Multi-Location Software Model Completion

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Abstract

In model-driven engineering and beyond, software models are key development artifacts. In practice, they often grow to substantial size and complexity, undergoing thousands of modifications over time due to evolution, refactoring, and maintenance. The rise of AI has sparked interest in how software modeling activities can be automated. Recently, LLM-based approaches for software model completion have been proposed, however, the state of the art supports only single-location model completion by predicting changes at a specific location. Going beyond, we aim to bridge the gap toward handling coordinated changes that span multiple locations across large, complex models. Specifically, we propose a novel global embedding-based next focus predictor, NextFocus, which is capable of multi-location model completion for the first time. The predictor consists of a neural network with an attention mechanism, which is trained on historical software model evolution data from real-world modeling repositories. Starting from an existing change, it predicts further model elements to change, potentially spanning across multiple parts of the model. We evaluate our approach on multi-location model changes that actually have been performed by developers in real-world projects. NextFocus achieves promising results for multi-location model completion even when changes are heavily spread across the model. It archives an average Precision@k score of 0.98 for $k \leq 10$, significantly outperforming the three baseline approaches.

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1 Introduction

In model-driven engineering and beyond, software models help bridge the gap between the problem domain and the implementation domain by offering multiple levels and types of abstraction, thereby reducing overall system complexity [35]. In practice, for example, in industrial automation and automotive engineering, where a substantial fraction of code is generated from models, these software models can become very large and complex [75]. For example, a single subsystem may undergo thousands of individual modifications when transitioning from the main development branch to customized versions [75].

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In general, changes tend to quickly grow and cut across the model [14, 48, 64, 74]. Even a *single*, *local change* may require complex adjustments in other parts to preserve or correctly extend the system's functionality and semantics. This makes maintaining and evolving software models a tedious, time-consuming, and error-prone task [74, 76].

To address these challenges, initial steps have been taken to automate software model evolution powered by the rise of AI. One area of focus is *software model completion*, where a (partial) software model is provided, and a tool suggests changes to the software model. Before the advent of large language models (LLMs), previous work often relied on predefined sets of model completion patterns and used (semi-) automated, rule-based techniques to recommend completions for software models [28, 46, 47, 49, 50, 52, 63]. However, this approach is limited, as each new project-specific pattern required defining additional edit rules. Specifying edit rules typically demands expertise in both the specification and domain-specific languages, and their evolution over time – such as through metamodel changes – adds further complexity.

Advancements in AI have opened up new possibilities for soft-ware modeling [19, 21, 22, 33, 76]. Recently, LLMs from the GPT family have been used successfully for model completion [21, 22, 76]. In particular, the general inference capabilities of LLMs are useful for handling domain concepts with few or no similar examples, which is common in the modeling domain. They have been shown to be effective at dealing with verbose and noisy textual components found in domain-specific modeling data in industry, making them valuable in scenarios where other approaches fall short [76].

Despite considerable progress, existing LLM-based approaches are typically limited to *single-location changes*. That is, they modify, extend, or add one or more elements that are directly connected to each other at a single location in the software model [76]. In practice, however, a single, local change may require adjustments in other parts of the model. In general, bug fixes and feature additions may affect many different locations [10, 70]. We call these changes *multi-location software model changes*. Multi-location changes are particularly challenging to manage, as dependencies across the model can be easily overlooked, a problem that is well understood in the realm of code [2, 9, 32, 32, 45]. Applying them correctly is often error-prone and time-consuming. It typically requires substantial domain knowledge and experience to understand what needs to be changed and where—especially given the sheer size of real-world software models.

Addressing this problem, we propose an approach for *multi-location model completion*, that implicitly learns multi-location cochange patterns from data. Given a single-location model edit (by the user), a global embedding-based next focus predictor, NextFocus, suggests further locations anywhere in the model to be edited as well, based on similar patterns observed in the data. Technically, NextFocus rests on a neural network with an attention layer that, given historical pairs of co-changed nodes as training data, ranks them and suggests them to the user.

For evaluation, we investigate the performance of NextFocus for multi-location model completion on a real-world dataset containing 41 projects with multi-location changes that were actually performed by modelers in a real-world scenario. For this purpose, we rely on standard recommendation metrics, in particular Precision@k. We found that NextFocus achieves an average score of 0.98 over all $k \in \{1, ..., 10\}$, significantly outperforming three baseline approaches. Notably, NextFocus performs well even when changes are spread across a software model. A manual investigation revealed patterns that worked well and those that did not: on the one hand we observed high predictive performance especially in structured, frequently recurring patterns—such as changes involving the renaming or replacement of existing types, but also the introduction of entirely new domain concepts. On the other hand, NextFocus (and baselines) struggle with some cases, e.g., when the hierarchy of modeling elements was changed.

In summary, we make the following contributions:

- We define the notion of multi-location model completion based on single-location model completion [76].
- We propose a global embedding-based next focus predictor for multi-location model completion, NextFocus, that predicts new change locations based on historical change modeling data.
- We systematically evaluate our approach on a real-world dataset of 41 modeling projects, and compare it against baselines that suggest changes (i) randomly, (ii) based on historical co-change frequency, and (iii) based on semantic similarity.
- We analyze factors contributing to NextFocus predictive performance, including project size, multi-location change pattern size and dispersion and pattern characteristics.

The dataset as well as the source code for NextFocus and the experiments are provided in our Supplement [7].

2 Related Work

In this section, we provide an overview of existing work on singlelocation model completion, as well as related work on supporting other modeling activities and multi-location code completion.

2.1 Model Completion (with LLMs)

Some previous work explores recommending model completions using pattern catalogs, where partial models are completed by identifying matching changes through pattern or graph matching and then applying the missing parts accordingly [28, 46, 47, 49, 50, 52, 63]. These approaches typically rely on domain-specific pattern catalogs that must be manually created and maintained. As a result, they are tied to a specific domain and modeling language, requiring new catalogs to be created for each domain-specific context, and they struggle with the verbose and noisy textual components found in software models. While rule-based approaches have the advantage of being explicitly defined and typically complete, this completeness can become a limitation when facing complex or underspecified scenarios, such as those encountered in model completion tasks.

As a consequence, efforts moving beyond rigid rule-based systems have been made. However, while these are better generalizable

to broader applications, they focus so far on single-location model completion scenarios.

Initial steps from a natural language perspective have been taken by Agt-Rickauer et al. [4, 5], who use conceptual knowledge bases and semantic networks built from natural language data to suggest entity names of model elements. López et al. [57] train a skip-gram model to generate word embeddings specific to the modeling domain. They evaluate performance on a meta-model classification, clustering, and an entity name recommendation task. Elkamel et al. [34] recommend UML classes using clustering over existing model repositories, based on word-level similarities in names, attributes, and operations. Burgueño et al. [17] propose word embedding similarity to recommend domain concepts.

More recently, deep-learning models have been adapted to modeling tasks. For example, Di Rocco et al. [30] use an encoder–decoder network to suggest element types to add in change-based persistence (CBP) models. As CBP is less common in practice [83], we focus on state-based modeling instead. Weyssow et al. [80] trained a transformer-based model from scratch to suggest meta-model concepts. However, training models from scratch remains challenging, as the effectiveness of such approaches is constrained by the limited availability of domain-specific modeling data [21]. ModelMate [27] is a recommender system designed for textual DSLs based on finetuned language models. The approach has been evaluated on a modeling task (predicting EStructuralFeature names in Ecore meta-models) and compared against existing recommender systems [17, 29, 80]. Liu et al. [54] propose an approach for predicting connections between modelling elements.

Chaaben et al. [21, 22] use the few-shot capabilities of GPT-3 for suggesting new model class names, attributes, and associations by providing example concepts of unrelated domains. The approach does not scale well to larger, real-world models, as it requires multiple queries depending on the model size and includes all model concepts in each prompt. Tinnes et al. [76] concentrate on the neighborhood of the most recently changed element for model slicing, thereby addressing prompt size limitations by restricting the scope of the LLM to a localized area. Their method was shown to outperform the approach by Chaaben et al. [22] on industrial real-world data. In addition, they incorporate domain-specific context through similarity-based few-shot retrieval of modeling data from the software model repository.

In general, while various approaches for model completion tasks have been proposed, their use has so far remained focused on *single-location changes*, with little attention to patterns that span multiple locations, possibly cutting across the entire software model. In this paper, we propose combining the strengths of LLMs – particularly their ability to interpret noisy, verbose textual data – with a global embedding-based next focus predictor for *multi-location model completion*.

2.2 Supporting other modeling activities

A further time of research also uses models but focuses on use cases different than model completion. For example, a related area is concerned with ChatGPT's model generation capabilities either from natural language descriptions [19], requirements [33], or images of UML class diagrams [26]. López et al. [58] introduce a framework for generating model queries from natural language by fine-tuning

open-source LLMs on a synthetic dataset created with ChatGPT. Other approaches provide similar examples of models by collaborative filtering [29] and similarity-based filtering [31], but ultimately rely on users to apply the final model completion based on the examples [6]. In the same vein, there is work on change impact analysis and trace link generation between different models, model types and corresponding requirements artifacts, documentation, and code [8, 11, 36, 60, 69].

Finally, there is the research area of meta-model co-evolution,

Finally, there is the research area of meta-model co-evolution, where changes to the meta-model must be propagated to models and model transformations to maintain consistency [25, 38]. These approaches aim to ensure correctness according to meta-model constraints and synchronization across modeling artifacts after meta-model evolution. In contrast, we do not focus on meta-model conformance, but instead on maintaining and extending the semantic and functional aspects of software models during software evolution.

2.3 Code Completion and Repair

Challenges similar to multi-location model completion have been explored for source code. Many code-centered approaches enhance single-location code completion by incorporating repository-level context into LLM prompts via static analysis [16, 55, 66, 68].

Regarding code co-changes and change impact analysis, considerable work has been done in recent years [39, 41, 51, 84]. For example, Zhou et al. [84] represent changed code as a graph with spatial and temporal edges, then apply frequent subgraph mining to identify common change propagation channels. Hong et al. [39] use a graph neural network to recommend co-changed functions, modeling functions as nodes and co-change history as edges. They apply GraphSAGE to learn node embeddings and predict whether a function will be modified in a future commit.

Regarding multi-location code completion, CodePlan [12] converts a repository-level task into a plan graph of LLM-driven edit obligations discovered via incremental dependency and change-impact analyses. It applies edits, recomputes affected dependencies, and iteratively extends the plan until all obligations are discharged. The resulting repository is then checked by an external oracle; any failures become new seed specifications for the next planning cycle. A related but distinct area focuses on code repair with LLMs [13, 79, 81, 82], where LLMs iteratively generate and refine code based on feedback loops. Typically, the LLM is repeatedly prompted, and its outputs are validated using an oracle [82].

It is important to note that the results of methods that work for code are not (easily) transferable to software models. Unlike source code, software models are mostly non-executable artifacts in real-world scenarios combining graphical structures with verbose textual annotations. This makes oracle-driven processes infeasible. In contrast to code completion, where candidate correctness can be validated automatically (e.g., via tests), most models cannot be directly executed. In general, the field also suffers from a lack of publicly available datasets significantly hinders comprehensive comparisons between different approaches [18, 56, 62, 76]. Unlike source code, software models lack standard languages, formats, and evaluation metrics [40], making benchmarking difficult. In contrast, code completion benefits from many benchmarks [67, 78] like HumanEval [23].

3 Preliminaries

3.1 Software Model Completion

We represent software models as graphs to establish a common ground across different formats and types of software models to work with, as it is common in the literature [44, 59, 74, 76]

Definition 3.1 (Abstract syntax graph). An abstract syntax graph G_m of a software model m is an attributed graph, typed over an attributed type graph TG given by metamodel TM.

An attributed type graph TG specifies the typing for abstract syntax graphs, ensuring that all elements conform to the structural and semantic constraints specified by the metamodel TM. For our purpose, we suffice a simplified representation of abstract syntax graphs as labeled directed graphs, where node and edge labels correspond to the textual names of their respective types and relations in the abstract syntax graph.

Definition 3.2 (Labeled directed graph). A labeled directed graph G over a label alphabet L is defined as the tuple (V, E, l), where V is a finite set of nodes, $E \subseteq V \times V$ is the set of directed edges, and $l: V \cup E \to L$ is a function that assigns labels to both nodes and edges [76].

In a directed graph G, direct successors of a node $v \in V$ are all nodes that are *directly* reachable from v via an outgoing edge.

Definition 3.3 (Direct successor set). The direct successor set of a node v is defined as:

$$\operatorname{succ}(v) = \{ u \in V \mid (v, u) \in E \},\$$

where $(v, u) \in E$ denotes a directed edge from v to u.

We further define the software model difference between successive software model versions.

Definition 3.4 (Structural model difference). A *structural model difference* Δ_{mn} of a pair of model versions m and n is obtained by matching corresponding model elements in the model graphs G_m and G_n .

The structural model difference Δ_{mn} contains changed elements $\Delta_{mn}^{\circlearrowright} = ((V_n \cup E_n) \setminus (V_m \cup E_m)) \cup ((V_m \cup E_m) \setminus (V_n \cup E_n))$ and preserved elements $\Delta_{mn}^{=} = (V_m \cup E_m) \cap (V_n \cup E_n)^{\perp}$.

Next, we introduce local and multi-location model completions.

Definition 3.5 (Model completion). A software model completion $\gamma_{(c,s)}$ transforms a given source model m, represented by its abstract syntax graph G_m , into a (partial) target model n, represented by G_n [76]:

$$m \stackrel{\gamma_{(c,s)}}{\rightarrow} n$$

such that γ corresponds to the model difference Δ_{mn} . Here, c denotes the number of elements involved in the completion change, that is, $c = \left| \Delta_{mn}^{\circlearrowleft} \right|$ and s is the maximum shortest-path distance between any pair of involved elements.

 $^{^{1}}$ For simplicity, we omit the explicit matching and assume that V_{m} and E_{m} are identified with their matched counterparts, where applicable.

The parameter s gives an indication of how spread the involved elements of a software model completion pattern are across the model. A small s suggests that the change or pattern is locally confined, whereas a larger s implies that the completion affects distant parts of the model. Therefore, we can define single-location changes and multi-location changes as follows:

Definition 3.6 (Single-location model completion). A single-location software model completion is a model completion $\gamma_{(c,s)}$, where s < 1.

Definition 3.7 (Multi-location model completion). A multi-location software model completion is a model completion $\gamma_{(c,s)}$, where c > 1 and s > 1.²

Examples for multi-location model completion and single-location model completion with different s and c are given in Figure 1.

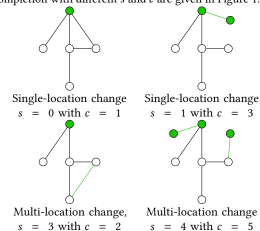


Figure 1: Examples of single-location and multi-location software model changes with different values of c and s, green element mark newly added elements

3.2 Machine Learning

In what follows, we outline the fundamental machine learning concepts required to understand our approach for multi-location model completion.

A feedforward neural network defines a mapping

$$y = f(x; \theta), \tag{1}$$

where x is the input and vector θ contains the learnable parameters. The parameters are learned by minimizing the difference between predicted and target values during training [37]. Neural networks are composed of layers, where each layer applies a transformation to its input before passing it to the next layer, forming a hierarchical representation of the data. In classification, they map an input x to an output category y. The learning process is guided by a loss function, which quantifies the error between the network's predictions and the actual target values [37].

An *embedding model* is a type of representation learning model that transforms natural language data or other structured information into a lower-dimensional continuous vector space while

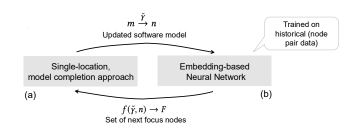


Figure 2: Combined process of single-location model completion and next focus node prediction.

preserving semantic or structural relationships. An embedding model is defined as

$$\phi: X \to \mathbb{R}^d, \tag{2}$$

where X is the input space (e.g., words, graph nodes, model elements), \mathbb{R}^d is the d-dimensional vector space, and $\phi(x)$ is the embedding of x, capturing a subset of its properties in the lower-dimensional space.

4 Approach

This section is structured as follows: we first define the general concept of multi-location model completion, then provide an overview of the NextFocus's workflow, followed by detailed descriptions of the data preparation process and NextFocus's different phases.

4.1 Concepts

Since LLMs combined with retrieval-augmented generation have already demonstrated strong performance for model completion tasks, even on real-world industrial data [76], we decompose the problem of multi-location changes into an iterative approach between single-location model completion and finding the next focus nodes, as illustrated in Figure 2. More specifically, a single-location, LLM-based model completion approach relying on an LLM (Figure 2, (a)) starts with a given software model m, a slicing criterion ς , and a set of relevant elements $C_m \subseteq V_m \cup E_m^3$. A slicing criterion $\varsigma(C_m,m)\to C'_m$, is applied to extract the elements for the LLM context.4 These elements serve as the context for the LLM that performs a single-location software model completion: $m \stackrel{\gamma}{\to} n$ (additional steps may be required depending on the approach [21, 22, 76]). As a next step, the global set of next focus nodes F needs to be predicted, enabling the overall approach to perform multi-location model completion (Figure 2, (b)), which is what we will explain next. First, we define the concept of a focus

Definition 4.1. Given a source model n and partial model completion $\tilde{\gamma} \subset \gamma_c$, with c > 1, the *focus function* is

$$f(\tilde{\gamma}, n) \to F \subseteq V_n$$

with the set of *focus nodes* F in V of n.

² Note that previous work [76] has focused on single-location model completion with $c \le 2$ and $s \le 1$; That is, at most one new node and one connection to an existing element are added.

 $^{^3}$ Tinnes et al. [76] use recently changed elements, where Chaaben et al. [22] use a small number of related classes(nodes) 4 For example, Tinnes et al. [76] use so called simple change graphs as a slicing criteria, but other options are also possible [22]

The focus nodes F are then given back again to the slicing criteria $\zeta(C_n:=F,G_n)$ for single-location model completion in a new iteration.

4.2 Workflow

An overview of the workflow of NextFocus is given in Figure 3. NextFocus rests on a neural network, that learns from historical data, which elements tend to change together. In the first step, the training data is constructed (Figure 3, Step 1–4), including that each software model's nodes are embedded using an embedding model (Figure 3, Step 3). Node pairs are then passed through a neural network (Figure 3, Step 5) for training. For inference (Figure 3, Step 6), the software model's nodes are put though the embedding model and the neural network to evaluate their probability of changing together. Afterwards the probabilities are ranked, and the nodes with the highest scores are suggested as the next focus nodes (Figure 3, Step 7). In what follows, we describe the key phases in detail.

4.3 Data Preparation

Following Tinnes et al. [76], we employ a model matcher – specifically EMFCompare [15] – to obtain the *structural model differences* Δ_{mn} between each pair of consecutive models⁵ (Figure 3, Step 1). These differences highlight the elements that have changed as well as those that have been preserved. Then, we prepare the historical change data, which consists of sequential model versions. The dataset is split into training, validation, and test sets, where the first is used as historical context for training, and the last is used for testing. Details on the specific splitting strategy used in our experiments are provided in Section 5.

Given a model difference, we construct a set of node pairs and label those that have been modified in the same commit as positive examples (Label 1). These labeled pairs serve as ground truth for both neural network training and evaluation (Figure 3, Step 2). Unchanged node pairs are labeled as 0:

$$\lambda_{\Delta_{mn}} \big((v_1, v_2) \in V \times V \big) = \begin{cases} 1, & \text{iff both } v_1 \text{ and a direct} \\ & \text{successor of } v_2 \in \Delta_{mn}^{\circlearrowleft} \\ 0, & \text{otherwise.} \end{cases}$$
 (3)

For clarity, we refer to recently changed elements in $\tilde{\gamma}$, which were, for example, suggested by a single-location approach, as *anchor nodes*. So, in Equation 3, v_1 is the anchor node.

4.4 Training Phase

Given the training set consisting of model differences Δ_{mn} , we first apply a pre-processing step to balance the number of data points per software model. Specifically, we ensure that each model contributes an equal amount of training data, preventing the network from being biased towards larger software models with more data points. Then we embed each $v \in V_{\Delta_{mn}}$ according to Equation 2 (Figure 3, Step 3). For this purpose, we have explored various embedding models, aiming to balance computational efficiency with the ability to capture essential differences in the data. After evaluating different options in a pilot study, we selected "text-embedding-3-small" with an embedding size of e = 1536 from the OpenAI family. Then, we

input the embedded node representations pairs with their respective ground truth value into the neural network (Figure 3, Step 4–5). We use the Adam Optimizer for training.

Neural Network Architecture. Regarding the neural network architecture, we have explored linear and non-linear networks, but ultimately decided for an attention-based model [77] that performs a single round of self-attention followed by mean pooling. A final linear layer maps the pooled representation to a single logit value per sample. At inference time, the logit value is passed through a sigmoid function to obtain a probability, while during training, the raw logit values are used directly with the loss function, which applies the sigmoid function internally.

Loss function. The neural network is trained using the binary cross-entropy loss (BCE), l_i , which combines a sigmoid layer and the BCE loss for improved numerical stability. Given a minibatch $\{(z_i, y_i)\}_{i=1}^N$, where $z_i \in \mathbb{R}$ is the raw model output, $y_i \in \{0, 1\}$ is the ground-truth label, and $\hat{y}_i = \frac{1}{1+e^{-z_i}}$ is the predicted probability.

$$l_i = \max(0, z_i) - z_i y_i + \log(1 + e^{-|z_i|})$$
 (4)

To address extreme class imbalance, we apply a focal loss correction on top of the BCE formulation [53]. This imbalance arises from the sheer number of negative examples (i.e., nodes that do not change together), which are often well-classified and would otherwise dominate the total loss. We also add the focal loss weight to the loss term, which reshapes the loss function to down-weight easy examples and focus training on hard examples.

$$w_i = 1 - (\hat{y}_i \cdot y_i + (1 - \hat{y}_i) \cdot (1 - y_i))^{\beta}, \tag{5}$$

where β controls up-weighting of misclassified individual data points. As a result, false negative examples – which may have been assigned high probabilities and are harder to classify using the standard BCE loss – contribute more to the training process, effectively pushing them out of the set of predictions with the highest probabilities, which will be later important for ranking.

While w focuses on individual data points, we additionally apply a class-level balancing factor a:

$$a_i = \alpha \cdot y_i + (1 - \alpha) \cdot (1 - y_i) \tag{6}$$

Additionally to the focal loss terms [53], to optimize for our recommendation task, we add a misclassification penalty for false negatives.

$$m_i = (1 - y_i) \cdot \hat{y_i} \cdot \lambda + 1, \tag{7}$$

where λ is the penalty scaling factor for incorrect high-probability negatives. Combining these components, the final focal loss function for our task of predicting next focus nodes is:

$$\mathcal{L} = \frac{1}{N} \sum_{i=1}^{N} \alpha_i \cdot w_i \cdot l_i \cdot m_i$$

4.5 Inference Phase

Given a model represented by a labeled directed graph G and a partial model completion $\tilde{\gamma}$, for example, obtained from a single-location model completion approach (Figure 3, Step 6), NextFocus suggests the next *focus nodes* in the inference phase (Figure 3, Step

 $^{^{5}\,}$ In what follows, we discarded about 0.02% of nodes due to their non-parsability.

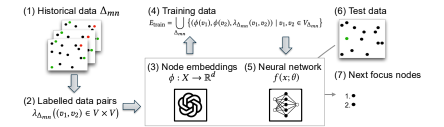


Figure 3: Overview of the global embedding-based next focus predictor (NextFocus) approach.

7). The anchor node $v_1 \in \tilde{\gamma}$ that has been changed is embedded, and NextFocus computes the probability of each other node $v \in V$, where $v \neq v_1$, changing together with v_1 . According to Equation 3, a change is expected to occur at a (direct or indirect) successor of v, either through addition, deletion, or modification, which then can be suggested by a single-location model completion approach.

The node pairs (v_1, v) with $v \in V$ are passed to our trained neural network, which computes the probability $f(\phi(v_1), \phi(v))$ based on the historical evolution of the current software model and patterns learned from other models.

Finally, we rank all nodes $v \neq v_1$ based on the probability of changing together with v_1 , as predicted by the NextFocus, and suggest the top-k candidates as the next focus nodes, which can then be presented to the user or be fed into the next iteration (Figure 2, Step (a)).

5 Evaluation

We empirically evaluated NextFocus using historical real-world modeling data regarding its ability for multi-location model completion. Working with historical data allows us to separate the technical capabilities of our approach from other factors introduced by tools, such as the optimal number of recommendations shown, the layout and positioning of modeling elements, or tool-specific evaluation metrics. This facilitates a reproducible and comparable assessment of the capabilities of our approach.

In what follows, we outline our research questions, describe the evaluation setup and data used, and present our results.

5.1 Research Questions

We are interested in whether our NextFocus, given a change that has been applied (i.e., an anchor node), can effectively predict the next focus node(s) in a multi-location model completion task. Specifically, we examine whether a model trained on historical multi-location changes is able to generalize to new, unseen change patterns.

RQ 1: To what extent can NextFocus predict new focus nodes for multi-location software model completion?

To better understand the NextFocus predictive performance, we investigate how its varies with the distance between the predicted focus node(s) and the originally changed (anchor) node, that is, how the performance of the model completion $\gamma_{(c,s)}$ depends on s. In particular, we examine whether the model is better at predicting

single-location changes (close in terms of graph distance) or also performs well on more global changes.

RQ 2: How does the model's predictive performance of new focus nodes depend on the distance (in terms of graph radius) to the anchor node?

Finally, we investigate the conditions under which our NextFocus performs well and identify scenarios in which its predictive performance could be improved. Specifically, we examine which project specific properties influence the model's ability to correctly identify new focus nodes. These properties include, for example, the overall project size (i.e., the number of training data points), the proportion of positive instances (i.e., data points with a ground truth of one), and the kind and content of the change patterns.

RQ 3: Which project-specific or pattern-specific properties influence the predictive performance of our model?

5.2 Experiment Setup

We conducted four experiments to address the three research questions; Experiments 3 and 4 both contribute to answering RQ3.

Data. For all experiments, we use a publicly available, real-world dataset, RepairVision [64, 65], which contains versioned modeling projects. This is essential for our study, as it provides us with ground-truth information on multi-location changes that have been *actually* performed by modelers in a real-world scenarios⁶.

In total, the data set contains 41 modeling projects, with 912 commits. On average, the models contain 1285.9 nodes, and there are 168.9 changes per commit. For our evaluation, we applied an additional filtering step (e.g., because we required projects to have, at least, three commits to allow for a valid train/validation/test split) resulting in 32 projects considered in total. Detailed information on each project and filtering is provided in our Supplement [7]. We use EMFCompare's model matching capabilities to compute structural model differences for all modeling projects.

Experiment 1. To answer RQ 1, we split the modeling data set into training, validation, and test sets respecting the historical timeline. More specifically, given the historically ordered structural model differences $\{\Delta_{m_1m_2}, \Delta_{m_2m_3}, \ldots, \Delta_{m_{n-1}m_n}\}$, where n is the number of structural model differences in a project, we split by commit, i.e.,

Other datasets such as the ModelSet [56] contain only static snapshots, which would require synthetically constructing modeling histories. This does not reflect real-world scenarios and introduces confounding assumptions.

by structural model difference, to prevent data leakage between sets. We define the training set as $\{\Delta_{m_1m_2},\ldots,\Delta_{m_{n-3}m_{n-2}}\}$, the validation set as $\{\Delta_{m_{n-2}m_{n-1}}\}$, and the test set as $\{\Delta_{m_{n-1}m_n}\}$. Overall this leads to a ratio of 71.88% train, 16.41% validation, and 11.70% test data points in the respective sets. Using commit time for splitting, rather than random sampling, mirrors a real deployment: We train on what is already known, the commit history, and expect the neural network to generalize to new, unknown versions of the software model in the test set.

We begin by preprocessing the data (see Section 4) and training the neural network on the training set, while tuning hyperparameters on the validation set. During training, we explicitly over-sampled or under-sampled data points from each project to a fixed size, ensuring that the neural network treats each project equally rather than being biasing toward larger datasets.

We tuned all hyperparameters using Bayesian optimization, more information is given in our Supplement [7]. The task is framed as a node-ranking problem: Given a recently changed (anchor) node, the model ranks other nodes based on the probability of changing with this anchor node.

For evaluation purposes, we take models from the test set, which are, the latest changes in the modeling history $\{\Delta_{m_{n-1}m_n}\}$, which is the transition from the second-to-last to the last model snapshot. Given a recently changed element in $\Delta_{m_{n-1}m_n}^{\cup}$, the anchor node, and the set of already existing elements $\Delta_{m_{n-1}m_n}^{=}$, we predict next focus node(s), that is, the element whose successor is expected to be changed next (see Equation 3). Meaning, for evaluation, we remove the ground truth elements $\Delta_{m_{n-1}m_n}^{\cup}$ (changes that have been done by the modeler in a real-world scenario) from $\Delta_{m_{n-1}m_n}$ and investigate whether NextFocus is able to predict these correctly. We are particularly interested in the overall predictive performance of our NextFocus. Neural network performance is commonly evaluated using Precision@k on the test set [20, 61, 71, 73]⁸.

A prediction is considered correct if the suggested node(s) were indeed modified in the corresponding commit in the dataset.

Let $y_i \in \{0, 1\}$ be the binary ground-truth label for node i, where 1 indicates that i changed, we define Precision@k as the number of true positives among the top-k predictions, normalized by the minimum of k and the number of actual positives:

Precision@
$$k = \frac{\text{#true positives in top-}k}{\min(k, \text{#actual positives})}$$

With regard to k, the number of recommendations, prior work consistently suggests keeping recommendation lists short and manageable for human users. Therefore, we limit k to a maximum of 10, but we report results for various values of $k \le 10$, as well [3, 24, 50].

We compare NextFocus against three baselines: (i) random selection of focus nodes, (ii) semantic similarity based on pre-trained embeddings, and (iii) historical co-change frequency, which prioritizes nodes that have frequently changed together in the past. We selected these baselines to reflect fundamentally different strategies for focus node prediction: (i) random selection serves as a naive lower bound, illustrating how well the other approaches perform compared to uninformed guessing; (ii) semantic similarity builds on the assumption that semantically related elements tend to cochange together, and (iii) historical co-change frequency builds on the assumption that elements which changed together in the past are likely to do so again. Together, these baselines cover a broad range of factors that can influence performance.

For the *semantic similarity* baseline, we use the same embedding model as the one described in Section 4. Given the anchor node, we compute the cosine similarity between its embedding and those of all other nodes in the software model. The top-*k* most similar nodes are then recommended. While there is currently no multi-location model completion approach available that we could adopt as a baseline, we use *semantic similarity* as a reference point due to its significance in related domains. For instance, text-based similarity has been applied for change impact analysis [43] on source code, and in the UML model domain [44]. Prior efforts for single-location model completion [4, 5, 17, 34, 57] focused on similarity.

For the *historical co-change frequency* baseline, we construct a co-change matrix that records how often each pair of nodes has changed together in past commits. During inference, we identify the top-k nodes with the highest co-change frequency with respect to the given anchor node and recommend those. We are interested in the overall performance, so we examine the overall distribution of Precision@k values. Historical co-change frequency has been frequently used on source code [1, 42, 43].

Experiment 2. To investigate how NextFocus performs on multilocation change patterns of varying size, we limit the predicted focus nodes to a certain radius. That is, we only consider $\gamma_{(c,s)}$ with $s < \tau$, where s is the maximum shortest-path distance between any pair of involved elements in the multi-location change (Definition 3.5) and τ is a radius threshold. This setup allows us to analyze whether the model performs better on localized changes. By increasing τ , we are able to study whether NextFocus maintains high Precision@k even as changes become more spread across the software model. We train the neural network using the same setup as in Experiment 1.

Experiment 3. We investigate how specific project properties influence the overall performance of NextFocus. As a first step, we examine NextFocus's average performance across individual modeling projects. We also analyze the influence of the overall training set size per project and the number of positive examples included in each project's training set. While neural networks typically benefit from more data points seen during training, we aim to understand whether this correlates with higher average performance per project. Note that we explicitly over-sample or under-sample

 $^{^{7}\,}$ To ensure realistic evaluation, we approximate a commonly used data point ratio for train-validation-test splits (around 70-80% train, 10-15% validation/test). Since each structural model difference can contain a highly variable number of data points (node pairs, see Equation 3), especially, in later commits, where models tend to be larger, we had to restrict the number of structural model difference in the validation and test set. Otherwise, those sets would have ended up with more data points than the training set, despite covering fewer commits. On the other hand, the neural network is trained on individual data points rather than entire commits, which leads to the specific dataset split proportions used. ⁸ We do not report recall, as the number of relevant items varies significantly across cases-from over 1000 to as few as 1-2-making recall highly sensitive to the denominator and thus difficult to interpret. Instead, we focus on top-k precision, which better aligns with our recommender system setting. The goal is to recommend the most likely next changes first-not to recover all possible changes. We additionally include a random baseline for comparison. Including a baseline that selects candidates randomly provides a meaningful lower bound and allows for relative performance assessment without relying on absolute metrics like recall.

during training to normalize the number of data points per project. This ensures that NextFocus treats each project equally and avoids biasing towards datasets with more training examples. The neural network is trained as in Experiment 1.

Experiment 4. To answer RQ3, we manually analyze the graphs in our test set to examine which change patterns work well and which do not. We additionally summarize the change, determine whether the single-location changes truly belong together or occurred by coincidence, and identify the overall pattern. For additional support, we consulted OpenAI's GPT model (03).

5.3 Results

Experiment 1. We first focus on the overall Precision@k of NextFocus for multi-location software model completion, comparing it to the *random selection*, *historical co-change frequency*, and *semantic similarity* baselines. Figure 4 presents a comparison of all approaches for values of $k \le 10$. We calculate the overall mean of

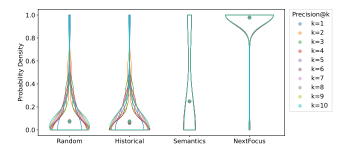


Figure 4: Precision@k distribution of semantic similarity, historical co-change frequency, random selection, and NextFocus for the Revision dataset.

the precision@k values for each approach by averaging across all $k \in \{1, \ldots, 10\}$. Overall, NextFocus performs best, achieving an average of 0.9775 over all $k \in \{1, \ldots, 10\}$. It is followed by the semantic similarity baseline (0.2483), the historical co-change frequency baseline (0.0695), and the random selection baseline (0.0670). We conducted one-sided Mann-Whitney U tests to assess statistical significance. NextFocus significantly outperformed all baselines at every $k \in \{1, \ldots, 10\}$ (p < 0.01). Among the baselines, semantic similarity consistently outperformed both historical co-change frequency and random selection across all k (p < 0.01) 9 .

Summary Experiment 1: NextFocus significantly outperforms all baselines in terms of Precision@k ($k \le 10$), with the highest average precision of 0.98.

Experiment 2. In Figure 5, we show the performance of NextFocus depending on the considered radius. We limit the radius to the maximum values observed in the dataset. Some of our graphs are disconnected, hence the infinity as a value for the distance ($s = \infty$).

We observe a generally negative monotonic relationship between radius and Precision@k, with a Spearman's correlation coefficient ρ ranging from -0.185 (Precision@3) to -0.135 (Precision@1). This indicates that absolute Precision@k slightly decreases as the radius

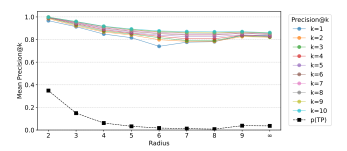


Figure 5: NextFocus's performance with regard to the maximum radius considered

increases. We additionally plotted Precision@k for random guessing (Figure 5, p(TP)). For Precision@k, randomly selecting items yields an expectation equal to the overall prevalence of positives, independently of k.

Since more nodes become candidates with increasing radius, lowering the prevalence of positives and making it harder for the model to identify relevant ones, we additionally examined performance relative to random selection. NextFocus's performance improvement relative to the *random selection* baseline, as indicated by a positive monotonic relationship between radius and the ratio of Precision@k to the prevalence of positives. Spearman's correlation coefficients for this ratio range from $\rho=0.465$ (Precision@1) to $\rho=0.625$ (Precision@10) with p<0.01. Using the additive margin over chance (Precision@k-p(TP)), we again observe a positive monotonic relationship with the radius, Spearman's ρ ranges from 0.424 (Precision@2) to 0.515 (Precision@10) (all p<0.01).

Summary Experiment 2: We observe a slight negative monotonic relationship between maximum radius of the multi-location model completion and absolute Precision@k, but a positive monotonic trend for the ratio of Precision@k to positive prevalence.

Experiment 3. We examine NextFocus 's average performance across individual modeling projects, as shown in Figure 6, which depicts the distribution of the predictive performance. While the overall performance remains higher for the NextFocus (0.58) than for the baselines, individual project outcomes vary, with some projects performing notably better than others. A Kruskal–Wallis test confirms that these differences are statistically significant across all values of k (p < 0.01).

We are particularly interested how the overall training set size and the number of positive examples in the training influence model performance. To visualize overall trends, we plot the relationship between dataset train size and the number of ground truth label equal to true and NextFocus's average project Precision@k over all $k \le 10$, fitting a separate linear regression (Figure 7, 8). To ensure a fair comparison across projects with varying candidate set sizes, we choose k dynamically as a small fraction of the total candidate count (e.g., $k = \lceil 0.01 \cdot \text{candidates} \rceil$).

We find no statistically significant monotonic relationship between dataset train size and average project Precision@k for all approaches (Figure 7). Analyzing the correlation between the number of positive examples and predictive performance (Figure 8),

⁹ Exact *p*-values are provided in our Supplement [7]

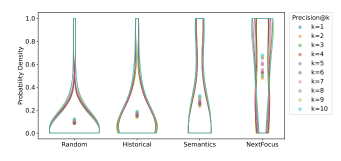


Figure 6: Distribution of average Precision@k per project of the Revision dataset for the semantic similarity, historical co-change frequency, random selection and NextFocus approach. Note that the projects with worse performance tend to be those with fewer samples in the total set.

we find no significant trend for the *historical co-change frequency*, NextFocus, and *random selection* (p > 0.05). Only *semantic similarity* shows a statistically significant weak positive correlation ($\rho = 0.35$, p = 0.040) [72].

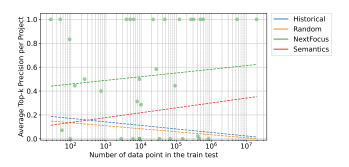


Figure 7: Average project Precision@k over k, on the test set compared to the total number of training data points in the respective project

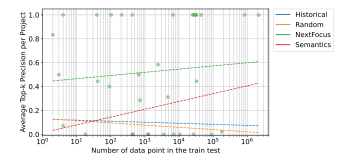


Figure 8: Average project Precision@k over k, on the test set compared to the total number of training data points with the ground truth label true in the respective project

Summary Experiment 3: The predictive performance significantly varies between different projects: NextFocus still consistently outperforms the baselines across projects (with an average of 0.58 over all $k \le 10$), however, no strong correlation is found between train dataset size or ground truth label count in the train dataset.

Experiment 4. In contrast to the baselines, NextFocus showed particularly strong performance in several scenarios, especially where common patterns were applied. Notable cases of high predictive performance included changes that involved renaming or replacing existing types, as well as identifier updates. One example of such a case was replacing the enum ValidationSetType with a new one AggregationType.

Some software model extensions also yielded strong results, examples include additions of entirely new modeling concepts, such as the introduction of an IfStatement element to support if-then-else branching. In total, there were three projects in which all approaches performed well due to the high probability of selecting the correct target among the candidates.

Examples with low precision (below 0.2) include changes in the modeling hierarchy. NextFocus did not perform well on all changes introducing entirely new modeling concepts and performed worse on changes that shifted the underlying meaning of elements, such as adding new behavioral constructs or loosening attribute constraints. Concrete examples include the introduction of a Trigger concepts for event-action logic and removing the uniqueness constraint from string-valued attributes.

Summary Experiment 4: NextFocus excelles in scenarios with recurring patterns, such as type replacements, identifier updates, but also performed well on some model extensions. It is less effective for uncommon patterns and hierarchy-related changes. In any case, NextFocus outperformed the baseline approaches in almost all situations.

5.4 Discussion

Even in well-structured models a local change can affect other parts of the model [10, 70], making it hard to find the relevant locations to change—especially in large software models. To support modelers, we bridge this gap by proposing NextFocus for multi-location model completion. NextFocus uses a neural network that learns co-change patterns from historical data and suggests additional model locations to change based on a given single-location change.

5.4.1 RQ1. Our initial objective was to assess to what extent NEXTFocus can predict focus nodes for multi-location software model completion; to this end, we trained and evaluated the approach and compared it against three baselines, semantic similarity, historical co-change frequency, random selection.

We found that, NextFocus consistently outperformed the baselines, achieving an average score of 0.98 over all $k \leq 10$ and performed well independently of the number of recommendations. That is, NextFocus successfully learns patterns from past history, performing better than historical co-change frequency by better capturing contextual semantics. While historical co-change frequency alone is not sufficient – since the same type of change can appear

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to other elements in the same model and even other elements in other models – the semantic embeddings apparently help identify such cases. At the same time, learning from historical data proves to be effective, as witnessed by NextFocus superior performance compared to static *semantic similarity* alone. By including a random baseline, we verified that the performance is not due to chance. Given the different pattern characteristics – some involving a large number of changes, others only very few – NextFocus consistently predicted relevant nodes, even when only a small number of correct nodes needed to be identified from a large candidate set. Our approach reliably suggests relevant new focus nodes, matching patterns that were actually made by modelers in real-world settings.

5.4.2 RQ2. We investigated how the NextFocus ability to predict new focus nodes depends on the graph distance between the predicted nodes and the anchor node, examining whether NextFocus can predict both local and more global next focus nodes. We found that, while absolute performance slightly decreases with an increasing graph radius, this trend was to be expected, as more nodes become candidates and the probability of a node being a correct change node decreases – highlighting the importance of including a random baseline for context. This illustrates how the task becomes harder for the neural network in distinguishing relevant from irrelevant nodes. Nevertheless, NextFocus keeps predictive performance high, even at longer graph distances. The strong performance, independent of graph distance, may be due to the model not relying on graph connections but instead focusing on semantic embeddings and historical co-change patterns.

RO3. We were interested in the project-specific and patternspecific properties that influence the predictive performance of NEXTFOCUS. We found that, while machine learning performance often depends on factors like training set size and label distribution, we observed no correlation with dataset size—some large datasets performed poorly, and some small datasets yielded perfect predictions (Figure 7, green dots). This suggests that even small projects with a few examples may have benefited from similar patterns in other projects. The slight performance increase for semantic similarity may arise from the fact that the datasets with more positives during training often contain more positives during testing, so even though semantic similarity is not trained, a larger pool of nodes in the test set increases the chance of correct focus nodes with similar semantic embeddings. Overall, performance varied more with the nature of the change pattern rather than with project-specific properties. In particular, NextFocus performs well on recurring patterns such as type replacements and identifier updates, but also on some model extensions, outperforming all baselines. This is likely because these patterns appear frequently in the training data and exhibit clearer semantic cues. However, its predictive performance was lower for uncommon patterns and hierarchy-related changes, though it still generally surpasses the baseline methods. This may be due to the fact that such cases require an understanding of deeper structural context than NextFocus provides.

5.5 Threats to Validity

With regard to internal validity, our evaluation relies on noisy historical commit data, performed by modelers in real-world scenarios, which, in some cases, may include unrelated or tool-generated

changes from EMF; for example, our manual analysis revealed three commits for which it was unclear whether the multi-location changes were conceptually related or simply co-occurred in the same commit by coincidence. Additionally, the overall differences between modeling projects sizes can influence the overall performance, since bigger projects may dominate the performance. This is exactly why we conducted Experiment 3, which confirmed that NextFocus consistently outperforms the baselines across projects.

With regard to external validity, we do not claim guaranteed transferability to all domains. However, the inclusion of 41 realworld, diverse, open-source modeling projects, with multi-location changes that have been performed by modelers in real-world scenarios, provides strong evidence for the generalizability of our findings. The lack of further publicly available, real-world datasets in this field currently hinders the extension of our evaluation on more data [18, 56, 62, 76]. Note that datasets such as the ModelSet [56] contain only static snapshots of models - thereby making them unsuitable for our evaluation. Due to the inherent structure of commit histories in modeling projects (see Section 5.2) and the need for manual semantic analysis, we limited the evaluation to one multi-location pattern per project - specifically, the most recent one. While this restriction was necessary for manual investigation, future work shall explore earlier versions of the model histories by shifting the train-test split toward older commits.

6 Conclusion and Future Work

Software models often grow large and complex, undergoing thousands of changes through evolution, refactoring, and maintenance. With the rise of LLMs, new possibilities have opened up in the software modeling domain. While recent LLM-based approaches support software model completion, they focus only on single-location changes. We close the gap in multi-location model completion by proposing NextFocus, which, given historical software model evolution data from real-world repositories and a recently changed element, suggests further change locations in the model. More specifically, NextFocus consists of a node embedding mechanism, an attention-based neural network, and a ranking system. NextFocus achieves promising results for multi-location model completion, even when changes are largely spread across the model. It reaches an average Precision@k score of 0.98 over all $k \le 10$, significantly outperforming the three baselines included in our comparison: random selection, semantic similarity, historical co-change frequency. Similar concepts are commonly used in the context of source code domain and the UML modeling domain [1, 4, 5, 17, 34, 42–44, 57].

In particular, NextFocus excelled in scenarios with recurring change patterns, such as type replacements and identifier updates, and also performed well on some model extensions, consistently outperforming the baseline approaches. However, its performance was, even though mostly higher than the baselines, lower for less common patterns and hierarchy-related changes.

7 Data Availability

We provide the data and Python code for NextFocus as well the baselines in our Supplement [7], including training and evaluation scripts to reproduce our analysis.

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A Appendix

A.1 Dataset

For all experiments, we use a publicly available, real-world dataset, RepairVision [64, 65], which provides versioned modeling projects. This is essential for our study, as it provides access to ground-truth information on multi-location changes that were actually carried out by modelers in real-world settings. In contrast, datasets such as ModelSet [56] offer only static model snapshots, making them unsuitable for our evaluation.

Further details on RepairVision are provided in Table 5, including dataset size, number of commits, and average numbers of deleted, changed, added, and preserved elements.

For the final evaluation, we excluded UML, CMOF, QVTOPER-ATIONAL due to its sheer size. We also removed GMFGRAPH and VIEWPOINT, as they contained no changed elements. Additionally, we required at least three commits per dataset to enable a meaningful train-test-validation split, which led to the exclusion of ORG.ECLIPSE.EAVP.GEOMETRY.VIEW.MODEL and PMF.

A.2 Hyperparamter tuning of NextFocus

We performed hyperparameter tuning using Optuna over a search space tailored to our attention-based neural network architecture. The learning rate was sampled logarithmically between 10^{-4} and 10^{-1} , and the number of attention heads was selected from $\{1, 2, 3, 4, ...\}$ 6, 8, 12, 16). We fixed the batch size at 1024 (after initial exploration) and explored dropout rates between 0.0 and 0.5 in steps of 0.1. To account for class imbalance and sample difficulty, we tuned the focal loss parameters: α (class balance weight) was varied from 0.7 to 1.0, β (focusing on hard examples) from 3.0 to 5.0, and a custom misclassification penalty from 1.0 to 10.0. The model architecture used AttentionClassifier with a fixed embedding dimension of 1536, due to the text embedding we used. For each trial, we trained the model for a exactly 100 epochs (after initially exploring with more) and evaluated performance on a validation set to determine the final value for the trial. As the evaluation metric, we used mean average precision at rank k (MAP@k), which captures how well the model ranks true positives among the top-k predictions. We ran a total of 200, selecting the best hyperparameters by maximizing the validation value. To ensure reproducibility, we fixed the random seed for dataset generation to 42. After tuning, the final hyperparameters were set to a learning rate of 0.003, 100 training epochs, and a batch size of 1024; we additionally used a focal loss with $\alpha = 0.79$, $\beta = 3.0$, and a misclassification penalty of 6.0.

A.3 Experimental Details

The following tables present the corresponding p-values and indicate whether the observed differences were statistically significant. LaTeX Table (yes = significant):

Table 1 presents the p-values for comparisons between our neural network approach and all other baselines. All differences are statistically significant. In contrast, Tables 2 and 3 report p-values for the historical and random baselines compared to others, respectively, showing no significant differences (all p-values > 0.01). Finally, Table 4 shows p-values for the semantics-based baseline, which performs significantly better than the random and historical baselines.

Table 1: Mann-Whitney U test: NeuralNetwork vs. others

k	Historical	Random	Semantics
1	5.73e-231	2.24e-239	2.26e-94
2	4.6e-241	1.94e-247	4.92e-89
3	5.37e-239	5.57e-244	9.56e-89
4	5.25e-238	1.31e-246	5.38e-90
5	1.17e-238	1.74e-246	2.79e-88
6	8.18e-246	7.41e-253	9.09e-90
7	4.54e-246	1.38e-253	1.74e-90
8	1.67e-244	4.38e-253	4.83e-91
9	2.1e-242	7.88e-250	4.37e-92
10	8.65e-242	6.49e-247	4.52e-90

Table 2: Mann-Whitney U test: Historical vs. others

k	NextFocus	Random	Semantics
1	1	0.156	1
2	1	0.271	1
3	1	0.393	1
4	1	0.189	1
5	1	0.305	1
6	1	0.389	1
7	1	0.376	1
8	1	0.309	1
9	1	0.523	1
10	1	0.638	1

Table 3: Mann-Whitney U test: Random vs. others

k	Historical	NextFocus	Semantics
1	0.844	1	1
2	0.729	1	1
3	0.607	1	1
4	0.811	1	1
5	0.696	1	1
6	0.611	1	1
7	0.625	1	1
8	0.691	1	1
9	0.477	1	1
10	0.362	1	1

A.4 Design decisions

Attention-layers In preliminary experiments, we compared a linear MLP and a nonlinear MLP—both operating on flattened inputs processed through ReLU layers—with an attention-based neural network. The attention-based model applies multi-head self-attention over the sequence of embeddings, followed by mean pooling and a linear output layer. Although each input consisted of only two embeddings, attention outperformed the MLPs. This is probably

Table 4: Mann-Whitney U test: Semantics vs. others

vs	Historical	NextFocus	Random
1	4.98e-48	1	2.59e-53
2	1.42e-46	1	5.83e-50
3	6.17e-38	1	8.31e-40
4	4.39e-32	1	3.01e-36
5	1.38e-26	1	2.83e-29
6	4.5e-24	1	6.56e-26
7	4.47e-20	1	6.59e-22
8	3.78e-17	1	3.05e-19
9	1.66e-15	1	1.42e-16
10	5.03e-15	1	3.82e-15

due to attention's ability to explicitly model interdependencies between embeddings, whereas an MLP treats input dimensions independently. Moreover, the attention model uses parameter sharing, which reduces the number of trainable parameters and may lead to a regularizing effect. This additionally helps reducing tuning complexity compared to MLPs, which require decisions about hidden sizes and number of layers.

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Table 5: Project-specific stastics of our Revision dataset, including the number of change graphs (commits), how many elements changed on average, were deleted and added and the total amount of nodes