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# CodePlan: Repository-level Coding using LLMs and Planning

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## Abstract

1 Software engineering activities such as package migration, fixing error reports from  
2 static analysis or testing, and adding type annotations or other specifications to a  
3 codebase, involve pervasively editing the entire repository of code. While Large  
4 Language Models (LLMs) have shown impressive abilities in localized coding tasks,  
5 performing interdependent edits across a repository requires multi-step reasoning  
6 and planning abilities. We frame repository-level coding as a planning problem  
7 and present a task-agnostic, neuro-symbolic framework called CodePlan . Our  
8 framework leverages static analysis techniques to discover dependencies throughout  
9 the repository, which are utilised in providing sufficient context to the LLM along  
10 with determining the sequence of edits required to solve the repository-level task.  
11 We evaluate the effectiveness of CodePlan on two repository-level tasks: package  
12 migration (C#) and temporal code edits (Python) across multiple repositories. Our  
13 results demonstrate CodePlan consistently beats baselines across tasks. Further  
14 qualitative analysis is performed to highlight how different components of the  
15 approach contribute in guiding the LLM towards the correct edits as well as  
16 maintaining the consistency of the repository.

## 17 1 Introduction

18 The remarkable generative abilities of Large Language Models (LLMs) Brown et al. (2020); Chen  
19 et al. (2021); Chowdhery et al. (2022); Fried et al. (2022); OpenAI (2023); Touvron et al. (2023)  
20 have opened new ways to automate coding tasks. Tools built on LLMs, such as Amazon Code  
21 Whisperer Cod (2023), GitHub Copilot Gih (2023) and Replit Rep (2023), are now widely used to  
22 complete code given a natural language intent and context of surrounding code, and also to perform  
23 code edits based on natural language instructions Cop (2023). Such edits are typically done for small  
24 regions of code such as completing or editing the current line, or the body of the entire method.

25 While these tools help with the "inner loop" of software engineering where the developer is editing a  
26 small region of code, there are several tasks in the "outer loop" of software engineering that involve  
27 the entire code repository For example, if a repository uses a library  $L$ , and its API changes from  
28 version  $v_n$  to version  $v_{n+1}$ , we need to migrate the whole repository to correctly invoke the revised  
29 version. A simplified example is given in Figure 1. Such a migration task involves making edits not  
30 only to all the regions of code that make calls to the APIs from the library, but also to regions (across  
31 file boundaries) having transitive syntactic and semantic dependencies on the updated code.

32 We present a task-agnostic neuro-symbolic framework, called CodePlan that utilises the local code  
33 editing abilities of LLMs along with various static analysis techniques to solve such *repository-level*  
34 coding tasks. CodePlan keeps track of relations across the repository and monitors local code  
35 changes made by the LLM in order to plan how these changes should be propagated. Our evaluations

```

+ class Complex {
+   float real;
+   float imag;
+   dict<string, string> metadata;
+ }

- tuple<float, float> create_complex(float a, float b)
+ Complex create_complex(float a, float b, dict metadata)

```

Figure 1: Task instruction to migrate a code repository due to an API change in the Complex Numbers library.

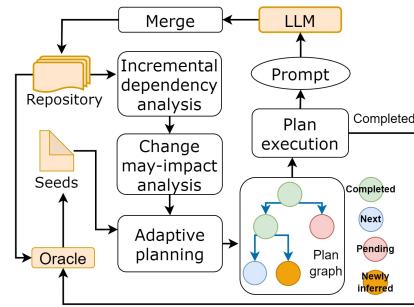


Figure 2: Overview of CodePlan.

<pre> tuple&lt;tuple&lt;float, float&gt;, dict&gt; func(float a, float b) {     string timestamp = GetTimestamp(DateTime.Now);     var c = (create_complex(a, b), new Dictionary&lt;string, string&gt;{"time", timestamp});     return c; } </pre>	<pre> Complex func(float a, float b) {     String timestamp = GetTimestamp(DateTime.Now);     dict_metadata = new Dictionary&lt;string, string&gt;{"time", timestamp};     Complex c = create_complex(a, b, metadata);     return c; } </pre>
<p>(a) Create.cs - Original</p>	<p>(b) Create.cs - Modified (seed edit)</p>
<pre> void process(float a, float b, float k) {     var c = func(a, b);     Console.WriteLine(c[0][0], c[0][1]);     float norm = compute_norm(c[0][0], c[0][1]);     Console.WriteLine(norm * k); } </pre>	<pre> void process(float a, float b, float k) {     Complex c = func(a, b);     Console.WriteLine(c.real, c.imag);     float norm = compute_norm(c.real, c.imag);     Console.WriteLine(norm * k); } </pre>
<p>(c) Process.cs - Original</p>	<p>(d) Process.cs - Modified (derived edit)</p>

Figure 3: Relevant code snippets from our repository.

36 against baselines across a benchmark of repository edits demonstrate the advantages of CodePlan for  
 37 repository level code tasks. In summary, we make the following contributions:

- 38 1. We formalize the novel problem of automating repository-level coding tasks using LLMs,  
 39 which requires analyzing the effects of code changes and propagating them across the  
 40 repository.
- 41 2. We frame repository-level coding as a planning problem and design a task-agnostic, neuro-  
 42 symbolic framework called CodePlan, based on a novel combination of an incremental  
 43 dependency analysis, a change may-impact analysis and an adaptive planning algorithm.  
 44 CodePlan synthesizes a multi-step chain-of-edits (plan) to be actuated by an LLM.
- 45 3. We experiment with two repository-level coding tasks using the gpt-4-32k model<sup>1</sup>: pack-  
 46 age migration for C# repositories and temporal code edits for Python repositories. We  
 47 compare against baselines that use build system or type checker for guiding repository-wide  
 48 edits.
- 49 4. Our results show that CodePlan has better match with the ground truth compared to baselines.  
 50 CodePlan is able to get 5/7 repositories to pass the validity checks (i.e., to build without  
 51 errors and make correct code edits), whereas the baselines cannot get any of the repositories  
 52 to pass them.

## 53 2 Motivation

54 Consider the example API migration task specified in Figure 1 on code in Figure 3. Here we have an  
 55 external library which provides an interface for creating complex numbers which is being used in two  
 56 files within our repository. In this scenario, the external library modifies its interface by introducing a  
 57 Complex number class and modifying the signature of the create\_complex method accordingly.  
 58 At this stage, our repository is in an inconsistent state according to the oracle – it will not build. To  
 59 resolve this inconsistency and complete the migration, we first need to modify func to accomodate

<sup>1</sup><https://platform.openai.com/docs/models/gpt-4>

60 the updated `create_complex`. As show in Fig 3b, this involves updating the signature of `func` to  
 61 return an object of the new `Complex` type instead of a tuple. After this edit, our repository will still  
 62 fail to build since now the use of the return object from `func` is incorrect inside the body of `process`.  
 63 The edit required to `process` to resolve this is shown in Fig 3d and results in a repository that is  
 64 consistent – it builds. We can think of the initial changes to the complex library as *seed changes*  
 65 which trigger a set of *derived changes* across our repository.

66 CodePlan determines from the seed change that `func` needs to be modified, It analyses the code  
 67 change between Figure 3(a)–(b) and classifies it as an *escaping change* since it affects signature  
 68 of method `func`. The change may-impact analysis identifies that the caller(s) of `func` may be  
 69 affected and hence, the adaptive planning algorithm uses caller-callee dependencies to infer a derived  
 70 specification to edit the method `process`, which invokes `func`. The derived changes are executed by  
 71 creating suitable prompts for an LLM and the resulting code repository passes the oracle, i.e., builds  
 72 without errors.

73 Note that this is a simple example with only one-hop change propagation. In practice, the derived  
 74 changes can necessitate many other changes transitively. Such a migration task is representative of  
 75 a family of tasks that involve editing an entire code repository for various purposes such as fixing  
 76 error reports from static analysis or testing, fixing a buggy coding pattern, refactoring, or adding type  
 77 annotations or other specifications. We define an LLM-driven repository-level coding task as follows:

#### LLM-driven Repository-level Coding Task

Given a start state of a repository  $R_{start}$ , a set of seed edit specifications  $\Delta_{seeds}$ , an oracle  $\Theta$  such that  $\Theta(R_{start}) = \text{True}$ , and an LLM  $L$ , the goal of an **LLM-driven repository-level coding task** is to reach a repository state  $R_{target} = \text{ExecuteEdits}(L, R_{start}, P)$  where  $P$  is a chain of edit specifications from  $\Delta_{seeds} \cup \Delta_{derived}$  where  $\Delta_{derived}$  is a set of derived edit specifications so that  $\Theta(R_{target}) = \text{True}$ .

78

### 79 3 Design

80 As described in Figure 2 CodePlan aims to solve repository-level coding tasks through an adaptive  
 81 planning algorithm that iteratively combines (1) dependency analysis to keep track of the relationships  
 82 within the repository and (2) change may-impact analysis to determine what other parts of the  
 83 repository are effected by an edit. CodePlan maintains two key data structures -

84 **Dependency Graph.** We utilise dependency analysis Aho et al. (2007) to track syntactic and semantic  
 85 relations between code elements and build a graph where nodes are code blocks (e.g. method, classes,  
 86 imports) and edges are relationships (e.g. calls, overrides, inherits)

87 **Plan Graph.**  $P = (O, C)$  is a directed acyclic graph with a set of code edit *obligations*  $O$  and edges  
 88  $C$  that record the *cause* from one obligation to the next. Each obligation  $O$  is characterised by a block  
 89 to edit  $B$ , edit instruction  $I$  and the status indicating whether it have been discharged yet.

90 Given a repository and initial set of seed edit  
 91  $\Delta_{seeds}$  based on the task description, CodePlan  
 92 first instantiates a dependency graph  $G$  (from  
 93 the initial state of the repository) and plan graph  
 94  $P$  (with obligations corresponding to  $\Delta_{seeds}$ ). It  
 95 then infers the derived edits  $\Delta_{derived}$  required  
 96 to solve the task by iteratively editing the repos-  
 97 itory as described in Alg 2. At each stage it  
 98 fetches an obligation from the plan graph  $P$ ,  
 99 uses the LLM to generate the local edit and anal-  
 100 yses the change to update the dependency graph  
 101  $G$  and the plan graph  $P$ . The key components  
 102 in Alg 2 are discussed briefly below. A detailed  
 103 description is provided in the appendix.

104 **GetNextPending.** Selects the next obligation to discharge from among the un-fulfilled obligations in  
 105 the plan graph.

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#### Algorithm 1: Core algorithm

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```

while do
  O  $\leftarrow$  GetNextPending(P);
  Q  $\leftarrow$  PrepareQuery(O, G);
  F  $\leftarrow$  InvokeLLM(Q);
  L  $\leftarrow$  ClassifyChange(Q, F);
  UpdateRepo(R, O, F);
  UpdateDepGraph(G, O, F);
  UpdatePlanGraph(P, G, L);

```

**end**

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106 *PrepareQuery*. Given an edit obligation, constructs a query to the LLM to obtain an edit for the local  
107 code block specified by the obligation. The query aims to be as comprehensive as possible, consisting  
108 of - (1) task specific instructions (2) temporal context: previous edits that *caused* the need to edit the  
109 current block (extracted from the plan graph and presented as before and after code snippets), (3)  
110 spatial context: all related code for the current block such as methods being called or overridden and  
111 (4) the code block to be edited.

112 *ClassifyChanges*. Classifies the change made by the LLM to the code block by type (modification,  
113 addition and deletion changes) and further by which construct is changed (method body, method  
114 signature, class declaration etc...).

115 *UpdateRepo*. Stitches the modified code block back into the appropriate file in the repository. Also  
116 adds any new code blocks and deletes any code blocks that were removed in the LLMs response.

117 *UpdateDepGraph*. Updates the dependency relations associated with the code at the change site. For  
118 example if a method call to  $B$  is added in  $A$ , then an edge is added between  $A$  and  $B$ .

119 *UpdatePlanGraph*. Determines how the edit made may affect other parts of the repository and  
120 updates the plan graph accordingly with appropriate edit obligations. Uses a set of rules to identify  
121 blocks affected by the code change depending on the labels from `ClassifyChange`, constructs an  
122 obligation from each affected block, adds them to the plan graph and constructs an edge from the  
123 current obligation to each of the affected obligations, with the label being the relationship between  
124 the blocks. Finally marks the current obligation discharged.

## 125 4 Experimental Setup

### 126 4.1 Tasks

127 *Migration*. Given client repository being migrated from one framework to another, infer the code edits  
128 required to account for differences in APIs between the older and newer frameworks. We evaluate  
129 on examples from two specific migration scenarios - (1) migration from legacy logging framework  
130 to a more modern logging framework where the repositories considered are two large production-  
131 level proprietary codebases (I1, I2) and (2) modifying repos to use the newer `System.Text.Json`  
132 serialization framework instead of the older `NewtonSoft.Json` framework for which we use two  
133 open-source repositories (E1, E2). Further details in the appendix.

134 *Temporal edits*. Given a set of repository-local seed edits (e.g. adding an argument to a method), infer  
135 the derived code edits throughout the repository. This task aims to model the process a developer  
136 may follow when making a repository-level edits – making an initial edit followed by related edits to  
137 make the repository consistent. We evaluate on three open source repository changes. (T1, T2, T3)  
138 Further details in the appendix.

### 139 4.2 Oracles and Baselines

140 *Oracles*. In our experiments, we rely on two specific oracles to evaluate the validity of our solutions.  
141 For C# migration tasks, passing `C# Build tools msb ([n. d.]`) without errors serves as the oracle. In  
142 temporal edits scenarios, we use `Pyright pyr ([n. d.]`), a Python static checker, as the oracle.

143 *Oracle-Guided Repair Baselines*. An alternative to planning is to use the oracle to detect errors with  
144 each change. These approaches are reactive and involve attempting to fix errors identified by the  
145 oracles. We refer to them as *oracle-guided repair baselines*. For C# migration, we use `Build-Repair`,  
146 while for temporal edits, it's `Pyright-Repair`. The process includes applying an initial seed edit,  
147 detecting errors, analyzing error messages, and using an LLM for patching. However, oracle-guided  
148 repair may lack comprehensive change impact analysis, leading to potentially incomplete or incorrect  
149 fixes, especially in complex coding tasks. For fair comparison, we use the same contextualization  
150 method as `CodePlan` for the baselines.

151 *Alternate Edit Model: Coeditor Wei et al. (2023)*. While `CodePlan` primarily leverages LLMs for  
152 localized code edits, it can also work with custom models like `Coeditor Wei et al. (2023)`. `Coeditor` is  
153 designed for making an edit conditioned on prior temporal edits for Python code. We use `Coeditor` to  
154 evaluate whether `CodePlan` can work with different models and to perform a model ablation study.

### 155 4.3 Evaluation

156 We use two key metrics, Block Metrics and Edit Metrics, to assess how effectively CodePlan  
157 propagates changes throughout the code repository and the correctness of these changes.

158 **Block Metrics.** Block Metrics evaluate CodePlan’s ability to identify code blocks in need of modifi-  
159 cation, including: *Matched Blocks*: Code blocks successfully identified for change; *Missed Blocks*:  
160 Code blocks that should have been modified but weren’t; *Spurious Blocks*: Incorrectly edited blocks.

161 **Edit Metrics.** Edit Metrics assess the correctness of CodePlan’s modifications, including: *Leven-*  
162 *shtein Distance*., which measures edit distance between the Predicted and Target Repositories at the  
163 file level; and, *DiffBLEU*., a modified BLEU Papineni et al. (2002) score focusing on comparing  
164 modified code sections while disregarding common code. Let  $\Delta_{gt}$  and  $\Delta_p$  respectively be diffs  
165 between the Source and Target repositories (ground truth), and the Source and Predicted repositories.  
166 The BLEU score between  $\Delta_{gt}$  and  $\Delta_p$  gives us the DiffBLEU score.

167 **Validity Check.** We say that a Predicted repository passes the *validity check* if the oracle (the build  
168 system for C# and Pyright for Python) does not detect any errors in it and we have a perfect match  
169 (modulo whitespace and formatting differences) with the ground truth Target repository.

170 **Data Pre-processing.** We pre-process the data to reduce noise during evaluation (details in the  
171 appendix). For each repository, we collect the before (*Source*) and after (*Target*) snapshots of the  
172 code from the pull requests and apply changes unrelated to the task either to both Source and Target,  
173 or remove them from the Target. To prepare the Source, we patch in the seed changes or prepare  
174 instructions for the LLM to carry them out. We also pre-process the Target repositories to ensure  
175 uniform coding practices. Note that all methods are evaluated on the same Source repositories (after  
176 the pre-processing).

## 177 5 Results and Analysis

178 In this section, we present empirical results to answer the following research questions:

179 **RQ1:** How well is CodePlan able to localize and make the required changes to automate repository-  
180 level coding tasks compared to baselines?

181 **RQ2:** How important are temporal and spatial contexts to CodePlan’s performance?

182 **RQ3:** What are the key differentiators that allow CodePlan to outperform baselines in solving  
183 complex coding tasks?

### 184 5.1 RQ1: How well is CodePlan able to localize and make the required changes to automate 185 repository-level coding tasks compared to baselines?

186 CodePlan *outperforms baselines*. As shown in Table 1, CodePlan consistently does better at  
187 identifying the correct edit sites as it matches on more blocks and misses fewer blocks. The edits it  
188 makes are more closely aligned to the ground truth edits as seen with higher DiffBLEU score and  
189 lower Levenshtein Distance. Most notably CodePlan is able to successfully bring 5/7 repositories to  
190 a consistent state. We discuss these results in detail below.

191 **C# Migration.** Alongside the fact that CodePlan achieves better blocks and edit metrics on both  
192 I1 and I2, 3/4 C# repositories migrated using CodePlan pass the build check. Build-Repair on the  
193 other hand is not able to complete any of the tasks, in each case getting stuck on a particular set of  
194 errors which it is unable to fix even after multiple retries. Note that the non-perfect DiffBlue and  
195 Levenshtein distances for E1 and E2 are due to differences in code formatting and the order of method  
196 declarations in the predicted file. In E2, where CodePlan is unable to reach a valid state, we observe  
197 that the LLM did not perform a necessary type cast when using a library API, which was uncaught by  
198 CodePlan, resulting in missed blocks. Some of the resulting errors are fixed in "Iter-2".

199 **CodePlan versus Build-Repair** We observe that a significant factor contributing to this performance  
200 difference is Build-Repair’s reliance on "build error location" to indicate where code corrections are  
201 needed. Build errors may not always align with the actual correction site, leading to misinterpretation.  
202 For instance, an error may manifest as a derived class’s overridden function signature mismatch, but

Dataset	Approach	Matched Blocks	Missed Blocks	Spurious Blocks	Diff BLEU	Levenshtein Distance	Validity Check
<b>C# Migration Task on Internal (Proprietary) Repositories</b>							
I1 (Logging)	CodePlan (Iter 1)	<b>151</b>	<b>0</b>	<b>0</b>	0.99	60	7 (4) $\neq$
	CodePlan (Iter 2)	4	<b>0</b>	<b>0</b>	<b>1.00</b>	<b>0</b>	<b>3</b>
	Build-Repair	82	69	13	0.81	6465	7 (46) $\neq$
I2 (Logging)	CodePlan (Iter 1)	<b>438</b>	<b>0</b>	<b>0</b>	0.99	90	7 (6) $\neq$
	CodePlan (Iter 2)	6	<b>0</b>	<b>0</b>	<b>1.00</b>	<b>0</b>	<b>3</b>
	Build-Repair	337	101	25	0.66	7496	7 (68) $\neq$
<b>C# Migration Task on External (Public) Repositories</b>							
E1	CodePlan (Iter 1)	<b>64</b>	<b>0</b>	<b>0</b>	<b>0.86</b>	<b>2931</b>	<b>3</b>
	Build-Repair	34	30	27	0.65	9145	7 (40) $\neq$
E2	CodePlan (Iter 1)	<b>38</b>	<b>8</b>	<b>0</b>	0.61	<b>1121</b>	7 (13) $\neq$
	CodePlan (Iter 2)	2	0	6	<b>0.62</b>	1261	7 (7) $\neq$
	Build-Repair	19	27	5	0.49	1379	7 (11) $\neq$
<b>Python Temporal Edit Task on External (Public) Repositories</b>							
T1	CodePlan (Iter 1)	<b>8</b>	<b>2</b>	0	<b>0.90</b>	<b>1044</b>	7 (0) $\neq$
	Pyright-Repair	5	5	0	0.76	1089	7 (0) $\neq$
	Pyright-Strict-Repair	<b>8</b>	<b>2</b>	0	<b>0.90</b>	<b>1045</b>	7 (0) $\neq$
	Coeditor-CodePlan	<b>8</b>	<b>2</b>	0	<b>0.90</b>	1160	7 (0) $\neq$
	Coeditor-Pyright-Repair	5	5	0	0.66	1206	7 (0) $\neq$
	Coeditor-Pyright-Strict-Repair	<b>8</b>	<b>2</b>	0	0.83	1106	7 (6) $\neq$
T2	CodePlan (Iter 1)	<b>4</b>	<b>0</b>	0	<b>0.86</b>	<b>147</b>	<b>3</b>
	Pyright-Repair	1	3	0	0.58	344	7 (0) $\neq$
	Pyright-Strict-Repair	1	3	0	0.58	344	7 (0) $\neq$
	Coeditor-CodePlan (Iter 1)	2	2	0	0.82	254	7 (0) $\neq$
	Coeditor-Pyright-Repair	1	3	0	0.58	344	7 (0) $\neq$
	Coeditor-Pyright-Strict-Repair	1	3	0	0.58	344	7 (0) $\neq$
T3	CodePlan (Iter 1)	<b>11</b>	<b>0</b>	0	<b>0.94</b>	<b>288</b>	<b>3</b>
	Pyright-Repair	1	10	0	0.53	840	7 (0) $\neq$
	Pyright-Strict-Repair	1	10	0	0.53	840	7 (0) $\neq$
	Coeditor-CodePlan (Iter 1)	10	1	0	0.76	759	7 (0) $\neq$
	Coeditor-Pyright-Repair	1	10	0	0.53	840	7 (0) $\neq$
	Coeditor-Pyright-Strict-Repair	1	10	0	0.53	840	7 (0) $\neq$

Table 1: Comparison of CodePlan with baselines. Higher values of Matched Blocks and DiffBLEU, and lower values of Missed Blocks, Spurious Blocks, Levenshtein Distances are better. For each repository, different approaches are separately by a dashed line and the respective best values are highlighted in the bold font (except when all approaches have the same value). **3** and **7** respectively indicate if the Validity Check (Section 4.3) passes or fails, respectively. Against **7**, we also give the number of errors detected by the oracle in parentheses and indicate via  $\neq$  that the output from the approach does not match the ground truth. In several cases in Python, even though the oracle (Pyright) does not flag any errors, the generated code does not match ground truth as indicated by “**7** (0)  $\neq$ ” entries in the last column. This is because of the lack of sufficient type hints in the Python repositories to catch correctness requirements. In contrast, for the statically typed language C#, mismatch with ground truth is also reflected in non-zero build errors.

203 the fix is required in the base class’s virtual function signature, causing Build-Repair to misinterpret  
204 the correction site.

205 **Multiple Iterations** We see the importance of supporting multiple iteration in 3/4 C# migration cases  
206 where the first iteration of CodePlan still left some build errors. By requesting the LLM to fix the  
207 left-over build errors and seeding CodePlan with the resultant changes, we are able to reduce errors  
208 further in all 3 cases, completely eliminating them in 2. We observe that these iterations are especially  
209 useful in making the system more robust to inaccuracies in LLM outputs as they allow a pathway for  
210 these to be repaired.

211 **Python Temporal Edit Task on External (Public) Repositories.** In the Python Temporal Edits task,  
212 CodePlan identifies all edit locations across two repositories (T2, T3) and performs well in the third  
213 (T1) It also consistently has higher DiffBLEU score and lower Levenshtein Distance, although not  
214 always achieving perfect 1.0 and 0 values due to slight differences in LLM edits and ground truth. In  
215 contrast, the Pyright-Repair baseline fails to make any derived edits at all in two repositories (T2,  
216 T3). In T2, Pyright doesn’t flag errors for method call sites due to presence of a default parameter  
217 while in T3, Pyright misses edits required by changes to method behavior that were not reflected in  
218 changes to type information. Pyright in strict checking mode (Pyright-Strict-Repair) improves results  
219 but matches CodePlan only in one repository (T1). CodePlan’s change may-impact analysis handles  
220 these cases, whereas the oracle-guided repair baseline lacks such detection, focusing on fixing rule  
221 violations rather than propagating changes.

	Approach	Matched Blocks	Missed Blocks	Spurious Blocks	Diff BLEU	Levenshtein Distance	Validity Check
I1	CodePlan	151	0	0	1.00	0	3
	– Temporal Context	135	16	32	0.63	3892	7 (61) ≠
	– Spatial Context	134	17	51	0.61	4161	7 (65) ≠
	– Temporal & Spatial	121	30	54	0.51	4524	7 (69) ≠
E1	CodePlan	65	0	0	0.86	2931	3
	– Temporal Context	62	3	2	0.74	1014	7 (8) ≠
	– Spatial Context	62	3	2	0.74	1014	7 (8) ≠
	– Temporal & Spatial	61	4	2	0.71	1036	7 (9) ≠
T1	CodePlan	8	2	0	0.90	1044	7 (0) ≠
	– Spatial Context	8	2	0	0.89	1266	7 (0) ≠
T2	CodePlan	4	0	0	0.86	147	3
	– Spatial Context	4	0	0	0.76	443	3
T3	CodePlan	11	0	0	0.94	288	3
	– Spatial Context	11	0	0	0.92	325	3

Table 2: Ablation study with and without temporal/spatial context. For Temporal Edit task (T-1,2,3), temporal context is the necessary part of input and hence, only spatial context is ablated.

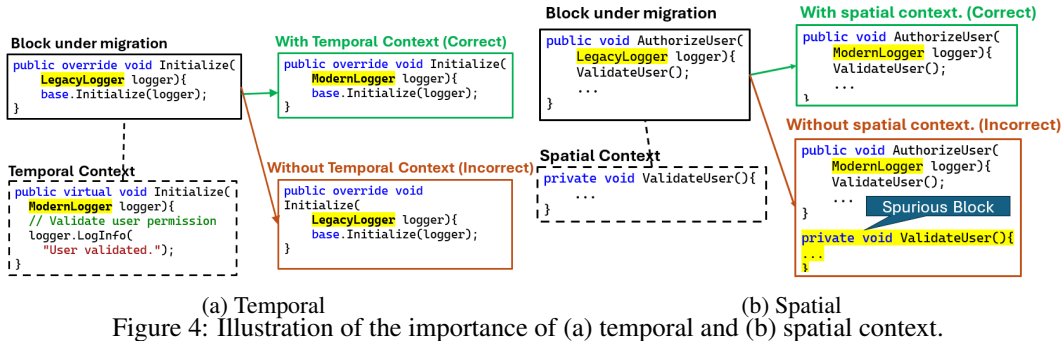


Figure 4: Illustration of the importance of (a) temporal and (b) spatial context.

222 **Coeditor Evaluation (Model Ablation).** To study the behavior of CodePlan with a smaller model as  
 223 well as to demonstrate the framework’s flexibility, we experimented with using Coeditor in place of  
 224 codegpt-4-32k. We see that Coeditor-CodePlan misses one edit site each in both T2 and T3 when  
 225 compared to CodePlan (with the GPT model). In both cases, Coeditor misses adding an argument  
 226 to a method being edited, thus missing out on editing the callers of that method. We also observe  
 227 lower DiffBLEU scores and higher Levenshtein Distance (L.D.) in T2 and T3 for Coeditor-CodePlan  
 228 compared to CodePlan. On T1, we further observe that Coeditor-Pyright-Strict-Repair incorrect  
 229 local edits lead to 6 Pyright errors popping up. Since Coeditor was not trained with build errors as  
 230 context, it was unable to fix these. Being a significantly more powerful model, gpt-4-32k is better at  
 231 understanding the context of the temporal edits, hence the edits it makes are more aligned with the  
 232 ground truth as compared to Coeditor. These observations indicate the importance of LLMs for tools  
 233 such as CodePlan.

## 234 5.2 RQ2: How important are temporal and spatial contexts to CodePlan’s performance?

235 The results of ablating on temporal and spatial context are reported in Table 2. We observe that both  
 236 types of context are integral to CodePlan as removing them leads to failure in all the migration tasks  
 237 as well as more missed and spurious blocks across tasks. We briefly discuss the importance of each  
 238 aspect here. A detailed discussion is present in the appendix.

239 **Temporal Context.** Removing temporal contexts leads to a noticeable increase in *missed* blocks.  
 240 Without the context of edits made in the past, the LLM is not able to comprehend the need for edits  
 241 to certain blocks as illustrated in Figure 7 Here, changes to the virtual method in the base class  
 242 necessitate an edit to the overriding method in the derived class. However, without temporal context,  
 243 the LLM does not know about the base class’s method, leading it to believe that no changes are  
 244 necessary to the derived class method.



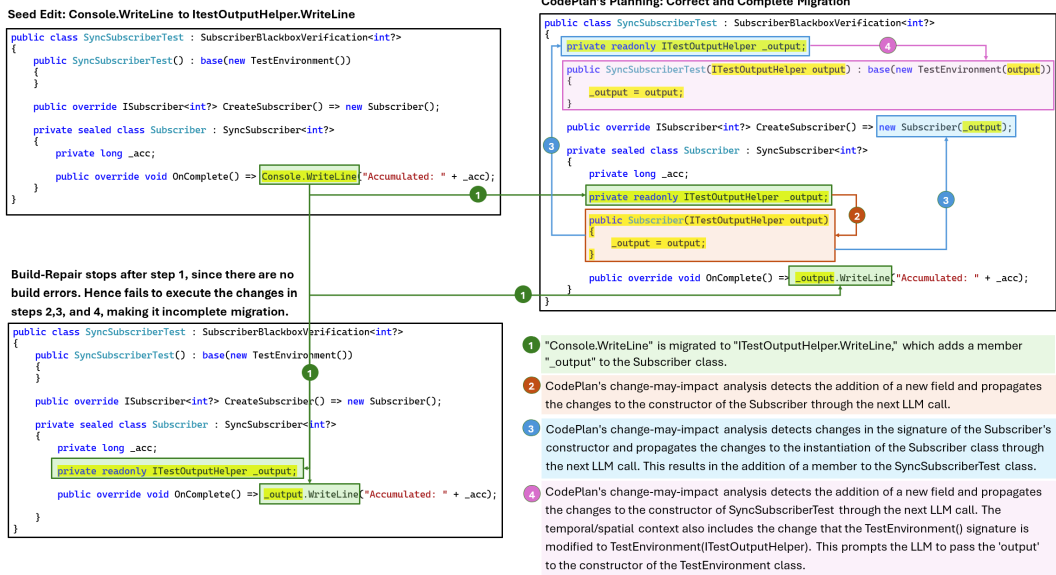


Figure 5: Example from E1 where CodePlan effectively executes a series of changes in steps 1-4 while Build-Repair fails to perform steps 2-4.

245 **Importance of Spatial Context.** We also observe an increase in spurious blocks when spatial context  
246 is insufficient. In the absence of adequate spatial context, the LLM incorrectly attempts to re-create  
247 blocks that exist in the code but are not supplied in the prompt, leading to the generation of spurious  
248 code blocks as illustrated in Figure 9. Here, the task is to modify the `AuthorizeUser` method by  
249 migrating the logging calls from an old logging framework to a new one. However, due to the lack of  
250 spatial context that would specify the existence of the `ValidateUser` method, the LLM attempts to  
251 unnecessarily create this method as well.

### 252 5.3 RQ3: What are the key differentiators that allow CodePlan to outperform baselines in 253 solving complex coding tasks?

254 The core of repository-level coding problems is being able to do multi-step reasoning over reposi-  
255 tories towards achieving a goal. LLMs have been shown to struggle with direct multi-step reason-  
256 ing Creswell et al. (2022) and planning Valmeekam et al. (2023). CodePlan leverages the structure  
257 inherently present in source code via dependency and change may-impact analysis to provide robust  
258 planning. These features also distinguish it from baseline methods like Build-Repair, which prioritize  
259 syntactic correctness but overlook contextual details and change propagation as described in Fig 10.  
260 The key factors contributing to the success of CodePlan are -

- 261 • Dependency analysis provides a rich semantic view of the repository.
- 262 • Change may-impact analysis robustly propagates a variety of behavioral changes.
- 263 • Comprehensive spatial and temporal context guide the LLM to make the correct edits.
- 264 • Support for repairing errors makes it robust to incorrect outputs from the LLM.

265 Please refer to the supplementary material for detailed discussion of further differentiators.

## 266 6 Related Work

267 **LLMs for Coding Tasks.** A multitude of LLMs Ahmad et al. (2021); Wang et al. (2021); Austin et al.  
268 (2021); Chen et al. (2021); Black et al. (2022); Chowdhery et al. (2022); OpenAI (2023); Touvron  
269 et al. (2023) have been trained on large-scale corpora of source code and natural language text.  
270 These have been used to accomplish a variety of coding tasks. A few examples of their use include  
271 program synthesis Li et al. (2022); Nijkamp et al. (2023), program repair Xia et al. (2023); Jin et al.  
272 (2023); Ahmed and Devanbu (2023), vulnerability patching Pearce et al. (2022), inferring program



273 invariants Pei et al. (2023), test generation Schäfer et al. (2023) and multi-task evaluation Tian et al.  
274 (2023). These investigations are performed on independent examples that are extracted isolated from  
275 their origin repositories and are meant to be accomplished with independent invocations of the LLM.  
276 In orthogonal directions, Jiang et al. (2023) uses an LLM to derive a plan given a natural language  
277 intent before generating code to solve complex coding problems and Zhang et al. (2023) performs  
278 lookahead planning (tree search) to guide token-level decoding of code LMs. In contrast, we consider  
279 tasks posed at the scale of code repositories, where an LLM needs to process multiple different  
280 interdependent examples across a repository.

281 **Automated Planning and Reasoning with LLMs.** Automated planning Ghallab et al. (2004); Russell  
282 (2010) is a well-studied topic in AI. Online planning Russell (2010) is used when the effect of actions  
283 is not known and the state-space cannot be enumerated *a priori*. It requires monitoring the actions  
284 and plan extension. In our case, the edit actions are carried out by an LLM whose results cannot be  
285 predicted before-hand and the state-space is unbounded. As a consequence, our adaptive planning is  
286 an online algorithm where we monitor the actions and extend the plan through static analysis. Many  
287 recent works also develop techniques to iteratively prompt the LLM in different ways to extract a  
288 plan to achieve a given goal – leveraging the the common sense knowledge of the LLM for decision  
289 making Raman et al. (2022); Huang et al. (2022); Ahn et al. (2022); Yao et al. (2023). In contrast we  
290 aim to solve a planning problem within the code domains where we leverage the highly structured  
291 nature of code to generate the plan, where each action is a combination of edit site (identified through  
292 static analysis and adaptive planning) along with local code edit (generated by the LLM).

293 **Analysis of Code Changes.** Static analysis can be expensive to recompute the analysis results every  
294 time the code undergoes changes. Incremental program analysis offers techniques to recompute only  
295 the analysis results impacted by the change Ryder (1983); Arzt and Bodden (2014); Yur et al. (1999);  
296 Person et al. (2011); Busi et al. (2019). Program differencing Apiwattanapong et al. (2004); Lahiri  
297 et al. (2012); Kim et al. (2012) and change impact analysis Arnold and Bohner (1996); Jashki et al.  
298 (2008) determine the differences in two program versions and the effect of a change on the rest of the  
299 program. We analyze the code generated by an LLM and incrementally update the syntactic (e.g.,  
300 parent-child) and dependency (e.g., caller-callee) relations. We further analyze the likely impact of  
301 those changes on related code blocks and create change obligations to be discharged by the LLM.

302 **Learning Edit Patterns.** Many approaches have been developed to learn edit patterns from past edits  
303 or commits in the form of rewrite rules de Sousa et al. (2021), bug fixes Andersen and Lawall (2010);  
304 Bader et al. (2019), type changes Ketkar et al. (2022), API migrations Lamothe et al. (2020); Xu et al.  
305 (2019) and neural representations of edits Yin et al. (2019). Approaches such as Meng et al. (2011)  
306 and Meng et al. (2013) synthesize context-aware edit scripts from user-provided examples and apply  
307 them in new contexts. Other approaches observe the user actions in an IDE to automate repetitive  
308 edits Miltner et al. (2019) and temporally-related edit sequences Zhang et al. (2022). We do not aim  
309 to learn edit patterns and we do not assume similarities between edits. Our focus is to identify effects  
310 of code changes made by an LLM and to guide the LLM towards additional changes that become  
311 necessary.

## 312 7 Conclusions and Future Work

313 In this paper, we introduced CodePlan, a neuro-symbolic framework for handling complex repository-  
314 level coding tasks involving extensive code changes across interdependent files in large codebases.  
315 CodePlan employs incremental dependency analysis, change may-impact analysis, and adaptive  
316 planning to coordinate multi-step code edits using large language models. Our evaluation on various  
317 code repositories in C# and Python demonstrated that CodePlan surpasses baseline methods in  
318 accuracy. It shows great promise for automating repository-level coding tasks, but there’s room  
319 for future improvements. We plan to extend its applicability to more programming languages  
320 and explore enhancements to its editing strategy and analysis as well as conducting large-scale  
321 experiments to further refine CodePlan’s effectiveness across diverse coding tasks. Additionally there  
322 are opportunities to explore the use of the LLM itself for planning within the dependency graph.

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## 518 A Appendix A

### 519 A.1 Implementation

520 In our implementation of CodePlan, we construct the Dependency Graph, by parsing code files using  
521 the "tree-sitter" library Brunfeld et al. (2023), which provides identification of code blocks such  
522 as classes, methods, import statements etc... as well as the AST. In C#, for relationships such as  
523 caller-callee, overrides-overridden, and more, we establish edges within the Dependency Graph by  
524 implementing custom logic that traces relationships within the AST. For Python, we utilize Jedi  
525 ([n. d.]), a static analysis tool, to identify relationships. Our implementation integrates the gpt-4-32k  
526 LLM for code edits, providing it with structured input for enhanced quality and accuracy. We use  
527 `temperature = 0` and `top_p = 1` and sample a single response for every call to the LLM. While  
528 our current implementation handles C# and Python repositories, it is extensible to other programming  
529 languages due to the various abstractions and layered architecture of CodePlan

### 530 A.2 Data

531 At present, there is no benchmark to evaluate repository-level coding tasks. We therefore construct a  
532 benchmark by selecting code repositories of varying complexities and sizes. This includes internal  
533 C# Repositories (I1, I2) that are large proprietary codebases requiring non-trivial migrations from  
534 legacy to modern logging frameworks. We also include External Repositories from Public GitHub,  
535 focusing on Migration and Temporal Edits Wei et al. (2023) tasks. For Migration, we selected C#  
536 repositories (E1 rep (2020), E2 rep (2022)) having API or framework migrations, while for Temporal  
537 Edits, which involves series of code changes following initial edits, we selected Python repositories  
538 (T1 whi (2023), T2 aud (2023), T3 JAR (2023)). We identified the GitHub repositories by searching  
539 for migration and multi-step temporal edit scenarios, and selected corresponding pull requests. As  
540 reported in Table 3, these repositories have between 4–168 files and 1.8K–20.4K lines of code while  
541 the *number of files changed* range from 2–97. *Seed changes* are the number of initial edits (1–63  
542 changes), considered as the starting point, and *derived changes* (3–375 changes) are the subsequent  
543 edits that follow the initial seed changes, which CodePlan is expected to automate. *Diff size b/w*  
544 *source and target (lines)* is the total number of lines (15–4.9K) in the file-wise diff between the  
545 Source and Target versions of the repositories. This tells us the size of the required code changes. We  
546 used the same prompt template for C# migration across internal and public repositories (81 lines, as  
547 reported in *Prompt template size (lines)*) and another one (75 lines) for Python temporal edits.

### 548 A.3 Data Pre-Processing

549 For each repository, we collected the before (*Source*) and after (*Target*) snapshots of the code from  
550 the pull requests. The pull requests contained code changes unrelated to the task. We either 1) applied  
551 them to both Source and Target, or 2) removed them from the Target. From the remaining changes,  
552 *seed changes* were identified through manual inspection. To prepare the Source for evaluation  
553 with both CodePlan and the baselines, we patched in the seed changes or prepared instructions for  
554 the LLM to carry them out. We observed that in contrast to the internal repositories, the external  
555 repositories did not have uniformity in the coding styles. Our initial experimentation revealed that this  
556 resulted in even the correct edits being flagged as differing from the ground truth edits. To mitigate  
557 this, we pre-process the Target repositories to ensure uniform coding practices. This may involve  
558 formatting changes such as standardising whitespace, adding commas to lists or ordering imports  
559 as well as minor code changes such as enforcing common coding practices or removing code-edits  
560 unrelated to the task. Note that all methods are evaluated on the same Source repositories (after the  
561 pre-processing).

### 562 A.4 Benchmark Statistics

563 We now discuss statistics of our benchmark to understand its scale and complexity (Table 3). The  
564 *number of files changed* range from 2–97. *Seed changes* are the number of initial edits (1–63 changes),  
565 considered as the starting point, and *derived changes* (3–375 changes) are the subsequent edits that  
566 follow the initial seed changes, which CodePlan is expected to automate. *Diff size b/w source and*  
567 *target (lines)* is the total number of lines (15–4.9K) in the file-wise diff between the Source and  
568 Target versions of the repositories. This tells us the size of the required code changes. Similarly, we

Repositories	Migration				Temporal Edits		
	I1	I2	E1	E2	T1	T2	T3
Number of files	91	168	55	341	21	137	4
Lines of code	8853	16476	8868	1978	3883	20413	1874
Number of files changed	47	97	21	23	2	2	3
Number of seed changes	41	63	42	50	2	1	1
Number of derived changes	110	375	22	68	8	3	10
Diff size b/w Source & Target (lines)	1744	4902	1024	154	104	15	39
Size of seed edits (lines)	242	242	379	340	76	4	1
Prompt template size (lines)	81	81	81	110	75	75	75

Table 3: Benchmark statistics.

569 report the *size of seed edits*. We used the same prompt template for C# migration across internal and  
570 public repositories (81 lines, as reported in *Prompt template size (lines)*) and another one (75 lines)  
571 for Python temporal edits.

## 572 A.5 Limitations and Threats to Validity

573 CodePlan relies on high-quality dependency analysis, which works well in statically typed languages  
574 like C# and Java but can be challenging in dynamically typed languages like Python or JavaScript  
575 without type hints due to their dynamic nature.

576 Our current CodePlan implementation mainly deals with code block relations through static anal-  
577 ysis. However, real-world software systems have dynamic dependencies, like data flows, complex  
578 dispatching, and execution dependencies, and include various artifacts beyond code files. Addressing  
579 these dynamic dependencies and software artifacts is a priority for our future work.

580 CodePlan edits one code block at a time, which might not be the most efficient approach in all  
581 cases. Also, LLMs can make errors while editing code. Our ablations show that CodePlan’s spatial  
582 and temporal context helps avoid such errors considerably. Besides, instead of blindly trusting the  
583 changes made by the LLM, CodePlan employs an oracle to validate the changes and initiates further  
584 iterations if the changes are found unsatisfactory. This oracle-in-the-loop strategy helped us get to the  
585 desired, error-free edits in multiple C# migration cases. We want to explore techniques to exploit  
586 feedback from oracles to improve reliability of repository-wide changes.

587 We chose multiple repositories for two challenging tasks (migration and temporal edits) in two  
588 languages (C# and Python) to assess CodePlan’s generality. These tasks and repositories represent  
589 real-world scenarios. However, due to limited access to the LLM, our evaluation is confined to the  
590 current experiments. There is a potential concern that our selected repositories might have been part  
591 of the LLM’s training set. To address this, we conducted experiments on two proprietary internal  
592 C# repositories that the LLM didn’t encounter during training. Moreover, except for E1, our tasks  
593 use GitHub pull requests created after September 2021, the LLM’s training data cutoff date. We  
594 intentionally included E1 before this date to test if the model could perform better, but our baseline  
595 and ablation results indicate that it couldn’t make the desired edits without appropriate context. We  
596 aim to expand our experimental results to include more repositories in the future.

597 Although our current methodology employs zero-shot prompting, there exists potential to include few-  
598 shot examples Brown et al. (2020), Chain of Thought (CoT) Wei et al. (2022), and other techniques,  
599 which can improve the performance of CodePlan further.

## 600 A.6 Design Details

601 The design section 3 and algorithm 2 provide a highly abstracted picture of CodePlan. Some terms  
602 have been renamed or combined to make the description less verbose. Complete details details of  
603 the CodePlan algorithm (Section A.6.1) and its core components: static analysis (Section A.6.2),  
604 adaptive planning and plan execution (Section A.6.3) are provided in this section.

### 605 A.6.1 The CodePlan Algorithm

606 The CodePlan algorithm (Algorithm 2) takes four inputs:

- 607 1. the source code of a repository,  $R$



---

**Algorithm 2:** The CodePlan algorithm to automate repository-level coding tasks. The data structures and functions in **Cyan** and **Orchid** are explained in Section A.6.2– A.6.3 respectively.

---

```

1  /* Inputs: R is the source code of a repository, Delta_seeds is a set of seed edit
   specifications, Theta is an oracle and L is an LLM. */

3  CodePlan(R, Delta_seeds, Theta, L):
4  let mutable G: PlanGraph = null in
5  let mutable D: DependencyGraph = ConstructDependencyGraph(R) in
6  while Delta_seeds is not empty
7    InitializePlanGraph(G, Delta_seeds)
8    AdaptivePlanAndExecute(R, D, G)
9    Delta_seeds := Theta(R)

11 InitializePlanGraph(G, Delta_seeds):
12   for each (B, I) in Delta_seeds
13     AddRoot(G, (B, I, Pending))

15 AdaptivePlanAndExecute(R, D, G):
16   while G has Nodes with Pending status
17     let (B, I, Pending) = GetNextPending(G) in
18     // First step: extract fragment of code
19     let Fragment = ExtractCodeFragment(B, R) in
20     // Second step: gather context of the edit
21     let Context = GatherContext(B, R, D) in
22     // Third step: use the LLM to get edited code fragment
23     let Prompt = MakePrompt(Fragment, I, Context) in
24     let NewFragment = InvokeLLM(L, Prompt) in
25     // Fourth step: merge the updated code fragment into R
26     let R := Merge(NewFragment, B, R) in
27     let Labels = ClassifyChanges(Fragment, NewFragment) in
28     let D' = UpdateDependencyGraph(D, Labels, Fragment, NewFragment, B) in
29     // Fifth step: adaptively plan and propagate the effect of the edit on dependant code
30     let BlockRelationPairs = GetAffectedBlocks(Labels, B, D, D') in
31     MarkCompleted(B, G)
32     for each (B', rel) in BlockRelationPairs
33       let N = GetNode(B) in
34       let M = SelectOrAddNode(B', Nil, Pending) in
35       AddEdge(G, M, N, rel)
36     D := D'

38 GatherContext(B, R, D):
39   let SC = GetSpatialContext(B, R) in
40   let TC = GetTemporalContext(G, B) in
41   (SC, TC)

```

---

- 608           2. a set of seed edit specifications for the task in hand,  $\Delta_{seeds}$
- 609           3. an oracle,  $\Theta$
- 610           4. an LLM,  $L$

611 The core data structure maintained by the algorithm is a *plan graph*  $G$ , a directed acyclic graph with  
612 multiple root nodes (line 4). Each node in the plan graph is a tuple  $\langle B, I, Status \rangle$ , where  $B$  is a  
613 block of code (that is, a sequence of code locations) in the repository  $R$ ,  $I$  is an edit instruction (along  
614 the lines of the example shown in Figure 1), and  $Status$  is either *pending* or *completed*.

615 The CodePlan algorithm also maintains a *dependency graph*  $D$  (line 5). Figure 6 illustrates the  
616 dependency graph structure. We will discuss it in details in Section A.6.2. For now, it suffices to know  
617 that the dependency graph  $D$  represents the syntactic and semantic dependency relations between  
618 code blocks in the repository  $R$ .

619 The loop at lines 6–9 is executed until  $\Delta_{seeds}$  is non-empty. Line 7 calls the `InitializePlanGraph`  
620 function (lines 11–13) that adds all the changes in  $\Delta_{seeds}$  as root nodes of the plan graph. Each edit  
621 specification comprises of a code block  $B$  and an edit instruction  $I$ . The status is set to pending for  
622 the root nodes (line 13). The function `AdaptivePlanAndExecute` is called at line 8 which executes  
623 the plan, updates the dependency graph with each code change and extends the plan as necessary.  
624 Once the plan graph is completely executed, the oracle  $\Theta$  is run on the repository. It returns error  
625 locations and diagnostic messages which form  $\Delta_{seeds}$  for the next iteration. If the repository passes  
626 the oracle’s checks then it returns an empty set and the CodePlan algorithm terminates.

627 We now discuss `AdaptivePlanAndExecute`, which is the main work horse. It iteratively picks each  
628 pending node and processes it. Processing a pending node for a block  $B$  with edit instruction  $I$   
629 involves the following five steps:

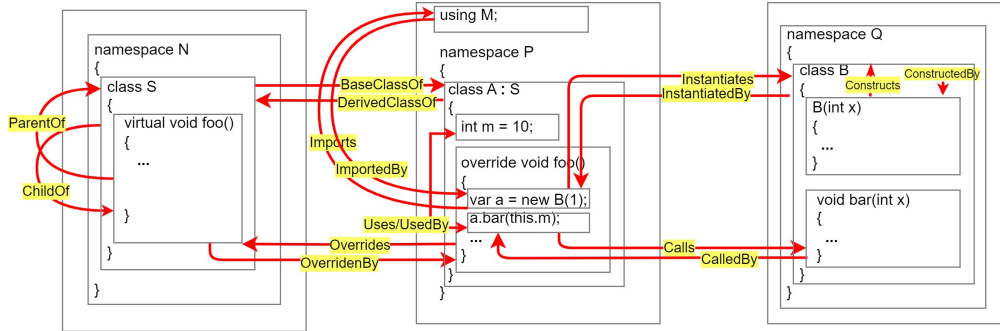


Figure 6: Illustration of the dependency graph annotated with relations as the edge labels.

- 630 1. **The first step (line 19) is to extract the fragment of code to edit.** Simply extracting code of  
 631 the block  $B$  loses information about relationship of  $B$  with the surrounding code. Keeping  
 632 the entire file on the other hand takes up prompt space and is often unnecessary. We found  
 633 the surrounding context is most helpful when a block belongs to a class. For such blocks,  
 634 we sketch the enclosing class. That is, in addition to the code of block  $B$ , we also keep  
 635 declarations of the enclosing class and its members. As we discuss later, this sketched  
 636 representation also helps us merge the LLM’s output into a source code file more easily.
- 637 2. **The second step (line 21) is to gather the context of the edit.** The context of the edit  
 638 (line 38–41) consists of (a) *spatial context*, which contains related code such as methods  
 639 called from the block  $B$ , and (b) *temporal context*, which contains the previous edits that  
 640 caused the need to edit the block  $B$ . The temporal context is formed by edits along the paths  
 641 from the root nodes of the plan graph to  $B$ .
- 642 3. **The third step (lines 23–24) constructs a prompt** using the fragment extracted in the first  
 643 step, the instruction  $I$  from the edit specification and the context extracted in the second  
 644 step, and **invokes the LLM using the prompt** to get the edited code fragment.
- 645 4. **The fourth step (lines 26–28) merges the edited code back into the repository.** Since the  
 646 code is updated, many dependency relationships such as caller-callee, class hierarchy, etc.  
 647 may need to change, and hence, **this step also updates the dependency graph  $D$ .**
- 648 5. **The fifth and final step (lines 30–35) does adaptive planning to propagate the effects of**  
 649 **the current edit on dependant code blocks.** This involves classifying the change in the  
 650 edited block, and depending on the type of change, picking the right dependencies in the  
 651 dependency graph to traverse and locate affected blocks. For instance, if the edit of a method  
 652  $m$  in the current block  $B$  involves update to the signature of the method, then all callers of  
 653  $m$  get affected (the scenario in Figure 3). For each affected block  $B'$  and the dependency  
 654 relation  $\text{rel}$  connecting  $B$  to  $B'$  in the dependency graph, we get a pair  $\langle B', \text{rel} \rangle$ . If a node  
 655 exists for  $B'$  in the plan graph and it is pending, then we add an edge from  $B$  to  $B'$  labeled  
 656 with  $\text{rel}$  to the plan graph. Otherwise, the edge is added to a newly created node for  $B'$   
 657 (line 34). The block  $B$  is marked as completed (line 31).

## 658 A.6.2 Static Analysis Components

659 We now turn our attention to the static analysis components used in CodePlan. We will cover all the  
 660 data structures and functions in Cyan background from Algorithm 2.

### 661 *Incremental Dependency Analysis:*

662 An LLM can be provided a code fragment and an instruction to edit it in a prompt. While the LLM  
 663 may perform the desired edit accurately, analyzing the impact of the edit on the rest of the repository  
 664 is outside the scope of the LLM call. We believe static analysis is well-suited to do this and propose  
 665 an incremental dependency analysis for the same.

666 DependencyGraph. Dependency analysis Aho et al. (2007) is used for tracking syntactic and  
 667 semantic relations between code elements. In our case, we are interested in relations between  
 668 import statements, methods, classes, field declarations and statements (excluding those that operate  
 669 only on variables defined locally within the enclosing method). Formally, a *dependency graph*  $D$

670 =  $(N, E)$  where  $N$  is a set of nodes representing the code blocks mentioned above and  $E$  is a  
671 set of labeled edges where the edge label gives the relation between the source and target nodes  
672 of the edge. Figure 6 illustrates all the relations we track. The relations include (1) *syntactic*  
673 *relations* (ParentOf and ChildOf, Construct and ConstructedBy) between a block  $c$  and the block  
674  $p$  that encloses  $c$  syntactically; a special case being a constructor and its enclosing class related by  
675 Construct and ConstructedBy, (2) *import relations* (Imports and ImportedBy) between an import  
676 statement and statements that use the imported modules, (3) *inheritance relations* (BaseClassOf  
677 and DerivedClassOf) between a class and its superclass, (4) *method override relations* (Overrides  
678 and OverridenBy) between an overriding method and the overridden method, (5) *method invocation*  
679 *relations* (Calls and CalledBy) between a statement and the method it calls, (6) *object instantiation*  
680 *relations* (Instantiates and InstantiatedBy) between a statement and the constructor of the object it  
681 creates, and (7) *field use relations* (Uses and UsedBy) between a statement and the declaration of a  
682 field it uses.

683 **ConstructDependencyGraph.** The dependency relations are derived across the source code spread  
684 over the repository through static analysis. We represent the source code of a repository as a forest  
685 of abstract syntax trees (ASTs) and add the dependency edges between AST sub-trees. A file-  
686 local analysis derives the syntactic and import relations. All other relations require an inter-class,  
687 inter-procedural analysis that can span file boundaries. In particular, we use the class hierarchy  
688 analysis Dean et al. (1995) for deriving the semantic relations.

689 **ClassifyChanges.** As discussed in Section A.6.1, in the fourth step, CodePlan merges the code  
690 generated by the LLM into the repository. By pattern-matching the code before and after, we classify  
691 the code changes. Table 4 (the first column) gives the type of atomic change. Broadly, the changes are  
692 organized as modification, addition and deletion changes, and further by which construct is changed.  
693 We distinguish between method body and method signature changes. Similarly, we distinguish  
694 between changes to a class declaration, to its constructor or to its fields. The changes to import  
695 statements or the statements that use imports are also identified. These are *atomic changes*. An  
696 LLM can make multiple simultaneous edits in the given code fragment, resulting in multiple atomic  
697 changes, all of which are identified by the `ClassifyChanges` function.

698 **UpdateDependencyGraph.** As code generated by the LLM is merged, the dependency relations  
699 associated with the code at the change site are re-analyzed. Table 4 (the second column) gives the  
700 rules to update the dependency graph  $D$  to  $D'$  based on the labels inferred by `ClassifyChanges`. For  
701 modification changes, we recompute the relations of the changed code except for constructors. A con-  
702 structor is related to its enclosing class by a syntactic relation which does not have to be recomputed.  
703 For addition changes, new nodes and edges are created for the added code. Edges corresponding  
704 to syntactic relations are created in a straightforward manner. If a change simultaneously adds an  
705 element (an import, a method, a field or a class) and its uses, we create a node for the added element  
706 before analyzing the statements that use it. Addition of a method needs special handling as shown  
707 in the table: if an overriding method C.M is added then the Calls/CalledBy edges incident on the  
708 matching overridden method B.M are redirected to C.M if the call is issued on a receiver object of  
709 type C. The deletion of an overriding method requires an analogous treatment as stated in Table 4.  
710 All other deletions require removing nodes and edges as stated in the table.

#### 711 **Change May-Impact Analysis:**

712 In the fifth step, CodePlan identifies the code blocks that may have been impacted by the code change  
713 by the LLM. Let  $\text{Rel}(D, B, \text{rel})$  be the set of blocks that are connected to a block  $B$  via relation  $\text{rel}$   
714 in the dependency graph  $D$ . Let  $D$  and  $D'$  be the dependency graph before and after the updates in  
715 Table 4.

716 **GetAffectedBlocks.** The last column in Table 4 tells us how to identify blocks affected by a code  
717 change. When the body of a method  $M$  is edited, we perform escape analysis Choi et al. (1999);  
718 Blanchet (2003) to identify if any object accessible in the callers of  $M$  (an escaping object) has  
719 been affected by the change. If yes, the callers of  $M$  (identified through  $\text{Rel}(D, M, \text{CalledBy})$ )  
720 are identified as affected blocks. Otherwise, the change is localized to the method and no blocks  
721 are affected. If the signature of a method is edited, the callers and methods related to it through  
722 method-override relations in the inheritance hierarchy are affected. The signature change can affect  
723 the Overrides and OverridenBy relations themselves, e.g., addition or deletion of the `@Override`  
724 access modifier. Therefore, the blocks related by these relations in the updated dependency graph  
725  $D'$  are also considered as affected as shown in Table 4. When a field  $F$  of a class  $C$  is modified, the

Atomic Change	Dependency Graph Update	Change May-Impact Analysis
<b>Modification Changes</b>		
Body of method M	Recompute the edges incident on the statements in the method body.	If an escaping object is modified then $\text{Rel}(D, M, \text{CalledBy})$ else Nil.
Signature of method M	Recompute the edges incident on the method.	$\text{Rel}(D, M, \text{CalledBy})$ , $\text{Rel}(D, M, \text{Overrides})$ , $\text{Rel}(D, M, \text{OverriddenBy})$ , $\text{Rel}(D', M, \text{Overrides})$ , $\text{Rel}(D', M, \text{OverriddenBy})$
Field F in class C	Recompute the edges incident on the field.	$\text{Rel}(D, F, \text{UsedBy})$ , $\text{Rel}(D, C, \text{ConstructedBy})$ , $\text{Rel}(D, C, \text{BaseClassOf})$ , $\text{Rel}(D, C, \text{DerivedClassOf})$
Declaration of class C	Recompute the edges incident on the class.	$\text{Rel}(D, C, \text{InstantiatedBy})$ , $\text{Rel}(D, C, \text{BaseClassOf})$ , $\text{Rel}(D, C, \text{DerivedClassOf})$ , $\text{Rel}(D', C, \text{BaseClassOf})$ , $\text{Rel}(D', C, \text{DerivedClassOf})$
Signature of constructor of class C	No change.	$\text{Rel}(D, C, \text{InstantiatedBy})$ , $\text{Rel}(D, C, \text{BaseClassOf})$ , $\text{Rel}(D, C, \text{DerivedClassOf})$
Import/Using statement I	Recompute the edges incident on the import statement.	$\text{Rel}(D, I, \text{ImportedBy})$
<b>Addition Changes</b>		
Method M in class C	Add new node and edges by analyzing the method. If C.M overrides a base class method B.M then redirect the Call/CalledBy edges from B.M to C.M if the receiver object is of type C.	$\text{Rel}(D, C, \text{BaseClassOf})$ , $\text{Rel}(D, C, \text{DerivedClassOf})$ , $\text{Rel}(D', M, \text{CalledBy})$
Field F in class C	Add new node and edges by analyzing the field declaration.	$\text{Rel}(D, C, \text{ConstructedBy})$ , $\text{Rel}(D, C, \text{BaseClassOf})$ , $\text{Rel}(D, C, \text{DerivedClassOf})$
Declaration of class C	Add new node and edges by analyzing the class declaration.	Nil
Constructor of class C	Add new node and edges by analyzing the constructor.	$\text{Rel}(D, C, \text{InstantiatedBy})$ , $\text{Rel}(D, C, \text{BaseClassOf})$ , $\text{Rel}(D, C, \text{DerivedClassOf})$
Import/Using statement I	Add new node and edges by analyzing the import statement.	Nil
<b>Deletion Changes</b>		
Method M in class C	Remove the node for M and edges incident on M. If C.M overrides a base class method B.M then redirect the Call/CalledBy edges from C.M to B.M if the receiver object is of type C.	$\text{Rel}(D, M, \text{CalledBy})$ , $\text{Rel}(D, M, \text{Overrides})$ , $\text{Rel}(D, M, \text{OverriddenBy})$
Field F in class C	Remove the node of the field and edges incident on it.	$\text{Rel}(D, F, \text{UsedBy})$ , $\text{Rel}(D, C, \text{ConstructedBy})$ , $\text{Rel}(D, C, \text{BaseClassOf})$ , $\text{Rel}(D, C, \text{DerivedClassOf})$
Declaration of class C	Remove the node of the class and edges incident on it.	$\text{Rel}(D, C, \text{InstantiatedBy})$ , $\text{Rel}(D, C, \text{BaseClassOf})$ , $\text{Rel}(D, C, \text{DerivedClassOf})$
Constructor of class C	Remove edges to the class due to object instantiations using the constructor.	$\text{Rel}(D, C, \text{InstantiatedBy})$ , $\text{Rel}(D, C, \text{BaseClassOf})$ , $\text{Rel}(D, C, \text{DerivedClassOf})$
Import/Using statement I	Remove the node of the import statement and edges incident on it.	$\text{Rel}(D, I, \text{ImportedBy})$

Table 4: Rules for updating the dependency graph and for change may-impact analysis for atomic changes. We refer to the dependency graphs before and after the updates by  $D$  and  $D'$  respectively.

726 statements that use F, the constructors of C and sub/super-classes of C are affected. When a class  
727 is modified, the methods that instantiate it and its sub/super-classes as per D and D' are affected. A  
728 modification to a constructor has a similar rule except that such a change does not change inheritance  
729 relations and hence, only D is required. When an import statement I is modified, the statements that  
730 use the imported module are affected.

731 The addition and deletion changes are less complex than the modification changes, and their rules are  
732 designed along the same lines as discussed above. In the interest of space, we do not explain each of  
733 them step-by-step. We assume that there is no use of a newly added class or an import in the code.  
734 Therefore, adding them does not result in any affected blocks. In our experiments, we have found  
735 the rules in Table 4 to be adequate. However, CodePlan can be easily configured to accommodate  
736 extensions of the rules in Table 4 if necessary.

### 737 A.6.3 Adaptive Planning and Plan Execution

738 We now discuss the data structures and functions from Algorithm 2 in the `Orchid` background.

739 **Adaptive Planning:** Having identified the affected blocks (using `GetAffectedBlocks`), CodePlan  
740 creates change obligations that need to be discharged using an LLM to make the dependent code  
741 consistent with the change. As discussed in Section A.6.1, this is an iterative process.

742 **PlanGraph.** A plan graph  $P = (O, C)$  is a directed acyclic graph with a set of obligations  $O$ , each  
743 of which is a triple  $\langle B, I, status \rangle$  where B is a block, I is an instruction and status is either pending  
744 or completed. An edge in  $C$  records the *cause*, the dependency relation between the blocks in the  
745 source and target obligations. In other words, the edge label identifies which Rel clause in a change  
746 may-impact rule in Table 4 results in creation of the target obligation.

747 **ExtractCodeFragment.** As discussed in the first step in Section A.6.1, simply extracting code  
748 for a block B is sub-optimal as it loses context. The `ExtractCodeFragment` function takes the whole  
749 class the code block belongs to, keeps the complete code for B and retains only declarations of the  
750 class and other class members. We found this to be useful because the names and types of the class  
751 and other members provide additional context to the LLM. Often times the LLM needs to make  
752 multiple simultaneous changes. For example, in some of our case studies, the LLM has to add a field  
753 declaration, take an argument to a constructor and use it within the constructor to initialize the field.  
754 Providing the sketch of the surrounding code as a code fragment to the LLM allows the LLM to make  
755 these changes at the right places. The code fragment extraction logic is implemented by traversing  
756 the AST and "folding" away the subtrees (e.g., method bodies) that are sketched. This reduces the  
757 code size without sacrificing naturalness of code Hindle et al. (2016). As stated in Section 2, this  
758 sketched representation also allows us to place the LLM generated code back into the AST without  
759 ambiguity, even when there are multiple simultaneous changes.

760 **GetSpatialContext.** Spatial context in CodePlan refers to the arrangement and relationships of  
761 code blocks within a codebase, helping understand how classes, functions, variables, and modules  
762 are structured and interact. It's crucial for making accurate code changes. CodePlan utilizes the  
763 dependency graph to extract spatial context. This enables CodePlan to make context-aware code  
764 modifications that are consistent with the code's spatial organization, enhancing the accuracy and  
765 reliability of its code editing capabilities. In particular, when generating an edit to a method, CodePlan  
766 fetches all the methods called in the body of the method to be edited, class members accessed, along  
767 with methods that override or are overridden by the method to be edited. For constructors, we fetch  
768 the constructor of super-class if present.

769 **GetTemporalContext.** The plan graph records all change obligations and their inter-dependences.  
770 Extracting temporal context is accomplished by linearizing all paths from the root nodes of the plan  
771 graph to the target node. Each change is a pair of the code fragments before and after the change.  
772 The temporal context also states the "causes" (recorded as edge labels) that connect the target node  
773 with its predecessor nodes. For example, if a node A is connected to B with a `CalledBy` edge, then  
774 the temporal context for B is the before/after fragments for A and a statement that says that "B calls  
775 A", which helps the LLM understand the cause-effect relation between the latest temporal change  
776 (change to A) and the current obligation (to make a change to B).

777 **Plan Execution:** CodePlan iteratively selects a pending node in the plan graph and invokes an LLM  
778 to discharge the change obligation.



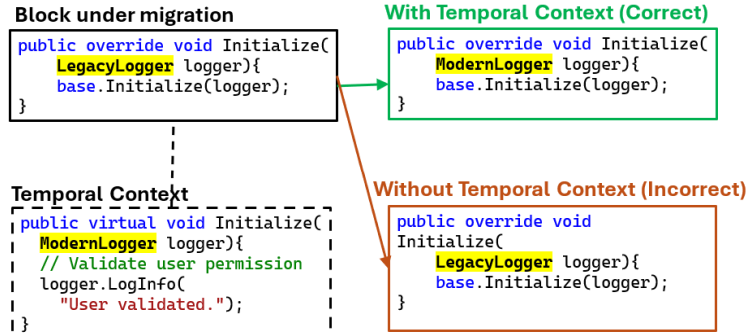


Figure 7: Illustration of importance of temporal context. Failure to update LegacyLogger to ModernLogger in Initialize() method is the results of missing missing temporal context.

779 **MakePrompt**. Having extracted the code fragment to be edited along with the relevant spatial and  
 780 temporal context, we construct a prompt to pass to the LLM with the structure given below. We open  
 781 with the task specific instructions  $p_1$  followed by listing the edits made in the repository so far  $p_2$   
 782 that are relevant to the fragment being edited (temporal context). The next section  $p_3$  notes how  
 783 each of the fragments present in  $p_2$  are related to the fragment to be edited. This is followed by the  
 784 spatial context  $p_4$  and the fragment to the edited  $p_5$ .

$p_1$  Task Instructions: *Your task is to . . .*  
 $p_2$  Earlier Code Changes: *These are edits that have been made in the code-base previously -*  
 $p_3$  Causes for Change: *The change is required due to -*  
 $p_4$  Related Code: *The following code maybe related -*  
 $p_5$  Code to be Changed Next: *The existing code is given below -*

*Edit the "Code to be Changed Next" and produce "Changed Code" below. Edit the "Code to be Changed Next" according to the "Task Instructions" to make it consistent with the "Earlier Code Changes", "Causes for Change" and "Related Code". If no changes are needed, output "No changes."*

785

786 **Oracle and Plan Iterations**. Once all the nodes in the plan graph are marked as completed, an  
 787 iteration of CodePlan is completed. As shown in Figure 2, the oracle is invoked on the repository. If  
 788 it flags any errors, the error locations and messages are used for seed changes for the next iteration  
 789 and the planning resumes once again. If the oracle does not flag any errors, CodePlan terminates.

## 790 B Appendix B

### 791 B.1 Results Discussion

#### 792 B.1.1 RQ2: How important are the temporal and spatial contexts for CodePlan's 793 performance?

794 The results regarding the importance of temporal and spatial contexts for CodePlan's planning (RQ2)  
 795 reveal critical insights. As observed in Table 2, when temporal contexts are not considered, there is a  
 796 noticeable increase in missed blocks during the code modification process. This increase is attributed  
 797 to the Large Language Model (LLM) not making necessary changes to certain code blocks due to its  
 798 inability to comprehend the need for those modifications in the absence of temporal context.

799 An illustrative example in Figure 7 exemplifies this issue. In this scenario, a correction is required  
 800 in the base class's virtual method based on changes to the overridden method's signature in the  
 801 derived class. However, the LLM, lacking temporal context, does not possess information about the  
 802 derived class's method, leading it to believe that no changes are necessary to the base class method.  
 803 This highlights the critical role that temporal context plays in understanding code dependencies and  
 804 ensuring accurate updates.

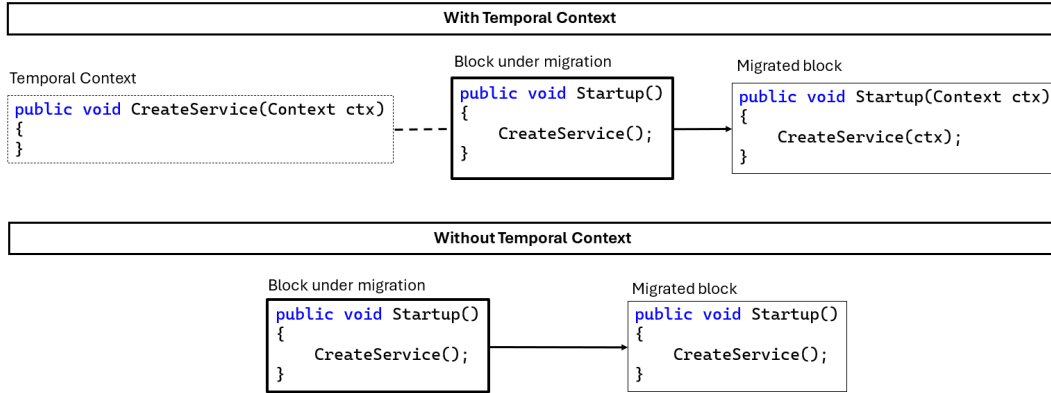


Figure 8: Illustration of importance of temporal context. Failed update to Startup() method is the results of missing missing temporal context.

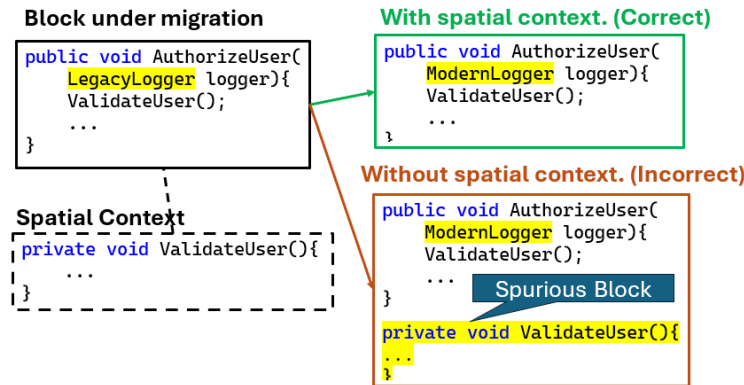


Figure 9: Illustration of importance of spatial context. Spurious blocks, highlighted in yellow are the results of missing missing spatial context.

805 Furthermore, Figure 8 provides another instance where the absence of temporal context impacts the  
 806 code modification process. In this case, a "Context" parameter needs to be added to the "Create-  
 807 Service()" call within the "Startup()" method. However, since the LLM lacks temporal context, it  
 808 is unaware of the signature change to "CreateService()" and, consequently, fails to recognize the  
 809 need for updates to all the callers. This omission results in numerous missed updates throughout the  
 810 codebase.

811 It's crucial to highlight another significant observation: the increase in the count of spurious blocks  
 812 when spatial context is insufficient. This phenomenon occurs because, in the absence of adequate  
 813 spatial context, the Large Language Model (LLM) may incorrectly perceive missing code elements  
 814 and attempt to create them, leading to the generation of spurious code blocks.

815 An illustrative example in Figure 9 demonstrates this issue. In this scenario, the task is to modify  
 816 the "AuthorizeUser()" method by migrating the logging calls from an old logging framework to  
 817 a new one. However, due to the lack of spatial context that would specify the existence of the  
 818 "GetUserSubscription()" method and the "CurrentUser" property, the LLM attempts to create these  
 819 elements as well. Consequently, not only is the logging migration addressed, but the LLM also  
 820 introduces unnecessary code blocks, such as the creation of the "GetUserSubscription()" method and  
 821 the addition of "CurrentUser" as a class-level object.

822 This observation underscores the critical role of spatial context in guiding the LLM's understanding  
 823 of code structure and relationships. Providing comprehensive spatial context can help prevent the  
 824 generation of superfluous code blocks and ensure that code modifications are precise and aligned  
 825 with the intended changes.



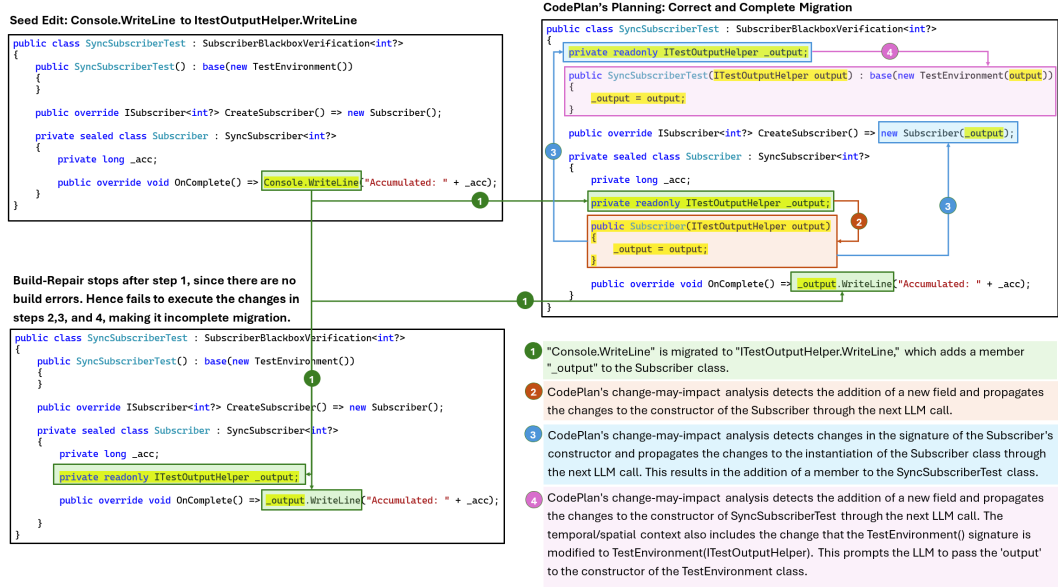


Figure 10: Illustration of the CodePlan's plan execution.

826 In summary, the experimental results emphasize the essential nature of temporal and spatial contexts  
827 in CodePlan's planning. The increase in missed and spurious updates due to the absence of temporal  
828 and spatial contexts underscores the significance of providing the LLM with a comprehensive  
829 understanding of code evolution and dependencies through these contexts to ensure accurate and  
830 effective code modifications.

### 831 B.1.2 RQ3: What are the key differentiators that allow CodePlan to outperform baselines in 832 solving complex coding tasks?

833 CodePlan's *Strategic Planning and Context Awareness*:

834 CodePlan's performance in handling complex coding tasks can be attributed to its its incremental  
835 analysis and change-may-impact analysis. These capabilities set it apart from baseline methods  
836 like Build-Repair, which primarily focus on maintaining syntactic correctness while overlooking  
837 critical contextual details. To illustrate this, let's delve into an example from repository E1 illus-  
838 trated in Figure 10, where CodePlan is tasked with migrating the Console.WriteLine method to  
839 ITestOutputHelper.WriteLine. This migration involves a series of changes 1 to 4 as described  
840 in the Figure 10. These cascading changes start from introducing ITestOutputHelper \_output  
841 as a class-level member, accomplished via LLM updates.

842 CodePlan's change-may-impact analysis proves useful in this scenario. It recognizes that the addition  
843 of a new field necessitates modifications to the constructor to ensure proper initialization. As a  
844 result, CodePlan schedules the necessary constructor modification. Consequently, the constructor  
845 Subscriber(...) is correctly updated to accept ITestOutputHelper as a parameter and initialize  
846 the class member \_output. This in turn results in a series of changes through the repository as  
847 explained in steps 1 to 4 in the Figure 10.

848 This example demonstrates how CodePlan makes methodical and contextually-aware changes to  
849 the repository, thanks to its ability to do change impact analysis and incorporate temporal contexts.  
850 In contrast, Build-Repair, reliant solely on syntactic correctness, fails to even detect the need for  
851 modification in the Subscriber's constructor. Given that all syntactic rules are adhered to, it does not  
852 prompt a build error and consequently fails to implement changes in steps 2 to 4, as illustrated in  
853 Figure 4. Instead, it solely executes the modification outlined in step 1, resulting in incomplete code  
854 updates.

855 CodePlan's advantage lies in its holistic understanding of code relationships and its planning, which  
856 ensures the integrity and functionality of the codebase are maintained throughout complex coding

857 tasks. This qualitative analysis highlights how CodePlan's approach outperforms baselines in  
858 handling intricate coding challenges.

859 *Incremental Analysis: Maintaining Relationships with Dependency Graph:*

860 CodePlan's performance in tackling complex coding tasks is attributed to its incremental analysis,  
861 which effectively links edits with the underlying dependency graph. Unlike a static snapshot of code,  
862 which may result in an incomplete representation of dependencies, our incremental analysis method  
863 ensures that relationships within the dependency graph are maintained until the affected blocks are  
864 modified.

865 Consider a scenario where a caller function undergoes a renaming process. Traditional static snapshots  
866 would struggle to preserve the caller-callee relationship because, in their view, the caller has already  
867 been renamed. However, CodePlan's incremental analysis steps in, preserving the caller-callee  
868 relation until the caller function itself undergoes an update. This dynamic approach ensures that  
869 critical relationships aren't prematurely severed, allowing for more accurate and context-aware code  
870 modifications.

871 Another instance of CodePlan's lies in handling modifications to import statements. Suppose an  
872 import statement originally reads as `import numpy`, and it's modified to `import numpy as np`. In  
873 a static snapshot, this alteration could result in the loss of the "ImportedBy" relationship. However,  
874 CodePlan's incremental analysis ensures that such vital relationships are maintained, facilitating  
875 precise and comprehensive code updates.

876 *Incremental Analysis: Enhanced Spatial and Temporal Context Extraction:*

877 CodePlan's success in complex coding tasks can be attributed to its ability to extract spatial context  
878 more accurately, thanks to incremental analysis. Attempting to extract spatial context without the  
879 support of incremental analysis often leads to a loss of accuracy and completeness.

880 Consider a scenario where a method within the codebase constructs an object of a class, let's say "A."  
881 However, at some point in the code's history, "A" was renamed to "B." Traditional methods that lack  
882 incremental analysis may struggle with this situation. When attempting to extract the class definition,  
883 they may encounter a roadblock because, in the current static snapshot, "A" no longer exists.

884 However, CodePlan's incremental analysis comes to the rescue by establishing the crucial link  
885 between the historical context and the present state. It accurately extracts the class definition,  
886 recognizing that the object is now of class "B" due to the earlier temporal edit (the renaming of "A" to  
887 "B"). This holistic approach ensures that spatial context extraction is both precise and comprehensive,  
888 allowing CodePlan to make informed and context-aware code modifications.

889 *Change-may-impact analysis propagates subtle behavioral changes..*

890 One of the key factors differentiating CodePlan's performance in complex coding tasks is its ability  
891 to detect subtle behavioral changes through extensive change-may-impact analysis. While certain  
892 code edits, like modifying method signatures, result in obvious breaking changes that can be detected  
893 by build tools, others induce more nuanced behavioral shifts without directly breaking the build.  
894 These subtle alterations, often overlooked, can significantly affect code correctness and functionality.  
895 For instance, a seemingly minor change in a method's return value, from True to False, may invalidate  
896 assertions in unit tests.

897 CodePlan is able to identify such behavioral transformations that may elude oracles such as build  
898 or static checking tools. Its thorough change-may-impact analysis delves beyond surface-level  
899 modifications, proactively recognizing these inconspicuous shifts. This capability sets CodePlan  
900 apart from baseline methods, which primarily focus on changes related to build success. Consequently,  
901 CodePlan emerges as a powerful solution for addressing complex coding tasks, ensuring that even  
902 the most subtle alterations are meticulously considered, ultimately enhancing code quality.

903 *Change may-impact analysis maintains cause-effect relationship..* One of CodePlan's differen-  
904 tiators lies in its proficiency in preserving the cause-effect relationship when handling complex  
905 coding tasks. Traditional build tools are effective at pinpointing breaking changes but often fall  
906 short in identifying the underlying causes and their corresponding effects. For instance, if a method  
907 signature is altered within an overridden method, a typical build tool would flag the issue at the  
908 overridden method's location, where the error is observed. However, this approach fails to recognize

909 the underlying cause—the change in the method signature, which should ideally lead to an update in  
910 the corresponding virtual method in the base class.

911 In contrast, CodePlan’s change-may-impact analysis excels in maintaining the causal link between  
912 code modifications. When a breaking change is introduced, CodePlan not only identifies the error  
913 but also traces it back to the root cause, establishing the need for subsequent changes. In the  
914 aforementioned example, CodePlan recognizes that the change in the overridden method’s signature  
915 necessitates an update to the corresponding virtual method in the base class. This meticulous  
916 preservation of cause and effect sets CodePlan apart from baseline methods, which often treat issues  
917 in isolation without considering the broader context.