Affective Natural Language Generation of
Event Descriptions through Fine-grained Appraisal Conditions

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Abstract

Models for affective text generation have shown a remarkable progress, but they commonly rely only on basic emotion theories or valance/arousal values as conditions. This is appropriate when the goal is to create explicit emotion statements (“The kid is happy.”). Emotions are, however, commonly communicated implicitly. For instance, the emotional interpretation of an event (“Their dog died.”) does often not require an explicit emotion statement. In psychology, appraisal theories explain the link between a cognitive evaluation of an event and the potentially developed emotion. They put the assessment of the situation on the spot, for instance regarding the own control or the responsibility for what happens. We hypothesize and subsequently show that including appraisal variables as conditions in a generation framework comes with two advantages. (1) The generation model is informed in greater detail about what makes a specific emotion and what properties it has. This leads to text generation that better fulfills the condition. (2) The variables of appraisal allow a user to perform a more fine-grained control of the generated text, by stating properties of a situation instead of only providing the emotion category. Our Bart and T5-based experiments with 7 emotions (Anger, Disgust, Fear, Guilt, Joy, Sadness, Shame), and 7 appraisals (Attention, Responsibility, Control, Circumstance, Pleasantness, Effort, Certainty) show that (1) adding appraisals during training improves the accurateness of the generated texts by 10 pp in F₁. Further, (2) the texts with appraisal variables are longer and contain more details. This exemplifies the greater control for users.

1 Introduction

The main task of conditional natural language generation (CNLG) is to provide freedom to control the output text. It is commonly addressed as the intersection of text-to-text (Radford et al., 2019; Lewis et al., 2020; Raffel et al., 2020) and data-to-text generation (Kondadadi et al., 2013; Lebret et al., 2016; Castro Ferreira et al., 2017). Therefore, models typically use two inputs: a textual trigger-phrase, and a condition to guide the generation. In affective CNLG models, the condition is an affective state, typically represented as valence/arousal values (Maqsud, 2015) or discrete emotion names (Ghosh et al., 2017; Song et al., 2019). Arguably, the use of theories of basic emotions (Ekman and Davidson, 1994; Plutchik and Kellerman, 2013) is appropriate when the main requirement is to express a particular emotion. However, a natural communication of emotions also includes implicit expressions, where the main content of a message is not (only) the emotion. As an example, humans describe an event and leave it to the dialogue partner to infer the affective meaning (“Yesterday, my dog died”). In fact, Casel et al. (2021) report that event descriptions are used to convey an emotion in 75% of instances in the TEC corpus (Mohammad, 2012): The sentence “I won money in the lottery” does, for most people, not require a mention of the associated emotion.

In this paper, we focus on the task of generating such emotionally connotated event descriptions (Figure 1). This poses the challenge how to represent the link between “factual” events and their emotion. Appraisal theories from psychology attempt to explain that connection with variables that represent the cognitive evaluation by a person in context of a situation (Ellsworth and Smith, 1988; Scherer et al., 2001). Does the person feel respon-
sible? Do they pay attention to what is going on? Is the event pleasant? Does somebody have control over what is happening? How much effort is needed to deal with the outcome of the situation? These variables explain emotions: Feeling responsible is a prerequisite for feeling guilty, not knowing about the outcome of a potentially negative event might cause fear (while knowing about it is more likely to cause sadness).

Our paper has two main contributions: (1) We hypothesize and show that providing appraisal information along the emotion category to the model, leads to a better fulfillment of the emotion condition. (2) We show that adding appraisal variables leads to a more fine-grained control of the generation process and the resulting texts show more details regarding the described event.

Table 1: Examples for training data. The input prompt is underlined, conditions and trigger-phrase are in italic text, and the output is printed in bold.

<table>
<thead>
<tr>
<th>Conf.</th>
<th>Input Prompt and Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>generate joy: Last day I was very relaxed.</td>
</tr>
<tr>
<td>EA</td>
<td>generate joy attention NoRESP control NoCIRC NoPLEA effort NoCERT: Last day I was very relaxed because I worked for 6 hours</td>
</tr>
<tr>
<td>A</td>
<td>generate attention NoRESP control NoCIRC NoPLEA effort NoCERT: Last day I decided to work for 6 hours</td>
</tr>
</tbody>
</table>

2.1 Emotion and Appraisal Theories

Emotions, a state of belief (Green, 1992) that results in psychological and physical changes, reflect individual’s thoughts and conduct. Ekman (1992) claims the existence of six basic emotions (Anger, Disgust, Fear, Happiness, Sadness, and Surprise) that occur in response to some stimulus. Plutchik (2001) conceptualized eight primary emotions that serve as the foundation for others. While these theories do mention events as a major element in the process of developing an emotion, they do not explicitly explain the link between stimulus events and the emotion category.

Appraisal theories aim at explaining the underlying cognitive process of event evaluations. They link emotions via interpretations, evaluations, and explanations of events. Smith and Ellsworth (1985) show that 6 appraisal dimensions are sufficient to discriminate between 15 emotion categories—indeed, they constitute the emotion. Scherer et al. (2001) describes a sequence of appraisals in which events are evaluated.

Appraisal theories have only recently received interest in computational linguistics, firstly by developing analysis methods motivated to analyze events and their structure (Balahur et al., 2011). Hofmann et al. (2020) were the first who explicitly modeled appraisal variables in an existing corpus of event descriptions (Troiano et al., 2019). They used the variables from Smith and Ellsworth (1985), namely

21 appraisal concepts to those that overlap with the definitions by Smith and Ellsworth (1985), which were defined via principle component analysis.

2.2 Affective Natural Language Generation

Most state-of-the-art systems for natural language generation follow a sequence-to-sequence approach (Sutskever et al., 2014; Cho et al., 2014). Such models take as input a sequence of words and generate as output a sequence of words. Chatbots, for instance, consider a question or an utterance from the user as input and output an answer or reaction. The architecture has two main modules, an encoder, which generates an abstract semantic representation of the input text, and a decoder, which takes the encoder representation and generates output words (Sutskever et al., 2014; Radford et al., 2019; Raffel et al., 2020; Lewis et al., 2020).

Transformer-based approaches commonly outperform recurrent neural networks (Raffel et al., 2020). We use two such methods in our paper, namely Bart (Lewis et al., 2020), which can be seen as a generalization of GPT (Radford et al., 2018; Brown et al., 2020; Radford et al., 2019) for its left-to-right decoder and BERT (Devlin et al., 2019) due to the bidirectional encoder. The training objective is to reconstruct the original text using a corrupted input. Further, we use T5, an encoder–decoder model with the philosophy to reframe NLP problems as text-to-text tasks (Raffel et al., 2020).

Most conditional language generation work has
focused on sentiment polarity (Zhang et al., 2019; Maqsud, 2015; Niu and Bansal, 2018) and topical text generation (Orbach and Goldberg, 2020; Chan et al., 2021). The small number of papers that tackle emotion conditions include Affect-LM (Ghosh et al., 2017), a language model for generating conversational text, conditioned on five categories (Anger, Sadness, Anxiety, Positive, and Negative sentiment). Affect-LM enables customization of emotional content and intensity in the generated sentences. The customization is achieved by concatenating a condition vector to the embedding representation of the sentence. EmoDS (Song et al., 2019) is a dialogue system that can generate responses expressing the desired emotion explicitly or implicitly. The implicit generation is guided by a sequence-level emotion classifier, which recognizes a response not containing any emotion word. Within the dialog domain, the Emotional Chatting Machine involves three modules to generate responses (Zhou et al., 2018). These modules are a high-level abstraction of emotion expressions, a change in implicit internal emotion states, and an external emotion vocabulary. The Multi-turn Emotional Conversation Model (MECM, Cui et al., 2022) introduces modules to track the emotion throughout the conversation. Colombo et al. (2019) presents a GPT-2-based model (Radford et al., 2019). They use classifiers together with emotion and topic lexicons to guide the output. We use this model as a strong baseline.

None of the previous works focused on generating emotionally connotated event descriptions, which are a natural way to tell someone about the own emotional experience. None of them used psychological theories other than affect and basic emotions. We fill these gaps by combining the recent methods with appraisal theories.

3 Methods

The objective of our paper is to understand if adding appraisal information in addition to emotion conditions to a generator (1) improves the accuracy of the output, i.e., the likelihood that the output in fact exhibits the target emotion. Further, (2), we aim at understanding if these appraisal variables provide a more fine-grained control to the users (e.g., “I am relaxed” vs. “I am relaxed because I worked for only 6 hours”). To address these goals, we configure three CNLG models (Table 1), all based on Bart (Lewis et al., 2020) and T5 (Raffel et al., 2020): (a) Condition on emotions (E), where the model only gets informed by the target emotion (Anger, Disgust, Fear, Guilt, Joy, Sadness, or Shame) to be expressed in the generated text. (b) Condition on emotions and appraisals (EA), which has both the emotions and appraisals as conditional variables. The comparison between E and EA will allow us to understand the impact of the appraisals. In addition (c), we condition on appraisals only (A), where each generated sentence can be conditioned on one or multiple appraisals (Attention, Responsibility, Control, Circumstance, Pleasantness, Effort, or/and Certainty).

Training. In each configuration, we embed the conditions in the input prompt, to fine-tune the models. This strategy avoids expensive training—encoders or decoders, or both—with condition information from scratch. We create training data out of existing corpora that are labeled for emotions and appraisals consisting of input prompts and output pairs. The input prompt contains the conditions (e.g., joy; joy attention), as special tokens, followed by the trigger-phrase (e.g., Last day I). The output are the remaining words the model should learn to produce (e.g., was relaxed because I worked for 6 hours). This leads to the following three prompt representations (see Table 1 for examples):

E: (condition on emotions only)
“generate [emotion]: [trigger-phrase]”

EA: (condition on both emotions and appraisals)
“generate [emotion] [appraisals]m: [trigger-phrase]”

A: (condition on appraisals only)
“generate [appraisals]m: [trigger-phrase]”

where emotion ∈ {anger, shame, disgust, fear, guilt, joy, sadness} and appraisals is a string of the form “{attention, NoATTE} {responsibility, NoRESP} {control, NoCONT} {circumstance, NoCIRC} {pleasantness, NoPLEA} {effort, NoEFFORT} {certainty, NoCERT}”. The trigger-phrase consists of the first n words of the training text, where n is randomly chosen (1 ≤ n ≤ 9).

By using non-special tokens to represent the target conditions, the models can make use of knowledge acquired in pretraining. We opt for a string representation over a numerical representation (e.g., “control” instead of “1” or “NoCONT” instead of “0”), because preliminary experiments showed that numerical representations are sometimes interpreted as a request for repetitions by T5 (“generate I 1: I feel” → “I feel I feel”).
Inference. At prediction time, we obtain the five most probable sentences for each prompt. These sentences are selected using beam search (Lowerre, 1976) with beam size 30, next token temperature of 0.7, top-p3 sample of 0.7. We ensure that our output excludes sentences with repeated instances of the same bigram.

4 Experiments

The following subsections explain the experiments conducted to test our hypotheses. In §4.1, we describe the setting and fine-tuning of the models. In §4.2, we provide results to answer the question (1) if appraisals in conjunction with emotion conditions improve the generation such that it meets the emotion condition. In §4.3 we discuss results to understand if appraisals are a means for a more fine-grained control of the generation process.

4.1 Experimental Settings

Figure 2 illustrates the workflow and the utilized combinations between classifiers, CNLG models, and synthetic testing prompt sets. We fine-tune according to three training set configurations (E, EA, A). This leads to six models (Bart, T5) which we evaluate with multiple testing prompt sets. The testing prompt sets only partially mirror the training regime, because the combinations of the conditional variables can be expected to be put together more freely at prediction time than as they occur in labeled data. We compare the emotion-informed models (E, EA) using the emotion testing prompt set (EP) to understand the impact of adding appraisals in the condition while not showing appraisals at prediction time. This enables us to understand if presenting appraisals improves the model’s internal representation of emotion concepts.

We use instances that correspond to one of seven emotions (Anger, Disgust, Fear, Guilt, Joy, Sadness, and Shame) and contain an annotation with at least one of the seven appraisals4 (Attention, Responsibility, Control, Circumstance, Pleasantness, Effort, and Certainty). This leads to 2750 instances in the corpus that we use for training. Appendix A reports details and statistics of our filtered data.

![Figure 2: Experiment workflow](image)

Dataset. The basis for our experiments is the crowd-enVENT data set of autobiographical reports of emotional events (see §2.1). We use a subset to train emotion and appraisal classifiers for evaluation and another subset for fine-tuning the generators (Appendix A). Each event has 21 author-assessed appraisal values, created by asking crowdworkers to complete a sentence for a given emotion (e.g., “I felt [emotion] when/that/if...”). We observed in preliminary experiments that both generation architectures (T5 and Bart) have issues differentiating between the conditions and the trigger phrase, potentially due to the incompatibility of the conditions. For that reason, we focus on emotions and appraisals that have been proven to be predictable by Hofmann et al. (2020)—the variables that Smith and Ellsworth (1985) showed to be principle components for emotion categories.

We use instances that correspond to one of seven emotions (Anger, Disgust, Fear, Guilt, Joy, Sadness, and Shame) and contain an annotation with at least one of the seven appraisals4 (Attention, Responsibility, Control, Circumstance, Pleasantness, Effort, and Certainty). This leads to 2750 instances in the corpus that we use for training. Appendix A reports details and statistics of our filtered data.

Model Training and Data Augmentation. We train the generation models with 80% of the instances from this filtered corpus. The dataset is preprocessed with two goals, firstly, to create the prompts (§3) according to the desired model configuration (A, E, EA), and secondly to augment the data to prevent the models from mapping the same trigger phrase to the same output. To achieve

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3Top tokens whose sum of likelihoods does not exceed a certain value (p).

4We discretize the [1:5] ordinal values to boolean values at a threshold of \( \geq 4 \), as suggested by the authors of the data set.
that, we duplicate each instance \( t \) times, where \( 2 \leq t \leq 5 \) is randomly chosen. In each duplication, a unique random number of \( n \) token combinations (\( 1 \leq n \leq 9 \)) from the textual instance is used as part of the trigger phrase. Therefore, the duplication does not lead to identical instances.

**Emotion and Appraisal Classifiers.** To evaluate the performance of the generation models automatically, we use eight classifiers (one per appraisal and one for all emotions) using the remaining 20% of the filtered crowd-enVENT dataset (15% for training the classifier, and 5% to evaluate the classifiers). The classifiers are built on top of RoBERTa (Liu et al., 2023) with default parameters (10 epochs, batch size 5). Each appraisal classifier predicts a boolean value whereas the emotion classifier predicts one of seven emotions. The classifiers show a performance of .75 F\(_1\) Macro-Avg. for emotion classification and .56 F\(_1\) for appraisal classification. These scores are, despite the limited amount of available data, comparable to previous experiments (Troiano et al., 2023). Details on these classifiers are reported in Appendix B. These classifiers allow us to perform a large set of experiments, but the non-perfect performance motivates us to confirm the main results in a human study (§5).

**Evaluation.** To evaluate the three CNLG model configurations, we create four testing prompt sets each using the thirteen most frequent starting n-grams from the crowd-enVent dataset (“I felt”, “When a”, “I was”, “When I”, “I had”, “I got”, “When my”, “I found”, “I went”, “I saw”, “I did”, “When someone”, and “I am”) as trigger phrase, the seven emotions and the seven appraisals. **Emotion Prompt set** (EP) consists of 91 possible combinations between prompts and emotions (e.g., generate joy: I felt). The **Emotion with most frequent Appraisals Prompt set** (EFA) includes the 910 combinations between prompts, emotions and the 10 most frequent appraisals per emotion from the crowd-enVent corpus. The **Emotion with negative Appraisals Prompt sets** (EnAP) is similar to EP, but includes the appraisal vector, all set to negative values. The **Appraisal Prompt set** (AP) has the 104 possible combinations between the 13 prompts and one appraisal at a time (including the case where all appraisals are off).

It is nonsensical to compare all CNLG models on all testing prompt sets (Figure 2, interaction between Bart & T5 configurations and Test Prompts)—e.g., the E configuration would not be able to interpret appraisal prompts (AP), similarly for the A model configuration. For every possible combination between CNLG model and the four testing prompt sets, we generate the five most probable sentences for each prompt (13,910 in total).

**State-of-the-art Baseline.** To understand how well a generic model can solve the task of affective event generation, we compare against the Affective Text Generation model (ATG, Colombo et al., 2019). ATG is conditioned on both an emotion and a topic, with the help of word lexicons. To make a fair comparison with T5 and Bart, we fine-tune the language model underlying ATG, namely GPT-2, to produce emotion event descriptions using the same data that we use to train T5 and Bart. The emotion and topic lexicons are unmodified because we consider them to be an essential element of ATG. Finally, for each emotion that is available in ATG and in our data (Fear, Joy, Anger, Disgust, Sadness), we generate sentences with varying intensity and target topic (Legal, Military, Politics, Monsters, Religion, Science, Space, Technology—520 in total).

### 4.2 RQ1: Do Appraisal Variables Improve Affective Text Generation?

We start the discussion of our first goal of this paper (do appraisal variables improve the model) quantitatively. Table 2 shows how well the texts from the various generation models exhibit the target emotion (evaluated against the automatic classifiers). The results should be interpreted in the context of the perplexity (Ppl.) information in Table 3.

Table 2 confirms our hypothesis for both T5 (2nd block) and Bart (3rd block). The important parts are the E and EA models compared on the same testing emotion prompt set (EP), which only contains emotion conditions. We see that, except for Shame, the appraisal-informed model always shows a better performance—despite not showing appraisal information at inference time. Apparently, the model learns a more accurate internal emotion representation with the additional information. On average, T5 shows a 10pp higher F\(_1\) with appraisal information than without.

Obviously, an interesting question is if this performance could be further improved when providing additional appraisal information to the prompt. When using appraisal values frequently cooccurring with the emotion concept (EFA), the perfor-
performance is still higher than when not providing appraisal values during training, but apparently leaving the model more freedom in the generation with fewer conditions leads to better texts (EfA vs. E). As expected, turn off the appraisals (EnAP) leads to a drop in performance—but remains still better than the emotion-only (E) models.

Across all experiments, T5 outperforms Bart and ATG. The low ATG performance could be attributed to the use of dictionaries to guide the generation process, which naturally has limited coverage and might not be suitable to describe events.

These results need to be interpreted in context with the perplexity scores shown in the last column of Table 3. Here, we see that ATG shows better performance. More importantly to answer our research question regarding the impact of appraisals is to compare the perplexity of the various E, EA, and A configurations. For the T5 model (which shows the better emotion accuracy), there is a small decrease in language quality measured with perplexity. For the Bart model, the perplexity is in fact improving with appraisals.

4.3 RQ2: Do Appraisals Allow for a more Fine-grained Control?

To understand how appraisal theories can provide a more fine-grained control to the user, we conduct a quantitative and a qualitative analysis.

Quantitative Analysis. Table 3 shows the statistics of the generated data with the various model configurations for various prompts and as a point of reference the human and ATG-model results. Under the assumption that appraisals provide more information and more control, we would expect longer, more detailed instances with the EA models. This is indeed the case for both T5 and Bart. On the emotion prompt test set (EP), instances obtained with the model trained with appraisal information (EA) are 15 tokens long for T5, while instances of the model trained only with emotion conditions (E) are 9 tokens long. When adding incompatible appraisal information to the prompt test data (EnAP), the text becomes even longer, with 15 tokens. The compatible appraisal values (EfA) are in between with 14 tokens. The perplexity is mainly influenced by the model architecture (GPT-2 being best, closely followed by T5), but it is lower for appraisal-informed models. Therefore, we can conclude that EA models generate longer instances, however, it is accompanied by the drawback of text quality, as evidenced by an increase in perplexity.

Qualitative Analysis. To gain a better understanding of the impact of appraisal information on the generated text, we focus on T5, the best-performing model to generate the target emotion (§4.3). Table 4 shows examples of texts that stem from different configurations (same trigger-phrase but different conditions). We select the most frequent appraisal and emotion combinations from the crowd-enVent dataset as conditions to generate texts.

We see that E-configuration-based generation lacks details on the event in comparison to the EA
Table 4: Example texts generated by T5 using different model configurations, conditions, and Trigger-Phrases.

<table>
<thead>
<tr>
<th>N. Conf.</th>
<th>Condition</th>
<th>Trigger-Phrase</th>
<th>Generated Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 E</td>
<td>Shame</td>
<td>I felt</td>
<td>I felt when I was in my early 20’s.</td>
</tr>
<tr>
<td>2 EA</td>
<td>Shame Att., Resp., Effo.</td>
<td>I felt</td>
<td>I felt when I walked out of a class meeting with no explanation</td>
</tr>
<tr>
<td>3 EA</td>
<td>Shame and Resp.</td>
<td>I felt</td>
<td>I felt when I walked out of a restaurant and smelt bad</td>
</tr>
<tr>
<td>4 E</td>
<td>Joy</td>
<td>I got</td>
<td>I got a job I really wanted.</td>
</tr>
<tr>
<td>5 EA</td>
<td>Joy, Resp., Contr., Plea.</td>
<td>I got</td>
<td>I got a job I had wanted for months leading up to my graduation.</td>
</tr>
<tr>
<td>7 E</td>
<td>Fear</td>
<td>I had</td>
<td>I had to go on a rollercoaster</td>
</tr>
<tr>
<td>8 EA</td>
<td>Fear, Att.</td>
<td>I had</td>
<td>I had to go into a hospital with covid symptoms and give birth</td>
</tr>
<tr>
<td>9 EA</td>
<td>Fear, Att., Effo., Cert.</td>
<td>I had</td>
<td>I had to go into a hospital because I didn’t know what was wrong with me.</td>
</tr>
<tr>
<td>10 E</td>
<td>Sad</td>
<td>When my dad passed away</td>
<td></td>
</tr>
<tr>
<td>11 EA</td>
<td>Sad., Effo., Cert.</td>
<td>When my boyfriend told me he was leaving for college because I was too busy to do anything with him</td>
<td></td>
</tr>
<tr>
<td>12 EA</td>
<td>Sad., Plea.</td>
<td>When my boyfriend told me he was leaving for college because I felt alone and I like I was going too</td>
<td></td>
</tr>
<tr>
<td>13 E</td>
<td>Ang.</td>
<td>I found</td>
<td>I found out my partner was cheating on me</td>
</tr>
<tr>
<td>14 EA</td>
<td>Ang., Plea.</td>
<td>I found</td>
<td>I found out my partner was cheating on me</td>
</tr>
<tr>
<td>15 EA</td>
<td>Anger, Effo., Cert.</td>
<td>I found</td>
<td>I found out my partner was taking advantage of my offer to buy him a house.</td>
</tr>
<tr>
<td>16 E</td>
<td>Disg.</td>
<td>I went</td>
<td>I went to the doctor and found a dead frog.</td>
</tr>
<tr>
<td>17 EA</td>
<td>Disg., Att., Effo.</td>
<td>I went</td>
<td>I went to a restaurant to try their dishes. They were very poor quality and did not clean up.</td>
</tr>
<tr>
<td>18 EA</td>
<td>Disg., Effo.</td>
<td>I went</td>
<td>I went to a restaurant to try their dishes.</td>
</tr>
<tr>
<td>19 E</td>
<td>Guilt</td>
<td>I saw</td>
<td>I saw a friend being bullied at school.</td>
</tr>
<tr>
<td>20 EA</td>
<td>Guilt, Resp.</td>
<td>I saw</td>
<td>I saw a homeless person who needed medical attention because I couldn’t afford it</td>
</tr>
<tr>
<td>21 EA</td>
<td>Guilt, Resp., Cert.</td>
<td>I saw</td>
<td>I saw a homeless person who had been ill and died</td>
</tr>
</tbody>
</table>

configuration (Sentence 4 vs. 5 or 6). In Sentence 5, “I had wanted for months leading up to my graduation.” the graduation aspect of the event makes one’s responsibility for getting a desired job more prominent. Such properties can similarly be found in other sentence pairs in the E (e.g., 1, 4, 7, 13, 16) and EA (e.g., 2, 3, 5, 15, 17) configurations.

Appraisals that are untypical for an emotion (e.g., Pleasantness in Fear or Sadness) do not change the general emotion of the text (e.g., 13 and 14), but they guide the models in order to describe an event that fulfills the appraisal condition. This can be seen in a comparison of Sentences 11 and 12, where the difference is a switch of Certainty and Effort to Pleasantness. The model then generates “I like I was going...” to add some pleasantness despite the predominant condition being Sadness. Other cases show that the appraisal condition is ignored by the generator if the emotion condition is contradicting (Sentence 13 and 14). This explains why EnAP testing prompts show longer results (Table 3).

5 Human Evaluation

We conduct a human study to validate the automatic evaluation. Further, this study assesses additional measures, namely the quality of the generated text. We focus on the best-performing model, T5, fine-tuned in the EA and E configurations.

Setup. We randomly select 100 sentences from the following model-configuration and testing prompt set combinations: EA with EP, E with EP, and EA with EfA. In addition, we include 30 sentences from the crowd-enVent dataset to confirm the validity of the crowd-working setup. These 30 sentences are selected to be “easily-annotated” based on a high inter-annotator agreement in the original data.

We evaluate the 330 sentences on the platform https://www.soscisurvey.de. The survey consists of 23 statements to be rated on a five-level Likert scale. Seven statements correspond to the emotions (“What do you think the writer of the text felt when experiencing this event?”). Seven statements correspond to the appraisal variables (“How much do these statements apply?”), and seven questions measure the text quality (fluency, grammaticality, being written by a native speaker, semantical coherence, realistic event, written by an artificial intelligence, written by a human). In addition, we include two attention checks. We recruit participants.
Table 5: Human annotation results as $F_1$ (top). For comparison, we show the automatic evaluation on the same subsample (bottom).

via [https://www.prolific.co/](https://www.prolific.co/). §C.1 shows the questions in detail.

**Results.** To compare the performance of the conditional natural language generation models, using the human evaluation (five-level), we discretize emotion and appraisal scores, analogously to the discretization of the crowd-enVENT labels for our conditional models. We assign the labels based on a majority vote of three annotators.

Table 5 shows the performance of the generation models evaluated by the annotators on the top (Hum.). To be able to compare this to the automatic evaluation that we reported in §4.2 we show the automatic classifier-based evaluation on the same data that we used for human evaluation in addition at the bottom (Auto.). The first row, in both the human and the automatic evaluation, is the result of the evaluation on the 30 “easily-annotated” instances from the crowd-enVent data—both parts perform close-to-perfect—confirming that the general experimental setup is feasible. Further, we see that the automatic evaluation on the subset used for human evaluation mimics the results in Table 2.

The two rows for the EP testing prompt (with EA and E model configurations) also mimic the automatic evaluation. This is, however, not shown in the average $F_1$ score because the differences are less pronounced. Nevertheless, we observe that all emotions are better generated with the EA model than with the E model, except for Guilt and Shame. Therefore, the human evaluation confirms that training models with appraisal information lead to a better generation of emotion-bearing sentences. We report results for appraisals in Appendix C.2.

Table 6 shows the results for the evaluation of the quality of the generated sentences, in terms of fluency, grammar errors, coherency, text origin (text was written by a native English speaker or machine), and mimicking real event descriptions (what the text describes might happen). We have seen in Table 3 that instances generated with appraisal conditions in addition to emotion conditions lead to considerably longer texts. This seems to come with the disadvantage that the text quality is lower in all measured variables. Nevertheless, most of the values are still in an acceptable range, with the exception for grammaticality and the estimate that the text might have been written by an AI (which, however, both show comparably low values for real texts as well). As expected, the variables Written by AI and Written by Human have a strong negative correlation (Pearson’s $\rho = -0.77$).

Importantly, the text mostly remains coherent.

### 6 Conclusion and Future Work

We presented the first study on conditional text generation based on both basic emotion category names and appraisal theories. We find that the emotion is more reliably represented when appraisals are provided during training, even when the appraisals are not provided during inference.

In addition, we provide evidence that the combination of appraisals enables a more fine-grained control over the generated text. By switching the appraisal variables, distinct event descriptions are produced, even when the emotion remains constant.

This leads to important future work: While we believe that appraisals shall be used to generate more detailed and accurate texts, the decrease in text quality needs to be controlled. In our work, we relied on prompt-based representations of the conditions in the generator models. Different model architectures (e.g., embedding the condition into the encoder, decoder, or both) could improve or maintain the quality of the generated text.
In our experiments, we relied on annotated data with labels that we used as conditions. In these data, all variables were always accessible. In a real-world setup, a deployable model would need to automatically estimate (a subset of) appraisal dimensions or request required information from a user. This might lead to a novel setup of conditioning under partial information which poses new challenges for general models of conditional text generation.

Finally, we left the topic of the event description to the choice of the model. In a real-world setup, additional conditions need to be included, for instance a topic, or a previous utterance in a dialogue. These various conditions might be in conflict in the context of a dialogue, and the model would need to rank (automatically) the conditions.

7 Ethical Considerations

7.1 Models

The proposed models are intended to link emotion theories from psychology and computational linguistics. The generated event descriptions can be used by psychologists to study the impact of appraisal and emotions in written text. There are several potential risks if the model is not used with care. It can result in biased or discriminatory language, despite that we have not observed such behaviour. Potential reasons are that a model is trained on biased data which could lead to generated texts that perpetuate stereotypes or marginalize certain groups. Particularly in the case of implicit expressions of emotions, it is important to employ models with care.

In principle, models could be used for malicious purposes, for instance to generate deceptive or harmful content (e.g., spreading misinformation or generating fake news articles). Therefore, it is crucial to employ responsible and ethical practices when utilizing natural language generation models. These risks are mainly inherent from the base pretrain language models (Bart and T5) and they are not intrinsic to our method.

7.2 Human evaluation

To conduct the human study in this research, we adhered to our institutional regulations and follow the recommendations by the Gemeinsame Ethikkommission der Hochschulen Bayerns (GEHBa, Join Ethics Committee of the Universities in Bavaria). As per the guidelines provided by the committee, studies that do not pose any specific risks or burdens to participants beyond what they experience in their daily lives do not require formal approval. Our study falls within that category. Therefore, it did not require approval from an ethics committee.

We relied on crowd-workers to conduct the human evaluation. The annotators were recruited using https://www.prolific.co, and paid according to the platform rates (£9.00/hr). All participants were shown a consent form containing the information and requirements regarding the study. They had to confirm their acceptance to be able to participate in the study. We provided an email address to contact us in case of problems during and after the study.

8 Limitations

Considering that our conditional approach is prompt-based, it is not surprising that it has certain limitations. First, we mentioned that both Bart and T5 have difficulties generating coherent and grammatical text, presumably because of a limited compatibility between the conditional variables (§4). Second, the conditions need to be represented as words or tokens and not numerical representation (e.g., 1 or 0), since the models cannot identify the conditions and the prompt in the fine-tuning stage. Third, the number of available datasets annotated with appraisals and emotions is very limited, since the use of appraisal theories is relatively new in the NLP community despite being a mature topic in psychology.

Even though appraisal conditions provided a better text generation for a target emotion, through event descriptions, the text quality suffers a small drop in quality (Table 6). Overall, we hope that the presented methodology and results can help guide future research and rise interest in psychological appraisal theories.

Acknowledgements

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References


A Filtered Crowd-enVent Dataset

As described in §4.1, we examine seven emotions (Anger, Disgust, Fear, Guilt, Joy, Sadness, and Shame), and seven appraisals (Attention, Responsibility, Control, Circumstance, Pleasantsness, Effort, and Circumstance) as conditional variables. Therefore, we filter the crowd-enVent dataset by removing records that do not have one of the seven emotions with at least one of the seven emotions. We follow the same criteria proposed by Troiano et al. (2023) to discretize the emotion and appraisal values (1 if the annotator score is larger than 3, else 0). Table 11 provides the statistical analysis of the filtered dataset. It shows the co-occurrence between emotions and appraisals, as well as details about the text, including the number of tokens, verbs, adjectives, nouns, and clauses.

B Automatic Classifiers

To get an impression of the reliability of the different model architectures (Bart and T5) with different conditional configurations (EA, E, A), we train one multi-label classifier for the seven emotions and 7 binary classifiers for each appraisal. The classifiers are built on top of RoBERTa (Liu et al., 2019) using the standard parameters for ten epochs with a batch size of five. Please refer to Table 7 for precision, recall, and $F_1$ scores of the appraisal classifiers, and Table 9 for the corresponding scores related to emotions.

The results for automatic classification of the appraisals are presented in Table 8. We observed that appraisal information improves the performance for emotion accuracy. This cannot be observed for the appraisal variables. For most appraisal dimensions, the model that is not conditioned on emotions works better (A is better than EA). The gap between EA and E for the same architecture is 7 pp for T5, and 1 pp for Bart.

C Human Evaluation Study Details

C.1 Study Details

The human evaluation is performed on 330 sentences, 30 human-generated sentences from the crowd-enVent dataset, and 100 sentences randomly selected from each of the following model configurations and prompt sets: EA with EP, E with EP, and EA with EfA. We use human-generated sentences to validate the study as a gold standard, under the assumption that humans are capable of accurately evaluating text written by other humans. For this purpose, we selected the top 30 easy sentences by ranking the filtered crowd-enVent dataset using two metrics: Emotion agreement and appraisal agreement. Table 10 shows the statistical analysis of the 330 sentences.

The survey was deployed on https://www.soscisurvey.de, and it consists of 23 questions (Table 13), divided into three sections of seven...
Table 11: Statistical analysis of the filtered crowd en-Vent dataset. Appraisal columns show the co-occurrence of a given appraisal and one emotion (row). Token, Nouns, Adj., and Clauses columns are the average counts for each instance.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Ang.</td>
<td>450</td>
<td>305</td>
<td>55</td>
<td>86</td>
<td>72</td>
<td>15</td>
<td>309</td>
<td>21.8 (30.8)</td>
<td>3.7 (4.4)</td>
<td>3.2 (4.4)</td>
<td>0.9 (1.8)</td>
<td>1.4 (0.7)</td>
</tr>
<tr>
<td>Dis.</td>
<td>450</td>
<td>228</td>
<td>66</td>
<td>90</td>
<td>103</td>
<td>6</td>
<td>193</td>
<td>155</td>
<td>19.4 (19.1)</td>
<td>3.7 (3.4)</td>
<td>2.8 (2.8)</td>
<td>1.0 (1.5)</td>
</tr>
<tr>
<td>Fear.</td>
<td>450</td>
<td>378</td>
<td>119</td>
<td>100</td>
<td>157</td>
<td>17</td>
<td>345</td>
<td>148</td>
<td>19.4 (24.5)</td>
<td>3.4 (3.9)</td>
<td>2.8 (3.7)</td>
<td>1.0 (1.4)</td>
</tr>
<tr>
<td>Guilt.</td>
<td>225</td>
<td>129</td>
<td>168</td>
<td>119</td>
<td>47</td>
<td>17</td>
<td>384</td>
<td>148</td>
<td>20.5 (22.1)</td>
<td>3.2 (2.9)</td>
<td>3.1 (3.4)</td>
<td>1.0 (1.5)</td>
</tr>
<tr>
<td>Joy.</td>
<td>450</td>
<td>292</td>
<td>274</td>
<td>240</td>
<td>77</td>
<td>417</td>
<td>192</td>
<td>679</td>
<td>17.9 (20.7)</td>
<td>3.2 (3.2)</td>
<td>2.5 (2.9)</td>
<td>1.1 (1.5)</td>
</tr>
<tr>
<td>Sad.</td>
<td>450</td>
<td>290</td>
<td>94</td>
<td>65</td>
<td>200</td>
<td>5</td>
<td>336</td>
<td>189</td>
<td>18.9 (22.8)</td>
<td>2.9 (3.3)</td>
<td>2.9 (2.4)</td>
<td>1.0 (1.6)</td>
</tr>
<tr>
<td>Shame.</td>
<td>225</td>
<td>140</td>
<td>163</td>
<td>93</td>
<td>37</td>
<td>9</td>
<td>125</td>
<td>100</td>
<td>18.4 (22.4)</td>
<td>2.8 (3.1)</td>
<td>2.9 (2.6)</td>
<td>0.8 (1.2)</td>
</tr>
<tr>
<td>Total/Avg.</td>
<td>2700</td>
<td>1762</td>
<td>939</td>
<td>793</td>
<td>679</td>
<td>485</td>
<td>1619</td>
<td>1126</td>
<td>19.5 (23.7)</td>
<td>3.3 (3.7)</td>
<td>2.9 (3.5)</td>
<td>1.0 (1.5)</td>
</tr>
</tbody>
</table>

Table 12: Human annotation results as F<sub>1</sub> (1st and 2nd row) and automatic classification results (3rd and 4th row) of the human generated text (1st and 3rd row) and the automatically generated text (2nd, and 4th).

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>Hum.</td>
<td>enVent</td>
<td>.94</td>
<td>.88</td>
<td>.69</td>
<td>.71</td>
<td>.85</td>
<td>.77</td>
<td>.60</td>
</tr>
<tr>
<td>EA</td>
<td>EfA</td>
<td>.72</td>
<td>.63</td>
<td>.54</td>
<td>.37</td>
<td>.6</td>
<td>.67</td>
<td>.55</td>
</tr>
<tr>
<td>Auto.</td>
<td>Hum.</td>
<td>.71</td>
<td>.74</td>
<td>.53</td>
<td>.64</td>
<td>.92</td>
<td>.38</td>
<td>.48</td>
</tr>
<tr>
<td>EA</td>
<td>EfA</td>
<td>.57</td>
<td>.63</td>
<td>.5</td>
<td>.36</td>
<td>.24</td>
<td>.12</td>
<td>.49</td>
</tr>
</tbody>
</table>

C.2 Appraisal Results

In the human evaluation in §5, we mainly focus on emotion evaluation. We now discuss briefly the results regarding appraisal variables.

The appraisal evaluation (Table 12) exhibits similar behavior to §4.3; the results for both automatic and human evaluation are similar (2nd and 4th row).

Therefore, it can be inferred that state-of-the-art classifiers are as good as humans, and that appraisal classification is a hard task. Even with easy texts (1st row) humans only achieve 78% (while for emotions they achieve 100%). These results are aligned with Troiano et al. (2022).