
unsupervised*	1.36	0.42	6.02×10^{-9}
roberta-base	1.25	0.45	6.24×10^{-10}
roberta-large	0.97	0.59	8.76×10^{-18}
roberta-large-adapted	1.09	0.61	4.50×10^{-19}

^{*} Hyperparameters of the unsupervised model can be found in Appendix G.

and the final model is obtained by re-training over the full training set using the best hyperparameters. The final model uses k-means for clustering with k=21 and recency weight $\beta=0.3$. A complete hyperparameter listing and details on the grid search can be found in Appendix F. For the supervised RoBERTa models, fine-tuning is done with AdamW (Loshchilov and Hutter, 2019) and an initial learning rate of 3×10^{-5} for a maximum of 30 epochs. Early stopping is used over the validation set with the checkpoint corresponding to the lowest validation loss selected as the final model.

Automatic Evaluation 4.2.2

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We evaluate the progression models on the following automatic metrics: (1) Mean Absolute Error (MAE) in predicting dialogue acceptability, and (2) Pearson's correlation (r) between overall PF slope and dialogue acceptability. With MAE we validate that the progression function is able to estimate success of a complete dialogue, while PF slope correlation validates that during an ongoing dialogue, progression increases over time for high-success dialogues and decreases over time for low-success dialogues. To measure PF slope correlation, we fit a least-squares regression line to the progression curve of each dialogue in the test set, and measure Pearson's r between the regression slopes and their corresponding acceptability scores. Results for the final models are reported in Table 1.

Unsurprisingly, the supervised models outperform the unsupervised model on both metrics, although the unsupervised model remains competitive with roberta-base on slope correlation. Of the supervised models, the roberta-large instances perform the best, with dialogue domain adaptation boosting slope correlation.

4.2.3 Manual Evaluation

To obtain a more precise evaluation, we asked three annotators to estimate sentence-level progression on twelve randomly selected dialogues in our test set. Each annotator rated each of 431 sentences

Table 2: Progression Function Manual Eval Results

Model	utt	utt-sl	dlg-sl	dlg-sl-f
unsupervised	0.12	0.04	0.01	-0.05
roberta-base	0.28	0.12	0.25	0.24
roberta-large	0.41	0.21	0.35	0.33
roberta-large-adapted	0.50	0.18	0.50	0.48

- 21. ER: This can go to sponsor a child in your town. Can you just commit to 10 cents

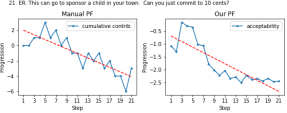


Figure 4: Left: ground-truth progression curve given by the cumulative sum of utterance-level manual ratings. Right: estimated curve given by roberta-large-adapted.

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on a scale of {-1, 0, 1} for progression, with -1 indicating regression from the task goal, 0 indicating neutral progression, and +1 indicating progression toward the task goal. Altogether, the annotators provided 431 sentence ratings across 244 utterances. After aggregating at the utterance level, average inter-annotator agreement is 0.57 (Cohen's kappa). For each dialogue, the cumulative sum of the utterance-level manual ratings creates a groundtruth progression curve, as shown in Figure 4.

We evaluate the progression models against the ground-truth curves using Pearson's correlation (r)since the PF output and cumulative manual ratings are continuous and on different scales. We report the following correlations: (1) between utterancelevel PF value and ground-truth value (utt), (2) between utterance-level PF slope and ground-truth slope (utt-sl), (3) between dialogue-level PF slope and ground-truth slope (dlg-sl), and (4) between dialogue-level PF slope and the final ground-truth progression value (dlg-sl-f). Results for the final models averaged across raters are reported in table 2. A complete listing of results for each rater is provided in Appendix C, along with detailed explanations of each metric. Additionally, Figure 10 provides examples of disagreement between the PF and ground-truth progression curves which can be easily challenged despite high inter-annotator agreement, demonstrating the difficulty of establishing a ground-truth for this open-ended task.

4.3 Rollout Experiments

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To demonstrate the ability of the PF to guide a dialogue agent, we use it to score rollouts generated with DialoGPT as described in section 3.3. We first fine-tune DialoGPT to generate responses on Persuasion For Good. We add speaker control tokens to the vocabulary so that the model can be conditioned to generate as the persuader or persuadee, respectively. Training is done with AdamW (initial $lr=5\times10^{-5}$) for 6 epochs with early stopping over a 10% validation set using perplexity.

We then perform a self-play experiment to automatically evaluate the effect of PF-guided rollouts on the success of the solicitation task in Persuasion For Good. From our test set of 174 dialogues, we manually filter out those in which the persuadee pledges a donation within the first 10 utterances, and randomly select 75 of the remaining conversations. For each of these, the response generator is given the first 10 utterances as context and tasked to complete a second set of 10 utterances, playing the role of both the persuader and persuadee. Since the task is solicitation, we allow the generator to use rollouts only when acting as the persuader. We perform the self-play experiment using three persuader modes: (1) with no rollouts (No RO), (2) with 2 response candidates, 2 rollouts per candidate, and 3 utterances per rollout (2x2x3), and (3) with 3 response candidates, 3 rollouts per candidate, and 5 utterances per rollout (3x3x5). For each utterance in each rollout, we use beam sampling with num_beams=6, top_k=50, top_p=0.95, and temperature= $1.5 + 0.002 \cdot T$ where T is the number of tokens in the dialogue history. After generation, we compute the following metrics for each dialogue: (1) progression using roberta-large-adapted, (2) persuader and persuadee sentiment using the same RoBERTa classifier from section 4.2, and (3) the percentage of test dialogues in which the persuadee pledges some donation amount. The presence of donations are verified by manual inspection of the generated utterances. For each metric we use a two-tailed paired t-test to compare the mean in the 2x2x3 and 3x3x5 modes to that of the baseline with no rollouts. Results are reported in table 3.

We observe that the mean progression increases significantly when rollouts are used. This is expected since response candidates with the highest average end-rollout progression are selected. We also observe that rollouts lead to higher average sentiment, which makes sense due to the correla-

Table 3: Rollouts self-play results

Mode	Prog.	ER Sent.	EE Sent.	EE Don. %
No RO	0.42	0.55	0.41	33%
2x2x3 3x3x5	1.09 † 1.02†	0.67 † 0.63	0.50† 0.53 †	37% 33%

two-tailed paired p-value: \dagger : p < 0.05;

tion between sentiment and the acceptablity score (see Figure 5 in Appendix B). Finally, while roll-outs yield a higher percentage of dialogues with a pledged donation, this result is not statistically significant and requires additional experiments to verify. Results on all metrics are similar for both rollout modes, suggesting a point of diminishing returns for simulation size. Example self-play dialogues are provided in table 7 in Appendix G.

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5 Limitations & Future Direction

We recognize several limitations of our study which warrant follow-up investigation. This study focuses on a single task and dataset, and thus is subject to the assumptions and biases therein. Since we intend our framework to be general, it is prudent to perform additional studies to verify the efficacy of our methods on a variety of datasets spanning multiple dialogue domains and tasks. Also, although we provide automatic evaluation of the ability of rollouts to improve performance on a solicitation task, we cannot assume that humans would respond in the same way as DialoGPT. Thus, human evaluation is needed to further validate this approach.

6 Conclusion

In this work we introduced the concept of global dialogue state and proposed a framework with which a dialogue agent can gain awareness of where an ongoing conversation is headed, the likelihood of a successful outcome, and how its own response decisions impact the overall direction of the dialogue. We demonstrated that an unsupervised approach to constructing the GDS space and modeling the progression function is feasible, which is useful in sparsely-labeled settings. However, we showed that with domain-adaptation pre-training for dialogue, supervised methods are preferable when labels are available. Finally, we demonstrated how using the PF as a feedback mechanism via dialogue rollouts allows an agent to give improved responses on a solicitation task. Code for our methods and experiments have been released, and a listing of used software packages can be found in Appendix A.

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A Software Packages Used

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Table 4: Software Packages Used

Package	Version	Citation	URL
hdbscan	0.8.27	(McInnes et al., 2017)	https://hdbscan.readthedocs.io/
Matplotlib	3.3.4	(Hunter, 2007)	https://matplotlib.org/
NumPy	1.19.5	(Harris et al., 2020)	https://numpy.org/
Pandas	1.2.4	(the pandas development team, 2020)	https://pandas.pydata.org/
plotly	5.1.0	(plotly technologies inc., 2015)	https://plotly.com/python/
PyTorch	1.9.0	(Paszke et al., 2019)	https://pytorch.org/
scikit-learn	0.24.1	(Pedregosa et al., 2011)	https://scikit-learn.org/
SciPy	1.6.2	(Virtanen et al., 2020)	https://scipy.org/scipylib/index.html
TensorFlow	2.5.1	(Abadi et al., 2015)	https://tensorflow.org/
Transformers	4.11.3	(Wolf et al., 2020)	https://huggingface.co/transformers/
umap-learn	0.5.1	(McInnes et al., 2018b)	https://umap-learn.readthedocs.io/

B Training Set Covariances For Acceptability Score

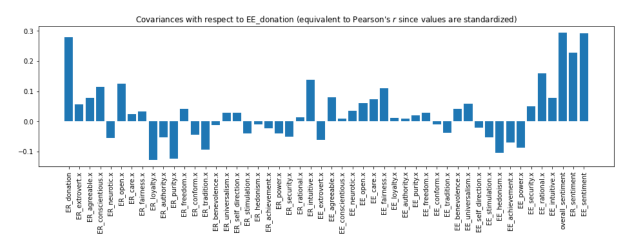


Figure 5: The covariances of all other dialogue attributes with respect to the persuadee donation are used to weight the acceptability score. ER and EE refer to the persuader and persuadee respectively.

C Full Manual Evaluation Results

Table 5: Progression Function Manual Eval Results (All Annotators)

Model	utt (1/2/3)	utt-sl (1/2/3)	dlg-sl (1/2/3)	dlg-sl-f (1/2/3)
unsupervised	0.07 / 0.11 / 0.17‡	0.05 / 0.02 / 0.06	0.02 / 0.01 / 0.00	-0.05 / -0.08 / -0.03
roberta-base	0.17‡/ 0.29‡/ 0.37‡	0.06 / 0.13†/ 0.18‡	0.11 / 0.32 / 0.31	0.14 / 0.25 / 0.32
roberta-large	0.30\pmu/ 0.42\pmu/ 0.51\pm	0.20\pmu/0.17\pmu/0.25\pm	0.08 / 0.48 / 0.47	0.12 / 0.40 / 0.48
roberta-large-adapted	0.40‡/ 0.49‡/ 0.61‡	0.15†/ 0.15†/ 0.24‡	0.20 / 0.64†/ 0.66†	0.22 / 0.55 / 0.67†

two-tailed p-value: †: p < 0.05; ‡: p < 0.01

D Explanations of Manual Metrics

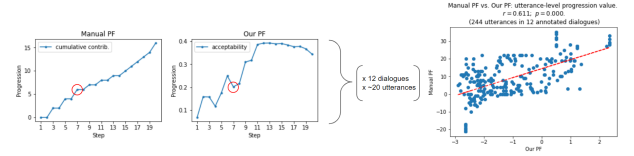


Figure 6: **utt**: Pearson's r (right) between utterance-level PF values (center, e.g., circled) and ground-truth values (left, e.g., circled) for all 244 utterances across 12 dialogues. Points shown on the right are from annotator 3. This metric is intended to measure if the PF and ground-truth progression curves assign similar values (relative to their respective scales) at each step of an ongoing dialogue.

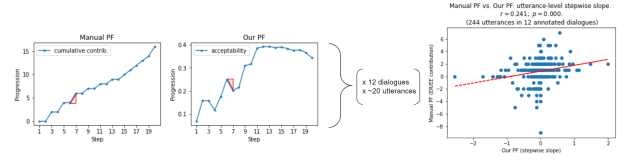


Figure 7: **utt-sl**: Pearson's *r* (right) between utterance-level PF slopes (center, e.g., see triangle) and ground-truth slopes (left, e.g., see triangle), for all 244 utterances across 12 dialogues. Utterance-level slopes are computed as the differences in the progression curves between two dialogue steps. Points shown on the right are from annotator 3. This metric is intended to measure if the PF and ground-truth progression curves move in the same direction at each step of an ongoing dialogue.

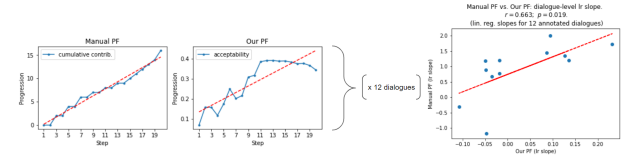


Figure 8: **dlg-sl**: Pearson's *r* (right) between dialogue-level PF slopes (center, e.g., see line) and ground-truth slopes (left, e.g., see line), for all 12 dialogues. Dialogue-level slopes are computed by fitting least-squares regression lines to the progression curves. Points shown on the right are from annotator 3. This metric is intended to measure the ability of the overall PF trend to approximate the ground-truth progression curve.

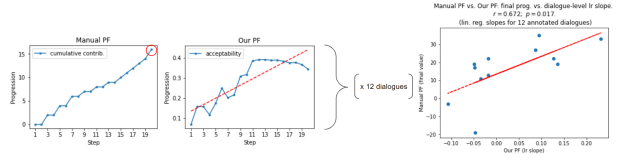


Figure 9: dlg-sl-f: Pearson's r (right) between dialogue-level PF slopes (center, e.g., see line) and the final ground-truth progression value (left, e.g., circled), for all 12 dialogues. Dialogue-level slopes are computed by fitting least-squares regression lines to the progression curves. Points shown on the right are from annotator 3. This metric is intended to measure the ability of the overall PF trend to predict the end-task outcome.

E PF Disagreement Examples

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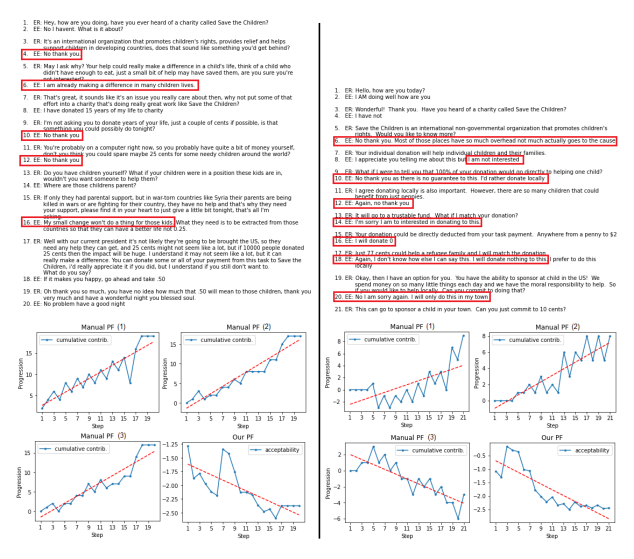


Figure 10: Two examples where the PF* completely disagrees with the ground-truth progression curves, and it can be easily argued that the PF is actually correct.

Left: All three annotators agree that this conversation is progressing positively throughout, yet the utterances highlighted in red show that the persuadee actively refuses to donate until step 18 where a concession is made out of frustration.

Right: Two of three annotators agree that this conversation is progressing positively throughout, yet the utterances highlighted in red show that the persuadee shows distrust of the organization and then refuses to donate without concession for the remainder of the dialogue.

(*PF shown is roberta-large-adapted)

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Algorithm 1: Grid search for hyperparameter tuning of the unsupervised progression model on the validation set. Descriptions for each hyperparameter are provided in Table 6.

```
\begin{array}{|c|c|c|c|} \textbf{for } \beta \in \{0.0,0.1,\dots,2.0\} \textbf{ do} \\ \hline \textbf{for } d \in \{2,16,32,64,128,768\} \textbf{ do} \\ \hline \textbf{for } normalize\_embeddings \in \{\textit{True},\textit{False}\} \textbf{ do} \\ \hline \textbf{for } distance\_metric \in \{\textit{Cosine},\textit{Euclidean}\} \textbf{ do} \\ \hline & \triangleright \texttt{k-means experiments} \\ \hline \textbf{for } k \in \{2,3,\dots,30\} \textbf{ do} \\ \hline & \textbf{for } inverse\_distance \in \{\textit{True},\textit{False}\} \textbf{ do} \\ \hline & \textbf{for } standardized\_proximity \in \{\textit{True},\textit{False}\} \textbf{ do} \\ \hline & \textbf{measure\_PF\_slope\_r();} \\ \hline & \triangleright \texttt{HDBSCAN experiments} \\ \hline \textbf{for } min\_cluster\_size \in \{10,20,\dots,100\} \textbf{ do} \\ \hline & \textbf{for } soft\_value\_aggregation \in \{\textit{True},\textit{False}\} \textbf{ do} \\ \hline & \textbf{for } prob\_scaling \in \{\textit{None},softmax,sum\} \textbf{ do} \\ \hline & \textbf{for } standardized\_proximity \in \{\textit{True},\textit{False}\} \textbf{ do} \\ \hline & \textbf{measure\_PF\_slope\_r();} \\ \hline \end{array}
```

Table 6: Hyperparameter Descriptions

Hyperparameter	Description
β (recency weight) d (embedding size) normalize_embeddings distance_metric k (number of clusters) inverse_distance standardized_proximity min_cluster_size soft_value_aggregation prob_scaling	Controls how much emphasis is placed on recent tokens when computing dialogue embeddings. The dimensionality of dialogue embeddings. Values < 768 reduced with Parametric UMAP. If True, embeddings are normalized to have unit magnitude after dimensionality reduction. The distance metric used by Parametric UMAP and centroid proximity calculations.* Number of clusters to use for k-means. If True, Euclidean centroid proximity is computed as the inverse distance instead of negative distance.** If True, centroid proximities are converted to z-scores before progression is computed. † Minimum number of points in a HDBSCAN cluster. Clusters with fewer points get merged into larger ones. If True, HDBSCAN cluster attribute aggregations are weighted with cluster membership probabilities. The type of scaling applied to progression computed from HDBSCAN cluster membership probabilities.

^{*:} Centroid proximity calculations refer to progression computation. Proximities used during clustering are always Euclidean.

G Final Unsupervised Model Hyperparameters

The final unsupervised model uses k-means (k = 21), $\beta = 0.3$, d = 768, normalized embeddings, euclidean distance, and inverse distance for centroid proximity.

H Examples from rollout self-play experiment

The following examples compare self-play between the baseline **No RO** mode and the two rollout modes **2x2x3** and **3x3x5**. The complete dialogues from the self-play experiments are included with our code release.

^{**:} Does not apply to cosine distance.

^{†:} Applies only if k-means is used, or if HDBSCAN is used with softmax probability scaling.

Table 7: Examples from the rollouts self-play experiment.

Scenario 1: No RO vs. 2x2x3

CONTEXT:

- ER: Hello, Have you ever donated to a charity?
- EE: A few times, yes
- ER: ow was your experience?
- EE: It was ok. I didn't really think much of it. Most of the time its just a dollar or two.
- ER: Do you donate all te time?
- EE: Not so much.
- ER: Have yu heard of Save the children? It is pretty well known around the world.
- EE: I think so.
- ER: What do you think that they do?
- EE: Give money to child. Support efforts in war torn countries. Healthcare. All that stuff.

NO ROLLOUTS (progression: -1.18; ER sentiment: 0.23; EE sentiment: 0.00)

- ER: I of those things sound like worthwhile causes. Do you donate all the time?
- EE: I do, but I think that if I had more time, I would donate more.
- ER: What do you think is worthwhile and how do you think you would spend your money?
- EE: I don't really spend my money well. It is all spent on myself, and the kids that I care about.
- ER: Do you donate to charity?
- EE: I do donate occasionally to local charities but not much. This is not the place to ask, but how long has Save the Children been operating?
- ER: Well, it is a non profit, so any donations you make would be deducted from your bonus. You can check out their website for more information.
- EE: I'm sorry, but I'm not very good at that. Do you think you can do that for me?
- ER: Yes. You can donate today at \$2, but I think I can donate in the future.
- EE: Alright. Have a nice evening and I'll stick to my regular routine

2x2x3 ROLLOUTS (progression: 0.21; ER sentiment: 0.51; EE sentiment: 0.68)

- ER: I that sounds good. How long have they been around?
- EE: I've donated to them a few times before. I donated to them a couple years back when they came to Texas. I don't remember exactly exactly how long.
- ER: They've been around since the 1920's at least, but have not really been around that long.
- EE: Oh that's cool. I'd love to hear more about them
- ER: Oh, I'm sure they are pretty neat. I would also like to mention that they sponsor children in some of the developing countries, including the US, but I forget the name.
- EE: Oh that's really cool! What are their stats?
- ER: They were founded in 1919, they helped to provide food and education to millions of Syrian children that had grown up facing the daily threat of violence.
- EE: I would like to learn more about their work! I've always wanted to learn more about the charity so I could make sure I did not donate to them.
- ER: They use a very broad range of funding, including food, medical supplies, emergency relief, etc. But I will be making a donation, as it's a worthy one. Have a great night!
- EE: Thanks, you too!

Scenario 2: No RO vs. 3x3x5

CONTEXT:

- ER: Hello therehow are you?
- EE: I am good. How are you?
- ER: I'm pretty good, just trying to get ready for work soon.
- EE: Lunderstand that. So tell me about this charity.
- ER: Have you heard of Save the Children? They do work around health, education, etc.
- EE: I'm not sure that I have.
- ER: They work mostly in developing countries. I would appreciate it if some of the funds could be donated. The researchers will pass that donation on to the charity at the end.
- EE: What kind of work do they do?
- ER: They do emergency hunger relief, are engaged with Syrian children. EE: Ok, that sounds good. How do I know it is a legitimate charity?

NO ROLLOUTS (progression: 0.96; ER sentiment: 0.38; EE sentiment: 0.40)

- ER: You can check out their website if you want. The website is URL
- EE: Oh, yes, I know they do work in Syria, just not sure how much. How do I know it's legitimate?
- ER: I was just hoping you'd tell me a little bit about what the organization does. There are so many charities that are scams. It's not surprising that Save the Children seems to be more trustworthy, though.
- EE: I agree, this one seems to be pretty legit. I've used them before and they're really good.
- ER: I am sure there are lots of charities like this. I've also seen a commercial for a program called St Jude's Children's hospital for the poor in the US, they really try to make a tangible impact on those that need it. Donations go toward helping with food, hospital visits, etc. St Jude's is one of the more reputable organizations that I trust.
- EE: Cool. So do they send you to the site and how do I know I am getting my money back? It says to me on the screen that it will be donated directly after I click the link.
- ER: You can also send them a donation to make sure you are getting something back. There are ways you can send payment directly too.
 - There's a few ways. But that's really it. It's just a little bit more to go over and you can choose to donate or not at this stage.
- EE: Okay so I send it to you in the next hour! What is the site I can send it to?
- ER: That would be great. I'll make you a quick payment. Any amount will do. Is 0.01 ok with you?
- EE: Yeah that works great. I think that would be the right amount.

3x3x5 ROLLOUTS (progression: 2.37; ER sentiment: 0.89; EE sentiment: 0.44)

- ER: It's a well known non-governmental organization that promotes children's rights, provides relief and helps support children in developing countries. EE: Okay, I'll look into that. Is there a minimum donation?
- ER: There is no minimum donation. You can make a donation any amount from 0to2. It's up to you if you want to donate any amount. If you can, any amount would be appreciated.
- EE: I'll take 10 cents, how does this work?
- ER: Thank you very much. You know how to give a child the best possible life and make a positive impact on them.
- EE: I will donate half of that 10 cents.
- ER: That s great, you can donate any amount from 0 to 2 cents. The research team will collect all donation and send it directly to the charity.
- EE: Thank you again for all the help!
- ER: I'm glad to have your help! Have a wonderful day!
- EE: You are welcome, have a great day!