Stylistic Response Generation by Controlling Personality Traits and Intent

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Abstract
Personality traits influence human actions and thoughts, which is manifested in day to day conversations. Although glimpses of personality traits are observable in existing open domain conversation corpora, leveraging generic language modelling for response generation overlooks the interlocutor idiosyncrasies, resulting in non-customizable personality agnostic responses. With the motivation of enabling stylistically configurable response generators, in this paper we experiment with end-to-end mechanisms to ground neural response generators based on both (i) interlocutor Big-5 personality traits, and (ii) discourse intent as stylistic control codes. Since most of the existing large scale open domain chat corpora do not include Big-5 personality traits and discourse intent, we employ automatic annotation schemes to enrich the corpora with noisy estimates of personality and intent annotations, and further assess the impact of using such features as control codes for response generation using automatic evaluation metrics, ablation studies and human judgement. Our experiments illustrate the effectiveness of this strategy resulting in improvements to existing benchmarks. Additionally, we yield two silver standard annotated corpora with intents and personality traits annotated, which can be of use to the research community.

1 Introduction
Recent years have witnessed a growth in neural methods for language modelling, specifically in the domain of open domain dialogue and interactive systems. Large neural language models with billions of parameters, trained on one or more dialogue corpora, have accomplished state-of-the-art results in response generation tasks (Roller et al., 2020; Xu et al., 2021). Incorporating such generators in their pipelines, end-to-end dialogue systems in Alexa Prize (Saha et al., 2021; Chi et al., 2021; Konrád et al., 2021) have demonstrated capabilities of engaging in prolonged live conversations with humans on a multitude of real world topics, thus bettering human-computer interaction, and paving a way for more human centered NLP applications. Although such language models are capable of generating human-like responses, they often come with their own set of predicaments. Leveraging only textual data sans any other explicit control mechanism for training, such models often engender undesirable responses, diminishing the trust of users in such systems. Rashkin et al. (2021) discusses the issue of knowledge hallucinations in response generation and the importance of grounding factual responses to the correct knowledge. Nie et al. (2021) elucidates the inconsistent and self-contradictory nature of such models, and Saha et al. (2021) discusses the impact of such undesirable responses in production grade human centered systems. However, in many applications it is also desirable for generators to control the style of an utterance along with its content, which is difficult to achieve using vanilla language modelling. With the motivation of incorporating more stylistic control in conversational systems, we experiment with ways of enhancing language modelling by incorporating personality and dialogue intent for controlling the
mannerism and intention of the response.

Personality is the most fundamental dimension of variation between humans (Mairesse et al., 2007). Not only does it play a crucial role in how humans react to different scenarios, but also reflects characteristic patterns of thoughts, feelings, expressions, and behaviors. Speech being the ultimate form of expression is influenced by a person’s personality trait (Sanford, 1942). For example, the response to the query inquiring about New Year’s eve plans in Figure 1 is not only subjective, but also dependent on the personality of the interlocutor. Had the interlocutor been introverted, the response could have been different. Apart from personality, the response to a query is also greatly influenced by the intentions of the interlocutors. In the same example, responding with the intention of asking subjective question would yield a different response, albeit still exhibiting the extroverted personality trait. Although relying solely on language modelling might engender informative and factual response, the style and intention exuded by such generated responses are often generic and unpredictable. For controlling the response style in terms of personality and intent, we utilize control codes based on the well established Big 5 personality traits taxonomy (Soto, 2018; Costa Jr, 1992) and diverse locutionary acts (Barbara, 2017).

2 Related Work

Personality Trait from Text: Research in automatic personality detection from text is still nascent, and can be attributed to the lack of publicly available large scale personality annotated datasets. Mairesse et al. (2007) explored the usage of statistical models for detecting personality traits from text, which inspired Majumder et al. (2017) to implement a document modeling technique based on a CNN features extractor for identifying Big-5 traits from the Essays dataset. Using the PersIA corpus (Dix et al., 2003) for training, Ivanov et al. (2011) experimented with statistical models to automatically detect Big-5 personality traits. Ren et al. (2021) experimented with leveraging BERT for detecting Big-5 and Myers-Briggs Type Indicator (Myers, 1962) personality traits from social media text. Recently, Gjurkovi ´c et al. (2021) published the first large-scale dataset of Reddit comments labeled with 3 personality models, which we leverage for out experiments, along with the Essays dataset.

Controllable Text Generation: Considerable amount of work has been done for controllable text generation. Mairesse and Walker (2007, 2008a) proposed Personage: the first highly parametrizable language generator for modelling extraversion. Mairesse and Walker (2008b) experimented with statistical models, that can produce recognisable variation along the personality dimension. Oraby et al. (2018) and Harrison et al. (2019) explored with neural generators capable of generating language that exhibits variation in personality, for task-oriented dialogue systems. Leveraging myPersonality dataset, Wanqi and Sakai (2020) annotated the Cornell Movie-dialogs corpus (Danescu-Niculescu-Mizil and Lee, 2011) with personality trait identifier, and experimented with GRU-based seq2seq model with attention mechanism to generate personality conditioned responses. Keskar et al. (2019) introduced the concept of leveraging control codes for stylized text generation in CTRL, and Dathathri et al. (2020) proposed Plug and Play Language Models (PPLM), which combines a pretrained language model with an attribute classifiers for guiding text generation, without training the language model. Inspired by CTRL and PPLM, Smith et al. (2020) leveraged 200 distinct style based control codes, for stylized response generation. Madotto et al. (2020) further demonstrated plug-and-play methods for controllable response generation, which neither require dialogue specific datasets, nor rely on fine-tuning a large model. Rashkin et al. (2021) explored tackling knowledge hallucination by incorporating control codes, which act as stylistic controls that encourage the model to generate responses that are faithful to the provided evidence. Hedayatnia et al. (2020) proposed a policy driven neural response generator, which generates a response policy, and adheres to it for faithful generation. Our work is primarily inspired by CTRL (Keskar et al., 2019), PD-NRG (Hedayatnia et al., 2020), and the latest work by Rashkin et al. (2021).

3 Task

Our goal is to experiment with ways of controlling the style of language model generated responses, using personality trait and dialogue intent based control codes. For our purpose, we utilize the Big-5 personality traits listed in table 1 as stylistic control codes. Further, as pointed out by Saha et al. (2021), for practically incorporate factual response generators in real world conversational systems,
it is important to control the usage of facts in response, in order to prevent the bot from entering a recurrent fact telling mode and hurting the colloquialism of the bot. Hence, we propose leveraging dialogue intents to control the nature of the generated response. For our use case, we re-purpose the intent taxonomy defined by Saha et al. (2021), and derive four intent categories based on subjectivity and objectivity, as listed in table 1. Further, we experiment with controlling the intensities of each personality and intent based stylistic control codes by defining levels, and use combinations of multiple control codes during response generation.

4 Data

We leverage the publicly available multi-turn, large scale Wizard of Wikipedia (Dinan et al., 2019), and Topical chat (Gopalakrishnan et al., 2019; Hedayatnia et al., 2020) corpora for our experiments, which we further enrich with turn wise intent and personality trait annotations.

4.1 Conversation Corpus

Wizard of Wikipedia (WOW): It is an asymmetric chat corpus comprising of conversations between a wizard who has access to Wikipedia knowledge, and an apprentice, who does not have access to external knowledge. The apprentice has the goal of diving deep into a conversation, and the wizard is assigned the role of being knowledgeable. The conversation continues until one of the conversation partners ends the chat after a minimum of 4 or 5 turns, randomly chosen beforehand.

Topical Chat (TC): It is a more symmetric chat corpus consisting of conversations between two human interlocutors, where both the agents have access to diverse external knowledge sources. The conversation continues for at least 20 turns, before either interlocutor can end the conversation. With 21.8 average turns per conversation in TC compared to 9.0 in WOW, TC reflects real world conversations better, with lengthier conversations.

4.2 Corpus Enrichment using Annotations

Employing automatic annotation schemes, we enrich both WOW and TC with discourse features like intent, and interlocutor personality traits.

4.2.1 Dialogue Intent Annotation

Leveraging the BERT (Devlin et al., 2019) based intent classifier by Saha et al. (2021), we automatically annotate each turn with interlocutor intent. Since our objective is to control the subjectivity and objectivity of the response, we disregard the intent classes ‘acknowledgement’, ‘rejection’, ‘clarification’, ‘topic suggestion’, ‘general chat’ and ‘others’. Further, on evaluating 60 random annotations by the author spanning both the WOW and TC datasets, we observed an overall agreement of 95% between the model predicted and human assigned labels. Table 10 (in appendix A) further illustrates the class wise annotation agreement. Further, we noticed that the classifier mostly confused between the subjective intent of sharing personal anecdotes and opinions. Hence, we combine the intent categories into four distinct classes: (i) Subjectivity: The intention of sharing personal anecdotes or opinions; (ii) Objectivity: The intention of sharing factual knowledge; (iii) Subjective Question: The intention of seeking personal anecdotes or opinions; (iv) Objective Question: The intention of seeking factual knowledge.

4.2.2 Personality Trait Annotation

Big-5 Personality Traits We make the following assumptions for personality annotation: (i) The personality of an interlocutor can be best judged after observing all their responses. Fewer turns will result in partially observable and noisy traits. (ii) By definition, people who exhibit openness are intellectually curious. Hence, leveraging factual
knowledge in a turn is considered as high for openness. Leveraging the Pandora (Gjurković et al., 2021) and the Essays (Pennebaker and King, 2000) datasets, we train models for automatically detecting Big-5 personality traits from text. Pandora is the first large-scale dataset of Reddit comments labeled with intensities of Big-5 traits, and the Essays dataset is a smaller collection of stream-of-consciousness texts written by psychology students, with binary labels denoting the presence or absence of each of the Big-5 traits, which are converted to continuous intensities to maintain parity between the two datasets. We fine tune RoBERTa (Liu et al., 2019) with a regression head on both the personality datasets separately and automatically annotate each cumulative interlocutor turns in the WOW and TC corpora with 2 sets of Big-5 trait intensities. The regression model attains a Pearson correlation of 0.266 on the Essays dataset, and a correlation of 0.806 on the Pandora dataset. More details about the training and evaluation of each regression model are provided in appendix A. Post annotation, we convert the intensities to strong and weak classes, where intensities above 0.5 standard deviation (SD) from the mean intensity for a trait are considered strong, lower than -0.5 SD are considered weak, and the rest are considered not significant and ignored. Further, in order to evaluate the accuracy of the automatic annotation we sampled 40 random examples, and calculated the agreement between the automatic annotations and our judgement. Overall we observed 50% agreement for the Pandora based traits and 58% agreement for the Essays based traits, which is warranted given the complex nature of the task of determining personality traits from written conversation. Table 11 further illustrates the class wise annotation agreement for both the personality datasets.

**Corpus Based Traits** We also define 3 interlocutor specific universal traits (table 1), derived using corpus statistics. (i) **Attitude:** Captures the predominant interlocutor stance (Jaffe et al., 2009) in a conversation. Leveraging AllenNLP (Gardner et al., 2017) textual entailment classifier trained on the MNLI (Williams et al., 2018) dataset, we calculate the frequency of contradicting turns between the interlocutors, and classify an interlocutor as positive if no contradictions are found, negative if more than 1 contradictions are found, and neutral otherwise. (ii) **Tone:** Captures the predominant interlocutor voice. Post intent annotation, we compute the distribution of subjective and objective voice from an interlocutor’s turns, and assign the majority class with a margin of 10% as the preferred tone, else both.  (iii) **Length:** Captures the length of interlocutor responses. An interlocutor is tagged as talkative, if the average number of tokens used by the interlocutor in a turn is greater than the median number of tokens per turn from the entire corpus, else reserved.

## 5 Modelling

Mathematically, given a response $Y$ consisting of tokens $(y_1, ..., y_n)$, and the conversation context till the current turn $C$, language modelling for response generation estimates $p(Y|C)$. Employing personality trait $P$, intent control codes $I$, and the relevant facts $F$, we model the posterior probability distribution $p(Y|C, P, I, F)$. Further, in order to facilitate learning we incorporate a multi-task learning framework, where along with generating the response $Y$, we perform fact selection and target personality $P$ and intent control code $I$ prediction. We employ parameterized neural networks, and train end-to-end leveraging encoder-decoder transformers (Vaswani et al., 2017) BART (Lewis et al., 2020) and Blenderbot (Roller et al., 2020) as the base architectures of our model. Figure 2 illustrates the end-to-end system, and below we detail each component.

### 5.1 Encoder

The encoding step utilizes the context encoder $f_c$ and the fact encoder $f_h$ to encode the conversation context till the current turn $C$, along with the golden fact required in the current turn $F^j$, to generate the final hidden representation $C_{emb} = [C_h;F_h]$ for the decoder, where $C_h = f_c(C)$, and $F_h = f_h(F^j)$.

In order to facilitate learning, we devise a multi-task learning framework, where along with generating the response, we also perform fact selection, and target personality trait and intent prediction. We input the personality traits and intent based stylistic features of each turn in the context $C$ as additional input features $S$, along with a set of four random facts as distractors $F$. Encoding the feature $S$ using a feature encoder $f_s$, followed by an alignment with the context hidden representation $C_h$.
using multi-headed attention and feed forward layers $f_s'$, we get the feature hidden representation $S_h'$, which is further concatenated with the context hidden representation into a joint representation $H_{cs}$. Employing two fully connected neural networks $f_{i\_pred}$ and $f_{p\_pred}$, we predict the target response intent $I_{tgt}$ and personality control codes $P_{tgt}$, and minimise the loss between the actual response intent $I$ and personality $P$ respectively.

$$S_h' = f_s(S), \quad S_h = f_s'([\text{MultiHead}(S_h', C_h); S_h'])$$

$$H_{cs} = [C_h; S_h], \quad \tilde{H}_{cs} = \text{avg}(H_{cs})$$

$$I_{tgt} = f_{i\_pred}(\tilde{H}_{cs}), \quad P_{tgt} = f_{p\_pred}(\tilde{H}_{cs})$$

Deciding the most relevant fact not only depends on the conversation context, but also on the intent. For example, if the intention is to share a personal anecdote, then most probably none of the available facts should be relevant for generating the response. Each of the fact distractors $F_i^k$ along with the golden fact $F_j^k$ are encoded using the fact encoder $f_k$ to the initial encoding $F_{hi} = f_k(F^i)$. which is followed by an alignment with the joint context and feature hidden representation $F_{hi} = f_k([\text{MultiHead}(F_{hi}, H_{cs}); F_{hi}'])$. Finally, each fact encoding is average pooled and concatenated with the predicted intent logits $I_{tgt}$, followed by a fully connected neural network $f_{k\_pred}$ to predict relevancy $F_{pred} = f_{k\_pred}([\text{avg}(F_{hi})]; I_{tgt})$, which is trained by minimizing the loss between the prediction and the true label.

### 5.2 Decoder

Apart from the hidden encoder representation $C_{emb}$, we also condition the response generation on the response personality and intent control codes, which enables the model to adapt to the required style. Similar to Rashkin et al. (2021), the control codes are prepended to the decoder input ids, and passed to the decoder, which generates the response by conditioning on the encoder context $C_{emb}$, and the control codes. The entire system is trained end-to-end by minimizing the weighted sum of the language modelling cross entropy loss, the binary cross entropy fact selection loss, binary cross entropy trait prediction loss, and the cross entropy trait prediction loss.

### 6 Experiments and Results

#### 6.1 Experiment Set-up

We used the pre-trained 139M parameters (base) version of BART (Lewis et al., 2020), and the 400M parameters distilled BlenderBot (Roller et al., 2020) from the Huggingface library (Wolf et al., 2020) as our base models, and added 24 new tokens comprising of speaker identifiers (agent_1, agent_2), traits and intent control codes to the embedding layer. Similar to Transfertransfo (Wolf et al., 2019), we introduce a token type embedding layer to demarcate turns. We utilized a learning rate of 2E-5, and batch size of 32 and 16 per GPU for BART and BlenderBot respectively, with gradient accumulation (Lin et al., 2018) for 2 steps, for BlenderBot. We clipped (Pascual et al., 2013) the gradients to unit norm, and used AdamW (Loshchilov and Hutter, 2019) with default PyTorch parameters for optimization. Beam search was used during decoding with a beam length of 5, with penalty for trigram repetitions within the generated text, and between the context and generated text. The corpus based codes are only input to the encoder to aid in trait and intent predictions, and are not used as stylistic control codes.
6.2 Evaluating Language Modelling

For automatically evaluating the language modelling capabilities of our proposed model we compute and compare language modelling perplexity, BLEU-4 (Papineni et al., 2002) and ROUGE-L (Lin, 2004) scores. Since BLEU and ROUGE are known to be incomplete metrics, as they don't completely capture sentence semantics, we also compare the BLEURT (Sellam et al., 2020) scores. We report our results and compare with baselines in Table 2. For both WOW and TC, we consider the models void of any control codes, using only conversation context and facts as the internal baseline (underlined), and compare against variations containing both the Pandora and Essays based personality and intent based control codes, All (P-Traits), and All (E-Traits) respectively. As reference, we also include results of the end-to-end generative model (E2E) with gold knowledge that was introduced in the original WOW paper (Dinan et al., 2019), and the GPT-2 and T5 based knowledge grounded models proposed by (Rashkin et al., 2021) for WOW. For TC, we include results from the neural response generator (NRG) model introduced in the original paper (Gopalakrishnan et al., 2019), the follow up work using policy driven approach (PD-NRG) (Hedayatnia et al., 2020), and the recent work by Proto (Saha et al., 2021). For each dataset and model type in Table 2, we highlight in bold the best performing model by each metric, and underline the metric wise best performing models for a dataset. We observe: (i) In comparison to both the internal and external baselines, conditioning on intent and personality trait based control codes consistently yields better automatic evaluation scores. We reason that the introduction of control codes not only provides additional supervision signals, but also helps the language model to better factorize the probability distributions of the words. (ii) Using BlenderBot yields better perplexity scores, at the cost of precision/recall based metrics. We reason that although the extensive pre-training of BlenderBot on the BST dataset (Smith et al., 2020) helps in language modelling, its low vocabulary size of 8,008 tokens compared to 50,265 of BART, hinders adapting to the new datasets. (iii) Both the Essays and Pandora based codes work well; The Pandora based codes seem to work slightly better for WOW, while the Essays based codes perform better for TC. We reason that as depicted in Table 12, the Pandora based personality classifier identifies more instances of openness compared to the Essays based classifier. Since being objective is associated with the trait of openness, and the WOW dataset has 71% objective exchanges, which is more compared to 51% in the TC dataset (Table 7), it works better for WOW.

6.3 Evaluating Stylistic Control

We introduce two automatic metrics for comparing the intent and personality traits exhibited by the generated response and the golden response: (i) Intent F1: Re-using the intent classifier used for automatic annotation from section 4.2.2, we predict the intents exhibited by each of the generated responses, and calculate the F1 score between the exhibited intents and the actual desired intent. We further derive a single metric by averaging the F1 scores.

| Corpus | Model | Perplexity | BLEU 4 | Rouge L | BLEURT |
|--------|-------|------------|--------|---------|--------|
| WOW    | BART  | 9.74/10.55 | 8.44/8.24 | 0.341/0.342 | 0.491/0.488 |
|        | BART + All (P-Traits) | 9.37/10.13 | 9.01/8.66 | 0.349/0.349 | 0.502/0.502 |
|        | BART + All (E-Traits) | 9.43/10.23 | 9.20/8.79 | 0.348/0.347 | 0.506/0.501 |
|        | BlenderBot | 7.48/8.54 | 6.31/6.77 | 0.302/0.282 | 0.462/0.444 |
|        | BlenderBot + All (P-Traits) | 7.38/8.39 | 6.22/6.90 | 0.305/0.294 | 0.450/0.437 |
|        | BlenderBot + All (E-Traits) | 7.37/8.38 | 6.22/6.77 | 0.304/0.294 | 0.451/0.441 |
| TC     | BART  | 13.81/14.71 | 3.62/4.10 | 0.235/0.250 | 0.365/0.388 |
|        | BART + All (P-Traits) | 13.21/14.10 | 3.72/4.37 | 0.242/0.259 | 0.370/0.400 |
|        | BART + All (E-Traits) | 13.22/14.02 | 3.73/4.28 | 0.246/0.258 | 0.376/0.403 |
|        | BlenderBot | 11.09/10.75 | 3.13/3.75 | 0.233/0.240 | 0.367/0.390 |
|        | BlenderBot + All (P-Traits) | 10.75/10.39 | 3.22/3.65 | 0.232/0.247 | 0.367/0.389 |
|        | BlenderBot + All (E-Traits) | 10.72/10.35 | 3.20/3.62 | 0.234/0.247 | 0.369/0.391 |

Table 2: Language modelling results on the seen/unseen and frequent/rare topic portions of WOW and TC test sets.
score for all classes. (ii) Trait Correlation: Re-using the Big-5 personality trait intensity prediction models from section 4.2.2, we predict the intensity of each trait exhibited by the generated response, and compute the Pearson’s correlation between the actual intensity from the golden response. We further average the correlation score across all the 5 traits to derive a single metric. Table 3 reports the results; For each dataset and model type we highlight the best performing model by each metric in bold, and underline the metric wise best performing models for each dataset. We observe: (i) Models that utilize the stylistic control codes during response generation yield better results, compared to the baseline versions which don’t use any control codes. This indicates the effectiveness of our proposed method of controlling the response generation using stylistic control codes. (ii) Compared to using Pandora based personality codes, responses from models incorporating the Essays based control codes correlate more to the desired response trait. (iii) In majority cases, responses from models incorporating the Pandora and intent based control codes confirm more to the desired response intent, compared to models using the Essays based control codes along with intent for controlling personality. This hints towards possible synergic relationships between the personality and intent based codes.

### Ablation Study

We further perform the following ablation study with diverse combinations of the stylistic control codes for observing the effect of each type of code independently: (i) Intent: Using only intent based control codes in the decoder. (ii) C-Traits: Using only corpus based traits in the encoder, without any control codes in the decoder. (iii) P / E-Traits: Using only Pandora or Essays based personality control codes in the decoder. (iv) Intent + P / E-Traits: Using both intent and personality control codes in the decoder. (v) All: Using both intent and personality control codes in the decoder, along with corpus traits in the encoder. Table 9 reports the results of the ablation study. We observe: (i) Using intent as stylistic control code mostly yields better results for all metrics, compared to the baseline. (ii) Leveraging the corpus traits in the encoder alone, without incorporating any control codes in the decoder mostly yields poor results for all metrics. (iii) Incorporating both intent and personality codes in the decoder mostly yields best results across all metrics. The addition of corpus based traits in the encoder further improves the results in some cases.

### 6.5 Human Evaluation for Relevance

Since the ultimate desired impact of our model is to find use in human facing systems, we further perform human evaluation to qualitatively compare the responses generate by the trained models. Considering only the BART based models as they resulted in better BLEU and ROUGE scores in table 2, we sampled 100 examples from the test sets of each dataset, and utilized Amazon Mechanical Turk for performing human evaluation. An initial manual evaluation by us revealed that almost all the generated candidates were fluent, which can be attributed to the extensive pre-training of the state-of-the-art base language models. This is further corroborated by the human evaluations performed by Rashkin et al. (2021), where they observed fluency to be the least dimension of variation. Hence, employing 2 evaluators per sample, we evaluated the relevance of each candidate responses to the conversation context on a Likert scale from 1 to 5, where a rating of 1 signifies low relevance and 5 signifies high relevance. More details about the annotation framework is presented in the appendix A.4. Table 5 includes the averaged results from the human evaluation. We highlight the best scoring model per dataset in bold, and perform Welch’s t-test to mark models which perform significantly lower than the best score with asterisks. Further, we calculate the inter annotator agreement using Krippendorff’s alpha and find that the agreement to be > 0.90, indicating a high agreement. The results indicate that responses generated by controlling the personality traits were deemed more relevant to the conversation. Additionally, incorporating intent based stylistic codes along with personality achieves best results for the WOW dataset.
### Table 4: Generated samples with different combinations of stylistic control codes.

| ID | Conversation Context | Generated Stylistic Response | Generated Variation Response | Style |
|----|----------------------|-----------------------------|-----------------------------|-------|
| 1  | Agent 1: Fred missed the penalty, and was dropped from the team. I wonder what he is going through. | I’m sorry to hear that. I’m sure he’s going through some tough times. I hope he’s ok. | I’m not sure what he’s going through right now. I’m sure he is struggling. | Strong Agr |
| 2  | Agent 1: do you want to go on a hike this weekend? Agent 2: sure. where are we going? Agent 1: how about Yosemite? | yosemite national park. it’s surrounded on the southeast by the Sierra national forest and on the northwest by the Stanislaus national forest. i’ve never been there. | yosemite is a beautiful place. i would love to hike there. | Objectivity |
| 3  | Agent 1: do you like to party? | i love to party! do you? | i do not. do you? | Strong Agr |
| 4  | Agent 1: how’s it going, do you follow football? depending on the country it could refer to rugby or soccer. | i do follow football. it’s one of the four major professional sports leagues in north america and the highest professional level of american football in the world. how about you? | i don’t really follow football. i do know that the nfl is one of the four major professional sports leagues in north america and the highest professional level of american football in the world. | Strong Agr |
| 5  | Agent 2: i know! and brady won the super bowl in the first year he was a starter! Agent 1: wasn’t the only other quarterback to do that kurt warner? | yes, he was! i think he was the first to win a super bowl. i wonder if he ever played in the nfl? did you know those huge american flags at football stadiums weigh 1,100 pounds and cost $50,000 to make? | no, i’m not sure, but i do know that those huge american flags at football stadiums weigh 1,100 pounds and cost $50,000 to make! | Strong Agr |
| 6  | Agent 2: congrats! that’s awesome! when i fish in my local lake, i usually use lures instead of bait. it’s easier and the fish seem to respond just as well. Agent 1: well we definitely got our money’s worth, but it was so long just to get out there, and it was cold. | that’s true. some hobbyists even make handmade tackle themselves, using plastic lures and artificial flies. that’s pretty cool! | that’s a shame! i’m glad you didn’t have to use plastic lures or artificial flies to catch the red fish. | Strong Agr |

### Table 5: Human evaluation results: *, ** indicates that this result is significantly different from the best result in that column with p-value < 0.05 and < 0.02 respectively.

| Model          | TC   | WOW  |
|----------------|------|------|
| BART           | 3.54*| 3.44***|
| BART + Intent  | 3.51*| 3.61 |
| BART + Big-5 Traits | 3.73 | 3.58 |
| BART + Intent + Big-5 Traits | 3.47* | 3.45*** |
| BART + All     | 3.5**| 3.71 |

### 6.6 Discussion

Table 4 showcases a few style controlled responses generated by our proposed models. For each conversation context, we leverage the control code in the style column and generate the stylistic response. We further contrast the stylistic response against a variation response generated either using randomly selected control codes or the baseline model without any stylistic codes. Example 1 demonstrates how incorporating strong agreeableness as stylistic code results in the response exuding empathy, in comparison to the variation response. Example 2 demonstrates the model’s capability of generating objective response, by leveraging external facts. Through examples 3-6 we demonstrate the model’s capability of simultaneously incorporating multiple stylistic codes during generation. Examples 3-6 demonstrate how increasing agreeableness results in a positive stance in the response. We also notice in examples 4 and 5 how increasing extraversion results in the model asking open-ended questions, thus portraying an extroverted and outgoing personality. Further, in examples 4 and 6 we notice the effect of controlling neuroticism, where the variant response is not consistent compared to the stylistic controlled response. Overall, we observe that utilizing our proposed method, it is possible to control the style of the response using stylistic control codes, and further combine different codes to generate compounded stylistic responses.

### 7 Conclusion

Here we experiment with training end-to-end methods for controlling the response style in generative conversational models. We believe incorporating such methods in human facing dialogue systems should benefit the system by providing it with more control. Using combinations of Big-5 personality traits and dialogue intent based stylistic control codes during language modelling, we are able to successfully control the style of a response as desired, the efficacy of which is further established by the achieved results. Additionally, we engender two annotated dialogue corpora with intents and
personality traits for use by the community.

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Appendix

A.1 Big-5 Personality Trait Annotation

We utilized the Pandora and Essays datasets to train automatic personality predictors. The Pandora dataset consists of multiple Reddit posts for a user, along with the actual Big-5 trait intensities for the user, whereas the Essays dataset consist of essays written by psychology students, with actual Big-5 trait labels, which we converted to intensities, for maintaining parity between the datasets. For both the datasets, we tokenized the text into sentences, and maintained a list of sentences for each user. We further cleansed and normalised the sentence lists, and preserved sentences containing ASCII characters with 3 to 50 tokens. In order to make the length distribution of the training examples similar to conversation datasets, for each user we derived \( m \) non-overlapping samples by randomly selecting and concatenating \( k \) sentences, where \( k \) was randomly selected to vary between 2 and 30. The target intensities for each of the Big-5 traits were kept same for the \( m \) samples, and were scaled to vary between -1 and 1. Overall, we derived 7,230 train and 804 validation examples from Essays, and 75,172 training, and 39,447 validation examples from the Pandora dataset. We incorporated fully connected layers followed by Tanh activation on top of RoBERTa base, to predict all the 5 trait intensities simultaneously, and trained the models to minimize mean squared error loss. With the intention of comparing the quality and usefulness of the automatic personality annotations, we trained 2 versions of the models, one for each personality dataset. In order to leverage pre-training, the model trained on Essays dataset was initialized from a checkpoint of the Pandora model. Both the models were trained with a batch size of 32, and learning rate of 2E-5, till validation loss ceased improving. We leveraged AdamW optimizer for optimizing the model parameters, and resorted to mixed precision training to reduce the training time. In Table 6, for each trait we report Pearson correlation between the predicted intensity and the actual values for both the datasets. Using 0 as a threshold, we further binarize the predicted intensities and actual labels, and report classification F1.

| Trait | Essays Pearson Correl. | Essays F1 | Pandora Pearson Correl. | Pandora F1 |
|-------|------------------------|-----------|-------------------------|-----------|
| Agr   | 0.228                  | 0.640     | 0.813                   | 0.832     |
| Opn   | 0.321                  | 0.620     | 0.813                   | 0.902     |
| Con   | 0.276                  | 0.578     | 0.797                   | 0.776     |
| Ext   | 0.255                  | 0.568     | 0.808                   | 0.799     |
| Neu   | 0.249                  | 0.658     | 0.799                   | 0.848     |

Table 6: Correlation and F1 metrics on the respective validation dataset for the Pandora based and Essays based model.

A.2 Fact Selection Example Creation

During fact selection, for both the Topical Chat and Wizard of Wikipedia we presented 5 external facts per example to choose from, for each interlocutor turn. The 5 facts comprised of the golden fact(s) required for generating the current response, and the remaining were randomly sampled from the facts which are available to the interlocutor. Table 7 contains the percentage distribution of the positive class for fact selection, and for each dialogue intent.

| Corpus | Split  | Subj | Obj | Q | Fact |
|--------|--------|------|-----|---|------|
| WOW    | Seen   | 46%  | 71% | 6% | 2%   | 18%  |
| WOW    | Unseen | 43%  | 71% | 6% | 2%   | 18%  |
| TC     | Frequent | 68% | 51% | 12% | 6%   | 5%   |
| TC     | Rare   | 70%  | 52% | 13% | 4%   | 7%   |

Table 7: Percentage distribution of positive class for each intent type, and fact selection in Wizard of Wikipedia and Topical Chat.

A.3 Additional Results

Table 8 reports the F1 scores of the best performing models for predicting each of the additional tasks in the multi-task learning framework. Table 9
| Type    | Model (WOW) F1 (WOW) | Model (TC) F1 (TC) |
|---------|----------------------|-------------------|
| Fact    | BART + Intent / BART + All (P-Traits) 0.50 / 0.44 | BlenderBot / BlenderBot 0.13 / 0.12 |
| Subj    | BART + All (E-Traits) / BART + All (E-Traits) 0.75 / 0.73 | BART + All (E-Traits) / BART + Intent + E-Traits 0.83 / 0.84 |
| Obj     | BART + All (P-Traits) / BART + All (P-Traits) 0.86 / 0.86 | BART + Intent / BlenderBot + All (E-Traits) 0.69 / 0.70 |
| Subj Q  | BlenderBot + E-Traits / BlenderBot + E-Traits 0.58 / 0.59 | BART + E-Traits / BART + E-Traits 0.68 / 0.69 |
| Obj Q   | BlenderBot + E-Traits / BlenderBot + E-Traits 0.58 / 0.60 | BART + E-Traits / BART + E-Traits 0.61 / 0.64 |
| Agr     | BART + All (E-Traits) / BART + All (E-Traits) 0.61 / 0.58 | BART + Intent + E-Traits / BART + E-Traits 0.64 / 0.66 |
| Opn     | BART + All (E-Traits) / BART + All (E-Traits) 0.46 / 0.44 | BlenderBot + All (E-Traits) / BlenderBot + All (E-Traits) 0.47 / 0.46 |
| Con     | BART + All (E-Traits) / BART + All (E-Traits) 0.61 / 0.62 | BART + Intent + E-Traits / BART + Intent + E-Traits 0.63 / 0.63 |
| Ext     | BART + All (E-Traits) / BART + All (E-Traits) 0.61 / 0.62 | BART + All (E-Traits) / BART + Intent + E-Traits 0.62 / 0.65 |
| Neu     | BART + All (E-Traits) / BART + All (E-Traits) 0.62 / 0.61 | BART + Intent + E-Traits / BART + All (E-Traits) 0.66 / 0.66 |

Table 8: F1 scores of the best performing planning models for each policy component, in both the seen/unseen splits of Wizard of Wikipedia (WOW), and frequent/rare splits of Topical Chat (TC) test sets.

| Corpus | Model | Perplexity | BLEU 4 | RougeL | BLEURT | Intent F1 | Trait Correl. |
|--------|-------|------------|--------|--------|--------|-----------|--------------|
| WOW    | BART  | 9.74 / 10.53 | 8.44 / 8.24 | 0.341 / 0.342 | 0.491 / 0.488 | 0.30 / 0.319 | 0.85 / 0.824 |
|        | BART + Intent | 9.43 / 10.23 | 8.69 / 7.96 | 0.338 / 0.335 | 0.495 / 0.492 | 0.469 / 0.486 | 0.848 / 0.824 |
|        | BART + C-Traits | 9.76 / 10.52 | 8.32 / 8.11 | 0.338 / 0.338 | 0.487 / 0.486 | 0.297 / 0.300 | 0.849 / 0.826 |
|        | BART + P-Traits | 9.53 / 10.27 | 8.72 / 8.45 | 0.344 / 0.347 | 0.496 / 0.492 | 0.402 / 0.406 | 0.855 / 0.827 |
|        | BART + E-Traits | 9.52 / 10.27 | 8.99 / 8.58 | 0.345 / 0.349 | 0.496 / 0.494 | 0.395 / 0.397 | 0.866 / 0.844 |
|        | BART + Intent + P-Traits | 9.41 / 10.21 | 9.22 / 8.44 | 0.352 / 0.354 | 0.502 / 0.496 | 0.618 / 0.636 | 0.856 / 0.833 |
|        | BART + Intent + E-Traits | 9.37 / 10.14 | 9.25 / 8.51 | 0.346 / 0.345 | 0.502 / 0.500 | 0.654 / 0.656 | 0.866 / 0.849 |
|        | BART + All (P-Traits) | 9.37 / 10.13 | 9.01 / 8.60 | 0.349 / 0.349 | 0.502 / 0.502 | 0.669 / 0.683 | 0.858 / 0.836 |
|        | BART + All (E-Traits) | 9.43 / 10.23 | 9.20 / 8.79 | 0.348 / 0.347 | 0.506 / 0.501 | 0.634 / 0.639 | 0.870 / 0.848 |
| TC     | BlenderBot | 7.48 / 8.54 | 6.31 / 6.77 | 0.302 / 0.321 | 0.325 / 0.322 | 0.325 / 0.324 | 0.825 / 0.803 |
|        | BlenderBot + Intent | 7.35 / 8.38 | 6.52 / 5.29 | 0.311 / 0.297 | 0.462 / 0.449 | 0.570 / 0.564 | 0.834 / 0.809 |
|        | BlenderBot + C-Traits | 7.49 / 8.54 | 6.33 / 5.00 | 0.301 / 0.286 | 0.460 / 0.447 | 0.320 / 0.329 | 0.825 / 0.810 |
|        | BlenderBot + P-Traits | 7.42 / 8.44 | 6.24 / 4.90 | 0.306 / 0.293 | 0.456 / 0.445 | 0.369 / 0.370 | 0.831 / 0.809 |
|        | BlenderBot + E-Traits | 7.41 / 8.42 | 6.37 / 4.89 | 0.309 / 0.293 | 0.459 / 0.445 | 0.359 / 0.369 | 0.840 / 0.818 |
|        | BlenderBot + Intent + P-Traits | 7.37 / 8.38 | 6.26 / 5.01 | 0.307 / 0.295 | 0.455 / 0.442 | 0.472 / 0.485 | 0.833 / 0.811 |
|        | BlenderBot + Intent + E-Traits | 7.36 / 8.37 | 6.29 / 5.04 | 0.308 / 0.295 | 0.457 / 0.444 | 0.508 / 0.508 | 0.841 / 0.817 |
|        | BlenderBot + All (P-Traits) | 7.38 / 8.39 | 6.22 / 4.90 | 0.305 / 0.294 | 0.450 / 0.437 | 0.466 / 0.469 | 0.828 / 0.810 |
|        | BlenderBot + All (E-Traits) | 7.37 / 8.38 | 6.22 / 4.77 | 0.304 / 0.294 | 0.451 / 0.441 | 0.480 / 0.491 | 0.835 / 0.810 |

Table 9: Ablation study on the seen/unseen and frequent/rare topic portions of the Wizard of Wikipedia (WOW), and Topical Chat (TC) test sets. Best performing models are highlighted in bold.

The natural language completion for response generation. Figure 3 plots the context length wise style adaptation of the generated response, which hints lengthier context facilitates better adaptation to the desired response style.

A.4 Amazon Mechanical Turk for Evaluation

We leveraged Amazon Mechanical Turk (AMT) in order to perform human evaluations on our model...
| Intent                              | Percentage Occurance | Annotator Agreement |
|------------------------------------|----------------------|---------------------|
| State Knowledge Fact               | 0.33                 | 0.95                |
| State Opinion                      | 0.30                 | 0.81                |
| State Personal Fact                | 0.13                 | 1.00                |
| Request (Opinion/Knowledge Fact/Personal Fact) | 0.13                 | 1.00                |
| Others                             | 0.11                 | 1.00                |

Table 10: Intent Automatic Annotation Evaluation.

| Personality Trait | Pandora Occurance | Pandora Agreement | Essays Occurance | Essays Agreement |
|-------------------|-------------------|-------------------|------------------|------------------|
| agreeableness     | 0.195             | 0.696             | 0.197            | 0.760            |
| openness          | 0.229             | 0.630             | 0.252            | 0.563            |
| conscientiousness | 0.169             | 0.550             | 0.181            | 0.391            |
| extraversion      | 0.186             | 0.364             | 0.189            | 0.750            |
| neuroticism       | 0.220             | 0.308             | 0.181            | 0.435            |

Table 11: Personality Trait Automatic Annotation Evaluation.

Figure 3: Turn length wise adaptation to the desired response style, collated from all the full version models.

response. We set up human intelligence task (HIT) in the AMT platform, with two evaluators per example and each task worth $0.01. The evaluators were provided with clear instructions on what to annotate and how to annotate the examples. The task comprised of reading a conversation context, and rating 5 different responses on a Likert scale of 1 to 5, where the responses were generated by different models, unknown to the annotator. Figure 4 illustrates a sample screenshot of the HIT interface along with the instructions used for collecting the evaluations.
### Table 12: Percentage of Strong/Weak categories for all traits in each chat corpus, split by each personality corpus.

| Corpus | Personality Corpus | Seen/ Frequent Topic | Unseen/ Rare Topic |
|--------|-------------------|----------------------|--------------------|
|        |                   | Agr Opn Con Ext Neu  | Agr Opn Con Ext Neu |
| WOW    | Pandora Essays    | 19/20 80/8 19/19 17/20 19/20 | 20/18 81/8 17/20 12/24 22/15 |
|        |                   | 22/15 78/10 20/17 21/15 16/20 | 21/12 79/10 15/18 20/16 14/20 |
| TC     | Pandora Essays    | 47/18 72/10 29/25 39/19 20/13 | 20/38 67/16 22/37 12/46 37/18 |
|        |                   | 40/12 61/23 38/14 49/8 7/49  | 22/29 65/17 14/41 11/45 40/17 |

### Table 13: Experimental results and ablation study on the seen/unseen and frequent/rare topic portions of the Wizard of Wikipedia (WOW), and Topical Chat (TC) test sets, using golden facts and model predicted stylistic control codes.

| Corpus | Model                  | BLEU 4 | RougeL | BLEURT |
|--------|------------------------|--------|--------|--------|
| WOW    | BART                   | 8.44 / 8.24 | 0.341 / 0.342 | 0.491 / 0.488 |
|        | BART + Intent          | 8.63 / 7.87 | 0.334 / 0.332 | 0.495 / 0.491 |
|        | BART + C-Traits        | 8.32 / 8.11 | 0.338 / 0.338 | 0.487 / 0.486 |
|        | BART + P-Traits        | 8.69 / 8.42 | 0.343 / 0.342 | 0.494 / 0.489 |
|        | BART + E-Traits        | 8.94 / 8.60 | 0.342 / 0.344 | 0.495 / 0.490 |
|        | BART + Intent + P-Traits| 9.41 / 8.47 | 0.342 / 0.336 | 0.499 / 0.490 |
|        | BART + Intent + E-Traits| 8.86 / 8.12 | 0.337 / 0.332 | 0.497 / 0.491 |
|        | BART + All (P-Traits)  | 9.09 / 8.60 | 0.343 / 0.343 | 0.496 / 0.498 |
|        | BART + All (E-Traits)  | 9.26 / 8.82 | 0.340 / 0.343 | 0.499 / 0.495 |
|        | BlenderBot              | 6.31 / 4.77 | 0.302 / 0.282 | 0.462 / 0.444 |
|        | BlenderBot + Intent     | 6.36 / 5.20 | 0.301 / 0.287 | 0.457 / 0.446 |
|        | BlenderBot + C-Traits   | 6.33 / 5.00 | 0.301 / 0.286 | 0.460 / 0.447 |
|        | BlenderBot + P-Traits   | 6.28 / 4.98 | 0.306 / 0.289 | 0.453 / 0.441 |
|        | BlenderBot + E-Traits   | 6.34 / 4.90 | 0.305 / 0.288 | 0.457 / 0.441 |
|        | BlenderBot + Intent + P-Traits | 6.32 / 4.99 | 0.301 / 0.289 | 0.450 / 0.440 |
|        | BlenderBot + Intent + E-Traits | 6.21 / 4.99 | 0.300 / 0.288 | 0.452 / 0.441 |
|        | BlenderBot + All (P-Traits) | 6.29 / 4.75 | 0.301 / 0.287 | 0.443 / 0.430 |
|        | BlenderBot + All (E-Traits) | 6.18 / 4.77 | 0.299 / 0.286 | 0.448 / 0.433 |

| TC     | BART                   | 3.62 / 4.10 | 0.235 / 0.250 | 0.365 / 0.388 |
|        | BART + Intent          | 3.40 / 4.00 | 0.228 / 0.243 | 0.369 / 0.397 |
|        | BART + C-Traits        | 3.49 / 4.13 | 0.233 / 0.251 | 0.361 / 0.390 |
|        | BART + P-Traits        | 3.54 / 4.10 | 0.233 / 0.250 | 0.362 / 0.389 |
|        | BART + E-Traits        | 3.40 / 4.01 | 0.233 / 0.248 | 0.363 / 0.388 |
|        | BART + Intent + P-Traits| 3.32 / 3.92 | 0.227 / 0.240 | 0.361 / 0.389 |
|        | BART + Intent + E-Traits| 3.29 / 4.00 | 0.229 / 0.243 | 0.371 / 0.397 |
|        | BART + All (P-Traits)  | 3.36 / 3.96 | 0.227 / 0.242 | 0.366 / 0.396 |
|        | BART + All (E-Traits)  | 3.54 / 4.14 | 0.231 / 0.245 | 0.372 / 0.397 |
|        | BlenderBot              | 3.13 / 3.75 | 0.223 / 0.240 | 0.367 / 0.390 |
|        | BlenderBot + Intent     | 3.12 / 3.73 | 0.215 / 0.233 | 0.363 / 0.387 |
|        | BlenderBot + C-Traits   | 3.22 / 3.75 | 0.222 / 0.240 | 0.365 / 0.390 |
|        | BlenderBot + P-Traits   | 3.18 / 3.71 | 0.222 / 0.240 | 0.363 / 0.387 |
|        | BlenderBot + E-Traits   | 3.11 / 3.52 | 0.221 / 0.239 | 0.364 / 0.385 |
|        | BlenderBot + Intent + P-Traits | 3.03 / 3.59 | 0.214 / 0.228 | 0.361 / 0.382 |
|        | BlenderBot + Intent + E-Traits | 3.04 / 3.69 | 0.213 / 0.230 | 0.362 / 0.384 |
|        | BlenderBot + All (P-Traits) | 3.06 / 3.50 | 0.214 / 0.229 | 0.359 / 0.382 |
|        | BlenderBot + All (E-Traits) | 3.03 / 3.52 | 0.213 / 0.229 | 0.359 / 0.385 |
Read the conversation context below, and use the sliders below to indicate how relevant is each of the response to the conversation context. (1 = Completely irrelevant, 5 = Strongly relevant)

**CONVERSATION CONTEXT**
agent_1: do you watch football religiously?
agent_2: i love football! the world loves football! it is played around the world!
agent_1: yeah! around the world football is often referred to the sport we call soccer. which do you prefer?
agent_2: i prefer the one that is played by everyone, but the other sounds like it could be fun too. have the american women won much?
agent_1: don’t think there’s a wrff anywhere, even though females are technically allowed to play, how would you feel if you saw a female player in the nfl?

**OPTIONS**

- **1. agent2:** i don’t think that would be a good idea. i think there would be more female players.

- **2. agent2:** i don’t think so. i think there would be a lot of sexism. there would have to be some sort of female kicker.

- **3. agent2:** i don’t think so. i think there would be a lot of female players. i don’t know if they would make it to the super bowl.

- **4. agent2:** i don’t think so. i think there would be a lot of sexism. i wonder if there would even be a female kicker.

- **5. agent2:** i don’t think so either. i think it would be fun to see a female kicker.

Figure 4: Sample screenshot from AMT HIT task.