Decidable, Tag-Based Semantic Subtyping for Nominal Types, Tuples, and Unions

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Abstract

Subtyping is utilized by many programming languages for static type checking and dynamic dispatch. Semantic subtyping enables simple, set-theoretical reasoning about types by interpreting a type as a set of its values. Previously, semantic subtyping has been studied primarily in the context of statically typed languages with structural typing. In this paper, we explore the applicability of semantic subtyping in the context of dynamic languages with nominal types. Instead of static type checking, such languages rely on run-time checking of type tags associated with values, so we propose using the tags for semantic interpretation. Namely, we present tag-based semantic subtyping for nominal types, tuples, and unions, where types are interpreted set-theoretically, as sets of type tags (instead of values). The proposed subtyping relation is shown to be decidable, and a corresponding syntaxdirected definition is provided. The implications of using semantic subtyping for multiple dispatch in a dynamic language are also discussed.

Keywords semantic subtyping, type tags, multiple dynamic dispatch, nominal typing, distributivity, decidability

1 Introduction

Subtyping is utilized by many static type systems. Informally, a subtyping relation T <: S states that a value of type T can be safely used in the context that expects a value of type S. For example, if class Rectangle is a subtype of class Shape, then a function with an argument of type Shape can be called with an instance of Rectangle.

Subtyping can also be used for run-time dispatch of function calls, in particular, *multiple dynamic dispatch* (MDD) [4, 5]. It allows a function to have several implementations for different types of arguments, and the most suitable implementation for a particular call is picked dynamically, based on the run-time types of all arguments. For example, consider two implementations of addition, +(Number, Number) and +(String, String), and the call 3+5. In this case, a language run-time should pick the implementation for numbers because Int <: Number but Int $\not<$: String.

It is often convenient to think of subtyping T <: S in terms of the set inclusion: "the elements of T are a subset of the elements of T" [13]. This intuition is not always correct,

but, in the case of *semantic subtyping* [1, 7, 8], subtyping is defined exactly as the subset relation. Namely, types are interpreted as sets $\llbracket \tau \rrbracket = \{ v \mid \vdash v : \tau \}$, and subtyping $\tau_1 <: \tau_2$ is defined as inclusion of the interpretations $\llbracket \tau_1 \rrbracket \subseteq \llbracket \tau_2 \rrbracket$.

While the semantic definition of subtyping intertwines with a static typing relation, subtyping is applicable in the context of *dynamically* typed languages. As mentioned before, subtyping can be used for multiple dynamic dispatch, and MDD is rather widespread among dynamic languages such as CLOS, Julia, Clojure. Unlike statically typed languages, which conservatively prevent type errors with static checking, dynamic languages detect type errors at run-time. Namely, whenever an operator is restricted to certain kinds of values, the language run-time checks the arguments of the operator before running it; often, such a check amounts to checking the *type tag* associated with the value argument.

A large number of dynamic languages provide support for object-oriented programming with classes, thus enabling user-defined hierarchies of nominal types. Nominal types are the main source of type tags: any class that can be instantiated induces a tag (the name of the class) that is used to tag all the instances. Abstract classes and interfaces, on the other hand, do not have instances, so do not induce tags.

In this paper, we are bridging the gap between *semantic* subtyping and *dynamically* typed languages with *nominal* types. Instead of directly interpreting types as sets of values, we interpret them as sets of *type tags* assuming each value is associated with a tag. Our contributions are as follows:

- 1. Tag-based semantic interpretation of types for a language with nominal types, tuples, and unions (Sec. 2).
- 2. Two syntactic definitions of subtyping, declarative and reductive, along with the Coq-mechanized proofs that the definitions are equivalent and coincide with the semantic interpretation (Sec. 3).
- 3. Proof of decidability of the reductive subtyping.
- 4. Discussion of the implications of using semantic subtyping for multiple dynamic dispatch (Sec. 5).

2 Semantic Subtyping in MINIJL

We base this work on a small language of types Miniji, presented in Fig. 1. Types, denoted by $\tau \in \text{Type}$, include pairs, unions, and nominal types: *cname* denotes *concrete* nominal types that can be instantiated, and *aname* denotes *abstract* nominal types.

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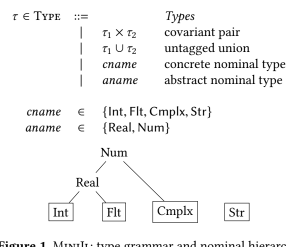


Figure 1. MINIJL: type grammar and nominal hierarchy

```
v \in ValType ::=
                                  Value Types
                     cname
                                  concrete nominal type
                     v_1 \times v_2
                                  pair of value types
```

Figure 2. Value types

To simplify the development, we work with a particular hierarchy of nominal types (presented in Fig. 1 as a tree) instead of a generic class table. There are four concrete, leaf types (depicted in rectangles) and two abstract types in the hierarchy. Formally, the hierarchy can be represented with a list of declarations $n_1 \triangleright n_2$ read as " n_1 is a declared subtype of n_2 " where n is either cname or aname. In the case of MINIJL, the hierarchy is defined as follows:

 $NomHrc = [Real \triangleright Num, Int \triangleright Real, Flt \triangleright Real, Cmplx \triangleright Num].$

Nominal hierarchies should not have cycles, and each type can have only one parent.

Value Types Only types that can be instantiated induce type tags, and we call these types value types. Their formal definition is given in Fig. 2: value type $v \in VALTYPE$ is either a concrete nominal type or a pair of value types. For example, Flt, Int \times Int, and Str \times (Int \times Int) are all value types. Union types, just as abstract nominal types, are not value types. Even the type Int ∪ Int is not a value type, though it describes the same set of values as the value type Int. Note that each value type is a type.

2.1 Semantic Interpretation of Types

As mentioned in Sec. 1, we interpret types as sets of type tags (i.e. value types) instead of values, so we call this semantic interpretation tag-based. Formally, the interpretation is given by the function $[\cdot]$ that maps a type $\tau \in \text{Type}$ into a set of value types $s \in \mathcal{P}(VALTYPE)$, as presented in Fig. 3.

```
\llbracket \cdot \rrbracket : \mathsf{Type} \quad \rightarrow
                                    \mathcal{P}(VALTYPE)
  \llbracket cname \rrbracket
                                     {cname}
      [Real]
                                     {Int, Flt}
     [Num] =
                                     {Int, Flt, Cmplx}
  \llbracket \tau_1 \times \tau_2 \rrbracket =
                                     \{v_1 \times v_2 \mid v_1 \in [\![\tau_1]\!], v_2 \in [\![\tau_2]\!]\}
  \llbracket \tau_1 \cup \tau_2 \rrbracket =
                                     [\![\tau_1]\!] \cup [\![\tau_2]\!]
```

Figure 3. Tag-based semantic interpretation of types

The interpretation of a type states what values constitute the type: $v \in \llbracket \tau \rrbracket$ means that values v tagged with v (i.e. instances of v) belong to τ . Thus, in MINIJL, a concrete nominal type cname is comprised only of its direct instances.¹ Abstract nominal types cannot be instantiated, but we want their interpretation to reflect the nominal hierarchy: for example, a Num value is either a concrete complex or a real number, which, in turn, is either a concrete integer or a floating point value. Therefore, the set of values of type Num is described by the set of value types {Cmplx, Int, Flt}. More generally, the interpretation of abstract nominal types aname can be given as follows:

$$[aname] = \{cname \mid cname > *aname\},$$

where the relation $n_1 > n_2$ means that n_1 is transitively a declared subtype of n_2 :

$$\frac{n_1 \rhd n_2 \in \text{NomHrc}}{n_1 \rhd^* n_2} \qquad \frac{n_1 \rhd^* n_2 \qquad n_2 \rhd^* n_3}{n_1 \rhd^* n_3} \quad .$$

Finally, *pairs* and *unions* are interpreted set-theoretically.

Once we have the tag interpretation of types, we define tag-based semantic subtyping in a usual manner, as the subset relation:

$$\tau_1 \stackrel{\text{sem}}{<:} \tau_2 \stackrel{\text{def}}{\equiv} \llbracket \tau_1 \rrbracket \subseteq \llbracket \tau_2 \rrbracket.$$
(1)

3 Syntactic Definitions of Subtyping

While the semantic approach does provide us with a useful intuition, we need to be able to build the subtyping algorithm in order to compute subtypes. However, the semantic definition of subtyping (1) cannot be directly computed because of the quantification $\forall v$. Therefore, we provide a syntactic definition, equivalent to the semantic one, which is straightforward to implement.

We do this in two steps. First, we give an inductive definition, called declarative, that is handy to reason about; we prove it equivalent to the semantic definition. Second, we provide a reductive, syntax-directed definition of subtyping and prove it equivalent to the declarative one (and, hence, the semantic definition as well). We prove that the reductive subtyping is decidable, that is, for any two types τ_1 and τ_2 , it is possible to prove that either τ_1 is a subtype of τ_2 , or it

¹In the general case, the interpretation of a concrete nominal type would include itself and all its concrete subtypes.

is not. The proofs are mechanized in Coq, and since Coq logic is constructive, the decidability proof essentially gives a subtyping algorithm. However, it is also possible to devise an algorithm as a straightforward recursive function.

3.1 Declarative Subtyping

The declarative definition of subtyping is provided in Fig. 4. The definition is mostly comprised of the standard rules of syntactic subtyping for unions and pairs. Namely, reflexivity and transitivity (SD-Refl and SD-Trans), subtyping of pairs (SD-Pairs), and subtyping of unions (SD-UnionL, SD-UnionR1, SD-UnionR2). Though SD-UnionR* rules are seemingly very strict (they require the left-hand side type to be syntactically equivalent to a part of the right-hand side type), transitivity allows us to derive judgments such as $\operatorname{Int} \leq (\operatorname{Str} \cup \operatorname{Real})$ via $\operatorname{Int} \leq \operatorname{Real}$ and $\operatorname{Real} \leq \operatorname{Str} \cup \operatorname{Real}$. Note that we do need the syntactic definition of subtyping to be *reflexive* and *transitive* because so is the subset relation, which is used to define semantic subtyping.

Semantic subtyping also forces us to add rules for distributing pairs over unions, SD-DISTR1 and SD-DISTR2. For example, consider two types, (Str \times Int) \cup (Str \times Flt) and Str \times (Int \cup Flt). They have the same semantic interpretation — {Str \times Int, Str \times Flt} — so they are equivalent. Therefore, we should also be able to derive their equivalence using the declarative definition, i.e. declarative subtyping should hold in both directions. One direction is trivial:

$$\frac{\mathsf{Str} \leq \mathsf{Str} \quad \mathsf{Int} \leq \mathsf{Int} \cup \mathsf{Flt}}{\mathsf{Str} \times \mathsf{Int} \leq \mathsf{Str} \times (\mathsf{Int} \cup \mathsf{Flt})} \frac{\ldots}{\mathsf{Str} \times \mathsf{Flt} \leq \ldots}$$

$$\frac{(\mathsf{Str} \times \mathsf{Int}) \cup (\mathsf{Str} \times \mathsf{Flt}) \leq \mathsf{Str} \times (\mathsf{Int} \cup \mathsf{Flt})}{(\mathsf{Str} \times \mathsf{Int}) \cup (\mathsf{Str} \times \mathsf{Flt}) \leq \mathsf{Str} \times (\mathsf{Int} \cup \mathsf{Flt})}$$

But the other direction,

$$Str \times (Int \cup Flt) \leq (Str \times Int) \cup (Str \times Flt),$$

cannot be derived without SD-DISTR2 rule.

The novel part of the definition hides in subtyping of nominal types. There are four obvious rules coming directly from the nominal hierarchy, for instance, SD-Realnum mirrors the fact that Real ▷ Num ∈ NomHrc. But the rules SD-Realunion and SD-Numunion (highlighted in Fig. 4) are new — they are dictated by semantic subtyping. Thus, SD-Realunion allows us to prove the equivalence of types Int ∪ Flt and Real, which are both interpreted as {Int, Flt}.

3.2 Reductive Subtyping

The declarative definition is not syntax-directed. For one, it involves the SD-Trans rule, which requires "coming up" with a middle type τ_2 . For instance, in order to show

$$Str \times Real \leq (Str \times Int) \cup (Str \times Str) \cup (Str \times Flt),$$

we need to apply transitivity several times, in particular, with the middle type $Str \times (Int \cup Flt)$.

Figure 4. Declarative subtyping for MINIJL

The syntax-directed reductive definition of subtyping is presented in Fig. 5.² Some of the inductive rules are similar to their declarative counterparts, e.g. subtyping of pairs (SR-PAIR) and a union on the left (SR-UNIONL). The differing rules are highlighted. The explicit reflexivity rule SR-BASEREFL now works only with concrete nominal types, which is enough for the definition to be reflexive. General transitivity is gone as well; instead, it gets incorporated into subtyping of nominal types (SR-INTNUM, SR-FLTNUM) and a union on the right (SR-UNIONR1, SR-UNIONR2).

The last rule of the definition, SR-NF, is the most important. It rewrites type τ into disjunctive normal form NF(τ) before using other subtyping rules. This covers all useful applications of transitivity and distributivity that are possible in the declarative definition. The normalization function is presented in Fig. 7 (the auxiliary function un_prs can be found in Fig. 9, App. A). It produces a type of the form $v_1 \cup v_2 \cup \ldots \cup v_n$ (note that union is associative) be replacing

²The definition is not deterministic. For example, there are two ways to derive Str × (Int ∪ Flt) ≤_R Str × (Int ∪ Flt): either by immediately applying SR-Pair, or by first normalizing the left-hand side with SR-NF.

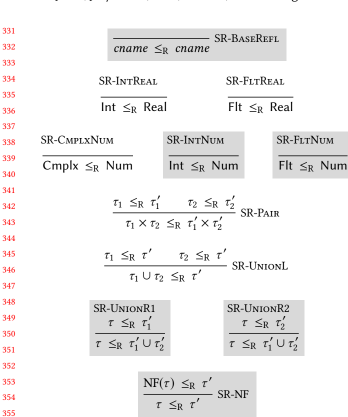


Figure 5. Reductive subtyping for MINIJL

 $\begin{array}{lll} \operatorname{NF}: \operatorname{Type} & \to & \operatorname{Type} \\ \operatorname{NF}(\operatorname{cname}) & = & \operatorname{cname} \\ \operatorname{NF}\left(\operatorname{Real}\right) & = & \operatorname{Int} \cup \operatorname{Flt} \\ \operatorname{NF}\left(\operatorname{Num}\right) & = & \operatorname{Int} \cup \operatorname{Flt} \cup \operatorname{Cmplx} \\ \operatorname{NF}(\tau_1 \times \tau_2) & = & \operatorname{un_prs}(\operatorname{NF}(\tau_1), \operatorname{NF}(\tau_2)) \\ \operatorname{NF}(\tau_1 \cup \tau_2) & = & \operatorname{NF}(\tau_1) \cup \operatorname{NF}(\tau_2) \end{array}$

Figure 6. Computing normal form of MINIJL types

an abstract nominal type with the union of all its concrete subtypes, and a pair of unions — with the union of pairs of value types, for instance:

$$NF(Str \times (Int \cup Flt)) = (Str \times Int) \cup (Str \times Flt).$$

As we show in Sec. ??, a type and its normal form are equivalent in the declarative definition, which is essential for reductive subtyping being equivalent to declarative one.

4 Proofs

4.1 Declarative Subtyping

In order to show that the declarative subtyping is equivalent to the semantic one, we need to prove that the former is sound and complete with respect to the latter, that is:

$$\forall \tau_1, \tau_2. \ (\tau_1 \leq \tau_2 \iff \tau_1 \stackrel{\text{sem}}{<:} \tau_2).$$

As discussed in Sec. ??, the syntactic model $\tau_1 <: \tau_2$ is equivalent to the semantic definition of subtyping $\tau_1 <: \tau_2$. We will use the model in our proofs.

Theorem 1 (Correctness of Declarative Subtyping).

$$\forall \tau_1, \tau_2. (\tau_1 \leq \tau_2 \iff \tau_1 <: \tau_2)$$

In order to prove the theorem, we need several auxiliary observations. Let us recall the definition of $\tau_1 <: \tau_2$:

$$\tau_1 <: \tau_2 \stackrel{\text{def}}{\equiv} \forall v. (v < \tau_1 \implies v < \tau_2).$$

The first thing to note is that subtyping a value type coincides with matching:

$$\forall v, \tau. (v \le \tau \iff v < \tau). \tag{2}$$

Having that, it is easy to prove the *soundness* direction of Theorem 1.

Lemma 1 (Soundness of Declarative Subtyping).

$$\forall \tau_1, \tau_2. [\tau_1 \leq \tau_2 \implies \forall v. (v < \tau_1 \implies v < \tau_2)]$$

Proof. We know $v < \tau_1$ and $\tau_1 \le \tau_2$. We need to show that $v < \tau_2$. First, we apply (2) to $v < \tau_1$ and $v < \tau_2$. Now it suffices to show that $v \le \tau_2$ follows from $v \le \tau_1$ and $\tau_1 \le \tau_2$, which is trivially true by SD-TRANS.

Lemma 2 (Completeness of Declarative Subtyping).

$$\forall \tau_1, \tau_2. \ (\tau_1 <: \tau_2 \implies \tau_1 \leq \tau_2)$$

This direction of Theorem 1 is more challenging. The key observation here is that Lemma 2 can be shown for τ_1 of the form $v_1 \cup v_2 \cup \ldots \cup v_n$ (we omit parenthesis because union is associative). In this case, in the definition of $\tau_1 <: \tau_2$ the only v_1 sthat match v_1 and v_2 are v_1 . By (2) we know that matching implies subtyping, so we also have $v_1 \leq \tau_2$. From the latter, it is easy to show that $v_1 \leq v_2$ because v_1 is just a union of value types, and subtyping of the left-hand side union amounts to subtyping its components, according to the SD-UnionL rule.

Normal Form We say that a type $\tau \equiv v_1 \cup v_2 \cup \ldots \cup v_n$ is in **normal form** and denote this fact by InNF(τ) (formal definition of InNF is given in Fig. 8, App. A). For each type τ , there is an equivalent normalized type that can be computed with the function NF defined in Fig. 7 (the auxiliary function un_prs can be found in Fig. 9, App. A). Note that abstract nominal types are unfolded into unions of all their value subtypes. A pairs gets rewritten into a union of value pairs, thus producing a type in the disjunctive normal form.

Using the fact that every type can be normalized, and that declarative subtyping is complete for normalized types, we can finally prove Lemma 2.

```
\begin{array}{lll} \text{NF}: \text{Type} & \rightarrow & \text{Type} \\ \text{NF}(\textit{cname}) & = & \textit{cname} \\ \text{NF} (\text{Real}) & = & \text{Int} \cup \text{Flt} \\ \text{NF} (\text{Num}) & = & \text{Int} \cup \text{Flt} \cup \text{Cmplx} \\ \text{NF}(\tau_1 \times \tau_2) & = & \text{un\_prs}(\text{NF}(\tau_1), \, \text{NF}(\tau_2)) \\ \text{NF}(\tau_1 \cup \tau_2) & = & \text{NF}(\tau_1) \cup \text{NF}(\tau_2) \end{array}
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Figure 7. Computing normal form of MINIJL types

Lemma 3 (Properties of the Normal Form).

$$\forall \tau. (InNF(NF(\tau)) \land \tau \leq NF(\tau) \land NF(\tau) \leq \tau)$$

Lemma 4 (Completeness for Normalized Types).

$$\forall \tau_1, \tau_2 \mid \text{InNF}(\tau_1). (\tau_1 \iff \tau_2 \implies \tau_1 \le \tau_2)$$

Lemma 5.
$$\forall \tau_1, \tau_2. (\tau_1 \iff NF(\tau_1) \iff \tau_2)$$

Proof (Lemma 2). We know $\tau_1 <: \tau_2$, and we need to show $\tau_1 \leq \tau_2$. First, we apply Lemma 5 to $\tau_1 <: \tau_2$, and then Lemma 4, this gives us NF(τ_1) $\leq \tau_2$. Using Lemma 3 and SD-Trans, we can show $\tau_1 \leq \tau_2$.

4.2 Reductive Subtyping

Theorem 2 (Correctness of Reductive Subtyping).

$$\forall \tau_1, \tau_2. (\tau_1 \leq_R \tau_2 \iff \tau_1 \leq \tau_2)$$

It is relatively easy to show by induction on a derivation of $\tau_1 \leq_R \tau_2$ that the reductive subtyping is sound: for each case we build a corresponding derivation of $\tau_1 \leq \tau_2$. Most of the reductive rules have direct declarative counterparts. In the case of SR-*Num and SR-UnionR*, we need to additionally use transitivity. Finally, in the case of SR-NF, the induction hypothesis gives us NF(τ_1) $\leq \tau_2$, so we can use Lemma 3 and SD-Trans to derive $\tau_1 \leq \tau_2$.

The challenging part of the proof is to show completeness. For this, we need to prove that the reductive definition is *reflexive*, *transitive*, and *distributive*. To prove transitivity and distributivity, we need several auxiliary statements:

```
\begin{array}{lll} 1. & \tau \leq_R \tau' & \Longrightarrow & NF(\tau) \leq_R \tau', \\ 2. & NF(\tau_1) \leq_R NF(\tau_2) & \wedge & NF(\tau_2) \leq_R \tau_3 \\ & \Longrightarrow & NF(\tau_1) \leq_R \tau_3, \\ 3. & NF(\tau) \leq_R NF(\tau') & \Longrightarrow & \tau \leq_R \tau'. \end{array}
```

Having all the facts, we can prove completeness by induction on a derivation of NF(τ_1) $\leq \tau_2$. For details, the reader can refer to the full Coq-proof.

Theorem 3 (Decidability of Reductive Subtyping).

$$\forall \tau_1, \tau_2. (\tau_1 \leq_R \tau_2 \lor \neg \tau_1 \leq_R \tau_2)$$

The Coq-proof is available.

5 Semantic Subtyping and Multiple Dynamic Dispatch

In this section, we describe in more details how subtyping can be used to implement multiple dynamic dispatch, and also discuss why using semantic subtyping for this might not be a good idea.

As an example, consider the following methods³ of the addition function (we assume that function flt converts its argument to a float):

```
+(x::Int, y::Int) = prim_add_int(x, y)
+(x::Flt, y::Flt) = prim_add_flt(x, y)
+(x::Int∪Flt, y::Int∪Flt) = prim_add_flt(flt(x), ..)
```

and the function call 3 + 5. How exactly does dispatch work?

One approach, adopted by some languages such as Julia [2], is to use subtyping on tuples [10]. Namely, method signatures and function calls are interpreted as tuple types, and then subtyping is used to determine applicable methods as well as pick one of them. In the example above, the three

as well as pick one of them. In the example above, the three methods are interpreted as the following types (from top to bottom):

```
\begin{split} &\text{mII} \equiv \text{Int} \times \text{Int} \\ &\text{mFF} \equiv \text{Flt} \times \text{Flt} \\ &\text{mUU} \equiv (\text{Int} \cup \text{Flt}) \times (\text{Int} \cup \text{Flt}) \end{split}
```

and the call as having type cII \equiv Int \times Int. To resolve the call, the language run-time ought to perform two steps.

- 1. Find applicable methods (if any). For this, we check subtyping between the type of the call, cII, and the method signatures. Since cII <: mII and cII <: mUU but cII ≮: mFF, only two methods are applicable, mII for integers and mUU for mixed-type numbers.
- 2. Pick the most specific of the applicable methods (if there is one). For this, we check subtyping relation between all applicable methods. In this example, naturally, we would like mII to be called for addition of integers. And indeed, since mII <: mUU, the integer addition is considered the most specific.

Let us also consider the call 3.14 + 5. Its type is Flt \times Int, and there is only one applicable method that is a supertype of the call type — mUU, so it should be called.

It is important to understand what happens if the programmer defines several implementations with the same argument types. In the case of a static language, an error can be reported. In the case of a dynamic language, however, the second implementation simply replaces the earlier one, in the same way as reassignment to a variable replaces its previous value.

For instance, consider a program that contains the three implementations of (+) from above and also the following:

```
+(x::Real, y::Real) = ... # mRR
```

³In the context of MDD, different implementations of the same function are usually called *methods*, and the set of all methods is called a *generic function*.

print(3.14 + 5)

According to the semantic subtyping relation, type Real is equivalent to $Int \cup Flt$ in MINIJL. Therefore, implementation of mRR will replace $m \cup U$, and the call 3.14 + 5 will be dispatched to mRR.

Unfortunately, the semantics of the program above is not stable. If the programmer adds a new type into the nominal hierarchy, e.g. Int8 <: Real, type Real is not equivalent to Int∪Flt anymore. Therefore, if we run the program again, types of mUU and mRR will be different, and so the implementation of mRR will not replace mUU. Since mUU <: mRR, the call 3.14 + 5 will be dispatched to mUU, not mRR as before.

We can gain stability by removing the rules that equate abstract nominal types with the union of their subtypes, i.e., SD-Realunion and SD-Numunion in the declarative definition. To fix the discrepancy between this definition and the semantic interpretation, we can change the latter by accounting for "future nominal types", e.g. $[Real] = \{Int, Flt, X\}$. It needs to be understood whether such an interpretation provides us with a useful intuition about subtyping.

6 Related Work

Semantic subtyping has been studied a lot in the context of statically typed languages with structural typing. For example, Hosoya and Pierce [8] defined a semantic type system for XML that incorporated unions, products, and recursive types, with a subtyping algorithm based on tree automata [9]. Frisch et al. [7] presented decidable semantic subtyping for a language with functions, products, and boolean combinators (union, intersection, negation); the decision procedure for $\tau_1 <: \tau_2$ is based on checking the emptiness of $\tau_1 \setminus \tau_2$. Dardha et al. [6] adopted semantic subtyping to objects with structural types, and Ancona and Corradi [1] proposed decidable semantic subtyping for mutable records. Unlike these works, we were interested in applying semantic reasoning to a *dynamic* language with *nominal* types.

Though *multiple dispatch* is more often found in dynamic languages, there has been research on safe integration of dynamic dispatch into statically typed languages [3–5, 12]. There, subtyping is used for both static type checking and dynamic method resolution. In the realm of dynamic languages, Bezanson [2] employed subtyping for multiple dynamic dispatch in the Julia language. Julia has a rich language of type annotations (including, but not limited to nominal types, tuples, and unions) and a complex subtyping relation [14]. However, it is not clear whether the subtyping relation is decidable or even transitive, and transitivity of subtyping is important for correct implementation of method resolution. In this paper, we work with only a subset of Julia types, but subtyping on the subset is transitive and decidable.

Recently, a framework for building transitive, distributive, and decidable subtyping of union and intersection types was proposed by Muehlboeck and Tate [11]. Our language of types does not have intersection types but features pair types that distribute over unions in a similar fashion.

7 Conclusion and Future Work

We presented decidable subtyping of nominal types, tuples, and unions, which enjoys the advantages of semantic subtyping, such as simple set-theoretic reasoning, yet can be used in the context of dynamically typed languages. Namely, we interpret types in terms of type tags, which are typical for dynamic languages, and provide a decidable syntactic subtyping relation that is equivalent to the subset relation on the interpretations (aka tag-based semantic subtyping).

We found that the proposed subtyping relation, if used for multiple dynamic dispatch, would make the semantics of dynamically typed programs unstable due to an interaction of abstract nominal types and unions. We expect that a different semantic interpretation of nominal types can fix the issue, and would like to further explore the alternative.

In future work, we plan to extend tag-based semantic subtyping to invariant type constructors, e.g. Ref:

$$\begin{aligned} \tau \in \mathsf{Type} &::= & \dots \mid \mathsf{Ref}[\tau] \\ \upsilon \in \mathsf{ValType} &::= & \dots \mid \mathsf{Ref}[\tau] \end{aligned}$$

As usual for invariant constructors, we would like to consider types such as Ref[Int] and Ref[Int \cup Int] to be equivalent because Int and Int \cup Int are equivalent. However, a naive interpretation of invariant types is not well defined:

$$\llbracket \operatorname{Ref}[\tau] \rrbracket = \{ \operatorname{Ref}[\tau'] \mid v \in \llbracket \tau \rrbracket \iff v \in \llbracket \tau' \rrbracket \}.$$

Our plan is to introduce an indexed interpretation,

$$[\![\operatorname{Ref}[\tau]]\!]_{k+1} = \{\operatorname{Ref}[\tau'] \mid v \in [\![\tau]]\!]_k \iff v \in [\![\tau']\!]_k\},$$
 and define semantic subtyping as:

$$\tau_1 \stackrel{\text{sem}}{<:} \tau_2 \stackrel{\text{def}}{\equiv} \forall k. (\llbracket \tau_1 \rrbracket_k \subseteq \llbracket \tau_2 \rrbracket_k).$$

 $^{^4}$ To get an equivalent reductive subtyping, we need to change the SR-NF rule: replace normalization function NF with NF $_{\rm at}$ (Fig. 11, App. A).

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```
\frac{1}{\text{InNF}(\upsilon)} \text{ NF-ValType} \qquad \frac{\text{InNF}(\tau_1) \qquad \text{InNF}(\tau_2)}{\text{InNF}(\tau_1 \cup \tau_2)} \text{ NF-Union}
```

Figure 8. Normal form of types in MINIJL

NF : Type

NF(cname)

NF(Real)

```
\begin{array}{rcl} NF(\mathsf{Num}) & = & \mathsf{Int} \cup \mathsf{Flt} \cup \mathsf{Cmplx} \\ NF(\tau_1 \times \tau_2) & = & \mathsf{un\_prs}(\mathsf{NF}(\tau_1), \, \mathsf{NF}(\tau_2)) \\ NF(\tau_1 \cup \tau_2) & = & \mathsf{NF}(\tau_1) \cup \mathsf{NF}(\tau_2) \\ \\ \mathsf{un\_prs} : \mathsf{Type} \times \mathsf{Type} & \to & \mathsf{Type} \\ \mathsf{un\_prs}(\tau_{11} \cup \tau_{12}, \, \tau_2) & = & \mathsf{un\_prs}(\tau_{11}, \tau_2) \cup \mathsf{un\_prs}(\tau_{12}, \tau_2) \\ \mathsf{un\_prs}(\tau_1, \, \tau_{21} \cup \tau_{22}) & = & \mathsf{un\_prs}(\tau_1, \tau_{21}) \cup \mathsf{un\_prs}(\tau_1, \tau_{22}) \\ \mathsf{un\_prs}(\tau_1, \, \tau_2) & = & \tau_1 \times \tau_2 \\ \end{array}
```

Type

cname

Int ∪ Flt

Figure 9. Computing normal form of MINIJL types

```
\frac{\text{Atom-CName}}{\text{Atom}(\textit{cname})} \frac{\text{Atom-AName}}{\text{Atom}(\textit{aname})} \frac{\text{Atom}(\tau)}{\text{InNF}_{at}(\tau)} \text{ NFAT-ATOM} \frac{\text{InNF}_{at}(\tau_1) \quad \text{InNF}_{at}(\tau_2)}{\text{InNF}_{at}(\tau_1 \cup \tau_2)} \text{ ATNF-UNION}
```

Figure 10. Atomic normal form of types in MINIJL

```
\begin{array}{lcl} NF_{at}: Type & \rightarrow & Type \\ NF_{at}(\mathit{cname}) & = & \mathit{cname} \\ NF_{at}(\mathit{aname}) & = & \mathit{aname} \\ NF_{at}(\tau_1 \times \tau_2) & = & un\_prs(NF_{at}(\tau_1), \, NF_{at}(\tau_2)) \\ NF_{at}(\tau_1 \cup \tau_2) & = & NF_{at}(\tau_1) \cup NF_{at}(\tau_2) \end{array}
```

Figure 11. Computing atomic normal form of MINIJL types

A Appendix: Normal Forms

Fig. 8 defines the predicate InNF(τ), which states that type τ is in normal form. Fig. 9 contains the full definition of NF(τ) function, which computes the normal form of a type.

Fig. 10 and Fig. 11 present "atomic normal form", which can be used to define reductive subtyping that disables derivations such as Real \leq_R Int \cup Flt.