Java and Scala’s Type Systems are Unsound *

The Existential Crisis of Null Pointers

Nada Amin
EPFL, Switzerland
nada.amin@epfl.ch

Ross Tate
Cornell University, USA
ross@cs.cornell.edu

Abstract

We present short programs that demonstrate the unsoundness of Java and Scala’s current type systems. In particular, these programs provide parametrically polymorphic functions that can turn any type into any type without (down)casting. Fortunately, parametric polymorphism was not integrated into the Java Virtual Machine (JVM), so these examples do not demonstrate any unsoundness of the JVM. Nonetheless, we discuss broader implications of these findings on the field of programming languages.

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1. Introduction

In 2004, Java 5 introduced generics, i.e. parametric polymorphism, to the Java programming language. In that same year, Scala was publicly released, introducing path-dependent types as a primary language feature. Upon their release 12 years ago, both languages were unsound; the examples we will present were valid even in 2004. But despite the fact that Java has been formalized repeatedly [3, 4, 6, 9, 10, 18, 26, 38], this unsoundness has not been discovered until now. It was found in Scala in 2008 [40], but the bug was deferred and its broader significance was not realized until now.

This experience illustrates some potential lessons for our community to learn. For example, when researching a feature, we often develop a minimal calculus employing that feature and then verify key properties of that calculus. But these results provide no guarantees about how the feature in question will interact with the many other common features one might expect for a full language. The unsoundness we identify results from such an interaction of features. Thus, in addition to valuing the development and verification of minimal calculi, our community should explore more ways to improve our chances of identifying abnormal interactions of features within reasonable time but without unreasonable resources and distractions. Ideally our community could provide industry language designers with deep insights into how a given feature fits within the landscape of language design as a whole, while maintaining our community’s independence and productivity.

On that note, another lesson from this experience is that one well understood feature should be refined. In particular, the design of constrained generics is itself overconstrained. There is a notion of a well-formed generic type, in which all type arguments satisfy the constraints on the corresponding type parameters. Most languages simply reject types that are not well-formed, but our examples show that relying on well-formedness is not always sound. Furthermore, well-formedness is not always necessary for soundness, as we informally show is the case for constrained generics. Thus, in addition to exploring type systems in which everything is well-formed, our community should explore type systems in which ill-formed types can be accepted. Section 6 has more discussion on these lessons and others, and afterwards we informally present potential fixes to Java and Scala that are currently being discussed with the respective teams.

2. Java’s Generics

Java generics are a form of parametric polymorphism [12, 33]. Classes and interfaces can be specified to have type parameters and instantiated to have type arguments. For example, List<E> is an interface for data structures implementing indexable lists of elements of type E.

Before the introduction of parametric polymorphism, Java already had subtype polymorphism as a key feature of the language. An ArrayList instance could be provided to...
code that expected a List, Collection, or Serializable. Interaction of subtype polymorphism and parametric polymorphism is non-trivial. As an attempt to enable powerful interaction of these features, Java 5 introduced wildcards [12].

Wildcards encode a form of use-site variance [39]. Suppose a method wants a List of Numbers. That method might get Numbers from the List and add Numbers to the List. But in many cases a method does only one of these two things. A method just getting Numbers from the List could just as easily be provided a List of Integers or a List of Floats and the method would still work perfectly well. This indicates that the method is a covariant use of the List of Numbers [36]; it works given any List of any subtype of Number. In Java, this is expressed using the type List<? extends Number>, where ? extends Number is an explicitly constrained wildcard that represents some unknown subtype of Number. On the other hand, a method just giving Numbers to the List could just as easily be provided a List of Objects and the method would still work perfectly well. This indicates that the method is a contravariant use of the List of Numbers [19]; it works given any List of any supertype of Number. In Java, this is expressed using the type List<? super Number>, where ? super Number is an explicitly constrained wildcard that represents some unknown supertype of Number.

Java also has generic methods, i.e. parametrically polymorphic methods, and so Java specifies how wildcards should interact with such methods. As an example, consider the following method signature:

```java
<X> List<X> reverse(List<X> list) {...}
```

The <X> at the beginning of the signature indicates that the method works for any type X. Next, suppose a variable ns has type List<? extends Number>, and consider what the type of reverse(ns) should be. The challenge is that ? extends Number is not itself a type, and treating it as such would be unsound.

To type-check this, Java uses wildcard capture. A wildcard represents some type, but each wildcard can represent a different type. So, when an expression supplied to a generic method has a wildcard type argument, Java captures the wildcard by introducing a fresh type variable that represents the unknown type described by the wildcard. Java then replaces each wildcard type argument in the type with its corresponding fresh type variable, and then type-checks the generic method using that modified type.

As an example, the following steps are taken to type-check reverse(ns) from above:

1. Determine that the type of ns is List<? extends Number>.
2. This type has a wildcard type argument, so introduce a fresh type variable, say X, for that wildcard.
3. Change the type argument to X, resulting in List<X>.
4. Type-check the call to reverse using List<X> as the type of its argument.

This process results in the type List<X>. But there is something unsatisfactory with this result. With ns, we knew that every value provided by the list is a Number. We reversed that list, so the new list should have the same property. But the type List<X> describes no such information, since X is just some arbitrary type variable that could represent anything. The fact is, there are actually two more steps in wildcard capture that are designed to address such concerns.

The first additional step incorporates the explicit constraints on the wildcard. The wildcard ? extends Number has an explicit constraint on it stating that the unknown type must be a subtype of Number. In the type-checking process, the explicit constraint on the wildcard is reflected by adding that constraint to the fresh type variable X. As a consequence, any value provided by a List<X> is known to be a Number because X is constrained to be a subtype of Number.

The second additional step incorporates the implicit constraints on the wildcard [12, 35]. To understand what implicit constraints are, consider the following class, noting in particular the constraint on the type parameter N:

```java
class Numbers<N extends Number> extends List<N> {
  public N totalSumOfValues() {...}
}
```

Next, suppose nums has type Numbers<?>, and then consider what the type of reverse(nums) should be. If we apply the above extended process, we determine that its type is List<X>, where Y is a fresh type variable. But Y is unconstrained because the wildcard in Numbers<?> has no explicit constraints on it. As a consequence, we no longer know that the values provided by the list are Numbers.

But even though the wildcard in Numbers<?> has no explicit constraints, we know that implicitly it is a subtype of Number. This is because the unknown type that the wildcard represents must at least be a valid type argument to Numbers, which implies it must be a subtype of Number due to the constraint on the corresponding type parameter N. Using this reasoning, Java also adds implicit constraints to the fresh type variable Y to reflect that it must be a valid type argument. Java looks at the type parameter corresponding to the wildcard and duplicates all constraints on that type parameter as constraints on the corresponding fresh type variable. In this way, Java is able to deduce that all the values provided by the list resulting from reverse(nums) are in fact Numbers.

These are the basic mechanisms for type-checking with wildcards. There are more mechanisms, such as subtyping, but these are sufficient for our example.

3. Unsoundness of Java

Now that we know the relevant features of Java, we use them to create a method coerce in Figure 1 that can turn any type into any type, without (down)casting. This code type-checks according to the Java Language Specification [12] and is compiled by javac, version 1.8.0_25. Stepping through the code, one can see that coerce simply returns the value of its
class Unsound {
    static class Constrain<A, B extends A> {}
    static class Bind<A> {
        <B extends A>
        A upcast(Constrain<A, B> constrain, B b) {
            return b;
        }
    }
    static <T,U> U coerce(T t) {
        Constrain<Z, ? super T> constrain = null;
        Bind<B> bind = new Bind<B>();
        return bind.upcast(constrain, t);
    }
    public static void main(String[] args) {
        String zero = Unsound.<Integer,String>coerce(0);
    }
}

Figure 1. Unsound valid Java program compiled by javac, version 1.8.0_25

argument t. When executed, a ClassCastException is thrown
inside the main method with the message “java.lang.Integer
cannot be cast to java.lang.String”. The reason is that the
JVM does not directly support generics, implementing
them through type erasure and type casts. This is fortunate since
it causes the JVM to catch the error before it can directly
cause severe problems, such as accessing memory associated
with a field that is not actually present (though it might be
possible that it can indirectly cause problems).

In order to understand the example, the critical type to
look at is Constrain<Z, ? super T>. The wildcard in this type
is explicitly constrained to be a supertype of T. Furthermore, the wildcard is implicitly constrained to be a subtype of U
because the class Constrain states that its second type argument
must be a subtype of its first. This means that the wildcard is
constrained to be a supertype of T and a subtype of U.

Next, consider the method upcast of variable bind. The
variable bind has type Bind<B>. This means its upcast method
will return a U if provided a Constrain<Z, B> and a B for some
subtype B of U. It does so by using its stated constraint on B
to upcast its second parameter to the return type. However,
the type argument for B is not specified, so it must be in-
ferred. Type-argument inference is done by first collecting
the known assumptions and the necessary requirements, and
then solving constraints in an attempt to determine if there
is a valid type argument. We use Figure 2 to track these
assumptions and requirements, and bind.upcast’s stated
constraint on B forms Requirement e) in that figure. But to
determine the remaining assumptions and requirements, one
must first consider the arguments to the generic method.

We supply bind.upcast with the first argument Constrain
of type Constrain<Z, ? super T>. This type has a wildcard
type argument, so Java captures the wildcard by introduc-
ing a fresh type variable, say Z. This wildcard is explicitly
constrained to be a supertype of T, so Java declares that Z is
assumed to be a supertype of T, forming Assumption a) in
Figure 2. This wildcard is also implicitly constrained to be a
subtype of U, so Java declares that Z is assumed to be a
subtype of U, forming Assumption b) in Figure 2.

Java then type-checks bind.upcast(constrain, t) using
Constrain<Z, Z> as the type of constrain. Java uses that type
to determine that the type parameter B of upcast must be
syntactically identical to the type argument Z, forming Re-
quirement c) in Figure 2. Java then determines that the type
of t must be a subtype of B, forming Requirement d) in Fig-
ure 2. At this point, all the assumptions and requirements
have been gathered, and the invocation type-checks if there
exists a type argument for B that satisfies the requirements in
Figure 2 under the assumptions in that figure.

Requirement c) informs us that there is at most one such
type argument: Z. Furthermore, the remaining requirements
correspond exactly to the assumptions. That is, the explicit
constraint on the wildcard in Constrain<Z, ? super T> im-
plies t is a valid second argument, and the implicit constraint
on that wildcard implies the constraint stated by bind.upcast
is satisfied. As a consequence, the method type-checks.
Furthermore, even though type-argument inference in Java is
undecidable, this type argument is identified by javac, version
1.8.0_25, which consequently accepts and compiles
the code in Figure 1. However, constraint solving is gen-
erally a non-deterministic process, and type-argument infer-
ence itself is non-deterministic [35], so the Eclipse Compiler
for Java, ecj version 3.11.1.v20150902-1521, and the current
compiler for the upcoming Java 9, javac build 108, fail to
type-check this code. They consider Requirements d) and e)
first, instead of Requirement c), and recognize that the in-
vocation can only type-check if T were a subtype of U. Intu-
itively, this is impossible, but this example shows that this
intuition is incorrect. Note that their rejection of the un-
sound code in Figure 1 is merely an accident of the non-
deterministic nature of constraint solving. They still accept
the code in Figure 3, which is also unsound for similar rea-
sions. On the other hand, the code in Figure 4 is an unsound
Java program that all 3 compilers reject even though it is
valid, illustrating how inconsistent the type-argument infer-
ence algorithms are.

Note that bind.upcast can only be executed to do the
unsound coercion if we can actually provide a value of
type Constrain<Z, ? super T>. Without knowing that T is a
subtype of U, it is impossible to create such an instance.
null every its sound since it might be unreachable. But in Java So type-checking the method invocation could actually be
ecj JDK9 build 108, and unsound valid Java program compiled by scalac javac figure 3.

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4. Scala’s Path-Dependent Types
Scala also has both parametric and subtype polymorphism.
But to illustrate unsoundness, we rely more on its main
feature: path-dependent types.

Path-dependent types allow values to have individualized
types associated with them. For example, a graph object can have a type member that indicates the type of its vertices. A
type member is denoted as in the following trait (where a
trait is, for our purposes, akin to an interface):

trait Graph {
    type Vertex;
    def getNeighbors(v : Vertex) : List[Vertex]
}

This code does not specify what the implementation of
Vertex is; it simply indicates that the Graph object has some
type of vertices. This type might be indices used to index
an adjacency matrix, or it might be a class whose instances
store a list of neighbors.

Given an immutable variable g of type Graph, there is
an associated path-dependent type g.Vertex representing the
type of the vertices of the graph g. This type is truly coupled
with the specific variable g. Given another immutable
variable g2 of type Graph, values of type g2.Vertex cannot
be used as values of type g.Vertex and vice versa. Thus, the
implementation of g can guarantee that a vertex passed to
g.getNeighbors is necessarily a vertex of g rather than some
other Graph.

There are a few more details that need to be mentioned.
As with type parameters, type members can be constrained
to indicate they must be a subtype of something and/or a
supertype of something. Also, Scala traits, being similar to
interfaces, can be inherited multiple times, so Scala allows
traits to be combined using the keyword with to represent
values that inherit both traits. With these final details, we
can demonstrate that Scala’s type system is unsound.

5. Unsoundness of Scala
Now that we know the relevant features of Scala, we use
them to create a method coerce in figure 5 that can turn
any type into any type without (down)casting. This code
type-checks according to the Scala Language Specifica-
tion [27] and is compiled by sclusac, version 2.11.7. Stepping
through the code, one can see that coerce simply returns
the value of its argument t. When executed on the JVM, a
ClassCastException is thrown inside the main method just as
with our Java example.

In order to understand the example, the critical type to
look at is LowerBound[T] with UpperBound[U]. Instances of
this type have a type member that is both a supertype of T
(because the instance satisfies LowerBound[T]) and a subtype
of U (because the instance satisfies UpperBound[U]).

Figure 4. Unsound valid Java program
Next, consider the function upcast. It takes a value whose type member is a supertype of T, and a value of type T, and then upcasts the latter value to the former’s type member, taking advantage of the supertype constraint.

When we call this function using a value that is a LowerBound[T] and an UpperBound[U], its type member happens to also be a subtype of U, so the returned value can subsequently be used as a U.

Note that this reasoning assumes that we can actually provide a LowerBound[T] with UpperBound[U]. Without knowing that T is a subtype of U, it is impossible to create such an instance. So this reasoning could all be sound. But, Scala also has implicit null values. So, although it is impossible to create such an instance, one can simply use null to bypass the critical assumptions that were used to argue the soundness of these features.

6. Lessons to be Learned

We have demonstrated that two major industry languages are unsound, both 12 years after having been released. Both of these languages have had significant involvement from academics, especially with respect to the features used in this paper. The following are some lessons to be learned from this experience.

6.1 Tolerating Nonsense Types

It might not make sense for algorithmic subtyping to be transitive in all settings. For example, suppose ⊥ is a subtype of everything, and that T is a supertype of everything. It is unreasonable to expect an algorithm to report that Integer is a subtype of String whenever the context has a type variable V that is specified to be a supertype of T and a subtype of ⊥ (note the reversal). Neither Integer nor String reference V, so one would not expect the algorithm to consider the bounds on V. Nonetheless, for algorithmic subtyping to be transitive, it would have to do precisely this due to the following derivation:

\[
\text{Integer} \leq T \leq V \leq \bot \leq \text{String}
\]

Type variables like V can arise from what we call “nonsense” types. For example, V and its inconsistent constraints would arise from capturing the wildcard in the pseudo-type Constrains<⊥, ? super T> using the Constrains class from Figure 1.

Often one imposes restrictions on types to disallow nonsense types, where nonsense is whatever the designer at hand considers it to be. But this strategy can be fickle. For example, suppose a subtyping algorithm was proved correct under the assumption that all types in the derivation were valid. But type validation is an algorithm itself, and one that often relies on subtyping. Furthermore, due to designs such as F-bounded polymorphism [7], the relevant subtyping derivation may reference the type being validated. Thus we get a circular dependency between type validation and subtyping.

Another issue is that types arise from intermediate type-checking algorithms. For example, suppose we had intersection types and an invariant class Array. One might require all types to be a subtype of at most one instantiation of Array in order to deduce type equivalences. That is, no type should be a subtype of Array<String> and Array<Integer>, since it is impossible to belong to both. But consider the following pseudo-code, where A and B are type variables:

```java
interface Property<T> { boolean holdsFor(T t); }
Array<A> as = ...;
Property<? super Array<A>> propa = ...;
Property<? super Array<B>> propb = ...;
boolean holds = (... ? propa : propb).holdsFor(as);
```

When determining the type of the conditional expression (... ? propa : propb), the type-checker computes the join, i.e. least common supertype, of Property<? super Array<A>> and Property<? super Array<B>>. With intersection types, this join is Property<? super Array<A>\∩ Array<B>>. This contains the type Array<A\∩ Array<B>, which violates the restriction because it is a subtype of both Array<A> and Array<B> by the definition of type intersection. This nonsense type is never written by the programmer but instead arises as a result of the join algorithm. If the algorithms used to type-check holdsFor are written assuming such nonsense types cannot exist, they might mistakenly and unsoundly accept the last line of code in the example.

Note that Array<A\∩ Array<B> is inhabitable — the variable A could represent the same type as B. So nonsense types are not the same as uninhabitable types. They are simply violations of the (often implicit) assumptions of how the designer expects types to be used. But nonsense types might not always be written directly by programmers, and they may not be easy to identify. An insistence on preventing nonsense types is what most delayed the development of a core
Thus, if one wants to reject nonsense types, they must do two things. First, they must check that the algorithm for identifying nonsense types works correctly even if nonsense types arise as the algorithm progresses, or prove that all types that arise during this process are in fact sensible. Second, they must prove that all types constructed immediately during compilation are themselves sensible assuming the types they were constructed from are sensible. This is easily accomplished for many kinds of nonsense. For example, one can ensure that all names are in scope, and every use of a generic class has the correct number of type arguments.

But many of the more complex forms of sensibility, such as type-argument validation, do not easily satisfy these criteria. For such cases, the alternative we propose is simple: allow nonsense types except where soundness specifically relies on sensibility. For example, type-argument validation only needs to be done when creating a new instance of a generic class and when inheriting a generic class. This is because only the implementations of the methods of the new instance rely on the specified requirements of the type arguments. Everything else simply relies on the fact that all instances have sound implementations of their methods. This can be proved by abstracting the signature and inheritance of all classes of a program into interfaces with no constraints on their type parameters. Except for new and inheritance, every mention of a class can be replaced with its associated interface and the program will still type-check and have the same semantics. Thus, new and inheritance are the only places that need type arguments to satisfy the constraints on the respective type parameters.

Language designers should consider both how to reject nonsense types and how to accept them before deciding on which approach to take. Different strategies are appropriate for different problems. In fact, changing from the former strategy to the latter strategy is what finally enabled the development of sound models for Dependent Object Types (DOT) [1, 30], the minimal calculus for Scala. The examples in this paper were found by applying experience with nonsense types to identify a point in the soundness proof for this minimal calculus that fails to generalize to null values. Thus understanding rather than ignoring nonsense types is critical to preventing unsoundness.

6.2 The Billion-Dollar Mistake

Implicit nulls, a key component of our examples, were invented by Tony Hoare, who refers to this invention as his billion-dollar mistake [17]. The feature has been a cause of many bugs in software. It adds a case that is easy to forget and difficult to keep track of and reason about. Interestingly, here it causes the same problem for the same reasons, but at the type level. The reasoning for wildcards and path-dependent types would be perfectly valid if not for implicit null values.

Many already would like to remove implicit nulls from industry. This finding gives us more impetus to do so. As type systems become more advanced, it becomes more important for types to provide guarantees that are not invalidated by implicit nulls.

Null values have their uses though, so simply casting them aside would be naïve. Instead, we need to understand their uses and provide features that sufficiently accommodate those use cases. For example, implicit nulls are useful for representing the absence of a returned value, the absence of an optional argument, unknown values, uninitialized fields, and exceptional behavior.

Our community has a variety of solutions for each of these use cases. Now is a good time to collaborate with industry teams to put these solutions into practice, since recent industry languages such as Ceylon, Kotlin, and Rust have already made nulls explicit in reaction to the problems that implicit nulls have caused [5, 22, 31]. But each solution our community provides has its own advantages and disadvantages, making different solutions appropriate for different languages. Our community should build better relationships with industry so that design teams know who might be interested in helping and would help them identify the solution best suited for the language at hand rather than the contact’s own preferred solution. If our community wants to remove implicit nulls from industry, where appropriate, our community should make greater effort to appreciate the complex compromises that have to be made in practice so that our work can successful transfer out of academia.

6.3 Unforeseen Interactions

There have been many formalizations of subsets of and extensions to Java [3, 4, 6, 9, 10, 18, 26, 38], many of which were proved sound, but none of which found this error. The reason is that none of them handle the full feature set of Java.

Earlier work on Java had the goal of proving Java sound, making an effort to handle large subsets of Java [9, 26]. In particular, they made a point of considering features that already had a history of unsoundness, with mutable state being the most notorious such feature. But even these extensive formalizations considered only a subset of the Java language, still making them incomplete, and the Java language has since become even more complex.

The problem is that Java, along with many other major industry languages, is extremely large. It provides features for efficiency, for concurrency, for convenience, for maintainability, for interoperability, for security, for transportability, for serialization, for debugging, for fault tolerance, and so on. At present, researchers simply do not have the time to formalize languages and prove valuable theorems at this scale, or even to communicate these formalizations to each other. Furthermore, we need to explore new possibilities in addition to inspecting current standards, and we need to consider far more options than can ever become reality.
So an effort was made to minimize formalizations to just the subset of Java necessary to capture the core features of the language, making it easier to design extensions to Java and prove their soundness. This effort culminated in Featherweight Java (FJ) [18]. To demonstrate its extensibility, Igarashi et al. developed an extension of FJ with generics, resulting in Featherweight Generic Java. Wild FJ [38] and TameFJ [6] then extended Featherweight Generic Java with wildcards and existential types capable of expressing both explicit and implicit constraints. The concision of these calculi is what enabled our community to quickly develop and reason about these and many other extensions to Java. And, with the growth of proof assistants, minimization has become a valuable tool for addressing the massive effort involved in mechanical formalization and verification of these languages and extensions.

Unfortunately, in minimizing Java to a core calculus, null pointers were dropped. Every extension afterwards focused on proving the soundness of its new feature, so its creators did not add the feature of null pointers that was already deemed uninteresting. As a consequence, none of these extensions have been proved compatible with null pointers. And in fact, what we have just demonstrated is that both Wild FJ and TameFJ are not compatible with null pointers.

The issue is that inhabitants of existential types provide evidence that some type satisfying certain constraints exists, but null pointers provide no such evidence. Wild FJ, TameFJ, and Java make use of those constraints to implement use-site variance. But by making null pointers implicit, existential types being inhabited no longer guarantees anything. In our examples, we create a type whose evidence implies \( T \) is a subtype of \( U \) and use this evidence to convert from one to the other. We then falsify this evidence with a null pointer to instantiate the unsoundness. Thus, the unforeseen interaction of features has caused Java and Scala to be unsound.

### 6.3.1 On Methodology

The question at hand is how such critical oversight might be prevented in the future. This is not the first time an interaction of features has posed some of the most interesting challenges for a language. Possibly the most famous example is the interaction of parametric polymorphism and mutable state. Gordon, Milner, and Wadsworth actually identified this interaction in their initial publication of ML [11], which considers the full language in depth. Yet it took a decade to arrive at the modern solution known as the value restriction [37]. Still later, a similar interaction between mutable state and existential quantification led to unsoundness in Cyclone [15], which is important to Java’s design for wildcards [34]. More specific to object-oriented programming, the interaction of subtyping and inheritance made Eiffel [24] unsound [8].

Complications are not always in the form of unsoundness. The interaction of parametric polymorphism and recursion makes type inference undecidable unless polymorphic recursion is disallowed [16, 21, 23, 25]. The interaction of subtyping and parametric polymorphism makes subtyping undecidable [28], even without impredicative polymorphism [20], and even without multiple-instantiation inheritance [14].

The issue is that we do not have some oracle that can tell us whether a minimization unintentionally elided a critical feature with unexpected interactions. And yet, we cannot afford to regularly handle the entirety of a language such as Java. Had Wild FJ and TameFJ been derived from Flatt et al.’s ClassicJava [10], they would have identified these concerns, but this would have also required more work without it being clear that this additional work would come with additional benefits.

Here we consider some possible methodologies that might help identify problematic interactions of features ahead of time without hindering the advancement of our field. These methodologies are not meant to be replacements for minimal calculi. Different methodologies are appropriate for different settings, and minimal calculi have already proven their value to our community. But we hope our community will explore the methodologies below and encourage the ones that seem successful and efficient. This is meant to start a discussion, or give stronger voice to an ongoing one, so we use Featherweight Java (FJ) as a running example to illustrate the methodologies and their potential place within this discussion. Featherweight Java is an interesting case because it, along with Generic Featherweight Java, is itself compatible with implicit nulls; only in extending it do these incompatibilities arise. So ideally these methodologies can help forecast problematic features for not only the calculus at hand, but even the extensions built upon that calculus.

**Threats to Validity** When reporting an experimental evaluation, it is standard practice in many communities to report the “Threats to Validity”. That is, no experiment can provide a guarantee, and one must explicitly discuss how the given experimental results might fail to generalize. We could apply a similar standard to minimization: one must explicitly discuss the properties of the minimization that are most likely to fail to generalize, as well as which features are most likely to present unforeseen complications.

In the case of FJ, a threat to validity is that it has different values from Java, which has significant effect on the induction principles of the proof. \texttt{null} is one notable Java value that is absent from FJ, so the calculus and its soundness may not generalize to that feature. In this way, when researchers build upon a minimal calculus, they might have a better idea of which features absent from the calculus they should still consider in more detail, if only informally.

**Open-Ended Calculi** An alternative is to develop “open-ended” minimal calculi and proofs. That is, develop the syntax, typing rules, and semantics with the understanding that each of these components is incomplete. Similarly, prove the desired properties of the open-ended calculus without assuming the given operations in the calculus are the only op-
operations in the calculus. Of course, this is impossible to do in general, so one would need to specify the assumptions made about the remaining unknown features. These assumptions formally expose much of the threat to validity of the minimization, as well as allow researchers to know when they can simply reuse the proof without any customization. Note that one can state assumptions that are more general than is necessary to prove soundness of the closed minimal calculus. Thus this methodology might allow one to develop composable minimal calculi and proofs that one could be more confident will generalize to the full language.

In the case of FJ, this would first amount to adding \( \ldots \) to the grammar, typing rules, and semantics. Then, for the soundness theorem, one would add the requirement that each typing rule in \( \ldots \) concluding \( \Gamma \vdash e : \tau \) can show that \( e \) reduces soundly given that each of the assumptions of the rule reduces soundly. Here reducing soundly means not getting stuck \( and \), if reducing to a value, then that value has type \( \tau \). Note that this requirement is stated in terms of values. In the case of FJ, the only values are class instances. But Java has more values. For example, Java has primitive values. But primitive values can never have a class type, making it clear that they would have to be wrapped to interact with FJ, and consequently these wrappers would satisfy the requirements of FJ and thereby be sound. On the other hand \texttt{null} can have any class type. Thus the open-ended methodology would inform the researchers that they should consider \texttt{null} at least informally, and then either add it to the calculus to strengthen its representation of the full language, or state it as a threat to validity for subsequent researchers to keep in mind. This methodology might clarify what exactly is guaranteed in the more general case, might better illustrate why the system is sound, and might simplify the process for extending to more features or adding new features by simply proving that the invariant is maintained with the new cases.

**Minimizing to Cross-Cutting Features** An entirely different approach is to change the goal of minimization. Whereas traditionally minimization has removed the complex features, one could alternatively minimize to remove the features with the least cross-cutting impact. That is, if a feature is simply another case in a proof, with no effect on the design of the proof, its invariants, or its guarantees, then remove it. This might significantly reduce the capability of the calculus, but such a reduction does not matter if that capability is not relevant to the question at hand. In this way, the discussion of the work could focus on the most challenging aspects of the language or proof, which the researchers’ expertise is most relevant to, rather than the aspects that might easily be recreated by the reader or successor.

These two approaches will often disregard many of the same features. Access modifiers have no effect on evaluation and only restrict typability. Exceptions simply bypass computation, much like non-termination, and use and reduce to the same values as exceptionless programs in Java. So in the case of FJ, both these features would be ignored by both minimization strategies for soundness. However, in Java constructors are simply an initialization of all fields to \texttt{null} followed by a method initializing the fields, and methods with multiple parameters can be translated to single-parameter methods using currying. Even type parameters for classes can be curried, and Figure 6 shows that multiple parameters are unnecessary for unsoundness. On the other hand, \texttt{null} adds an exceptional case to the invariant of the proof, one that must be explicitly handled by the semantics of the language. Furthermore, \texttt{null} and mutable state are crucial to the design of Java, affecting how various features are implemented (such as constructors), and which features are omitted (such as closures that can access all variables in scope).

Thus in the case of FJ, this difference in methodology might amount to reintroducing \texttt{null} and mutable state, and removing constructors and simplifying methods to have exactly one parameter. In fact, this difference is necessary to accurately model object creation in Java, or at least the aspect of it that would be most concerning for soundness. In particular, because constructors can invoke methods in Java, those methods can unknowingly access fields that have not been initialized. Such fields can even be declared \texttt{final}, which causes the type-checker to guarantee that it is initialized by the constructor and exactly once. This is why Java actually initializes all (reference) fields to \texttt{null} and then mutates them when initialized by the constructor. This can create a back door in the type system. Our examples can be rewritten to have no use of the expression \texttt{null} and instead

```java
class SingleParameters<Ignore> {
    static class Bind<A> {
        class Curry<B extends A> {
            A curry(B b) { return b; }
        }
        <B extends A>
        Curry<B> upcast(Constraint<B> constraint) {
            return new Curry<B>();
        }
        class Constraint<B extends A> {}
        <B> A coerce(B t) {
            Constraint<? super B> constraint = null;
            return upcast(constraint).curry(t);
        }
    }
    public static void main(String[] args) {
        Bind<String> bind = new Bind<String>();
        String zero = bind.<Integer>coerce(0);
    }
}
```

Figure 6. Unsound valid Java program with only single-parameter methods and single-type-parameter classes compiled by javac, version 1.8.0_25
access an uninitialized field, as shown in Figure 7. Thus null and mutable state are both complexities for which soundness is interesting. A proof of soundness for this system would be much more likely to generalize, since this system has the same values as Java, addresses state, and more accurately reflects object initialization in Java. It would also provide guarantees for the most worrisome cases, recognizing that null is an exceptional expression in the system and that object initialization in Java has weak guarantees.

**Hindsight** It is important to reiterate that in all this discussion we might simply be applying hindsight to claim solutions for a tough problem. The current methodology using minimal calculi makes no such claim, and yet has been very effective for our community. Nonetheless, while much research should stick to such well understood methodologies, we hope some research will explore new methodologies for this problem, and we hope our community will accommodate and encourage this exploration. Over time we might be able to discern which methodologies or combinations thereof, if any, can effectively address this problem. Meanwhile there are issues besides methodology that should also be considered in this discussion.

### 6.3.2 On Mechanical Verification

More recently, one huge advantage of minimal systems is that they can be mechanically verified with a reasonable, albeit still high, amount of effort. So advancements in mechanical verification might be necessary to reasonably extend this standard and the guarantee it provides to more complex systems. Incorporation of nominal logic [29] might reduce much of the tedium in verifying these systems. Specialization for finite types and types with decidable equality, including especially functions from those types, might enable simpler reasoning about finite contexts and finite-arity operations. First-class treatment of the functors whose fixpoints form inductive and coinductive structures might improve the extensibility of our calculi and their proofs. In general, specialization of mechanical proof systems to common paradigms in our field might allow us to immediately focus our efforts on the interesting aspects of the problem at hand, similar to what we do in our informal proofs.

### 6.3.3 On Values

There are some cultural issues to consider as well. Our community values simplicity. Simplicity makes concepts easier to communicate and comprehend, theorems easier to prove and confirm, and fundamentals easier to separate from accidents. This value in itself is not problematic. The problem is that, while valuing simplicity, our community must also recognize the need for complexity in many situations. Not all problems are best simplified, especially those tied to complex systems such as industry. And while most of our community’s research should not be tied to such complex systems, there is room to encourage more research along this front so that the present and future languages used by millions of people around the world might live up to our ideals. Many other fields have been able to interact with, contribute to, appreciate, and benefit from industry despite its complexities and without being limited by it. Our field should strive for the same balance.

### 6.3.4 On Process

Lastly, our review and publication process seems biased against anticipating the interaction of features. It simply takes more space to present a larger calculus, or to formalize and discuss the assumptions of an open-ended calculus. And yet our most prestigious publication venues permit the same amount of space for all work, regardless of how much space is appropriate for the work. This biases against thorough considerations of interactions, and it favors minimal closed solutions with no guarantee of composability. It also encourages our community to stick with what is familiar and needs less explanation, rather than branching out both in terms of what tools we can apply and what problems we can apply our own techniques to. Of course there are many good reasons for page limits, so a solution to this bias would need to take many concerns into consideration.

Not everything is simple, and our community must figure out how to encourage complexity when appropriate. Java has been the first- or second-most used programming language for over 15 years, 12 of which has been with generics, and yet we still do not have a formalization of it that has both null pointers and generics, let alone wildcards.
7. Potential Fixes

In Java, the unsoundness is caused by wildcard capture specifically during type-argument inference. Although wildcard capture is used during subtyping, it is only used in situations where a value in question being null automatically implies subtyping holds anyways. Type-argument inference is the only feature that captures a wildcard without the corresponding value being used when the wildcard’s evidence is used. Thus, it is both necessary and sufficient to either reject a method invocation or insert null checks when a captured wildcard’s evidence introduces a subtyping (not involving the fresh capture variables) that would not otherwise hold.

Determining when evidence introduces a potentially problematic new subtyping is challenging algorithmically because capture can introduce subtypings between fresh capture variables and these still need to be accepted. The fact that these constraints can be recursive, meaning a fresh capture variable is constrained by itself, makes it challenging to separate these subtypings from the subtypings they imply that are not in terms of fresh variables. So one solution is to restrict wildcards so that capturing them never introduces new subtypings. This could be done by not using implicit constraints, but implicit constraints are actually used in practice on occasion. It could be done by not allowing ? super when the wildcard has an implicit constraint, which Tate et al. determined is extremely rare in practice [35]. Another solution is to only introduce implicit constraints between what Greenman et al. call “materials” [13], which they have determined would be almost certainly be backwards compatible in practice. These constraints are not recursive, which would make it easier to determine if they introduce a new subtyping. Regardless, there is likely to be a backwards-compatible-in-practice solution with no or minimal run-time overhead.

In Scala, the unsoundness is caused by using a path-dependent type where the path contains a null pointer. Unfortunately, path-dependent types give an explicit name to the possibly non-existent type. This enables inconsistencies to be developed and exploited across the program, rather than in a single place like with wildcards. Therefore, the best solution is most likely to check that paths are valid at run time, using compile-time analysis to reduce these checks. The fact that null-pointer checks are already well optimized in the JVM hopefully implies that this might still produce only light run-time overhead despite the frequency of the checks.

Moving forward, we are currently discussing the issues with the teams for both languages. The Java team already had concerns about the types we used [32]. This work has demonstrated that those types can in fact lead to unsoundness. However, the discussion in Section 6 suggests that the solution might be to amend type-argument inference rather than disallow such types. The team plans to adopt one of the aforementioned potential solutions, but at this point needs to investigate more to determine which solution is best. The Scala team has identified yet more sources of unsoundness in Scala closely related to our example but using more advanced features in place of null pointers. Because there currently seems to be no principled solution to all these sources, they have deferred fixing the issues, for now relying on the JVM to catch the complex corner cases at run time.

8. Conclusion

We have shown that Java and Scala are unsound and have been for 12 years. Their unsoundness is due to an unforeseen interaction of features that are each sound separately. The unsoundness was missed repeatedly due to our community’s reliance upon minimal calculi; mechanically verified proofs would not have prevented the problem. Any language with types that provide evidence without directly using the corresponding value is susceptible to this issue. Given that this issue was missed even after significant formalization effort, it is likely that many less-thoroughly-examined hypothetical languages and features in our literature share the same problem. This suggests that we as a community need to encourage more research on holistic language design and formalization so that we can prevent such problems in the future.

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