





Planning a Large Language Model for Static Detection of Runtime Errors in Code Snippets

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Abstract—Large Language Models (LLMs) have been excellent in generating and reasoning about source code and naturallanguage texts. They can recognize patterns, syntax, and semantics in code, making them effective in several software engineering tasks. However, they exhibit weaknesses in reasoning about the program execution. They primarily operate on static code representations, failing to capture the dynamic behavior and state changes that occur during program execution.

In this paper, we advance the capabilities of LLMs in reasoning about dynamic program behaviors. We propose ORCA, a novel approach that instructs an LLM to autonomously formulate a plan to navigate through a control flow graph (CFG) for predictive execution of (in)complete code snippets. It acts as a predictive interpreter to "execute" the code. In ORCA, we guide the LLM to pause at the branching point, focusing on the state of the symbol tables for variables' values, thus minimizing error propagation in the LLM's computation. We instruct the LLM not to stop at each step in its execution plan, resulting the use of only one prompt for the entire predictive interpreter, thus much cost-saving. As a downstream task, we use ORCA to statically identify any runtime errors for online code snippets. Early detection of runtime errors and defects in these snippets is crucial to prevent costly fixes later in the development cycle after they were adapted into a codebase. Our empirical evaluation showed that ORCA is effective and improves over the state-of-the-art approaches in predicting the execution traces and in static detection of runtime errors.

Index Terms-Large Language Model (LLM) Planning, Execution Prediction, Runtime Error Static Detection

I. INTRODUCTION

Large Language Models (LLMs) have demonstrated excellent capabilities in generating and reasoning about source code and texts. However, despite their strengths, LLMs have notable weaknesses when it comes to reasoning on program execution [1]. These models were primarily trained on static code representations, thus do not effectively capture the dynamic behaviors and state changes during program execution. This hinders their ability to accurately predict runtime behavior, handle computations, and manage control flows, ultimately affecting their performance in the execution-related tasks.

In the context of reasoning about program execution, LLMs can exhibit issues with hallucination and error propagation. Hallucination refers to the generation of incorrect or nonsensical information, leading to unrealistic or inaccurate representations of code behavior. This can result in flawed logic or erroneous predictions about program states and outcomes. Error propagation occurs when initial mistakes or inaccuracies in the model's predictions are compounded as the reasoning process continues, leading to the model's ineffectiveness in understanding the dynamic nature of program execution.

In this paper, we introduce ORCA, a novel ML-based approach for predictive execution of (in)complete code. Given an (in)complete Python code snippet and its input, with a single prompt, ORCA instructs a LLM to autonomously formulate and execute a plan. With this plan, ORCA acts as a predictive interpreter to navigate through a control flow graph (CFG) and predictively "executes" the statements in its blocks of code. By developing a planning strategy on CFG traversal, ORCA addresses the challenge of LLMs struggling to execute complex and intricate code structures, reducing the issues of hallucination and error propagation in predictive execution.

Our novel planning framework for code execution is named Observation, Reasoning, and Code-Driven, Action (ORCA). ORCA prompts an LLM to autonomously devising a plan for "executing" code by traversing the CFG. In ORCA, actions involve predicting execution, including predicting statement execution in a block and updating the symbol table to reflect variable values. Observations consist of retrieving variable values from the symbol table, which is updated during computation as part of the plan. Reasoning entails evaluating conditions at the end of a block and determining subsequent actions for the next block based on the observations on the symbol table. This involves updating the symbol table and proceeding to predictively execute statements in the next block. We introduce the concept of a *Pause* for *Reasoning* during the CFG traversal at the conditions, making the LLM focus on the observed variable values in the symbol table and make the decision on the next block. This strategy aims to minimize value propagation error and enhance prediction accuracy. Importantly, while inspired by ReAct planning (Reasoning+Action) [2] used in robotics and natural language processing, where the LLM halts execution after each reasoning and action cycle to observe the environment, ORCA adopts a simpler approach by requesting the LLM to pause. This method requires only a single prompt to the LLM, making it more efficient than ReAct, which necessitates multiple API calls after each reasoning cycle.

To demonstrate its usefulness, we leverage ORCA during the predictive execution to statically detect runtime errors in

online (in)complete code snippets. Online forums like Stack-Overflow (S/O) serve as invaluable resources for developers seeking solutions to technical problems. However, copied code from S/O may harbor potential defects, runtime errors, and vulnerabilities, posing risks to the applications that adopt them [3], [4], [5], [6]. Early detection of runtime errors and defects in (in)complete code snippets from online forums offers advantages. If we identify runtime errors and bugs after integrating the code snippet, the effort invested in integrating the S/O code into existing code repositories would be wasted if the code proves to be error-prone. Moreover, determining whether the error stems from the code snippet, the existing source code, or a combination of both becomes challenging.

Analyzing online code snippets is crucial for identifying potential issues, but it is challenging due to their often incomplete nature, which reflects the assumed contextual understanding of contributors. These snippets often lack method declarations, class definitions, and import statements for external or built-in libraries, making it impossible to execute them to detect runtime errors. Completing the code and setting it up in a sandbox environment can also be time-consuming and labor-intensive. To address these challenges, we leverage ORCA in predictive execution with specific inputs for runtime-error detection and localization, without actual execution. Additionally, strategies like fuzzing can be used to automatically generate error-triggering inputs, which are then processed by ORCA.

We conducted experiments to evaluate ORCA. Our results show that ORCA achieves an accuracy of 60.00% and 47.85% in detecting runtime errors at the statement level for complete and incomplete code, respectively. It also has low false positive rates of 15.5% and 25.1% for those code snippets, respectively. It exhibits relative improvement of up to 1.44X over the baselines. Notably, it accurately predicts 38.90% of execution traces that exactly match the ground truth. Moreover, 78.46% of the prefix of a predicted trace matches correctly. It achieves 73.26% accuracy in tracking variable values at the end of each CFG block. In brief, we make the following contributions:

- **1. Predictive Execution Paradigm** that predicts the execution of (in)complete code snippets to detect runtime errors.
- **2. A LLM Planning Solution on CFG** to guide LLMs to learn to traverse the CFG to predict the execution accordingly.
- **3. Empirical Evaluation** to show that ORCA achieves high accuracy in both predictive execution and static detection of runtime errors. Code and data for ORCA is available [7].

II. MOTIVATION

Let us use an example to illustrate the issue and motivate our proposed solution. Fig. 1 depicts a code excerpt inspired by a real-world Python code in CodeNetMut [8], with the initial input values of the variables at the beginning. This for loop, in actual execution, would iterate four times. The if statement at lines 4–9 would execute either its true (lines 5–6) or false branch (lines 8–9) in the sequence: true, true, false, and true, before concluding the loop. This code snippet would result in a runtime exception caused by "divide by zero" since the value of total after the loop exit is 13.

```
1 # [n: 4, ans: '', total: 4, i: 0]
2 for i in range(n):
3    total += i
4    if (i + total) % 2 == 0:
5        ans = 'Even'
6        continue
7    else:
8        ans = 'Odd'
9        total = total + i
10    total = total + 1
11 total = 1 / (total - 13)
```

Fig. 1. An Example of A "Divide-by-zero" Exception in Python

```
Let us execute the code and provide the execution trace: Symbol Table: n = 4, ans = '', total = 4, i = 0
4
   Loop iteration 1:
 5 i = 0
 6 \text{ total} += i => \text{ total} = 4 + 0 = 4
   (0 + 4) % 2 == 0 evaluates to True
 8 ans = 'Even'
 9 continue to next iteration
11 Loop iteration 2:
12
  i = 1
13 total += i => total = 4 + 1 = 5
  (1 + 5) % 2 == 0 evaluates to False <---- INCORRECT
14
15 ans = 'Odd'
16 total = total + i => total = 5 + 1 = 6
  total = total + 1 => total = 6 + 1 = 7
18 continue to next iteration
19
   # (four iterations)
20
2.1
22 total = total + 1 => total = 18 + 1 = 19
23 The loop ends because all iterations for i in range(n)
        have been executed.
24
25 \text{ total} = 1 / (\text{total} - 13) = 1 / (19 - 13) = 1 / 6
```

Fig. 2. Predictive Execution on the Code in Fig. 1 by GPT

The execution path for the loop is not straightforward due to the if statement that makes the execution goes in different paths for different iterations and due to the occurrence of the continue statement at line 6, making the line 10 to be skipped.

A. Large Language Models (LLMs) and Predictive Execution

With the advances of the LLMs in understanding and generating source code, we set out to leverage LLM in predicting the execution for this code snippet and along the way, performing static detection of this runtime exception.

Let us use the phrases "predictive execution" or "predictively execute" to refer to the prediction of the execution traces for an input. Toward that goal, we provided the source code in Fig. 1 to GPT-3.5 [9] with a simple prompt "Can you execute this code and provide the execution trace?" The response from GPT-3.5 is shown in Fig. 2. As seen, the model made an error at line 14 as it evaluated the expression (1+5)%2==0 to False, leading to incorrect sequence of iterations true, false, false, and false. GPT-3.5's understanding of computation is based on the patterns and associations learned from the vast amount of training data. While it can generate code and understand programming concepts to some extent, code complexity and the nuances of code constructs can lead to such inaccuracies.

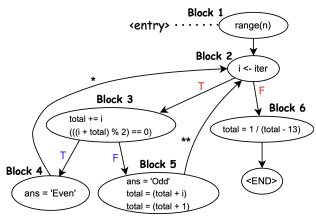


Fig. 3. Control Flow Graph for the Code in Fig. 1

A simplistic approach to address the intricacies of code execution complexity involves dividing it into segments and sequentially processing them through the LLM. However, this method proves ineffective due to several reasons: 1) the LLM lacks context from previous iterations or code segments for current computation, 2) the source code does not show the current "execution" or iteration (all iterations are "executed" in the same body of the loop), and 3) breaking the source code into fragments that reflect the correct sequence of executed statements poses challenges, particularly concerning flow-altering statements (e.g., continue, pass, return, exit, etc.).

B. Key Ideas

In this work, we leverage Control Flow Graph (CFG), which represents the sequence of execution of *statements* or *code blocks* within a program and *the conditions* that decide the control flow between blocks, which are divided based on program semantics. Fig. 3 displays the CFG for the code in Fig. 1.

Definition 1 (Control Flow Graph (CFG)). A control flow graph (CFG) is a graphical representation of the control flow within a program. Nodes in the graph represent basic blocks of code, such as individual or groups of statements that are executed sequentially, while edges represent the flow of control between these blocks, typically based on conditions such as loops, conditional statements (e.g., if-else), or function calls.

We introduce a novel planning framework for predictive execution, named Observation, Reasoning, and Code-Driven, Action (ORCA). ORCA prompts an LLM to autonomously devising a plan for predictive execution by traversing the CFG and subsequently detecting the runtime errors. In designing ORCA, we have the following key ideas.

1) Teaching the LLM to 'execute' the CFG: Guiding a model to traverse and predict the execution in a CFG provides benefits to address the issues with the above naive solution. First, despite breaking the 'execution' into CFG blocks, the propagation of the values in the context of the previous block can be maintained. To reinforce this, we leverage the usage of a *symbol table* that tracks the variable values relevant to the current block. Second, the traversal through a circle in the

CFG corresponds to the iterating through the corresponding loop in the source code, and the branching condition in the CFG represents the loop-entering and loop-exiting conditions. Third, the edges among the blocks automatically represent the control flows that are decided by the flow-altering statements. For example, the continue statement at line 6 of Fig. 1 is represented by the edge marked by "* in Fig. 3.

2) Leveraging LLM-based Planning on CFG: The automated planning capacity of an LLM refers to its adeptness in devising a streamlined and productive method for crafting plans with sequences of actions. These plans are designed to deconstruct a complex task, enabling the achievement of a goal through a series of smaller, manageable steps [10], [11]. Researchers have introduced diverse planning frameworks tailored for LLMs, facilitating their effective handling of a multitude of tasks in various domains [2], [12], [13], [14]. The planning techniques have demonstrated efficacy in mitigating issues like hallucination and error propagation in LLMs when tackling complex tasks [2], e.g., program execution [1].

Our objective is to harness planning to guide an LLM in formulating its own plan for "executing" code by traversing the CFG and detect the runtime errors/exceptions in the process. Inspired by ReAct [2] planning technique, we aim to leverage three conceptual elements in modeling a plan, which operates in an interleaved manner: 1) *Observations*: These encompass the LLM's observations regarding the current state of the system and task. 2) *Reasoning*: This entails the cognitive processes involved in determining the next step forward within the plan. 3) *Actions*: These denote the sequence of actions to be undertaken based on the reasoning in the next step.

Within the context of our problem of execution prediction, "actions" (\mathcal{A}) entail predictive execution, involving the prediction of execution traces within a block, and updating the symbol table to reflect variable values. "Observations" (\mathcal{O}) involve retrieving variable values from the symbol table. "Reasoning" (\mathcal{R}) encompasses evaluating conditions at the end of a block and, based on observations from the symbol table, determining the subsequent actions for the next block. This involves updating the symbol table and proceeding to predictively execute statements in the next block. We introduce the concept of a Pause for the LLM in reasoning during the CFG traversal at the condition of a block. This makes the LLM focus on the observations of the variables' values in the symbol table. We expect this to help minimize the error propagation in value computation in the LLM.

Fig. 4 partially shows the output plan and the execution prediction of GPT-3.5 with our prompt (will be explained later). As seen, it first takes the observation on the initial symbol table. Then, it starts predictive execution for Block 1, which contains the computation of range (n). The reasoning at this branching condition is that it evaluates to true, prompting the action 'Go to Block 2' and then updating the symbol table. The interleaving process of observations, reasoning, and actions continue for Block 2. The action in Block 2 includes only the initialization of the iterator *i*. The condition is true leading to Block 3. The series of actions in Block 3 begin with

```
Initial Symbol Table:
   {n: (4, 'int'), total: (4, 'int'), i: (0, 'int')}
   Statements: range(n)
  - Execute range(n): [0, 1, 2, 3]
 8 Condition: True (Always True for range(n))
   - Go to Block 2
11 Updated Symbol Table:
   {n: (4, 'int'), total: (4, 'int'), i: (0, 'int')}
15 Statements: i <- iterator
  - Execute i <- iterator: i = 0
18 Condition: True (Always True iterator)
19
   - Go to Block 3
21 Updated Symbol Table:
22 {n: (4, 'int'), total: (4, 'int'), i: (0, 'int')}
24 Block 3:
25 Statements: total += i, (i + total) % 2 == 0
  - Execute total += i: total = 4 + 0 = 4
27 - Evaluate condition: (0 + 4) \% 2 == 0 => 0 == 0
28
29 Condition: True
  - Go to Block 4
32 Updated Symbol Table:
|33 {n: (4, 'int'), total: (4, 'int'), i: (0, 'int')}
34
  . . .
l35 ...
36 total = 1 / (total - 13) = 1 / (13 - 13)) = 1 / 0
37 The program crashes due to a divided by zero.
```

Fig. 4. Example on LLM Planning for Fig. 1

the predictive execution of the statement total += i. At the next condition, the LLM follows the plan and stops to evaluate it to true, leading to the reasoning of going to Block 4 and updating the symbol table. The process continues until <end> is encountered. As seen, the LLM was able to autonomously devise a plan to predict the execution of the loop with four iterations and finally detect the "divide-by-zero" runtime error.

Another pivotal aspect of ORCA for predictive execution is its departure from instructing the LLM to halt the process after each cycle of observation, reasoning, and action, as in ReAct [2]. This would lead to an excessive number of API calls to prompt the LLM (one for each block). For instance, in the scenario described, the process would pause at each block, prompting the LLM to retrieve variable values from the symbol table, which would be written to a file. Subsequently, a new prompt would be requested for the LLM to begin a new cycle of observation (reading from that file), reasoning, and action for the next block. Instead, ORCA simply instructs the LLM to pause at the condition of a block to reduce error propagation. This streamlined approach allows ORCA to make only one API call to prompt the LLM. ORCA lets the LLM autonomously operate the cycle of operations, reasoning, and actions without interruption. Note that ReAct [2], as being applied to robotics, needs to instruct the LLM to stop after each cycle to observe the external environment. ORCA instructs the LLM to manage the symbol table, instead of writing it to an external file.

III. PROBLEM FORMULATION

A. Control Flow Graph Representation

Definition 1 (Control Flow Graph Representation). A control flow graph (CFG) is described by a 5-element tuple: $(\mathcal{B}, \mathcal{S}, \mathcal{D}, \mathcal{B}_0, \mathcal{E})$. B is a set of blocks of statements $s_1, s_2, ..., s_n$. S is a symbol table containing pairs of variables and their (values, types) within scopes $\{[v_1:(l_1,t_1)],...\}$. D is a set of transition functions $\delta:(\mathcal{B}, \{T, F\}) \to \mathcal{B}$, each of which is between a pair of blocks with a condition. \mathcal{B}_0 is the starting block, which belongs to \mathcal{B} . \mathcal{E} is the set of ending blocks and $\mathcal{E} \subset \mathcal{B}$.

Each block $B \in \mathcal{B}$ contains a statement block in a sequential order without any branching statement (i.e., a statement with a branching instruction, e.g., if, for, while, or flow-altering statements such as continue, break, etc.). Each block might contain a condition C_B at the end of the block, which can be evaluated to either true (T) or false (F). The starting block B_0 is the starting point of the predictive execution and the ending block set $\mathcal E$ contains the ending ones. Before the start, the block B_0 has the corresponding symbol table $\mathcal E$ that is initialized with the input values and types $\{[v_1:(l_1,t_1)],\ldots\}$.

As the predictive execution moves along in each block, the values and types of the variables are updated in the symbol table S. The condition at the end of a block is evaluated based on the most updated variables' values and types at that point. Each transition function δ in \mathcal{D} is defined between a pair of blocks B_i and B_i (B_i and $B_i \in \mathcal{B}$). There is exactly one transition function from one block to another with the label T and one with the label F. If a block has a condition C_B at the end, the transition function with T will be chosen if C_B is evaluated to T according to the symbol table, and the one with F will be chosen if C_B is evaluated to F. Except an ending block, if a block does not have a condition at the end, there must be exactly one transition function to the next block (without any condition). Mathematically, δ : $(B_i, T) \mapsto B_{i1}$ and $\delta: (B_i, F) \mapsto B_{j2}$. The predictive execution stops either at an ending block in \mathcal{E} or when an exception occurs at a block.

B. Guiding the LLM to 'execute' on the CFG via Planning

Our planning framework, ORCA, aims to guide the LLM to devise its own plan to predictively execute the CFG. We leverage the three elements to represent the following.

- 1) **Observation** \mathcal{O} : ORCA needs to "observe" the state of the symbol table \mathcal{S} at the end of each block: Observation \mathcal{S} = $\{[v_1:(l_1,t_1)],...\}$. It involves the values and types of the variables in their scopes. We could guide the LLM to observe \mathcal{S} after the predictive execution of each statement. However, in our experiment, the number of tokens used by the LLM becomes too large, limiting our model's effectiveness.
- 2) **Reasoning** \mathcal{R} : the reasoning involves the checking of the condition at the end of a block (if any) and deciding on the next actions. If no condition is needed, the reasoning would involve the predictive execution actions at the next block.
- 3) **Action** A: the key actions include 1) predictively executing the statements in a block, 2) evaluating the condition at the end of the block, 3) making the transition to the next

Listing 1. Algorithmic Desc. of Prompt to Guide LLM create a Plan $_{\perp}$ function PredictiveRun (Block B, SymbolTable symtab) if $(B \in \mathcal{E})$ return END r = StatementsPredictiveRun(B.statements) // Action \mathcal{A} if (r == RTE) return RTE $\mathsf{Update}(symtab)$ // $\mathsf{Observation}\ \mathcal{O}\ \mathsf{and}\ \mathsf{Action}\ \mathcal{A}$ $(B. condition == \emptyset) // Reasoning (R)$ r = PredictiveRun($\delta(B,T)$, symtab) // Action \mathcal{A} $C_B = \mathsf{Compute}(B.\mathsf{condition}, symtab) // \mathsf{Observation} \ \mathcal{O} \ \mathsf{and} \ \mathsf{Action} \ \mathcal{A}$ 10 if $(C_B == \text{true}) // \text{Reasoning}(R)$ $r = \mathsf{PredictiveRun}(\delta(B,T),symtab) // \mathsf{Action} \ \mathcal{A}$ 13 $r = \mathsf{PredictiveRun}(\delta(B, F), symtab) // \mathsf{Action} \ \mathcal{A}$ 14 15 return r 17 function RuntimeErrorDetection (Code code, Input input) $AST \ ast = BuildAST \ (code)$ 18 $CFG \ cfg = BuildCFG \ (ast)$ Symbol Table symtab = initialize(input)if $((RTE = PredictiveRun (cfg.B_0, symtab)) == END)$ print ("No Runtime Error"); else print (Err)

block based on the reasoning, and 4) stopping the predictive execution due to a runtime error or reaching the ending block.

To realize ORCA's planning, we use prompting to the LLMs in texts to devise its plan. However, the descriptive content of our prompt can be expressed in the algorithm described in Listing 1. The content of the prompt will be explained later.

In Listing 1, to detect runtime errors, ORCA first builds the Abstract Syntax Tree (AST) and the CFG for the code snippet (lines 18–19). AST and CFG can be built for incomplete code with preserved syntaxes and program semantics. The symbol table is initialized with the input values (line 20). ORCA then calls the LLM to execute the function PredictiveRun on the starting block of the CFG. We will explain how it converts the CFG into a textual format to feed to the LLM later. If that function returns a runtime error, ORCA will report it.

The pseudo-code of PredictiveRun reflects the content of our prompt. We guide the LLM with the interleaving between observations, reasoning, and actions. We first instruct the LLM to end the predictive execution if it encounters an ending block (line 2). Otherwise, LLM must create a step to predictively execute the sequential statements in the current block B (line 3). During the "execution" of those statements, if detecting a runtime error, it should stop and report it. Otherwise, it must plan an Observation step to update and observe the symbol table (line 6). At line 7, we instruct the LLM to start the next step of reasoning on the condition of the block B. If the block does not have any condition, the LLM will proceed the predictive execution for the next block of B. If it does, we instruct the LLM to reason about the next block by first evaluating the condition (line 10) and then making decision to continue following the transition marked with T or Fdepending on the condition evaluation (lines 11–14).

IV. RUNTIME ERROR DETECTION WITH LLM PLANNING

This section presents ORCA in predicting execution and statically detecting runtime errors. ORCA has the following steps.

```
Block 1:
   Statement:
      (range(n))
4
         to Block 2
6
   Block 2:
   Statement:
           iterator
10
      If True: Go to Block 3
12
      If False: Go to Block 6
13
15
  Block 6:
  Statement:
      total = 1 / (total - 13)
18
  Next:
19
      <END>
```

Fig. 5. Textual Representation of the CFG, corresponding to Fig. 3

A. Building Code Representations

In ORCA, an initial step of transforming the code into the structured representations is essential. The process begins with the construction of the AST and the CFG for the given code using the python-graph tool [15]. We then extract the essential information from each block, including the program elements in their scopes in the symbol table, the enclosed statements, and the details concerning potential subsequent blocks.

B. Transforming CFG to Text for LLM

In this step, the extracted CFG is transformed into a textual description, highlighting the code's logical flow and decision points enabling the LLM to simulate the execution path. The CFG description is integrated into the user prompt for API calls to the LLM. Fig. 5 shows the textual description for the CFG in Fig. 3. The portion of the prompt corresponding to the CFG includes a block's ID and statements, with the conditional statements indicating the flow directions, e.g., "If True: go to Block x", or directly "Go to Block x" when no condition exists. The sequence ends with an $\langle END \rangle$ token (Fig. 3).

C. Prompting for LLM

Listing 1 shows our algorithm to guide the LLM in the development and execution of a plan in one single step. Given that the interaction with GPT primarily relies on prompts, we have streamlined the algorithm into a textual system prompt suitable for GPT [9]. Note that the CFG of the provided code is also presented to the LLM as a user prompt in textual format. Our system prompt is structured into sections, each corresponding to the core steps of the algorithm. This structure enables us to translate our algorithmic logic into actionable instructions for the LLM. Fig. 6 illustrates how the Listing 1's core steps are integrated into the system prompt to the LLM. Specifically, our prompt comprises the following sections:

Task and Input Details: This section informs the LLM about the task and provides the input details of the CFG. These instructions are in lines 1–10 of the system prompt in Fig. 6.

Block Traversal: This section of our prompt instructs the LLM to create a step in its plan to "execute"/"traverse" a

```
2 Detect errors (runtime) by traversing the
3 Control Flow Graph (CFG) of a Python program. The
4 symbol table should be used to track variable states &
5 types and execute code within each block.
  Input Details:
7 Block number: A unique identifier for the block.
8 Statement: Code lines.
9 Next, if True: Next block identifier if the condition
       evaluates to True.
10 Next, if False: Next block identifier if the condition
       evaluates to False.
II Block Traversal:
12 - Begin the traversal at the first block of the CFG,
13 and document the symbol table with the initial variable
14 states and types.
   - Each block includes two types of operations: executing
16 simple statements and evaluating conditional statements.
17 Statement Execution:
18 Observation: Carefully review the current block's
       statement and the symbol table, paying particular
       attention to the data types and values of
       variables involved.
19 Reasoning: Before executing any code, evaluate the
       statement for type compatibility and logical
       coherence, using the variables' types and values.
20 Action: If a runtime error is detected, immediately
       document the specific error type and the block
       number where it was identified. Stop the traversal
       process by adding <STOP> to the output.
21 Error Detection:
22 Precisely identify and document the errors
23 (RuntimeError), during code execution or
24 condition evaluation. This includes common runtime
25 issues like division by zero, accessing undefined
26 variables, and specifically, type errors resulting
27 from operations on incompatible data types.
28 Condition Evaluation:
29 The last line in each block is crucial as it contains a
30 condition determining the next block in the sequence.
 To evaluate the condition, follow these steps:
32 Observation: Review the condition and get variables
       names, values, and types from the symbol table.
33 Reasoning: Put all the variables' values and types
       within the condition to evaluate the condition.
       Check for any type errors and logical coherence.
34 Action: Determine the condition's truth value (True or
       False) and proceed accordingly. Move to the next
       block as per the True or False path.
35
36 Before moving to the next block, update the symbol
  table with the new variable states and types after
38 executing the current block's code and document it.
  Continue this traversal process until the traversal
40 reaches the end block of the CFG (<END>) or anticipating
 an error (runtime) during reasoning.
```

Fig. 6. System Prompt Guiding LLM Create/Execute a Plan for CFG traversal

block in the CFG including the introduction of sequential statements and conditions. This basically explains the sequential statements and conditions that the LLM will encounter in PredictiveRun (see lines 3, 7, and 10 of Listing 1).

Statement Execution: This part of our prompt aims to guide the LLM to observe, reason, and act during the predictive execution of sequential statements. The texts from lines 17–20 are the manifestation of the function call Statements-PredictiveRun at line 3 of Listing 1.

Error Detection: This part instructs the LLM to have a step in its plan to catch a runtime error if any during the "execution" of the sequential statements or the condition of a block. The portion of the prompt from lines 21–27 in Fig. 6 explains the details on the checking in lines 3–4 of Listing 1.

Condition Evaluation: ORCA's prompt instructs the LLM to have the steps in its plan when encountering a condition in a block. The description in the prompt is from line 28–38 of Fig. 6. This part instructs the LLM to follow observations, reasoning, and actions to evaluate conditions, detect potential errors, and select the subsequent block based on the condition outcome. This corresponds to the lines 7–14 in Listing 1.

Continuation Criteria: This section clarifies the stopping criteria for the plan such as reaching the end of the CFG or encountering an error. This instruction is in lines 39–41 of the prompt in Fig. 6. This corresponds to the stopping conditions in the algorithm (lines 2 and 4 in Listing 1).

V. EMPIRICAL EVALUATION

For evaluation, we seek to answer the following questions: **RQ1.** [Runtime Error Localization Accuracy for Complete Code]. How accurately does ORCA detect and locate runtime errors for complete code?

RQ2. [Runtime Error Localization Accuracy for Incomplete Code]. How accurately does ORCA detect and locate runtime errors for incomplete code?

RQ3. [Execution Trace Prediction]. How well does ORCA predict the execution traces during runtime error detection?

RQ4. [Value Propagation Accuracy]. How effectively does ORCA update the symbol table during prediction?

RQ5. [Crash Location Profiling]. How accurately can ORCA identify the runtime errors from different types of locations? **RQ6.** [Accuracy of Generated Plans for Error Detection]. How accurately does ORCA develop a plan in CFG traversal?

VI. RUNTIME ERROR DETECTION AND LOCALIZATION FOR COMPLETE CODE (RQ1)

A. Data Collection, Baselines, and Metrics

1) Dataset: We used the FixEval dataset [16], derived from Project CodeNet dataset [17]. FixEval is organized by problem IDs, each representing a unique programming challenge with multiple submissions with errors. It comprises of 2,066 unique problems with 277,262 submissions of Python code snippets. Test cases were obtained for 800 of these problems from Project CodeNet dataset [17]. With its input, each code snippet is executable and contains a runtime error. We used pythonhunter [18] to execute each code snippet to obtain execution traces, detailing the sequence of statement executions, variable state transitions, and the crash point. In 79,116 submissions, those failing execution by python-hunter or CFG construction by python-graphs [15] were excluded, leaving 7,458 buggy and 11,846 non-buggy submissions. The reasons for such failing are syntax errors, version incompatibility, scoping issues, input line inside loops, etc. To achieve a 95% confidence level and 5% margin of error on 7,458 submissions, we randomly sampled 374 code snippets. We calculated the average number of instances per problem across all submissions and randomly selected a similar proportion of instances from each problem to ensure that the sample encapsulates the diversity. We also randomly selected the additional 374 bug-free instances from the FixEval dataset to form a balanced dataset of 748 instances.

TABLE I FL ACCURACIES ON STATEMENTS & BLOCKS IN COMPLETE CODE (RQ1)

Approach	Statement-Level FL	Block-Level FL
B ₁ (GPT-3.5 w/o planning)	24.60%	N/A
B ₂ (ORCA w/o CFG)	33.42%	N/A
ORCA	60.00%	61.5%

- 2) Baselines: In RQ1, we used the following baselines.
- i. CodeExecutor [8] (B_0): designed for execution prediction.
- ii. GPT-3.5 (B_1) without any planning or the CFG representation: It receives only the code snippet, aiming to locate runtime errors with a detection prompt. We aim to compare with GPT's intrinsic capability in identifying runtime errors without any additional guidance or structured framework.
- iii. A variant of ORCA (B_2): we used ORCA's prompting but excluded the CFG, i.e., planning on source code.
- 3) Metrics: We measure fault localization (FL) accuracies for the buggy statements and blocks, and the error detection accuracies for both (non-)buggy code snippets (instance level). Statement-level accuracy is measured as the ratio between the number of instances that a model can correctly locate the errors and the total number of instances. Block-level accuracy is defined similarly. At the instance level, we use True Positive, True Negative, False Positive, False Negative, and Accuracy.

B. Empirical Results

1) Runtime Error Localization Accuracy: Table I shows the FL accuracies at the statement and block levels. As seen, ORCA achieves the accuracies of 60.00% at the statement level and 61.5% at the block level. That is, in 60.00% of the instances, it correctly locates the buggy statement. In 61.5% of the cases, it correctly localizes a runtime error in the block of buggy sequential statements. In comparison, ORCA has improvements of 143.90% and 79.53% in statement-level FL accuracies over B_1 and B_2 , respectively. B_1 and B_2 work at the statement level, thus, block-level accuracy is inapplicable.

Among the baselines, CodeExecutor [8] failed to detect any runtime exceptions. It provides the execution trace for a given code snippet with input until the end of execution without detecting or stopping at an actual crash point. That is, it predicts the execution beyond the crash point. This limitation may be attributed to the fact that CodeExecutor was not trained on the executions with crashes or runtime exceptions.

We observed a decrease in performance when using *GPT-3.5 without planning*, resulting in only 24.6% accuracy in the statement level FL. Examining its result, we observed several reasons account for this performance. Firstly, GPT-3.5 struggles to predict execution orders for control structures like if statements and loops, leading to errors in variable value calculation and incorrect execution paths. ORCA addresses this issue by employing planning on the CFG, guiding the LLM to update the symbol table, and observe variable values, and types to make branching decisions. Secondly, the LLM often errors in iterator initialization, loop continuation or termination,

TABLE II
ERROR DETECTION ACCURACIES ON COMPLETE CODE INSTANCES (RQ1)

Model	Model Actual		Pred	Acc	
Model	Actual Tot	Buggy	Non-buggy	Att	
B_1	Buggy	374	TP = 345 (92.25%)	FN = 29 (7.75%)	78.07%
D_1	Non-buggy	374	FP = 135 (36.10%)	TN = 239 (63.90%)	76.0776
B_2	Buggy	374	TP = 353 (94.39%)	FN = 21 (5.61%)	78.61%
D_2	Non-buggy	374	FP = 139 (37.17%)	TN = 235 (62.83%)	76.01 //
ORCA	Buggy	374	TP = 256 (68.45%)	FN = 118 (31.55%)	76.50%
ORCA	Non-buggy	374	FP = 58 (15.5 %)	TN = 316 (84.5%)	70.30%

resulting in inaccurate predictions of loop iterations. ORCA resolves this by representing loops as blocks and conditions in the CFG, simplifying planning for the LLM. Thirdly, in nested loops, LLM struggles to manage variable scopes accurately. ORCA handles scoping proficiently with a symbol table, akin to a compiler. Fourthly, the LLM fails to detect data type-mismatch errors, such as accessing a non-array variable as if it were an array. ORCA overcomes this by storing variable data types in the symbol table. Fifth, sometimes LLM "executes" both branches of an if statement. With planning on the CFG, ORCA guides the LLM to pause at the branching point, make observation, reasoning to go to the next block based on the symbol table. Finally, GPT-3.5 exhibits hallucination and error propagation issues, which ORCA mitigates by its planning.

ORCA without CFG performs better than GPT-3.5 without planning. It achieves 33.42% FL accuracy at the statement level. Despite better than GPT-3.5 without planning, it still has limitations. Firstly, when prompted with the same inputs as ORCA, but without CFG, the LLM struggles to reason effectively within loop structures containing nested conditions. ORCA mitigates this issue by instructing the LLM in planning on CFG traversal. Secondly, even with planning, the LLM occasionally fails to update the symbol table accurately, possibly due to hallucinations, resulting in incorrect execution paths at branching points. ORCA explicitly instructs the LLM to update the symbol table to overcome this issue. Thirdly, handling loops poses a challenge for the LLM without CFG representation, as it may fail to update loop variables properly in subsequent iterations, leading to incorrect loop entry or exit decisions. Lastly, when processing long code snippets, the LLM may compute incorrect values, propagating errors into later predictions. To handle this, ORCA uses a planning strategy on the CFG, breaking down longer code into smaller blocks and navigating block by block. Moreover, in cases, it recovered from inaccuracies caused by previous blocks and accurately predict execution steps in subsequent parts where previous block values may not have an impact.

2) Runtime-Error Detection Accuracy: As seen in Table II, ORCA is slightly less accurate than the baseline (76.5 vs 78). However, it has the lowest false positive rate (15.5%). This indicates that for complete code, planning on CFG helps LLM in better localization at the finer-grained levels (statements) than detecting errors at the coarse-grained level (instances).

This is reasonable since planning on CFG, an advantage of ORCA over the baselines, is more beneficial in locating buggy statements/blocks. It has more impact on error detection for incomplete code (Section VII-B2). However, with lowest false positive rate, ORCA incorrectly flags the non-buggy code as buggy less often than the baselines, avoiding unnecessary actions. This can be attributed to its better reasoning on statement-level execution via planning on CFG than the baselines.

VII. RUNTIME ERROR DETECTION AND LOCALIZATION FOR INCOMPLETE CODE (RQ2)

A. Data Collection, Baselines, and Procedure

To our knowledge, there is no existing runtime-error dataset of incomplete Python code snippets with the respective complete versions (to build the ground truth). Thus, we created an incomplete dataset by keeping the portion/entire method bodies and removing import statements, class and method declarations. We kept the statements in the method bodies to maintain syntax and semantics, ensuring code execution meaningful. For ground truth, we used the complete versions. Among 7,492 buggy and 11,846 non-buggy snippets, we randomly chose 374 buggy and 374 non-buggy code snippets (different from RQ1). We used the same baselines, setup, and metrics as in RQ1.

B. Empirical Results

1) Runtime-Error Localization Accuracy: As seen in Table III, ORCA shows relative improvements of 231.37% and 88.38% over B_1 and B_2 in statement-level FL accuracies, respectively. The reasons for low accuracies in the baselines are similar to those discussed in Section VI, where B_1 struggles with the correct prediction of execution orders, variable types and value calculations, and complex control structures. B_2 , while being better than B_1 , still faces difficulties in handling loops, symbol tables, and nested conditions effectively.

The drop in performance for all approaches when operating on incomplete code is primarily due to the absence of import statements to the external/built-in libraries. It is non-trivial to infer the identities of the libraries. Baselines often incorrectly flag the line that uses a missing library as buggy because of the *module import error*, even though these are not the actual location of an error. Comparing Table III and Table I, ORCA's accuracy drops only 16.5%, which is much less than the baselines, showing its effectiveness of its planning on CFG.

2) Runtime-Error Detection Accuracy: As seen in Table IV, ORCA achieves the highest accuracy (67.51%) and maintains the lowest false positive rate (25.13%). This discrepancy of the baselines stems from issues similar to those in Section VII-B1, where the baselines often misidentify lines that use the missing API libraries as buggy, even though these are not the error locations. Comparing to the results for complete code, ORCA is also affected by the missing import statements in incomplete code, leading to ineffectiveness at the usages of missing API libraries. However, ORCA's accuracy is still higher than those of the baselines (67.51% vs 56.42%). This shows that incompleteness impacts LLM's instance-level error detection, while ORCA's planning on CFG better handles code incompleteness.

TABLE III
FL ACCURACIES ON STATEMENTS, BLOCKS IN INCOMPLETE CODE (RQ2)

Approach	Statement-Level FL	Block-Level FL	
B ₁ (GPT-3.5 w/o planning)	14.44%	N/A	
B ₂ (ORCA w/o CFG)	25.40%	N/A	
ORCA	47.85%	48.66%	

TABLE IV RUNTIME-ERROR DETECTION ACCURACIES ON INCOMPLETE CODE AT THE INSTANCE LEVEL (RQ2)

Model	Model Actual To		Pred	Acc	
Model			Buggy	Non-buggy	Acc
B_1	Buggy	374	TP = 365 (97.59%)	FN = 9 (2.41%)	55.08%
D_1	Non-buggy	374	FP = 327 (87.43%)	TN = 47 (12.57%)	33.06%
B_2	Buggy	374	TP = 369 (98.66%)	FN = 5 (1.34%)	56.42%
D_2	Non-buggy	374	FP = 321 (85.83%)	TN = 53 (14.17%)	30.42%
ORCA	Buggy	374	TP = 226 (60.43%)	FN = 146 (39.04%)	67.51%
OKCA	Non-buggy	374	FP = 94 (25.13%)	TN = 279 (74.60%)	07.31%

VIII. EXECUTION TRACE PREDICTION (RQ3)

In this study, we evaluate the accuracy of the execution traces produced by the models. We consider them at the block and the statement levels. The same baselines and procedures from RQ1 and RQ2 were used. We use the complete code dataset from RQ1 and the incomplete code dataset from RQ2.

A. Evaluation Metrics

- 1) Exact Match Accuracy: Exact-Match Accuracy is calculated as the ratio of cases where the predicted traces exactly match the actual traces to the total number of cases. Note that this metric remains consistent across both statement and block levels. This is because if a prediction matches all blocks in the trace, it inherently matches all statements, and vice versa.
- 2) Prefix Match: This metric evaluates the accuracy of the predicted trace up to the first incorrect block or statement. Suppose the actual trace has N elements (either statements or blocks), and the predicted trace has M elements. If the first n elements of the predicted trace correctly match with the actual trace, then $\operatorname{Prefix-Rec} = \frac{n}{N}$ and $\operatorname{Prefix-Pre} = \frac{n}{M}$. We have two separate Prefix Match metrics for statement and block levels.
- 3) Coverage: It measures the proportion of common elements (statements or blocks) between the predicted and actual traces relative to the total in the actual trace. Coverage is quantified using both recall and precision. Suppose the actual trace contains N unique elements and the predicted trace contains M unique elements. If $(N \cap M)$ represents the common elements between the actual and predicted traces, $Cov_{-Rec} = \frac{N \cap M}{N}$ and $Cov_{-Pre} = \frac{N \cap M}{M}$. We have separate Coverage metrics for statement and block levels.
- 4) Block Transition: This metric evaluates the number of accurately predicted transitions between two consecutive blocks reflecting a correct navigation. We assess this capability using recall and precision for block-to-block transitions. Suppose the actual trace has N blocks with n unique transitions,

TABLE V
ACCURACY (%) ON EXECUTION TRACE PREDICTION AT THE STATEMENT
LEVEL FOR COMPLETE CODE (RO3)

Approach	EM	Prefix Match		Coverage	
Approach	LIVI	Rec	Pre	Rec	Pre
B ₀ (CodeExecutor)	18.72	70.33	70.43	82.28	88.37
B ₁ (GPT-3.5 w/o planning)	16.84	52.18	75.91	63.93	80.61
B ₂ (ORCA w/o CFG)	21.39	64.67	82.94	81.25	89.52
ORCA	38.90	78.46	72.65	96.70	90.27

and the predicted trace has M blocks with m unique transitions. If $n\cap m$ represents the common transitions between the actual and predictions, Trans-Rec= $\frac{n\cap m}{n}$ and Trans-Pre= $\frac{n\cap m}{m}$.

B. Empirical Results

1) Statement-Level Accuracies:

a) Complete Code: Table V presents the results of predicting execution traces at the statement level for complete buggy and non-buggy code. 38.90% of the predicted execution traces exactly match with the ground truth. With a prefix recall of 78.46% and a prefix precision of 72.65%, ORCA generates execution traces that match nearly 8 out of 10 statements in the correct order, with at most three statements missing in the resulting execution trace. With a coverage recall of 96.70% and a coverage precision of 90.27%, on average, ORCA misses only 3 out of 100 statements and correctly covers 90.27% of the statements in an execution trace. Compared to the baselines, ORCA demonstrates a relative improvement in all metrics except Prefix-Pre for statements. While the prefix of a trace is not as precise as B_1 and B_2 , the number of exactmatches from ORCA is still much higher.

Upon examination of the results, we observe the following reasons for ORCA surpassing the limitations of the baselines.

Firstly, CodeExecutor [8] often fails to identify an exception in a buggy code snippet because it was not trained with runtime errors. The reported 18.72% accuracy for CodeExecutor primarily pertains to scenarios where code is non-buggy or a runtime error occurs at the last statement.

Second, GPT-3.5 without planning (B_1) exhibits a notably lower exact-match accuracy than ORCA. This underperformance can be attributed to the challenges highlighted in RQ1, including issues related to if and loop structures, symbol table updating, variable scopes, and value evaluation, all of which contribute to inaccuracies in the prediction of execution traces.

Thirdly, ORCA without CFG (B_2) , which represents GPT-3.5 with ORCA's planning on source code, exhibits higher performance in most of metrics than B_0 and B_1 . However, it achieves lower accuracies in all metrics compared to ORCA, except in prefix precision match. This underperformance is due to the same reasons as those explained in RQ1. Despite updating variable values in the symbol table and reasoning in source code, B_2 struggles with reasoning on iteration structures, nested conditions, and their combinations, all of which are effectively handled by ORCA operating on CFG. Moreover,

TABLE VI ACCURACY (%) ON EXECUTION TRACE PREDICTION AT THE STATEMENT LEVEL FOR INCOMPLETE CODE (RO3)

Approach	EM	Prefix Match		Coverage	
Approach	12171	Rec	Pre	Rec	Pre
B ₀ (CodeExecutor)	23.53	75.04	69.44	84.58	87.18
B ₁ (GPT-3.5 w/o planning)	8.69	47.24	87.19	55.52	89.35
B ₂ (ORCA w/o CFG)	14.57	57.18	85.02	68.87	88.90
ORCA	36.76	77.45	73.94	95.56	89.25

TABLE VII ACCURACY (%) ON EXEC. TRACE PREDICTION AT BLOCK LEVEL (RQ3)

Code	Code EM		Prefix Match		Coverage		Block Transition	
Couc	EWI	Rec	Pre	Rec	Pre	Rec	Pre	
Complete Code	38.90	72.68	65.90	95.27	86.13	74.15	67.41	
Incomplete Code	36.76	71.39	67.46	93.69	85.22	71.89	65.20	

 B_2 sometimes fails to pause at the correct location in the source code and update the symbol table accurately, possibly due to hallucinations in longer code snippets. ORCA mitigates this issue by breaking down the code into smaller CFG blocks. While B_2 achieves higher prefix precision, it misses more statements than ORCA (lower prefix recall). Moreover, B_2 has a lower exact-match accuracy than ORCA (21.39% versus 38.24%). This suggests frequent misprediction of statements during the execution, resulting in lower accuracy in fault localization at the statement level than ORCA (Table I).

b) Incomplete Code: Table VI displays the results on the statement-level execution trace prediction for incomplete, (non-)buggy code. ORCA achieves an exact-match accuracy of 36.76% (i.e., 56.23%, 323.01%, and 152.30% relatively higher than CodeExecutor, B_1 , and B_2 , respectively). CodeExecutor [8] has highest Exact-Match, Prefix-Recall, and Cov-Recall among the baselines due to its design for execution trace prediction. However, for incomplete buggy code, it produces the traces beyond the error locations. Second, for incomplete code, GPT-3.5 without planning (B_1) exhibits the lowest performance in three out of five metrics. This is attributed to its inability to process code beyond certain points since it predicts module import errors at the API call sites in incomplete code (Section VII-B2). Third, ORCA without CFG (B_2) follows a similar pattern as B_1 . Without planning on CFG, the baselines are affected much by the incomplete code (e.g., Exact-Match accuracy drops 48.40% for B_1 and 31.88% for B_2).

In contrast, the incomplete code affects ORCA less than the baselines with a drop of only 5.50% in Exact-Match (Tables V -VI). We could attribute this to ORCA's planning strategy in the block-by-block prediction on CFG, which helps GPT deal better in smaller code blocks with only a couple of API calls, while the baselines must handle impacts from multiple ones.

2) Block-Level Accuracies:

a) Complete Code: Table VII presents the accuracies of execution trace prediction at the block level for complete code. Since the baselines operate on statements, their results are non-

applicable. Generally, ORCA's block-level accuracies surpass its statement-level accuracies, (38.90% of instances have correct execution order of blocks). Its result correctly matches the first 7 out of 10 blocks in the execution order (prefix-Rec of 72.68%), with 3–4 incorrect blocks (prefix-Pre of 65.90%). With high recall and precision in block transitions, it makes correct decisions at branching points (67.41% of the cases). For buggy code, the incorrect inclusion of blocks can be due to incorrect traversal past the crash point. With 74.15 % recall, ORCA misses on average 2–3 block transitions in a trace.

b) Incomplete Code: Table VII shows the accuracies of block-level execution trace prediction for incomplete code. Notably, ORCA's block-level performance for incomplete code is slightly reduced than that for complete code (similar to those on the statement level). However, it misses only 1/10 blocks (93.69% Cov-Rec) and correctly covers 85.22% blocks during traversal. Recall and precision for block transitions are 71.89% and 65.20%, respectively, showing its effectiveness in handling branching even in incomplete code. This high result could be due to block-by-block prediction on CFG (Section VIII-B1b).

IX. VALUE PROPAGATION ACCURACY (RQ4)

This experiment aims to assess how effectively ORCA computes the variables' values in a symbol table. We compare it against CodeExecutor, which predicts the execution traces and all the variables' values during the execution. We compare the variables' values stored in the symbol table after traversing each block with the actual values obtained from the ground truth. The assessment is performed only for blocks where the traversal matches the actual executed blocks. If the predicted value of a variable matches its actual value in the ground truth at that execution step, the prediction is considered as correct; otherwise, it is deemed incorrect. Value Prediction Accuracy is computed as the ratio between the correctly predicted variable values over the total number of them during the traversal.

TABLE VIII
VALUE PREDICTION ACCURACY (%) (RQ4)

Approach	Value Prediction Accuracy
CodeExecutor [8]	23.90%
ORCA	73.26%

As seen in Table VIII (for complete code), ORCA accurately computes and updates the variable values in the symbol table after traversing each block in 73.26% of the cases. This can be attributed to its planning to instruct the LLM to pause to observe the symbol table at the end of each block, thus, avoiding the error propagation of the incorrect computation of values in GPT-3.5 without planning or GPT-3.5 planning on source code. ORCA also demonstrates a relative improvement of 2.06X over CodeExecutor in value prediction accuracy.

We examined the results and report the following. First, CodeExecutor [8] often did not have the correct variables' values in the loops, e.g., the loop's iterators, the values being updated from an iteration to another, incorrect values due to conditions, etc. ORCA instructs the LLM to execute a plan that

pauses at a branching point (including the entering, bypassing, or exiting points of a loop), and observes the symbol table. Such pausing technique helps the LLM "focus" on the variables' values. Second, due to its design, CodeExecutor predicts the output values in the form of pairs of the variable name and its value. We notice cases that it produced incorrect variable names. In ORCA, we rely on the LLM's capability in code understanding and we use the concept of symbol table in the compiler technology to request the LLM to update the values, thus reducing hallucinations. Third, CodeExecutor is limited in computations of string values, leading to low accuracy.

X. Crash Location Profiling (RQ5)

The code structures such as loops and condition statements could greatly affect ORCA's performance in predicting execution traces and error/fault localization. In this experiment, we aim to evaluate how well ORCA performs runtime error detection when the crashes occur within different types of code structures such as simple statements, conditional structures (if), or loop structures (for, while, etc.). We stratify the RQ1 results based on the crash locations relative to various statement types and calculate the corresponding accuracies.

TABLE IX
FAULT LOCALIZATION ACCURACY BASED ON CRASH LOCATIONS (RQ5)

	Crash Location		
	Simple Statement	Branch	Loop
Total Instances	151	99	123
Detected Crashes	124	58	47
Accuracy (%)	82.12%	58.59%	38.21%

As seen in Table IX, ORCA exhibits the highest accuracy in identifying runtime errors within simple statements at 82.12%, followed by a lower detection accuracy in branches at 58.59%. Notably, the accuracy significantly declines to 38.21% within loops. This is reasonable since it is more challenging to predict correct execution traces in a branching or loop structure. The reasons for such inaccuracies are reported in Section XII.

XI. ACCURACY OF GENERATED PLANS (RQ6)

ORCA follows Listing 1 via prompting to instruct the LLM to develop its plan to navigate on the CFG and detect runtime errors. This experiment aims to evaluate how effectively ORCA instructs the GPT in creating and following a plan.

For each given code snippet, the underlying GPT-3.5 [9] generates a textual plan to guide itself in predictive execution. To assess the accuracy of these plans, we manually scrutinized them, examining observations, reasoning, and actions at the steps. Our evaluation of plan accuracy was based on the reasoning applied to each code snippet. Notably, our dataset comprised 374 buggy snippets, each containing up to 39 blocks on a CFG during predictive execution. Given this large volume of blocks and corresponding reasoning steps and considering much manual effort, our focus in this study was on the reasoning steps at the block of code where the crash occurs in each snippet. This specific reasoning step was deemed crucial for error detection, as an incorrect assessment at this juncture

TABLE X
ACCURACY OF GENERATED PLANS WITH ORCA (RQ6)

Approach	Total Instances	Correct Planning	Accuracy (%)
ORCA	374	227	60.70%

TABLE XI
10 MOST COMMON RUNTIME ERRORS DETECTED BY ORCA

Runtime Error Category	Error Message
Operand Type Mismatch	unsupported operand type(s) for ** or pow(): 'str' and 'int'
NoneType Subscripting	'NoneType' object is not subscriptable
Argument Count	replace expected at least 2 arguments, got 1
Invalid Argument Type	ord() expected a character, but string of length 6 found
Type Conversion	not all arguments converted during string formatting
Object Not Callable	'int' object is not callable
Type Specific Operation	can't multiply sequence by non-int of type 'float'
Non Subscriptable	'int' object is not subscriptable
Non Iterable Type	argument of type 'int' is not iterable
Index Type	list indices must be integers or slices

could invalidate the entire plan. For instance, if GPT-3.5 outputs "at line X, replace() expected at least 2 arguments, got 1" at the crash block, and the executed code at that line X includes a method call to replace with only one argument, we consider it as a correct step in crash detection decision-making. Accuracy in planning for crash detection decisions is measured as the ratio between the number of correct instances (i.e., those with correct steps) and the total number of instances.

As seen in Table X, we analyzed 374 instances to evaluate crash location prediction accuracy and reasoning correctness. ORCA predicted incorrect crash blocks in 144 instances, suggesting potential reasoning errors or symbol table inaccuracies, leaving 230 instances with correct crash locations. Further analysis revealed its correct reasoning in 227 instances, with correct fault locations. Only three instances showed accurate crash identification but with incorrect reasoning. This indicates ORCA's effectiveness, with a 60.70% accuracy rate in reasoning across all reasoning steps for runtime error detection.

During the manual examination of the runtime errors, we classified them into several categories. Table XI displays 10 most common runtime exceptions detected by ORCA.

XII. THREATS TO VALIDITY AND LIMITATIONS

Our dataset might not be representative, however, it was collected from real-world buggy Python code and has been used in prior research in bug detection. ORCA's prompting is tested with Python code. The generalization to other languages requires further studies. We tested our planning with GPT-3.5, which could give different results than other LLMs.

We identified the following issues in ORCA. First, inaccurate evaluations of conditional statements occasionally occur due to incorrect symbol table values. Second, ORCA may fail to update iterator variables for the next iteration, resulting in the selection of an incorrect next block. This issue may arise from difficulty identifying the correct loop iterator or retrieving the accurate value. Third, while ORCA can accurately interpret the predefined method's effect, it may not consistently capture the precise data type or structure resulting from such operations.

Fourth, there are instances where ORCA mispredicts a branching statement. However, if the mis-predicted computation does not affect the subsequent statements, ORCA can still detect runtime errors in later statements despite predicting an incorrect trace. Finally, we keep track of both data-types and values in the symbol table. However, we do not support the symbol table with objects or pointers to heap memory. In future, we will investigate the approaches in handling heap memory operations, potentially through integration with external tools or environments in a similar fashion as in Toolformer [19].

XIII. RELATED WORK

Code Execution Prediction: Transformer-based CodeExecutor [8] predicts execution traces. TRACE [20] is an execution-aware, pre-training strategy that leverages source code, executable inputs, and execution traces to pre-train UniXcoder [21]. Tufano *et al.* [22] use vanilla prompting, which suffers from low accuracies. NeXT [23] finetunes on execution traces to naturalize execution-specific knowledge into Chain-of-Thought (CoT) rationales via the annotations on the executed lines of code with variable states. CodePilot [1] uses CoT prompting centered on semantics-specific program statements, guiding a LLM to autonomously plan execution steps. Others address prediction of program behaviors [24], [25], [26].

LExecutor [27] executes code for arbitrary (in)complete code in an under-constrained manner. It utilizes a neural model to predict missing values. TraceFixer [28] employs an encoder-decoder architecture for automated program repair by learning how to edit code to align with expected behavior.

Fault Localization and Bug Detection: Neural network-based FL approaches [29], [30], [31], [32], [33] predominantly rely on test coverage data. In contrast, deep learning-based approaches such as GRACE [34], DeepFL [35], CNNFL [36], and DeepRL4FL [37] have exhibited improved performance. Earlier learning-based FL techniques include MULTRIC [38], TrapT [33], and Fluccs [39]. Automated program repair approaches [40], [41], [42] locate and fix bugs. TRANSFER [43] utilizes deep semantic features and transferred knowledge from open-source data to enhance FL. In comparison, these approaches require several passing/failing test cases, while ORCA works only on one test case and for incomplete code.

XIV. CONCLUSION

This paper presents ORCA, a novel prompting technique to identify runtime errors in code snippets without execution. ORCA's planning scheme guides a LLM in auto-formulating a plan for the predictive execution of code snippets and localize the runtime errors. ORCA's planning directs the LLM to pause at branching points, focusing on the state of symbol tables for values, thereby minimizing error propagation in the LLM. Our evaluation shows ORCA is effective and outperforms the baselines in runtime error detection and predictive execution.

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