Undecidability of $D_{\prec}$ and Its Decidable Fragments

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Dependent Object Types (DOT) is a calculus with path dependent types, intersection types, and object self-references, which serves as the core calculus of Scala 3. Although the calculus has been proven sound, it remains open whether type checking in DOT is decidable. In this paper, we establish undecidability proofs of type checking and subtyping of $D_{\prec}$, a syntactic subset of DOT. It turns out that even for $D_{\prec}$, undecidability is surprisingly difficult to show, as evidenced by counterexamples for past attempts. To prove undecidability, we discover an equivalent definition of the $D_{\prec}$ subtyping rules in normal form. Besides being easier to reason about, this definition makes the phenomenon of subtyping reflection explicit as a single inference rule. After removing this rule, we discover two decidable fragments of $D_{\prec}$: subtyping and identify algorithms to decide them. We prove soundness and completeness of the algorithms with respect to the fragments, and we prove that the algorithms terminate. Our proofs are mechanized in a combination of Coq and Agda.

CCS Concepts: • Software and its engineering → General programming languages; • Social and professional topics → History of programming languages.

Additional Key Words and Phrases: $D_{\prec}$, Dependent Object Types, Undecidability, Algorithmic Typing

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1 INTRODUCTION

The Dependent Object Types (DOT) calculus has received attention as a model for the Scala type system [Amin et al. 2016; Rapoport et al. 2017; Rompf and Amin 2016, etc.]. The calculus features objects with abstract type members with upper and lower bounds, and path-dependent types to select those type members. It also supports object self-references, intersection types, and dependent function types.

To implement any type system in a compiler requires a type checking algorithm. If type checking is undecidable, a compiler writer needs either at least a semi-algorithm or an algorithm for a decidable variant of the type system.

Type checking DOT has been conjectured to be undecidable because bounded quantification is undecidable in $F_{\prec}$ [Pierce 1992]. However, such informal reasoning about DOT can understandably be incorrect, as we show with a simple example in §4.2. Formally determining decidability of DOT turns out to be surprisingly challenging. It is challenging even for $D_{\prec}$, a restriction of DOT that removes self-references and intersection types, leaving type members and path-dependent types that select them [Amin et al. 2016; Amin and Rompf 2017]. In this paper, our focus is entirely on decidability of $D_{\prec}$ and its variants.

A general technique to prove a decision problem $P$ undecidable is reduction from a known undecidable problem $Q$. This requires (1) defining a mapping $M$ from instances of $Q$ to instances of $P$ and proving that $p$ is yes-instance of $P$ if (2) and only if (3) $q$ is a yes-instance of $Q$. Amin et al. [2016] does (1) and (2) for a reduction from $F_{\prec}$ to $D_{\prec}$. However, in §4.2, we identify a
counterexample to (3). This means that the proposed mapping (1) cannot be used to prove $D_{<}$: undecidable.

Based on the counterexample, we define $F_{<}$, an undecidable fragment of $F_{<}$, that is better suited for reduction to $D_{<}$. However, reduction is still thwarted by subtyping transitivity, which is posed as an explicit inference rule in $D_{<}$. In $D_{<}$, all reasoning about any subtyping relationship $S <: U$ must consider the possibility that it arose due to transitivity $S <: T <: U$ involving some arbitrary and unknown type $T$.

In previous work on DOT and $D_{<}$, a recurring challenge has been the concept of subtyping reflection, or bad bounds in the previous literature. In the presence of a type member declaration $x : \{A : S..U\}$ with upper and lower bounds, the defining subtyping relationships $S <: x.A$ and $x.A <: U$ conspire with transitivity to induce the possibly unexpected and undesirable subtyping relationship $S <: U$ between the bounds.

For $F_{<}$, there is a normal form of the subtyping rules that achieves transitivity without an explicit rule [Curien and Ghelli 1990; Pierce 1992]. We discover an analogous normal form for $D_{<}$ in §4.6. In particular, we show that to achieve transitivity in $D_{<}$, normal form, it is both necessary and sufficient to express the subtyping reflection concept as an explicit rule (SR), and add it to the obvious fundamental rules that define the meaning of each form of type. $D_{<}$, normal form turns out to have convenient properties and becomes the core concept underlying all of our developments.

We prove undecidability of $D_{<}$ by a reduction from $F_{<}$ to $D_{<}$, normal form.

In $D_{<}$, normal form, undecidability is crisply characterized by two specific subtyping rules. The first is the ALL rule that compares function types, which is well known from $F_{<}$, as the root cause of its undecidability. In $F_{<}$, this rule can be restricted to a kernel version that applies only to functions with equal parameter types to make the resulting kernel $F_{<}$ decidable. The second is the SR rule that models subtyping reflection. If the SR rule is removed from $D_{<}$ and the ALL rule is replaced with the kernel version, the resulting kernel $D_{<}$ becomes decidable.

Moreover, we show that kernel $D_{<}$ is exactly the fragment of (full) $D_{<}$ that can be typed by the partial typing algorithm of Nieto [2017]. Nieto identified a counterexample demonstrating that the subtyping relation implemented by the Scala compiler violates transitivity. The violation corresponds directly to the SR rule of kernel $D_{<}$. The implementation of subtyping in the compiler does not implement this rule. This observation motivates dropping this problematic rule from practical, decidable variants of $D_{<}$: normal form and DOT (when a normal form for DOT is found).

The kernel restriction of the ALL rule seriously limits expressiveness in $D_{<}$, because it prevents comparison between parameter types of functions. This disables the case in which the parameter types are type aliases of each other. For example, in the scope of a type member declaration $x : \{A : T..T\}$, the types $x.A$ and $T$ should be considered equivalent. To address this limitation, we define a strong kernel variant of the ALL rule that allows comparison between parameter types. The expressiveness of strong kernel $D_{<}$ is strictly between kernel $D_{<}$ and full $D_{<}$, but unlike full $D_{<}$, strong kernel $D_{<}$ is decidable. Finally, we provide stare-at subtyping, an algorithm to decide subtyping in strong kernel $D_{<}$.

To summarize, our contributions are:

1. a counterexample to the previously proposed reduction from $F_{<}$ to $D_{<}$,
2. $D_{<}$, normal form and its equivalence to $D_{<}$,
3. undecidability of $D_{<}$ by reduction from $F_{<}$,
4. equivalence of kernel $D_{<}$ and the fragment of $D_{<}$: typeable by Nieto’s algorithm,
5. strong kernel $D_{<}$,
6. the stare-at algorithm for deciding subtyping of strong kernel $D_{<}$, and
7. strong kernel and stare-at subtyping for $F_{<}$.
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We have verified the proofs of our lemmas and theorems using proof assistants. The proofs of undecidability are mechanized in Agda. The proofs of equivalence of the decidable variants of the calculi and their decision algorithms are mechanized in Coq. There are no dependencies between the Agda and Coq formalizations.

The properties of the variants of $D_{<}$ are summarized in Table 1.

### Table 1. Summary of $D_{<}$ variants

<table>
<thead>
<tr>
<th>Name</th>
<th>ALL rule</th>
<th>SR rule</th>
<th>Decidability</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_{&lt;}$ and $D_{&lt;}$: normal form</td>
<td>full ALL</td>
<td>✓</td>
<td>undecidable ($\S4.6$)</td>
</tr>
<tr>
<td></td>
<td>full ALL</td>
<td>×</td>
<td>undecidable ($\S4.6$)</td>
</tr>
<tr>
<td>Strong kernel $D_{&lt;}$:</td>
<td>SK-ALL</td>
<td>×</td>
<td>decidable by Stare-at subtyping ($\S6.3$)</td>
</tr>
<tr>
<td>Kernel $D_{&lt;}$:</td>
<td>kernel K-ALL</td>
<td>×</td>
<td>decidable by Step subtyping ($\S5.2$)</td>
</tr>
</tbody>
</table>

### 2 PRELIMINARIES

We adopt the following conventions throughout the paper.

Throughout this paper, we consider two types or terms the same if they are equivalent up to $\alpha$-conversion [Barendregt 1984]. We use subscripts to emphasize free occurrences of a variable. For example, $T_x$ means $x$ may have free occurrences in $T$.

We use semicolons (:) to denote context concatenation instead of commas (,).

**Definition 1.** A type $T$ is closed w.r.t. a context $\Gamma$, if $fv(T) \subseteq dom(\Gamma)$.

**Definition 2.** Well-formedness of a context is inductively defined as follows.

1. The empty context $\cdot$ is well-formed.
2. If $\Gamma$ is well-formed, $T$ is closed w.r.t. $\Gamma$ and $x \not\in dom(\Gamma)$, then $\Gamma;x : T$ is well-formed.

Unless explicitly mentioned, all lemmas and theorems require and preserve that types are closed and contexts are well-formed. This is proven explicitly in the mechanized proofs.

### 3 DEFINITIONS OF $F_{<}$ AND $D_{<}$

$F_{<}$ is introduced by Curien and Ghelli [1990] as an extension of system $F$ with upper bounded quantification to study its coherence property.

**Definition 3.** $F_{<}$ is defined in Figure 1.

Universal types in $F_{<}$ combine polymorphism and subtyping. Universal types can be compared by the F-ALL rule. The F-Trans rule indicates that the system has transitivity. It turns out that $F_{<}$ can be defined in a way such that transitivity does not appear as an inference rule but rather a provable property.

**Definition 4.** $F_{<}$ normal form is defined in Figure 2. The rules that differ are shaded.

We call this alternative definition “normal form”, following the convention in Pierce [1992]. The two definitions are equivalent:

**Theorem 1.** [Curien and Ghelli 1990] $F_{<}$ subtyping is equivalent to $F_{<}$ normal form. Namely $\Gamma \vdash F_{<} S <: U$ holds in non-normal form, iff it holds in normal form.

$D_{<}$ is a richer calculus than $F_{<}$. It adds a form of dependent types, called path types, each of which has both upper bounds and lower bounds, so it is more general than $F_{<}$.
$X, Y, Z$

$S, T, U ::=$

$\top$

$X$

$S \rightarrow U$

$\forall X <: S.U_X$

\textbf{Type variable}

\textbf{Type}

$\Gamma \vdash_{F_\prec} T <: \top$

$\Gamma \vdash_{F_\prec} T <: T$

$X <: T \in \Gamma$

$\Gamma \vdash_{F_\prec} X <: T$

\textbf{F-TOP}

\textbf{F-REFL}

$\Gamma \vdash_{F_\prec} S' <: S$

$\Gamma \vdash_{F_\prec} U <: U'$

$\Gamma \vdash_{F_\prec} S' \rightarrow U'$

$\Gamma \vdash_{F_\prec} (\forall X <: S.U) <: (\forall X <: S'.U')$

Fig. 1. Definition of subtyping in $F_\prec$: [Pierce 2002, Figure 26-2]

$\Gamma \vdash_{F_\prec} T <: \top$

$\Gamma \vdash_{F_\prec} X <: X$

$\Gamma \vdash_{F_\prec} U <: U'$

$\Gamma \vdash_{F_\prec} (\forall X <: S.U) <: (\forall X <: S'.U')$

$\Gamma \vdash_{F_\prec} S <: T$

$\Gamma \vdash_{F_\prec} T <: U$

$\Gamma \vdash_{F_\prec} S' <: S$

$\Gamma \vdash_{F_\prec} U <: U'$

$\Gamma \vdash_{F_\prec} S' \rightarrow U'$

$\Gamma \vdash_{F_\prec} (\forall X <: S.U) <: (\forall X <: S'.U')$

$\Gamma \vdash_{F_\prec} S <: T$

$\Gamma \vdash_{F_\prec} T <: U$

$\Gamma \vdash_{F_\prec} S <: U$

$\Gamma \vdash_{F_\prec} S' <: S$

$\Gamma \vdash_{F_\prec} U <: U'$

$\Gamma \vdash_{F_\prec} S' \rightarrow U'$

$\Gamma \vdash_{F_\prec} (\forall X <: S.U) <: (\forall X <: S'.U')$

Fig. 2. Definition of $F_\prec$: normal form

\textbf{Definition 5.} $D_\prec$: is defined in Figure 3.

$D_\prec$: has the following types: the top type $\top$, the bottom type $\bot$, type declarations, path types, and dependent function types. In $D_\prec$, a path type has the form $x.A$ where the type label $A$ is fixed. That is, in $D_\prec$, there is only one type label and it is $A$. A term in $D_\prec$ can be a variable, a type tag, a lambda abstraction, an application, or a let binding.

In the typing rules, the $\text{VAR}$, $\text{SUB}$ and $\text{LET}$ rules are standard. The $\text{ALL-I}$ rule says a lambda is typed by pushing its declared parameter type to the context. Note that the return type is allowed to depend on the parameter, which makes the system dependently typed. The $\text{ALL-E}$ rule types a function application. Since $U$ may depend on its parameter, the overall type may refer to $y$. The $\text{TOP-I}$ rule assigns a type declaration with equal bounds to a type tag.

In the subtyping rules, the $\text{TOP}$, $\text{BOT}$, $\text{REFL}$ and $\text{TRANS}$ rules are standard. In the $\text{BND}$ rule, type declarations are compared by looking at their corresponding components. Notice that the lower bounds are in contravariant position and hence they are compared in reversed order. Similarly, the $\text{ALL}$ rule also compares parameter types in reversed order. The return types are compared with the context extended with $S_\prec$. The $\text{SEL1}$ and $\text{SEL2}$ rules are used to access the bounds of a path type.

Notice that the typing and subtyping rules in $D_\prec$: are mutually dependent. This is because the $\text{SUB}$ rule uses subtyping and the $\text{SEL1}$ and $\text{SEL2}$ rules use typing in their premises. This mutual dependency makes $D_\prec$: harder to reason about. Nonetheless, this mutual dependency can be eliminated due to the following lemma.
We will use this definition in the rest of the paper.

4.1 Definition of Undecidability

This new definition of subtyping with the $\text{Sel1}'$ and $\text{Sel2}'$ rules no longer depends on typing. We will use this definition in the rest of the paper.

4 UNDECIDABILITY OF $D_{<}$ (SUB)TYPING

4.1 Definition of Undecidability

A common method for proving a decision problem undecidable is by reduction from some other known undecidable problem.
Definition 6. [Martin 2010, Definition 12.1a] If \( Q \) and \( P \) are decision problems, we say \( Q \) is reducible to \( P \) (\( Q \leq P \)) if there is an algorithmic procedure \( F \) that allows us, given an arbitrary instance \( I_1 \) of \( Q \), to find an instance \( F(I_1) \) of \( P \) so that for every \( I_1, I_1 \) is a yes-instance of \( Q \) if and only if \( F(I_1) \) is a yes-instance of \( P \).

Notice that reducibility requires an if and only if proof: for our choice of \( F \), we must show that \( I_1 \) is a yes-instance of \( Q \) if and only if \( F(I_1) \) is a yes-instance of \( P \).

Reduction can be understood intuitively as an adversarial game. Consider a target decision problem \( P \). Merlin is a wizard who claims to have access to true magic, and therefore be able to decide \( P \). He is so confident that he would also offer a complete proof accompanying each yes answer he gives. Sherlock is a skeptical detective. He questions the Merlin’s ability, and comes up with the following scheme in order to disprove Merlin’s claim.

1. Sherlock selects some undecidable problem \( Q \). As Step 1, Sherlock devises a mapping from instances of \( Q \) to instances of \( P \) that preserves yes-instances: every yes-instance of \( Q \) maps to some yes-instance of \( P \). As Step 2, Sherlock devises a mapping from (yes-)proofs of \( P \) to (yes-)proofs of \( Q \). Then, if Merlin could really decide \( P \), then Sherlock could use this setup to decide \( Q \), which is impossible. For any instance of \( Q \), Sherlock would map it to an instance of \( P \) and give it to Merlin to decide. If the instance of \( P \) is a no-instance, then so was the instance of \( Q \). If the instance of \( P \) is a yes-instance, then Sherlock could map Merlin’s proof into a proof that the instance of \( Q \) is also a yes-instance. \( P \) is undecidable if and only if Sherlock achieves both steps and therefore proves Merlin is wrong.

4.2 The Partial Undecidability Proof of Amin et al. [2016]

Subtyping in \( F_{<} \) is known to be undecidable [Pierce 1992]. Amin et al. [2016] defined the following total mappings from types and contexts in \( F_{<} \) to types and contexts in \( D_{<} \):

Definition 7. [Amin et al. 2016] The mappings \( J \cdot \) and \( \langle \cdot \rangle \) are defined as follows:

\[
\begin{align*}
[J] = T \\
[X] = x_X : A \\
[S \to U] = \forall(x : [S])[U] \quad \text{(function case)} \\
[\forall X <: S . U] = \forall(x_X : \{A : \bot..[S]\})[U] \\
\langle \cdot \rangle = \cdot \\
\langle \Gamma ; X <: T \rangle = \langle \Gamma \rangle ; x_X : \{A : \bot..[T]\}
\end{align*}
\]

In the mapping, a correspondence between type variables in \( F_{<} \) and variables in \( D_{<} \) is assumed, as indicated by the notation \( x_X \). Amin et al. also proved that given a yes-instance of subtyping in \( F_{<} \), its image under the mapping is also a yes-instance of subtyping in \( D_{<} \):

Theorem 3. [Amin et al. 2016, Theorem 1] If \( \Gamma \vdash F_{<} S <: U \), then \( \langle \Gamma \rangle \vdash D_{<} [S] <: [U] \).

According to Definition 6, to show subtyping in \( D_{<} \) undecidable, it remains to show the other direction:

Conjecture 4. If \( \langle \Gamma \rangle \vdash D_{<} [S] <: [U] \), then \( \Gamma \vdash F_{<} S <: U \).
To see why this step is essential, consider what would happen if we defined a new calculus $D^+_<_$ by extending $D<_$: subtyping with a rule that makes every type $S$ a subtype of every type $U$:

$$\Gamma \vdash D^+_<_: S <: U$$

The mapping in Definition 7 and Theorem 3 continue to hold even for $D^+_<_$. But subtyping in $D^+_<_$ is obviously decidable because every instance is a yes-instance. If Theorem 3 were sufficient to prove undecidability of $D<_$, then it would also be sufficient to “prove” undecidability of the obviously decidable $D^+_<_$. Thus, Conjecture 4 is essential to complete the proof of undecidability of $D<_$ subtyping.

Unfortunately, Conjecture 4 is false. As a counterexample, consider the following subtyping query in $F<_$:

$$\vdash_{F<_} T \rightarrow T <: (\forall X <: T.T)$$

This subtyping relationship is false: in $F<_$, function types and universal types are not related by subtyping. The image of this subtyping relationship under the mapping is:

$$\vdash_{D<_} \forall(x : T).T <: \forall(x : \{A : \bot..T\}).T$$

In $D<_$, this subtyping relationship is true, as witnessed by the following derivation tree.

$$\vdash_{D<_} \{A : \bot..T\} <: T \quad \text{TOP} \quad x : \{A : \bot..T\} \vdash_{D<_} T <: T \quad \text{REFL} \quad \text{ALL}$$

The counterexample shows that reduction from $F<_$ via the mapping in Definition 7 cannot be used to prove undecidability of $D<_$: subtyping.

4.3 $F^-<_$

The counterexample suggests that the problem is that the mapping permits interference between function types and universal types in $F<_$, because it maps both of them to dependent function types in $D<_$. Reviewing Pierce [1992], we notice that the undecidability proof of $F<_$ does not make use of function types. Therefore, we can remove function types from $F<_$ to obtain a simpler calculus that is better suited for undecidability reductions.

**Definition 8.** $F^-<_$ is obtained from $F<_$, defined in Figure 2 by removing function types ($\rightarrow$) and the $F$-$\text{FUN}$ rule.

**Theorem 5.** $F^-<_$ subtyping is undecidable.

**Proof.** The $F<_$: undecidability proof of Pierce [1992] does not depend on function types. \qed

The mappings from Definition 7 can be applied to types and contexts in $F^-<_$. The function case can be removed from the mapping since $F^-<_$ does not have function types.

4.4 Subtyping Reflection

Since $F^-<_$ invalidates the counterexample to Conjecture 4, we can attempt to prove the conjecture for $F^-<_$. When we try to invert the premise of the conjecture, $\langle\Gamma\rangle \vdash_{D<_} [S] <: [U]$, the first problem we encounter is subtyping reflection. The pattern of subtyping reflection is discussed and known as bad bounds in Rapoport et al. [2017]; Rompf and Amin [2016]. Subtyping reflection is an unintended consequence of the combination of the $\text{SEL}_1'$, $\text{SEL}_2'$ and $\text{TRANS}$ rules. In certain typing contexts,
subtyping reflection makes it possible to prove subtyping between any types S and U. Consider the following derivation tree:

\[
\Gamma \vdash_{D,<} S \lll U \quad \text{BND}
\]
\[
\Gamma \vdash_{D,<} \{A : S..U\} \quad \text{SEL'}
\]
\[
\Gamma \vdash_{D,<} \{A : S..\top\} \quad \text{SEL''}
\]
\[
\Gamma \vdash_{D,<} x.A \quad \text{TRANS}
\]
\[
\Gamma \vdash_{D,<} \{A : \top\} \quad \text{SEL''}
\]

This derivation uses transitivity to connect the lower and upper bounds of the path type x.A. The types S and U can be any types at all, as long as they appear in the type of x in the typing context \(\Gamma\).

In \(F_{<}\), on the other hand, it is easy to show that, for example, a supertype of \(\top\) must be \(\top\). Properties like this are called inversion properties. These properties do not hold in general in \(D_{<}\), due to subtyping reflection. Fortunately, we can prove similar properties in \(D_{<}\) if we restrict the typing context \(\Gamma\) according to the following definition:

**Definition 9.** (invertible context) A context \(\Gamma\) in \(D_{<}\) is invertible if all of the following hold.

1. No variable is assigned the type \(\bot\).
2. No variable is assigned a type of the form \(\{A : S..\bot\}\) for any \(S\).
3. If a variable is assigned a type of the form \(\forall(x : S)U\), then \(U = \bot\).

The contexts in the range of the mapping from Definition 7 are all invertible:

**Lemma 6.** Given an \(F_{<}\) context \(\Gamma\), \(\llbracket \Gamma \rrbracket\) is invertible.

In invertible contexts, we can prove many useful inversion properties:

**Lemma 7.** (supertypes in invertible contexts) If a context \(\Gamma\) is invertible, then all of the following hold.

1. If \(\Gamma \vdash_{D,<} T \lll \bot\), then \(T = \top\).
2. If \(\Gamma \vdash_{D,<} \{A : S..U\} \lll T\), then \(T = \top\) or \(T\) has the form \(\{A : S'..U'\}\).
3. If \(\forall(x : S)U \lll T\), then \(T = \top\) or \(T\) has the form \(\forall(x : S')U'\).

**Lemma 8.** (subtyping in invertible contexts) If a context \(\Gamma\) is invertible, then all of the following hold.

1. If \(\Gamma \vdash_{D,<} T \lll \bot\), then \(T = \bot\).
2. If \(\Gamma \vdash_{D,<} \{A : S..U\} \lll \top\), then \(T = \top\) or \(T\) has the form \(\{A' : S'..U'\}\).
3. If \(\forall(x : S)U \lll \top\), then \(T = \top\) or \(T\) is some path y.A, or \(T\) has the form \(\forall(x : S')U'\).

**Lemma 9.** (subtyping inversion) If a context \(\Gamma\) is invertible, then the following hold.

1. If \(\Gamma \vdash_{D,<} \{A : S_1..U_1\} \lll \{A : S_2..U_2\}\), then \(\Gamma \vdash_{D,<} S_2 \lll S_1\) and \(\Gamma \vdash_{D,<} U_1 \lll U_2\).
2. If \(\forall(x : S_1)U_1 \lll \forall(x : S_2)U_2\), then \(\forall(x : S_1)U_1 \lll S_1\) and \(\forall(x : S_2)U_1 \lll U_2\).

These lemmas show that \(D_{<}\) is getting much closer to \(F_{<}\) in invertible contexts (hence in the contexts in the range of \(\llbracket \cdot \rrbracket\)) and suggest that we are just one step away from proving undecidability of \(D_{<}\). Unfortunately, there is one more problem.

### 4.5 The Trans Rule

Recall the conjecture that we are trying to prove: if \(\llbracket \Gamma \rrbracket \vdash_{D,<} \llbracket S \rrbracket \lll \llbracket U \rrbracket\), then \(\Gamma \vdash_{F,<} S \lll U\). When we perform induction on the premise, in the case of the Trans rule, we have the following antecedents in the proof context:

1. For some \(T\), \(\llbracket \Gamma \rrbracket \vdash_{D,<} \llbracket S \rrbracket \lll T\),
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(2) $\vdash_{D_{<}} \Gamma \vdash_{\mathfrak{U}} T \llbracket U \rrbracket$.

(3) Inductive hypothesis: if $\vdash_{D_{<}} [T_1] \llbracket T_2 \rrbracket$, then $\vdash_{F_{<}} T_1 \llbracket T_2 \rrbracket$.

The problem is that $T$ is not necessarily in the range of $[\cdot]$.

A counterexample for the $\text{Trans}$ case: Define $x :< T$ as syntactic sugar for $x : \{A : \bot \ldots T\}$. The following is a proof that Merlin gives us to prove that $\vdash_{D_{<}} \forall(x :< T) \top \llbracket \top \rrbracket :\top$. Consider the following rule in $F_{\text{Trans}}$.

$$\begin{align*}
\vdash_{D_{<}} \forall(x :\top) \top \llbracket \forall(x :\top) \top \rrbracket :\top, & \quad \vdash_{D_{<}} \forall(x :\top) \top \llbracket \forall(x :\top) \top \rrbracket :\top, \\
\vdash_{D_{<}} \forall(x :\top) \top \llbracket \forall(x :\top) \top \rrbracket :\top, & \quad \vdash_{D_{<}} \forall(x :\top) \top \llbracket \forall(x :\top) \top \rrbracket :\top.
\end{align*}$$

In the above, the subderivation $D$ is as shown below.

In this example, the proof of $\vdash_{D_{<}} \forall(x :\top) \top \llbracket \top \rrbracket :\top$ is concluded by transitivity on $\forall(x :\top) \top \llbracket \top \rrbracket :\top$. An inspection shows that both $\forall(x :\top) \top \llbracket \top \rrbracket :\top$ and $\top$ are in the image of $[\cdot]$, but $\forall(x :\top) \top \llbracket \top \rrbracket :\top$ is not, as it would require at the very least the lower bound in the type declaration to be $\bot$. Therefore, the target theorem cannot be proven by induction, because the induction hypothesis can be applied only to types in the range of $[\cdot]$. To resolve this issue, we need to reformulate $D_{<}$, so that it does not use the $\text{Trans}$ rule.

### 4.6 $D_{<}$: Normal Form

Although $F_{<}$ also has a $\text{F-Trans}$ rule, it does not cause any problems for the undecidability proof of Pierce [1992]. The reason is that the paper begins with $F_{<}$, normal form, a formulation that defines the same calculus but does not use the $\text{F-Trans}$ rule. Therefore, it is interesting to ask whether there is $D_{<}$ normal form. We first define what we mean by a normal form.

**Definition 10.** A subtyping definition is in normal form if it satisfies the subformula property, which requires that the premises of every rule are defined in terms of syntactic subterms of the conclusion.

The subterms of the conclusion $\Gamma \vdash S \llbracket U \rrbracket$ include subterms of both $S$ and $U$, as well as of the context $\Gamma$. Consider the following rule in $F_{<}$ normal form.

$$\begin{align*}
\Gamma \vdash_{F_{<}} X \llbracket U \rrbracket & \quad \Gamma \vdash_{F_{<}} T \llbracket U \rrbracket & \quad \Gamma \vdash_{F_{<}} T \llbracket U \rrbracket.
\end{align*}$$

Although $T$ is not found in $X$ or $U$, notice that $T$ is a result of context lookup of $X$ and is therefore a subterm of the context $\Gamma$.

Consider the $\text{F-Trans}$ rule in $F_{<}$.

$$\begin{align*}
\Gamma \vdash_{F_{<}} S \llbracket T \rrbracket & \quad \Gamma \vdash_{F_{<}} T \llbracket U \rrbracket & \quad \Gamma \vdash_{F_{<}} T \llbracket U \rrbracket.
\end{align*}$$

In this rule, $T$ could be arbitrary and is unrelated to the inputs. Therefore, a definition in normal form should not contain rules like this.

We have discovered a reformulation of the $D_{<}$ subtyping relation that is in normal form. The normal form subtyping rules are shown in Figure 4. The difference from the original $D_{<}$ rules is that the $\text{Trans}$ rule is removed and replaced by the new $\text{SR}$ rule. By inspecting the rules one by
We define such types formally as follows:

**Theorem 10.** For any type $T <: T$.

**Proof.** The proof is done by induction on the lexicographical order of the structure of the triple $(T, \mathcal{D}_1, \mathcal{D}_2)$. That is, the inductive hypotheses of the theorem are:

1. If $T'$ is a strict syntactic subterm of $T$, then the theorem holds for $T'$ and any other two subtyping derivations $\mathcal{D}_1'$ and $\mathcal{D}_2'$.
2. If $\mathcal{D}_1'$ is a strict subderivation of $\mathcal{D}_1$, then the theorem holds for the same type $T$, the subderivation $\mathcal{D}_1'$ and any subtyping derivation $\mathcal{D}_2'$.

Fig. 4. Definition of subtyping of $D_\preceq$: normal form

one, we can see that they are indeed in normal form. We must also check that the normal form rules define the same subtyping relation as the original $D_\preceq$: subtyping rules. As a first step, we will show that $D_\preceq$: normal form satisfies transitivity.

Proving transitivity of $D_\preceq$: normal form is quite tricky. First, transitivity is interdependent with narrowing, so we will need to prove the two together. Second, the proof of transitivity requires reasoning about types of the following form:

$$\{A : T_1\ldots\{A : T_2\ldots\{A : T_n\ldots\{A : T_m\ldots\}}\ldots\}$$

We define such types formally as follows:

**Definition 11.** A type declaration hierarchy is a type $\text{tdh}(l, T)$ defined by a list of types $l$ and another type $T$ inductively as follows.

$$\text{tdh}(l, T) = \begin{cases} T, & \text{if } l = \text{nil}, \text{ or} \\ \{A : T'\ldots\text{tdh}(l', T)\}, & \text{if } l = T :: l' \end{cases}$$

With that definition, we can now state and prove the full transitivity and narrowing theorem:

**Theorem 10.** For any type $T$ and two subtyping derivations $\mathcal{D}_1$ and $\mathcal{D}_2$, the following hold:

1. (transitivity) If $\mathcal{D}_1$ concludes $\Gamma \vdash_{D_\preceq} S <: T$ and $\mathcal{D}_2$ concludes $\Gamma \vdash_{D_\preceq} T <: U$, then $\Gamma \vdash_{D_\preceq} S <: U$.
2. (narrowing) If $\mathcal{D}_1$ concludes $\Gamma \vdash_{D_\preceq} S <: T$ and $\mathcal{D}_2$ concludes $\Gamma ; x : T ; l' \vdash_{D_\preceq} \Gamma' \vdash_{D_\preceq} S' <: U'$, then $\Gamma ; x : S ; l' \vdash_{D_\preceq} S' <: U'$.
3. If $\mathcal{D}_1$ concludes $\Gamma \vdash_{D_\preceq} T' <: \text{tdh}(l, \{A : S'\ldots\})$ and $\mathcal{D}_2$ concludes $\Gamma \vdash_{D_\preceq} T <: U$, then $\Gamma \vdash_{D_\preceq} T' <: \text{tdh}(l, \{A : S'\ldots\})$.
4. (narrowing) If $\mathcal{D}_1$ concludes $\Gamma \vdash_{D_\preceq} S <: T$ and $\mathcal{D}_2$ concludes $\Gamma \vdash_{D_\preceq} T' <: \text{tdh}(l, \{A : T'\ldots\})$, then $\Gamma \vdash_{D_\preceq} T' <: \text{tdh}(l, \{A : S\ldots\})$.

All derivations involved are in $D_\preceq$: normal form.

**Proof.** The proof is done by induction on the lexicographical order of the structure of the triple $(T, \mathcal{D}_1, \mathcal{D}_2)$. That is, the inductive hypotheses of the theorem are:

(a) If $T'$ is a strict syntactic subterm of $T$, then the theorem holds for $T'$ and any other two subtyping derivations $\mathcal{D}_1'$ and $\mathcal{D}_2'$.
(b) If $\mathcal{D}_1'$ is a strict subderivation of $\mathcal{D}_1$, then the theorem holds for the same type $T$, the subderivation $\mathcal{D}_1'$ and any subtyping derivation $\mathcal{D}_2'$.
(c) If $D^*_1$ is a strict subderivation of $D_2$, then the theorem holds for the same type $T$, the same
derivation $D_1$ and the subderivation $D^*_2$.

This form of induction is motivated by the dependencies between the four clauses of the theorem
and can be found in other literature [Pfenning 2000, Theorem 5 (Cut)]. Specifically, (a) addresses that
transitivity (1) and narrowing (2) are mutually dependent, but when transitivity uses narrowing,
$T$ is replaced with a syntactic subterm $T^*$. Similarly, (b) addresses that transitivity (1) and (3) are
mutually dependent, but when transitivity uses narrowing, $D$ is replaced with a subderivation $D^*_1$. Finally,
(c) addresses that transitivity (1) and (4) are mutually dependent, but in each dependence cycle, $D_2$
is replaced with a subderivation $D^*_2$.

In proving transitivity (1), we consider the cases by which $\Gamma \vdash_{D_2} S < : T$ and $\Gamma \vdash_{D_2} T < : U$ are
derived. We consider three cases in detail:

**ALL-ALL** case: In this case, $S$, $T$ and $U$ are all dependent function types. Let $S = \forall (x : S_1)U_1$,
$T = \forall (x : S_2)U_2$ and $U = \forall (x : S_3)U_3$. The antecedents are:

i. $\Gamma \vdash_{D_2} S_2 <: S_1$,
ii. $\Gamma \vdash_{D_2} S_3 <: S_2$,
iii. $\Gamma ; x :: S_2 \vdash_{D_2} U_1 <: U_2$, and
iv. $\Gamma ; x :: S_3 \vdash_{D_2} U_2 <: U_3$.

The goal is to show $\Gamma \vdash_{D_2} \forall (x :: S_1)U_1 <: \forall (x :: S_3)U_3$ by **ALL**, which requires $\Gamma \vdash_{D_2} S_3 <: S_1$ and
$\Gamma ; x :: S_3 \vdash_{D_2} U_1 <: U_3$. Applying inductive hypothesis (a) to ii. and i., we obtain $\Gamma \vdash_{D_2} S_3 <: S_1$
via transitivity (1). Again applying inductive hypothesis (a) to ii. and iii., we obtain $\Gamma ; x :: S_3 \vdash_{D_2}$
$U_1 <: U_2$ via narrowing (2). Then, again by inductive hypothesis (a) and iv., $\Gamma ; x :: S_3 \vdash_{D_2} U_1 <: U_3$
is concluded via transitivity (1) and the goal is also concluded.

**Sel1’-Sel2’** case: In this case, we know $T = x.A$ for some $x$. The antecedents are:

i. $\Gamma \vdash_{D_2} \Gamma (x) <: {A : S..T}$ and
ii. $\Gamma \vdash_{D_2} \Gamma (x) <: {A : S..U}$.

By the **SR** rule, we can show the conclusion $\Gamma \vdash_{D_2} S <: U$. That is, the **SR** rule is a restricted form
of transitivity for the case when the middle type is a path type $x.A$.

**Sel2’-any** case: When $\Gamma \vdash_{D_2} S <: T$ is derived by **Sel2’**, we know $S = y.A$ for some $y$. The
antecedents are:

i. $\Gamma \vdash_{D_2} \Gamma (y) <: {A : S..T}$, and
ii. $\Gamma \vdash_{D_2} T <: U$.

The intention is to show that $\Gamma \vdash_{D_2} \Gamma (y) <: {A : S..U}$ holds and hence conclude $\Gamma \vdash_{D_2} y.A <: U$
by **Sel2’**. To derive this conclusion, we need to apply the induction hypothesis (b) with $\Gamma \vdash_{D_2}$
$\Gamma (y) <: {A : S..T}$ as the subderivation $D^*_1$. The induction hypothesis (b) provides the necessary
$\Gamma \vdash_{D_2} \Gamma (y) <: {A : S..U}$ via clause (3), and hence $\Gamma \vdash_{D_2} y.A <: U$. The **SR-any** case can be proved
in the same way. The **any-Sel1’** and **any-SR** cases can be proved in a symmetric way, by invoking
inductive hypothesis (c) instead of inductive hypothesis (b) in the corresponding places.

Narrowing (2) is proved by case analysis on the derivation of $\Gamma ; x :: T; \Gamma’ \vdash_{D_2} S’ <: U’$. Several
cases require transitivity, which is obtained by applying the induction hypothesis (c).

Clause (3) of the theorem is proved by case analysis on $D_1$, the derivation of $\Gamma \vdash_{D_2} T’ <:$
$\text{tdh}(l, \{A : S’..T\})$, and then by an inner induction on the list $l$. We discuss two interesting cases.

**Bnd-nil case:** $\text{tdh}(nil, \{A : S’..T\}) = \{A : S’..T\}$ and $\Gamma \vdash_{D_2} T’ <: \text{tdh}(nil, \{A : S’..T\})$
is constructed by **Bnd**. From the **Bnd** rule, we know that $T’ = \{A : S_0..U_0\}$ and have the following
antecedents:

i. $\Gamma \vdash_{D_2} S’ <: S_0$, and
ii. $\Gamma \vdash_{D_2} U_0 <: T$, and
iii. $\Gamma \vdash_{D_<} T <: U$.

We wish to apply transitivity (1) to antecedents ii. and iii. to obtain $\Gamma \vdash_{D_<} U_0 <: U$. We can do this by invoking the induction hypothesis (b) with the antecedent ii. $\Gamma \vdash_{D_<} U_0 <: T$ as $D_1'$. After applying transitivity, we can apply BND to $\Gamma \vdash_{D_<} S' <: S_0$ and $\Gamma \vdash_{D_<} U_0 <: U$ to obtain $\Gamma \vdash_{D_<} \{A : S_0, U_0\} <: \{A : S'..U\}$ as required. This case shows the mutual dependence between clause (3) and transitivity (1).

**SEL2’-any case:** In this case, we know that $T' = z.A$ for some $z$ and have the following antecedents:

i. $\Gamma \vdash_{D_<} \Gamma(z) <: \{A : \bot..\text{tdh}(l, \{A : S'..T\})\}$, and

ii. $\Gamma \vdash_{D_<} T <: U$.

We apply the induction hypothesis (b) with the subderivation $\Gamma \vdash_{D_<} \Gamma(z) <: \{A : \bot..\text{tdh}(l, \{A : S'..T\})\}$ as $D_1'$. Notice that $\{A : \bot..\text{tdh}(l, \{A : S'..T\})\}$ can be rewritten as $\\text{tdh}(\bot :: l, \{A : S'..T\})$, so the induction hypothesis of (3) applies to yield $\Gamma \vdash_{D_<} \Gamma(z) <: \text{tdh}(\bot :: l, \{A : S'..U\})$, which can be rewritten as $\Gamma \vdash_{D_<} \Gamma(z) <: \{A : \bot..\text{tdh}(l, \{A : S'..U\})\}$. Finally, by **SEL2’**, $\Gamma \vdash_{D_<} z.A <: \text{tdh}(l, \{A : S'..U\})$ as required. Since the list $\bot :: l$ is longer than $l$, this case shows why clause (3) needs to be defined on type declaration hierarchies of non-empty lists.

Clause (4) of the theorem is dual to clause (3) and is proven in a symmetric way. Instead of the inductive hypothesis (b), clause (4) uses the inductive hypothesis (c).

Once transitivity is proved, we can show that the two definitions of $D_<$: subtyping are equivalent.

**Theorem 11.** Subtyping in $D_<$: normal form is equivalent to the original $D_<$:.

**Proof.** The if direction is immediate. In the only if direction, the **TRANS** case can be discharged by transitivity of $D_<$: normal form.

Now that we have $D_<$: normal form, we can finally prove Conjecture 4 for $F_<$, which leads to the proof of undecidability of $D_<$: subtyping.

**Theorem 12.** If $\langle\Gamma\rangle \vdash_{D_<} [S] <: [U]$, then $\Gamma \vdash_{F_<} S <: U$.

**Proof.** The proof is by induction on the subtyping derivation in $D_<$: normal form, which no longer has the problem with the **TRANS** rule discussed in §4.5. Most of the cases are proved by straightforward application of the induction hypothesis. The **SEL1’** and **SR** cases require the following argument. In both cases, we have the antecedent:

$$\text{for some } x, \langle\Gamma\rangle \vdash_{D_<} \langle\Gamma\rangle(x) <: \{A : [S]..T\}$$

By inspecting $\langle\cdot\rangle$, we know that $\langle\Gamma\rangle(x)$ must be $\{A : \bot..T\}$ for some $T$, and therefore the antecedent becomes

$$\langle\Gamma\rangle \vdash_{D_<} \{A : \bot..T\} <: \{A : [S]..T\}$$

Recall that $\langle\Gamma\rangle$ is invertible. By Lemma 9, we know

$$\langle\Gamma\rangle \vdash_{D_<} [S] <: \bot$$

Furthermore, by Lemma 8, we know $[S] = \bot$. By inspecting $[\cdot]$, we see that $\bot$ is not in the image, and therefore both **SEL1’** and **SR** cases are discharged by contradiction.

**Theorem 13.** Subtyping in $D_<$: is undecidable.

**Proof.** The proof is by reduction from $F_<$, using the mapping from Definition 7 but without the function case. For the if direction, Theorem 3 applies since the $F_<$: subtyping rules are a subset of the $F_<$: subtyping rules. The only if direction is proved by the previous theorem.

As we have seen, the only change in the normal form rules of $D_{<}$: subtyping is that the Trans rule is removed and replaced with the SR rule. In other words, the only thing that transitivity really contributes to $D_{<}$ is the phenomenon of subtyping reflection. Conversely, if we exclude subtyping reflection from $D_{<}$, then it no longer has transitivity of subtyping.

The undecidability proof relies only on the common features of $F_{<}$ and $D_{<}$, and in particular, it does not depend on the SR rule. If we remove this rule from $D_{<}$, subtyping in the resulting variant is still undecidable.

**Theorem 14.** Subtyping in $D_{<}$: normal form without the SR rule is undecidable.

**Proof.** The proof is the same as Theorem 13, but without the SR case. $\square$

### 4.7 Undecidability of Typing

In most calculi, undecidability of typing usually follows by some simple reduction from undecidability of subtyping in the same calculus. For example, for $D_{<}$, we might map the subtyping problem $\Gamma \vdash_{D_{<}} S <: U$ to the typing problem:

$$\Gamma \vdash_{D_{<}} \{ A = S \} : \{ A : \bot..U \}$$

and conjecture that the two problems are equivalent. In $D_{<}$, however, we have to be careful because of the possibility of subtyping reflection. Indeed, it turns out that the two problems are not equivalent. As a counterexample, note that if $\Gamma(w) = \{ A : \{ A : S..S \}..\{ A : \bot..U \} \}$, then the typing problem is true (since $\Gamma \vdash_{D_{<}} \{ A = S \} : \{ A : S..S \}$) and $\Gamma \vdash_{D_{<}} \{ A : S..S \} <: \{ A : \bot..U \}$ even if $S$ and $U$ are chosen so that the subtyping problem $\Gamma \vdash_{D_{<}} S <: U$ is false.

In general, the approach to proving undecidability of typing using undecidability of subtyping depends on inversion properties, which do not always hold in $D_{<}$ due to subtyping reflection, so this approach does not work for $D_{<}$. Nevertheless, $D_{<}$ typing still turns out to be undecidable, but to prove it, we must reduce not from $D_{<}$ subtyping, but from $F_{<}$ subtyping, which does obey inversion properties.

**Theorem 15.** For all $\Gamma$, $S$ and $U$ in $F_{<}$, if $\langle \Gamma \rangle \vdash_{D_{<}} \{ A = [S] \} : \{ A : \bot..[U] \}$, then $\Gamma \vdash_{F_{<}} S <: U$.

**Proof.** The only typing rules that apply to $\{ A = [S] \}$ are Typ-I and Sub. Therefore, the premise implies that $\langle \Gamma \rangle \vdash_{D_{<}} \{ A : [S]..[S] \} <: \{ A : \bot..[U] \}$. Since $\langle \Gamma \rangle$ is invertible, Lemma 9 implies $\langle \Gamma \rangle \vdash_{D_{<}} \{ S \} <: \{ U \}$ and Theorem 12 implies $\Gamma \vdash_{F_{<}} S <: U$. $\square$

**Theorem 16.** $D_{<}$: typing is undecidable.

**Proof.** By reduction from $F_{<}$ subtyping, mapping the $F_{<}$ subtyping problem $\Gamma \vdash_{F_{<}} S <: U$ to the $D_{<}$ typing problem $\langle \Gamma \rangle \vdash_{D_{<}} \{ A = [S] \} : \{ A : \bot..[U] \}$. If direction is immediate and only if direction is proved by the previous theorem. $\square$

## 5 KERNEL $D_{<}$

### 5.1 Motivation and Definition

In the previous section, we showed that both typing and subtyping in $D_{<}$ are undecidable. A natural question to ask is what fragments of $D_{<}$ are decidable? In this section, we consider one such fragment.

We base our adjustments to $D_{<}$ on its normal form. The first adjustment is inspired by $F_{<}$, which becomes decidable if its F-ALL rule is restricted to a kernel rule that requires the parameter types of both universal types to be identical [Cardelli and Wegner 1985]. We apply the same restriction to the $D_{<}$ ALL rule.
The second adjustment is to remove the SR rule. There are several reasons for that:

1. Subtyping reflection is a consequence of unintended interactions among the \(\text{Sel}1', \text{Sel}2'\) and Trans rules.

2. Nieto [2017] observed that the implementation of subtyping in the Scala compiler violates transitivity in some cases, and these cases correspond exactly to the SR rule. That is, the Scala compiler does not implement this rule.

3. We conjecture that a calculus with subtyping reflection is undecidable.

The calculus after these two changes is shown in Figure 5. We will see that this calculus is decidable, so we call it kernel \(D_<\), following the convention in [Pierce 2002].

We can show that kernel \(D_<\) is sound with respect to the original (full) \(D_<\):

**Theorem 17.** If \(\Gamma \vdash D_< \ K S \ <: U\), then \(\Gamma \vdash D_< \ S \ <: U\).

If kernel \(D_<\) is decidable, it cannot also be complete for full \(D_<\). For example, it does not admit the following subtyping judgment that is admitted by full \(D_<\):

\[ x : \{A : \top \ldots \top\} \vdash D_< \ \forall(y : x.A) \top \ <: \forall(y : \top) \top \]

Kernel \(D_<\) rejects it because \(x.A\) and \(\top\) are not syntactically identical.

Moreover, kernel \(D_<\) rejects conclusions that can only be drawn from subtyping reflection, such as:

\[ x : \{A : \top \ldots \perp\} \vdash D_< \ \top \ <: \perp \]

This judgment can only be achieved by invoking Trans or SR, but both of these rules are absent from kernel \(D_<\).

### 5.2 Step subtyping

Nieto [2017] defined step subtyping, a partial algorithm for deciding a fragment of \(D_<\) subtyping based on ideas developed for subtyping in \(F_<\) by Pierce [2002]. We briefly review the step subtyping algorithm here. In the next section, we will observe that the fragment of \(D_<\) subtyping decided by the algorithm turns out to be exactly the kernel \(D_<\) that we defined in the previous section. We made some adjustments to the presentation to set up a framework, so the definition is not identical to Nieto’s, but the adjustments are minor and have no impact on expressiveness.

**Definition 12.** Step subtyping is defined using the inference rules in Figure 6. The algorithm searches for a derivation using these rules, backtracking if necessary. Backtracking eventually terminates by Theorem 19.
The definitions of kernel $D_{<}$ and step subtyping look similar. The differences are the cases related to path types. For these types, step subtyping uses three additional operations, Exposure ($\nabla$), Upcast ($\nearrow$), and Downcast ($\searrow$). The purpose of Upcast (Downcast) is, given a path type $x.A$, to look up $x$ in the typing context to a type member declaration $\{A : S..U\}$ and read off the upper bound $U$ (lower bound $S$, respectively). A complication, however, is that the typing context could assign to $x$ another path type. Therefore, Upcast and Downcast use Exposure, whose purpose is to convert a type that could be a path type to a supertype that is guaranteed to not be a path type. Exposure maps every non-path type to itself, and it maps a path type $x.A$ to its supertype $U$ in a similar way as Upcast. However, $U$ could itself be a path type, so, unlike Upcast, Exposure calls itself recursively on $U$. This guarantees that the type returned from Exposure is never a path type.

The definitions of these operations are shown in Figure 7. The Exp-Top, Uc-Top and Dc-Bot rules are defined to make the operations total functions. We mark them with asterisks to indicate that they apply only when no other rules do, and therefore each of the three operations has exactly one rule to apply for any given input.

Upcast and Downcast are shallow wrappers over Exposure. Notice that Upcast and Downcast are not even recursive. When handling a path type $x.A$, they use Exposure to find a non-path supertype of $\Gamma(x)$ and simply return bounds in the right directions. It is possible that Upcast and Downcast return other path types.

Fig. 6. Definition of step subtyping operation [Nieto 2017]

Exposure

\[
\begin{align*}
\Gamma \vdash T & \quad \text{Exp-Stop} & \Gamma \vdash T & \quad \text{Exp-Top} & \Gamma \vdash T & \quad \text{Exp-Top}^* & \Gamma \vdash U & \quad \text{Exp-Bot} \\
\Gamma \vdash \{A : S..U\} & \quad \text{Exp-Bnd} & \Gamma \vdash U & \quad \text{Exp-Bnd}
\end{align*}
\]

Upcast/Downcast

\[
\begin{align*}
\Gamma \vdash x.A & \quad \text{Uc-Top}^* & \Gamma \vdash x.A & \quad \text{Uc-Bot} & \Gamma \vdash \{A : S..U\} & \quad \text{Uc-Bnd} \\
\Gamma \vdash x.T & \quad \text{Dc-Bot}^* & \Gamma \vdash x.T & \quad \text{Dc-Bot} & \Gamma \vdash \{A : S..U\} & \quad \text{Dc-Bnd}
\end{align*}
\]

Fig. 7. Definitions of Exposure and Upcast/Downcast operations [Nieto 2017]
Notice that in the EXP-BOT and EXP-BND rules, the recursive calls continue with $\Gamma_1$, the context preceding $x$. This ensures termination of Exposure. As long as the original context $\Gamma_1; x : T; \Gamma_2$ is well-formed, $T$ is closed in the truncated context $\Gamma_1$.

Nieto showed that step subtyping is a sound and terminating algorithm.

**Theorem 18.** [Nieto 2017] Step subtyping as an algorithm is sound w.r.t. full $D_{<}$:

$$\text{If } \Gamma \vdash_{D_{<}} S <: U, \text{ then } \Gamma \vdash_{D_{<}} S <: U$$

**Theorem 19.** [Nieto 2017] Step subtyping as an algorithm terminates.

### 5.3 Soundness and Completeness of Step Subtyping

In this section, we will show that the subset of $D_{<}$ subtyping relationships that step subtyping discovers turns out to be exactly the relation defined by the declarative kernel $D_{<}$. We begin by proving some basic properties of kernel $D_{<}$.

Although the kernel $D_{<}$ subtyping reflexivity rule $K\text{-VRefl}$ applies only to path types, subtyping is actually reflexive for all types:

**Lemma 20.** Kernel $D_{<}$ subtyping is reflexive.

$$\Gamma \vdash_{D_{<}} K T <: T$$

Since kernel $D_{<}$ does not have the SR or $\text{TRANS}$ rules, transitivity no longer holds in general, but it does hold on $\top$ and $\bot$:

**Lemma 21.** If $\Gamma \vdash_{D_{<}} K \top <: U$, then $\Gamma \vdash_{D_{<}} K S <: U$.

**Lemma 22.** If $\Gamma \vdash_{D_{<}} K S <: \bot$, then $\Gamma \vdash_{D_{<}} K S <: U$.

Comparing step subtyping with kernel $D_{<}$, we will show soundness of step subtyping first and completeness second. In step subtyping, the operations are separated into two layers. The first is the subtyping algorithm itself and the second is Exposure, which handles path types. The proof needs to go from the reverse direction by connecting Exposure with kernel $D_{<}$ first.

**Lemma 23.** If $\Gamma \vdash S \uparrow T$ and $\Gamma \vdash_{D_{<}} K T <: U$, then $\Gamma \vdash_{D_{<}} K S <: U$.

**Proof.** By induction on the derivation of Exposure. $\square$

We can then show that step subtyping is sound.

**Theorem 24.** (soundness of step subtyping w.r.t. kernel $D_{<}$.) If $\Gamma \vdash_{D_{<}} S <: U$, then $\Gamma \vdash_{D_{<}} K S <: U$.

**Proof.** By induction on step subtyping. From the rules, we can see that kernel $D_{<}$ and step subtyping are almost identical, except for the $S\text{-SEL1}$ and $S\text{-SEL2}$ cases. These cases can be discharged by expanding $\text{Upcast}$ and $\text{Downcast}$ and then applying Lemma 23. $\square$

Now we proceed to the opposite direction, proving completeness of step subtyping.

**Theorem 25.** (completeness of step subtyping w.r.t. kernel $D_{<}$.)

If $\Gamma \vdash_{D_{<}} K S <: U$, then $\Gamma \vdash_{D_{<}} S <: U$.

**Proof.** The proof requires an intricate strengthening of the statement to obtain a strong enough inductive hypothesis: if $\Gamma \vdash_{D_{<}} K S <: U$ and this derivation contains $n$ steps, then $\Gamma \vdash_{D_{<}} S <: U$, and if $U$ is of the form $\{A : T_1..T_2\}$, then $\Gamma \vdash S \uparrow S'$ for some $S'$, and either

1. $S' = \bot$ or
2. $S' = \{A : T'_1..T'_2\}$ for some $T'_1$ and $T'_2$ such that

   a. $\Gamma \vdash_{D_{<}} T_1 <: T'_1$ and
Otherwise, for some $T_2$, and the number of steps in the derivation of $\Gamma \vdash_{D_{<K}} T_2' \triangleleft T_2$ is less than or equal to $n$.

The proof is by strong induction on $n$.

To prove $\Gamma \vdash_{D_{<K}} S \triangleleft U$, the non-trivial cases are $K\text{-SEL} 1$ and $K\text{-SEL} 2$ cases; we discuss the latter. The antecedent is $\Gamma \vdash_{D_{<K}} \Gamma(x) \triangleleft \{A : \bot \ldots U\}$. This case requires the strengthened induction hypothesis, since the original would only imply that $\Gamma \vdash_{D_{<K}} \Gamma(x) \triangleleft \{A : \bot \ldots U\}$, which is insufficient to establish $\Gamma \vdash_{D_{<K}} x.A \triangleleft U$. To establish this conclusion, we wish to apply the $S\text{-SEL} 2$ rule. The strengthened induction hypothesis is designed specifically to provide the necessary premises of this rule.

It remains to prove the properties that the strengthened statement of the theorem requires in the case that $U$ is of the form $\{A : T_1 \ldots T_2\}$. The type $U$ can have this form in the conclusions of three rules: $K\text{-BOT}$, $K\text{-BND}$ and $K\text{-SEL} 2$. Only the $K\text{-SEL} 2$ case is interesting. The conclusion of this rule forces $S = y.A$ for some $y$, and the antecedent is $\Gamma \vdash_{D_{<K}} \Gamma(y) \triangleleft \{A : \bot \ldots \{A : T_1 \ldots T_2\}\}$. Notice that this supertype $\{A : \bot \ldots \{A : T_1 \ldots T_2\}\}$ is a type declaration for which the strengthened statement of the theorem ensures that $\Gamma \vdash \Gamma(y) \triangledown S'$ for some $S'$ with additional properties. Specifically, applying the induction hypothesis to this antecedent leads to two cases:

1. When $\Gamma \vdash \Gamma(y) \triangledown \bot$, the goal $\Gamma \vdash y.A \triangledown \bot$ follows by $\text{Exp-Bot}$.
2. Otherwise, for some $T'_1$ and $T'_2$, we obtain additional antecedents:
   a. $\Gamma \vdash \Gamma(y) \triangledown \{A : T'_1 \ldots T'_2\}$,
   b. $\Gamma \vdash_{D_{<K}} \bot \triangleleft T'_1$, and
   c. $\Gamma \vdash_{D_{<K}} T'_2 \triangleleft \{A : T_1 \ldots T_2\}$ by a derivation with strictly fewer than $n$ steps.

   The intention is to apply the $\text{Exp-BND}$ rule, but this rule requires an $\text{Exposure}$ on $T'_2$ as well. This can be achieved by applying the inductive hypothesis to the third antecedent again. This yields $\Gamma \vdash T''_2 \triangledown T''_2$ for some $T''_2$ and this case is concluded, so we can apply $\text{Exp-BND}$ to obtain $\Gamma \vdash y.A \triangledown T''_2$, where $T''_2$ satisfies the properties that the strengthened induction hypothesis requires of $S'$.

Hence, we have shown that the subrelation of $D_{<}$: subtyping induced by the step subtyping algorithm is exactly the kernel $D_{<}$: subtyping relation.

6 STRONG KERNEL $D_{<}$

6.1 Motivation and Definition

In the previous section, we defined a decidable fragment of $D_{<}$, kernel $D_{<}$. Notwithstanding its decidability, it comes with obvious disadvantages. One example is the judgment we presented in §5.1:

$$x : \{A : \top \ldots \top\} \vdash_{D_{<}} \forall(y : x.A) \top \triangleleft \forall(y : \top) \top$$

This judgment is admitted in full $D_{<}$ but not kernel $D_{<}$. The latter rejects this judgment because it requires the parameter types to be syntactically identical. However, we can see that here $x.A$ and $\top$ are in a special situation: $x.A$ is defined with $\top$ as both its lower and upper bounds, which makes $x.A$ an alias for $\top$. In Scala, we would like to be able to use aliased types interchangeably. The kernel requirement of syntactically identical parameter types significantly restricts the usefulness of type aliases. Hence, the aim of this section is to (at least) lift this restriction while maintaining decidability.
The inspiration for the new calculus comes from writing out the typing context twice in a subtyping derivation. For example, the **All** rule is:

\[
\frac{\Gamma \vdash_{D_<} S' <: S \quad \Gamma; x : S' \vdash_{D_<} U_x <: U'_x'}{\Gamma \vdash_{D_<} \forall(x : S)U <: \forall(x : S')U'} \quad \text{All}
\]

Let us write the contexts twice for this rule:

\[
\frac{\Gamma \vdash_{D_<} S' <: S + \Gamma \quad \Gamma; x : S' \vdash_{D_<} U_x <: U'_x' + \Gamma; x : S'}{\Gamma \vdash_{D_<} \forall(x : S)U <: \forall(x : S')U' + \Gamma} \quad \text{All-TwoContexts}
\]

Now do the same for the kernel version too:

\[
\frac{\Gamma; x : S \vdash_{D_<} U_x <: U'_x' + \Gamma; x : S}{\Gamma \vdash_{D_<} \forall(x : S)U <: \forall(x : S')U' + \Gamma} \quad \text{K-All-TwoContexts}
\]

So far, both copies of the context have been the same, so the second copy is redundant. However, comparing these two rules for a moment, we start to see some potential for improvement. In the premise comparing \(U_x <: U'_x'\), the only difference are the primes on \(S\) in the typing contexts: the first rule uses \(S'\) on both sides, while the second rule uses \(S\) on both sides. Since \(U_x\) comes from a universal type where \(x\) has type \(S\), and \(U'_x\) from one where \(x\) has type \(S'\), what if we took the middle ground between the two rules, and added \(S\) to the left context and \(S'\) to the right context?

\[
\frac{\Gamma \vdash_{D_<} S' <: S + \Gamma \quad \Gamma; x : S \vdash_{D_<} U_x <: U'_x' + \Gamma; x : S'}{\Gamma \vdash_{D_<} \forall(x : S)U <: \forall(x : S')U' + \Gamma} \quad \text{All-AsymmetricContexts}
\]

The new rule enables the contexts to be different, so it justifies maintaining both contexts. But how will a calculus with this hybrid rule behave? Will it be strictly in between the decidable kernel \(D_<\), and the undecidable full \(D_<\) in expressiveness? Will it be decidable? We will show that the answer to both questions is yes. The new hybrid rule allows comparison of function types with different parameter types, and the return types are compared in two different contexts. In particular, it admits the example judgment with the aliased parameter types with which we began this section.

We call this new calculus **strong kernel** \(D_<\), and define its subtyping rules in Figure 8. In strong kernel \(D_<\), the free variables of types on the left (right) are bound and looked up in the context on the left (right), respectively. This can be seen in the **Sk-SEL1** and **Sk-SEL2** rules. The **Sk-ALL** rule is the only rule that enables the two contexts to diverge. All of the other rules simply copy both contexts unchanged to the premises.

Since the typing judgment remains the same, we omit it here. From the typing judgment, the subsumption rule uses strong kernel \(D_<\) with the same context on both sides:

\[
\frac{\Gamma \vdash_{D_<} t : S \quad \Gamma \vdash_{D_< SK} S <: U + \Gamma}{\Gamma \vdash_{D_<} t : U} \quad \text{Sk-SUB}
\]

### 6.2 Properties of Strong Kernel \(D_<\)

In this section, we will prove that the subtyping relation defined by strong kernel \(D_<\) is in between kernel \(D_<\), and full \(D_<\) in expressiveness. As a first step, we need to prove reflexivity.

**Lemma 26.** **Strong kernel** \(D_<\) is reflexive.

**Proof.** By induction on \(T\). \(\square\)
Theorem 31. (respectfulness) Full $D_<$: subtyping is preserved by $OPE_{<}$.

If $\Gamma \subseteq_\Gamma \Gamma'$ and $\Gamma' \vdash_{D_>} S < U$, then $\Gamma \vdash_{D_>} S < U$.

Given these results, we can proceed to proving the soundness of strong kernel $D_<$: with respect to full $D_<$, Theorem 28. We prove a stronger result:

**Theorem 32.** If $\Gamma_1 \vdash_{D_\leq_1} S < U + \Gamma_2$, $\Gamma \subseteq_\Gamma \Gamma_1$ and $\Gamma \subseteq_\Gamma \Gamma_2$, then $\Gamma \vdash_{D_>} S < U$.

In the next two theorems, we wish to show that strong kernel $D_<$ is in between kernel $D_<$, and full $D_<$: in terms of expressiveness:

**Theorem 27.** If $\Gamma \vdash_{D_\leq_1} S < U$ then $\Gamma \vdash_{D_\leq_1} S < U + \Gamma$.

**Proof.** By induction on the derivation. The $K\text{-All}$ case requires reflexivity of strong kernel $D_<$.

**Theorem 28.** If $\Gamma \vdash_{D_\leq_1} S < U + \Gamma$ then $\Gamma \vdash_{D_>} S < U$.

Before we can prove this theorem, we need to define a new concept, a relationship between the two typing contexts.

**Definition 13.** The order preserving sub-environment relation between two contexts, or $OPE_{<}$, is defined in Figure 9.

Intuitively, If $\Gamma \subseteq_\Gamma \Gamma'$, then $\Gamma$ is a more “informative” context than $\Gamma'$. $OPE_{<}$ is a combination of the narrowing and weakening properties. The following properties of $OPE_{<}$ confirm this intuition.

**Lemma 29.** $OPE_{<}$ is reflexive.

$\Gamma \subseteq_\Gamma \Gamma$

**Lemma 30.** $OPE_{<}$ is transitive.

If $\Gamma_1 \subseteq_\Gamma \Gamma_2$ and $\Gamma_2 \subseteq_\Gamma \Gamma_3$, then $\Gamma_1 \subseteq_\Gamma \Gamma_3$.  

**Theorem 31.** (respectfulness) Full $D_<$: subtyping is preserved by $OPE_{<}$.

If $\Gamma \subseteq_\Gamma \Gamma'$ and $\Gamma' \vdash_{D_>} S < U$, then $\Gamma \vdash_{D_>} S < U$.

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The judgment is rejected by strong kernel $D_<$ because the comparison of the returned types relies on the parameter type to the right of $<$, which is not possible in strong kernel $D_<$. Notice that this example uses aliasing information from the right parameter type (i.e. that $x.A$ is an alias of $\bot$) to reason about the left return type (i.e. that $x.A$ is a subtype of $\bot$), which is something that strong kernel $D_<$ cannot do.

Another more obvious difference is that full $D_<$ admits subtyping reflection but strong kernel $D_<$ does not. For example, the following judgment is not admitted in strong kernel $D_<$:

$$x : \{A : \top .. \bot\} \vdash D_\bot \bot \vdash x : \{A : \top .. \bot\}$$

These examples show that full $D_<$ is strictly more expressive than strong kernel $D_<$. In fact, even some subtyping relationships in full $F_<$ are not admitted by strong kernel $D_<$ (under the mapping in Definition 7). One example of such a subtyping relationship is:

$$X \vdash F_\bot (\forall Y \vdash T; Y) \vdash (\forall Y \vdash X : X)$$

The $D_<$ equivalent is not admitted by strong kernel:

$$x : \{A : \bot .. \top\} \vdash D_\bot x : A \vdash \forall (y : \{A : \bot .. x.A\}) x.A + x : \{A : \bot .. \top\}$$

This is because the following subderivation is rejected:

$$x : \{A : \bot .. \top\}; y : \{A : \bot .. \top\} \vdash D_\bot y : A \vdash x.A + x : \{A : \bot .. \top\}; y : \{A : \bot .. x.A\}$$

From the left context, we can conclude only $y.A \vdash T$. From the right context, we can conclude only $\bot \vdash x.A$. These two facts are insufficient to derive the goal $y.A \vdash x.A$.

On the other hand, strong kernel $D_<$ does admit the motivating aliasing example from the beginning of this section:

$$\Gamma = x : \{A : \top .. \top\}$$

$$\Gamma \vdash D_\bot x.A \vdash \top + \Gamma \quad \text{Sel1} \quad \Gamma ; y : x.A \vdash D_\bot x.A \vdash \top + \Gamma ; y : \top \quad \text{Sel2} \quad \text{Top} \quad \text{All}$$

In general, the Sk-All rule admits subtyping between function types with different (but contravariant) parameter types. This shows that strong kernel $D_<$ is strictly more powerful than kernel $D_<$.
We will prove some of its properties in the next section, and finally prove that it is a sound and which generalizes Exposure work on their own extended contexts, so subsequently, if Alice and Bob refer to $x$ functionality as Exposure is not motivated by the two contexts in stare-at subtyping. Since Revealing subtyping, which we will show in the next section. In particular, the addition of a returned context participates in further subtyping decisions and makes it quite easy to prove termination. Revealing type any free variables that may occur in the type that returns a typing context. The typing context is a prefix of the input typing context long enough to Exposure its rules mirror those of U-Top and reflect the differences between Exposure, but also cases where S premise that compares the parameter types. This rule can handle not only the aliasing example, but also cases where $S'$ is a strict subtype of $S$. When comparing the return types, Alice and Bob work on their own extended contexts, so subsequently, if Alice and Bob refer to $x$, they potentially see $x$ at different types.

Similar to step subtyping, stare-at subtyping relies on another operation to handle path types which generalizes Exposure: Revealing. Upcast and Downcast are generalized accordingly to reflect the differences between Exposure and Revealing. Like in step subtyping, the Rv-Top, U-Top and D-bot rules only apply when no other rules apply and the three operations are all total.

Revealing is similar to Exposure in that it finds a non-path supertype of the given type, and its rules mirror those of Exposure. The difference is that in addition to a type, Revealing also returns a typing context. The typing context is a prefix of the input typing context long enough to type any free variables that may occur in the type that Revealing returns. This returned prefix context participates in further subtyping decisions and makes it quite easy to prove termination.

We design Revealing to return an extra context to facilitate the termination proof of stare-at subtyping, which we will show in the next section. In particular, the addition of a returned context is not motivated by the two contexts in stare-at subtyping. Since Revealing achieves the same functionality as Exposure (which we will formally examine in the next section), stare-at subtyping

![Fig. 10. Definition of stare-at subtyping](#)
We will now prove two properties of stare-at subtyping: soundness with respect to full \(D_{\leq}\), and termination. To prove soundness, we must first prove basic lemmas to ensure that \(\text{Revealing}, \text{Upcast}, \text{and Downcast}\) satisfy their intended specification.

**Lemma 33.** (\(\text{Revealing}\) gives prefixes) If \(\Gamma \vdash S \not\sqsupset \Gamma' \vdash U\), then \(\Gamma'\) is a prefix of \(\Gamma\).

**Lemma 34.** (\(\text{Revealing}\) returns no path) If \(\Gamma \vdash S \not\sqsupset \Gamma' \vdash U\), then \(U\) is not a path type.

**Lemma 35.** (soundness of \(\text{Revealing}\)) If \(\Gamma \vdash S \sqsupset \Gamma' \vdash U\), then \(\Gamma \vdash D_{\leq} S \leq: U\).

**Lemma 36.** (well-formedness condition) If \(\Gamma \vdash S \sqsupset \Gamma' \vdash U\), \(\Gamma\) is well-formed and \(f\nu(S) \subseteq \text{dom}(\Gamma)\), then \(\Gamma'\) is well-formed and \(f\nu(U) \subseteq \text{dom}(\Gamma')\).

All of the lemmas above can be proved by direct induction.

**Lemma 37.** The following all hold.

1. If \(\Gamma \vdash x.A \not\rightarrow (\not\rightarrow) \Gamma' \vdash T\), then \(\Gamma'\) is a prefix of \(\Gamma\).
2. If \(\Gamma \vdash x.A \not\rightarrow \Gamma' \vdash T\), then \(\Gamma \vdash D_{\leq} x.A \leq: T\).
3. If \(\Gamma \vdash x.A \not\rightarrow \Gamma' \vdash T\), then \(\Gamma \vdash D_{\leq} T \leq: x.A\).
4. If \(\Gamma \vdash x.A \not\rightarrow (\not\rightarrow) \Gamma' \vdash T\), \(\Gamma\) is well-formed and \(x \in \text{dom}(\Gamma)\), then \(\Gamma'\) is well-formed and \(f\nu(T) \subseteq \text{dom}(\Gamma')\).
This proof is even simpler because **Upcast** and **Downcast** are not even recursive.

Now we can proceed to prove soundness of stare-at subtyping. In the next section, we will prove a stronger result, that stare-at subtyping is in fact sound even with respect to strong kernel \( D_\prec \), but for now, we show only that it is sound with respect to full \( D_\prec \). Like the soundness proof of strong kernel \( D_\prec \) (Theorem 32), the induction requires a stronger statement with typing contexts related by the \( OPE_\prec \) relation.

**Theorem 38.** (soundness of stare-at subtyping) If \( \Gamma_1 \gg S \triangleleft: U \ll \Gamma_2 \), then \( \Gamma \vdash_{D_\prec} S \triangleleft: U \).

**Proof.** By induction on the derivation of stare-at subtyping. \( \square \)

A corollary is that if Alice and Bob begin with the same context, then stare-at subtyping is sound with respect to full \( D_\prec \).

**Theorem 39.** If \( \Gamma \gg S \triangleleft: U \ll \Gamma \), then \( \Gamma \vdash_{D_\prec} S \triangleleft: U \).

Next, we want to examine the termination of the operations. First we want to make sure that **Revealing** terminates as an algorithm.

**Lemma 40.** **Revealing** terminates as an algorithm.

**Proof.** The measure is the length of the input context (the number of variables in its domain). \( \square \)

Now we want to examine the termination of stare-at subtyping. We first define the structural measures for types and contexts.

**Definition 14.** The measure \( M \) of types and contexts is defined by the following equations.

\[
\begin{align*}
M(\top) &= 1 \\
M(\bot) &= 1 \\
M(x.A) &= 2 \\
M(\forall(x:S)U) &= 1 + M(S) + M(U) \\
M(\{A:S..U\}) &= 1 + M(S) + M(U) \\
M(\Gamma) &= \sum_{T \in \Gamma} M(T)
\end{align*}
\]

As we can see, the measure simply counts the syntactic size of types and contexts. We can show that **Revealing** does not increase the input measure and **Upcast** and **Downcast** strictly decrease it.

**Lemma 41.** If \( \Gamma \vdash_{\Gamma} S \triangleright \Gamma' \vdash_{U}, \) then \( M(\Gamma) + M(S) \geq M(\Gamma') + M(U) \).

If \( \Gamma \vdash x.A \triangleright (\backslash)\Gamma' \vdash_{U}, \) then \( M(\Gamma) + M(x.A) > M(\Gamma') + M(U) \).

**Theorem 42.** Stare-at subtyping terminates as an algorithm.

**Proof.** The measure is the sum of measures of all inputs: for \( \Gamma_1 \gg S \triangleleft: U \ll \Gamma_2 \), the measure is \( M(\Gamma_1) + M(S) + M(U) + M(\Gamma_2) \). Since the measure just reflects the syntactic sizes, it is easy to see that it decreases in all of the cases other than \( SA-SEL1 \) and \( SA-SEL2 \). These two cases are proven by the previous lemma. Notice that the proof is this easy because Alice and Bob use the returned contexts from **Upcast** and **Downcast** in both cases. \( \square \)
6.5 Soundness and Completeness of Stare-at Subtyping

In this section, we strengthen the soundness proof to strong kernel $D_{<}$, and also prove completeness with respect to strong kernel $D_{<}$, to show that the fragment of full $D_{<}$, decided by stare-at subtyping is exactly strong kernel $D_{<}$. Our overall approach will mirror the proofs from §5.3 of soundness and completeness of step subtyping with respect kernel $D_{<}$.

First, we connect Revealing with strong kernel $D_{<}$.

Lemma 43. If $\Gamma_1 \vdash S \triangleright \Gamma'_1 \vdash T$ and $\Gamma_1 \vdash_{D_{<}SK} T <: U \vdash \Gamma_2$, then $\Gamma_1 \vdash_{D_{<}SK} S <: U \vdash \Gamma_2$.

In this lemma, the $\Gamma'_1$ returned from Revealing is not used in the rest of the statement. The intuition is that strong kernel does not shrink the context as Revealing does so $\Gamma'_1$ is irrelevant.

This is all we need to show that stare-at subtyping is sound with respect to strong kernel $D_{<}$.

Theorem 44. (soundness of stare-at subtyping w.r.t. strong kernel $D_{<}$)

If $\Gamma_1 \triangleright S <: U \ll \Gamma_2$, then $\Gamma_1 \vdash_{D_{<}SK} S <: U \vdash \Gamma_2$.

Proof. The proof is done by induction on the derivation of stare-at subtyping and it is very similar to the one of Theorem 24.

The completeness proof is slightly trickier, because in the SA-Sel1 and SA-Sel2 cases, Alice and Bob work on prefix contexts in the recursive calls. In contrast, in the Sk-Sel1 and Sk-Sel2 rules of strong kernel $D_{<}$, the subtyping judgments in the premises use the same full contexts as the conclusions. Therefore, we need to make sure that working on smaller contexts will not change the outcome.

Theorem 45. (strengthening of stare-at subtyping) If $\Gamma_1; \Gamma'_1; \Gamma''_1 \triangleright S <: U \ll \Gamma_2; \Gamma'_2; \Gamma''_2$, $f\circ (U) \subseteq dom(\Gamma_1; \Gamma'_1)$ and $f\circ (U) \subseteq dom(\Gamma_2; \Gamma''_2)$, then $\Gamma_1; \Gamma'_1 \triangleright S <: U \ll \Gamma_2; \Gamma''_2$.

Proof. By induction on the derivation of stare-at subtyping.

By taking $\Gamma''_1$ and $\Gamma''_2$ to be empty, we know Alice and Bob are safe to work on the prefix contexts. Now we can prove the completeness of stare-at subtyping.

Theorem 46. (completeness of stare-at subtyping w.r.t. strong kernel $D_{<}$)

If $\Gamma_1 \vdash_{D_{<}SK} S <: U \vdash \Gamma_2$, then $\Gamma_1 \triangleright S <: U \ll \Gamma_2$.

Proof. The proof is similar to the one of Theorem 25. We also need to strengthen the statement to the following: if $\Gamma_1 \vdash_{D_{<}SK} S <: U \vdash \Gamma_2$ and this derivation contains $n$ steps, then $\Gamma_1 \triangleright S <: U \ll \Gamma_2$ and if $U$ is of the form $\{A : T_1..T_2\}$, then $\Gamma_1 \vdash S \triangleright \Gamma'_1 \triangleright S'$, and either

1. $S' = \bot$, or
2. $S' = \{A : T'_1..T'_2\}$ for some $T'_1$ and $T'_2$, such that
   a. $\Gamma_1 \gg T_1 : T'_1 \ll \Gamma_2$ and
   b. $\Gamma_1 \vdash_{D_{<}SK} T'_2 <: T_2 \vdash \Gamma_2$, and the number of steps in this derivation is less than or equal to $n$.

The Sk-Sel1 and Sk-Sel2 cases are trickier. After invoking the inductive hypothesis, due to the well-formedness condition of Upcast and Downcast, we apply Theorem 45 so that the eventual derivation of stare-at subtyping works in prefix contexts.

Therefore, we conclude that strong kernel and stare-at subtyping are the same language.

Completeness may seem somewhat surprising since stare-at subtyping truncates the typing contexts in the SA-Sel1 and SA-Sel2 cases while strong kernel subtyping does not. Technically, the truncation is justified by Theorem 45. Intuitively, since the prefixes of the typing contexts cover the free variables of the relevant type, they do include all of the information necessary to reason
about that type. However, it is important to keep in mind that this is possible only because we have removed the SR rule. In a calculus with the SR rule, it is possible that $\Gamma \vdash_{F_{<}} S <: U$ is false in some context $\Gamma$ that binds all free variables of $S$ and $U$, but that if we further extend the context with some $\Gamma'$, that can make $\Gamma; \Gamma' \vdash_{D_{<}} S <: U$ true due to new subtyping relationships introduced in $\Gamma'$ by the SR rule.

7 STRONG KERNEL AND STARE-AT SUBTYPEING IN $F_{<}$

7.1 Strong Kernel $F_{<}$

In the previous sections, we showed that we can relax the kernel constraint of identical parameter types of dependent function types by having two typing contexts, resulting in strong kernel $D_{<}$, and that stare-at subtyping is its decision procedure. We will now show that strong kernel and stare-at subtyping can also be applied to $F_{<}$ and that they have the expected properties.

The definition of subtyping in strong kernel $F_{<}$ is shown in Figure 12. Like in strong kernel $D_{<}$, the modified F-Sk-All rule pushes two potentially different parameter types into the two contexts. The other rules merely copy both contexts to their premises.

We have shown that strong kernel $F_{<}$ is in between kernel $F_{<}$ and full $F_{<}$ in expressiveness.

Theorem 47. If $\Gamma \vdash_{F_{<}} S <: U$, then $\Gamma \vdash_{F_{<,SK}} S <: U + \Gamma$.

Theorem 48. If $\Gamma \vdash_{F_{<,SK}} S <: U + \Gamma$, then $\Gamma \vdash_{F_{<}} S <: U$.

We now provide two examples to show that strong kernel $F_{<}$ is strictly more expressive than kernel $F_{<}$ and strictly less expressive than full $F_{<}$.

The following judgment is rejected by kernel $F_{<}$, because $\top$ is not identical to $X$ in the parameter positions, but it is admitted by strong kernel $F_{<}$:

$$X <: \top \vdash_{F_{<}} (\forall Y <: \top. \top) <: (\forall Y <: X : \top)$$

The following strong kernel $F_{<}$ derivation admits this judgment:

$$X <: \top \vdash_{F_{<,SK}} (\forall Y <: \top. \top) <: (\forall Y <: X : \top) + X <: \top$$

The following judgment is admitted by full $F_{<}$, but is rejected in strong kernel $F_{<}$:

$$X <: \top \vdash_{F_{<}} (\forall Y <: \top. Y) <: (\forall Y <: X : X)$$
This is because the following subderivation is rejected, because the information in the left context is insufficient to derive $Y <: X$:

$$X <: T; Y <: T \vdash_{F_{SK}} Y <: X \vdash X <: T; Y <: X$$

In summary, the expressiveness of strong kernel $F_{<}$ is strictly between kernel and full $F_{<}$.

### 7.2 Stare-at Subtyping for $F_{<}$:

Like for $D_{<}$, stare-at subtyping can also be defined as a decision algorithm for strong kernel $F_{<}$ subtyping. Since type variables in $F_{<}$ are simpler than path types in $D_{<}$, the Reveal, Upcast, and Downcast relations are not needed. To turn strong kernel $F_{<}$ into stare-at subtyping, we

1. change all strong kernel judgments $\Gamma_1 \vdash_{F_{SK}} S <: U \vdash \Gamma_2$ to stare-at judgments $\Gamma_1 \gg S <: U \ll \Gamma_2$ in Figure 12, and
2. replace the F-SK-Tvar rule with the following rule:

$$\Gamma_1; X <: T; \Gamma_1' \gg X <: Y \ll \Gamma_2 \quad \text{F-SA-Tvar}$$

Notice that the context on the left is truncated in the premise, resembling the Upcast operation.

Following similar methods as for $D_{<}$, we can show that stare-at subtyping for $F_{<}$ is sound w.r.t. full $F_{<}$ and strong kernel $F_{<}$.

**Theorem 49.** (soundness w.r.t. full $F_{<}$) If $\Gamma \gg S <: U \ll \Gamma$, then $\Gamma \vdash_{F_{<}} S <: U$.

**Theorem 50.** (soundness w.r.t. strong kernel $F_{<}$) If $\Gamma_1 \gg S <: U \ll \Gamma_2$, then $\Gamma_1 \vdash_{F_{SK}} S <: U \vdash \Gamma_2$.

Both soundness theorems can be proven by straightforward induction.

The completeness theorem is easier to prove than the one for $D_{<}$. We do not need to show that stare-at subtyping for $F_{<}$ also enjoys a strengthening property similar to Theorem 45. However, the completeness theorem can then be proven directly by induction without strengthening the statement of the theorem like in Theorems 25 and 46.

**Theorem 51.** (completeness w.r.t. strong kernel $F_{<}$) If $\Gamma_1 \vdash_{F_{SK}} S <: U \vdash \Gamma_2$, then $\Gamma_1 \gg S <: U \ll \Gamma_2$.

We conclude that strong kernel and stare-at subtyping are equivalent in $F_{<}$, like they are in $D_{<}$.

To prove termination, we define a measure analogous to the one defined for $D_{<}$ in Definition 14:

**Definition 15.** The measure $M$ of types and contexts is defined by the following equations.

$$M(\top) = 1$$

$$M(X) = 2$$

$$M(S \rightarrow U) = 1 + M(S) + M(U)$$

$$M(\forall X <: S, U) = 1 + M(S) + M(U)$$

$$M(\Gamma) = \sum_{X <: T \in \Gamma} M(T)$$

It is easy to check that the measure decreases in each premise of the stare-at subtyping rules.

**Theorem 52.** Stare-at subtyping terminates as an algorithm.

This also allows us to conclude that strong kernel $F_{<}$ is decidable.
8 DISCUSSION AND RELATED WORK

8.1 Undecidability of Subtyping Reflection

In §4.6, we showed that the Trans rule and the SR rule are equivalent in terms of expressiveness, and that $D_{\prec}$ and $D_{\prec}$: without the SR rule are both undecidable. We also showed that kernel $D_{\prec}$: is decidable.

Kernel $D_{\prec}$: applies two modifications to $D_{\prec}$: it makes the parameter types in the All rule identical, and it removes the SR rule. It is then interesting to ask whether kernel $D_{\prec}$: with the SR rule is undecidable. We conjecture that it is, but we do not know how to prove it. We expect that the proof will not be straightforward. The first problem is to identify a suitable undecidable problem to reduce from. Most well-known undecidable problems have a clear correspondence to Turing machines, which have deterministic execution. On the other hand, (kernel) $D_{\prec}$: can have multiple derivations witnessing the same conclusion. Therefore, the second step would be to find a deterministic fragment of $D_{\prec}$: that is still undecidable due to subtyping reflection. Indeed, discovering a deterministic fragment was also the first step of Pierce [1992]. Given the complexity of $D_{\prec}$:, it is hard even to find the fragment that would achieve these criteria.

This problem is interesting because it investigates the effects that follow from supporting the SR rule. Currently, in both kernel and strong kernel $D_{\prec}$:, the SR rule is simply removed. This is consistent with the Scala compiler, which also does not implement this rule. However, is it possible to support a fragment of this rule? We know that in $D_{\prec}$:, the Trans rule and the SR rule are equivalent, so recovering a fragment of subtyping reflection recovers a fragment of transitivity as well. Moreover, some uses of the rule are not necessarily bad. Consider the following example:

\[
x : \{ A : \perp..\top \}; y : \{ A : \perp..\top \}; z : \{ A : x.A..y.A \} \vdash_D x.A \prec y.A
\]

In this judgment, before $z$, $x.A$ and $y.A$ show no particular relation, but $z$ claims that $x.A$ is a subtype of $y.A$. This example does not look as bad as other subtyping reflection like the one asserting $\top$ is a subtype of $\perp$, because it is achievable. It would be nice to find a decidable fragment that supports examples such as this. Doing so will require a careful analysis of the decidability of subtyping reflection.

8.2 Related Work

There has been much work related to proving undecidability under certain settings of subtyping. Pierce [1992] presented a chain of reductions from two counter machines (TCM) to $F_{\prec}$, and showed $F_{\prec}$: undecidable. Kennedy and Pierce [2006] investigated a nominal calculus with variance, modelling the situations in Java, C# and Scala, and showed that this calculus is undecidable due to three factors: contraviarant generics, large class hierarchies, and multiple inheritance. Wehr and Thiemann [2009] considered two calculi with existential types, $\mathcal{EX}_{\text{impi}}$ and $\mathcal{EX}_{\text{uplo}}$, and proved both to be undecidable. Moreover, in $\mathcal{EX}_{\text{uplo}}$, each type variable has either upper or lower bounds but not both, so this calculus is related to $D_{\prec}$:, but since no variable has both lower and upper bounds, it does not expose the subtyping reflection phenomenon. Grigore [2017] proved Java generics undecidable by reducing Turing machines to a fragment of Java with contravariance.

So far, work on the DOT calculi mainly focused on soundness proofs [Amin et al. 2016; Rapoport et al. 2017; Rompf and Amin 2016]. Nieto [2017] presented step subtyping as a partial algorithm for DOT subtyping. In this paper, we have shown that the fragment of $D_{\prec}$: decided by step subtyping is kernel $D_{\prec}$:. Aspinall and Compagnoni [2001] showed a calculus with dependent types and subtyping that is decidable due to the lack of a $\top$ type. Greenman et al. [2014] identified the Material-Shape Separation. This separation describes two different usages of interfaces, and as long as no interface is used in both ways, the type checking problem is decidable by a simple algorithm.
The undecidability proof in this paper has been mechanized in Agda. There are other fundamental results on formalizing proofs of undecidability. Forster et al. [2018] mechanized undecidibility proofs of various well-known undecidable problems, including the post correspondence problem (PCP), string rewriting (SR) and the modified post correspondence problem. Their proofs are based on Turing machines. In contrast, Forster and Smolka [2017] used a call-by-value lambda calculus as computational model. Forster and Larchey-Wendling [2019] proved undecidability of intuitionistic linear logic by reducing from PCP.

9 CONCLUSION

We have studied the decidability of typing and subtyping of the D< calculus and several of its fragments. We first presented a counterexample showing that the previously proposed mapping from F< to D< cannot be used to prove undecidability of D<. We then discovered a normal form for D< and proved its equivalence with the original D< formulation. We used the normal form to prove D< subtyping and typing undecidable by reductions from F<. We defined a kernel version of D< by removing the subtyping reflection subtyping rule and restricting the subtyping rule for dependent function types to equal parameter types, as in kernel F<. We proved kernel D< decidable, and showed that it is exactly the fragment of D< that is handled by the step subtyping algorithm of Nieto [2017]. We defined strong kernel D<, a decidable fragment of D< that is strictly in between kernel D< and full D< in terms of expressiveness, and in particular permits subtyping comparison between parameter types of dependent function types. This allows us to handle type aliases gracefully within the subtyping relation. Finally, we proposed stare-at subtyping as an algorithm for deciding subtyping in strong kernel D<. We have mechanized the proofs of our theoretical results using proof assistants, Agda for proofs of undecidability and Coq for correctness proofs of the decision algorithms for the decidable variants.

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REFERENCES


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