Code Generation for Collectible Card Games with Complex APIs

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Abstract

Large pre-trained language models (LMs) such as GPT-3 Codex are able to generate code remarkably well given prompts of natural language text. But if we want to use such LMs to generate code compatible with a specific API or library (e.g., an API which provides the environments in which certain rules, laws, or orders are to be carried out), the amount of computational and data resources required to fine-tune such models can be cost prohibitive to most organizations. Given these practical limitations, is it possible to utilize these massive code-generation LMs to write code compatible with a given API? We develop an algorithm that selects code examples using a smaller LM trained to predict which features of an API are likely to be used in the resulting code, which is a simpler problem than actually generating the code. The selected examples are then used to build a prompt for the larger LM, which in turn generates the final code. We demonstrate our results on a benchmark dataset derived from the collectible card game “Magic: the Gathering,” and obtain state-of-the-art results.

Introduction

The problem of how to automatically interpret language in a way that produces a scrubtable, understandable interpretation is of fundamental importance for the future of AI. It has been argued, for instance, that in order for artificially intelligent systems to properly follow human laws, they need to be able to interpret them, which requires resolving the sometimes-ambiguous language that laws use. But furthermore, the interpretation the AI chooses must be provided in a form that stakeholders can inspect, test, and use as precedent for future interpretations (Licato 2022a; 2022b; 2021). In other words, given text to be interpreted by an AI, human stakeholders need to be able to inspect: (I1) how the AI interpreted that text, and (I2) why the AI believes that interpretation is best. An emerging body of work is exploring approaches to (I2) under the topic of interpretive reasoning (Licato 2021; Sartor et al. 2014; Walton, Sartor, and Macagno 2018; Licato, Marji, and Abraham 2019; Walton, Macagno, and Sartor 2021; Araszkiewicz 2021), but in this paper we will focus on (I1).

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One paradigm to productively study (I1) is that of automatic code generation, particularly when the code is generated from law-like text. Consider, for example, collectible card games (CCGs) such as Magic: the Gathering™ (MtG). In such games, players have a set of cards they can play, each of which may have text describing possible effects of those cards. Some of these effects might be simple and unambiguous (e.g., “When this card is played, the opposing player takes 5 damage.”). But it is very common for cards to contain language that is open-textured—i.e., language whose full domain of applicability is underspecified, often by design (Hart 1961; Waismann 1965; Vecht 2020). Correctly interpreting open-textured language in CCGs can require a deep knowledge of the game, how the card and the language used in the text has historically been interpreted, the ramifications of adopting one interpretation over another, and so on. These problems parallel those faced by the automatic interpretation of law (Bench-Capon and Sergot 1985; Sanders 1991; Franklin 2012; Prakken and Licato 2020); in fact, the rules and conflict resolution systems of MtG has been described as an entire legal system in and of itself, complete with judges who must make rulings based on precedent, established best practices for interpretive reasoning, and commonsense notions of fairness (Adler 2019). As such, the problem of how to automatically translate the text on MtG cards (and CCGs in general) into programming language code is a productive way to tackle the larger problem of automated reasoning about legal text, since converting the text into code forces one to make decisions about how the text is to be interpreted.

Background

Automatic Code Generation Generating programming code from a mixed input of natural language text and structured prompts is a difficult challenge even for state-of-the-art language models. Previous models for code generation largely focused on syntactically matching gold-standard code, without regard for functionality. This created a large oversight wherein such models were not able to innovatively generate code that is syntactically different, but functionally equivalent to the gold standard. This is particularly salient for the generation of code from CCG card effects, as many keywords may produce similar effects with varying magnitudes and differing game-specific keywords across
C CGs may produce the equivalent or near-equivalent in-game effects. Evaluation metrics such as CodeBLEU (Ren et al. 2020) attempt to address the functionality problem by weighting the BLEU score for assessing multiple “translations” along with the syntactic abstract syntax tree match, but this still prefers predictions that are formatted similarly to the gold standard and underperforms human judgment on choosing effective code (Evtikhiev et al. 2022). The challenge of generating code for card effects in CCGs is further exacerbated due to fact that many cards may contain “flavor text,” e.g., text that describes how the character represented in a card relates to the larger mythology of the game, but does not modify the card’s effects in any way.

Ling et al. used latent predictor networks to automatically generate code for MtG and Blizzard Entertainment’s Hearthstone (Grad 2017) cards (Ling et al. 2016). Their method was able to identify common effects and generate code for cards in the test set, which were then evaluated for their similarity to others in the train set. However, the model was unable to generalize natural language terms outside the scope of game-specific keywords and, therefore, produced high inaccuracies when presented with card effects it had not previously seen. Further, they did not address functional correctness, as generated code was that was functionally equivalent but syntactically different from correct code may have been marked as incorrect.

Many current models have focused on addressing the functionality concern (Zhong, Yu, and Klein 2020; Rajkumar, Li, and Bahdanau 2022). The CodeGen-Test model (Zhong et al. 2022) implements a code testing step in the model training and backpropagates the results of the tested code along with the syntactic similarity metrics. The model was found to outperform the existing state-of-the-art models in similarity as measured by BLEU, which performs poorly in differentiating code, and Rouge-L, which is better at emulating human judgment (Evtikhiev et al. 2022).

Furthermore, it also significantly outperformed those same models in functional correctness.

With the massive growth of large language models (LMs), even the process of fine-tuning has become computationally expensive to the point of infeasibility for many tasks. However, methods to teach these models to perform specific tasks are still necessary. The emergence of massive generative language models like GPT-3 (Brown et al. 2020) has led to an increased interest in the use of prompt engineering, whereby the researcher focuses on how to structure the prompts that are given to the LMs to generate their outputs, rather than on fine-tuning the LM. Prompts can also be fine-tuned by feeding them into language models and adjusting the prompt based on the output received.

OpenAI’s GPT-3 Codex (Chen et al. 2021) was trained on code from Github and performed at state-of-the-art levels in code generation tasks. Codex produced significantly improved results on HumanEval for measuring functional correctness, compared to GPT-3 and GPT-J. Subsequent models which use prompting to build on top of Codex and generate SQL code have shown further improvements in fluency (Scholak, Schucher, and Bahdanau 2021; Poesia et al. 2022) and adequacy (Rajkumar, Li, and Bahdanau 2022; Trummer 2022). Codex is able to take, as its input prompt, code examples or human-understandable text describing code to be written.

Presumably, we can use the prompt to tell Codex to write the code implementation of a card in a CCG, given the text written on the card. The prompt can be quite large: the size of the prompt plus the maximum output size is roughly 8,000 tokens (each token is roughly 3 characters). But even this prompt size is not large enough to teach Codex how to use the massive XMage API. And fine-tuning Codex is simply not plausible for multiple reasons: GPT-3 is not publicly released, and even if it were, it requires massive computational capabilities far beyond that of most organizations (includ-
Prior Work in the Intersection of AI and CCGs

Given their intricate natural language effects and expansive action spaces, CCGs present a number of interesting AI research questions. Deckbuilding, for example, is the problem of determining which cards to place in a player’s deck, given a much larger set of possible cards. CCGs typically require players to build their own card decks, either through iterative drafting of specified options or synergistically from the space of cards that the player personally owns, and then randomly draw cards from their deck to engage in spellcasting and combat. This creates a massive branching set that simple heuristic methods are unable to efficiently span, made more complex when the problem is made adversarial—i.e., how might a deck optimally be chosen to maximize a given player’s strengths or capitalize on an opponent’s weaknesses? Prior AI-based research into deckbuilding has shown that, although complex heuristics can outperform random guessing in ranking cards against one another (Ward et al. 2021), evolutionary algorithms (García-Sánchez et al. 2018; Kowalski and Miernik 2020; Zhang et al. 2022) currently produce the most efficient and significant performance increases.

Actually creating an AI to play a CCG presents another set of unique challenges, e.g.: choosing a play style, identifying patterns in the opponent’s actions, and scaling based on difficulty (Hoover et al. 2020). Furthermore, current best-known methods of approaching these challenges vary widely based on the game; simple tree searches have shown large improvements in AI performance on LoCM (Klasinski, Meller, and Witkowski 2020; Miernik and Kowalski 2022), but more complex games like Hearthstone require neural networks (Grad 2017) to assist player performance. Some CCGs, such as Hearthstone and Legends of Code and Magic (LoCM) (Kowalski and Miernik 2018), have been designed to play in an entirely digital form (thus reducing some of the logistics required to develop an AI), but these have significantly smaller spaces of card effects when compared to older physical card games such as MtG and Yu-Gi-Oh!. Attempts have been made to digitize MtG via the open-source XMage client, but XMage implementation is large and not straightforward to automate: every single card type has at least one Java class, every possible effect has at least one function call, etc. Despite these complexities, since the benchmark dataset established by (Ling et al. 2016) uses XMage as its implementation, and this is the only existing benchmark dataset for MtG code generation, we will use it as our target as well for this paper’s work.

Our Contribution

To summarize the background literature: automatic generation of code from card text is a difficult problem to solve, in part because the APIs used to implement CCGs often have too many features to learn without fine-tuning. However, fine-tuning state-of-the-art code generating language models is not computationally feasible to most. We therefore propose the following solution: we will instead fine-tune a smaller LM (RoBERTa-Large) not to directly write the code to implement a card’s text, but to predict which API features the code is likely to use (Stage 1). These predictions are then used to select examples of previously written code to build a prompt for the larger LM (GPT-3 Codex). The intuition behind this is that the larger LM simply needs examples of how to use the API features it is likely to use. The LM then writes the code (Stage 2). The full pipeline is pictured in Figure 1. To our knowledge, we are the first to propose such an approach, and we report results on the Card2Code XMage benchmark (Ling et al. 2016) beyond existing state-of-the-art.

Stage 1: Predicting API Identifiers

The goal of Stage 1 is to train a classifier to predict, given the text of a card, which API-specific features the code implementation of that text in the API is likely to use. Let us define interface symbols (ISes) as the set of symbols that are specific to a given API: class names, enumerated types, function names, etc. For the remainder of this paper, we will be referring to the ISes of the XMage API, which was written in Java. The set of ISes does not include strings, literals, or language-specific keywords (class, if, else, etc.). If our classifier were able to determine which ISes would be needed, we could select example code to include in the prompt that demonstrates how to use the ISes properly.

Dataset construction. Using the code as part of the XMage training set, we extracted a list of ISes, resulting in 2,712 unique symbols. Note that this large number of unique symbols is so large, that fully teaching an LM how to use the API cannot be reasonably done without significant fine-tuning, which—for state-of-the-art code generation models like GPT-3 Codex—is computationally infeasible for most organizations. Given our list of ISes, we constructed a IS dataset consisting of triplets \((T, k, p)\), where:

- \(T\) is the text of some card in the XMage training set
- \(k\) is an IS
- \(p \in \{0, 1\}\) is 1 if the code implementation of \(T\) contains \(k\), 0 otherwise

For each \((T, k, p)\) where \(p = 1\), we randomly selected a \(k'\) such that \((T, k', 0)\) could be inserted into the dataset, thus keeping the dataset balanced. The resulting dataset was divided into a training set with over 303K items, and dev and test sets each with over 16K items. We then trained RoBERTa-Large on the dataset to predict \(p\) given \((T, k)\), and achieved over 90% accuracy. The trained model could then be used to predict which keywords appear in the text implementation for any given text \(T\) by giving it \((T, k)\) as input for all \(k\) and predicting the set of words \(k\) for which the model returned a value of 1.

Baselines. In order to evaluate whether our trained model was able to predict ISes better than random models, we created multiple baselines. The hyperparameters in the base-
Figure 2: Example of a prompt we construct and give to GPT-3, with relevant example text/code pairs followed by the text for the code to be generated.

<table>
<thead>
<tr>
<th></th>
<th>Jaccard Similarity</th>
<th>Average F₁</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR (p = 10%)</td>
<td>0.49%</td>
<td>0.97%</td>
</tr>
<tr>
<td>PR (p = 50%)</td>
<td>0.54%</td>
<td>1.06%</td>
</tr>
<tr>
<td>PR (p = 90%)</td>
<td>0.53%</td>
<td>1.05%</td>
</tr>
<tr>
<td>RF (λ = 3)</td>
<td>3.21%</td>
<td>6.05%</td>
</tr>
<tr>
<td>RF (λ = 5)</td>
<td>3.68%</td>
<td>6.89%</td>
</tr>
<tr>
<td>RF (λ = 10)</td>
<td>3.53%</td>
<td>6.64%</td>
</tr>
<tr>
<td>SS</td>
<td>0.56%</td>
<td>1.11%</td>
</tr>
<tr>
<td>RoBERTa-Large</td>
<td>18.78%</td>
<td>28.13%</td>
</tr>
</tbody>
</table>

Table 1: Results of Training a Classifier to Predict ISes

The probability with which we include the IS. The parameter size of \( \lambda = 5 \) was chosen as it made the average number of ISes per text input almost the same as that of RoBERTa-Large.

- Simple Similarity (SS): To examine the possibility that RoBERTa-Large is simply learning to select ISes that have similarities to words in the original card text, this SS model predicts an IS if is either a strict substring of, or has as a substring, a word in the card text.

Results. Because the number of ISes that actually appear in each card’s code is very low compared to the number of possible ISes (roughly 45 versus 2,712), any model that predicts that no ISes should be included would be given a high accuracy, meaning it is not a useful measure here. We instead report two measures: Jaccard similarity and Average F₁ score (F₁ score for each instance, averaged over all instances). Results are listed in Table 1. Although there is room for improvement, our RoBERTa-Large model clearly outperforms all comparisons.

In order to determine whether RoBERTa-Large is simply learning to predict ISes that appear frequently, we compared the set of ISes predicted by RoBERTa-Large and RF (\( \lambda = 5 \)). The average number of ISes predicted by these models were 159.3 and 136.6, respectively (compare this to the correct number of ISes which was on average 44.97), but the average about of ISes predicted by both models was only 16.45. This suggests that RoBERTa-Large is using a different heuristic to select ISes than simply IS frequency, and perhaps that a hybrid approach leveraging both approaches may yield improvements.

Stage 2: Generating Code from Predicted Identifiers

Prompt Construction. Given a model that can predict which ISes will be used in the generated code, our next step is to actually generate that code. We use GPT-3 Codex (Chen et al. 2021), which allows a total of 8,000 tokens for both the input prompt and the returned tokens (for reference, each token is roughly 3.1 characters on average). Since the largest code examples from the XMage training set were around 1500 tokens, we allocated 6500 tokens to construct a prompt that provides sufficient examples to teach Codex how to use the predicted ISes.
Given a card text $T$, and predicted ISes $\text{IS}$, we must now select code snippets $c_i$, where each $c_i$ consists of a Java comment stating the original card text that this code implements, and the Java code implementation itself (departing from the original work in (Ling et al. 2016), we rewrite card properties in a more human-friendly format, and restore line breaks into the Java code, in order to better match the human-readable comments in the corpus Codex was trained on). All $c_i$ come directly from the XMage training set, which contains roughly 120K items. Furthermore, all of the $c_i$ concatenated must have a total length of 6500 tokens or less. Our task can then be framed as an instance of the weighted set cover problem, as we must select a set of $c_i$ where the weight $w(c_i)$ of each item is the number of tokens of $c_i$, and the value $v(c_1 \cup \ldots \cup c_n)$ is the number of $k \in (c_1 \cup \ldots \cup c_n)$ that are also in $\text{IS}$.

Although the weighted set cover problem is known to be NP-hard, approximation algorithms exist. We use the greedy algorithm by (Chvatal 1979), which returns a set cover of weight at most $\sum_{i=1}^{m} 1/m$ times the minimum weight of the optimal cover, where $m$ is the largest set size (in our case, the $c_i$ with the largest number of tokens). To summarize the greedy algorithm: suppose at any iteration we have a current prompt $P$, consisting of the concatenation of $c_i$ we have already chosen to include. We calculate the scores of each $c_i$ as:

$$\frac{w(c_i)}{w(P \cup c_i) - v(P)}$$

where $w$ is the number of tokens of $c_i$, $v$ is the number of $k \in (c_1 \cup \ldots \cup c_n)$ that are also in $\text{IS}$, and $w(P)$ is the number of tokens of $P$. If all scores are $\infty$ then we terminate. Finally, a comment is appended to $P$ containing the text that we want GPT-3 to write the code for (see example prompt in Figure 2).

**Baselines.** In Stage 1, the Random by Frequency (RF) baseline with $\lambda = 5$ performed second-best to RoBERTa-Large, and the Simple Similarity (SS) baseline was the next best performer out of those using non-RF strategies. We therefore select those two baseline models to compare with RoBERTa-Large. We also use a Random Codelet (RC) baseline, which doesn’t use ICs at all, and instead just randomly selects code examples from the training set until the token limit is reached. Finally, for the purposes of comparison, we introduce an Oracle baseline which doesn’t try to predict the ISes which will appear, but actually uses the correct ISes from the XMage dev and test sets. The inclusion of the oracle is done so that we can understand how well our approach can perform if we improve the IS model from Stage 1.

The prompts from our four models are then given to GPT-3 Codex, and the generated code is compared to the correct code using four metrics: Chr-F score, a comparison of n-gram overlap which was recently recommended for use in comparing code after an analysis of similar methods (Evtikhiev et al. 2022); BLEU, typically used for comparing text similarity in language translation; CodeBLEU (Ren et al. 2020), which is an extension of BLEU score designed to compare code; and accuracy, which is true only if the generated code exactly matches the reference code.

<table>
<thead>
<tr>
<th>Model</th>
<th>chr-F</th>
<th>CodeBLEU</th>
<th>BLEU</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF ($\lambda = 5$)</td>
<td>73.0</td>
<td>0.658</td>
<td>0.641</td>
<td>2.7%</td>
</tr>
<tr>
<td>SS</td>
<td>72.1</td>
<td>0.650</td>
<td>0.632</td>
<td>2.6%</td>
</tr>
<tr>
<td>RC</td>
<td>74.3</td>
<td>0.673</td>
<td>0.651</td>
<td>4.1%</td>
</tr>
<tr>
<td>RoBERTa-Large</td>
<td>79.7</td>
<td>0.725</td>
<td>0.715</td>
<td>5.3%</td>
</tr>
<tr>
<td>Oracle</td>
<td>86.4</td>
<td>0.792</td>
<td>0.789</td>
<td>9.2%</td>
</tr>
</tbody>
</table>

**Table 2:** Generated code compared to gold-standard code. The “oracle” baseline draws the ISes directly from the gold-standard code, and is included to show the upper limit of what can be achieved with perfect IS prediction.

**Results.** Comparison of our RoBERTa-Large approach and baselines is in Table 2. Our approach outperforms all others (recall that Oracle knows in advance which ISes are correct, and is included as an upper limit), but not by a large amount. Perhaps the most informative of these four metrics is the CodeBLEU metric, as it is the only one that specifically takes into account code-specific syntactic features (the others rely on n-gram overlap or exact character match).

Our results compare favorably to those reported by the best-performing models in (Ling et al. 2016), which were 0.614 (BLEU score) and 4.8% (Accuracy), but it is important to note that their results were reported on the dataset’s test set, whereas ours was on its validation set (as the reported work is still considered preliminary and we wish to save the test set for future work comparing multiple code generation and prompting methods).\(^1\)

Some cards contain effects that have only a single word (e.g., “Haste.”), whereas others have lengthy descriptions with complex conditionals. To study the effect of this difference, Figure 3 shows the scores of each code generation model when broken down based on the number of words in the original card text. Although we only show these breakdowns for codebleu and accuracy for space reasons, the overall pattern is repeated across all four measures: our RoBERTa-Large model slightly outperforms or matches all other models except for Oracle, but the advantage RoBERTa-Large has over the other models disappears with larger text sizes. For card text with more than 102 words, not a single model is able to achieve full accuracy, showing that existing approaches are still quite limited.

**Conclusion and Future Work**

Our approach outperforms other comparisons, and elicits state-of-the-art performance from the large GPT-3 Codex LM, without requiring Codex to be fine-tuned. However, it is clear that there is much room for improvement. We suspect this can be achieved with more sophisticated dataset and training design, which we hope to carry out in next steps of this work. For example: it is our suspicion that whereas the keyword similarity-based classifier errs on the side of predicting fewer keywords (more false negatives), the RoBERTa-based classifier errs on the side of predicting...
more keywords than needed (more false positives). It may be the case that the ideal classifier is some intelligent combination of the two.

In the pipeline we introduce in this paper, we use the prompt given to Codex to provide examples of how to write code utilizing the predicted ISes. However, instead of providing examples for use, would it be more effective to use the prompt as a way of explicitly providing instructions on how to use those ISes? At present, the XMage code base doesn’t have sufficient documentation for each possible IS to make this a reasonable possibility, but this may be another productive avenue for future work.

Finally, the measures used to assess the quality of code generation are quite limited. Chr-F and BLEU do not use code-specific features, and even CodeBLEU has its limitations (Evtikhiev et al. 2022). On the other hand, the “accuracy” measure requires an exact match and does not properly evaluate alternate ways to write code that achieves the same effect. Using CCGs such as Magic: the Gathering offers a unique way to assess the quality of generated code, since the vast majority of possible card effects can be measured in terms of observable differences on the game state. Future work can take full advantage of this in order to better assess the quality of code generation.

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