Automatic Program Repair using Formal Verification and Expression Templates

Thanh-Toan Nguyen, Quang-Trung Ta, and Wei-Ngan Chin {toannt, taqt, chinwn}@comp.nus.edu.sg

School of Computing, National University of Singapore

Abstract. We present an automated approach to repair programs using formal verification and expression templates. In our approach, an input program is first verified against its formal specification to discover potentially buggy statements. For each of these statements, we identify the expression that needs to be repaired and set up a template patch which is a linear expression composed of the program's variables and unknown coefficients. Then, we analyze the template-patched program against the original specification to collect a set of constraints of the template patch. This constraint set will be solved by a constraint solving technique using Farkas' lemma to identify the unknown coefficients, consequently discovering the actual patch. We implement our approach in a tool called Maple and evaluate it with various buggy programs from a widely used benchmark TCAS, and a synthetic yet challenging benchmark containing recursive programs. Our tool can quickly discover the correct patches and outperforms the state-of-the-art program repair tools.

1 Introduction

The last decade has witnessed the rapid development of automatic program repair, an active research area in computer science [19]. The goal of this research field is to automatically generate patches to fix bugs in software programs. Researchers have applied a common approach which uses test suites to localize bugs, and then generate and validate patches. This test-suite-based method is used by many works, such as [11, 15, 17, 14]. However, this approach might produce overfitting patches: fixes that can pass all test cases, but also might break untested yet desired functionality of programs. Therefore, the quality of output patches often depends on the coverage of the provided test suites [22].

To avoid the above limitation of the test-suite-based approach, other researchers proposed to leverage formal specification to guide the repair process. This approach is used in several works like [8, 21, 9, 18, 25, 13]. In this method, the correctness of a program can be specified by logical formulas, which appear in forms of pre-conditions, post-conditions, assertions, and invariants. Then, a deductive verification system is deployed to check the input program against its provided specifications to localize bugs and generate patches. In comparison to the test-suite-based approach, the formal-specification-based method provides

better coverage on the relation of the program's input/output. However, the current solutions to generate patches are still limited. For example, Rothenberg and Grumberg [21] use simple code mutations to generate patches while Kneuss et al. [8] need the tests of corner cases to repair functional programs.

In this work, we follow the formal-specification-based approach to repair faulty C programs. We propose a general solution to discover patches by using expression templates and constraint solving. Our method is summarized as follows. We first invoke a deductive system to verify an input program against its specification. If this program fails to meet its specification, we obtain a set of invalid proof obligations, which can be utilized to locate potentially buggy statements. Here, we consider the bug type related to arithmetic expression, which can be the test expression of a branching or a loop statement, or the expression in the right hand side of an assignment. We replace each possibly buggy expression by a template patch which is a linear expression of the program's variables and unknown coefficients to create a template program. This program will be analyzed against the original specification to collect a set of proof obligations containing the template patch. These proof obligations will be solved to determine the actual values of the unknown coefficients, thus discover the repaired program.

Contributions. Our work makes the following contributions.

- We propose an automatic framework to repair programs using formal specification and expression templates. The use of formal verification enables our framework to locate buggy statements faster and more precise than other testing-based approaches.
- We propose a novel method to generate program patches using expression templates and constraint solving. Our solution is more general than existing approaches that perform only simple code mutations.
- We implement the proposed approach in a tool, called Maple, and experiment with it on a widely used benchmark named TCAS and a challenging synthetic benchmark of recursive programs. Our tool can repair a majority of the programs in these benchmarks and outperforms the state-of-the-art program repair tools. Moreover, it does not introduce any overfitting patch.

2 Motivating Example

We consider a simple C program sum which computes the sum of all natural numbers from 0 to a given input number n (Figure 2). This program is specified by a pair of pre-condition and post-condition, captured by keywords requires/ensures (lines 2, 3). In essence, this specification indicates that given a non-negative input n, or $n\geq 0$, the expected output, represented by the variable res, is $n\cdot (n+1)/2$.

The body of sum is implemented in a recursive fashion (lines 4-10). In the base case, when the input n is 0, this program returns 0 (line 5). Otherwise, in the recursive case, it first computes the sum s of all natural numbers from 0 to n-1 (line 7), and adds 2 * n to that sum (line 8). However, this implementation of the recursive case is *buggy*. In line 8, by adding 2 * n to s, the final result of the procedure sum(n) cannot be equal to $n \cdot (n+1)/2$, as specified in the post-condition (line 3).

```
1: int sum(int n)
2: //@ requires n \ge 0
3: //@ ensures res = n \cdot (n+1)/2
4: {
5: if (n == 0) return 0;
6: else {
7: int s = sum(n-1);
8: return 2 * n + s;
9: }
10: }
```

Fig. 1: A faulty C program

Given the specification in lines 2, 3, existing verification tools such as [12, 1] can easily detect the bug at line 8. However, these tools do not support repairing faulty programs. Moreover, repairing this bug is challenging, and the state-of-the-art program repair tools cannot discover a patch that replaces 2*n by n. There are two reasons as follows. Firstly, this patch cannot be discovered by the technique that performs simple code mutation [21], since it does not consider mutating the variables' coefficients. Even if the coefficient mutation is supported, it is still impractical to discover the correct patch since the number of possible values for these coefficients is infinite. Secondly, the program sum contains a recursive call, which is challenging for the test-suite-based methods [11, 15]. For instance, genetic programming operators used by GenProg [11], such as deletion, swap, or insertion, suffer the same difficulty as the mutation-based counterpart in finding the correct coefficients.

We observe that the desired patch should be an expression of some variables in the program. In particular, it can be an expression of at most two variables s and n. Here, we focus on finding the patch in form of a *linear expression*. Therefore, we denote the desired patch by an expression $f(s,n) \triangleq c_1*s + c_2*n + c_3$, where c_1, c_2, c_3 are some unknown integer coefficients.

```
1: int sum(int n)
2: //@ requires n \ge 0
3: //@ ensures res = n \cdot (n+1)/2
4: {
5:    if (n == 0) return 0;
6:    else {
7:        int s = sum(n-1);
8:        return f(s,n); // a template fix 9: }
10: }
```

Fig. 2: A template fix for the program sum

Now, we can apply standard verification techniques [12, 1] to collect the proof obligations about f(s, n), which need to be valid so that the program satisfies its specification. These proof obligations will be solved to discover the actual values of the unknown coefficients c_1, c_2, c_3 . We will elaborate the details in Section 4.

3 Background

In this section, we represent the background of the formal verification of software. We target to the class of C programs that performs logical and arithmetic computations. The program syntax can be referred to in the C11 standard [6]. In our approach, the functional correctness of a program is represented by a specification, which are logical formulas preceded by the special string "//@", as shown in the motivating example in Figure 2.

Our specification language is presented in Figure 3. We write c, x to denote an integer constant, variable, and res is a special variable representing the output of a procedure. The expression e is constructed using basic arithmetic operations: addition, subtraction, multiplication, division. We write P to indicate a first-order logic formula, which is composed of equality and arithmetic constraints, using standard logical connectives and quantifications. Finally, $\mathcal S$ denotes a specification which is either a pair of pre-condition and post-condition of a procedure (preceded by the keywords requires and ensures) or an invariant of a loop statement (preceded by the keyword invariant).

$$\begin{array}{l} e \ \, ::= c \mid x \mid res \mid -e \mid e_1 + e_2 \mid e_1 - e_2 \mid e_1 \cdot e_2 \mid e_1 / e_2 \\ P \ \, ::= \mathsf{true} \mid \mathsf{false} \mid e_1 = e_2 \mid e_1 \neq e_2 \mid e_1 > e_2 \mid e_1 \geq e_2 \mid e_1 < e_2 \mid e_1 \leq e_2 \\ \mid \neg P \mid P_1 \wedge P_2 \mid P_1 \vee P_2 \mid P_1 \rightarrow P_2 \mid \forall x.P \mid \exists x.P \\ \mathcal{S} \ \, ::= \mathsf{requires} \ \, P_1 \ \, \mathsf{ensures} \ \, P_2 \mid \mathsf{invariant} \ \, P \end{array}$$

Fig. 3: Syntax of the specification language

We follow the literature to use Hoare logic [4] to verify the functional correctness of a program against its specification. The heart of this logic is a Hoare triple $\{P\}$ C $\{Q\}$ which describes how a program changes its state during the execution. Here P and Q are two assertions, representing the pre-condition and post-condition of the program C. In essence, the Hoare triple $\{P\}$ C $\{Q\}$ states that for a given program state satisfying P, if the program C executes and terminates, then the new program state will satisfy Q.

Hoare logic provides inference rules for all the constructs of an imperative programming language. They include the rules handling assignment, sequential composition of statements, branching statements, function call, etc. These rules are standard and can be found in many works in the field of program verification, such as [4, 5]. For example, the rule for the composition of statements and the if statement are presented in Figure 4. Interested readers can refer to [5] for more Hoare rules.

$$\frac{\{P\}\;\mathtt{C_1}\;\{Q\}\quad \{Q\}\;\mathtt{C_2}\;\{R\}}{\{P\}\;\mathtt{C_1};\mathtt{C_2}\;\{R\}}\;\text{composition}\quad \frac{\{P\land R\}\;\mathtt{C_1}\;\{Q\}\quad \{P\land \neg R\}\;\mathtt{C_2}\;\{Q\}}{\{P\}\;\text{if}\;(R)\;\mathtt{C_1}\;\text{else}\;\mathtt{C_2}\;\{Q\}}\;\text{if}$$

Fig. 4: Examples of Hoare rules

4 Our Approach to Repair Faulty Programs

We now elaborate our program repair approach. The workflow is illustrated in Figure 5. Given a program and its specification, we verify the program symbolically, using Hoare logic, to determine whether it behaves correctly w.r.t. its specification. If the verification step fails, we localize the possibly buggy statements and create possible template patches, which are linear expressions of the program's variables with unknown coefficients. Each of the template-patched programs will be verified again to collect a set of constraints (proof obligations) over the corresponding template patch. Then, this constraint set will be solved by a constraint solving technique using Farkas' lemma to discover the unknown coefficients of the template patch. If a solution of these coefficients can be found, then a candidate patch to repair the program is obtained. This candidate will be validated against the specification to determine if it is the actual patch. If the selected buggy statement cannot be repaired, then the next possibly buggy statement will be examined.

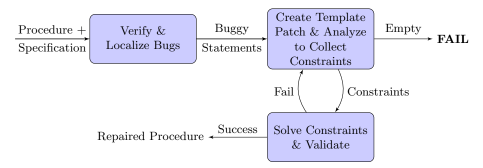


Fig. 5: Overview of Repair Procedure

In the next three Sections 4.1, 4.2, 4.3, we will describe the main components of our framework that verify and localize bug, create template patch and collect constraints, and solve constraints. Then, we will summarize our approach using a pseudo code algorithm in Section 4.4 and discuss its soundness in Section 4.5.

4.1 Verifying Programs and Localizing Bugs

We follow the literature to apply Hoare logic to verify programs and localize bugs. This approach is well-known and has been described in many works, such as [5]. We briefly summarize it as follows.

Program Verification. When symbolically analyzing a procedure of a program against its specification, we first assign its pre-condition to the initial program state of that procedure. Then, the program state after executing each statement of the procedure will be computed using the Hoare rules. Note that for each function call, the callee will not be analyzed directly. Instead, its specification will verified and utilized to update the program state of the caller.

For each loop statement of the procedure, we need to check if the program states at the entry and the exit of the loop imply the loop invariant. Similarly, for each return statement, we also need to check if the program state at the returned point implies the post-condition. The procedure is said to be *correct* w.r.t. its specification if all the aforementioned implications (proof obligations) can be proved valid. Otherwise, it is considered *buggy*.

For example, the verification of the program sum in Section 2 is presented in Figure 6. We indicate the program states after executing each statement by the string "//". At the beginning, the initial program state is updated with the given pre-condition $n\geq 0$ (line 5). Then, the program executes the first branch of the if statement and the branching condition n=0 is propagated (line 7).

```
1: int sum(int n)
 2: //@ requires n > 0
 3:
     //@ ensures res = n \cdot (n+1)/2
 4: {
        // n \ge 0
 5:
                                           (the initial program state is from the pre-condition)
        if (n == 0)
 6:
           // n \ge 0 \land n = 0
 7:
 8:
          return 0;
 9:
           // n \ge 0 \land n = 0 \land res = 0
                                                                               (the final program state)
10:
                                                                \Rightarrow need to prove the post-condition:
                                                              n > 0 \land n = 0 \land res = 0 \vdash res = n \cdot (n+1)/2
11:
        else {
12:
          // n \ge 0 \land n \ne 0
13:
           int s = sum(n-1);
14:
           // n > 0 \land n \neq 0 \land s = (n-1) \cdot n/2
                                                                      (use the post-condition of sum)
15:
16:
          return 2 * n + s;
17:
           // n \ge 0 \land n \ne 0 \land s = (n-1) \cdot n/2 \land res = 2 \cdot n + s
                                                                               (the final program state)
                                                                \Rightarrow need to prove the post-condition:
18:
                                  n \ge 0 \land n \ne 0 \land s = (n-1) \cdot n/2 \land res = 2 \cdot n + s \vdash res = n \cdot (n+1)/2
19:
20:
21: }
```

Fig. 6: Verifying the motivating example

When the program exits (line 8), the constraint of the returned result res=0 is accumulated to obtain the final program state $n\geq 0 \land n=0 \land res=0$. Now, the verification system needs to check if this program state implies the post-condition, that is, to prove the following entailment E_1 :

$$E_1 \triangleq n \geq 0 \land n = 0 \land res = 0 \vdash res = n \cdot (n+1)/2$$

In our approach, the entailment E_1 can be easily proved by invoking an offthe-shelf SMT solver like Z3 [16]. In fact, this entailment is valid since the constraint $n=0 \land res=0$ in its antecedent implies the constraint $res=n \cdot (n+1)/2$ in its consequent. Hence, this execution path of the if statement is considered correct w.r.t. the specification. Similarly, when the program executes the else branch (line 12), the branching condition $n\neq 0$ is also propagated to the program state (line 13). When the recursive call $\operatorname{sum}(n-1)$ is performed (line 14), the verification system checks if the current program state $n\geq 0 \land n\neq 0$ implies the pre-condition $n-1\geq 0$ of this function call. After that, the post-condition $s=(n-1)\cdot n/2$ of this call will be accumulated into the current program state (line 15). When the program exits (line 16), the final program state is $n\geq 0 \land n\neq 0 \land s=(n-1)\cdot n/2 \land res=2\cdot n+s$. Again, the verification system also needs to check whether this program state implies the post-condition, resulting in the following entailment:

$$E_2 \triangleq n \geq 0 \land n \neq 0 \land s = (n-1) \cdot n/2 \land res = 2 \cdot n + s \vdash res = n \cdot (n+1)/2$$

However, this entailment is *invalid*, since its antecedent, which can be simplified to $n \ge 0 \land res = n \cdot (n+3)/2$, cannot prove its consequent $res = n \cdot (n+1)/2$. Consequently, there is a bug in this execution path of the program sum.

Bug Localization. Once the program is verified, we identify the invalid proof obligation to discover the buggy execution path. For example, the invalid proof obligation for the program sum (Figure 6) is the entailment E_2 above. Thus, there is a bug in the execution path of the else branch.

In our implementation, we record the correspondence of the constraints in each proof obligation with the program specification and code. This record enables us to identify that the constraint $n\geq 0$ comes from the pre-condition (line 2, Figure 6), $n\neq 0$ is from the if statement (line 6), etc. Using this record, we can simplify the antecedent of the invalid proof obligation by removing all constraints belonging to the program specification. The remaining constraints which correspond to the program code are the ones that cause the bug. For example, when removing the constraint $n\geq 0$ from E_2 , we obtain the constraint F, which corresponds to all possible bugs of the program sum.

$$F \triangleq n \neq 0 \land s = (n-1) \cdot n/2 \land res = 2 \cdot n + s$$

To make the bug localization more efficient, we rank the remaining constraints by their likelihood to trigger the bug. Our ranking heuristics are as follows.

- If a constraint has its corresponding program code which belongs to a correct execution path, then this constraint is less likely to cause the bug in other execution paths.
- If a constraint has the corresponding program code belonging to only the buggy execution path, then this constraint is more likely to cause the bug.

For example, the constraint $n\neq 0$ in F corresponds to the conditional statement if (n==0) (line 6), which also belong the correct execution path related to the proof obligation E_1 . Therefore, the likelihood to cause the bug of $n\neq 0$ is low.

The two constraints $s=(n-1)\cdot n/2$ and $res=2\cdot n+s$ correspond to the function call sum(n-1) (line 14) and the computation 2*n+s (line 16). Since these two statements appear only in the execution path related to the invalid proof obligation E_2 , their likelihoods to cause the bug are equally high.

4.2 Creating Template Patches and Analyzing Template Programs

For each possibly buggy expression discovered in the previous step, we substitute it by a linear template patch to create a template-patched program. In essence, a patch is a linear expressions of the program variables in the execution path leading to the bug with unknown coefficients (Definition 1). Then, each template-patched program will be verified against its specification to obtain a set of entailments (proof obligations) related to the expression template.

Definition 1 (Linear Expression Template). A linear expression template for n variables $x_1, ..., x_n$, denoted as $f(x_1, ..., x_n)$, is an expression of the form $c_1 \cdot x_1 + ... + c_n \cdot x_n + c_{n+1}$, where $c_1, ..., c_n, c_{n+1}$ are unknown integer coefficients.

For example, given the possibly buggy expression $\operatorname{sum}(n-1)$ discovered in the previous section (line 14, Figure 6), there exists only 1 variable n in the execution path leading to the function call $\operatorname{sum}(n-1)$. Therefore, we can create a linear expression template $f(n) \triangleq c_1 \cdot n + c_2$, which replaces the expression n-1 to create a patch $\operatorname{sum}(f(n))$.

Similarly, given the possibly buggy expression 2*n+s (line 16, Figure 6), there exist two variables s, n involved in the corresponding execution path. Hence, we can create a template patch $f(s,n) \triangleq c_1 \cdot s + c_2 \cdot n + c_3$. We illustrate the template-patched program for this bug in Figure 7.

```
1: int sum(int n)
 2: //@ requires n > 0
     //@ ensures res = n \cdot (n+1)/2
 4: {
        // n \ge 0
                                                                              (the initial program state)
 5:
       if (n == 0) return 0;
 6:
 7:
        else {
           // n \ge 0 \land n \ne 0
          int s = sum(n-1);
 9:
10:
          // n \ge 0 \land n \ne 0 \land s = (n-1) \cdot n/2
          return f(s,n);
                                                                                      // a template patch
11:
          // n \ge 0 \land n \ne 0 \land s = (n-1) \cdot n/2 \land res = f(s,n)
                                                                               (the final program state)
12:
                                                                \Rightarrow need to prove the post-condition:
13:
                                n \ge 0 \land n \ne 0 \land s = (n-1) \cdot n/2 \land res = \mathbf{f}(\mathbf{s}, \mathbf{n}) \vdash res = n \cdot (n+1)/2
14:
15:
16: }
```

Fig. 7: Verifying the template-patched program

After analyzing this program against its specification, we obtain a proof obligation set containing one entailment: $n \ge 0 \land n \ne 0 \land s = (n-1) \cdot n/2 \land res = f(s,n) \vdash res = n \cdot (n+1)/2$. This entailment can be rewritten as the entailment E_3 below by unfolding the definition of the expression template $f(s,n) \triangleq c_1 \cdot s + c_2 \cdot n + c_3$:

$$E_3 \triangleq n \geq 0 \land n \neq 0 \land s = (n-1) \cdot n/2 \land res = c_1 \cdot s + c_2 \cdot n + c_3 \vdash res = n \cdot (n+1)/2$$

4.3 Solving Constraints to Discover Repaired Programs

In this section, we will describe the underlying constraint solving technique using Farkas' lemma [2]. We first restate Farkas' lemma and then explain how it is applied to solve a set \mathcal{E} of entailments (proof obligations) collected from the verification of template-patched programs.

Theorem 1 (Farkas' Lemma). Given a system S of linear constraints over real-valued variables $x_1, ..., x_n$:

$$S \triangleq \bigwedge_{j=1}^{m} \sum_{i=1}^{n} a_{ij} \cdot x_i + b_j \ge 0.$$

When S is satisfiable, it entails the following linear constraint ψ :

$$\psi \triangleq \sum_{i=1}^{n} c_i \cdot x_i + \gamma \ge 0$$

if and only if there exists non-negative numbers $\lambda_1,...,\lambda_m$ such that

$$\bigwedge_{i=1}^{n} c_{i} = \sum_{j=1}^{m} \lambda_{j} \cdot a_{ij} \quad and \quad \sum_{j=1}^{m} \lambda_{j} \cdot b_{j} \leq \gamma$$

Given the set \mathcal{E} of entailments, which contain unknown coefficients of the template patch, we can solve it in three steps:

- Normalize the entailments in \mathcal{E} into entailments of the form $S \vdash \psi$, which satisfies the conditions of Farkas' lemma, where S is a conjunction of linear constraints, and ψ is a linear constraint.
- Apply Farkas' lemma to eliminate universal quantification to obtain new constraints with only existential quantification over the unknown coefficients and the factors λ_i .
- Solve the new constraints by an off-the-shelf prover, such as Z3 [16], to find the concrete values of the unknown coefficients in the template patch.

We now illustrate these 3 steps with the entailment E_3 collected in Section 4.2 to discover the unknown coefficients c_1 , c_2 , and c_3 of the expression template $f(s,n) \triangleq c_1 \cdot s + c_2 \cdot n + c_3$.

4.3.1 Normalizing the Entailments. In our work, the entailments obtained from the verification process might contain polynomial terms and equality/inequality relations. Therefore, we need to normalize them into the linear constraint forms satisfying the condition of Farkas' lemma. This normalization includes four steps: (1) linearizing all non-linear expressions, (2) transforming all arithmetic constraints to the form $e \ge 0$, (3) eliminating disjunctions in the antecedent of each entailment, and (4) transforming the consequent of each entailment to contain only one linear constraint. They are explained follows.

1. Linearizing non-linear expressions. We use the associative and distributive properties of arithmetic to unfold and simplify all non-linear expressions into polynomials. Then, we encode each polynomial term whose degree is greater than $1 \ (k \cdot x_1^{k_1} \cdot \ldots \cdot x_n^{k_n}$ where $k_1 + \ldots + k_n > 1$) by an expression of its coefficient and a fresh variable $(k \cdot x')$, where x' is a fresh variable). For example, by applying this linearization, we can transform the entailment E_3 into the following entailment E_3' , where u is a fresh variable that encodes n^2 :

$$E_3'\triangleq n\geq 0 \land n\neq 0 \land s=\tfrac{1}{2}\cdot u-\tfrac{1}{2}\cdot n \land res=c_1\cdot s+c_2\cdot n+c_3 \vdash res=\tfrac{1}{2}\cdot u+\tfrac{1}{2}\cdot n$$

Note that in the linearization above, we do not capture the constraint between the new and the old variables. Hence, once the normalized entailments are solved to discover the unknown coefficients, we will need to validate if the discovered coefficients is also the solution of the original entailments. This detail will be discussed again in Section 4.3.3.

2. Transforming arithmetic constraints. We can apply the following equivalence transformations of arithmetic constraints (over integer domain) to obtain the constraints of the form $e \ge 0$, which are required by Farkas' lemma.

$$\begin{array}{ll} e_1 = e_2 \equiv (e_1 - e_2 \ge 0) \wedge (e_2 - e_1 \ge 0) & e_1 \ge e_2 \equiv e_1 - e_2 \ge 0 \\ e_1 \ne e_2 \equiv (e_1 - e_2 - 1 \ge 0) \vee (e_2 - e_1 - 1 \ge 0) & e_1 < e_2 \equiv e_2 - e_1 - 1 \ge 0 \\ e_1 > e_2 \equiv e_1 - e_2 - 1 \ge 0 & e_1 \le e_2 \equiv e_2 - e_1 \ge 0 \end{array}$$

By applying the above equivalences, we can transform the entailment E_3' into the following entailment E_3'' :

$$\begin{split} E_3'' &\triangleq n {\geq} 0 \wedge (n-1 {\geq} 0 \vee -n-1 {\geq} 0) \wedge s - \frac{1}{2} \cdot u + \frac{1}{2} \cdot n {\geq} 0 \wedge \frac{1}{2} \cdot u - \frac{1}{2} \cdot n - s {\geq} 0 \\ &\wedge res - c_1 \cdot s - c_2 \cdot n - c_3 {\geq} 0 \wedge c_1 \cdot s + c_2 \cdot n + c_3 - res {\geq} 0 \\ &\vdash res - \frac{1}{2} \cdot u - \frac{1}{2} \cdot n {\geq} 0 \wedge \frac{1}{2} \cdot u + \frac{1}{2} \cdot n - res {\geq} 0 \end{split}$$

3. Eliminating disjunctions in the entailments' antecedents. The disjunction operators in the antecedent of each entailment can be easily eliminated to introduce simpler entailments. In particular, we can replace an entailment like $F_1 \vee F_2 \vdash F_3$ in the entailment set \mathcal{E} by two new entailments $F_1 \vdash F_3$ and $F_2 \vdash F_3$. This disjunction elimination preserves the validity of \mathcal{E} , since the entailment $F_1 \vee F_2 \vdash F_3$ is valid if and only if both $F_1 \vdash F_3$ and $F_2 \vdash F_3$ are valid. For example, by applying this transformation to E_3'' , we obtain the set of two entailments below:

$$\begin{split} E_{31}'' &\triangleq n {\ge} 0 \wedge n - 1 {\ge} 0 \wedge s - \frac{1}{2} \cdot u + \frac{1}{2} \cdot n {\ge} 0 \wedge \frac{1}{2} \cdot u - \frac{1}{2} \cdot n - s {\ge} 0 \wedge res - c_1 \cdot s - c_2 \cdot n - c_3 {\ge} 0 \\ & \wedge c_1 \cdot s + c_2 \cdot n + c_3 - res {\ge} 0 \vdash res - \frac{1}{2} \cdot u - \frac{1}{2} \cdot n {\ge} 0 \wedge \frac{1}{2} \cdot u + \frac{1}{2} \cdot n - res {\ge} 0 \end{split}$$

$$E_{32}'' &\triangleq n {\ge} 0 \wedge - n - 1 {\ge} 0 \wedge s - \frac{1}{2} \cdot u + \frac{1}{2} \cdot n {\ge} 0 \wedge \frac{1}{2} \cdot u - \frac{1}{2} \cdot n - s {\ge} 0 \wedge res - c_1 \cdot s - c_2 \cdot n - c_3 {\ge} 0 \\ & \wedge c_1 \cdot s + c_2 \cdot n + c_3 - res {\ge} 0 \vdash res - \frac{1}{2} \cdot u - \frac{1}{2} \cdot n {\ge} 0 \wedge \frac{1}{2} \cdot u + \frac{1}{2} \cdot n - res {\ge} 0 \end{split}$$

- 4. Normalize the entailments' consequents. In this final step, we transform all entailments in \mathcal{E} to the form whose consequents contain only 1 linear constraint. This can be done by applying the following transformation rules:
 - If the entailment set \mathcal{E} contains an entailment like $F_1 \vdash F_2 \land F_3$, then this entailment can be replaced by two new entailments $F_1 \vdash F_2$ and $F_1 \vdash F_3$.
 - If \mathcal{E} contains an entailment like $F_1 \vdash F_2 \lor F_3$, then this entailment can be replaced by either $F_1 \vdash F_2$ or $F_1 \vdash F_3$. Here, we derive two new entailment sets \mathcal{E}_1 and \mathcal{E}_2 which respectively contain $F_1 \vdash F_2$ and $F_1 \vdash F_3$. These two sets \mathcal{E}_1 and \mathcal{E}_2 will be solved independently, and if one of them has a solution, this solution is also the solution of the original set \mathcal{E} .

For example, in the entailment set containing $E_{31}^{"}$ and $E_{32}^{"}$, the entailments' consequents have only the conjunction operator (\wedge). Hence, we can apply the above transformation rules to derive a set of the following 4 entailments.

$$\begin{split} E_{311}'' & \triangleq n \geq 0 \land n - 1 \geq 0 \land s - \frac{1}{2} \cdot u + \frac{1}{2} \cdot n \geq 0 \land \frac{1}{2} \cdot u - \frac{1}{2} \cdot n - s \geq 0 \\ & \land res - c_1 \cdot s - c_2 \cdot n - c_3 \geq 0 \land c_1 \cdot s + c_2 \cdot n + c_3 - res \geq 0 \vdash res - \frac{1}{2} \cdot u - \frac{1}{2} \cdot n \geq 0 \end{split}$$

$$E_{312}'' & \triangleq n \geq 0 \land n - 1 \geq 0 \land s - \frac{1}{2} \cdot u + \frac{1}{2} \cdot n \geq 0 \land \frac{1}{2} \cdot u - \frac{1}{2} \cdot n - s \geq 0 \\ & \land res - c_1 \cdot s - c_2 \cdot n - c_3 \geq 0 \land c_1 \cdot s + c_2 \cdot n + c_3 - res \geq 0 \vdash \frac{1}{2} \cdot u + \frac{1}{2} \cdot n - res \geq 0 \end{split}$$

$$E_{321}'' & \triangleq n \geq 0 \land -n - 1 \geq 0 \land s - \frac{1}{2} \cdot u + \frac{1}{2} \cdot n \geq 0 \land \frac{1}{2} \cdot u - \frac{1}{2} \cdot n - s \geq 0 \\ & \land res - c_1 \cdot s - c_2 \cdot n - c_3 \geq 0 \land c_1 \cdot s + c_2 \cdot n + c_3 - res \geq 0 \vdash res - \frac{1}{2} \cdot u - \frac{1}{2} \cdot n \geq 0 \end{split}$$

$$E_{322}'' & \triangleq n \geq 0 \land -n - 1 \geq 0 \land s - \frac{1}{2} \cdot u + \frac{1}{2} \cdot n \geq 0 \land \frac{1}{2} \cdot u - \frac{1}{2} \cdot n - s \geq 0 \\ & \land res - c_1 \cdot s - c_2 \cdot n - c_3 \geq 0 \land c_1 \cdot s + c_2 \cdot n + c_3 - res \geq 0 \vdash \frac{1}{2} \cdot u + \frac{1}{2} \cdot n - res \geq 0 \end{split}$$

4.3.2 Generating the new Constraints. Once all the entailments are normalized into the form satisfying the conditions of Farkas' lemma (Theorem 1), we can apply the lemma to eliminate the universal quantification over all variables, and generate the constraints containing only unknown coefficients and factors λ_i . Details about this constraint generation can be referred to in [2]. For instance, given the four entailments above, we can generate the following constraints of the unknown coefficient c_1, c_2, c_3 and the factors λ_i .

$$\begin{split} F_1 &\triangleq \left(-\lambda_3 \cdot c_1 + \lambda_4 \cdot c_1 + \lambda_5 - \lambda_6 = 0 \right) \wedge \left(\lambda_1 + \lambda_2 - \lambda_3 \cdot c_2 + \lambda_4 \cdot c_2 + \frac{1}{2} \cdot \lambda_5 - \frac{1}{2} \cdot \lambda_6 = -\frac{1}{2} \right) \\ &\wedge \left(\lambda_3 - \lambda_4 = 1 \right) \wedge \left(-\frac{1}{2} \cdot \lambda_5 + \frac{1}{2} \cdot \lambda_6 = -\frac{1}{2} \right) \wedge \left(-\lambda_2 - \lambda_3 \cdot c_3 + \lambda_4 \cdot c_3 \leq 0 \right) \\ F_2 &\triangleq \left(-\lambda_9 \cdot c_1 + \lambda_{10} \cdot c_1 + \lambda_{11} - \lambda_{12} = 0 \right) \wedge \left(\lambda_7 + \lambda_8 - \lambda_9 \cdot c_2 + \lambda_{10} \cdot c_2 + \frac{1}{2} \cdot \lambda_{11} - \frac{1}{2} \cdot \lambda_{12} = \frac{1}{2} \right) \\ &\wedge \left(\lambda_9 - \lambda_{10} = -1 \right) \wedge \left(-\frac{1}{2} \cdot \lambda_{11} + \frac{1}{2} \cdot \lambda_{12} = \frac{1}{2} \right) \wedge \left(-\lambda_8 - \lambda_9 \cdot c_3 + \lambda_{10} \cdot c_3 \leq 0 \right) \\ F_3 &\triangleq \left(-\lambda_{15} \cdot c_1 + \lambda_{16} \cdot c_1 + \lambda_{17} - \lambda_{18} = 0 \right) \wedge \left(\lambda_{13} - \lambda_{14} - \lambda_{15} \cdot c_2 + \lambda_{16} \cdot c_2 + \frac{1}{2} \cdot \lambda_{17} - \frac{1}{2} \cdot \lambda_{18} = -\frac{1}{2} \right) \\ &\wedge \left(\lambda_{15} - \lambda_{16} = 1 \right) \wedge \left(-\frac{1}{2} \cdot \lambda_{17} + \frac{1}{2} \cdot \lambda_{18} = -\frac{1}{2} \right) \wedge \left(-\lambda_{14} - \lambda_{15} \cdot c_3 + \lambda_{16} \cdot c_3 \leq 0 \right) \\ F_4 &\triangleq \left(-\lambda_{21} \cdot c_1 + \lambda_{22} \cdot c_1 + \lambda_{23} - \lambda_{24} = 0 \right) \wedge \left(\lambda_{19} - \lambda_{20} - \lambda_{21} \cdot c_2 + \lambda_{22} \cdot c_2 + \frac{1}{2} \cdot \lambda_{23} - \frac{1}{2} \cdot \lambda_{24} = \frac{1}{2} \right) \\ &\wedge \left(\lambda_{21} - \lambda_{22} = -1 \right) \wedge \left(-\frac{1}{2} \cdot \lambda_{23} + \frac{1}{2} \cdot \lambda_{24} = \frac{1}{2} \right) \wedge \left(-\lambda_{20} - \lambda_{21} \cdot c_3 + \lambda_{22} \cdot c_3 \leq 0 \right) \end{split}$$

4.3.3 Solving the new Constraints. The new constraints obtained from previous steps can be solved by a SMT solver, such as Z3 [16], to discover the actual values of the unknown coefficients. For instance, when solving the aforementioned constraints, we obtain a solution for the unknown coefficients c_1, c_2, c_3 that $c_1=1, c_2=1, c_3=0$. When replacing these values to the template patch $f(s,n) \triangleq c_1 \cdot s + c_2 \cdot n + c_3$ in E_3 , we obtain the following new entailment:

$$\overline{E}_3 \triangleq n \geq 0 \land n \neq 0 \land s = (n-1) \cdot n/2 \land res = s + n \vdash res = n \cdot (n+1)/2$$

Recall that during the linearization of non-linear expressions (Section 4.3.1), all polynomial terms are encoded by fresh variables. Since this encoding does not maintain the relations of the old and the new variables, we need to validate if the discovered solution obtained here still satisfies the original entailments. This validation can be easily done by invoking an SMT solver to prove the new entailments (like \bar{E}_3).

4.4 The Repair Algorithm

Figure 8 presents our main procedure Repair(\mathcal{P}, \mathcal{S}). Its inputs include a buggy procedure \mathcal{P} and a correct specification \mathcal{S} . There are three possible outputs as follows. Firstly, if \mathcal{P} is correct w.r.t. its specification \mathcal{S} , then it does not need to be repaired, and the procedure simply returns NONE. Secondly, if \mathcal{P} is buggy and can be repaired, then the procedure returns PATCH($\overline{\mathcal{P}}$) to indicate that $\overline{\mathcal{P}}$ is the repaired solution. Finally, the procedure returns FAIL if it cannot repair the buggy procedure \mathcal{P} .

```
Procedure Repair(\mathcal{P}, \mathcal{S})
Input: A procedure \mathcal{P}, and its correct specification \mathcal{S}.
Output: NONE if \mathcal{P} is correct w.r.t. \mathcal{S}, PATCH\langle \overline{\mathcal{P}} \rangle if \mathcal{P} is buggy and \overline{\mathcal{P}} is the repaired
solution, or FAIL if \mathcal{P} is buggy but cannot be repaired.
 1: if Verify(\mathcal{P}, \mathcal{S}) = FAIL then
                                                                                     /\!/\mathcal{P} is buggy w.r.t. to its specs \mathcal{S}
           X \leftarrow \mathsf{GetInvalidProofObligation}(\mathcal{P}, \mathcal{S})
           \mathcal{E} \leftarrow \mathsf{LocalizeBuggyExpressions}(\mathcal{P}, X)
                                                                                                   //all possible buggy exps
 3:
           for E in \mathcal{E} do
                                                                                        //repair each buggy expression
 4:
                 T \leftarrow \mathsf{CreateTemplatePatch}(\mathcal{P}, E)
 5:
                 \mathcal{P}' \leftarrow \mathsf{CreateTemplateProgram}(\mathcal{P}, T)
 6:
                 \mathcal{C} \leftarrow \mathsf{VerifyAndCollectProofObligations}(\mathcal{P}', \mathcal{S})
 7:
                 if \mathsf{HasSolution}(\mathcal{C},T) then
                      \bar{T} \leftarrow \mathsf{GetSolution}(\mathcal{C}, T)
 9:
                      \bar{\mathcal{P}} \leftarrow \mathsf{CreateRepairedProgram}(\mathcal{P}', \bar{T})
10:
                      if Verify(\overline{P}, S) = SUCCESS then
11:
                            return PATCH\langle \overline{P} \rangle
                                                                                                           //discover a patch
12:
                                                                              //cannot repair any buggy expression
           return FAIL
13:
14: else return NONE //P is correct w.r.t. to its specs S, does not need to be repaired
```

Fig. 8: The repair algorithm

The procedure Repair first verifies the input program \mathcal{P} against its specification \mathcal{S} by invoking an auxiliary procedure Verify (line 1). If the verification fails, then there exists a bug in the implementation of \mathcal{P} w.r.t. its specification \mathcal{S} . Then, Repair will utilize the invalid proof obligation to discover all possibly buggy expressions (lines 2, 3). Then, it attempts to repair each of these expressions (lines 4–12).

For each possibly buggy expression E, the procedure Repair creates a template patch T (line 5), which is a linear expression of the program's variables and unknown coefficients, as described earlier in Section 4.2. This template patch T will replace E in the original program \mathcal{P} to create a template program \mathcal{P}' (line 6). This template program will be verified again to collect a constraint set \mathcal{C} of proof obligations about the template T. This constraint set will be solved by the technique using Farkas' lemmas (lines 8, 9). If a solution \overline{T} of the template patch T is discovered, it will be used to create a repaired program $\overline{\mathcal{P}}$ (line 10). This repaired program will be validated against the specs \mathcal{S} (line 11), and will be returned by the procedure Repair (line 12) if this validation succeeds.

On the other hand, the procedure Repair returns FAIL if it cannot repair any of the possibly buggy expressions (line 13). It also returns NONE if the original program \mathcal{P} is correct w.r.t. the specification \mathcal{S} (line 14).

4.5 Soundness

We claim that our program repair approach is sound. We formally state this soundness in the following Theorem 2.

Theorem 2 (Soundness). Given a buggy program \mathcal{P} and a specification \mathcal{S} , if the procedure Repair returns a program $\overline{\mathcal{P}}$, then this repaired program satisfies the specification \mathcal{S} .

Proof. In our repair algorithm (Figure 8), after solving the constraints to discover a candidate program (lines 8–10), we always verify this candidate against its specification \mathcal{S} (line 11). Consequently, if the procedure Repair returns a repaired program $\overline{\mathcal{P}}$, this program always satisfies the specification \mathcal{S} .

5 Implementation and Experiment

We implement our program repair approach in a tool, called Maple, using the OCaml programming language. It is built on top of the verification system HIP [1] and the theorem prover Songbird [24, 23]. We evaluate the performance of Maple on repairing faulty programs in a literature benchmark TCAS [3], which implements a traffic collision avoidance system for aircrafts. This benchmark is widely used in previous experiments of many program repair tools; it has a correct program of 142 lines of C code and 41 different faulty versions to simulate realistic bugs. However, the benchmark TCAS does not contain any loop or recursive call, a popular feature in modern programming languages. Therefore,

we decide to compose a more challenging benchmark, called Recursion, which contain not only non-recursive but also recursive programs.

Our experiment was conducted on a computer with CPU Intel[®] CoreTM i7-6700 (3.4GHz), 8GB RAM, and Ubuntu 16.04 LTS. We compare Maple against the state-of-the-art program repair tools for C programs, which are AllRepair [21], Forensic [9, 10], GenProg [11], and Angelix [15]. Among these tools, GenProg and Angelix rely on test suites, while AllRepair and Forensic use specifications (in the form of assertions) to repair programs. The details of our tool Maple and experiments are available online at https://maple-repair.github.io.

5.1 Experiment with the Benchmark TCAS

In this experiment, we evaluate all the tools with 41 faulty programs in the benchmark TCAS [3]. Since this benchmark was used before in the experiment of other tools AllRepair, Forensic, Angelix, and GenProg, we reuse their original settings in our experiment. Particularly, the specification-based tools AllRepair and Forensic keep the correct program along with the faulty versions to check the correctness of the repair candidates. On the other hand, the testing-based tools GenProg and Angelix use different test suites of 50 cases for each faulty program. For our tool Maple, we manually write the specification for the correct program and use this specification to repair the faulty versions. ¹

Table 1 presents the detailed results of our experiment. We report whether a tool can correctly repair a program (denoted by \checkmark), or repair the program by an overfitted patch (denoted by o)², or cannot repair it (denoted by -). We also record the runtime (in seconds) of each tool. Here, we do not set a timeout: a tool can run until either it returns a patch or informs that it fails to find any patch. In the summary rows, we report the total number of the correct and overfitting patches discovered by each tool, and the average time spent by each tool. The best result is highlighted in the **bold** typeface.

Our tool Maple can correctly repair 26/41 faulty programs and does not produce any overfitting patch. This is the *best* result among all participants. The tool AllRepair is the second best, which it can successfully repair 18 programs. Forensic and Angelix are the next best tools, and they can correctly repair 15 and 9 programs, respectively. Note that although Forensic and Angelix can repair in total 23 and 32 programs, respectively, many of them (8 and 23 programs) are repaired by overfitting patches. While these patches pass the test suites used by Angelix and Forensic, they change the desired behaviors of the original program. For instance, in the faulty program v_2, the tool Angelix incorrectly replaces the buggy expression Up_Separation+300 by Up_Separation+24, while the expected repaired expression is Up_Separation+100.

¹ Our specification contains 34 lines, while the original program has 142 lines of code.

² The correct and the overfitted patches are classified by comparing the similarity in the structures of the repaired and the originally correct programs.

Table 1: Expriment with the benchmark TCAS, where the participants are All-Repair(ARP), Angelix(AGL), GenProg(GPR), Forensic(FRS), and Maple(MPL)

Duognores	Repair Result					Repair Time (s)					
Programs	Arp	Agl	GPR	Frs	Mpl	Arp	A_{GL}	GPR	Frs	Mpl	
v_1	√	\checkmark	0	_	√	1	46	800	_	104	
v_2	_	0	_	\checkmark	\checkmark	-	114	_	28	98	
v_3	✓	0	_	_	\checkmark	1	131	_	_	224	
v_4	_	✓	0	0	\checkmark	_	11	445	51	139	
v_5	_	\checkmark	_	_	_	-	911		_	_	
v_6	✓	\checkmark	_	\checkmark	\checkmark	1	42	_	52	100	
v_7	_	0	_	\checkmark	\checkmark	_	7938	_	43	100	
v_8	_	0	_	√	✓	_	27	_	36	105	
v_9	✓	0	0	✓	√	2	366	149	286	107	
v_10	1	0	0	✓	√	4	737	487	770	107	
v_11	l –	o	_	_	√	_	738	_	_	184	
v_12	✓	o	_	_	√	1	1079	_	_	1264	
v_13	_	0	_	_	_	-	926	_	_	_	
v_14	_	o	_	_	-	-	230	_	_	_	
v_15	_	o	_	_	_	-	1718	_	_	_	
v_16	✓	o	_	\checkmark	\checkmark	21	32	_	47	93	
v_17	1	_	_	✓	√	38	_	_	43	96	
v_18	_	_	_	√	√	-	_	_	$5\overline{2}$	97	
v_19	_	_	0	√	√	-	_	258	$3\overline{5}$	99	
v_20	√	0	0	1	√	1	398	738	224	99	
v_21	_	o	_	0	_	-	36		452	_	
v_22	_	0	_	_	_	_	504	_	_	_	
v_23	_	0	0	_	_	_	604	165	_	_	
v_24	_	0	_	_	_	_	605	_	_	_	
v_25	✓	0	0	\checkmark	\checkmark	1	37	120	364	111	
v_26	_	\checkmark	_	_	_	_	1098	_	_	_	
v_27	_	\checkmark	_	_	_	_	1179	_	_	_	
v_28	✓	\checkmark	_	\checkmark	\checkmark	67	338	_	180	101	
v_29	_	_	_	_	\checkmark	-	_	_	_	94	
v_30	_	_	_	_	\checkmark	_	_	_	_	98	
v_31	√	0	0	0	√	1	15	171	491	84	
v_32	✓	0	0	0	\checkmark	1	26	62	544	99	
v_33	_	_	_	_	_	-	_	_	_	_	
v_34	-	0	_	o	_	-	260	_	1420	_	
v_35	✓	\checkmark	_	\checkmark	\checkmark	67	175	_	179	111	
v_36	✓	_	_	o	_	90	_	_	1501	_	
v_37	_	_	_	_	_	_	_	_	_	_	
v_38	_	_	_	-	_	_	_	_	_	_	
v_39	✓	0	0	\checkmark	\checkmark	1	218	184	367	111	
v_40	✓	\checkmark	_	o	\checkmark	4	28	_	514	107	
v_41	✓	0	_	o	✓	3	29	_	603	106	
Correct (✓)	18	9	0	15	26	16.9	3615.0	_	180.4	155.3	
Overfit (o)	0	23	11	8	0	-	729.0	325.4	697.0	_	
Total (41)	18	32	11	23	26	16.9	1540.7	325.4	360.1	155.3	

Regarding the execution time, our tool Maple is the *second* fastest when it spends on average 155.3 seconds to repair a program. It is slower than AllRepair which spends averagely 16.9 seconds per program. Here, AllRepair uses a simple strategy to mutate operators and constants. In contrast, our tool needs to create a patch template, collect and solve the template's constraints to discover the ac-

tual patch. Nonetheless, these heavier computations enable Maple to correctly fix more programs than AllRepair. On the other hand, the other tools Forensic, Angelix, and GenProg spend longer time to repair a program, compared to our tool Maple. These performances can be explained as follows. Firstly, Forensic also uses template patches, but its constraint solving technique requires an incremental counter-example-driven template refinement, which is less efficient than our approach of using Farkas' lemma. Secondly, Angelix utilizes a component-based repair synthesis algorithm, which is more costly than our method, in the context of repairing linear expressions. Finally, GenProg needs to heuristically mutate the original programs many times to find correct patches.

5.2 Experiment with the Benchmark Recursion

In this experiment, we evaluate all tools with the synthetic benchmark Recursion, which contains challenging arithmetic programs. This benchmark is presented in Table 2. We classify its programs into two categories: non-recursive and recursive. The non-recursive category includes programs that compute the maximum, the minimum, or the sum of two or three numbers, or the absolute value of a number. On the other hand, programs in the recursive category are constructed in a similar fashion to the motivating program sum (Section 2). They compute the sums of different sequences of numbers, which can be enumerated by an indexing number i, starting from 0 to a given number i. For example, they include a sequence of i consecutive numbers or a sequence of i products of the form $i \cdot (i+1)$. Although these recursive programs are relatively small (each program contains 5 to 9 lines of code), they are still challenging for the existing state-of-the-art program repair tools.

In order to evaluate GenProg and Angelix, we follow the tools' guidelines to create test suites of 10 cases. Note that these tools require the values of variables for every recursive call of the recursive programs. We also create specifications for the tool AllRepair and Forensic. They follow the same style of using assertions to compare the results of running the correct and buggy programs. For our tool Maple, we create a desired specification for each buggy program. These specifications are small, they contain only 2 lines per program.

Table 2 presents the experimental result with the benchmark Recursion. Our tool Maple can repair all 26 faulty programs and does not generate any overfitting patch. Furthermore, Maple outperforms the second and the third best tools Angelix and Forensic, which could correctly repair only 8 and 5 faulty programs, respectively. On the other hand, the two tools AllRepair and GenProg cannot repair any program. These tools perform only simple code mutations such as alternating Boolean or arithmetic operators, which are insufficient to handle these buggy programs. For the tool Forensic, although it exploits the correct programs to generate test suites to repair the faulty programs, these test suites cannot fully cover the underlying computations of these recursive programs. Consequently, Forensic can discover only overfitting patches, as shown with the recursive category in Table 2.

Table 2: Experiment with our numeric benchmark, where the participants are AllRepair(ARP), Angelix(AGL), GenProg(GPR), Forensic(FRS), and Maple(MPL)

Programs				air R			Repair Time (s)				
		Arp	Agl	GPR	Frs	Mpl	Arp	Agl	GPR	Frs	Mpl
non-recursive	\max_2_1	-	-	-	0	\checkmark	_	-	-	4	4
	\max_2_2	_	\checkmark	_	\checkmark	\checkmark	_	8	_	2	2
	max_3_1	_	_	_	_	\checkmark	_	_	_	_	8
	max_3_2	_	\checkmark	_	\checkmark	\checkmark	-	10	_	5	3
	\min_2_1	_	-	-	_	\checkmark	_	-	-	_	4
	\min_{-2}_{-2}	_	\checkmark	_	\checkmark	\checkmark	_	8	_	3	2
	$\min_{3_{-}1}$	_	_	_	_	\checkmark	_	_	_	_	8
	\min_{3_2}	_	\checkmark	_	\checkmark	\checkmark	-	16	_	5	3
	sum_2_1	_	-	_	_	\checkmark	-	_	_	-	2
	sum_2_2	_	-	_	_	\checkmark	_	_	_	-	2
	sum_3_1	_	_	_	_	\checkmark	_	_	_	_	2
	sum_3_2	_	-	_	_	\checkmark	-	_	_	-	2
	$absolute_1$	_	\checkmark	_	\checkmark	\checkmark	-	15	_	3	2
	$absolute_2$	_	-	-	_	\checkmark	_	-	-	_	7
recursive	sum_n_1	_	✓	_	_	\checkmark	_	38	_	_	4
	$\mathtt{sum_n_2}$	_	_	_	o	\checkmark	_	_	_	29	7
	sum_n_3	_	-	_	_	\checkmark	-	_	_	-	7
	sum_n_4	_	-	_	o	\checkmark	_	_	_	24	7
	${\tt conseq_1}$	_	\checkmark	_	_	\checkmark	_	35	_	-	4
	$conseq_{-}2$	_	_	_	0	\checkmark	_	_	_	28	11
	$conseq_3$	_	_	_	_	\checkmark	_	_	_	_	11
	${\tt conseq_4}$	_	_	_	0	\checkmark	_	_	_	23	11
	${\tt increment_1}$	_	\checkmark	_	_	\checkmark	_	51	_	_	4
	${\tt increment_2}$	-	_	_	_	\checkmark	_	_	_	_	9
	${\tt increment_3}$	_	_	_	_	\checkmark	_	_	_	_	10
	$increment_4$	_	_	_	_	\checkmark			_		10
Co	Correct (\checkmark)		8	0	5	26	_	22.6	_	3.6	5.6
O	Overfit (o)		0	0	5	0	_	_	_	21.6	-
To	Total (26)		8	0	10	26	_	22.6	_	12.6	5.6

Regarding the runtime, Forensic is the fastest tool when it takes averagely 3.6 seconds to correctly repair a program. Our tool Maple is the second fastest which spends 5.6 seconds per correctly repaired program. Note that this average runtime also includes the time spent on recursive programs, which Forensic can produce only overfitting patches. Also, for every program that Forensic can repair correctly (max_2_2, max_3_2, min_2_2, min_3_2, absolute_2), our tool Maple spends less time than Forensic, thanks to the efficiency of the constraint solving technique using Farkas' lemma. In this benchmark, the runtime of all tools is smaller than that of the benchmark TCAS. This is because all programs in this benchmark are shorter: each program contains only 1 procedure of about 5 to 9 lines of code, while each program in the benchmark TCAS contains 8 procedures of totally 142 lines of code.

6 Related Work

There have been many approaches to repair faulty programs, and most of them use test suites to guide the repair process: they are used to localize the bug, then to generate and validate fix candidates. These approaches can be categorized into heuristic-based and semantic-based approaches. Heuristic-based tools, such as GenProg [27, 11], RSRepair [20], traverse programs' abstract syntax trees (AST) using generic programming or random search algorithms, and then modify ASTs by mutation and crossover operations. On the other hand, semantic-based tools such as SemFix [17] and Angelix [15] propose to firstly locate bug locations using ranking methods, such as Tarantula [7]. Then, they employ the symbolic execution technique to generate constraints and solve the collected constraints by a component-based repair synthesis algorithm to generate the repaired programs.

However, there is a major problem that all the test suite-based approaches need to handle is the generation of *overfitting* patches. These patches can easily pass all the test cases, but they also break untested but desired functionality of repaired programs [22]. This problem happens when the test suites, provided by users, contain concrete values, which cannot cover all the functionality of a program. To deal with this problem, the works [29, 28, 30] propose methods to automatically generate more test cases. For instance, Yang et al. [29] propose to detect overfitting patches and use fuzzing to generate more test cases to guide the repair tools. However, it is impossible to guarantee that the newly generated test cases can fully cover all behaviours of the original programs.

The works that are closer to ours are [21, 8, 9, 10], which use formal specification to guide the repair process. In particular, the work [21] uses assertions to compare the output of the correct and the repaired programs. They generate the patch by performing simple code mutations, such as increasing or decreasing numerical constants by 1, or changing logical/arithmetic operators. This approach can fix simple bugs, as demonstrated by the tool AllRepair. The works [9, 10] use the provided specifications to generated test cases and use a template-based approach like ours to generate the patches. Since the constraints related to the template fix are resolved by using test cases, these approaches result in many overfitting patches, as shown in our experiments with the tool Forensic.

In contrast to the test-case-based approaches, our work may does not generate overfitting patches, since the utilized specification can captures better symbolic relations of the program input/output, compared to concrete value relations in test suites. This is demonstrated in the experiments that all the patches discovered by our tool Maple are correct patches. Compared to the aforementioned specification-based approaches, our approach to generating the patches is more general. We consider the patches in the form of linear expression templates, and perform symbolic execution to collect and solve constraints over the template patches. Consequently, our tool can repair correctly more faulty programs than other specification-based tools AllRepair and Forensic.

Whereas all the above works, including ours, focus on repairing Boolean and arithmetic properties in C programs, there are works that aim to repair heap properties in C program [25, 26], or repair programs in Eiffel [18], Scala [8], and C# [13]. Among these works, the tool AutoFix [18] uses test suites, the work [26] needs programmer's help, while the other works use the specification to guide the repair. Compared to ours, all these works focus on either different fragments of C programs or different programming languages. Therefore, we did not evaluate them in the experiments.

7 Limitations and Future Work

We now discuss the limitations of our work and corresponding planned improvements. There are three limitations as follows. Firstly, our current approach focuses on repairing only linear arithmetic expressions. In the future, we want to extend it to repair more types of expressions, such as arrays, strings, or dynamically allocated data structures like linked lists and trees. Secondly, our tool can fix only one expression each time. Hence, we would like to equip it with the ability of considering multiple buggy expressions at the same time. Thirdly, the tool cannot synthesize missing expressions. Since specifications are used, this problem is equivalent to finding correct code fragments that meet the specifications of the missing expressions. Thus, we can follow the approach of [25] which learns specifications of the existing programs to find the removed program fragments.

8 Conclusions

We have introduced an automated program repair framework using formal verification and expression templates. More specifically, we first utilize a formal verification system to locate and rank the potentially buggy expressions by their likelihood to cause the bug. Then, each buggy expression is replaced by a template patch, which is a linear expression of the program's variables with unknown coefficients, to create a template program. This program will be verified against to collect constraints of the template patch. Finally, we apply a constraint solving technique using Farkas' lemma to solve these constraints to discover the repaired program. In practice, our prototype tool Maple can discover more correct patches than other program repair tools in the widely used benchmark TCAS. It can also fix many challenging programs in the synthetic benchmark Recursion, which cannot be fully repaired by other tools.

Acknowledgements. We are grateful to the anonymous reviewers for their valuable feedback. The first author would like to thank Bat-Chen Rothenberg for her help on the experimentation of AllRepair, and Xianglong Kong for sharing unit tests of the TCAS benchmark. This work is supported by the NRF grant NRF2014NCR-NCR001-030.

References

- [1] Wei-Ngan Chin, Cristina David, Huu Hai Nguyen, and Shengchao Qin. "Automated verification of shape, size and bag properties via user-defined predicates in Separation Logic". In: *Science of Computer Programming* (SCP) 77.9 (2012), pp. 1006–1036.
- [2] Michael Colón, Sriram Sankaranarayanan, and Henny Sipma. "Linear Invariant Generation Using Non-linear Constraint Solving". In: *International Conference on Computer Aided Verification (CAV)*. 2003, pp. 420–432.
- [3] Hyunsook Do, Sebastian G. Elbaum, and Gregg Rothermel. "Supporting Controlled Experimentation with Testing Techniques: An Infrastructure and its Potential Impact". In: *Empirical Software Engineering* 10.4 (2005), pp. 405–435.
- [4] C. A. R. Hoare. "An Axiomatic Basis for Computer Programming". In: Commun. ACM 12.10 (1969), pp. 576–580.
- [5] Michael Huth and Mark Ryan. Logic in Computer Science: Modelling and Reasoning About Systems. New York, NY, USA: Cambridge University Press, 2004. ISBN: 052154310X.
- [6] ISO. ISO/IEC 9899:2011 Information technology Programming languages C. International Organization for Standardization, 2011.
- [7] James A. Jones, Mary Jean Harrold, and John T. Stasko. "Visualization of test information to assist fault localization". In: *International Conference on Software Engineering (ICSE)*. 2002, pp. 467–477.
- [8] Etienne Kneuss, Manos Koukoutos, and Viktor Kuncak. "Deductive Program Repair". In: *International Conference on Computer Aided Verification (CAV)*. 2015, pp. 217–233.
- [9] Robert Könighofer and Roderick Bloem. "Automated error localization and correction for imperative programs". In: *International Conference on Formal Methods in Computer-Aided Design (FMCAD)*. 2011, pp. 91–100.
- [10] Robert Könighofer and Roderick Bloem. "Repair with On-The-Fly Program Analysis". In: *Hardware and Software: Verification and Testing 8th International Haifa Verification Conference, HVC 2012, Haifa, Israel, November 6-8, 2012. Revised Selected Papers.* 2012, pp. 56–71.
- [11] Claire Le Goues, ThanhVu Nguyen, Stephanie Forrest, and Westley Weimer. "GenProg: A Generic Method for Automatic Software Repair". In: *IEEE Trans. Software Eng.* 38.1 (2012), pp. 54–72.
- [12] K. Rustan M. Leino. "Dafny: An Automatic Program Verifier for Functional Correctness". In: International Conference on Logic for Programming, Artificial Intelligence, and Reasoning. 2010, pp. 348–370.
- [13] Francesco Logozzo and Thomas Ball. "Modular and verified automatic program repair". In: *International Conference on Object Oriented Programming Systems Languages & Applications (OOPSLA)*. 2012, pp. 133–146.
- [14] Fan Long and Martin Rinard. "Staged program repair with condition synthesis". In: Joint European Software Engineering Conference and Sym-

- posium on the Foundations of Software Engineering (ESEC/FSE). 2015, pp. 166–178.
- [15] Sergey Mechtaev, Jooyong Yi, and Abhik Roychoudhury. "Angelix: scalable multiline program patch synthesis via symbolic analysis". In: *International Conference on Software Engineering (ICSE)*. 2016, pp. 691–701.
- [16] Leonardo Mendonça de Moura and Nikolaj Bjørner. "Z3: An Efficient SMT Solver". In: International Conference on Tools and Algorithms for Construction and Analysis of Systems (TACAS). 2008, pp. 337–340.
- [17] Hoang Duong Thien Nguyen, Dawei Qi, Abhik Roychoudhury, and Satish Chandra. "SemFix: program repair via semantic analysis". In: *International Conference on Software Engineering (ICSE)*. 2013, pp. 772–781.
- [18] Yu Pei, Carlo A. Furia, Martin Nordio, Yi Wei, Bertrand Meyer, and Andreas Zeller. "Automated Fixing of Programs with Contracts". In: *IEEE Trans. Software Eng.* 40.5 (2014), pp. 427–449.
- [19] Program Repair Website. http://program-repair.org/. Accessed: 2018-09-18. 2018.
- [20] Yuhua Qi, Xiaoguang Mao, Yan Lei, Ziying Dai, and Chengsong Wang. "The strength of random search on automated program repair". In: *International Conference on Software Engineering (ICSE)*. 2014, pp. 254–265.
- [21] Bat-Chen Rothenberg and Orna Grumberg. "Sound and Complete Mutation-Based Program Repair". In: FM 2016: Formal Methods 21st International Symposium, Limassol, Cyprus, November 9-11, 2016, Proceedings. 2016, pp. 593–611.
- [22] Edward K. Smith, Earl T. Barr, Claire Le Goues, and Yuriy Brun. "Is the cure worse than the disease? Overfitting in automated program repair".
 In: Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE). 2015, pp. 532–543.
- [23] Quang-Trung Ta, Ton Chanh Le, Siau-Cheng Khoo, and Wei-Ngan Chin. "Automated Lemma Synthesis in Symbolic-Heap Separation Logic". In: Symposium on Principles of Programming Languages (POPL). 2018, 9:1–9:29.
- [24] Quang-Trung Ta, Ton Chanh Le, Siau-Cheng Khoo, and Wei-Ngan Chin. "Automated Mutual Explicit Induction Proof in Separation Logic". In: FM 2016: Formal Methods 21st International Symposium, Limassol, Cyprus, November 9-11, 2016, Proceedings. 2016, pp. 659–676.
- [25] Rijnard van Tonder and Claire Le Goues. "Static automated program repair for heap properties". In: *International Conference on Software Engineering (ICSE)*. 2018, pp. 151–162.
- [26] Sahil Verma and Subhajit Roy. "Synergistic debug-repair of heap manipulations". In: Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE). 2017, pp. 163–173.

- [27] Westley Weimer, Stephanie Forrest, Claire Le Goues, and ThanhVu Nguyen. "Automatic program repair with evolutionary computation". In: Communications of the ACM 53.5 (2010), pp. 109–116.
- [28] Qi Xin and Steven P. Reiss. "Identifying test-suite-overfitted patches through test case generation". In: *International Symposium on Software Testing and Analysis.* 2017, pp. 226–236.
- [29] Jinqiu Yang, Alexey Zhikhartsev, Yuefei Liu, and Lin Tan. "Better test cases for better automated program repair". In: Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE). 2017, pp. 831–841.
- [30] Zhongxing Yu, Matias Martinez, Benjamin Danglot, Thomas Durieux, and Martin Monperrus. "Test Case Generation for Program Repair: A Study of Feasibility and Effectiveness". In: *CoRR* abs/1703.00198 (2017).