# Proof-Transforming Compilation of Programs with Abrupt Termination

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# ABSTRACT

The execution of untrusted bytecode programs can produce undesired behavior. A proof on the bytecode programs can be generated to ensure safe execution. Automatic techniques to generate proofs, such as certifying compilation, can only be used for a restricted set of properties such as type safety. Interactive verification of bytecode is difficult due to its unstructured control flow. Our approach is verify programs on the source level and then translate the proof to the bytecode level. This translation is non-trivial for programs with abrupt termination. We present proof transforming compilation from Java to Java Bytecode. This paper formalizes the proof transformation and present a soundness result.

#### **Categories and Subject Descriptors**

D.2.4 [Software Engineering]: Program Verification—*Correctness proofs*; D.3.4 [Programming Languages]: Processors—*Compilers*; F.3.1 [Logics and Meanings of Programs]: Specifying and Verifying and Reasoning about Programs

#### **General Terms**

Verification, Languages

## Keywords

Trusted Components, Proof-Carrying Code, Proof-Transforming Compiler

# 1. INTRODUCTION

**Proof-Carrying Code** (PCC) [8, 9] has been developed with the goal of solving the problems produced by the unsafe execution of mobile code. In PCC, the code producer provides a *proof*, a certificate that the code does not violate the security properties of the code consumer. Before the code execution, the proof is checked by the code consumer. Only if the proof is correct, the code is executed.

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The certificate proves the properties that are satisfied by the bytecode program. With the goal of generating certificates automatically, Necula [9] has developed certifying compilers. *Certifying compilers* are compilers that take a program as input and produce bytecode and its proof. Unfortunately, certifying compilers only work with a restricted set of provable properties such as type safety.

Another approach to solve the problem caused by mobile code is *interactive verification of bytecode*. This approach is applicable to a wide range of properties, but is difficult due to the bytecode's unstructured control flow. Contrary, source verification is simpler, but does not generate a certificate for the bytecode program.

The approach we propose here is the use of a Proof - Transforming Compiler (PTC). PTCs are similar to certifying compilers in PCC, but take a source proof as input and produce the bytecode proof. Figure 1 shows the architecture of this approach. The code producer develops a program. A proof of the source program is developed using a prover. Then, the PTC translates the proof producing the bytecode and its proof, which are sent to the code consumer. The proof checker verifies the proof. If the source proof or the translation were incorrect, the checker would reject the code.

An important property of Proof-Transforming Compilers is that they do not have to be trusted. If the compiler produces a wrong specification or a wrong proof for a component, the proof checker will reject the component. This approach has the strengths of both above mentioned approaches.

If the source and target languages are close, the proof translation is simple. However, if they are not close and the compilation function is complex, the translation can be hard. For example, proof-transformation from a subset of Java with try-catch, try-finally and break statements to Java Bytecode is not simple. Compiling these statements in isolation is simple, but the compilation of their interplay is not.

A try-finally statement is compiled using *code duplication*: the finally block is put after the try block. If tryfinally statements are used inside of a while loop, the compilation of break statements first duplicates the finally blocks and then inserts a jump to the end of the loop. Furthermore, the generation of exception tables is also harder. The code duplicated before the break may have exception handlers different from those of the enclosing try block. Therefore, the exception table must be changed so that exceptions are caught by the appropriate handlers. In this paper, we present the first PTC that handles these complications.

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Figure 1: General architecture.

**Outline.** The source language and its Hoare-style logic are introduced in Section 2. We present the Bytecode language and its logic in Section 3. In Section 4, we define the proof transformation. Section 5 illustrates proof transformations by an example. Section 6 states a soundness theorem. Related work is discussed in Section 7. Section 8 summarizes and gives directions for future work.

#### 2. SOURCE LANGUAGE AND LOGIC

The source language we consider is similar to a Java subset. Its definition is the following:

$$\begin{array}{rcl} exp & ::= & literal \mid var \mid exp \ op \ exp \\ stm & ::= & x = exp \mid stm; stm \mid \texttt{while} \ (exp) \ stm \\ & \mid & \texttt{break} \ ; \mid \texttt{if} \ (exp) \ stm \ \texttt{else} \ stm \\ & \mid & \texttt{try} \ stm \ \texttt{catch} \ (type \ var) \ stm \\ & \mid & \texttt{try} \ stm \ \texttt{finally} \ stm \ \mid \texttt{throw} \ exp \ ; \end{array}$$

To avoid **return** statements, we assume that the return value of every method is assigned to a special local variable named **result** (this is the only discordance with respect to **Java**). Moreover, we assume that the expressions are sideeffect-free and cannot throw exceptions.

The subset of Java is small, but the combination of while, breaks, try-catch and try-finally statements produces an interesting subset especially from the point of view of compilation. The code duplication used by the compiler for tryfinally statements increases the complexity of the compilation and translation functions, specially the formalization and its soundness proof.

In our technical report [7], the source languages also includes object-oriented features such as cast, new, read and write field, and method invocation. In this paper, we only present the most interesting features.

#### 2.1 Method and statement specifications

The logic is based on the programming logic introduced in [6, 12, 13]. We have modified it and proposed new rules for while including break and exceptions, try-catch and try-finally. In [13], a special variable  $\chi$  is used to capture the status of the program such as normal or exceptional status. This variable is not necessary in the bytecode proof since non-linear control flow is implemented via jumps. To eliminate the  $\chi$  variable, we use Hoare triples with two or three postconditions to encode the status of the program execution. This simplifies not only the translation but also the presentation.

Properties of methods are expressed by Hoare triples of the form  $\{P\}$  T.m  $\{Q_n, Q_e\}$ , where  $P, Q_n, Q_e$  are first-order formulas and T.m is a method m declared in class T. The third component of the triple consists of a normal postcondition  $(Q_n)$ , and an exceptional postcondition  $(Q_e)$ . We call such a triple *method specification*.

Properties of statements are specified by Hoare triples of the form  $\{P\}$  S  $\{Q_n, Q_b, Q_e\}$ , where P,  $Q_n$ ,  $Q_b$ ,  $Q_e$  are first-order formulas and S is a statement. For statements, we have a normal postcondition  $(Q_n)$ , a postcondition after the execution of a **break**  $(Q_b)$ , and an exceptional postcondition  $(Q_e)$ .

The triple  $\{P\}$  S  $\{Q_n, Q_b, Q_e\}$  defines the following refined partial correctness property: if S's execution starts in a state satisfying P, then (1) S terminates normally in a state where  $Q_n$  holds, or S executes a **break** statement and  $Q_b$  holds, or S throws an exception and  $Q_e$  holds, or (2) S aborts due to errors or actions that are beyond the semantics of the programming language, e.g., memory allocation problems, or (3) S runs forever.

#### 2.2 Rules

Figure 2 shows the rules for compositional, while, break, try-catch, and throw statements. In the compositional statement, the statement  $s_1$  is executed first. The statement  $s_2$ is executed if and only if  $s_1$  has terminated normally.

In the while rule, the execution of the statement  $s_1$  can produce three results: either (1)  $s_1$  terminates normally and I holds, or (2)  $s_1$  executes a **break** statement and  $Q_b$  holds, or (3)  $s_1$  throws an exception and  $R_e$  holds. The postcondition of the while statement expresses that either the loop terminates normally and  $(I \land \neg e) \lor Q_b$  holds or throws an exception and  $R_e$  holds. The **break** postcondition is false, because after a **break** within the loop, execution continues normally after the loop.

The **break** rule sets the normal and exception postcondition to false and the **break** postcondition to P due to the execution of a **break** statement.

In the try-catch rule, the execution of the statement  $s_1$ can produce three different results: (1)  $s_1$  terminates normally and  $Q_n$  holds or terminates with a break and  $Q_b$ holds. In these cases, the statement  $s_2$  is not executed and the postcondition of the try-catch is the postcondition of  $s_1$ ; (2)  $s_1$  throws an exception and the exception is not caught. The statement  $s_2$  is not executed and the try-catch finishes in an exception mode. The postcondition is  $Q''_e \wedge \tau(excV) \not\preceq$ T, where  $\tau$  yields the runtime type of an object, excV is a variable that stores the current exception, and  $\prec$  denotes subtyping; (3)  $s_1$  throws an exception and the exception is caught. In the postcondition of  $s_1, Q'_e \wedge \tau(excV) \preceq T$ specifies that the exception is caught. Finally,  $s_2$  is executed producing the postcondition. Note that the postcondition is not only a normal postcondition: it also has to take into account that  $s_2$  can throw an exception or can execute a break.

Similar to break, the throw rule modifies the postcondition P by updating the exception component of the state with the just evaluated reference.

To define the rule for try-finally, we have to treat a special case, illustrated through the example in Figure 3.

The exception thrown in the try block is never caught. However, the loop terminates normally due to the execution

. . .

Figure 2: Rules for composition, while, break, trycatch, and throw.

```
void foo () {
    int b = 1;
    while (true) {
        try { throw new Exception(); }
        finally { b++; break; }
        b++;
}
```

Figure 3: The exception raised in the try block is not handled, yet the method terminates normally.

of the **break** statement in the **finally** block. Thus, the value of b at the end of *foo* is 3.

If an exception occurs in a try block, it will be re-raised after the execution of the finally block. If both the try and the finally block throw an exception, the latter takes precedence. The following table summarizes the status of the program after the execution of the try-finally:

		finally		
		normal	break	$exc_2$
	normal	normal	break	$exc_2$
try	break	break	break	$exc_2$
	$exc_1$	$exc_1$	break	$exc_2$

We use the fresh variable eTmp to store the exception occurred in  $s_1$  because another exception might be raised and caught in  $s_2$ . In this case, we still need to have access to the first exception of  $s_1$  because this exception is the result of that statement [13]. We use the fresh variable  $\mathcal{X}Tmp$  to store the status of the program after the execution of  $s_1$ . The possible values of  $\mathcal{X}Tmp$  are: normal, break, and exc. Depending on the status after the execution of  $s_2$ , we need to propagate an exception or change the status of the program to break. The rule is the following:

$$\begin{array}{c|c} \{P\} & s_1 & \{Q_n, Q_b, Q_e\} \\ \{Q\} & s_2 & \{R, R'_b, R'_e\} \end{array} \\ \hline \hline \{P\} & \texttt{try} & s_1 & \texttt{finally} & s_2 & \{R'_n, R'_b, R'_e\} \end{array}$$

where

)

$$\begin{split} Q &\equiv \left(\begin{array}{c} (Q_n \wedge \mathcal{X} Tmp = normal) \vee (Q_b \wedge \mathcal{X} Tmp = break) \vee \\ (Q_e[eTmp/excV] \wedge \mathcal{X} Tmp = exc \wedge eTmp = excV \end{array} \right) \\ R &\equiv \left(\begin{array}{c} (R'_n \wedge \mathcal{X} Tmp = normal) \vee (R'_b \wedge \mathcal{X} Tmp = break) \vee \\ (R'_e \wedge \mathcal{X} Tmp = exc) \end{array} \right) \end{split}$$

Furthermore, the logic contains language-independent rules such as the rule of consequence. Due to space limitations, we do not present them here.

#### 3. BYTECODE LANGUAGE AND LOGIC

The bytecode language consists of classes with fields and methods. Methods are implemented as method bodies consisting of a sequence of labeled bytecode instructions. Bytecode instructions operate on the operand stack, local variables (which also include parameters), and heap. The bytecode instructions used to compile the source language are: pushe v, pushv x, pop x,  $bin_{op}$ , goto l, brtrue l, and athrow. pushe v pushes constant v onto the stack. push x pushes the value of a variable x onto the stack. pop x pops the topmost element off the stack and assigns it to the local variable x.  $bin_{op}$  removes the two topmost values from the stack and pushes the result of applying  $bin_{op}$  to these values. goto ltransfers control to the point l. brtrue l transfers control to the point l if the topmost element of the stack is true and unconditionally pops it. athrow takes the topmost value from the stack, assumed to be an exception, and throws it. To simplify the translation of source programs, we assume the bytecode language has a type boolean.

The bytecode logic is a Hoare-style program logic which allows one to formally verify that implementations satisfy interface specifications given as pre- and postconditions. We use the bytecode logic developed by Bannwart and Müller [1].

# 3.1 Method and Instruction Specifications

To make proof transformation feasible, it is essential that the source logic and the bytecode logic are similar in their structure. In particular, they treat methods in the same way, they contain the same language-independent rules, and triples have a similar meaning.

Analogously to the source logic, properties of methods are expressed by method specifications of the form form  $\{P\}$ T.mp  $\{Q_n, Q_e\}$ . Properties of method bodies are expressed by Hoare triples of the form  $\{P\}$  comp  $\{Q\}$ , where P, Q are first-order formulas and comp is a method body. The triple  $\{P\}$  comp  $\{Q\}$  expresses the following refined partial correctness property: if the execution of comp starts in a state satisfying P, then (1) comp terminates in a state where Q holds, or (2) comp aborts due to errors or actions that are beyond the semantics of the programming language, or (3) comp runs forever.

The unstructured control flow of bytecode programs makes it difficult to handle instruction sequences, because jumps can transfer control into and from the middle of a sequence. Therefore, the logic treats each instruction individually: each individual instruction  $I_l$  in a method body p has a precondition  $E_l$ . An instruction with its precondition is called an *instruction specification*, written as  $\{E_l\}$  l:  $I_l$ .

The meaning of an instruction specification  $\{E_l\}$  l :  $I_l$  cannot be defined in isolation.  $\{E_l\}$  l :  $I_l$  expresses that if the precondition  $E_l$  holds when the program counter is at position l, the precondition  $E_{l'}$  of  $I_l$ 's successor instruction  $I'_l$  holds after normal termination of  $I_l$ .

#### 3.2 Rules

All the rules for instructions, except for method calls, have the following form:

$$\frac{E_l \Rightarrow wp_p^1(I_l)}{\mathbf{A} \vdash \{E_l\} \ l: I_l}$$

where  $wp_p^1(I_l)$  denotes the *local weakest precondition* of instruction  $I_l$ . Such a rule specifies that the precondition of  $I_l$  has to imply the weakest precondition of  $I_l$  with respect to all possible successor instructions of  $I_l$ . The definition of  $wp_p^1$  is shown in Table 1.

Within an assertion, the current stack is referred to as s and its elements are denoted by non-negative integers: element 0 is the topmost element, etc. The interpretation  $[E_l]$ : State  $\times$  Stack  $\rightarrow$  Value for s is

$$[s(0)]\langle S, (\sigma, v)\rangle = v \text{ and} [s(i+1)]\langle S, (\sigma, v)\rangle = [s(i)]\langle S, \sigma\rangle$$

The functions *shift* and *unshift* define the substitutions that occur when values are pushed onto and popped from the stack, respectively:

$$shift(E) = E[s(i+1)/s(i) \mid \forall i \in \mathbb{N}]$$
  
unshift = shift<sup>-1</sup>

$I_l$	$wp_p^1(I_l)$
pushc $v$	$unshift(E_{l+1}[v/s(0)])$
pushv $x$	$unshift(E_{l+1}[x/s(0)])$
pop $x$	$(shift(E_{l+1}))[s(0)/x]$
$bin_{op}$	$(shift(E_{l+1}))[s(1) \ op \ s(0)/s(1)]$
goto $l'$	$E_{l'}$
brtrue $l'$	$(\neg s(0) \Rightarrow shift(E_{l+1})) \land (s(0) \Rightarrow shift(E_{l'}))$

Table 1: Definition of function  $wp_n^1$ .

# 4. PROOF TRANSLATION

Our proof-transforming compiler is based on two *transformation functions*,  $\nabla_S$  and  $\nabla_E$ , for statements and expressions, respectively. Both functions yield a sequence of bytecode instructions and their specification. The PTC takes a list of classes with their proofs and returns the bytecode classes with their proofs.

The function  $\nabla_E$  generates a bytecode proof from a source expression and a precondition for its evaluation. The function  $\nabla_S$  generates a bytecode proof and an exception table from a source proof. These functions are defined as a composition of the translations of its sub-trees. The signatures are the following:

- $\begin{array}{ll} \nabla_E & : \textit{Precondition} \times \textit{Expression} \times \textit{Postcondition} \times \\ \textit{Label} \rightarrow \textit{BytecodeProof} \end{array}$
- $\begin{array}{l} \nabla_S & : \textit{ProofTree} \times \textit{Label} \times \textit{Label} \times \textit{Label} \times \textit{List}[\textit{Finally}] \times \\ & \textit{ExcTable} \rightarrow [\textit{BytecodeProof} \times \textit{ExcTable}] \end{array}$

In  $\nabla_E$ , the label is used as the starting label of the translation. *ProofTree* is a derivation in the source logic. In  $\nabla_S$ , the three labels are: (1)  $l_{start}$  for the first label of the resulting bytecode; (2)  $l_{next}$  for the label after the resulting bytecode; this is for instance used in the translation of an **else** branch

Type	Typical use
$Precondition \cup Postcondition$	P, Q, R, U, V
<i>ProofTree</i> (for source language only)	$T_{S_1}, T_{S_2}, Tree_i$
<i>ProofTree</i> (for finally only)	$T_{F_i}$
List[Finally]	f
Exception Table	$et_i$
ExceptionTable (for finally only)	$et'_i$
BytecodeProof	$B_{S_1}, B_{S_2}$
InstrSpec	$b_{pushc},, b_{brtrue}$
Label	$l_{start}, l_{next}, l_{break},$
	$l_{b}, l_{c}, \ldots, l_{a}$

Table 2: Naming conventions.

to determine where to jump at the end; (3)  $l_{break}$  for the jump target for **break** statements.

The BytecodeProof type is defined as a list of InstrSpec, where InstrSpec is an instruction specification. The Finally type, used to translate **finally** statements, is defined as a tuple [ProofTree, ExcTable]. Furthermore, the  $\nabla_S$  takes an exception table as parameter and produces an exception table. This is necessary because the translation of **break** statements can lead to a modification of the exception table as described above. (more details are presented in Section 4.3). The ExcTable type is defined as follows:

In the *ExcTableEntry* type, the first label is the *starting label* of the exception line, the second denotes the *ending label*, and the third is the *target label*. An exception of type  $T_1$  thrown at line l is caught by the exception entry [ $l_{start}$ ,  $l_{end}$ ,  $l_{targ}$ ,  $T_2$ ] if and only if  $l_{start} \leq l < l_{end}$  and  $T_1 \leq T_2$ . Control is then transferred to  $l_{targ}$ .

In the following, we present the proof translation for compositional rule, while, try-finally, and break. Table 2 comprises the naming conventions we use in the rest of this paper.

#### 4.1 Compositional Statement

Let  $T_{S_1}$  and  $T_{S_2}$  be the following proof trees:

$$T_{S_1} \equiv \frac{Tree_1}{\{P\} \ s_1 \ \{Q_n, R_b, R_e\}}$$
$$T_{S_2} \equiv \frac{Tree_2}{\{Q_n\} \ s_2 \ \{R_n, R_b, R_e\}}$$
$$T_{S_1;S_2} \equiv \frac{T_{S_1} \ T_{S_2}}{\{P\} \ s_1; s_2 \ \{R_n, R_b, R_e\}}$$

In the translation of  $T_{S_1}$ , the label  $l_{next}$  is the start label of the translation of  $s_2$ , say  $l_b$ . The translation of  $T_{S_2}$  uses the exception table produced by the translation of  $T_{S_1}$ ,  $et_1$ . The translation of  $T_{S_1;S_2}$  yields the concatenation of the bytecode proofs for the sub-statements and the exception table produced by the translation of  $T_{S_2}$ .

Let  $[B_{S_1}, et_1]$  and  $[B_{S_2}, et_2]$  be of type [BytecodeProof, ExcTable]:

$$[B_{S_1}, et_1] = \nabla_S \left( T_{S_1}, l_{start}, l_b, l_{break}, f, et \right) [B_{S_2}, et_2] = \nabla_S \left( T_{S_2}, l_b, l_{next}, l_{break}, f, et_1 \right)$$

The translation is defined as follows:

$$\nabla_S \left( \begin{array}{cc} T_{S1;S2}, \ l_{start}, l_{next}, l_{break}, f, \ et \right) = \\ \left[ B_{S_1} + B_{S_2} \ , \ et_2 \right] \end{array}$$

The bytecode for  $s_1$  establishes  $Q_n$ , which is the precondition of the first instruction of the bytecode for  $s_2$ . Therefore, the concatenation  $B_{S_1} + B_{S_2}$  produces a sequence of valid instruction specifications. We will formalize soundness in Section 6.

# 4.2 While Statement

Let  $T_{S_1}$  and  $T_{while}$  be the following proof trees:

$$T_{S_1} \equiv \frac{Tree_1}{\{e \land I\} \ s_1 \ \{I, Q_b, R_e\}}$$
$$T_{while} \equiv \frac{T_{S_1}}{\{I\} \ \text{while} \ (e) \ s_1 \ \{(I \land \neg e) \lor \ Q_b, false, R_e\}}$$

In this translation, first the loop expression is evaluated at  $l_c$ . If it is true, control is transferred to  $l_b$ , the start label of the loop body. In the translation of  $T_{S_1}$ , the start label and next labels are  $l_b$  and  $l_c$ . The break label is the end of the loop  $(l_{next})$ . Furthermore, the finally list is set to  $\emptyset$ , because a **break** inside the loop jumps to the end of the loop without executing any **finally** blocks.

Let  $b_{goto}$  and  $b_{brtrue}$  be instruction specifications and  $B_{S_1}$  and  $B_e$  be bytecode proofs:

The definition of the translation is the following:

$$\nabla_S (T_{while}, \ l_{start}, l_{next}, l_{break}, \ f, \ et) = \\ [ \ b_{goto} + B_{S_1} + B_e + b_{brtrue} \ , \ et_1 \ ]$$

The instruction  $b_{goto}$  establishes I, which is the precondition of the successor instruction (the first instruction of  $B_e$ ).  $B_e$ establishes  $shift(I) \land s(0) = e$  because the evaluation of the expression pushes the result on top of the stack. This postcondition implies the precondition of the successor instruction  $b_{brtrue}$ .  $b_{brtrue}$  establishes the preconditions of both possible successor instructions, namely  $e \land I$  for the successor  $l_b$  (the first instruction of  $B_{S_1}$ ), and  $I \land \neg e$  for  $l_{next}$ . Finally,  $B_{S_1}$  establishes I, which implies the precondition of its successor  $B_e$ , I. Therefore, the produced bytecode proof is valid.

## 4.3 Try-Finally Statement

Sun's newer Java compilers translate try-finally statements using code duplication. Consider the following example:

The finally body is duplicated before the break. But the exception thrown in the finally bock must be caught by the outer try-catch. To achieve that, the compiler creates, in the following order, exception lines for the outer try-catch, for the try-finally, and for the inner try-catch. When the compiler reaches the break, it divides the exception entry of the inner try-catch and try-finally into two parts so that the exception is caught by the outer try-finally. To be able to divide the exception table the compiler needs to compare the exception entries. This is why our *Finally* type consists of a proof tree (for the duplicated code) and an exception table. Note that we have a list of *Finally* to handle nested try-finally statements.

Let  $T_{S_1}$ ,  $T_{S_2}$  and  $T_{try-finally}$  be the following proof trees:

$$T_{S_1} \equiv \frac{Tree_1}{\{P\} \ s_1 \ \{Q_n, Q_b, Q_e\}}$$
$$T_{S_2} \equiv \frac{Tree_2}{\{Q\} \ s_2 \ \{R, R'_b, R'_e\}}$$
$$T_{try-finally} \equiv \frac{T_{S_1} \ T_{S_2}}{\{P\} \ try \ s_1 \ finally \ s_2 \ \{R'_n, R'_b, R'_e\}}$$

where

$$\begin{split} Q &\equiv \left( \begin{array}{c} (Q_n \wedge \mathcal{X} Tmp = normal) \lor (Q_b \wedge \mathcal{X} Tmp = break) \lor \\ (Q_e[eTmp/excV] \wedge \mathcal{X} Tmp = exc \land eTmp = excV \end{array} \right) \\ R &\equiv \left( \begin{array}{c} (R'_n \wedge \mathcal{X} Tmp = normal) \lor (R'_b \wedge \mathcal{X} Tmp = break) \lor \\ (R'_e \wedge \mathcal{X} Tmp = exc) \end{array} \right) \end{split}$$

In this translation, the bytecode for  $s_1$  is followed by the bytecode for  $s_2$ . In the translation of  $T_{S_1}$ , the **finally** block is added to the finally-list f with  $T_{S_2}$ 's source proof tree and its associated exception table. The corresponding exception table is retrieved using the function getExcLines : Label × Label × ExcTable  $\rightarrow$  ExcTable. Given two labels and an exception table et, getExcLines returns, per every exception type in et, the first et's exception entry (if any) for which the interval made by the starting and ending labels includes the two given labels. Furthermore, a new exception table et. Then, the bytecode proof for the case when  $s_1$  throws an exception is created. The exception table of this translation is produced by the predecessor translations.

Let et', et'' be the following exception tables:

$$et_1 = et + [l_{start}, l_b, l_d, any]$$
  
$$et' = getExcLines(l_a, l_b, et_1)$$

Let  $b_{goto}$ ,  $b_{pop}$ ,  $b_{pushv}$ , and  $b_{athrow}$  be instructions specifications and  $B_{S_1}$ ,  $B_{S_2}$ , and  $B'_{S_2}$  be bytecode proofs:

$$\begin{split} & [B_{S_1}, et_2] = \nabla_S \ (T_{S_1}, \ l_{start}, \ l_b, \ l_{break}, \ [T_{S_2}, et'] + f, \ et_1) \\ & [B_{S_2}, et_3] = \nabla_S \ (T_{S_2}, \ l_b, \ l_c, \ l_{break}, \ f, \ et_2) \\ & b_{goto} = \ \left\{Q'_n\right\} \qquad l_c: \text{goto } l_{next} \\ & b_{pop} = \left\{\begin{array}{c} shift(Q_e) \land \\ exc V \neq null \\ \land s(0) = exc V \end{array}\right\} \qquad l_d: \text{pop } eTmp \\ & [B_{S'_2}, et_4] = \nabla_S \ (T_{S_2}, l_e, l_f, l_{break}, \ f, \ et_3) \\ & b_{pushv} = \left\{\begin{array}{c} Q'_n \lor Q'_b \lor Q'_e \\ \land s(0) = eTmp \end{array}\right\} \qquad l_f: \text{pushv } eTmp \\ & b_{athrow} = \left\{\begin{array}{c} (Q'_n \lor Q'_b \lor Q'_e) \\ \land s(0) = eTmp \end{array}\right\} \qquad l_g: \text{athrow} \end{split}$$

The translation is defined as follows:

$$\begin{array}{l} \nabla_S \left( \ T_{try-finally}, \ l_{start}, l_{next}, l_{break}, \ f, \ et \right) = \\ \left[ \ B_{S_1} + B_{S_2} + b_{\text{goto}} + b_{\text{pop}} + B_{S_2'} + b_{\text{pushv}} + b_{\text{athrow}} \ , \ et_4 \ \right] \end{array}$$

It is easy to see that the instruction specifications  $b_{goto}$ ,  $b_{pop}$ ,  $b_{pushv}$ , and  $b_{athrow}$  are valid (by applying the definition of the weakest precondition). However, the argument for the translation of  $T_{S_1}$  and  $T_{S_2}$  is more complex. Basically, the result is a valid proof because the proof tree inserted in f for the translation of  $T_{S_1}$  is a valid proof and the postcondition of each finally block implies the precondition of the next one. Furthermore, for normal execution, the postcondition of  $B_{S_1}$  ( $Q_n$ ) implies the precondition of  $B_{S_2}$  (Q).

## 4.4 Break Statement

To specify the rules for break, we use the following recursive function: divide:  $ExcTable \times ExcTableEntry \times Label$  $\times$  Label  $\rightarrow$  ExcTable. Its definition assumes that the exception entry is in the given exception table and the two given labels are in the interval made by the exception entry's starting and ending labels. Given an exception entry y and two labels  $l_s$  and  $l_e$ , divide compares every exception entry, say x, of the given exception table to y. If the interval defined by x's starting and ending labels is included in the interval defined by y's starting and ending labels, then x must be divided to have the appropriate behavior of the exceptions. Thus, the first and the last interval of the three intervals defined by x's starting and ending labels,  $l_s$ , and  $l_e$  are returned, and the procedure is continued for the next exception entry. If x and y are equal, then recursion stops as *divide* reached the expected entry. The formal definition of *divide* is the following:

$$\begin{aligned} divide : ExcTable \times ExcTableEntry \ \times Label \times \\ Label \to ExcTable \\ divide : ([], e', l_s, l_e) = [e'] \\ divide : (e : et, e', l_s, l_e) = \\ [l_{start}, l_s, l_{targ}, T_1] + [l_e, l_{end}, l_{targ}, T_1] + \\ divide(et, e', l_s, l_e) \quad if \ e \subseteq e' \ \land \ e \neq e' \\ | \ e : et \ if \ e = e' \\ | \ e : divide(et, e', l_s, l_e) \ otherwise \end{aligned}$$
where
$$e \equiv [l_{start}, l_{end}, l_{targ}, T_1] \text{ and } e' \equiv [l'_{start}, l'_{end}, l'_{targ}, T_2] \\ \subseteq : ExcTableEntry \times ExcTableEntry \rightarrow Boolean \\ \subseteq \langle l_{start} = l_{start} = l'_{start} = l'_{star$$

$$\begin{array}{l} \subseteq : ([l_{start}, l_{end}, l_{targ}, T_1], [l'_{start}, l'_{end}, l'_{targ}, T_2]) = \\ true \quad \text{if} \ (l'_{st} \leq l_{st}) \ \land \ (l'_{end} \geq l_{end}) \\ | \ false \ \text{otherwise} \end{array}$$

When a **break** statement is encountered, the proof tree of every **finally** block the **break** has to execute upon exiting the loop is translated. Then, control is transferred to the end of the loop using the label  $l_{break}$ . Let  $f_i = [T_{F_i}, et'_i]$  denote the *i*-th element of the list f, where

$$T_{F_i} = \frac{Tree_i}{\left\{ U^i \right\} \ s_i \ \left\{ V^i \right\}}$$

and  $U^i$  and  $V^i$  have the following form, which corresponds

to the Hoare rule for try-finally (see Section 2):

$$U^{i} \equiv \left\{ \begin{array}{l} (U_{n}^{i} \wedge \mathcal{X}Tmp = normal) \lor \\ (U_{b}^{i} \wedge \mathcal{X}Tmp = break) \lor \\ \begin{pmatrix} U_{e}^{i}[eTmp/excV] \wedge \mathcal{X}Tmp = exc \land \\ eTmp = excV \end{array} \right\} \\ V^{i} \equiv \left\{ \begin{array}{l} \left( \begin{array}{c} (V_{n}^{i} \wedge \mathcal{X}Tmp = normal) \lor \\ (V_{b}^{i} \wedge \mathcal{X}Tmp = break) \lor \\ (V_{e}^{i} \wedge \mathcal{X}Tmp = exc) \end{array} \right), V_{b}^{i}, V_{e}^{i} \end{array} \right\}$$

Let  $B_{Fi}$  be a *BytecodeProof* for  $T_{Fi}$  such that

$$\begin{split} [B_{F_i}, et_{i+1}] = & \nabla_S \left( \begin{array}{c} T_{F_i}, \ l_{start+i}, l_{start+i+1}, l_{br}, f_{i+1}...f_k, \\ divide(et_i, et_i'[0], l_{start+i}, l_{start+i+1}) \end{array} \right) \\ \\ b_{goto} = & \{B_b^k\} \quad l_{start+k+1}: \text{goto } l_{br} \end{split}$$

The definition of the translation is the following:

$$\nabla_S \left( \begin{array}{c} \hline \{P\} \text{ break } \{false, P, false\} \end{array}, l_{start}, l_{next}, l_{br}, f, et_0 \right)$$
$$= \left[ B_{F_1} + B_{F_2} + \dots B_{F_k} + b_{goto}, et_k \right]$$

To argue that the bytecode proof is valid, we have to show that the postcondition of  $B_{F_i}$  implies the precondition of  $B_{F_{i+1}}$  and that the translation of every block is valid. This is the case because the source rule requires the break-postcondition of  $s_1$  to imply the normal precondition of  $s_2$ .

The exception table has two important properties that hold during the translation. The first one (Lemma 1) states that the exception entries, whose starting labels appear after the last label generated by the translation, are kept unchanged. The second one (Lemma 2) expresses that the exception entry is not changed by the division. These properties are used to prove soundness of the translation.

LEMMA 1. If  $\nabla_S(\{P_n\} \ s \ \{Q\}, \ l_a, \ l_{b+1}, \ l_{break}, \ f, \ et)$ =  $[(I_{l_a}...I_{l_b}), et']$  and  $l_{start} \leq l_a < l_b \leq l_{end}$  then for every  $l_s, l_e \in Label$  such that  $l_b < l_s < l_e \leq l_{end}$  and for every  $T \in Type$  such that  $T \preceq Throwable \lor T \equiv any$ , the following holds:  $et[l_{start}, l_{end}, T] = et'[l_s, l_e, T].$ 

LEMMA 2. Let  $r \in ExcTableEntry$  and  $et' \in ExcTable$  be such that  $r \in et'$ . If  $et \in ExcTable$  and  $l_s, l_e \in Label$  are such that  $et = divide(et', r, l_s, l_e)$ , then  $et[l_s, l_e, T] = r[2]$ 

#### 5. EXAMPLE

Figure 4 exemplifies the translation. The source proof of the example in Figure 3 is presented on the left-hand side and the corresponding bytecode proof on the right. An exception is thrown in the try block with precondition b = 1. The finally block increases b and then executes a **break** changing the status of the program to break mode (the postcondition is b = 2). In the bytecode proof, the body of the loop is between lines 09 and 18. Lines 17 and 18 re-throw the exception produced at line 10. Due to the execution of a **break** instruction, the code from 17 to 18 is not reachable (this is the reason for their *false* precondition). The **break** translation yields at line 16 a goto instruction whose target is the end of the loop, *i.e.*, line 23.

Figure 4: Example of source and bytecode proofs generated by the PTC.

## 6. SOUNDNESS THEOREM

In a PCC environment, a soundness proof is required only for the trusted components. PTCs are not part of the trusted code base: If the PTC generates an invalid proof, the proof checker would reject it. But from the point of view of the code producer, we would like to have a compiler that always generates valid proofs. Otherwise, it would be useless.

We prove the soundness of the translations, *i.e.*, the translation produces valid bytecode proofs. It is, however, not enough to prove that the translation produces a valid proof, because the compiler could generate bytecode proofs where every precondition is false. The theorem states that if (1)we have a valid source proof for the statement  $s_1$ , and (2) we have a proof translation from the source proof that produces the instructions  $I_{l_{start}} \dots I_{l_{end}}$ , their respective preconditions  $E_{l_{start}}...E_{l_{end}}$ , and the exception table et, and (3) the exceptional postcondition in the source logic implies the precondition at the target label stored in the exception table for all types T such that  $T \preceq Throwable \lor T \equiv any$  but considering the value stored in the stack of the bytecode, and (4) the normal postcondition in the source logic implies the next precondition of the last generated instruction (if the last generated instruction is the last instruction of the method, we use the normal postcondition in the source logic), (5) the break postcondition implies finallyProperties. Basically, the *finallyProperties* express that for every triple stored in f, the triple holds and the break postcondition of the triple implies the break precondition of the next triple. And the exceptional postcondition implies the precondition at the target label stored in the exception table  $et_i$  but considering the value stored in the stack of the bytecode. Then, we have to prove that every bytecode specification holds  $(\vdash \{E_l\} I_l).$ 

In the soundness theorem, we use the following abbreviation: for an exception table et, two labels  $l_a$ ,  $l_b$ , and a type T,  $et[l_a, l_b, T]$  returns the target label of the first et's exception entry whose starting and ending labels are less or equal and greater or equal than  $l_a$  and  $l_b$ , respectively, and whose type is a supertype of T.

Due to space limitations, we present the theorem without the details of the properties satisfied by the finally function f. The proof runs by induction on the structure of the derivation tree for  $\{P\}$   $s_1$   $\{Q_n, Q_b, Q_e\}$ . The proof and the complete theorem can be found in our technical report [7].

Theorem 1.

$$\begin{pmatrix} & \vdash \frac{Tree}{\{P\} \ s_1 \ \{Q_n, Q_b, Q_e\}} \equiv T_{S_1} \land \\ & [(I_{l_{start}} \dots I_{l_{end}}), et] = \nabla_S (T_{S_1}, \ l_{start}, l_{end+1}, l_{break}, f, et') \land \\ & (\forall \ T : Type : (T \preceq Throwable \lor T \equiv any) : \\ & (Q_e \land excV \neq null \land s(0) = excV) \Rightarrow E_{et'[l_{start}, l_{end}, T]}) \land \\ & (Q_n \Rightarrow E_{l_{end+1}}) \land \\ & (Q_b \Rightarrow finallyProperties) \\ & \Rightarrow \\ & \forall \ l \ \in \ l_{start} \ \dots \ l_{end} : \vdash \{E_l\} \ I_l$$

# 7. RELATED WORK

Necula and Lee [9] have developed certifying compilers, which produce proofs for basic safety properties such as type safety. Since our approach supports interactive verification of source programs, we can handle more complex properties such as functional correctness.

The open verifier framework for foundational verifiers [4] verifies untrusted code using customized verifiers. The approach is based on foundation proof carrying code. The architecture consists of a trusted checker, a fixpoint module, and an untrusted extension (a new verifier developed by untrusted users). However, the properties that can be proved are still limited.

A certified compiler [5, 11] is a compiler that generates a proof that the translation from the source program to the assembly code preserves the semantics of the source program. Together with a source proof, this gives an indirect correctness proof for the bytecode program. Our approach generates the bytecode proof directly, which leads to smaller certificates.

Barthe *et al.* [3] show that proof obligations are preserved by compilation (for a non-optimizer compiler). They prove the equivalence between the verification condition (VC) generated over the source code and the bytecode. The source language is an imperative language which includes method invocation, loops, conditional statements, **try-catch** and **throw** statements. However, they do not consider **try-finally** statements, which make the translation significantly more complex. Our translation supports **try-finally** and **break** statements.

Pavlova [10] extends the aforementioned work to a subset of Java (which includes try-catch, try-finally, and return statements). She proves equivalence between the VC generated from the source program and the VC generated from the bytecode program. The translation of the above source language has a similar complexity to the translation presented in this paper. However, Pavlova avoided the code duplication for finally blocks by disallowing return statements inside the try blocks of try-finally statements. This simplifies not only the verification condition generator, but also the translation and the soundness proof.

Furthermore, Barthe *et al.* [2] translate certificates for optimizing compilers from a simple interactive language to an intermediate RTL language (Register Transfer Language). The translation is done in two steps: first the source program is translated into RTL and then optimizations are performed building the appropriate certificate. Barthe *et al.* use a source language that is simpler than ours. We will investigate optimizing compilers as part of future work.

This work is based on Müller and Bannwart's work [1]. They present a proof-transforming compiler from a subset of Java which includes loops, conditional statements and object oriented features. We have extended the source language including exception handling and break statements. Moreover, we have also proved soundness.

#### 8. CONCLUSION

We have defined proof transformation from a subset of Java to bytecode. The PTC allows us to develop the proof in the source language (which is simpler), and transforms it into a bytecode proof. Since Java source and bytecode are very similar, proof transformation is simple for many language features. In this paper, we focused on one of the most complex translations, namely the interaction between try-finally and break statements. We showed that our translation is sound, that is, it produces valid bytecode proofs.

To show the feasibility of our approach, we implemented a PTC for a language similar to the Java subset considered here. The compiler takes a proof in XML format and produces the bytecode proof.

As future work, we plan to extend the source language with statements like **return** and **continue**. Also, we plan to develop a proof checker that tests the bytecode proof. Moreover, we plan to analyze how proofs can be translated using an optimizing compiler.

Moreover, we will investigate proof-transforming compilation for language features that cannot by directly mapped to bytecode such as multiple inheritance and Eiffel's once methods. This extension will lead to a more general transformation framework.

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