Checklist

1. For all authors ...
   (a) Do the main claims made in the abstract and introduction accurately reflect the paper’s contributions and scope? [Yes]
   (b) Did you describe the limitations of your work? [Yes]
   (c) Did you discuss any potential negative societal impacts of your work? [No] There are no obvious consequences from this early research project.
   (d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes]

2. If you are including theoretical results ...
   (a) Did you state the full set of assumptions of all theoretical results? [N/A]
   (b) Did you include complete proofs of all theoretical results? [N/A]

3. If you ran experiments ...
   (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? [Yes]
   (b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes]
   (c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? [Yes]
   (d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [Yes]

4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets ...
   (a) If your work uses existing assets, did you cite the creators? [Yes]
   (b) Did you mention the license of the assets? [N/A]
   (c) Did you include any new assets either in the supplemental material or as a URL? [N/A]
   (d) Did you discuss whether and how consent was obtained from people whose data you’re using/curating? [No] Data are source code samples from GitHub.
   (e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? [No] Data are source code samples from GitHub.

5. If you used crowdsourcing or conducted research with human subjects ...
   (a) Did you include the full text of instructions given to participants and screenshots, if applicable? [N/A]
   (b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [N/A]
   (c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [N/A]
A Appendix

A.1 Data preprocessing

1. Remove all the anonymous functions in datasets. Anonymous functions exist in the Javascript dataset, while we cannot use these functions for code summarization task.

2. Parse a code snippet into an AST using the open-source AST parser Tree-Sitter across four different languages.

3. Traverse up from each terminal to the tree root in AST. We then get a node list for each terminal, consisting of the terminal itself and some nonterminals.

4. Depending on the literal of the single terminal for each node list, we do as follows:
   1) If the literal is punctuation, then delete this node list. Punctuation tokens (such as points or brackets) do not improve code summarization performance shown in previous works.
   2) If the literal is a hardcoded string, a number or the single method name of the function, then replace the terminal with a new node whose literal is the special token \texttt{<STR>}, \texttt{<NUM>} or \texttt{<METHOD>}.
   3) If the literal can be split into sub-tokens, copy this node list multiple times and replace the terminal of each node list with a new node whose literal is each sub-token, respectively.

5. Pick up the single terminal of each node list orderly and compose the sub-token sequence as the input of Transformer.

6. For each node list, pick up all nonterminals therein and compose them as the absolute path.

7. Combine node lists in pairs and compose the relative path between two sub-tokens.

A.2 Efficient computation for integrating path encodings

Relative path encoding The naive way for relative path encoding needs to encode all the pairwise paths for each code snippet and compose the relative path representation matrix \( R \in \mathbb{R}^{n \times n \times d} \), where \( n \) is the length of code sequence and \( d \) is the dimension of the hidden representations. This approach costs \( O(n^2) \) for time complexity, since the number of pairwise paths is \( n(n-1)/2 \). It also needs to keep the huge matrix \( R \) in GPU memory which costs \( O(n^2) \) for space complexity and raises the out-of-memory error for mini-batch training. To optimize them, we notice much repetition exists in all pairwise paths for a code snippet, which means we can encode the unique path only once. On this principle, we present a new method to reduce the cost. For each sample, we do as follows:

1. Find all the unique paths in all pairwise paths, and record the mapping between token pairs and the id of unique paths as matrix \( M \in \mathbb{R}^{n \times n} \) (See Fig 2).

2. Encode all the unique paths to vectors and compose the unique path representation matrix \( R \in \mathbb{R}^{l \times d} \), where \( l \) is the number of unique paths and far less than the square of code length.

Figure 2: The matrix \( M \) records the mapping relationship between token pairs and the relative paths for them. Specifically, \( M[i, j] \) is the id of the relative path for tokens pair \((i, j)\) in all unique paths.

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2. Encode all the unique paths to vectors and compose the unique path representation matrix \( R \in \mathbb{R}^{l \times d} \), where \( l \) is the number of unique paths and far less than the square of code length.
3. Compute the Query-Key product \( S' \in \mathbb{R}^{n \times l} \) between word representation \( X \in \mathbb{R}^{n \times d} \) and the unique path representation \( R \). Then gather the product \( S' \) using matrix \( M \) and get the pre-softmax attention score \( S_r \in \mathbb{R}^{n \times n} \).

4. Compute the attention score \( S_w \in \mathbb{R}^{n \times n} \) between words representation. Add \( S_w \) to \( S_r \) and compute the softmax of sum score, then get the final probability distribution of attention \( A \in \mathbb{R}^{n \times n} \).

5. For each token, scatter the attention distribution and assign attention probability to each unique path, which means convert the matrix \( A \) into \( A' \in \mathbb{R}^{n \times l} \) using matrix \( M \). Then compute the weighted sum of unique path representation and add it to the weighted sum of word representation.

We set the max number of unique paths 512, which covers most of the samples. The new approach shown above avoids encoding \( O(n^2) \) paths and reduces the time complexity into \( O(l) \). It reduces the size of path representation matrix \( R \) from \( O(n^2d) \) to \( O(ld) \), which ensures mini-batch training on GPUs without out-of-memory error. The mapping matrix \( M \) and the gather and scatter operations introduced in the new approach do not increase the complexity compared to the naive approach.

**Absolute path encoding** Since the number of the absolute path is \( O(n) \) where \( n \) is the length of the code sequence, the naive way for absolute path encoding is acceptable for both time and space complexity. But we also reduce its complexity in the same way as the relative path encoding and set the max unique path number 256 for it.