Automating App Review Response Generation Based on Contextual Knowledge

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User experience of mobile apps is an essential ingredient that can influence the user base and app revenue. To ensure good user experience and assist app development, several prior studies resort to analysis of app reviews, a type of repository that directly reflects user opinions about the apps. Accurately responding to the app reviews is one of the ways to relieve user concerns and thus improve user experience. However, the response quality of the existing method relies on the pre-extracted features from other tools, including manually labelled keywords and predicted review sentiment, which may hinder the generalizability and flexibility of the method. In this article, we propose a novel neural network approach, named CoRe, with the contextual knowledge naturally incorporated and without involving external tools. Specifically, CoRe integrates two types of contextual knowledge in the training corpus, including official app descriptions from app store and responses of the retrieved semantically similar reviews, for enhancing the relevance and accuracy of the generated review responses. Experiments on practical review data show that CoRe can outperform the state-of-the-art method by 12.36% in terms of BLEU-4, an accuracy metric that is widely used to evaluate text generation systems.

CCS Concepts: • Software and its engineering → Context specific languages; • Computing methodologies → Machine learning approaches;

Additional Key Words and Phrases: User reviews, retrieved responses, app descriptions, pointer-generator network

This work was supported by the National Natural Science Foundation of China under project No. 62002084, the National Natural Science Foundation of China under project No. 61502401, the Research Grants Council of the Hong Kong Special Administrative Region, China (CUHK 14210717), the National Research Foundation, Singapore under its Industry Alignment Fund – Pre-positioning (IAF-PP) Funding Initiative.
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© 2021 Association for Computing Machinery.
1049-331X/2021/10-ART11 $15.00
https://doi.org/10.1145/3464969

ACM Transactions on Software Engineering and Methodology, Vol. 31, No. 1, Article 11. Publication date: October 2021.
1 INTRODUCTION

According to the report released by Reference [8], there are over 5 billion mobile users worldwide, with global internet penetration standing at 57%. For these app users, they could choose the apps for usage from a vast number of mobile apps; for example, Google Play and Apple’s App Store provide 2.5 million and 1.8 million apps, respectively [9]. An essential factor for apps to be successful is to guarantee the quality of app functionalities and ensure good user experience. User reviews, which serve as a communication channel between users and developers, can reflect immediate user experience, including app bugs and features to add or modify. Recent research has leveraged natural language processing and machine learning techniques to extract useful information from user reviews to help developers test, optimize, maintain, and categorize apps (see e.g., References [21, 26, 30, 33, 62]) for ensuring good user experience.

The app stores such as Google Play and App Store also allow developers to respond to the reviews [5, 7] and encourage them to respond to reviews promptly and precisely for creating a better user experience and improving app ratings. A recent study by Hassan et al. [34] confirmed the positive effects of review reply. Specifically, they found that responding to a review increases the chances of a user updating their given rating by up to six times in comparison with no response. McIlroy et al. [51] discovered that users change their ratings 38.7% of the time following a developer response, with a median increase of 20% in the rating. Despite the advantage of review response, developers of many apps never respond to the reviews [34, 51]. One major reason is the plentiful reviews received for the mobile apps, e.g., the Facebook app on Google Play collects thousands of reviews per day [13]. It is labor-intensive and time-consuming for developers to respond to each piece of review. Therefore, the prior work [27] initiates automating the review response process.

Review response generation can be analogical to social dialogue generation [41, 71] in the natural language processing field. Different from social dialogue generation, app review-response generation is more domain-specific or even app-specific, and hence, its performance strongly relies on the establishment of the domain knowledge. For example, the response for the review of one app may not be applicable for the review of another app even though the reflected issues are similar. As illustrated in Figure 1, both review instances are complaining about the Internet connection issue, but developers’ suggested solutions are different. For the UC browser app, the developer suggests to clear cache while for the PicsArt photo editor app, the developers undertake to simplify the options of save and share edits.

To automatically learn the domain-specific knowledge, Gao et al. [27] proposed a Neural Machine Translation (NMT) [64]-based neural network, named RRGen, which can encode user reviews with an embedding layer and decode them into developers’ response through a Gated Recurrent Unit (GRU) [19] model with attention mechanism. External review attributes, including review length, rating, predicted sentiment, app category, and pre-defined keywords, are adopted to better encode the semantics of user reviews. Although good performance is demonstrated, the design of RRGen exhibits two main limitations. First, the performance of the external tools such as SURF [62] (for determining pre-defined keywords) and SentiStrength [65] (for estimating review sentiment) may impact the results of RRGen. For example, when the keywords in the reviews are not in the pre-defined keyword dictionary provided by SURF, RRGen would fail to capture the
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Fig. 1. Review instances from two separate apps. The underlined texts highlight the main issues reported in reviews and corresponding suggested solutions from developers.

semantics of the review. Second, RRGen faces a common problem of NMT-based approaches, i.e., they generally prefer high-frequency words in the corpus and the generated responses are often generic and not informative [14, 73, 76].

To alleviate the above limitations, we propose a novel neural architecture, namely, Contextual knowledge-based app Review response generation (CoRe), built upon official app descriptions and responses of retrieved similar reviews from the training corpus. For mitigating the first limitation, we incorporate app descriptions, which usually contain sketches of app functionalities [11]. Based on app descriptions, the neural model can learn to pay attention to app functionality-related words in the reviews, without feeding pre-defined keywords into the model. For relieving the second limitation, we involve responses of similar reviews based on Information Retrieval (IR)-based approach. The IR-based approach [38] has proven useful in leveraging the responses of similar conversations for producing relevant responses, so the IR-based retrieved responses are highly probable to contain the words in the expected responses (including the low-frequency ones). To incorporate the words in the retrieved responses, CoRe utilizes pointer-generator network [59] to adaptively copy words from the responses instead of simply from a fixed vocabulary obtained from the training corpus.

Experiments based on 309,246 review-response pairs from 58 popular apps show that CoRe significantly outperforms the state-of-the-art model by 12.36% in terms of BLEU-4 score [55] (an accuracy measure that is widely used to evaluate text generation systems). Human study with 20 programmers through Tencent Online Questionnaire [6] further confirms that CoRe can generate
a more relevant and accurate response than RRGen. We release the whole replication package through this link,\(^1\) including the dataset, experimental configurations, and source code.

The remainder of this article is organized as follows: Section 2 introduces the background of our work. Section 3 illustrates the proposed approach. Section 4 and Section 5 detail our experimental settings and the experimental results, respectively. Section 6 describes the human evaluation results. Section 7 discusses the advantages of the proposed approach and threats to validity. Section 8 surveys the related work. Section 9 concludes the article.

2 BACKGROUND

In this section, we introduce the background knowledge of the proposed approach, including attentional encoder-decoder model and pointer-generator model.

2.1 Attentional Encoder-decoder Model

Encoder-decoder model, also called sequence-to-sequence model, has demonstrated the ability to model the variable-length input and output, e.g., words and sentences. Figure 2 illustrates the architecture of the attentional encoder-decoder model. Generally, tokens of the source sequence \( w = (w_1, w_2, \ldots, w_n) \) (\( n \) is the number of input tokens) are fed one-by-one into the encoder (a single-layer bidirectional GRU\(^{[19]}\), as shown in Figure 2), producing a sequence of encoder hidden states \( \mathbf{h} = (h_1, h_2, \ldots, h_n) \). On each step \( t \), the decoder (a single-layer unidirectional GRU) is often trained to predict the next word \( y_t \) based on the context vector \( \mathbf{c} \) and previously predicted words \( \{y_1, \ldots, y_{t-1}\} \), and has decoder state \( \mathbf{s}_t \). The context vector \( \mathbf{c}_t \) depends on a sequence of encoder hidden states \( \mathbf{h} \) and is computed as a weighted sum of the hidden states\(^{[15]}\):

\[
\mathbf{c}_t = \sum_{j}^{n} \alpha_{tj} h_j,
\]

\[
\alpha_{tj} = \text{softmax}(e_{tj}),
\]

where \( e_{tj} \) measures the similarity degree between the input hidden state \( h_j \) and decoder state \( s_{t-1} \). The attention weight \( \alpha_t \) can be viewed as a probability distribution over the source words, and higher probabilities render the decoder pay more attention to the corresponding input during producing the next word. The context vector is then concatenated with the decoder state \( s_t \) and

---

\(^1\)https://bit.ly/3kv6WEI.
fed through two linear layers to generate the vocab distribution:

\[ P_{vocab}^{t} (w) = \text{softmax}(v' (s_t, c_t) + b) + b'), \]

where \( v, v', b, \) and \( b' \) are learnable parameters, and \( P_{vocab}^{t} \) is a probability distribution over all the words in the vocabulary. The decoder state \( s_t \) depends on the last decoder state \( s_{t-1} \) and the previous decoder output \( y_{t-1} \) at a decoder step \( t \), where \( s_{t=1} \) is the encoder’s final hidden state and \( y_{t=1} \) is a special character that indicates the beginning of a sentence. The model is trained to minimize the negative log likelihood:

\[ \text{loss} = \min_{1} \left( \frac{1}{N} \sum_{i} - \log P(y_i|x_i) \right), \]  

where each \((x_i, y_i)\) is a (source sequence, target sequence) pair from the training set.

### 2.2 Pointer-generator Model

Pointer-generator networks \([59, 68]\) allow sequence-to-sequence models to predict words during decoding by either copying words via pointing or generating words from a fixed vocabulary. Figure 3 depicts the architecture of the pointer-generator model. As can be seen, besides computing the context vector \( c_t \) and attention weight \( \alpha_t \), the generation probability \( y_t \in [0, 1] \) for step \( t \) is calculated for the context vector \( c_t \), the decoder state \( s_t \), and the decoder input \( w_t \):

\[ y_t = \sigma \left( \omega_c^T c_t + \omega_s^T s_t + \omega_w^T w_t + b_{ptr} \right), \]

where vectors \( \omega_c, \omega_s, \omega_w \), and scalar \( b_{ptr} \) are learnable parameters. \( \sigma \) is the sigmoid function. \( y_t \) can be regarded as an indicator of which source the predicted word comes from. The probability distribution over the overall vocabulary is computed as:

\[ P_t(w) = y_t \cdot P_{vocab}^{t} (w) + (1 - y_t) \cdot \sum_{i:w_i=w} \alpha_{ti}. \]

If \( w \) is an out-of-vocabulary (OOV) word, then \( P_{vocab}^{t} (w) \) is zero. In this way, point-generator models are able to generate OOV words. The loss function is the same as described in Equation (3).
This section describes our proposed model CoRe, which builds upon the basic pointer-generator model. Besides user reviews, two types of contextual knowledge, including app descriptions and responses of the retrieved similar reviews from the training corpus, are regarded as the source sequence. The developers’ responses are treated as the target sequence. App descriptions generally describe apps’ functionalities [11], so with app descriptions integrated, the words related to app functionalities are prone to be captured. Semantically similar reviews are involved, since the semantics of the corresponding responses tend to be identical. For each piece of review, the semantic distances with other reviews in the training set are computed as the cosine similarity between the unigram tf-idf representations, and only the responses of the top K reviews with highest similarity scores are considered for the response generation.

The overall architecture of the proposed model is illustrated in Figure 4. CoRe is mainly composed of four stages: Data preparation, data extraction, model training, and response generation. We first preprocess the app reviews, their responses, and app descriptions collected from Google Play. The processed data are then parsed into a parallel corpus of user reviews, corresponding responses, the retrieved responses, and app description. Based on the parallel corpus, we build and train a pointer-generator-based model with the contextual knowledge holistically considered. The details are elaborated in the following subsections.

### 3.1 Source Sequence Encoding

Let \( w = (w_1, w_2, \ldots, w_n) \) be a sequence of source tokens, which can be the input review \( x \), app description \( d \), or the response for each of top K retrieved similar reviews \( r^{(k)} \), \( 1 \leq k \leq K \). We first obtain a trainable embedded representation of each token in the sequence and then adopt bi-GRU to encode the sequence of the embedding vectors:

\[
e^{(x)}, h^{(x)} = \text{bi-GRU}(x),
\]
Fig. 5. Illustration of the hierarchical pointer network for copying tokens from the retrieved $K$ responses.

\[
e^{(d)}, h^{(d)} = \text{bi-GRU}(d),
\]
\[
e^{(r)(k)}, h^{(r)(k)} = \text{bi-GRU}((r)(k)),
\]
where $e^\Delta$ and $h^\Delta = (h_1, h_2, \ldots, h_n)$ denote the final hidden state of the bi-LSTM and outputs of bi-LSTM at all steps, where $\Delta \in [(x), (d), (r)(1), \ldots, (r)(k), \ldots, (r)(K)]$.

### 3.2 Contextual Knowledge Integration

Different from the basic pointer-generator network [59], CoRe also allows integrating tokens from the contextual information besides the input reviews. At decoder step $t$, the decoder state $s_t$ is used to attend over the app description tokens and the retrieved response tokens to produce a probability distribution over the tokens appearing in the description and retrieved responses, respectively. These distributions are then integrated with the attention distribution obtained by the decoder over the fixed vocabulary to compute an overall distribution.

#### 3.2.1 Copying Tokens from App Description

Similar to the basic attentional encoder-decoder model, we encode the description tokens $d$ and apply attention to the encoder outputs at a decoder step $t$. This produces the attention weights $a_t^{(d)}$ and a representation of the entire context $c_t^{(d)}$. The context vector is then employed to obtain the probability distribution $P_t^{(d)}(w)$ over the tokens in the app description:

\[
a_t^{(d)}, c_t^{(d)} = \text{Attention}(h^{(d)}, s_t)
\]
\[
P_t^{(d)}(w) = g(s_t, y_{t-1}, c_t^{(d)}),
\]
where $h^{(d)}$ indicates the encoder outputs as computed in Equation (7) and $g$ is a non-linear mapping function.

#### 3.2.2 Copying Tokens from Responses of the Retrieved Reviews

To integrate the responses of the $K$ retrieved reviews, we adapt the hierarchical pointer network, as shown in Figure 5, for involving...
tokens from multiple extracted responses. Based on the token-level representations $h^{(r)(k)}$, the decoder state $s_t$ is used to attend over the tokens in each retrieved response:

$$
\alpha_t^{(r)(k)}, c_t^{(r)(k)} = \text{Attention}(h^{(r)(k)}, s_t),
$$

(11)

$$
\alpha_t^{(r)}, c_t^{(r)} = \text{Attention} \left( \left[ c_t^{(r)(1)}, \ldots, c_t^{(r)(K)} \right], s_t \right),
$$

(12)

$$
P_t^{(r)}(w) = g \left( s_t, y_{t-1}, c_t^{(r)} \right),
$$

(13)

where $h^{(r)(k)}$ is the output of the encoder for the top $k$th retrieved reviews. The context vector $c_t^{(r)}$ for all the retrieved responses are obtained based on the context vectors of all the responses, following the Equation (12). $P_t^{(r)}(w)$ means the probability distribution over the tokens in the retrieved $K$ responses.

3.2.3 Attention Fusion. We first fuse the two vocabulary distributions $P_t^{(d)}(w)$ and $P_t^{(r)}(w)$, which represent the probabilities of copying tokens from the app description and retrieved responses, respectively. We compute the fused attention vector using the decoder state $s_t$, the overall app description representation $c_t^{(d)}$, and overall retrieved response representation $c_t^{(r)}$ (Equation 14). The computed attention weight $\gamma_t$ is adopted to combine the two copying distributions as Equation (15):

$$
\gamma_t, c_t^{\text{fuse}} = \text{Attention} \left( \left[ c_t^{(d)}, c_t^{(r)} \right], s_t \right),
$$

(14)

$$
P_t^{\text{fuse}}(w) = \gamma_t \cdot P_t^{(d)}(w) + (1 - \gamma_t) \cdot P_t^{(r)}(w).
$$

(15)

The overall distribution $P_t(w)$ for the training vocabulary at each decoder step $t$ is calculated based on the context vector $c_t^{\text{fuse}}$ of the two contextual sources and decoder state $s_t$:

$$
\theta_t = \sigma \left( \omega_f^T c_t^{\text{fuse}} + \omega_s^T s_t + \omega_x^T x_t + b_{\text{ptr}} \right),
$$

$$
P_t(w) = \theta_t \cdot P_t^{\text{vocab}}(w) + (1 - \theta_t) \cdot P_t^{\text{fuse}}(w),
$$

(16)

where $\omega_f, \omega_s, \omega_x$, and $b_{\text{ptr}}$ are learnable parameters, $x_t$ is the decoder input, and $P_t^{\text{vocab}}(w)$ indicates the vocabulary distribution based on the input reviews only (referring to Equation (2)).

3.3 Model Training and Validation

3.3.1 Training. We train the whole network with the negative log-likelihood loss function of

$$
J_{\text{loss}}(\Theta) = -\frac{1}{|y|} \sum_{t=1}^{|y|} \log \left( p_t \left( y_t | y < t, x, d, \left\{ r^{(k)} \right\}_{k=1}^{K} \right) \right),
$$

(17)

for a training sample $(x, y, d, \left\{ r^{(i)} \right\}_{i=1}^{K})$ where $\Theta$ denotes all the learnable model parameters. The attentional encoder-decoder model has various implementations. We adopt bidirectional Gated Recurrent Units (GRUs) [19], which is a popular basic encoder-decoder model and performs well in many text generation tasks [20, 72]. The hidden units of GRUs are set as 200 and word embeddings are initiated with pre-trained 100-dimensional GloVe vectors [3]. The maximum sequence lengths for reviews, app descriptions, and retrieved responses are all defined as 200. We save the model every 200 batches. The number of retrieved responses, the dropout rate, and the number of hidden layers are defined as 4, 0.1, and 1, respectively. Details of parameter tuning are discussed in Section 5.3. The whole model is trained using the minibatch Adam [40], a stochastic
optimization approach that can automatically adjust the learning rate. The batch size is set as 32. During training the neural networks, we limit the source and target vocabulary to the top 10,000 words that most frequently appear in the training set.

For implementation, we use PyTorch [4], an open-source deep learning framework. We train our model in a server with Intel(R) Xeon(R) Gold 6230 CPU @ 2.10 GHz, Tesla T4 16 G. The training lasts ∼8 hours with three epochs following the setting in Reference [27].

### 3.3.2 Validation.

We evaluate on the test set after the batch during which the trained model shows an improved performance on the validation set regarding BLEU score [55]. The evaluation results are the highest test score and corresponding generated response. We use the same GPU as used in training, and the testing process cost around 30 minutes.

## 4 EXPERIMENTAL SETUP

In this section, we elaborate on the setup of our experiments, including experimental dataset, the evaluation metric, and baseline approaches.

### 4.1 Experimental Dataset

We perform experiments for verifying the effectiveness of the proposed model on the recently released review response dataset [27]. The dataset includes 309,246 review-response pairs from 58 popular apps, with 279,792, 14,727, and 14,727 pairs in the training, validation, and test sets, respectively, following 8:1:1 random split. The statistics of the lengths of app reviews and responses are illustrated in Figure 6. The average review length is ∼15 with maximum at around 200 on the training, validation, and test sets. The maximum word number of user reviews may be attributed to the length limit of Google Play reviews [2]. We also observe that the length distributions of the reviews/responses are relatively consistent among the training, validation, and test sets. In this work, we set the maximum sequence length as 200 following the prior study cited in Reference [27] to ensure fair comparison. We also discuss the impact of the maximum sequence lengths in Section 7.

Besides the review-response pairs, we crawled the corresponding app descriptions from Google Play for the 58 subject apps. For the app descriptions, we remove all special characters such as “★” and conduct similar preprocessing steps as the review preprocessing steps [27], including lowercase and lemmatization. After the basic preprocessing, we observe that the maximum, median, and minimum lengths of the app descriptions are 625, 300, and 43 words, respectively, with the
average length at 314. Since the semantics of long input texts are difficult to be effectively learned by the basic attentional encoder-decoder model [75], we reduce the input description lengths by manually filtering out the sentences irrelevant to the app features/functionalities (e.g., the sentences explicitly encouraging users to download the apps, “download the highest rated travel app now and join thousands of bookers like you finding unmissable hotel deals!”). The pruning process is conducted by the first two authors together. One author first extracts the informative description sentences for each app. We find that although the official app descriptions vary in content and length, they present similar structure, i.e., introduction about the app functionality in general first and then about specific functions and advantages, finally encouraging users to download and use the apps. So, one author extracts one or two sentences from the general introduction, keeps the sentences that describe specific functions, and extracts one or two sentences from the conclusion words. The other author then checks the extracted sentences and marks the cases (4/58, 6.9%) for which he disagrees with the first author, e.g., the other author finds that some sentences that are irrelevant to the app functionality are included in the pruned description. For the disagreement cases, the two authors further discuss to reach a consensus. The pruning process costs us around 1.5 hours for the 58 subject apps. The maximum, median, and minimum lengths of the reduced descriptions are 198, 151, and 43 words, respectively, with the average length at 146. For the retrieved responses of CoRe as input, only the responses in the training set are considered instead of those in the validation or test sets.

4.2 Evaluation Metric

**BLEU** is a metric widely used in natural language processing and software engineering fields to evaluate generative tasks (e.g., machine translation, dialogue generation, and code commit message generation) [35, 39, 41, 76]. It calculates the frequencies of the co-occurrence of n-grams between the ground truth \( \hat{y} \) and the generated sequence \( y \) to judge their similarity:

\[
p_n(y, \hat{y}) = \frac{\sum_j \min(h(j, y), h(j, \hat{y}))}{\sum_j h(j, \hat{y})},
\]

where \( j \) indexes all possible n-grams, and \( h(j, y) \) or \( h(j, \hat{y}) \) indicate the number of \( j \)th n-grams in the generated sequence \( y \) or the ground truth \( \hat{y} \), respectively. To avoid the drawbacks of using a precision score, namely, it favors shorter generated sentences, BLEU-N introduces a brevity penalty:

\[
\text{BLEU-N} := \frac{b(y, \hat{y})}{\exp\left(\sum_{n=1}^{N} \beta_n \log p_n(y, \hat{y})\right)},
\]

where \( b(y, \hat{y}) \) is the brevity penalty and \( \beta_n \) is a weighting parameter. We use corpus-level BLEU-4, i.e., \( N = 4 \), as our evaluation metric, since it is demonstrated to be more correlated with human judgments than other evaluation metrics [46].

**Rouge** [44] is a set of metrics used for evaluating the quality of generated sentences. Rouge-N mainly counts the recall rate of N-grams contained in candidate and reference sentences. When the unigram and bigram are extracted from sentences, the corresponding evaluation metric are Rouge-1 and Rouge-2. Rouge-L is a F-measure based on the **Longest Common Subsequence (LCS)** between a candidate and target sentence, where the LCS is a set of words appearing in two sentences in the same order.

**METEOR** [16] creates an explicit alignment between the candidate and target responses, which is based on exact token matching. Given the alignments, the METEOR score is the harmonic mean of precision and recall between the generated and ground truth texts [46].
4.3 Baseline Approaches

We compare the performance of the proposed CoRe with a random selection approach, a retrieval-based model [47], the basic attentional encoder-decoder model (NMT) [15], a reinforcement learning-based model for pull request summary generation [48], and the state-of-the-art approach for review response generation [27], namely, RRGen. We elaborate on the first and last baselines below.

**Random Selection:** The approach randomly picks one response in the training set as the response to a review in the test set.

**NNGen:** NNGen is chosen as one baseline, since it shows better performance than the basic NMT model [39] in producing commit messages for code changes. NNGen computes the cosine similarity between new reviews and the reviews in the training set based on the “bags of words” representations [50]. The nearest neighbor (NN) algorithm is adopted to retrieve the most relevant five reviews. NNGen finally regards the response of the training review with the highest BLEU-4 score as the result.

**PRSummarizer:** It is a sequence-to-sequence model for generating text summarization of the pull requests in software project. PRSummarizer adopts the pointer generator to learn to copy words from the source sequence to cope with out-of-vocabulary words in software artifacts. It also designs a special loss function to bridge the gap between the training loss function and the evaluation metric Rouge.

**RRGen:** It is the state-of-the-art approach for automating review reply generation. RRGen explicitly combines review attributes, such as review length, rating, predicted sentiment and app category, and occurrences of specific keywords into the basic attentional encoder-decoder (NMT) model.

5 EXPERIMENTAL RESULTS

In this section, we elaborate on the results of the evaluation of CoRe through experiments and compare it with the state-of-the-art tool, RRGen [27], and another competing approach, NMT [15], to assess its capability in accurately responding to user reviews. Our experiments are aimed at answering the following research questions:

**RQ1:** What is the performance of CoRe in responding to user reviews?

**RQ2:** What is the impact of the involved contextual knowledge on the performance of CoRe?

**RQ3:** How accurate is CoRe under different parameter settings?

5.1 RQ1: What Is the Performance of CoRe in Responding to User Reviews?

Table 1 illustrates the comparison results with the baseline approaches. As can be seen, the proposed CoRe shows the best performance among all the approaches. Specifically, CoRe outperforms the baselines by 12.36%~5.20 times in terms of the BLEU-4 metric. From the $p_n$ scores, we can observe that the responses produced by CoRe consist of more similar n-grams comparing to the ground truth. For example, CoRe increases the performance of the baselines by at least 15.68% with respect to the accuracy of 4-gram prediction. For the Rouge and METEOR scores, CoRe also shows superior performance than all the baselines.

We then use Wilcoxon signed-rank test [70] to verify whether the increase is significant and Cliff’s Delta (or $d$) to measure the effect size [10]. The significance test result ($p$-value < 0.01) and large effect size on the metrics ($|d| > 0.474$) of CoRe and RRGen indicate that the proposed model can generate more accurate and relevant responses to user reviews.
Table 1. Comparison Results with Baseline Approaches

<table>
<thead>
<tr>
<th>Model</th>
<th>BLEU-4</th>
<th>$p_1$</th>
<th>$p_2$</th>
<th>$p_3$</th>
<th>$p_4$</th>
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<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
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<td>5.81*</td>
<td>22.86*</td>
<td>18.71*</td>
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<td>13.85*</td>
<td>9.78*</td>
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<td>32.49*</td>
<td>12.31*</td>
<td>25.78*</td>
<td>24.93*</td>
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<tr>
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<td>2.3*</td>
<td>1.48*</td>
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<td>21.61*</td>
<td>40.55*</td>
<td>20.75*</td>
<td>16.78*</td>
<td>15.47*</td>
<td>36.13*</td>
<td>15.47*</td>
<td>35.80*</td>
<td>29.27*</td>
</tr>
<tr>
<td>RRGen</td>
<td>36.17*</td>
<td>53.24*</td>
<td>35.83*</td>
<td>31.73*</td>
<td>30.04*</td>
<td>45.81*</td>
<td>29.82*</td>
<td>45.49*</td>
<td>42.16*</td>
</tr>
<tr>
<td>CoRe</td>
<td>40.64*</td>
<td>57.78*</td>
<td>40.70*</td>
<td>36.47*</td>
<td>34.75*</td>
<td>53.55*</td>
<td>37.10*</td>
<td>52.28*</td>
<td>49.34*</td>
</tr>
</tbody>
</table>

Bold figures highlight better results. $p_n$ indicates the $n$-gram precision computed in Equation (18). Statistically significant results are indicated with *(p-value < 0.01).

Table 2. Contrastive Experiments with Individual Knowledge Source Removed, where “-Retrieval” and “-Description” Indicate the CoRe with the Retrieved Responses and App Description, Respectively, Removed

<table>
<thead>
<tr>
<th>Model</th>
<th>BLEU-4</th>
<th>$p_1$</th>
<th>$p_2$</th>
<th>$p_3$</th>
<th>$p_4$</th>
<th>Rouge-1</th>
<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoRe</td>
<td>40.64*</td>
<td>57.78*</td>
<td>40.70*</td>
<td>36.47*</td>
<td>34.75*</td>
<td>53.55*</td>
<td>37.10*</td>
<td>52.28*</td>
<td>49.34*</td>
</tr>
<tr>
<td>-Retrieval</td>
<td>38.65*</td>
<td>54.73*</td>
<td>37.91*</td>
<td>33.71*</td>
<td>31.90*</td>
<td>52.39*</td>
<td>36.12*</td>
<td>51.31*</td>
<td>49.26*</td>
</tr>
<tr>
<td>-Description</td>
<td>38.58*</td>
<td>54.00*</td>
<td>36.71*</td>
<td>32.55*</td>
<td>30.71*</td>
<td>52.36*</td>
<td>35.85*</td>
<td>51.05*</td>
<td>48.54*</td>
</tr>
<tr>
<td>Only review (NMT)</td>
<td>21.61*</td>
<td>40.55*</td>
<td>20.75*</td>
<td>16.78*</td>
<td>15.47*</td>
<td>36.13*</td>
<td>15.47*</td>
<td>35.80*</td>
<td>29.27*</td>
</tr>
</tbody>
</table>

5.2 RQ2: What Is the Impact of the Involved Contextual Knowledge on the Performance of CoRe?

We analyze the impact of the involved contextual knowledge, including app description and the retrieved responses, on the model performance. We perform contrastive experiments in which only a single source of contextual information is considered in the basic attentional encoder-decoder model. Table 2 illustrates the results.

The integration of both app description and the retrieved responses presents the highest improvements. With either type of contextual information individually combined, the model achieves comparative performance, i.e., ~38 and ~54 in terms of BLEU-4 and $p_1$ scores, respectively. However, without the contextual information included, the performance shows dramatic decline, achieving only 21.61, 35.80, and 29.27 in terms of the BLEU-4, Rouge-L, and METEOR metrics, respectively. This implies the importance of integrating contextual knowledge for accurate review response generation, and each type of the considered contextual knowledge is helpful for improving the generation accuracy. We analyze deeper into the advantage carried by the contextual knowledge in Section 7.1.

5.3 RQ3: How Accurate Is CoRe under Different Parameter Settings?

We also analyze the impact of different parameter settings on the model performance. Specifically, we compare the accuracy of CoRe under varied parameters, including the number of retrieved responses, the number of hidden units, the number of hidden layers, dropout rate, and the dimension of word embeddings. Grid search [42] is a common strategy to determine the optimal values of the hyper-parameters for a given model. Since multiple parameters of CoRe are required to be fine-tuned and each trial consumes ~8 hours (cf., Section 3.3), we initialize the parameters following the prior work cited in Reference [27] to save time for parameter tuning. Specifically, we first set the number of hidden units, word embedding dimension, number of hidden layers, and dropout rate as 200, 100, 1, and 0.1, respectively. Based on these initial parameters, we first conduct grid search to find the optimal number of retrieved responses. With the number of retrieved
Automating App Review Response Generation Based on Contextual Knowledge

Figure 7 and Table 3 show the influence of different parameter settings on the model performance. We observe that the accuracy of the model varies as the parameters change. Figure 7 and Table 3 show the influence of different parameter settings on the model performance. We observe that the accuracy of the model varies as the parameters change.

Table 3. Impact of Different Dimensions of Word Embeddings on the Performance of CoRe

<table>
<thead>
<tr>
<th>Dimension of Word Embedding</th>
<th>BLEU-4</th>
<th>p1</th>
<th>p2</th>
<th>p3</th>
<th>p4</th>
<th>Rouge-1</th>
<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>40.15</td>
<td>56.87</td>
<td>39.45</td>
<td>35.16</td>
<td>33.34</td>
<td>52.53</td>
<td>35.97</td>
<td>51.41</td>
<td>48.63</td>
</tr>
<tr>
<td>50</td>
<td>38.04</td>
<td>54.13</td>
<td>37.30</td>
<td>33.12</td>
<td>31.31</td>
<td>51.59</td>
<td>35.13</td>
<td>50.72</td>
<td>48.13</td>
</tr>
<tr>
<td>100</td>
<td>40.64</td>
<td>57.78</td>
<td>40.70</td>
<td>36.47</td>
<td>34.75</td>
<td>53.55</td>
<td>37.10</td>
<td>52.28</td>
<td>49.34</td>
</tr>
<tr>
<td>200</td>
<td>39.09</td>
<td>55.20</td>
<td>38.42</td>
<td>34.13</td>
<td>32.27</td>
<td>52.29</td>
<td>36.18</td>
<td>51.16</td>
<td>48.77</td>
</tr>
</tbody>
</table>

responses determined, we then use grid search to detect the optimal values of the other parameters one-by-one.

Figure 7 and Table 3 show the influence of different parameter settings on the model performance. We observe that the accuracy of the model varies as the parameters change.

**# Retrieved Responses:** As can be seen in Figure 7(a), with the number of retrieved responses increasing from 1 to 5, the BLEU-4 score fluctuates slightly, and when the number of retrieved responses is set as 4, CoRe achieves the best performance. This indicates that more retrieved

ACM Transactions on Software Engineering and Methodology, Vol. 31, No. 1, Article 11. Publication date: October 2021.
responses could be helpful for generating more accurate responses. However, since the relevance between the retrieved response and the review reduces as the number of retrieved responses increases, considering too many responses may bring interference to the final output.

# Hidden Units: As shown in Figure 7(b), more hidden units may not be beneficial for improving accuracy. When the number of hidden units is larger than 200, the model performance exhibits a downward trend. Thus, we define the number of hidden units as 200 during the evaluation.

# Hidden Layers: Figure 7(c) depicts the variations of the model performance as the number of hidden layers increases. We can observe that the performance of CoRe shows a dramatic decrease when the layer number is greater than 4 in terms of the BLEU-4 score, and variations as the layer number increases from 1 to 4 are not obvious, ranging from 39.96 to 40.34 regarding the BLEU-4 value. With more hidden layers, both model training and testing time will increase; thus, we set the number of hidden layers as 1 during the evaluation.

Dropout Rate: As can be seen in Figure 7(d), as the dropout rate grows, the model accuracy presents a decline trend, which implies that large dropout rates could greatly reduce the knowledge learned by the previous layer, leading to poor generation performance. To reduce the information loss during the forward and backward propagation and avoid overfitting, the dropout rate is set as 0.1.

Dimension of Word Embedding: We compare the model performance under the four different dimensions of word embeddings provided by GloVe [3], and the results are illustrated in Table 3. As can be seen, CoRe achieves the poorest accuracy when the dimension of word embedding equals to 50 and the best when set as 100. The performance decreases as the embedding dimension increases to 200, which indicates that more dimension may not be useful for enhancing the accuracy of the response generation. In this work, we set the dimension of word embeddings as 100.

6 HUMAN EVALUATION

In this section, we conduct human evaluation to further validate the effectiveness of the proposed CoRe. The human evaluation is conducted through online questionnaire. We invite 20 participants totally, including 15 postgraduate students, four undergraduate students, and one senior researcher, all of whom are not co-authors and major in computer science. Among the participants, 12 of them have industrial experience in software development for at least a year. 95% (19/20) of the participants read the user reviews or developers’ replies before downloading or updating an app. Besides, 75% (15/20) of them have written at least one app review. The statistics indicate that a majority of the participants are familiar with app reviews. Moreover, for the 58 subject apps, which are from 16 app categories according to Google Play, 95% (19/20) raters have usage experience with apps from more than five of the categories, and 70% (14/20) have used apps from more than 12 app categories, which implies that the participants are likely familiar with the subject apps.

Each participant is invited to read 25 user reviews and judge the quality of the responses generated by CoRe, RRGen, and the official app developers. Each of them will be paid 10 USD upon completing the questionnaire.

6.1 Survey Design

We randomly selected 100 review-response pairs and split them evenly into four groups, where each group consists of 25 review-response pairs. We create an online questionnaire for each group and ensure that each group is assessed by five different participants. In the questionnaire, each question describes one review-response pair, comprising one piece of user review, the developers’ response, and its responses generated by RRGen and CoRe. The order of the responses is randomly swapped for each review.
Automating App Review Response Generation Based on Contextual Knowledge

Fig. 8. An example of questions in our questionnaires. Response 1, 2, and 3 correspond to the developer's response, the response produced by RRGen, and the output of CoRe, respectively. The two-dot symbols indicate the simplified rating schemes for Response 2 and 3.

Following Reference [27], the quality of the responses is evaluated from three aspects, including "grammatical fluency," "relevance," and "accuracy." We explained the three aspects at the beginning of each questionnaire: The metric "grammatical fluency" measures the degree of the readability of the response; the metric "relevance" estimates the extent of semantic relevance between the user review and response; and the metric "accuracy" relates to the extent of the response accurately replying to the review. All the three aspects are scored based on 1–5 scale (1 for completely not satisfying the rating scheme and 5 for fully satisfying the rating scheme). Besides the three aspects, each participant is asked to rank the three responses based on their overall preference. The "preference rank" score is evaluated on 1–3 scale (1 for the most preferred and 3 for the least preferred).

Figure 8 shows a sample question in our questionnaire. The participants are not aware of which response is written by developers or which one is generated by which model. They are asked to complete the online questionnaires separately.

6.2 Results

We finally received 500 sets of scores totally and five sets of scores for each review-response pair from the human evaluation. Each set contains scores regarding the four metrics, including "grammatical fluency," "relevance," "accuracy," and "preference rank," for the responses of CoRe, RRGen, and official developers. The participants spent 1.72 hours to complete the questionnaire on average, with the median completion time of 1.40 hours. We compute the agreement rate on the four aspects given by the participants, illustrated in Figure 9. As can be seen, 78.3%, 74.0%, 72.7%, and 65.0% of the total 100 review-response pairs received at least three identical scores regarding the "grammatical fluency," "relevance," "accuracy," and "preference rank" metrics, respectively. Besides, 7.3%, 6.7%, 8.3%, and 10.0% of the pairs are rated with consistent scores from the five annotators in
Fig. 9. Agreement rate among the participants in the human evaluation. The horizontal axis and vertical axis indicate different evaluation metrics, and the percentages of 3/4/5 participants giving the same scores, respectively.

Table 4. Comparison Results Based on Human Evaluation

<table>
<thead>
<tr>
<th></th>
<th>Grammatical Fluency</th>
<th>Relevance</th>
<th>Accuracy</th>
<th>Preference Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRGen</td>
<td>3.58*</td>
<td>2.93*</td>
<td>2.89*</td>
<td>2.59*</td>
</tr>
<tr>
<td>CoRe</td>
<td>4.19</td>
<td>4.06</td>
<td>4.00</td>
<td>1.79</td>
</tr>
<tr>
<td>Developer</td>
<td>4.32</td>
<td>4.56</td>
<td>4.03</td>
<td>1.60</td>
</tr>
</tbody>
</table>

Average scores are computed and *bold* indicates top scores. Two-tailed t-test results between CoRe and RRGen are indicated with *(p-value < 0.01).*

terms of the respective metrics. This indicates that the participants achieved reasonable agreement on the quality of the generated responses.

Table 4 and Figure 10 depict the results of human evaluation. As can be seen, the responses from official developers received the best scores from the participants among all the three responses and with respect to all the metrics. In terms of grammatical fluency, the average scores of the response generated by CoRe and the developers’ response are rather close, i.e., 4.19 and 4.32, respectively.

As shown in Figure 10(a), most participants gave the responses generated by RRGen a 3-star rating, while CoRe receives more 4/5-star ratings. This indicates that CoRe can produce more grammatically fluent responses than RRGen. Regarding the relevance, the responses generated by RRGen are rated much poorer than those output by CoRe.

Combined with Figure 10(b), we can observe that the more than half (62.5%) of the participants enter ratings lower than 4 for the responses generated by RRGen, and the number of 4/5-star ratings for the responses produced by CoRe is 1.15 times than those for the responses of RRGen. Developers’ responses receive the most 5-star ratings compared to the generated responses. This implies that the responses output by CoRe tends to be more relevant to the reviews than those generated by RRGen. In terms of the “accuracy” metric, we find that the average scores for the responses output by CoRe and the developer’s responses are much close, i.e., 4.00 and 4.03, respectively.

As illustrated in Figure 10(c), the responses generated by CoRe received slightly more 4/5-star ratings than the developers’ responses (391 vs. 384), and 1.22 times than the responses generated by RRGen (176). The results demonstrate that CoRe can produce accurate responses to the user reviews, which is also reflected in the distributions of the “preference rank” scores, as shown in Figure 10(d). We discover that most participants rank the responses output by RRGen as the least preferred (69.6%) and the developers’ responses as the most favored (53.0%). Also, the responses of CoRe present similar preference score as the developers’
Fig. 10. Human evaluation results. For the metrics “grammatical fluency,” “relevance,” and “accuracy,” the higher the scores, the better; while for the metric “preference rank,” the lower the scores, the better. The vertical axis indicates the number of participants giving the scores.

responses on average, i.e., 1.79 vs. 1.60 (as shown in Table 4). The human study further validates the effectiveness of the proposed CoRe for review response generation.

7 DISCUSSION

In this section, we discuss the advantages and limitations of our approach, as well as threats to the validity of our findings.

7.1 Why Does Our Model Work?

We have conducted a deep analysis on the advantages of combining app descriptions and retrieved responses for review response generation in CoRe.

7.1.1 App Descriptions. App descriptions generally contain keywords related to main app features, aiming at convincing users to download the apps and facilitating user search through app stores. By considering app descriptions, CoRe can recognize the topics/functionalities discussed by users more accurately. For example, it can learn that the review “It lose your full charge.” is related to the “power save mode” in the app and generate response providing the solution “trying different save mode,” as shown in Figure 11, while the response generated by RRGen is rather in
**User Review:** It’s fake app. Don’t download it, friend. It lost your full charge. It finished your full charge in <8 minute> minutes.

**Developer’s Response:** Hi, thanks for your feedback. Our test and feedback from many users show that this product is usually quite helpful and we do believe it can help you as well. We recommend you try different power save modes to find the one that fits you best. If there’s still problem, you can email us at <email>, we are ready to help you any way you can!

**RRTGen:** Hi <user>, this certainly sounds like a frustrate experience. We want to look into this issue for you. Please send a quick note to <url> contact so we can connect.

**CoRe:** Hi, thanks for your feedback. Our test and feedback from many users show the product is helpful generally. We do believe it can help you as well. We recommend you to try different save modes to find the one that fits you best. If there’s still problem, you can email us at <email>, we are ready to help you any way we can!

**Retrieved Response-1:** Hi, we’re sorry to hear you didn’t like du battery saver. We’re always look to improve so if you have any suggestions, you’re welcome to send them to me at <email> and we can discuss them. Thanks!

**Retrieved Response-2:** Hi, thanks for downloading and support. Any questions or requests, we will be ready to help. Look forward to <user> five-star rating and wish you a nice day!

**App Description:** ...... With Du Battery Saver’s smart preset battery power management mode, you can solve battery problem and extend your battery life. Du Battery Saver is the simplest and easiest way to keep your android phone work well when you need it, and protects against poor charge, battery hog apps, and overlooks device setting that shorten your battery life.

Fig. 11. A user review with the generated response where CoRe can generate responses based on the app description. The fonts in red are indicative of the partial topical words in corresponding texts. We only illustrate the responses of the top two retrieved reviews here for saving space.

general purpose and not topically relevant to the review. Figure 12 visualizes the latent alignment over the user review/app description based on the attention weights $\alpha_{ij}$ from Equation (1) and $\alpha_t^{(r)}$ from Equation (9), respectively. Each column indicates the word distribution over the user review/app description during response generation, which implies the importance of the words in the user review/app description when generating the target word in the response. We can observe the obvious correlation between the word “mode” (in the app description) and “save mode” (in the response), and relatively weak correlations between “charge”/”minute” (in the review) and “save mode” (in the response). This illustrates that CoRe can build implicit relations between the topical words in app descriptions and corresponding responses, which can help generate relevant and accurate response given a review.

7.1.2 **Retrieved Responses.** NMT-based approaches tend to prefer high-frequency words in the corpus, and the generated responses are often generic and not informative [14, 73, 76]. For example, they may fail for the responses containing low-frequency words. In our experiment, we find that 51,364/309,246 (16.61%) responses in the corpus contain low-frequency words (frequency $\leq 100$). Since similar reviews based on IR-based methods are generally related to the same semantics, their responses could be semantically related and the words in the expected responses (including the low-frequency ones) are also highly probable to appear in them. For example, for the review in Figure 13, we retrieve most similar reviews with respect the semantics (i.e., tf-idf representations in the article) from the training corpus. We only present the responses of the top two similar reviews here for saving space. We can see that the low-frequency words “localize” and “rss” (which is an abbreviation of Really Simple Syndication, a web feed that allows users to access updates of websites in a standardized format) also appears in the retrieved
response (i.e., Retrieved response-2). The words are ignored by RRGen but correctly predicted by CoRe, since they appear in the retrieved responses and are effectively captured during attention fusion (Section 3.2). In contrast, the response generated by RRGen is topically irrelevant to the review, supposing the review is talking about “ads.” This exhibits that the retrieved responses in CoRe are helpful for generating the responses with low-frequency words.

7.2 Automating the Combination of App Descriptions in CoRe

In CoRe, the input app descriptions require manual filtering to remove the sentences irrelevant to the app functionalities. To render CoRe a fully end-to-end framework, we propose to automatically extract keywords from app descriptions for replacing the manual filtering process. Specifically, we adopt the RAKE algorithm [58] for automatic keywords extraction, with detailed steps shown in Algorithm 1. RAKE first collects a set of candidate keywords at phrase delimiters and stop word position and builds a graph of word co-occurrence for the candidate keywords (Lines 2 to 3). RAKE ranks the candidate keywords based on the degree and frequency of the vertices in the graph (Lines 4 to 9). An example of the process is shown in Figure 14. We then replace the app...
**User Review:** Please add Hindi language.

**Developer’s Response:** Thanks for your feedback. We are working to localize for more region. In the meantime, please use search or add rss url to connect to your prefer content. If you have any more questions, please contact us within the <app> or email <email>.

**RRGen:** Thanks for your feedback. Sorry to hear that you are unhappy with the ads. We would like to hear more about this issue. Please contact us within the <app> or email <email> and our team will be happy to address this issue and hopefully resolve it for you.

**CoRe:** Thanks for your feedback. We are working to localize for more regions. In the meantime, please use search or add rss url to connect to your prefer content. If you have any other questions or comments, please email <email>, thanks!

---

**Retrieved Response-1:** Hi <user>! We don’t offer the <app> in Hindi at this time. Very sorry!

**Retrieved Response-2:** We are working to localize content guide for more regions. In the meantime, please use search or add rss url to connect to your prefer content. Thanks for feedback.

**App Description:** Discover quality content for all your interest from personalize news, entertainment, tech and sport article to trend lifestyle magazine. .....Our editor blends expert voice and curated source, and even recommends story they know you’ll like, so you can sit back and flip through what matter most to you. You can even customize your personalize newsstand pick your passion and create a smart magazine for each topic fee.

---

**Fig. 13.** A user review with the generated response where CoRe can generate responses with low-frequency words. The fonts in red are indicative of the low-frequency words (frequency ≤ 100), and the double-underlined words mean they are topically irrelevant to the user review. Responses of the retrieved top two reviews and the app description are also illustrated.

---

**ALGORITHM 1:** RAKE Algorithm.

Data: App description \(d\).

Result: Extracted keywords.

1. Split \(d\) into an array of words \(arr(d)\);
2. Split \(d\) into a set of candidate keywords at phrase delimiters and stop word position, denoted as \(\Lambda = (\lambda_1, \lambda_2, \ldots)\);
3. Build a graph of word co-occurrence for the candidate keyword set \(\Lambda\);
4. for \(w\) in \(arr(d)\) do
   5. Compute the frequency \(freq(w)\) and degree \(deg(w)\), where \(freq(w)\) is the number of candidate keywords containing \(w\) and \(deg(w)\) is the total number of words in the candidate keywords containing \(w\);
5. end
6. for \(\lambda\) in \(\Lambda\) do
   7. Compute the ranking score \(s_\lambda = \sum_{w \in \lambda} \frac{deg(w)}{freq(w)}\);
5. end
10. Return the first third of the ranked keyword candidates.

description sentences \(d\) with the corresponding extracted keywords as the input of CoRe during experimentation and denote the new approach as CoRe\(_{rake}\). The results are shown in Table 5. As can be found, with only the keywords extracted from descriptions considered, CoRe\(_{rake}\) already outperforms RRGen in terms of all evaluation metrics. Although the results of CoRe\(_{rake}\) are lower than those of CoRe, they are rather close with respect to the Rouge-1 and METEOR scores. The
Viber is the free, simple, fast and most secure message and call app. The messenger of choice for over 1 billion user worldwide! Text now for free and make high-quality crystal clear phone call. Viber is completely free. All you need is a data plan or WiFi connection and you’re good to go. Make free international call, send text message, open a group chat, and so much more... make high-quality crystal clear phone call, 1 billion user worldwide, make free international call, make crystal clear audio, send text message, call app, completely free, wifi connection, data plan, group chat, call, free, viber, text, message, chat, start, simple, ...

Fig. 14. Example of the extracted keywords for the Viber app using RAKE [58].

Table 5. Results of CoRe with the Keywords Automatically Extracted from App Descriptions

<table>
<thead>
<tr>
<th>Model</th>
<th>BLEU-4</th>
<th>p1</th>
<th>p2</th>
<th>p3</th>
<th>p4</th>
<th>Rouge-1</th>
<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRGen</td>
<td>36.17</td>
<td>53.24</td>
<td>35.83</td>
<td>31.73</td>
<td>30.04</td>
<td>45.81</td>
<td>29.82</td>
<td>45.49</td>
<td>42.16</td>
</tr>
<tr>
<td>CoRe\textsubscript{rake}-Retrieval</td>
<td>37.31</td>
<td>53.17</td>
<td>36.43</td>
<td>32.33</td>
<td>30.55</td>
<td>50.97</td>
<td>34.80</td>
<td>50.17</td>
<td>47.21</td>
</tr>
<tr>
<td>CoRe\textsubscript{rake}</td>
<td>39.80</td>
<td>56.23</td>
<td>38.99</td>
<td>34.76</td>
<td>32.91</td>
<td>53.23</td>
<td>36.36</td>
<td>51.86</td>
<td>49.12</td>
</tr>
<tr>
<td>CoRe</td>
<td>40.64</td>
<td>57.78</td>
<td>40.70</td>
<td>36.47</td>
<td>34.75</td>
<td>53.55</td>
<td>37.10</td>
<td>52.28</td>
<td>49.34</td>
</tr>
</tbody>
</table>

"CoRe\textsubscript{rake}" indicates CoRe with the keywords extracted from app descriptions as input, and "CoRe\textsubscript{rake}-Retrieval" means CoRe\textsubscript{rake} without the retrieved responses considered, i.e., only considering the extracted keywords.

results indicate the effectiveness of the keywords that are automatically extracted from app descriptions for the review response generation task, and we will further enhance the keyword extraction component in the future.

7.3 Analysis of Different Retrieval Approaches

During retrieval of semantically similar reviews, we adopt the unigram tf-idf based similarity assessment method, since it has been proven effective for other text retrieval tasks [47, 74]. However, the tf-idf representations are based on word frequencies, which may not well capture the semantics of low-frequency words. Thus, we also explore more advanced similarity measurement approaches, namely, word embeddings [52] and BERT [22]. Specifically, for the word embedding-based approach, we compute the average 50-dimensional GloVe vectors [3] of the words in each review as the review representation; while for the BERT-based approach, we first use the pre-trained BERT to obtain 768-dimensional vectors of the reviews and then reduce the dimension to 50 by using the PCA (principle component analysis) method [66]. We define the dimension as 50 to save the time needed for computing millions of cosine similarities between the review representations. For each approach, we take responses of the top 4 similar reviews as the input of CoRe. The results are shown in Table 6. We observe that for all similarity measurement approaches, CoRe outperforms the state-of-the-art baseline, RRGen. BERT-based approach shows better performance than the GloVe-based approach with respect to all the evaluation metrics.

Table 6. Results of CoRe with Different Similarity Measurement Approaches Involved During Retrieving Similar Reviews

<table>
<thead>
<tr>
<th>Model</th>
<th>BLEU-4</th>
<th>p1</th>
<th>p2</th>
<th>p3</th>
<th>p4</th>
<th>Rouge-1</th>
<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRGen</td>
<td>36.17</td>
<td>53.24</td>
<td>35.83</td>
<td>31.73</td>
<td>30.04</td>
<td>45.81</td>
<td>29.82</td>
<td>45.49</td>
<td>42.16</td>
</tr>
<tr>
<td>CoRe\textsubscript{GloVe}</td>
<td>39.42</td>
<td>55.46</td>
<td>38.55</td>
<td>34.46</td>
<td>32.76</td>
<td>53.15</td>
<td>36.86</td>
<td>52.07</td>
<td>49.34</td>
</tr>
<tr>
<td>CoRe\textsubscript{BERT}</td>
<td>39.60</td>
<td>55.46</td>
<td>38.89</td>
<td>34.72</td>
<td>32.86</td>
<td>53.63</td>
<td>37.52</td>
<td>52.69</td>
<td>50.09</td>
</tr>
<tr>
<td>CoRe</td>
<td>40.64</td>
<td>57.78</td>
<td>40.70</td>
<td>36.47</td>
<td>34.75</td>
<td>53.55</td>
<td>37.10</td>
<td>52.28</td>
<td>49.34</td>
</tr>
</tbody>
</table>

"CoRe\textsubscript{GloVe}" and "CoRe\textsubscript{BERT}" indicate the CoRe with GloVe-based and BERT-based similarity measurement approaches, respectively.
Table 7. Percentage Analysis for the Reviews of which the Similarity Scores with the Corresponding Most Similar Reviews in the Training Dataset Are below a Similarity Threshold

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Similarity Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Training</td>
<td>2.02%</td>
</tr>
<tr>
<td>Validation</td>
<td>1.88%</td>
</tr>
<tr>
<td>Test</td>
<td>2.12%</td>
</tr>
</tbody>
</table>

and even better than the tf-idf based approach considering the Rouge and METEOR scores. This indicates that the similarity assessment method can impact the model performance, and BERT-based method has an edge over the GloVe-based method. We will explore how to better retrieve similar reviews for more accurate response generation in the future work.

7.4 Analysis of the Retrieved Responses

Due to the limited apps considered, the retrieved reviews may be irrelevant to the input reviews, in which case the incorporated responses of CoRe could introduce bias into the corresponding generated results. We analyze the similarity scores between the retrieved most similar reviews and the given reviews, as shown in Table 7. Typically, values of cosine similarity greater than 0.5 mean that the examined vector representations have strong semantic relevancy [56]. According to Table 7, more than 60% of the reviews possess similarity scores larger than 0.5 with the most similar retrieved reviews, and only a small percentage of the reviews have similarity scores less than 0.1 on the training, validation, and test sets, respectively. We then conduct performance analysis on the CoRe considering various similarity scores between the input reviews and retrieved reviews. Specifically, we exclude the retrieved responses from the input of CoRe if the largest similarity scores are lower than specific thresholds, i.e., only the app description is considered for response generation. The results are shown in Table 8. We can observe that removing highly irrelevant responses, e.g., with similarity values less than 0.2, results in better performance than removing more relevant responses, e.g., with similarity scores less than 0.9. The results demonstrate that incorporating relevant responses can benefit the model performance. However, excluding the responses with similarity scores less than 0.1 does not boost performance. And still, involving the responses without considering the similarity values achieves the best performance, which indicates that the retrieved responses are helpful for the task despite the low relevancy. The phenomenon may be because the retrieved responses could provide other hints such as the patterns or sentiment of the generated responses besides topics/semantics of the given reviews.

7.5 Dataset Partition

In this article, we split dataset into training, validation, and test sets by following the prior study on review response generation [27], i.e., splitting the dataset by review instead of by app. The dataset partition strategy might cause information leakage from the training set apps into the validation or test sets. Thus, we also evaluate the performance of CoRe based on the dataset split by app instead of by review. Specifically, we randomly select 80%, 10%, and 10% of the studied apps as training set, validation set, and test set, respectively. To ensure the reliability of the results, the random selection process is conducted three times, and the average is computed. We also compare CoRe with the best retrieval-based approach NNGen and the best generation-based approach RRGen. The comparison results are shown in Table 9. We find that CoRe outperforms both baseline models, and the performance of all the models decreases significantly, comparing to the performance when splitting dataset by review. A reduced performance is reasonable, since less knowledge of the apps
Table 8. Results of CoRe with the Retrieved Responses Excluded when Their Largest Similarity Scores Are below a Threshold

<table>
<thead>
<tr>
<th>Threshold</th>
<th>BLEU-4</th>
<th>$p_1$</th>
<th>$p_2$</th>
<th>$p_3$</th>
<th>$p_4$</th>
<th>Rouge-1</th>
<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>40.64</td>
<td>57.78</td>
<td>40.70</td>
<td>36.47</td>
<td>34.75</td>
<td>53.55</td>
<td>37.10</td>
<td>52.28</td>
<td>49.34</td>
</tr>
<tr>
<td>0.1</td>
<td>40.50</td>
<td>57.69</td>
<td>40.57</td>
<td>36.33</td>
<td>34.60</td>
<td>53.05</td>
<td>36.67</td>
<td>51.68</td>
<td>49.24</td>
</tr>
<tr>
<td>0.2</td>
<td>40.50</td>
<td>57.70</td>
<td>40.57</td>
<td>36.33</td>
<td>34.60</td>
<td>53.05</td>
<td>36.68</td>
<td>51.68</td>
<td>49.24</td>
</tr>
<tr>
<td>0.3</td>
<td>40.43</td>
<td>57.67</td>
<td>40.56</td>
<td>36.32</td>
<td>34.60</td>
<td>52.97</td>
<td>36.62</td>
<td>51.62</td>
<td>49.15</td>
</tr>
<tr>
<td>0.4</td>
<td>40.14</td>
<td>57.42</td>
<td>40.39</td>
<td>36.19</td>
<td>34.47</td>
<td>52.49</td>
<td>36.30</td>
<td>51.18</td>
<td>48.65</td>
</tr>
<tr>
<td>0.5</td>
<td>39.79</td>
<td>56.82</td>
<td>39.89</td>
<td>35.75</td>
<td>34.04</td>
<td>51.89</td>
<td>35.89</td>
<td>50.66</td>
<td>48.19</td>
</tr>
<tr>
<td>0.6</td>
<td>39.60</td>
<td>56.41</td>
<td>39.55</td>
<td>35.45</td>
<td>33.74</td>
<td>51.53</td>
<td>35.67</td>
<td>50.38</td>
<td>47.94</td>
</tr>
<tr>
<td>0.7</td>
<td>39.47</td>
<td>56.14</td>
<td>39.30</td>
<td>35.22</td>
<td>33.51</td>
<td>51.32</td>
<td>35.51</td>
<td>50.21</td>
<td>47.78</td>
</tr>
<tr>
<td>0.8</td>
<td>39.45</td>
<td>55.98</td>
<td>39.16</td>
<td>35.08</td>
<td>33.36</td>
<td>51.22</td>
<td>35.44</td>
<td>50.13</td>
<td>47.73</td>
</tr>
<tr>
<td>0.9</td>
<td>39.38</td>
<td>55.85</td>
<td>39.03</td>
<td>34.95</td>
<td>33.22</td>
<td>51.13</td>
<td>35.36</td>
<td>50.05</td>
<td>47.66</td>
</tr>
</tbody>
</table>

The threshold “0.0” corresponds to CoRe with no retrieved responses removed.

Table 9. Comparison Results of Different Approaches Based on the Dataset Split by App

<table>
<thead>
<tr>
<th>Model</th>
<th>BLEU-4</th>
<th>$p_1$</th>
<th>$p_2$</th>
<th>$p_3$</th>
<th>$p_4$</th>
<th>Rouge-1</th>
<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>NNGen</td>
<td>3.07</td>
<td>31.57</td>
<td>6.76</td>
<td>1.78</td>
<td>0.52</td>
<td>28.33</td>
<td>6.11</td>
<td>19.80</td>
<td>18.32</td>
</tr>
<tr>
<td>RRGen</td>
<td>3.46</td>
<td>24.58</td>
<td>5.12</td>
<td>1.45</td>
<td>0.79</td>
<td>27.59</td>
<td>5.98</td>
<td>26.91</td>
<td>22.52</td>
</tr>
<tr>
<td>CoRe</td>
<td>7.14</td>
<td>30.06</td>
<td>9.39</td>
<td>4.84</td>
<td>2.80</td>
<td>29.58</td>
<td>9.94</td>
<td>27.53</td>
<td>24.51</td>
</tr>
</tbody>
</table>

in the test set will be learned during training. The phenomenon indicates that generating responses for the reviews of unknown apps is more challenging, and we will try to tackle the challenge in future work.

7.6 Study on the Impact of Trivial Responses

Trivial responses such as “Thank you” are not informative for users, and it makes little sense to learn from or produce such responses through machine learning methods. Similar to Reference [47], we manually derive some common patterns of trivial responses by skimming the responses in the benchmark dataset. Table 10 presents our trivial response patterns. The proportions of the identified trivial responses are 7,614 (2.72%), 415 (2.82%), and 398 (2.70%) in the training, validation, and test sets, respectively. After removing the trivial responses, the performance of CoRe and the baseline approaches are shown in Table 11. We choose the best retrieval-based model, NNGen, and the best generation model, RRGen, as the baselines. We can find that removing the trivial responses slightly reduces CoRe’s performance but increases the results of NNGen and RRGen in terms of the Rouge and METEOR metrics. With respect to the BLEU-4 scores, although the performance of RRGen and CoRe decreases, the decreasing degree is marginal. The phenomenon may be attributed to the small percentage of the trivial responses in the benchmark dataset. Still, among all the models, CoRe achieves the best results considering all evaluation metrics, which further indicates the effectiveness of the proposed approach.

7.7 Analysis of Using BERT as Word Representations

In the work, we initiate the word embeddings with pre-trained GloVe vectors [3] in CoRe, which may not be the optimal choice. We further analyze the model performance when using more advanced pre-trained model BERT [22]. We first adopt the original pre-trained BERT model [1] to obtain a 768-dimensional vector for each word in the vocabulary and then utilize PCA to reduce the dimension to 25, 50, 100, and 200 for fair comparison with the GloVe vectors. The results are shown in Table 12. We can find that CoRe achieves different performance with different dimensions and
Table 10. Our Trivial Response Patterns

| Response Pattern | 
|------------------|---|
| you are [always] welcome [<user>] | 
| why? [what is wrong?] | 
| we’ll fix this [<user>]<user> | 
| thank you [<user>]<user> | 
| thank so much for your review [<user>] | 
| thank you [<user>] | 
| hello [<user>], any problem? | 
| we be glad you be enjoy the <app> | 
| thank [<user>/you] for [your] review/suggestion/comment/feedback | 

"[ ]" Means Optional, "/" Refers to "or," "<user>" Indicates the User Name, and "<app>" Is the App Name.

Table 11. Results on the Dataset with the Trivial Responses Removed

<table>
<thead>
<tr>
<th>Threshold</th>
<th>BLEU-4</th>
<th>p₁</th>
<th>p₂</th>
<th>p₃</th>
<th>p₄</th>
<th>Rouge-1</th>
<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>NNGen</td>
<td>14.91</td>
<td>36.02</td>
<td>14.71</td>
<td>10.41</td>
<td>9.19</td>
<td>34.38</td>
<td>13.17</td>
<td>27.00</td>
<td>25.99</td>
</tr>
<tr>
<td>RRGen</td>
<td>35.99</td>
<td>53.84</td>
<td>35.73</td>
<td>31.56</td>
<td>29.88</td>
<td>48.41</td>
<td>30.96</td>
<td>47.54</td>
<td>43.41</td>
</tr>
<tr>
<td>CoRe</td>
<td>40.32</td>
<td>56.25</td>
<td>39.50</td>
<td>35.41</td>
<td>33.60</td>
<td>53.39</td>
<td>36.88</td>
<td>52.12</td>
<td>49.37</td>
</tr>
</tbody>
</table>

The value inside each bracket indicates the change compared to using the whole responses.

Table 12. Results of Using BERT to Initialize the Word Embeddings

<table>
<thead>
<tr>
<th>Dimension</th>
<th>BLEU-4</th>
<th>p₁</th>
<th>p₂</th>
<th>p₃</th>
<th>p₄</th>
<th>Rouge-1</th>
<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>39.01</td>
<td>55.35</td>
<td>38.23</td>
<td>34.02</td>
<td>32.17</td>
<td>52.46</td>
<td>35.87</td>
<td>51.21</td>
<td>48.65</td>
</tr>
<tr>
<td>50</td>
<td><strong>39.93</strong></td>
<td><strong>56.24</strong></td>
<td><strong>39.15</strong></td>
<td><strong>34.88</strong></td>
<td><strong>33.09</strong></td>
<td>53.48</td>
<td>37.34</td>
<td><strong>52.41</strong></td>
<td><strong>49.75</strong></td>
</tr>
<tr>
<td>100</td>
<td>39.23</td>
<td>55.19</td>
<td>38.54</td>
<td>34.30</td>
<td>32.48</td>
<td>53.48</td>
<td>37.34</td>
<td>52.41</td>
<td>49.75</td>
</tr>
<tr>
<td>200</td>
<td>39.68</td>
<td>55.55</td>
<td>38.91</td>
<td>34.77</td>
<td>33.00</td>
<td>53.35</td>
<td>37.22</td>
<td>52.31</td>
<td>49.47</td>
</tr>
</tbody>
</table>

shows relatively more promising results when the dimension is set to 50 or 100. Comparing with the word embedding-based word representations, BERT-based approach (100-dimension) achieves slightly better results in terms of the Rouge and METEOR metrics, but performs worse in terms of the BLEU-4 score. Thus, we suppose that BERT-based word representations are also helpful for accurate review response generation, but its advantage is not large as compared to the word embedding-based representations.

7.8 Analysis of the Vocabulary Size

In this work, we directly follow the defined vocabulary size in Reference [27] for fair comparison, but the parameter could also impact the model performance [45]. So, we analyze the model performance when the considered vocabulary size ranges from 2,000 to 14,000 for the task. As shown in Table 13, we can observe that CoRe could achieve better performance in terms of the BLEU-4, Rouge and METEOR metrics, with a relatively small vocabulary size such as 4,000 or 6,000. This may be because the top 4,000 words already cover a significant proportion (∼99.17%) in terms of the word frequencies, in spite of only accounting for a small percentage of the whole vocabulary size (6.49%). With only the top 2,000 words involved, CoRe performs much worse
than CoRe involving more top words, which indicates the importance of considering vocabulary of sufficient size for the task.

### 7.9 Analysis of the Incorporation of Different Input Sources
CoRe can automatically learn the degree of the three input sources, i.e., user reviews, app descriptions, and retrieved responses, are considered. According to Equation (15), CoRe captures the incorporation weights of the vocabulary distributions from app descriptions $d$ and retrieved responses $r$ through the parameter $\gamma_t$ at a decoder step $t$. CoRe also obtains the combined degrees of the user reviews via the parameter $\theta_t$ in Equation (16). We use an example, as shown in Figure 15, to elaborate the capacity of CoRe in adaptively combining the three input sources. We can observe that some words in the response output by CoRe are from the app description and some from the retrieved responses, with the words highlighted in Figure 15(a). We then normalize and visualize the attention distribution weights for the review, app description, and retrieved responses, as illustrated in Figure 15(b). We can find that the three input sources contribute to the generation of the response words in varied degrees. For example, the app description plays the greatest role in generating the words “local” and “international”; while the retrieved responses help most to produce the words “homescreen” and “arrow.” The example indicates that CoRe can integrate the three input sources with differing weights during the generation of responses.

### 7.10 Analysis of the Human Evaluation Results
The human evaluation results show that the responses generated by CoRe are more preferred by the participants than the developers’ responses. We find that the responses produced by CoRe receive better ratings from the participants than developers’ responses for 34, 34, 35, and 35 of the studied reviews in terms of the average “grammatical fluency,” “relevance,” “accuracy,” and “preference rank” metric values, respectively. The first and second authors then perform an elaborative analysis of the cases and discover that CoRe’s responses describe more details or more concrete topics than the corresponding developers’ responses. Figure 16 depicts two examples. In the first example, we can find that CoRe’s response is clearly related to the user-concerned topic “watermark,” while the developer’s response does not address the user issue concretely and seems like a bot message. For the second example, CoRe’s response provides an explanation about how the user can provide more detailed information, i.e., by providing a “screenshot,” while the developer’s response simply asks the user to forward more details without any further suggestion. The finding also inspires us to generate responses containing more detailed descriptions in the future work.

### 7.11 Analysis of the Defined Maximum Sequence Length
In this work, we define the maximum sequence length for reviews and responses as 200 following the prior work cited in Reference [27]. However, the maximum sequence length setting could
impact the performance of the basic NMT model [15]. Generally, the maximum sequence lengths for both source and target sequences are set between 50 to 100 [15, 39, 60]. To analyze the influence of different sequence lengths on model performance, we set the maximum sequence length at 100 tokens for the target responses, since 100 is the largest preferred maximum length used by NMT in natural language translation [39] and all the responses in the dataset have fewer than 100 tokens. For the review sequences, we choose two settings: one is 200 and another is 100. We pick these two settings because 100% and 98.9% reviews in the dataset are with fewer than 200 and 100 tokens, respectively. The results are illustrated in Table 14. We can find that the maximum sequence lengths can impact the model performance. For example, with the maximum sequence lengths set at 100 for both reviews and responses, the BLEU-4 score shows a slight increase compared to setting
Fig. 16. Two examples about the responses generated by CoRe are rated higher than the developers’ responses during the human evaluation.

Table 14. Influence of the Maximum Sequence Length Settings on the Model Performance

<table>
<thead>
<tr>
<th>Review Seq. Length</th>
<th>Response Seq. Length</th>
<th>BLEU-4</th>
<th>$p_1$</th>
<th>$p_2$</th>
<th>$p_3$</th>
<th>$p_4$</th>
<th>Rouge-1</th>
<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>100</td>
<td>40.73</td>
<td>56.59</td>
<td>39.86</td>
<td>35.83</td>
<td>34.06</td>
<td>53.26</td>
<td>37.18</td>
<td>51.91</td>
<td>49.28</td>
</tr>
<tr>
<td>200</td>
<td>100</td>
<td>39.75</td>
<td>55.98</td>
<td>38.95</td>
<td>34.77</td>
<td>32.93</td>
<td>53.09</td>
<td>36.56</td>
<td>51.75</td>
<td>49.26</td>
</tr>
<tr>
<td>200</td>
<td>200</td>
<td>40.64</td>
<td>57.78</td>
<td>40.70</td>
<td>36.47</td>
<td>34.75</td>
<td>53.55</td>
<td>37.10</td>
<td>52.28</td>
<td>49.34</td>
</tr>
</tbody>
</table>

both parameters as 200. Since many configurations of the parameter are possible, optimizing the maximum review/response lengths for generating responses is an area of future work.

7.12 Analysis on the Impact of Contextual Information on the Generated Responses

According to Table 2, CoRe with only the app description achieves similar performance as CoRe with only the retrieved responses. To investigate further the difference between the responses produced by the two approaches, the first two authors manually check the generated responses by the two approaches. We find that CoRe with only the app description tends to integrate simple reference of the app functionalities in the generated responses, while CoRe with only the retrieved responses could generate responses with similar patterns as the retrieved ones. An example is illustrated in Figure 17. We can observe that by combining the app description, the generated response contains sentences related to the app functionalities, e.g., “clean cache, clean junk file, ...” When integrating the retrieved responses, CoRe would learn to capture the topics/pattern from the retrieved responses, e.g., “We notice that you ... We’d like to know if you encounter any issue when use or the reason you dislike it” in the Retrieved Response-1, for the response generation. Although
The two generated responses are generally similar in semantics, they are slightly different in the descriptions.

7.13 Developer Survey

To obtain developers’ opinions about the generated responses by CoRe, we tried to get in touch with the developers of the studied apps through the official emails collected from Google Play. Since some of the 58 subject apps could not be accessed in Google Play, we only collected the developers’ emails for 43 apps. We then sent emails to these app developers, in which we provided two examples of the generated responses of the corresponding apps and asked their opinions about the quality of the generated responses. Unfortunately, no feedback was received within two weeks. So, we contacted 12 industry practitioners from the engineering department in several IT companies such as ByteDance and Pinduoduo and asked their help to assess the quality of the generated responses.

Specifically, we design a short survey that contains two questions that ask them about their background, six questions about the quality of the generated responses, and one question about their willingness of adopting our tool in practical development. The 12 participants include six developers, five algorithm engineers, and one test engineer. Around 83.3% (10/12) have more than one year of software engineering experience. For each question about rating the quality of the generated response, we provide a randomly selected review and the corresponding response produced by CoRe and ask the participants to rate the quality on a 1–5 Likert scale [43] (5 for excellent, 4 for good, 3 for undecided, 2 for marginal, and 1 for poor). We only ask six questions about the quality of the generated responses for the purpose of saving the participants’ time. The collected results show that 83.3%–91.7% of the participants rate each of the six generated responses as good or excellent. For the last question, the willingness to adopt our tool is also scored on 1–5 Likert scale.
Automating App Review Response Generation Based on Contextual Knowledge

Table 15. Results of CoRe with Retrieved Reviews Incorporated

<table>
<thead>
<tr>
<th>Model</th>
<th>BLEU-4</th>
<th>$p_1$</th>
<th>$p_2$</th>
<th>$p_3$</th>
<th>$p_4$</th>
<th>Rouge-1</th>
<th>Rouge-2</th>
<th>Rouge-L</th>
<th>METEOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMT</td>
<td>21.61</td>
<td>40.55</td>
<td>20.75</td>
<td>16.78</td>
<td>15.47</td>
<td>36.13</td>
<td>15.47</td>
<td>35.80</td>
<td>29.27</td>
</tr>
<tr>
<td>NMT+Reviews</td>
<td>21.12</td>
<td>39.82</td>
<td>20.31</td>
<td>16.37</td>
<td>15.02</td>
<td>39.59</td>
<td>20.53</td>
<td>37.97</td>
<td>34.50</td>
</tr>
<tr>
<td>CoRe-Retrieval</td>
<td>38.65</td>
<td>54.73</td>
<td>37.91</td>
<td>33.71</td>
<td>31.90</td>
<td>52.39</td>
<td>36.12</td>
<td>51.31</td>
<td>49.26</td>
</tr>
<tr>
<td>CoRe-Retrieval+Reviews</td>
<td>38.22</td>
<td>55.51</td>
<td>37.98</td>
<td>33.66</td>
<td>31.77</td>
<td>51.53</td>
<td>34.98</td>
<td>50.32</td>
<td>47.16</td>
</tr>
<tr>
<td>CoRe-Description</td>
<td>38.58</td>
<td>54.00</td>
<td>36.71</td>
<td>32.55</td>
<td>30.71</td>
<td>52.36</td>
<td>35.85</td>
<td>51.05</td>
<td>48.54</td>
</tr>
<tr>
<td>CoRe-Description+Reviews</td>
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<td>54.87</td>
<td>37.64</td>
<td>33.40</td>
<td>31.54</td>
<td>51.94</td>
<td>35.46</td>
<td>50.68</td>
<td>47.74</td>
</tr>
<tr>
<td>CoRe</td>
<td>40.64</td>
<td>57.78</td>
<td>40.70</td>
<td>36.47</td>
<td>34.75</td>
<td>53.55</td>
<td>37.10</td>
<td>52.28</td>
<td>49.34</td>
</tr>
<tr>
<td>CoRe+Reviews</td>
<td>40.26</td>
<td>56.29</td>
<td>39.47</td>
<td>35.31</td>
<td>33.48</td>
<td>53.54</td>
<td>37.17</td>
<td>52.26</td>
<td>49.75</td>
</tr>
</tbody>
</table>

Fig. 18. An example of the generated responses with the retrieved responses involved.

User Review: Lot of ad!
CoRe: Thank you for your message. Smart charge can help auto clean battery drain <app> when charge. To be able to offer our <app> for free, advertising revenue is the only way to keep our start up run. We will balance the proportion of the ads. Hope that you’re having a good day!

CoRe with Retrieved Reviews: Hi pal. Haha I know you like this little flashlight! And could I ask for a 5-star rating? You know your support is the best award for this little flashlight thanks. Pal.

Retrieved Review-1: It is lot of help
Retrieved Review-3: Easy to use thank a lot.
Retrieved Review-4: Too bad because I use it a lot.

(5 for strong agreement, 4 for agreement, 3 for undecided, 2 for disagreement, and 1 for strong disagreement). We find that 83.3% of the participants express that they strongly agree or agree to use CoRe in practical development. The results demonstrate that the quality of the responses generated by CoRe is acceptable and potentially beneficial for developers in practice.

7.14 Analysis of Incorporating the Retrieved Reviews

The design of CoRe considers the retrieved responses during the response generation. However, the retrieved similar reviews may also be useful, since they could provide hints about the described topics. We then conduct experiments by considering user reviews as additional contextual knowledge. The results are illustrated in Table 15. As can be seen, with the similar reviews incorporated, CoRe’s performance does not improve substantially and becomes worse in terms of the BLEU-4 and Rouge metrics. CoRe with only app description and CoRe with only the retrieved responses also demonstrate the same trends, i.e., integrating the similar reviews does not benefit the model performance. Although combining NMT with the similar reviews enhances the results of NMT in terms of the Rouge and METEOR scores, the BLEU-4 score is not improved. The unimproved results may be attributed to the fact that the retrieved similar reviews may involve unrelated topics, which could introduce noise. As shown in Figure 18, the retrieved reviews are obviously irrelevant to the given review, so the generated response with the incorporated review does not correctly answer the given review. Since the relevancy between the retrieved reviews and given reviews could affect the model performance, we will investigate how to retrieve and employ relevant reviews for more accurate response generation in the future work.
Table 16. Predicted Results of the Cross Evaluation of the Quality Assurance Filter

<table>
<thead>
<tr>
<th>Predicted Results</th>
<th>Actual Labels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not Bad</td>
</tr>
<tr>
<td>Predicted Labels</td>
<td></td>
</tr>
<tr>
<td>Not Bad</td>
<td>73</td>
</tr>
<tr>
<td>Bad</td>
<td>5</td>
</tr>
</tbody>
</table>

7.15 Limitations of CoRe

Although the proposed CoRe enhances the performance of review reply generation, CoRe does not handle two case types well, including the reviews that do not require responses and the reviews with poor responses generated by CoRe. For the first case, we refer readers to the work on summarizing which review features spur the responses [34, 63]. In this work, we are more focused on the subsequent behavior for developers, i.e., responding to the reviews requiring responses. For the second case type, we design a quality assurance filter based on the manually annotated review-response pairs in Section 6 to automatically learn the cases in which the proposed CoRe does not perform well. The poorly generated responses can be delegated to developers for further inspection before posting.

Filter Design: The proposed quality assurance filter contains three main steps. We first prepare the gold set for filter training. We employ the involved reviews and the corresponding responses generated by CoRe in the human evaluation as our gold set. Each review and the corresponding generated message are associated with scores that indicate the extent of accuracy to reply to the review (as shown in Figure 10). To be conservative, we labeled the reviews that receive the “accuracy” score of one, two, or three from one annotator as “bad” and all the other reviews as “not bad.” Then, we extract the unigram tf-idf representations of the reviews as the features, since tf-idf has been widely used in natural language processing for feature representation [23, 69]. We finally train a Gaussian kernel SVM using stochastic gradient descent (SGD) as the learning algorithm based on the dataset of reviews and their labels. The trained SVM will be adopted to predict whether the CoRe model generates a “bad” response for a user review.

Filter Performance: We split gold set into 10 folds based on stratified shuffle. For each fold, we train an SVM model on the other 9 folds and test the SVM model on the 1 fold. We finally obtained the test results for every fold. Table 16 shows the predicts of all the folds. In terms of detecting reviews for which the CoRe model will generate “bad” responses, the filter has 83.0% precision and 93.6% recall. Furthermore, it can reduce 31.8% of the “bad” responses. The results demonstrate the usefulness of the proposed filter component for detecting the poorly generated responses. We also deployed the trained filter to the test set used in Section 5 and observed that the model performance showed 40.55 in terms of BLEU-4 score with 2,106/14,727 (14.3%) “bad” responses removed, which is slightly higher than the BLEU-4 score (40.34) reported in our earlier experiment using all the test samples. Developers can focus on examining the “bad” responses during using the proposed CoRe model. For the other reviews, developers can directly adopt the responses generated by CoRe.

Discussion on the Bad Cases. As can be seen in Table 5, 22 responses are labeled as “bad” by the quality assurance filter. The first two authors then skim through the “bad” cases to further inspect the reasons behind the “bad” performance. We find that most responses are semantically consistent with the given reviews, but may dissatisfaction users for the following three reasons:

(1) It asks users to raise the review rating: In the 22 "bad" responses, 5 are about asking users to increase the rating, e.g., “Hi there, thanks a lot for your continuous support. If you rate <app> with 5 stars, it will really encourage us. Thank you.” Such responses generally respond to positive
feedback, such as “It’s the best camera app.” We find that among the 5 positive reviews, 4 are rated below 4 stars. The responses reflect the importance of ratings to developers. Although asking users to increase their given rating in responses is common for app developers [34], such responses may not actually satisfy the users. For example, according to Reference [34], only 2.4% of users increase the rating after a developer asks for a rating increase.

(2) It asks for more details about the reported issues based on template: We find that asking users for more details about the reported issues accounts for the largest proportion (59.1%, 13/22) among the responses, which is similar to the finding in Reference [34]. Such responses seem to be template-based, e.g., “Thanks for your feedback. We always try to improve to keep our user happy. If you have any suggestion for us on how we can do better, please let us know. Thanks.” Without specific details included, users may feel unsatisfied with the responses.

(3) It provides insufficient details for solutions to the provided issues: For the other four cases, they are all about providing guidance to users to solve their issues. The solutions may not be sufficient for users to solve the problems. For example, one review complained that “...I still didn’t know about saving picture with its actual size. Always the picture is compressed to a smaller size after editing...” the generated response is “...You can solve this issue by going to your device’s setting about the maximum image size and clicking on the preferred image size...” Although a solution is provided in the generated response, the users may still be unclear about the detailed steps for the setting. More detailed steps for solving the reported issues could satisfy the users more.

7.16 Threats to Validity
There are three main threats to the validity of our study.

(1) The scale of dataset. We directly use the publicly released data of RRGen provided by their authors. The data include only review-response pairs of 58 free apps from Google Play Store. The limited categories and number of studied apps may influence the generalization of the proposed CoRe. Since the dataset is the only one with huge quantities of review-response pairs at this time, we will eliminate this threat as soon as larger-scale datasets are publicly available.

(2) The retrieved reviews may not always present high similarities. One of the reasons may be the similarity measurement approach is simply based on tf-idf representations, in which the tf-idf may not be the best approach to represent the semantics of the review texts [52]. Another reason is the available review-response pairs may be limited. Since involving more complex approach for retrieving similar reviews could increase the burden of model training and the effectiveness of tf-idf in review representation has already been demonstrated in Reference [69], we investigate the lightweight tf-idf approach in the article. We will explore the impact of different retrieval approaches and datasets on automatic review response generation in the future.

(3) Bias in manual inspection. We invite 20 participants to evaluate the quality of 100 randomly selected review-response pairs. We cannot guarantee that the judgments fully reflect ordinary app users’ perceptions of the responses. However, the participants also belong to ordinary app users and are familiar with most studied app categories. Additionally, a majority of them have the experience of skimming app reviews or developers’ replies, which makes us more confident about their judgments. Besides, the results of the human evaluation can be impacted by the participants’ experience and their understanding of the evaluation metrics. To mitigate the bias in manual inspection, we ensure that each review-response pair was evaluated by five different participants. Besides, we randomly disrupt the order of the three types of responses for each review, so the influence of participants’ prior knowledge about the response orders is eliminated.
8 RELATED WORK

We split the related work into three categories: (1) the work that conducts app review mining; (2) the work that analyzes user-developer dialogue; and (3) the work that generates conversational short text.

8.1 App Review Mining

App reviews are a valuable resource provided directly by the customers, which can be exploited by app developers during the bug-fixing [12] and feature-improving process [25]. The essence of app review mining lies in the effective extraction and summarization of the useful information from app reviews. Iacob et al. [37] manually label 3,278 reviews of 161 apps into nine classes and discover that 23.3% of the feedback constitutes requirements from users, e.g., various issues encountered by users. Due to the ever-increasing amount of reviews, previous studies resort to generic NLP techniques to automate the information extraction process. For example, Iacob and Harrison [36] use pre-defined linguistic rules for retrieving feature requests from app reviews. Di Sorbo et al. [62] build a two-level classifier to summarize the enormous amount of information in user reviews, where user intentions and review topics are, respectively, classified. Developers can learn feature requests and bug reports more quickly when presented with the summary. References [67], [18], [25], and [69], and so on, employ unsupervised clustering methods to prioritize user reviews for better app release planning. Nayebi, Farrahi, and Ruhe [33] adopt app reviews besides other release attributes for predicting release marketability and determining which versions to be released.

Another line of work on app review mining is about predicting user sentiment towards the app features or functionalities [29, 31, 32, 49]. For example, Guzman et al. [32] use topic modeling techniques to group fine-grained features into more meaningful high-level features and then predict the sentiment associated with each feature. Instead of treating reviews as bags-of-words (i.e., mixed review categories), Gu and Kim [31] only consider the reviews related to aspect evaluation and then estimate the aspect sentiment based on a pattern-based parser.

8.2 Analysis of User-developer Dialogue

Analysis of user developer dialogue explores the rich interplay between app customers and their developers [24]. Oh et al. [54] discover that users tend to take a passive action such as uninstalling apps when their request (e.g., user reviews) would take long time to be responded or receive no response. Srisopha et al. [63] investigate which features of user reviews spur developers’ responses and find that ratings, review length, and the proportions of positive and negative words are the most important features to predict developer responses. Both McIlroy et al. [51] and Hassan et al. [34]’s studies observe the positive impact of developers’ responses on user ratings, for example, users would change their ratings 38.7% of the time following a response. To alleviate the burden in the responding process, Gao et al. [27] propose an NMT-based approach named RRGen for automatically generating the review responses.

8.3 Short Text Conversation Generation

Short text conversation is one of the most challenging natural language processing problems, involving language understanding and utilization of common sense knowledge [61]. Short text conversation can be formulated as a ranking or a generation problem. The former formulation aims at learning the semantic matching relations between conversation histories and responses in the knowledge base, and retrieving the most relevant responses from the base for the current conversation. Ranking-based approaches have the advantage of returning fluent and informative
responses, but may fail to return any appropriate responses for those unseen conversations. The generation-based formulation treats generation of conversational dialogue as a data-driven statistical machine translation (SMT) \[17, 57\] and has been boosted by the success of deep learning models \[64\] and reinforcement learning approaches \[41\]. Gao et al. \[28\] perform a comprehensive survey of neural conversation models in this area. The major problem of the generation-based approaches is that the generated responses are often generic and not informative due to the lack of grounding knowledge \[73\]. In this work, we propose to integrate contextual knowledge, including app descriptions and retrieved responses, for accurate review response generation.

9 CONCLUSIONS AND FUTURE WORK

This article proposes CoRe, a novel framework aiming at automatically generating accurate responses for user reviews and thereby ensuring a good user experience of the mobile applications. We present that employing app descriptions and the responses of similar user reviews in the training corpus, as contextual knowledge is beneficial for generating high-quality responses. Both automated quantitative evaluation and human evaluation show that the proposed model CoRe significantly outperforms the baseline models. The encouraging experimental results demonstrate the importance of involving contextual knowledge for accurate review response generation. We also analyze the advantages and limitations in this work, and we plan to address the latter in the future.

ACKNOWLEDGMENTS

Any opinions, findings and conclusions or recommendations expressed in this material are those of the author(s) and do not reflect the views of National Research Foundation, Singapore. This work is a non-Huawei service achievement.

REFERENCES


ACM Transactions on Software Engineering and Methodology, Vol. 31, No. 1, Article 11. Publication date: October 2021.


Received October 2020; revised March 2021; accepted May 2021