# Language-Based Security Final Project Report Feather Evaluator

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## 1 Project Motivation

Popular languages today have many vulnerabilities, especially higher-level languages that intend to make life easier for developers and prevent them from making common mistakes. Java, which provides a safer environment to program in than C or C++, nevertheless has a large and complex runtime program with its own share of vulnerabilities. The high complexity of a modern language can benefit from formalization so that properties of both the core semantics and a runtime implementation can be proved to behave as intended. Unfortunately, Java is complex, and we are far from having a fully validated JRE.

However, it is possible to take a first step in this direction. A formal definition of the core syntax of Java exists in the form of Featherweight Java [2], which has allowed proofs to be made demonstrating certain properties of Java. This omits many of the features of Java, such as assignment, base types, and access control. However, this simplification makes proofs much more feasible.

Several Coq implementations of Featherweight Java have been written, allowing for proofs to be machine-checked [1,3,4]. Unfortunately, the implementations available only provide definitions of evaluating Featherweight Java expressions in a propositional form. While practical for use in proofs, these implementations do not provide a functional implementation, which would be useful for eventually proving the correctness of an actual Java runtime. While eventually it would be practical to prove the correct behavior of a functional implementation that evaluates Java bytecode instead of source code, we wanted to focus on demonstrating and proving the soundness of a functional implementation of the Featherweight Java semantics in Coq.

# 2 Accomplishments

We implemented a function to evaluate the small-step semantics of Featherweight Java, based on a cast-free implementation of Featherweight Java [4].

We wrote part of a proof of soundness of our function, which stated that for any expression, if our implementation produced a resulting expression, then the propositional evaluation would hold:

```
forall (e1 e2:fexp) (fct:fctable),
feval e1 fct = Some e2 -> eval (fexp2exp e1) (fexp2exp e2).
```

### 3 Project Summary

#### 3.1 Overview

Since we could start with an existing Featherweight Java implementation, the process of proving that the functional implementation was "correct" meant proving that for any expression, if our function produces a resulting expression, then the original propositional implementation holds for that expression. Since the propositional implementation has already been proved correct by the original authors, this is sufficient to prove soundness (but not completeness) of the function.

We discovered that the original representation of expressions was not well-suited to computation. In particular, the congruence rules that specify how expressions used as arguments are reduced allow any argument to be reduced at a given time. Since the original implementation of expressions, exp, made use of lists to represent collections of arguments, we were unable to write proofs when they depended on the reduction of these arguments. In light of this, we implemented a new representation, fexp, that can be readily translated to exp (for the sake of writing proofs with respect to the propositional definitions of evaluation) and does not represent arguments as a list (allowing us to reason about the computations we perform).

Our work currently consists of three major source files:

- FEV\_Definitions.v contains the definition of fexp and fexp2exp, redefines some of the original definitions (such as that for class tables) in terms of fexp rather than exp, adds some supporting functions for evaluation, and finally contains feval itself. As a bonus, it contains a function teval that evaluates any fexp with feval until no more progress can be made.
- FEV\_Properties.v contains auxiliary lemmas for reasoning about lists and our supporting functions as well as the (incomplete) proof of soundness.
- FEV\_Example.v contains a couple of examples of computations being performed on simple expressions as well as a great number of old examples meant for a version of our evaluator that targeted exp instead of fexp.

#### 3.2 Difficulties

The project encountered a number of difficulties that made implementing the feval function the most arduous task overall. Our original implementation of feval took on only two or three major forms, but once it was rewritten to address a major issue it took more than three iterations on the overall structure of the function in order to have it accepted by Coq. This made proving its correctness even more difficult, as the constant changes to feval meant that the proof structure also needed to be altered significantly on more than one occasion.

The most significant difficulty faced by the project was the result of the original representation of expressions not being suited to reduction under two of the four congruence rules. Specifically, the original models of method invocations and object instantiations accepted their arguments as lists of expressions. This becomes problematic when a reduction needs to be made on *some* expression within this list of arguments. Our original approach to solving this consisted of a mutually recursive function that examined expressions in this list of arguments one by one until finding an expression that steps. If none of the expressions in the list were to be able to take a step, then neither of

the congruence rules applying to such lists would apply; however, the reliance of this list evaluation function on feval itself meant that Coq could not determine whether any progress was being made.

The response to this consisted of a reformulation of the definition of expressions: fexp. Rather than using lists to represent collections of arguments to another expression, fexp features a new form of expression f\_apply that applies an argument expression to a base expression. This allows us to curry applications of arguments to a basic expression type (f\_meth or f\_new when the expression is well-typed). When we need to reduce an expression that has the form f\_apply, we can apply the congruence rules RC-INVK-ARG and RC-NEW-ARG during recursive calls to feval, which merely checks to see whether the second argument to f\_apply takes a step.

Handling inheritance proved to be difficult in a similar regard. The propositional implementation defines a class table to be a list of class definitions. At this time, we still use this definition when doing computations. Handling field and method inheritance is conceptually straightforward: when looking for a field or method to use for a class, we simply search for that class and check to see if the field or method is defined there. If it is, we may proceed, but if it is not, we can recursively search for the field or method within the parent class. Unfortunately, this becomes problematic if we are not reducing the list in which the class table is stored. The hierarchy of classes is implicit within the list, and since Coq is not aware of its structure, it will not accept a function that acts in this way.

Our initial response to this was to remove the queried class from the class table when making a recursive search for the parent, since this reduces the size of the list by one and hence should represent a reducing argument in the recursive function; however, since the removed element may exist in the middle of the list, Coq is again unaware of there having been a significant structural change to the list of classes. The use of this modification was unsuccessful. Fortunately, with the assumption of an ordering of the classes in the list we can implement a function that assumes that parent classes are always located in the tail of the list. This allows us to perform a linear scan of the list for the definition we need.

#### 4 Team Coordination

#### 5 Future Work

We hope to prove that our evaluator only produces states that is valid under the propositional definition of single-step evaluation for Featherweight Java. Our proof is yet to be completed and proving the in reverse direction for total correctness is another possible future work.

Further, we believe that our work can be extended to prove the correctness of Java byte code instead of the source code. The result will be useful in proving the correctness of Java Runtime Environment including the safety properties.

#### References

- [1] Benjamin Delaware, William Cook, and Don Batory. Product lines of theorems. In *ACM SIGPLAN Notices*, volume 46, pages 595–608. ACM, 2011.
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