iiOSProTrain: An Interactive Intelligent Online System for Programming Training

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Abstract— Programming is a crucial skill which is required to be mastered for students on all disciplines of the Computer Science field. For novice students, they always desire explanation and help for all errors encountered in their own solutions. With the recent advancement of Internet technologies, online tutoring systems are increasingly considered. Various systems and applications have been introduced for teaching programming. In this paper, we introduce a tutoring system known as iiOSProTrain (interactive intelligent Online System for Programming Training) for teaching students programming. In iiOSProTrain, we employ two popular formal methods, which are theorem proving and model checking, for verifying students’ works and giving them detailed feedback. The usage of formal methods renders our system the following advantages, as compared to similar systems. First, iiOSProTrain can give an absolute confirmation on the correctness of the submitted programs. More importantly, iiOSProTrain adopts the concept of structured error-flow to give students traceable feedbacks on their mistakes, thus allowing them to track and correct the logic errors in a flexible and convenient manner. Currently, iiOSProTrain is deployed at Faculty of Computer Science and Engineering, Ho Chi Minh University of Technology, Vietnam for teaching first year students on programming methodologies.

Index Terms— intelligent tutoring systems, programming training, formal methods, program verification, counter-examples, error-flows

I. INTRODUCTION

As stated in ACM Computing Curricula 2001 [1], programming-involved courses are regarded as the basis of most of the Computer Science (CS) studies. In the other words, possession of good programming skill is necessary to secure the learning outcomes in this field. In the past, programming is mostly taught in the traditional face-to-face basis. Recently, Web-based tutoring systems that can play the role of teacher for training programming, partially or completely, are increasingly considered. With the convenient communication offered by the Internet, such systems can render an interactive environment. The concept of e-learning on a Web-based platform combined with computer science technologies also offer a promising environment for other domains, such as Anti-Money Laundering Training in international banks [2].

Traditionally, the interaction required for an education environment should fulfill the following requirements [3]: (i) presence of individuals; (ii) presence of some action or incident between them; and (iii) impact on the intrinsic or extrinsic condition of the individuals. Whereas the two first requirements are covered by almost Web-based tutoring systems, the third requirement still poses a challenge to be tackled effectively.

In the context of this paper, the impact imposed on the individuals involving in a tutoring system that we want to focus on is the improvement on programming skill that the learners acquire. For the mastery of programming skill, solid background in theory and profound experience in practical exercises are both required [4], as it well serves the objective of helping students to gain explicit information beyond the experiential implicit knowledge [5]. Nevertheless, it is undeniable that one of the best methods to acquire and sharpen programming skill is to practice with exercises of substantial size [6].

Research has shown that misconceptions among students can be eliminated when formative feedback and correct solutions can be obtained [7]. Especially, analyzed explanations on the submitted programs can help students become more effective programmers [8]. Also, it would help students get a better understanding of the exercise requirements and have a better chance of supplying the correct answer [9]. However, providing timely and useful feedback on student programming exercises is a difficult and time-consuming task, especially with the large class sizes [10].

In traditional education of programming training, this problem is countered by manual review and inspection offered by class tutors [11]. However, it is not efficiently practical when dealing with large numbers of students and practice exercises. To automate the inspection process, one popular method suggested is generating a suit of test cases based on the coverage analysis [12] and executing the programs with all of the test cases. Even though applied widely in industry, this method is not sufficiently useful in education environment since test cases are theoretically impossible to secure the absence of possible flaws in programs. In addition, it hardly helps beginning students to trace back to their roots of errors.

In this paper, we suggest a tutoring system known as iiOSProTrain (interactive intelligent Online System for Programming Training) for teaching students programming. For verifying students’ programming works and help them correct their own solutions, we combine two recently emerging formal methods for
imperative program verification, which are theorem proving [13] and model checking [14]. As compared with similar systems, iiOSProTrain possesses the following advantages. Firstly, it can completely confirm the theoretical correctness of solutions submitted by students, due to strong mathematical foundation of theorem proving. It is an important feature for a tutoring system. Being beginners in programming, students would require absolute confirmation on their own works. In some tutoring systems, as reviewed in Section II.1, such confirmation can only be given when students develop their programs in a “templated” format. By contrast, iiOSProTrain enables students conduct their works with full flexibility and creativity. Secondly, iiOSTrain can help students trace back effectively to the roots of their errors, if any, by the means of error-flow, a high-level conceptual representations of program flows. The proposed error-flows concepts can overcome the traditional over-technical counter-examples generated by model checking, which would be very hard for novice students (and even professional programmers) to follow.

The rest of the paper is organized as follows. Section II presents some related works on programming tutoring systems and formal methods. In Section III, we discuss the general architecture of iiOSProTrain. Section IV depicts in details the operational mechanism of iiOSProTrain. Section V presents the current status of our system. Finally, Section VI concludes the paper with some future directions pointed out.

II. RELATED WORKS

A. Tutoring Systems for Programming Training

Recently, the advancement of Web-based tutoring systems has prompted some common approaches which are applied widely in various domains such as using visual effects or collaborative manner for coaching the learners. Those techniques are also adopted in some systems specifically intended for programming training. For instance, the educational tool Alice [15] renders learners with a convenient environment to observe theoretical issues through animations illustrating programming concepts. In another attempt, Jeco [16] proposes a mechanism that enables users to finds some possible solutions or hints for their problems from the others works. However, those typical approaches of traditional tutoring system are still not sufficient to cover the basic desire requested by most novice students, which includes the evaluation of their own programs and hints to improve them, or at least to fix the errors occurring if any.

Due to the importance of acquisition of programming skills for computer science students, many attempts has been devoted to help novice students learn to program properly. Early research only focused on syntax issues and had not addressed the problem solving skills significantly required for computer students [17].

Another remarkable approach is adopting software metrics such as Halstead metrics [18] or McCabe complexity [19] to measure the quality of the programs submitted by students [10][20]. This approach is proven useful for marking student’s works reasonably and detecting plagiarism effectively. However, in order to improve their program writing skills, students would require more detail feedbacks.

Recently, static analysis techniques and dynamic testing have increasingly been considered adopted for the developments of programming tutoring systems. Static analysis is helpful to check coding style, correctness and efficiency of the algorithms employed in students’ works. Notable systems using this method include ASSYST [21], CAP [22] and Expresso [23]. However, this approach is not ideal when there are bugs existing in the submitted programs, since it lacks a mechanism to locate inputs that incur logical errors and generate corresponding counter-examples.

On the other hand, dynamic analysis is also interestingly considered in teaching programming for students. In some online educational systems like TRY [24], BOSS [25] and CourseMaster [26], dynamic analysis is mainly used to automatically mark students’ programs. For the sake of convenient communication and interaction, some GUI-enhanced systems are introduced [27], [28]. Recently, APOGEE [29] and AWAT [30] are reported as Web-based systems fully supporting automatic grading of student programs.

To facilitate automatic grading, a typical testing scenario deployed in those systems is as follows. A suit of test cases is first provided to the systems. Then, the systems automatically test students programs based on the test cases and return to students failed test cases. This method works excellently for marking purpose. However, students would require more explanations on the failed test cases to observe the cause of their errors.

Environment for Learning to Program (ELP) [31] is a remarkable system that combines static analysis and dynamic analysis for teaching students Java programming in “fill-in-the-gap” manner. In this system, static analysis is adopted to analyze and compare students’ works with predefined solutions [32]. In case of error detected, typical testing approaches of black-box and white-box testing will be applied accordingly [33]. The ELP system thus combines the advantages of both static and dynamic analysis approaches. However, the “fill-in-the-gap” manners applied in this system significantly reduce the flexibility and creativity of students when they are forced to think and infer solutions in a “templated” style.

B. Formal Methods for Programs Verification

B.1. Theorem Proving

The approach of using theorem proving can completely confirm the correctness of a program over some predefined requirements. It consists of two major steps: (i) using logic to describe problem axiomatically; and (ii) once again using logic to prove the program correctness.

Axiomatic Problem Description

Axiomatic semantic is closely based on Hoare logic [34], which gives axioms and inference rules for
imperative programming languages. The central feature of Hoare logic is Hoare triple, which is given if the form of \( \{ P \} \ C \{ Q \} \); where \( P \) and \( Q \) are 2 predicates called precondition and postcondition respectively and \( C \) is a piece of code called command. The semantic of the triple is that if \( P \) holds then \( C \) establishes \( Q \).

Thus, a Hoare triple is very useful to represent the semantics of imperative statements of programming languages. For example the semantic of the increment operator in C/C++ can be represented as \{x==A;\} x++; {x==A+1;}. The semantic conveyed is that if the value of variable \( x \) is \( A \) before the assignment, the statement \( x++ \) will make the value of \( x \) become \( A+1 \).

With the capability of presenting statement semantics formally, the Hoare logic therefore offers a powerful means to describe a programming problem in a machine-understandable way which allows automatic proof of a program/function correctness. In order to do that, the user first defines a problem as a triple of three components: (i) a natural description; (ii) a precondition; and (iii) postcondition. For example, the problem of finding the maximum between two integers is given as follows:

\[
(P1): \quad \begin{align*}
\text{Description} & : \text{identify the maximum value between two variables } x \text{ and } y \\
\text{Precondition} & : \text{True}^1 \\
\text{Postcondition} & : \{(x>y \rightarrow \text{result} == x) \lor (\text{result} == y)\}
\end{align*}
\]

Similarly, other problems can be defined in an axiomatic-based manner, as depicted in problem (P2) below.

\[
(P2): \quad \begin{align*}
\text{Description} & : \text{Calculate the absolute value of an integer given as a variable } x \\
\text{Precondition} & : x == A \\
\text{Postcondition} & : \{(A>0 \rightarrow \text{result} == A) \lor (\text{result} == -A)\}
\end{align*}
\]

**Correctness Proving**

Once defined axiomatically, a program can be proven in terms of its correctness in a logic-based manner. It is carried out, by the means of axiomatic processing using Hoare logic. We say that a program \( C \) is correct given precondition \( P \) and postcondition \( Q \) if \( C \) can logically imply \( Q \) from \( P \).

For example, with the problem (P1) defined above, we consider a program (C1) conducted as follows:

\[
(C1): \quad \begin{align*}
\text{if} \ (x>y) \ & \text{return } x; \ \text{else return } y;
\end{align*}
\]

According to Hoare logic, in order to prove the correctness of (P1) given (P1), we need to prove

\[
\{(true) \\land (x>y) \rightarrow \text{result} == x \lor (\text{result} == y)\}
\]

\(^1\) True means no specific precondition required

After some logic processing, we have the following predicate produced

\[
\{(x>y) \rightarrow \text{result} == x \lor (\text{result} == y)\} \land (y>x) \rightarrow \text{result} == y \lor (\text{result} == x) \lor (\text{result} == y)
\]

In the logic world, the last predicate is said valid (i.e. always holds), hence the correctness of (C1) as a solution for (P1) is claimed. However, this approach experiences difficulty when attempting to “explain” for end-users why a program is incorrect if it is the case.

**Theorem Provers**

In order to automate the proving process, there are many theorem provers introduced, notably including Z3 [35], Simplify [36], Coq [37], Isabelle [38], Alt-Ergo [39] and Redlog [40]. Some systems, such as Frama-C [41], Why [42] and HIP [43] have been developed to deploy multi-provers in order to make full use of their combined proving capabilities. Based on the mathematical foundation, those provers, once successfully resolving problems, can completely confirm the correctness of the verified systems and produce certified proofs. However, due to the theoretical complexity of logic-based reasoning, those provers suffer major obstacles when dealing with loop-based programs as they need to infer the invariants of the loops, which is a tough task currently far from being completely solved [44].

**B.2. Model Checking**

Model checking is another automatic verification technique in which the system/program to be verified is formalized as a mathematical model, what can be presented as special graph known as automaton.

For example, with the problem (P2), a model can be formed as depicted in Figure 1 to check whether the following program (C2) is correct or not.

\[
(C2): \quad \begin{align*}
\text{if} \ (x>=0) \ & \text{return } x; \ \text{else return } -x;
\end{align*}
\]

As seen in Figure 1, in order to verify (C2), the model first assigns a certain value of \( A \) to \( x \). Then, after confirming the correct output for this input value, \( A \) is then reset by a new value and the process is repeated until all of possible values of \( A \) are completely checked. If there is no wrong output detected during the checking process, the correctness of (C2) is then secured.
To efficiently automate the verification process, the model checker will unwind the original model into a finite tree. Thus, to ensure that the number of the nodes in the newly generated tree is finite, a concrete range of possible input values must be provided. For example, in (C2), if x is declared as a variable of type int, the corresponding range for A is [-32768..32767]. Accordingly, the graph-based model in Figure 1 will be unwinded as the tree given in Figure 2.

Hence, to confirm a program/function correctness, the model checking suffers from the state explosion problem as the checker must perform the exhausting search for all of possible values of input parameters. However, in case of error encountered, the search process may terminate fast. Is this problem, the state space for the two input variable x and y should be around 65 000 × 65 000 = 4 billion initial states. However, in case of error occurring as exampled, the model checker can generate the counterexample after few first iterations with x = -32767 and y = -32768. How to “guide” the model quickly converge to the error is still one of the research challenge today.

Nowadays, model checking techniques have been applied widely for verifying hardware designs and protocols since they can check if the system operates as desired or not without actually running the system [45]. Recently, with developed trend of employing formal methods in software engineering, the usage of model checking for software verification is increasingly interesting. Some notable model checkers include Spin [46], Java Pathfinder (JPF) [47], NuSMV [48] and PAT [49].

III. OVERALL ARCHITECTURE

The overall architecture of iiOSProTrain is given in Figure 3. There are three actors working in this system: Teacher, Learner and Coordinator. First, Teacher will provide programming problems, which are presented axiomatically in module Problem Description. Then, when Learner visits the system, he can try to solve these problems. The works submitted by Learner are then verified by some theorem provers embedded in the Static Verification module. If an error is detected, then the Dynamic Verification module will generate some helpful counter-examples by the means of model checking. The stochastic information of system, such as common errors or behaviors of active learners is then stored and analyzed in the Analysis Module, which can help the Coordinator to assess the performance of the whole course.

![Fig. 2. The unwinded tree generated from the model given in Figure 1.](image)

![Fig. 3. The proposed verification framework.](image)
For convenient exchange of data between various modules in the framework, the exchanged data in our framework is stored in a XML-based database and then flowed by the Information Exchange module.

Thus, in order to render useful feedback for the programming learners, we combine the two approaches in our system: theorem-proving for axiomatic processing and model checking for counter-example generation. They will be discussed in more details in the following sections.

IV. OPERATIONAL MECHANISM

A. Problem Description

In iOSProTrain system, teachers will not provide problem descriptions as in traditional ways. That is, apart from the problem descriptions given in natural language, teachers will also supply the preconditions and postconditions for the system, as depicted in Figure 4. Those preconditions and postconditions will be hidden from students when they attempt to solve the problem, as illustrated in Figure 5.

B. Static Verification

After a learner submitted a solution for a given problem in iOSProTrain, the submitted program will be augmented accordingly by the preconditions and postconditions of the problem. Then, the augmented program will be first verified in Static Verification module. As described in Figure 6, Static Verification module performs two main tasks, namely Static Analysis and Correctness Proving. Static Analysis first translates the original source code with formal specification to axiomatic description. In our system, the preconditions and postconditions are written in a dedicated language such as ANSI/ISO C Specification Language (ACSL) [50] which is a behavioral specification language for C program. Axiomatic description is performed in C Intermediate Language (CIL) [51]. Then it is translated to appropriate verification conditions which are used later.
for Correctness Proving. In order to be compatible with multiple provers employed, these conditions are stored in an Abstract Syntax Tree (AST) and each prover will parse them to its own supported language if necessary. Based on verification conditions, provers will verify and give the result to programmer. If an error is detected, the program will be passed to Dynamic Verification for generating counter-examples.

For instance, Listing 1 depicts three C programs to be verified with pre/post conditions annotated in their comments. In Listing 1(a), we define the problem of finding the absolute value of a given integer with the correct solution submitted to iiOSProTrain. In Listing 1(b), the program submitted to iiOSProTrain is a solution of finding the maximal number between two given integers, which is logically wrong as the programmer accidentally made a mistake in the last statement. For loop-based program, ACSL annotations are more complicated. For instance, the program in Listing 1(c) aims at finding an identified element in the given array. The requires-clause of this program implies that the lower bound and upper bound of the array index must be 0 and n-1 respectively. The ensures-clause is also used to specify the expected returned value of program. Moreover, we define invariants right before each loop statement. Those invariants are essentially required by all provers to verify the loops. In this example, the loop body has an easily observed mistake.

```c
// Find the absolute value of an integer.
/*@ ensures (i >= 0 && \result == i) || (i < 0 && \result == -i); */
1: int AbsNumber(int i) {
2:    if (i < 0) return -i;
3:    else return i;
4: }

(a) Correct solution of a given problem.

// Find the max number between two integers.
/*@ ensures \result >= x && \result >= y && \forall int z; z >= x && z >= y ==> z >= \result; */
1: int MaxNumber(int x, int y) {
2:    if (x > y) return y;
3:    else return y;
4: }

(b) Wrong solution of a given problem.

// In the given array, find the element whose value equals v and return its first index.
/*@ requires \valid_range (t, 0, n-1);
ensures
[0 <= \result < n ==> t[\result] == v) &&
\result == n ==> \forall int i; 0 <= i < n
==> t[i] != v] ;*/
1: int SearchArray(int t[], int n, int v) {
2:    int j = 0;
3:    while (j < n) {
4:       if (t[j] == v) break;
5:    } j = j+2;
6: }
7:    return j;
8: }

(c) Loop-based program with an unproved solution.
```

Listing 1. C codes augmented with formal specifications.

After affirming that the input programs have no syntax error, the system will then perform static analysis and transfer these programs to the provers to prove if they satisfy the pre-defined requirements or not. Based on the static analysis results, the provers produce verification conditions accordingly. For example, with the program
given in Listing 1(a), there are 2 verification conditions generated, corresponding to 2 cases of \( i \geq 0 \) and \( i < 0 \). When verified, all conditions are passed by the integrated provers hence the correctness of the program is confirmed\(^2\). In Listing 1(b), the source code yields six conditions to be verified, among them one is failed when verified. The failure case will then be moved to Dynamic Verification module to be further processed.

By means of axiomatic processing, a program correctness can be easily proven in a formal manner if its pre-conditions, post-conditions and invariants are well-written. However, in case of incorrectness, things become far complicated, especially for loop-based programs. For example, in Listing 2(c), all of our tested provers did not recognize the mistake in the last increasing statement in the loop body. It is not to mention that to require users to specify the loop invariants is also sometimes very troublesome.

C. Dynamic Verification

After the phase of static verification, dynamic verification will be invoked when necessary. As presented in Figure 7, the Dynamic Verification module consists of three major tasks including Preprocessing, Model Checking, Structured Error-Flow Generation.

Preprocessing consists of two subtasks, namely Model-oriented Translation, which basically translates the original source code into a formalism of a model checker description; and Random-Guided Input Generation, which generates a reduced input space meaningfully in a random–guided manner. In addition, this step will also generate a mapping table between elements of the targeted model checker with those of the original program. This mapping table, known as Code-2-Model Mapping Table, will be then used later to retrieve the error-flow in case an error is detected.

Meanwhile, Model Checking performs the normal tasks of a model checker: verifying the model against a property, and producing a model-based counter example, known as raw counter-example, when recognizing some erroneous problems.

Finally, based on the raw counter-example and the Code-2-Model Mapping Table, Structured Error-Flow Generation generates a structured error-flow represented in the original language of the verified program.

C.1. Model-oriented Translation

In dynamic verification, we heavily rely on the model checking technique to verify the program and generate counter-example. To facilitate users’ interactions in terms of model description, each model checker usually defines a model description language. Instead of directly stating the internal states of the intended model, which are always complex and highly technical, users can define and modify the model by the means of the corresponding human-understandable description language. Since a model checker can be considered as an “extended automaton”, its description language is likely an imperative-like structured language. For instance, in the model checking tool Spin, the description language is Promela [52].

Hence, in this step, we firstly translate the original source code into a form of a model description language of a model checker. For example, in Listing 2 is an example of the C program in Listing 1(b) being translated into Promela for deployed in Spin.

\[
\text{proctype max(int x; int y; chan c)}
\{ \\
\quad \text{if } \quad \{ \\
\quad \quad \quad \quad x > y \rightarrow \\
\quad \quad \quad \quad \text{c ! y; } \\
\quad \quad \quad \quad c ! y; \\
\quad \quad \quad \quad \text{fi; } \\
\quad \} \\
\text{proctype init()} \\
\{ \\
\quad \text{x = 0; y = 0;} \\
\quad \text{do} \\
\quad \quad \text{: x=x+1; } \\
\quad \quad \text{: x=x-1; } \\
\quad \quad \text{: y=y+1; } \\
\quad \quad \text{: y=y-1; } \\
\quad \quad \text{: break; } \\
\quad \} \\
\]

Listing 2. Representing a C program in Promela for Spin.

C.2. Random-Guided Input Translation

In this step, we have the model checker verify the translated model. Especially, we developed some tactics of random-guided generation of input values. Thus, it helps to reduce the input space, therefore making the model verification practical for non-trivial real cases. In order to perform random-guided basis, our strategy is to divide the input space into subdomains based on some heuristic rules, some of which are illustrated in Table 1 [53]. For example, Rule 1 states that when encountering a statement of \( x > a \), the system will generate three values of \( x \) for testing as: \( \{ a+\varepsilon, \text{RANDOM, MAX} \} \) where \( \varepsilon \) indicating a very small value, MAX the possible maximal value of \( x \) and RANDOM a random value between \( a+\varepsilon \) and MAX.

C.3. Structured Error-flow Generation

For the sake of convenience when learners follow the traces of their errors, in this research we introduce a higher conceptual level of error representation, known as structured error-flow [54]. Basically, a structured error-flow is a nested graph-based structure reflecting the execution path performed by a program with a certain input. In order to generate an error-flow, first we analyze the raw counter-example returned by the employed model checker when recognizing a bug. Generally, this raw counter-example is over-specific and thus very hard to be understood and followed by ordinary users. A raw counter-example is illustrated in Figure 8.

\(^2\) For the sake of combined proving capability, there are many provers concurrently adopted in iOSSproTrain, but only one prover confirming the program correctness is sufficient.
Table 1. Heuristic rules for guided-random input generation.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Statement</th>
<th>Subdomain</th>
<th>Suggested Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule 1</td>
<td>x &gt; a</td>
<td>(a, +∞)</td>
<td>a+ ∈ , RANDOM, MAX</td>
</tr>
<tr>
<td>Rule 2</td>
<td>x ≤ a</td>
<td>[a, +∞)</td>
<td>a, RANDOM, MAX</td>
</tr>
<tr>
<td>Rule 3</td>
<td>x &lt; a</td>
<td>(−∞, a)</td>
<td>MIN, RANDOM, a− ∈</td>
</tr>
<tr>
<td>Rule 4</td>
<td>x ≤ a</td>
<td>(−∞, a]</td>
<td>MIN, RANDOM, a</td>
</tr>
<tr>
<td>Rule 5</td>
<td>x = a</td>
<td>{a}</td>
<td></td>
</tr>
<tr>
<td>Rule 6</td>
<td>if E ...</td>
<td></td>
<td>M_i = Subset(E)</td>
</tr>
<tr>
<td>Rule 7</td>
<td>... elseif E</td>
<td>M_i = Subset(E) ( \cap \neg M_{i-1} \cap ... \cap \neg M_1 )</td>
<td></td>
</tr>
<tr>
<td>Rule 8</td>
<td>... else E</td>
<td>M_i = ( \cap \neg M_{i-1} \cap \neg M_{i-2} \cap ... \cap \neg M_1 )</td>
<td></td>
</tr>
</tbody>
</table>

This raw counter-example just simply gives us all of ordered internal states visited by the model checker to achieve the error. We then reply on information stored in the Code-2-Table mapping generated when translating the original program into model description to convert the raw counter-example to a more comprehensible form.

```plaintext
element_type = IF_STRUCTURE
code_line_begin = 2;
model_line_begin = 14;
code_line_end = 3;
model_line_end = 23;
```

Listing 3. Excerpt of recorded information in Code-2-Model Mapping Table

For example, in Figure 9(a) is the structured error-flow generated when testing the program in Listing 1(b) with the input of \( x \) and \( y \) being 1 and -1 respectively. With these given input, the condition of if-statement is verified and then the return statement is executed. Note that in Figure 9(a), node \( s_2 \), representing the return statement is a subnode inside node \( s_1 \), corresponding to the fact that this return statement is inside a loop body. Information in this error-flow can be presented to user in a meaningful manner as depicted in Figure 10.

```plaintext
Input:  x = 1; y = -1
Obtained Result:  = -1
Desired Result:  = 1
Line 3: If statement
Line 4: return y;
```

Fig. 8. A raw counter-example generated by the model checking tool SPIN.

Fig 9. Graph-based representations of structured error-flows

(a) A simple flow

(b) A complicated flow
Fig. 10. Error-flow generated for the program given in Listing 1(b).

Fig. 11. A structured error-flow presented in iiOSProTrain

The introduced iiOSProTrain tool is being implemented as a Web-based system at Faculty of Computer Science and Engineering, Ho Chi Minh City University of Technology, Vietnam. In the implemented system, we have adopted numerous provers for static verification, including Z3, Simplify and Alt-Ergo. The provers are combined using Frama-C platform with Jessie plugin for static verification. Meanwhile, Spin, a well-known model checker, is adopted for dynamic verification.

The system is intended to improve education performance in the course of Programming Methodologies. The aim of this course is to coach first-year students with the fundamental programming techniques. In iiOSProTrain, we have handled exercises involving if-clause and arithmetic types, including integer and floating-point. Pointer, loop-statement and array are also considered. These exercises are also given in tutorial classes. Therefore, students can verify their own works without much involvement from the tutors. In the first semester that iiOSProTrain is pioneered, we recruited a group of 25 voluntary first-year students to help test the system. From the Spring semester of 2009, iiOSProTrain is officially launched for all students.

We have receive some positive feedbacks from students as the system can help them to verify their own solutions for the given programming exercises effectively. Figure 11 illustrates a screenshot of the system generating error-flow for user. In this case, the generated error-flow is quite complicated, as given in Figure 9(b). In Figure 11, there is a ‘+’ symbol appearing at Line 4 notification, which is corresponding to node $s_2$ in Figure 9(b). When clicking on this symbol, users can continue exploring the statements executions corresponding to the nested subnodes of $s_2$.

When using this tool to verify students’ works, we categorized the verified problems into four types as indicated in Table 2. Type 1 includes the problems involving integer type, linear arithmetic and some simple functions on array of integers. Both static and dynamic verifications worked well in this case. However, static verification was not able to prove the functions in Type 2 including non-linear arithmetic and loop-based programs, which dynamic verification was able to handle. Type 3 contains some simple functions involving floating-point number or recursive algorithm. Static verification performed well in this case, but dynamic verification could not solve them. Our system still experiences problems with functions of Type 4 which involves pointer or complex structured types.

Table 2. Verification results on students work (✓ indicates successful verification, whereas * failed cases).

<table>
<thead>
<tr>
<th>Problems</th>
<th>Static</th>
<th>Dynamic</th>
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VI. CONCLUSION AND FUTURE WORK

In this paper we introduced an intelligent tutoring systems for teaching programming especially targeting novice students. This kind of learners would always desire prompt and accurate feedback as well as detailed explanation on their works. To fulfill this requirement, we rely on some formal methods popularly considered for software verification in research communities. Thus, our system, known as iiOSProTrain, can render learners absolute confirmation on the correctness of their
submitted programs. In the other case, if there is logic errors detected in student works, a detailed explanation will be returned by the means of structured error-flow, a high-level conceptual representation of execution path. In addition, using formal methods help us avoid the risk of actually running the students code, with may be harmful for the system. Therefore, students are not restricted in any extent when conducting their solutions and freely work with full flexibility and creativity.

Currently, iOSProTrain is used for teaching first year students and proved useful when able to assist the students working on their weekly programming exercises. Especially, the representation of structured error-flow is very effective to trace back error on loop-based programs, which is always a challenging issue for beginning learners and also a tough research topic on software verification. In the future, our system will also be developed to serve training courses with higher levels of programming like Data Structures or Parallel Programming. To achieve this vision, it is needed to integrate more advanced techniques in formal methods, such as separation logic [56] to deal with pointer-based type and partial order reduction [57] with concurrent programs. They are also the directions we will pursue in the near future.

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