

TAMING THE MERGE OPERATOR

A Type-directed Operational Semantics Approach

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Abstract

Calculi with *disjoint intersection types* support a *symmetric merge operator* with subtyping. The merge operator generalizes record concatenation to any type, enabling expressive forms of object composition, and simple solutions to hard modularity problems. Unfortunately, recent calculi with disjoint intersection types and the merge operator lack a (direct) operational semantics with expected properties such as *determinism* and *subject reduction*, and only account for *terminating programs*.

This paper proposes a *type-directed operational semantics* (TDOS) for calculi with intersection types and a merge operator. We study two variants of calculi in the literature. The first calculus, called λ_i , is a variant of a calculus presented by Oliveira et al. (2016) and closely related to another calculus by Dunfield (2014). Although Dunfield proposes a direct small-step semantics for her calculus, her semantics lacks both determinism and subject reduction. Using our TDOS we obtain a direct semantics for λ_i that has both properties. The second calculus, called λ_i^+ , employs the well-known subtyping relation of Barendregt, Coppo and Dezani-Ciancaglini (BCD). Therefore, λ_i^+ extends the more basic subtyping relation of λ_i , and also adds support for record types and *nested composition* (which enables recursive composition of merged components). To fully obtain determinism, both λ_i and λ_i^+ employ a disjointness restriction proposed in the original λ_i calculus. As an added benefit the TDOS approach deals with recursion in a straightforward way, unlike previous calculi with disjoint intersection types where recursion is problematic. We relate the static and dynamic semantics of λ_i to the original version of the calculus and the calculus by Dunfield. Furthermore, for λ_i^+ , we show a novel formulation of BCD subtyping, which is algorithmic, has a very simple proof of transitivity and allows for the modular addition of distributivity rules (i.e. without affecting other rules of subtyping). All results have been fully formalized in the Coq theorem prover.

1 Introduction

The *merge operator* for intersection types was firstly introduced in the Forsythe language over 30 years ago (Reynolds, 1988). It has since been studied, refined and used in some language designs by multiple researchers (Pierce, 1991; Castagna et al., 1995; Dunfield, 2014; Oliveira et al., 2016; Alpuim et al., 2017; Bi et al., 2018). At its essence the merge operator allows the creation of values that can have *multiple types*, which are encoded as *intersection types* (Pottinger, 1980; Coppo et al., 1981). For example, with the merge operator, the following program is valid:

$$\text{let } x : \text{Int} \ \& \ \text{Bool} = 1 \text{ ,, True in } (x + 1, \text{not } x)$$

Here the variable x has two types, expressed by the intersection type $\text{Int} \& \text{Bool}$. The corresponding value for x is built using the merge operator $(,)$. Later uses of x , such as the expression $(x + 1, \text{not } x)$ can use x both as an integer or as a boolean. For this particular example, the result of executing the expression is the pair $(2, \text{False})$.

The merge operator adds expressive power to calculi with intersection types. Much work on intersection types has focused on *refinement intersections* (Freeman & Pfenning, 1991; Davies & Pfenning, 2000; Dunfield & Pfenning, 2003), which only increase the expressive power of types. In systems with refinement intersections, types can simply be erased during compilation. However, in those systems the intersection type $\text{Int} \& \text{Bool}$ is invalid since Int and Bool are not refinements of each other. In other systems, including many OO languages with intersection types – such as Scala (Odersky *et al.*, 2004), TypeScript (Microsoft, 2012), Flow (Facebook, 2014) or Ceylon (RedHat, 2011) – the type $\text{Int} \& \text{Bool}$ has no inhabitants and the simple program above is inexpressible. The merge operator adds expressiveness to terms and allows constructing values that inhabit the disjoint intersection type $\text{Int} \& \text{Bool}$.

There are various practical applications for the merge operator. One benefit, as Dunfield (2014) argues, is that the merge operator provides “*general mechanisms that subsume many different features*”. This is important because a new type system feature often involves extending the metatheory and implementation, which can be non-trivial. If instead we provide general mechanisms that can encode such features, then adding new features will become a lot easier. Dunfield has illustrated this point by showing that *multi-field records*, *overloading* and forms of *dynamic typing* can all be easily encoded in the presence of the merge operator. Furthermore, when we restrict our attention to concatenation of records, which the merge operator generalizes, the combination of record concatenation and subtyping paves the ground for encoding expressive forms of *multiple inheritance* (Cardelli & Mitchell, 1991; Rémy, 1995; Palsberg & Zhao, 2004; Zwanenburg, 1997).

More recently, the merge operator has been used in calculi with *disjoint intersection types* (Oliveira *et al.*, 2016; Alpuim *et al.*, 2017; Bi *et al.*, 2018). The disjointness restriction means that the two values being merged cannot have conflicts. In such settings the merge operator is *symmetric*, *associative* and *commutative* (Bi *et al.*, 2018). Such a variant of the merge operator has been used to encode several non-trivial object-oriented features, which enable highly dynamic forms of object composition not available in current mainstream languages such as Scala or Java. These include *first-class traits* (Bi & Oliveira, 2018), *dynamic mixins* (Alpuim *et al.*, 2017), and forms of *family polymorphism* (Bi *et al.*, 2018). These features enable capturing widely used and expressive techniques for object composition used by JavaScript programmers (and programmers in other dynamically typed languages), but in a completely *statically type-safe* manner (Bi & Oliveira, 2018; Alpuim *et al.*, 2017). For example, in the SEDEL language (Bi & Oliveira, 2018), which is based on disjoint intersection types, we can define and use first-class traits such as:

```
// addId takes a trait as an argument, and returns another trait
addId(base : Trait[Person], idNumber : Int) : Trait[Student] =
  trait inherits base => { // dynamically inheriting from an unknown person
    def id : Int = idNumber
  }
```

Similarly to classes in JavaScript, first-class traits can be passed as arguments, returned as results, and they can be constructed dynamically (at run-time). In the program above inheritance is encoded as a merge in the core language used by SEDEL.

Despite over 30 years of research, the semantics of the merge operator has proved to be quite elusive. In retrospect this is perhaps not too surprising. It is well-known that, in the closely related area of record calculi, the combination of record concatenation and subtyping is highly non-trivial (Cardelli & Mitchell, 1991). Since the merge operator for intersection types generalizes record concatenation and calculi with intersection types naturally give rise to subtyping, the semantics of the merge operator will clearly not be any simpler than the semantics of record concatenation with subtyping!

Because of its foundational importance, we would expect a simple and clear *direct* semantics to exist for calculi with a merge operator. After all, this is what we get for other foundational calculi such as the *simply typed lambda calculus*, *System F*, *System F_ω*, the *calculus of constructions*, *System F_<*, *Featherweight Java* and others. All these calculi have a simple and elegant direct operational semantics (often presented in a small-step style (Wright & Felleisen, 1994)). While for the merge operator there have been efforts in the past to define direct operational semantics, these efforts have placed severe limitations that disallow many of the previously discussed applications or they lacked important properties. Reynolds (1991) was the first to look at this problem, but in his calculus the merge operator is severely limited. Castagna *et al.* (1995) studied another calculus, where only merges of functions are possible. Pierce (1991) was the first to briefly consider a calculus with an unrestricted merge operator (called *glue* in his own work). He discussed an extension to F_{\wedge} with a merge operator but he did not study the dynamic semantics with the extension. Finally, Dunfield (2014) goes further and presents a direct operational semantics for a calculus with an unrestricted merge operator. However the problem is that subject reduction and determinism are lost.

Dunfield also presents an alternative way to give the semantics for a calculus with the merge operator *indirectly by elaboration* to another calculus. This elaboration semantics is type-safe and offers, for instance, a reasonable implementation strategy, and it is also employed in more recent work on the merge operator with disjoint intersection types. However the elaboration semantics has two major drawbacks. Firstly, reasoning about the elaboration semantics is much more complex: to understand the semantics of programs with the merge operator we have to understand the translation and semantics of the target calculus. This complicates informal and formal reasoning. Secondly, a fundamental property in an elaboration semantics is *coherence* (Reynolds, 1991) (which ensures that the meaning of a program is not ambiguous). All existing calculi with disjoint intersection types prove coherence, but this currently comes at a high price: the calculi and proof techniques employed to prove coherence are complex, and can only deal with terminating programs. The later is a severe limitation in practice!

This paper proposes a *type-directed operational semantics* (TDOS) for calculi with intersection types and a merge operator. We study two calculi, which are variants of existing calculi with disjoint intersection types in the literature. The first calculus, called λ_i , is a variant of a calculus introduced by Oliveira *et al.* (2016) and it is also closely related to a calculus by Dunfield (2014). The second calculus, called λ_i^+ , employs the well-known subtyping relation of Barendregt, Coppo and Dezani-Ciancaglini (BCD). Therefore, λ_i^+

extends the more basic subtyping relation of λ_i , and also adds support for record types and *nested composition* (Bi *et al.*, 2018). Both calculi address two key difficulties in the dynamic semantics of calculi with a merge operator. The first difficulty is the type-dependent nature of the merge operator. Using type annotations in the TDOS to guide reduction (and influence operational behavior) addresses this difficulty, and paves the way to prove *subject reduction*. The second difficulty is that a fully unrestricted merge operator is inherently ambiguous. For instance the merge $1, 2$ can evaluate to both 1 and 2. Therefore some restriction is still necessary for a deterministic semantics. To fully obtain determinism, both calculi employ a disjointness restriction that is used in calculi using disjoint intersection types, and two important new notions: *typed reduction* and *consistency*. Typed reduction is a reduction relation that can further reduce values under a certain type. Consistency is an equivalence relation on values, that is key for the determinism result. Determinism in TDOS offers the same guarantee that coherence offers in an elaboration semantics (both properties ensure that the semantics is unambiguous), but it is much simpler to prove. Additionally, the TDOS approach deals with recursion in a straightforward way, unlike λ_i and subsequent calculi where recursion is very problematic for proving coherence.

To further relate λ_i to the calculi by Dunfield and the original λ_i by Oliveira *et al.*, we show two results. Firstly, we show that the type system of λ_i is complete with respect to the original calculus. Secondly, the semantics of λ_i is sound with respect to an extension of Dunfield’s semantics. The extension is needed because λ_i uses a slightly more powerful subtyping relation, which enables λ_i to account for merges of functions in a natural way compared to the original λ_i . Furthermore, for λ_i^+ , we show a novel formulation of BCD subtyping, which is algorithmic, has a very simple proof of transitivity and allows for the modular addition of distributivity rules (i.e. without affecting other rules of subtyping). We also deal with several additional complications in the operational semantics that arise from nested composition. The two calculi and their metatheory have been fully formalized in the Coq theorem prover.

In summary, the contributions of this paper are:

- **The λ_i and λ_i^+ calculi and their TDOS:** We present a TDOS for two calculi with intersection types and a merge operator. The semantics of both calculi is *deterministic* and it has *subject reduction*.
- **Support for non-terminating programs:** Our new proof methods can deal with recursion, unlike the proof methods used in previous calculi with disjoint intersection types (Bi *et al.*, 2018, 2019), due to limitations of the current proof approaches for coherence.
- **Typed reduction and consistency:** We propose the novel notions of typed reduction and consistency, which are useful to prove determinism and subject reduction.
- **Relation with other calculus with intersection types:** We relate λ_i with the calculi proposed by Dunfield and Oliveira *et al.*. In short all programs that are accepted by the original λ_i calculus can type-check with our type system, and the semantics of λ_i is sound with respect to Dunfield’s semantics.

- **Novel algorithmic formulation of BCD subtyping:** In our new formulation, the challenging distributivity rule is added in a modular way, and the transitivity proof is straightforward.
- **Coq formalization:** All the results presented in this paper have been formalized in the Coq theorem prover and they are available from <https://github.com/XSnow/TamingMerge>.

This paper is an extended version from a conference paper (Huang & Oliveira, 2020). The λ_i^+ calculus and the algorithmic formulation of BCD subtyping are new. Furthermore λ_i differs from the calculus originally presented at ECOOP (where it is called λ_i) in that it employs *bidirectional typechecking* (Pierce & Turner, 1998). This change enables typing formulations (for both λ_i and λ_i^+) to be algorithmic, while in the conference version the type system is not algorithmic. Finally we improved the presentation and added an extra section with background, motivation and applications for the calculi.

2 Motivation and Applications of the Merge Operator

A key advantage of the merge operator is its generality and the ability to model various programming language features. However, there are challenging problems that arise from the merge operator, for instance, the combination of the merge operator and subtyping. In this section, we revisit those challenges, as well as two applications of the merge operator: *typed first-class traits* (Bi & Oliveira, 2018) and *nested composition* (Bi *et al.*, 2018).

2.1 The Merge Operator, Ambiguity and Subtyping

Ambiguity. As we have discussed in Section 1, a key problem with the merge operator is ambiguity. The problem stems from the implicit (type-directed) extraction of values from merges. For instance, for the expression:

$$(1 \text{ ,, } 2) + 3$$

the result is ambiguous (it could be 4 or 5) since we could extract either 1 or 2 from the merge to add to 3. One way to avoid ambiguity is to restrict the types of merged values to be *disjoint* (Oliveira *et al.*, 2016). For instance `Int` is disjoint to `Bool`, so the merge `1 ,, True` is accepted. Disjointness leads to a symmetric merge operator, where merges with non-disjoint values are rejected, and the operator is associative and commutative (Bi *et al.*, 2018). Other alternatives include having a biased (or asymmetric) merge operator, which allows overlapping values. In such case, when extracting a value of a certain type of a merge, the merge is searched in a particular order (for instance left-to-right or right-to-left) and the first value of the searched type is returned (Dunfield, 2014).

The Complications of Subtyping. Intersection types naturally induce a subtyping relationship between types. However subtyping and the subsumption rule enable a program to “forget” about some static information about the types of values. Since the extraction of values from merges is type-directed, such loss of type information can affect the search for the value. For instance consider the following program:

$$\text{let } x : \text{Bool} = 1 \text{ ,, True in } (2 \text{ ,, } x) + 3$$

The merge 1 ,, True can have type $\text{Int} \ \& \ \text{Bool}$, but because of subtyping it can also have type Bool , which is the type that is chosen for x . In a naive (untyped) operational semantics, for the program above, we would eventually reach a point where we would need to extract a value from the merge $2 \text{ ,, } 1 \text{ ,, True}$. This merge has two overlapping integers values.

In a language employing a disjointness restriction the merge $2 \text{ ,, } 1 \text{ ,, True}$ ought to be rejected, but such merge only appears at run-time. In the program itself all merges are disjoint: 1 ,, True is disjoint; and $2 \text{ ,, } x$ is also disjoint since x has type Bool (which is disjoint to Int). Thus the program should type check! One possibility would be to abort the program at run-time with a disjointness error. However this would defeat the main purpose of the disjointness restriction, which is to provide a way to *statically* prevent ambiguity.

A language offering an asymmetric merge operator would have other issues. Assuming that the merge operator would be right-biased (giving preference to the values on the right side), then a programmer may expect that because x has type Bool , $(2 \text{ ,, } x) + 3$ should evaluate to 5. However such *static reasoning* is not synchronized with the run-time behavior, since x contains the integer 1 and therefore the result of the evaluation would be 4.

From another perspective we could expect that a valid optimization of the program above is to replace the expression $(2 \text{ ,, } x) + 3$ by $2 + 3$, since the static type of x has no integer type. This optimization would be valid (for both symmetric and asymmetric merges) if the origin of runtime values can be statically determined by looking at the types. However this is clearly not the case if we simply employ a naive untyped semantics: we statically know that the merge contains an integer because of the value 2, but at runtime a different integer value (1) is extracted instead. The issue is somewhat similar to the (naive) dynamic scoping semantics for the lambda calculus, where the origin of the values for free variables cannot be determined statically when a function is created. Static (or lexical) scoping solves the problem of dynamic scoping by using a more sophisticated semantics that enables the origin of the values for free variables to be determined statically. Thus a possible solution for the problem of determining the origin of values in merges statically in the presence of subtyping is to have a more sophisticated semantics as well.

Record Concatenation and Subtyping. The problems with the merge operator and subtyping are closely related to the problem of typing record concatenation in the presence of subtyping. The later is well-acknowledged to be a difficult problem in the design of record calculi (Cardelli & Mitchell, 1991). Foundational work done on programming languages in the end of the 80s and early 90s looked at this problem because the combination record concatenation with subtyping was perceived as a way to extend lambda calculi with support for OOP. In essence, since objects in OOP can be viewed as records, it is natural to look for a language that supports records. Furthermore record concatenation would provide support for encoding *multiple inheritance*, which entails composing several objects/records together. Finally, subtyping is perceived as a key feature of OOP and should be supported as well. Unfortunately the problem was found to be quite challenging, for very similar reasons to those that make interaction of the merge operator with subtyping difficult. This should not come as a surprise, since the merge operator can generalize record concatenation. To see the relationship between the two problems, consider the following variant of the previous program with records:

$$\text{let } x : \{n : \text{Bool}\} = \{m = 1\} \text{ ,, } \{n = \text{True}\} \text{ in } (\{m = 2\} \text{ ,, } x).m + 3$$

In this variant x is a record with the static type $\{n : \text{Bool}\}$, but having an extra field m that is hidden by subtyping. The record x is then merged with the record $\{m = 2\}$. Statically this merge seems safe, since the static types of both records do not share record labels in common. However, when doing the field lookup for m at runtime there would be two fields m with different values (once again assuming a naive untyped semantics). In essence we would have the same problems as with the earlier variant of the program without records.

As we have been hinting, a way to solve this problem is to change the operational semantics to account for types at run-time. We will discuss in depth the technical challenges and aspects of such an approach from Section 3 onwards. But before doing this, we first show why this is a problem worth solving in the first place, by illustrating interesting applications that can be defined in languages that support a merge operator in the presence of subtyping.

2.2 Typed First-Class Traits

To illustrate the interesting applications that a merge operator enables we briefly introduce *typed first-class traits* (Bi & Oliveira, 2018) in the SEDEL language. This application is not new to this paper, but it is useful to revisit it to illustrate of the kinds of applications that are enabled by the merge operator. Typed first-class traits are very much inline with the applications that OOP researchers had in mind while seeking for calculi integrating record concatenation and subtyping. In particular the merge operator naturally enables a form of multiple inheritance, as well as a powerful form of dynamic inheritance (where inherited implementations can be parameterized).

Traits (Schärli *et al.*, 2003) in Object-Oriented Programming provide a model of multiple inheritance. Both traits and *mixins* (Bracha & Cook, 1990; Flatt *et al.*, 1998) encapsulate a collection of related methods to be added to a class. The main difference between traits and mixins has to do with how conflicts are dealt with. Mixins use the order of composition to determine which implementation to pick in the case of conflicts. Traits require programmers to explicitly resolve the conflicts instead, and reject compositions with conflicts. In essence this difference is closely related to the choice of a symmetric or asymmetric model for the merge operator. Symmetric merges with disjoint intersection types are closely related to traits because merges with conflicts are rejected, and the composition is associative and commutative (just like the composition for traits). Asymmetric merges are closer to mixins, giving preference to one of the implementations in the case of conflicts. We point the reader to Scharli’s *et al.* paper for an extensive discussion of the qualities of the trait model and a comparison with the mixin model.

The SEDEL language (Bi & Oliveira, 2018) has a variant of traits. It essentially adopts the original trait model, but traits in SEDEL are statically typed and support dynamic inheritance (unlike Scharli *et al.* traits). The semantics of SEDEL’s traits is defined via an elaboration to a calculus with disjoint intersection types, where the merge operator is key to model trait composition. The details of the elaboration have been presented by Bi and Oliveira. Our examples next are also adapted from Bi and Oliveira.

A first, simple example of a trait in SEDEL is:

```
type Editor = {on_key : String → String, do_cut : String, show_help :
  String};
type Version = {version : String};
```

```

trait editor [self : Editor & Version] ⇒ {
  on_key(key : String) = "Pressing " ++ key;
  do_cut = self.on_key "C-x" ++ " for cutting text";
  show_help = "Version: " ++ self.version ++ " Basic usage..."
};

```

A trait can be viewed as a function taking a self argument and producing a record. In this example, the record, which contains three fields, is encoded as a merge of three single field records. Because all the fields have distinct field names, the merge is disjoint and the definition is accepted. Methods in SEDEL can be dynamically dispatched, as usual in OOP languages. For instance, in the trait `editor`, the `doCut` method calls the `onKey` method via the self reference and it is dynamically dispatched. Moreover, traits in SEDEL have a self type annotation similar to Scala (Odersky *et al.*, 2004). In this example, the type of the self reference is the intersection of two record types `Editor` and `Version`. Note that `show_help` is defined in terms of an *undefined* `version` method. Usually, in a statically typed language like Java, an abstract method is required, making `editor` an abstract class. Instead, SEDEL encodes abstract methods via self-types. The requirements stated by the type annotation of self must be satisfied when later composing `editor` with other traits, i.e. an implementation of the method `version` should be provided.

First-class Traits and Dynamic Inheritance. The interesting features in SEDEL are that traits are *first-class* and inheritance can be *dynamic*. The next example shows such features:

```

type Spelling = {check : String};

spell (base : Trait[Editor & Version, Editor]) =
  trait [self : Editor & Version] inherits base ⇒ {
    override on_key(key : String) =
      "Process " ++ key ++ " on spell editor";
    check = super.on_key "C-c" ++ " for spelling check"
  };

```

The `spell` function takes a trait as an argument, and returns a trait as a result. Thus, since traits can be passed as arguments and returned as results they are first-class (just like lambda functions in functional programming). The new trait adds a `check` method and overrides the `on_key` method of the base trait. The argument `base` is a trait of type `Trait[Editor & Version, Editor]`, where the two types denote trait requirements and functionality respectively. As we can see from its definition, trait `editor` matches that type. Note that unlike mainstream OOP languages like Java, the inherited trait (which would correspond to a superclass in Java) is *parameterized*, thus enabling dynamic inheritance. In SEDEL the choice of the inherited trait (i.e. the superclass) can happen at run-time, unlike in languages with static inheritance (such as Java or Scala).

Multiple Inheritance. Besides first-class traits and dynamic inheritance, multiple inheritance is also supported. The following trait illustrates multiple inheritance in SEDEL:

```

trait spell_editor [self : Editor & Version & Spelling ]
  inherits spell & editor ⇒ {
    version = "0.2"
  };

```

```
editor1 = new[Editor & Version & Spelling] spell_editor;
```

The trait `spell_editor` inherits from both `spell` and `editor` and defines an implementation for the field `version`. Finally an object `editor1` can be created from the trait `spell_editor`.

2.3 Nested Composition

BCD-style subtyping brings more power to calculi with the merge operator. The distributivity rules of functions and records over intersection types enable the NeColus calculus (Bi *et al.*, 2018), as well as the SEDEL language to support nested composition. With nested composition it is not only possible to compose top-level traits, but also to compose any elements inside the top-level trait recursively. Nested composition enables simple solutions to hard modularity problems like the Expression Problem (Wadler, 1998).

The Expression Problem. Here we present the SEDEL style solution of the Expression Problem, originally described by Bi *et al.* (2018). The Expression Problem is a classic challenge about the extensibility of a programming language. Assuming that a datatype of expressions is defined, with several cases (literals and additions in the following code) associated with some operations (e.g. evaluation). There are two directions to extend the datatype: adding a new case and adding a new operation. In a solution both extensions should be independently defined, and it should be possible to combine them to close the diamond. In a typical OOP language, class inheritance makes it easy to add a new case to the datatype, while extending in the other direction in a modular and type-safe way remains hard. To illustrate the SEDEL solution, we start from a simple language with two cases and one operation.

```
type IEval = { eval : Double };
type Lang  = { lit : Double → IEval, add : IEval → IEval → IEval };

trait implLang ⇒ {
  lit (x : Double)          = { eval = x };
  add (x : IEval) (y : IEval) = { eval = x.eval + y.eval }
} : Lang;
```

In the above example, two fields `lit` and `add` in `Lang` model the constructors for expressions. Trait `implLang` defines a concrete evaluation operation over expressions by providing implementations for `lit` and `add`. As observed by Bi *et al.*, traits such as `implLang`, can be viewed as a family of related implementations in the sense of *family polymorphism* (Ernst, 2001). In family polymorphism the central idea is that classes can be nested inside other classes, to form a family of related classes. In `implLang`, we can view the trait itself as a family, and the implementations of the constructors as the implementations of the nested “classes”. The type `Lang` can be understood as the type of the family.

Adding a new operation `print` is straightforward via a new trait `implPrint`, which is defined in as a similar way to `implLang`.

```
type IPrint = { print : String };
type LangPrint = { lit : Double → IPrint, add : IPrint → IPrint → IPrint };

trait implPrint ⇒ {
```

```

lit (x : Double)          = { print = x.toString };
add (x : IPrint) (y : IPrint) = {
  print = "(" ++ x.print ++ " + " ++ y.print ++ ")"
}
} : LangPrint;

```

Similarly, a new case for negation can be added independently. The type of the new trait is the intersection of `Lang` and a record type for negation. Correspondingly, its implementation also reuses `implLang` via trait inheritance.

```

type LangNeg = Lang & { neg : IEval → IEval };

trait implNeg inherits implLang ⇒ {
  neg (x : IEval) = { eval = 0 - x.eval }
} : LangNeg;

```

It is necessary to extend `implPrint` for the newly defined case `neg` before composing them.

```

trait implExt inherits implNeg & implPrint ⇒ {
  neg (x : IPrint) = { print= "-" ++ x.print }
};

```

The trait combines the missing method with the extension of two dimensions: `implNeg` and `implPrint`. The following code shows how we can use the extended arithmetic language.

```

type ExtLang = { lit : Double → IEval&IPrint, add : IEval&IPrint →
  IEval&IPrint → IEval&IPrint, neg : IEval&IPrint → IEval&IPrint };

fac = new[ExtLang] implExt;
e = fac.add (fac.neg (fac.lit 2)) (fac.lit 3);
main = e.print ++ " = " ++ e.eval.toString -- "(-2.0 + 3.0) = 1.0";

```

BCD Subtyping and Nested Composition. Notably the expression `e` has type `IEval & IPrint` allowing both the `print` and `eval` methods to be called. This is possible because nested composition is triggered by the annotation `ExtLang` for `new` when creating the object `fac`. While the expression `implExt` has type `Trait[LangNeg & LangPrint & { neg : IPrint → IPrint }]`, the annotation in `new` forces the resulting object to have type `ExtLang`. This is allowed because with BCD-style subtyping the following subtyping statement holds:

```
LangNeg & LangPrint & { neg : IPrint → IPrint } <: ExtLang
```

In short, in BCD-style subtyping, intersections distribute over other type constructors, like functions or records, thus allowing the previous subtyping statement to hold. Nested composition gives an operational meaning to such an upcast at runtime, by suitably adapting the values of the subtype to the right form to fit the supertype. Thus the components that are nested inside the traits being composed are themselves recursively composed, enabling the creation of objects like `e` containing implementations for both `print` and `eval`.

3 An Overview of the Type-Directed Operational Semantics

While the merge operator has many applications, designing a direct operational semantics for it is not straightforward. This section gives an overview of the type-directed operational semantics for λ_i . We first introduce Dunfield (2014)'s untyped semantics, and

(Syntax of Dunfield's Calculus)

Type	A, B	::=	$\text{Top} \mid A \rightarrow B \mid A \& B$
Expr	E	::=	$x \mid \top \mid \lambda x. E \mid E_1 E_2 \mid \text{fix } x. E \mid E_1 \text{ ,, } E_2$
Value	V	::=	$x \mid \top \mid \lambda x. E \mid V_1 V_2$

 $E \rightsquigarrow E'$

(Operational Semantics of Dunfield's Calculus)

DSTEP-APPL	DSTEP-APPR	DSTEP-BETA	DSTEP-FIX
$\frac{E_1 \rightsquigarrow E'_1}{E_1 E_2 \rightsquigarrow E'_1 E_2}$	$\frac{E_2 \rightsquigarrow E'_2}{V_1 E_2 \rightsquigarrow V_1 E'_2}$	$\frac{}{(\lambda x. E) V \rightsquigarrow E[x \mapsto V]}$	$\frac{}{\text{fix } x. E \rightsquigarrow E[x \mapsto \text{fix } x. E]}$
DSTEP-MERGER	DSTEP-MERGER	DSTEP-UNMERGER	DSTEP-UNMERGER
$\frac{E_1 \rightsquigarrow E'_1}{E_1 \text{ ,, } E_2 \rightsquigarrow E'_1 \text{ ,, } E_2}$	$\frac{E_2 \rightsquigarrow E'_2}{V_1 \text{ ,, } E_2 \rightsquigarrow V_1 \text{ ,, } E'_2}$	$\frac{}{E_1 \text{ ,, } E_2 \rightsquigarrow E_1}$	$\frac{}{E_1 \text{ ,, } E_2 \rightsquigarrow E_2}$
DSTEP-SPLIT			
$\frac{}{E \rightsquigarrow E \text{ ,, } E}$			

Fig. 1. The syntax and non-deterministic small-step semantics of Dunfield's calculus.

identify its problems: the non-determinism of the semantics and the lack of subject reduction. Dunfield's semantics is nonetheless used to guide the design of our own TDOS. We show how the TDOS of λ_i uses type annotations to guide reduction, thus obtaining a deterministic semantics that also has the subject-reduction property.

3.1 Background: Dunfield's Non-Deterministic Semantics

Dunfield studied the semantics of a calculus with intersection types and a merge operator. The interesting aspect of her calculus is the merge operator, which takes two terms e_1 and e_2 , of some types A and B , to create a new term that can behave both as a term of type A and as a term of type B . Intersection types and the merge operator in Dunfield's calculus are similar to pair types and pairs. Indeed, a program written with pairs that behaves identically to the program shown in Section 1 is:

$$\text{let } x : (\text{Int}, \text{Bool}) = (1, \text{True}) \text{ in } (\text{fst } x + 1, \text{not } (\text{snd } x))$$

However while for pairs both the introductions and eliminations are explicit, with the merge operator the eliminations (i.e. projections) are *implicit* and driven by the types of the terms. Dunfield exploits this similarity to give a type-directed elaboration semantics to her calculus. The elaboration transforms merges into pairs, intersection types into pair types and inserts the missing projections.

Syntax. The top of Figure 1 shows the syntax of Dunfield's calculus. Types include a top type Top , function types ($A \rightarrow B$) and intersection types (written as $A \& B$). Following the convention introduced by previous works (Oliveira *et al.*, 2016), \rightarrow has lower precedence than $\&$, which means $A \rightarrow B \& C$ equals to $A \rightarrow (B \& C)$. Most expressions are standard, except the merges ($E_1 \text{ ,, } E_2$). The calculus also includes a canonical top value \top , and allows variables to be values. Note that the original Dunfield's calculus uses a different notation for intersection types ($A \wedge B$), and supports union types ($A \vee B$). Union types are

not supported by λ_i , since it is based on the calculus by Oliveira *et al.* (2016) with disjoint intersection types, which does not have unions either. For a better comparison, we adjust the syntax and omit union types in Dunfield’s system.

Operational Semantics. The bottom part of Figure 1 presents the reduction rules. The interesting construct is the merge operator, as all other rules not involving the merge operator are standard call-by-value reduction rules. The reduction of a merge construct in Dunfield’s calculus is quite flexible: a merge of two expressions (which do not even need to be two values) can step to its left subexpression (by rule **DSTEP-UNMERGEL**) or the right one (by rule **DSTEP-UNMERGER**). Any expressions can split into two by rule **DSTEP-SPLIT**. Therefore, even though the reduction rules may have already reached a value form, it is still possible to step further using rule **DSTEP-SPLIT**.

Problem 1: No Subject Reduction. A major problem of this operational semantics is that it does not preserve types. Note that reduction is oblivious of types, so a term can reduce to two other terms with potentially different (and unrelated) types. For instance:

$$1 \text{ ,, True} \rightsquigarrow 1 \qquad 1 \text{ ,, True} \rightsquigarrow \text{True}$$

Here the merge of an integer and a boolean is reduced to either the integer (using rule **DSTEP-UNMERGEL**) or the boolean (using rule **DSTEP-UNMERGER**). In Dunfield’s calculus the term 1 ,, True can have multiple types, including `Int` or `Bool` or even `Int & Bool`. As a consequence, the semantics is not type-preserving in general.

What is worse, a well-typed expression can reduce to an expression that is ill-typed:

$$(1 \text{ ,, } \lambda x. x + 1) 2 \rightsquigarrow 1 2$$

This reduction leads to an ill-typed term (with any type) because we drop the lambda instead of the 1 in the merge.

Problem 2: Non-determinism. Even in the case of type-preserving reductions there can be another problem. Because of the pair of unmerge rules (rule **DSTEP-UNMERGEL** and rule **DSTEP-UNMERGER**), the choice between a merge always has two options. This means that a reduced term can lead to two other terms of the same type, but with different meanings. For example:

$$1 \text{ ,, } 2 \rightsquigarrow 1 \qquad 1 \text{ ,, } 2 \rightsquigarrow 2$$

There is even a third option to reduce a merge with the split rule (rule **DSTEP-SPLIT**):

$$1 \text{ ,, } 2 \rightsquigarrow (1 \text{ ,, } 2) \text{ ,, } (1 \text{ ,, } 2)$$

In other words the semantics is non-deterministic. Non-determinism is also the root of the problem with the examples discussed in Section 2.1.

Note that Dunfield’s operational semantics is an overapproximation of the intended behavior. In her work, it is used to provide a soundness result for her elaboration semantics, which is type-safe (but still ambiguous).

3.2 A Type-Driven Semantics for Type Preservation

An essential problem is that the semantics cannot ignore the types if the reduction is meant to be type-preserving. Dunfield (2014) notes that “*For type preservation to hold, the operational semantics would need access to the typing derivation*”. To avoid run-time type-checking, we design a type-driven semantics and use type annotations to guide reduction. Therefore our λ_i calculus is explicitly typed, unlike Dunfield’s calculus. Nevertheless, it is easy to design source languages that infer some of the type annotations and insert them automatically to create valid λ_i terms as we will see in Section 4.4. We discuss the main challenges and key ideas of the design of λ_i next.

Type-driven Reduction. Our operational semantics follows a standard call-by-value small-step reduction and it is closely related to Dunfield’s semantics. However, type annotations play an important role in the reduction rules and are used to guide reduction. For example, in λ_i we can write explicitly annotated expressions such as $(1 \text{ ,, True}) : \text{Int}$ and $(1 \text{ ,, True}) : \text{Bool}$. For those expressions the following reductions are valid:

$$(1 \text{ ,, True}) : \text{Int} \longrightarrow 1 \quad (1 \text{ ,, True}) : \text{Bool} \longrightarrow \text{True}$$

In contrast the following reductions are not possible:

$$(1 \text{ ,, True}) : \text{Bool} \not\rightarrow 1 \quad (1 \text{ ,, True}) : \text{Int} \not\rightarrow \text{True}$$

Note also that in λ_i the meaning of expression 1 ,, True without any type annotation can only be a corresponding value 1 ,, True that does not drop any information.

Typed Reduction. The crucial component in the operational semantics that enables the use of type information during reduction is an auxiliary *typed reduction* relation $v \longrightarrow_A v'$ that is used when we want some value to match a type. Typed reduction is where type information from annotations in λ_i “filters” reductions that are invalid due to a type mismatch. Typed reduction takes a value and a type (which can be viewed as inputs), and gives a unique value of that type as output. Note that this process may result in further reduction of the value, unlike many other languages where values can never be further reduced. Typed reduction is used in two places during reduction:

$$\begin{array}{c} \text{STEP-ANNOV} \\ \frac{v \longrightarrow_A v'}{v : A \longrightarrow v'} \end{array} \quad \begin{array}{c} \text{STEP-BETA} \\ \frac{v \longrightarrow_A v'}{(\lambda x. e : A \rightarrow B) v \longrightarrow (e[x \mapsto v']) : B} \end{array}$$

The first place where typed reduction is used is in rule [STEP-ANNOV](#). When reduction encounters a value with a type annotation A it uses typed reduction to do further reduction depending on the type A . To see typed reduction in action, consider a simple merge of primitive values such as 1 ,, True ,, ‘c’ with an annotation $\text{Int} \& \text{Char}$. Using rule [STEP-ANNOV](#) typed reduction is invoked, resulting in:

$$1 \text{ ,, True} \text{ ,, 'c'} \longrightarrow_{\text{Int} \& \text{Char}} 1 \text{ ,, 'c'}$$

We could have type-reduced the same value under a similar type but where the two types in the intersection are interchanged:

$$1 \text{ ,, True} \text{ ,, 'c'} \longrightarrow_{\text{Char} \& \text{Int}} \text{'c'} \text{ ,, } 1$$

Both typed reductions are valid and they illustrate the ability of typed reduction to create a value that matches exactly with the shape of the type.

The second place where typed reduction is used is in rule **STEP-BETA**. In a function application, the actual argument could be a merge containing more components than what the function expects. One example is $(\lambda x. x + 1 : \text{Int} \rightarrow \text{Int}) (1 \text{ ,, True})$. Since the merge term (1 ,, True) provides an integer 1, the redundant components (the True in this case) are useless, and sometimes even harmful. Consider a function $\lambda x. (x \text{ ,, False})$ with type $\text{Int} \rightarrow \text{Int} \& \text{Bool}$, applied to (1 ,, True) . If we perform direct substitution of the argument in the lambda body, this will result in $1 \text{ ,, True ,, False}$. This brings ambiguity, and the term is not well-typed, as we shall see in Section 3.4. Therefore, before substitution, the value must be further reduced with typed reduction under the expected type of the function argument. Thus the value that is substituted in the lambda body is 1 (but not 1 ,, True), and the final result is 1 ,, False .

These examples show some non-trivial aspects of typed reduction, which must decompose values, and possibly drop some of the components and permute other components. The details of the typed reduction relation will be discussed in Section 5. As we shall see functions introduce further complications.

3.3 The Challenges of Functions

One of the hardest challenges in designing the semantics of λ_i was the design of the rules for functions. We discuss the challenges next.

Return Types Matter. As we have seen above, the input type annotation of lambdas is necessary during beta reduction. However, it is not enough to distinguish among multiple functions in a merge (e.g. $(\lambda x. x + 1) \text{ ,, } (\lambda x. \text{True})$) without run-time type checking. Unlike primitive values, whose types can be told by their forms, for functions, we need the type of the function (including the output type) to select the right function from a merge. Therefore, in λ_i all functions are annotated with both the input and output types. With such annotations we can deal with programs such as:

$$((\lambda f. f \ 1 : (\text{Int} \rightarrow \text{Int}) \rightarrow \text{Int})) ((\lambda x. x + 1 : \text{Int} \rightarrow \text{Int}) \text{ ,, } (\lambda x. \text{True} : \text{Int} \rightarrow \text{Bool}))$$

In this program we have a lambda that takes a function f as an argument and applies it to 1. The lambda is applied to the merge of two functions of types $\text{Int} \rightarrow \text{Int}$ and $\text{Int} \rightarrow \text{Bool}$. To select the right function from the merge, the types of the functions are used to guide the reduction of the merge. This avoids the need for run-time type-checking, which would otherwise be necessary to recover the full type of functions.

Annotation Refinement. Typed reduction reduces any value to one of its supertypes. When the value is a lambda abstraction, we need to refine its type annotation during typed reduction. Consider a single function $\lambda x. x \text{ ,, True} : \text{Int} \rightarrow \text{Int} \& \text{Bool}$ to be reduced under type $\text{Int} \& \text{Bool} \rightarrow \text{Int}$. To let the function return an integer when applied to a merge of type $\text{Int} \& \text{Bool}$, we must change either the lambda body or the embedded annotation. Since reducing under a lambda body is not allowed in call-by-value, λ_i adopts the latter option, and treats the input and output annotations differently. The input annotation should not be changed as it represents the expected input type of the function and helps to adjust

the input value before substitution in beta reduction. The output annotation, in contrast, must be replaced by Int , representing a future reduction to be done after substitution. The output of the application then can be thought as an integer and can be safely merged with another boolean, for example. In short, the actual λ_i reduction is:

$$\begin{aligned} & ((\lambda x. x \text{ ,, True}) : \text{Int} \rightarrow \text{Int} \& \text{Bool}) : \text{Int} \& \text{Bool} \rightarrow \text{Int} \\ \longrightarrow & (\lambda x. x \text{ ,, True}) : \text{Int} \rightarrow \text{Int} \end{aligned}$$

Some calculi avoid the problem of function annotation refinement by treating annotated lambdas as values. For example, the target language of NeColus does not reduce a value wrapped by a coercion in a function form. In the blame calculus (Wadler & Findler, 2009), a value with a cast from an arrow type to another arrow type is still a value.

3.4 Disjoint Intersection Types and Consistency for Determinism

Even if the semantics is type-directed and it rules out reductions that do not preserve types, it can still be non-deterministic. To solve this problem, we employ the disjointness restriction that is used in calculi with disjoint intersection types (Oliveira *et al.*, 2016) and the novel notion of *consistency*. Both disjointness and consistency play a fundamental role in the proof of determinism.

Disjointness. Two types are disjoint (written as $A * B$), if any common supertypes that they have are *top-like types* (i.e. supertypes of any type; written as $\top C$).

Definition 3.1 (Disjoint Types). $A * B \equiv \forall C, \text{ if } A <: C \text{ and } B <: C \text{ then } \top C$

If two types are disjoint (e.g. $(\text{Int} \& \text{Char}) * \text{Bool}$), their corresponding values do not overlap (e.g. 1 ,, 'c' and True). The only exceptions are top-like types, as they are disjoint with any type (Alpuim *et al.*, 2017). Since every value of a top-like type has the same effect, typed reduction unifies them to a fixed result. Thus the disjointness check in the following typing rule guarantees that e_1 and e_2 can be merged safely, without any ambiguities. For example, this typing rule does not accept 1 ,, 2 or $\text{True} \text{ ,, 1} \text{ ,, False}$, as two subterms of the merge have overlapped types (in this case, the same type Int and Bool , respectively).

$$\begin{array}{c} \text{TYP-MERGE} \\ \Gamma \vdash e_1 \Rightarrow A \quad \Gamma \vdash e_2 \Rightarrow B \quad A * B \\ \hline \Gamma \vdash e_1 \text{ ,, } e_2 \Rightarrow A \& B \end{array}$$

Consistency. Recall the rule **DSTEP-SPLIT** in Dunfield's semantics: $E \rightsquigarrow E \text{ ,, } E$. It duplicates terms in a merge. Similar things can happen in our typed reduction if the type has overlapping parts, which is allowed, for example, in an expression $1 : \text{Int} \& \text{Int}$. Note that in this expression the term 1 can be given type annotation $\text{Int} \& \text{Int}$ since $\text{Int} <: \text{Int} \& \text{Int}$. During reduction, typed reduction is eventually used to create a value that matches the shape of type $\text{Int} \& \text{Int}$ by duplicating the integer:

$$1 \longrightarrow_{\text{Int} \& \text{Int}} 1 \text{ ,, } 1$$

Note that the disjointness restriction does not allow sub-expressions in a merge to have the same type: $1 \text{ ,, } 1$ cannot type-check with rule **TYP-MERGE**. To retain *type preservation*, there is a special (run-time) typing rule for merges of values, where a novel consistency

check is used (written as $v_1 \approx_{spec} v_2$):

$$\frac{\text{TYP-MERGEV} \quad \cdot \vdash v_1 \Rightarrow A \quad \cdot \vdash v_2 \Rightarrow B \quad v_1 \approx_{spec} v_2}{\Gamma \vdash v_1 \text{ ,, } v_2 \Rightarrow A \ \& \ B}$$

Mainly, consistency allows values to have overlapped parts as far as they are syntactically equal. For example, 1 ,, True and 1 ,, 'c' are consistent, since the overlapped part Int in both of merges is the same value. True and 'c' are consistent because they are not overlapped at all. But 1 ,, True and 2 are *not consistent*, as they have different values for the same type Int . When two values have disjoint types, they must be consistent. For merges of such values, both rule **TYP-MERGEV** and rule **TYP-MERGE** can be applied, and the types always coincide. In λ_i , consistency is defined in terms of typed reduction:

Definition 3.2 (Consistency). Two values v_1 and v_2 are said to be consistent (written $v_1 \approx_{spec} v_2$) if, for any type A , the result of typed reduction for the two values is the same.

$$v_1 \approx_{spec} v_2 \equiv \forall A, \text{ if } v_1 \longrightarrow_A v'_1 \text{ and } v_2 \longrightarrow_A v'_2 \text{ then } v'_1 = v'_2$$

Although the specification of consistency is decidable and an equivalent algorithmic definition exists (later defined in Figure 13), it is not required. In practice, in a programming language implementation, the rule **TYP-MERGEV** may be omitted, since, as stated, its main purpose is to ensure that run-time values are type-preserving.

Finally, note that the original λ_i (Oliveira *et al.*, 2016) is stricter than our variant of λ_i and forbids any intersection types which are not disjoint. That is to say, the term $1 : \text{Int} \ \& \ \text{Int}$ is not well-typed because the intersection $\text{Int} \ \& \ \text{Int}$ is not disjoint. The idea of allowing unrestricted intersections, while only having the disjointness restriction for merges, was first employed in the NeColus calculus (Bi *et al.*, 2018). λ_i follows such an idea and $1 : \text{Int} \ \& \ \text{Int}$ is well-typed in λ_i . Allowing unrestricted intersections adds extra expressive power. For instance, in calculi with polymorphism, unrestricted intersections can be used to encode *bounded quantification* (Cardelli & Wegner, 1985), whereas with disjoint intersections only such an encoding does not work (Bi *et al.*, 2019).

Revisiting the examples with merges and subtyping. Recall the example presented in Section 2, rewritten here to use a lambda instead of a let expression:

$$(\lambda x. (2 \text{ ,, } x) + 3 : \text{Bool} \rightarrow \text{Int}) (1 \text{ ,, True})$$

As argued in Section 2, in a naive untyped semantics, examples like the above are problematic since they can lead to non-disjoint merges appearing at runtime. So, how does the TDOS approach deal with such example? Here are the full reduction steps:

$$\begin{aligned} & (\lambda x. (2 \text{ ,, } x) + 3 : \text{Bool} \rightarrow \text{Int}) (1 \text{ ,, True}) \\ \longrightarrow & ((2 \text{ ,, True}) + 3) : \text{Int} \\ \longrightarrow & 5 : \text{Int} \\ \longrightarrow & 5 \end{aligned}$$

Firstly, the input value is filtered via the typed reduction against the input type Bool . Importantly, *only* the selected part True is substituted in the body of the lambda during beta-reduction. Then, the expression $(2 \text{ ,, True}) + 3$ evaluates to 5. In the process, $+$ acts like a lambda with annotation $\text{Int} \rightarrow \text{Int} \rightarrow \text{Int}$. Finally, the return type Int filters the result,

which does not change it in this case. The second example with records, is slightly more involved, but can be dealt with similarly.

3.5 The Challenges of Distributivity

The λ_i calculus captures the basic functionality of the merge operator with a simple subtyping relation with intersection types. However, such simple subtyping relation lacks distributivity rules that enable, for instance, subtyping statements such as:

$$(A \rightarrow B) \& (C \rightarrow D) <: A \& C \rightarrow B \& D$$

where the intersections distribute over the function types. Distributivity in a calculus with a merge operator is interesting because it enables nested composition, which essentially reflects the distributivity seen at the type level into the term level. Therefore, a merge of two functions can be treated as a single function where the inputs and outputs of the two original functions have intersection types.

The λ_i^+ calculus extends λ_i with distributivity rules for subtyping and nested composition. The subtyping relation for λ_i^+ is based on the well-known subtyping relation of Barendregt, Coppo and Dezani-Ciancaglini (BCD) (Barendregt *et al.*, 1983). Adding BCD style subtyping into the type system of λ_i enables interesting applications, but it also brings more challenges.

Splittable Arrow Types. Without distributivity, if an arrow type is a supertype of an intersection of multiple types, then it must be a supertype of one of those types. Conversely, when doing typed reduction of a merge under an arrow type, we will obtain a single function (one of the components of the merge) as a result. However, in λ_i^+ , we are now faced with the following kind of typed reduction due to the change in subtyping:

$$\begin{aligned} & (\lambda x. x : \text{Int} \rightarrow \text{Int}) \text{ ,, } (\lambda x. \text{True} : \text{Int} \rightarrow \text{Bool}) \text{ ,, } (\lambda x. 'c' : \text{Int} \rightarrow \text{Char}) \\ \longrightarrow_{\text{Int} \rightarrow \text{Int} \& \text{Char}} & (\lambda x. x : \text{Int} \rightarrow \text{Int}) \text{ ,, } (\lambda x. 'c' : \text{Int} \rightarrow \text{Char}) \end{aligned}$$

Even though we are doing typed reduction under an arrow type, we do not obtain a function as a result. Instead what we have is a merge of two functions. This is because, with distributivity of arrow types, multiple components present in a merge can contribute to the final result. For instance, in the reduction above both the first and the last lambdas must be present to ensure that the resulting value “behaves” as a function of type $\text{Int} \rightarrow \text{Int} \& \text{Char}$.

Parallel Application. One consequence of allowing merges to have arrow types is that a beta reduction for applications is not enough, since merges of functions can also be applied to values. We use a relation called the parallel application to deal with applications of merges to another value. Parallel application distributes the input to every lambda in a merge, and beta reduces them in parallel. From the point-of-view of the small-step semantics, the parallel application process, like typed reduction, is finished in a single step, like the following example.

$$\begin{aligned} & (\lambda x. x + 1 : \text{Int} \rightarrow \text{Int} \text{ ,, } (\lambda x. \text{True} : \text{Int} \rightarrow \text{Bool} \text{ ,, } \lambda x. 'c' : \text{Int} \rightarrow \text{Char})) 2 \\ \longrightarrow & (2 + 1) : \text{Int} \text{ ,, } (\text{True} \text{ ,, } 'c') \end{aligned}$$

Generalized Consistency. In λ_i^+ a merge of function values, once applied to an argument, can step to a merge of expressions. In the previous example, for instance, one of the components in the resulting merge is $(2 + 1) : \text{Int}$, which is an expression but not a value. This raises a challenge to the consistency definition employed in λ_i , which can only relate values (but not arbitrary expressions). Therefore we have to extend the definition of consistency in λ_i^+ to include such expressions. Intuitively, two expressions can be safely merged if their reduction result is the same, like $(2 + 1) : \text{Int}$ or 3 , $(2 + 1)$. However, there are some difficulties regarding how to reason about expressions like the later one. Consider two non-terminating programs, comparing them may never end. Instead we generalize the consistency with a syntactical definition, which is less powerful in the sense that it does not allow 3 , $(2 + 1)$. But such a definition is enough to accept the terms generated by parallel application, which keeps the syntactical equivalence among the components of merges.

Records. Together with the BCD subtyping, single-field records and record types are added into λ_i^+ . There is a distributivity rule in subtyping for records as well. So a merge of several records can be used as a record as long as they have the same label.

$$(\{l = \text{True}\}, \{l = 2\}).l \longrightarrow \text{True}, 2$$

In reduction, projection on records is treated similarly to how function application is treated. That is to say, the parallel application relation does not only apply functions in parallel in a merge, but also projects records in parallel in a merge.

4 The λ_i Calculus: Syntax, Subtyping and Typing

This section presents the type system of λ_i : a calculus with intersection types and a merge operator. It is a small variant of the original λ_i calculus (Oliveira *et al.*, 2016) (which is inspired by Dunfield (2014)'s calculus) with *fixpoints* and having explicitly annotated lambdas instead of unannotated ones. The explicit annotations are necessary for the type-directed operational semantics of λ_i and to preserve determinism. The addition of fixpoints illustrates the ability of TDOS to deal with non-terminating programs, which are still not supported by calculi that rely on elaboration and coherence proofs (Bi *et al.*, 2018, 2019).

4.1 Syntax

The syntax of λ_i is:

Types	A, B	$::=$	$\text{Int} \mid \text{Top} \mid A \rightarrow B \mid A \& B$
Expressions	e	$::=$	$x \mid i \mid \top \mid e : A \mid e_1 \ e_2 \mid \lambda x. e : A \rightarrow B \mid e_1, e_2 \mid \text{fix } x. e : A$
Values	v	$::=$	$i \mid \top \mid \lambda x. e : A \rightarrow B \mid v_1, v_2$
Contexts	Γ	$::=$	$\cdot \mid \Gamma, x : A$
Typing modes	\Leftrightarrow	$::=$	$\Rightarrow \mid \Leftarrow$

Types. Meta-variables A and B range over types. Two basic types are included: the integer type Int and the top type Top . Function types $A \rightarrow B$ and intersection types $A \& B$ can be used to construct compound types.

$A <: B$

(Subtyping)

$$\begin{array}{c}
\text{S-Z} \\
\hline
\text{Int} <: \text{Int}
\end{array}
\quad
\begin{array}{c}
\text{S-TOP} \\
\frac{\top B \top}{A <: B}
\end{array}
\quad
\begin{array}{c}
\text{S-ANDL1} \\
\frac{A_1 <: A_3}{A_1 \& A_2 <: A_3}
\end{array}
\quad
\begin{array}{c}
\text{S-ANDL2} \\
\frac{A_2 <: A_3}{A_1 \& A_2 <: A_3}
\end{array}$$

$$\begin{array}{c}
\text{S-ARR} \\
\frac{B_1 <: A_1 \quad A_2 <: B_2}{A_1 \rightarrow A_2 <: B_1 \rightarrow B_2}
\end{array}
\quad
\begin{array}{c}
\text{S-ANDR} \\
\frac{A_1 <: A_2 \quad A_1 <: A_3}{A_1 <: A_2 \& A_3}
\end{array}$$

$\top A \top$

(Top-Like Types)

$$\begin{array}{c}
\text{TL-TOP} \\
\frac{}{\top A \top}
\end{array}
\quad
\begin{array}{c}
\text{TL-ARR} \\
\frac{\top B \top}{\top A \rightarrow B \top}
\end{array}
\quad
\begin{array}{c}
\text{TL-AND} \\
\frac{\top A \top \quad \top B \top}{\top A \& B \top}
\end{array}$$

$A *_a B$

(Algorithmic Disjointness)

$$\begin{array}{c}
\text{D-TOPL} \\
\frac{}{\top *_a A}
\end{array}
\quad
\begin{array}{c}
\text{D-TOPR} \\
\frac{}{A *_a \top}
\end{array}
\quad
\begin{array}{c}
\text{D-ANDL} \\
\frac{A_1 *_a B \quad A_2 *_a B}{A_1 \& A_2 *_a B}
\end{array}
\quad
\begin{array}{c}
\text{D-ANDR} \\
\frac{A *_a B_1 \quad A *_a B_2}{A *_a B_1 \& B_2}
\end{array}$$

$$\begin{array}{c}
\text{D-INTARR} \\
\frac{}{\text{Int} *_a A_1 \rightarrow A_2}
\end{array}
\quad
\begin{array}{c}
\text{D-ARRINT} \\
\frac{}{A_1 \rightarrow A_2 *_a \text{Int}}
\end{array}
\quad
\begin{array}{c}
\text{D-ARRARR} \\
\frac{A_2 *_a B_2}{A_1 \rightarrow A_2 *_a B_1 \rightarrow B_2}
\end{array}$$

Fig. 2. Subtyping rules and definition of top-like types and disjointness in λ_i .

Expressions. Meta-variable e ranges over expressions. Expressions include some standard constructs: variables (x); integers (i); a canonical top value \top ; annotated expressions ($e : A$); and application of a term e_1 to term e_2 (denoted by $e_1 e_2$). Lambda abstractions ($\lambda x.e : A \rightarrow B$) must have a type annotation $A \rightarrow B$, meaning that the input type is A and the output type is B . The expression $e_1 \cdot e_2$ is the merge of expressions e_1 and e_2 . Finally, fixpoints $\text{fix } x. e : A$ (which also require a type annotation) model recursion.

Values, Contexts, and Typing Modes. The meta-variable v ranges over values. Values include integers, the canonical \top value, lambda abstractions and merges of values. Typing contexts are standard. Γ tracks the bound variables x with their type A . \Leftrightarrow stands for the mode of a bidirectional typing judgement: either the synthesis mode or the checking mode.

4.2 Subtyping and Disjointness

Shown on the top of Figure 2, these subtyping rules can be traced back to the 1980s (Barendregt *et al.*, 1983). Here we follow the formalization by Davies & Pfenning (2000), except for rule S-TOP. Originally, in rule S-TOP, B must be \top . We extend the rule to make defined *top-like types* to be supertypes of any type. The original subtyping

relation is known to be reflexive and transitive (Davies & Pfenning, 2000). We proved the reflexivity and transitivity of the extended subtyping relation as well.

Top-like Types and Arrow Types. Intuitively, a top-like type is both a supertype and a subtype of Top . In calculi with intersection types, top-like types are not just the type Top as in some other calculi with subtyping. For instance the type $\text{Top} \& \text{Top}$ is also a supertype and subtype of Top . A simple unary relation that captures top-like types inductively is defined in the middle of Figure 2. Top-like types include the Top type and intersections of top-like types. Rule **TL-ARR** enlarges top-like types to include arrow types when their return types are top-like. This enlargement of top-like types is inspired by the following rule in BCD-style subtyping (Barendregt *et al.*, 1983):

$$\frac{}{\text{Top} <: \text{Top} \rightarrow \text{Top}} \text{BCD-TOPARR}$$

We will come back to our motivation for allowing such top-like types in Section 4.3.

Disjointness. In Section 3.4, the specification of disjointness is presented. Such specification is a slightly more liberal version of the definition originally used in λ_i . In particular in our definition A and B themselves can be *top-like types*, which was forbidden in λ_i . An equivalent algorithmic definition of disjointness ($A *_a B$) is presented on the bottom of Figure 2, which is the same as the definition in the NeColus calculus (Bi *et al.*, 2018).

Lemma 4.1 (Disjointness Properties). Disjointness satisfies:

1. $A * B$ if and only if $A *_a B$.
2. if $A * (B_1 \rightarrow C)$ then $A * (B_2 \rightarrow C)$.
3. if $A * B \& C$ then $A * B$ and $A * C$.

4.3 Bidirectional Typing

We use a bidirectional type system for λ_i . The main motivation to use a bidirectional type system is that we can avoid a general subsumption rule, which is known to cause ambiguity in the presence of a merge operator. In a bidirectional type system, there are two kinds of typing judgements, each associated with one mode. The checking judgement $\Gamma \vdash e \Leftarrow A$ says that in the typing environment Γ the expression e can be checked against type A . The synthesis judgment $\Gamma \vdash e \Rightarrow A$, on the other hand, has type A as its output. Unlike the original type system of λ_i (showed in Figure 4), there is no well-formedness restriction on types. This generalization is inspired by the calculus NeColus (Bi *et al.*, 2018), where the well-formedness constraints are removed from λ_i , and expressions like $1 : \text{Int} \& \text{Int}$ are allowed. In other words the calculus supports *unrestricted intersections* as well as disjoint intersection types (which are the only kind of intersections supported in the original λ_i).

In the type system in Figure 3, most typing rules directly follow the bidirectional type system of the original λ_i , including the merge rule **TYP-MERGE**, where disjointness is used. When two expressions have disjoint types, any parts from each of them do not overlap in types. Therefore, their merge does not introduce ambiguity. With this restriction, rule **TYP-MERGE** does not accept expressions like $1 \text{ ,, } 2$ or even $1 \text{ ,, } 1$. On the other hand, the novel rule **TYP-MERGEV** allows *consistent* values to be merged regardless of their types. It

$A \triangleright B$

(Applicative Distributivity)

AD-ARR

$$\frac{}{A \rightarrow B \triangleright A \rightarrow B}$$

AD-TOPARR

$$\frac{}{\text{Top} \triangleright \text{Top} \rightarrow \text{Top}}$$

 $\Gamma \vdash e \Leftarrow A$

(Bidirectional Typing)

TYP-TOP

$$\frac{}{\Gamma \vdash \top \Rightarrow \text{Top}}$$

TYP-LIT

$$\frac{}{\Gamma \vdash i \Rightarrow \text{Int}}$$

TYP-VAR

$$\frac{x : A \in \Gamma}{\Gamma \vdash x \Rightarrow A}$$

TYP-ABS

$$\frac{\Gamma, x : A \vdash e \Leftarrow B}{\Gamma \vdash \lambda x. e : A \rightarrow B \Rightarrow A \rightarrow B}$$

TYP-APP

$$\frac{\Gamma \vdash e_1 \Rightarrow C \quad C \triangleright A \rightarrow B \quad \Gamma \vdash e_2 \Leftarrow A}{\Gamma \vdash e_1 e_2 \Rightarrow B}$$

TYP-MERGE

$$\frac{\Gamma \vdash e_1 \Rightarrow A \quad \Gamma \vdash e_2 \Rightarrow B \quad A * B}{\Gamma \vdash e_1 ,, e_2 \Rightarrow A \& B}$$

TYP-ANNO

$$\frac{\Gamma \vdash e \Leftarrow A}{\Gamma \vdash (e : A) \Rightarrow A}$$

TYP-FIX

$$\frac{\Gamma, x : A \vdash e \Leftarrow A}{\Gamma \vdash \text{fix } x. e : A \Rightarrow A}$$

TYP-MERGEV

$$\frac{\cdot \vdash v_1 \Rightarrow A \quad \cdot \vdash v_2 \Rightarrow B \quad v_1 \approx_{\text{spec}} v_2}{\Gamma \vdash v_1 ,, v_2 \Rightarrow A \& B}$$

TYP-SUB

$$\frac{\Gamma \vdash e \Rightarrow A \quad A <: B}{\Gamma \vdash e \Leftarrow B}$$

Fig. 3. Typing of λ_i .

accepts $1 ,, 1$ while still rejecting $1 ,, 2$. The consistency specification used in rule **TYP-MERGEV** is given in Definition 3.1. It is for values only, and values are closed. Therefore the type judgments appearing in it as premises should have empty context (denoted by \cdot). As discussed in Section 3.4, together the two rules support the determinism and type preservation of the TDOS, and rule **TYP-MERGEV** does not need to be included in an implementation. The type system with the rest of rules is algorithmic.

Applicative Distributivity and Rule TYP-APP. The top of Figure 3 shows the applicative distributivity relation, which relates a type with one of its supertypes in applicative form. Here in λ_i , this relation finds a supertype of the given type that is a function type. Applicative distributivity is used in rule **TYP-APP**, where a term is expected to play the role of a function. Therefore a term of type Top can be used as if it has type $\text{Top} \rightarrow \text{Top}$, and be applied to any terms. For example, $\top 1$ is allowed and it evaluates to \top .

Top-Like Types and Merges of Functions. We can finally come back to the motivation to allow arrow types in top-like types and depart from Dunfield's calculus. *If no arrow types are top-like*, two arrow types $A \rightarrow B$ and $C \rightarrow D$ are never disjoint in terms of Definition 3.1, as they have a common supertype $A \& C \rightarrow \text{Top}$. Consequently, we can never create merges with more than one function, which is quite restrictive. For Dunfield this is not a problem, because she does not have the disjointness restriction. So her calculus supports merges of any functions (but it is incoherent). In the original λ_i an ad-hoc

solution is proposed, by forcing the matter and employing the syntactic definition of top-like types in Figure 2 in disjointness, while keeping the standard rule $A <: \top$ in subtyping. However this means that top-like function types are not supertypes of Top , which contradicts the intended meaning of a top-like type. In contrast, the approach we take in λ_i is to change the rule **S-TOP** in subtyping. Now $\text{Top} <: (A \& C \rightarrow \text{Top})$ is derivable and thus $A \& C \rightarrow \text{Top}$ is genuinely a top-like type. In turn this makes merges of multiple functions typeable without losing the intuition behind top-like types.

Checked Subsumption. Unlike many calculi where there is a general subsumption rule that can apply anywhere, λ_i employs bidirectional typechecking, where subsumption is controlled. The subsumption (rule **TYP-SUB**) is in checking mode only. The checking mode is explicitly triggered by a type annotation, either via the rule **TYP-ANNO**, rule **TYP-ABS** or rule **TYP-FIX**. The annotation rule **TYP-ANNO** acts as explicit subsumption and assigns supertypes to expressions, provided a suitable type annotation. There is a strong motivation not to include a general (implicit) subsumption rule in calculi with disjoint intersection types. With an implicit subsumption rule disjointness alone is insufficient to prevent some ambiguous terms, as shown in the following example.

$$\begin{array}{c}
 \text{SUB} \frac{\cdot \vdash 1 \Rightarrow \text{Int} \quad \text{Int} <: \text{Top}}{\cdot \vdash 1 \Rightarrow \text{Top}} \\
 \text{MERGE} \frac{\cdot \vdash 1 \Rightarrow \text{Top} \quad \cdot \vdash 2 \Rightarrow \text{Int} \quad \text{Top} * \text{Int}}{\cdot \vdash 1, 2 \Rightarrow \text{Top} \& \text{Int}} \\
 \text{SUB} \frac{\cdot \vdash 1, 2 \Rightarrow \text{Top} \& \text{Int} \quad \text{Top} \& \text{Int} <: \text{Int} \& \text{Int}}{\cdot \vdash 1, 2 \Rightarrow \text{Int} \& \text{Int}}
 \end{array}$$

Via the typical implicit subsumption, type Top is assigned to integer 1. Then 1 can be merged with 2 of type Int since their types are disjoint. At that time, the merged term $1, 2$ has type $\text{Top} \& \text{Int}$, which is a subtype of $\text{Int} \& \text{Int}$. By applying the subsumption rule again, the ambiguous term $1, 2$ finally bypasses the disjointness restriction, having type $\text{Int} \& \text{Int}$. However, note that with rule **TYP-ANNO** we can still type-check the term $(1 : \text{Top}), 2$, and reducing that term under the type Int can only unambiguously result in 2. The type annotation is key to prevent using the value 1 as an integer.

Typing Properties. The bidirectional type-checking system has some properties that are important for the type soundness proof presented in Section 5. Firstly, each term has only one synthesized type. Secondly, any well-typed term has a synthesized type, which is the principal type. Thirdly, the type in a checking judgement can be replaced by a supertype.

Lemma 4.2 (Synthesis uniqueness). If $\Gamma \vdash e \Rightarrow A$ and $\Gamma \vdash e \Rightarrow B$, then $A = B$.

Lemma 4.3 (Synthesis has principal types). If $\Gamma \vdash e \Leftarrow A$ then there exists type B , s.t. $\Gamma \vdash e \Rightarrow B$ and $B <: A$.

Lemma 4.4 (Checking subsumption). If $\Gamma \vdash e \Leftarrow A$ and $A <: B$, then $\Gamma \vdash e \Leftarrow B$.

4.4 Completeness with respect to the Original Type System

In this section, we discuss the relationship between the original λ_i (Oliveira *et al.*, 2016) and the new variant. We prove that the type system of the new variant is at least as expressive as the original λ_i . The syntax of the original λ_i (minus pairs and product types) is almost the same, except that there are no fixpoints and the lambdas do not have any type

$$\boxed{\Gamma \models A} \quad (\text{Type wellformedness})$$

$$\begin{array}{c}
\text{WF-TOP} \\
\hline
\Gamma \models \text{Top}
\end{array}
\quad
\begin{array}{c}
\text{WF-INT} \\
\hline
\Gamma \models \text{Int}
\end{array}
\quad
\begin{array}{c}
\text{WF-ARR} \\
\hline
\frac{\Gamma \models A \quad \Gamma \models B}{\Gamma \models A \rightarrow B}
\end{array}
\quad
\begin{array}{c}
\text{WF-AND} \\
\hline
\frac{\Gamma \models A \quad \Gamma \models B}{\Gamma \models A \& B} \quad A * B
\end{array}$$

$$\boxed{\Gamma \models E \Leftrightarrow A \hookrightarrow e} \quad (\text{Bidirectional Typing})$$

$$\begin{array}{c}
\text{IBTYP-TOP} \\
\hline
\Gamma \models \top \Rightarrow \text{Top} \hookrightarrow \top
\end{array}
\quad
\begin{array}{c}
\text{IBTYP-LIT} \\
\hline
\Gamma \models i \Rightarrow \text{Int} \hookrightarrow i
\end{array}
\quad
\begin{array}{c}
\text{IBTYP-VAR} \\
\hline
\frac{x : A \in \Gamma}{\Gamma \models x \Rightarrow A \hookrightarrow x}
\end{array}$$

$$\begin{array}{c}
\text{IBTYP-APP} \\
\hline
\frac{\Gamma \models E_1 \Rightarrow A \rightarrow B \hookrightarrow e_1 \quad \Gamma \models E_2 \Leftarrow A \hookrightarrow e_2}{\Gamma \models E_1 E_2 \Rightarrow B \hookrightarrow e_1 e_2}
\end{array}
\quad
\begin{array}{c}
\text{IBTYP-MERGE} \\
\hline
\frac{\Gamma \models E_1 \Rightarrow A \hookrightarrow e_1 \quad \Gamma \models E_2 \Rightarrow B \hookrightarrow e_2 \quad A * B}{\Gamma \models E_1 \text{ ,, } E_2 \Rightarrow A \& B \hookrightarrow e_1 \text{ ,, } e_2}
\end{array}$$

$$\begin{array}{c}
\text{IBTYP-ANNO} \\
\hline
\frac{\Gamma \models E \Leftarrow A \hookrightarrow e}{\Gamma \models E : A \Rightarrow A \hookrightarrow e : A}
\end{array}
\quad
\begin{array}{c}
\text{IBTYP-FIX} \\
\hline
\frac{\Gamma \models A \quad \Gamma, x : A \models E \Leftarrow A \hookrightarrow e}{\Gamma \models \text{fix } x. E \Leftarrow A \hookrightarrow \text{fix } x. e : A}
\end{array}$$

$$\begin{array}{c}
\text{IBTYP-LAM} \\
\hline
\frac{\Gamma \models A \quad \Gamma, x : A \models E \Leftarrow B \hookrightarrow e}{\Gamma \models \lambda x. E \Leftarrow A \rightarrow B \hookrightarrow (\lambda x. e : A \rightarrow B)}
\end{array}
\quad
\begin{array}{c}
\text{IBTYP-SUB} \\
\hline
\frac{\Gamma \models E \Rightarrow A \hookrightarrow e \quad A <: B}{\Gamma \models E \Leftarrow B \hookrightarrow e}
\end{array}$$

Fig. 4. The type system of original λ_i extended by fixpoints.

annotations. Thus lambdas can only be typed in checked mode. Figure 4 presents an excerpt of the type system. The type system has a type well-formedness definition and a slightly different disjointness relation compared to our variant of λ_i . Also note that the rule for the merge of values (rule **TYP-MERGEV**) is absent because the disjointness restriction in well-formedness prevents duplicated values.

Some details need to be explained before presenting the completeness theorem. Firstly, because they are irrelevant, rules related to products and projection operators in λ_i are dropped. Secondly, the subtyping in our variant of λ_i is stronger due to top-like types. Thirdly, top-like types are disjoint to any type in our variant, while the disjointness in the original λ_i is restricted to types which are not top-like. We extended the bidirectional type system of the original λ_i with recursion and designed an elaboration from the extended system to λ_i . We proved a theorem shows that the type system of λ_i can type check any well-typed terms in λ_i , with type annotations inserted based on the typing derivation:

Theorem 4.1 (Completeness of typing with respect to the extended original λ_i). If $\Gamma \models E \Leftarrow A \hookrightarrow e$, then $\Gamma \vdash e \Leftarrow A$.

The result means that λ_i 's type system (or any type system equivalent to it) can be used as a surface language where many of the explicit annotations of λ_i are inferred automatically. That is to say, the λ_i calculus can be translated without loss of expressivity or flexibility

$$\boxed{v \longrightarrow_A v'} \quad (\text{Typed Reduction})$$

$$\begin{array}{c}
\text{TR-LIT} \\
\hline
i \longrightarrow_{\text{Int}} i
\end{array}
\quad
\begin{array}{c}
\text{TR-TOP} \\
\frac{A \text{ Ordinary} \quad \lceil A \rceil}{v \longrightarrow_A \top}
\end{array}
\quad
\begin{array}{c}
\text{TR-ARROW} \\
\frac{\neg \lceil A_2 \rceil \quad A_1 <: B_1 \quad B_2 <: A_2}{\lambda x. e : B_1 \rightarrow B_2 \longrightarrow_{(A_1 \rightarrow A_2)} \lambda x. e : B_1 \rightarrow A_2}
\end{array}$$

$$\begin{array}{c}
\text{TR-MERGEVL} \\
\frac{v_1 \longrightarrow_A v'_1 \quad A \text{ Ordinary}}{v_1 \text{ ,, } v_2 \longrightarrow_A v'_1}
\end{array}
\quad
\begin{array}{c}
\text{TR-MERGEVR} \\
\frac{v_2 \longrightarrow_A v'_2 \quad A \text{ Ordinary}}{v_1 \text{ ,, } v_2 \longrightarrow_A v'_2}
\end{array}$$

$$\begin{array}{c}
\text{TR-AND} \\
\frac{v \longrightarrow_A v_1 \quad v \longrightarrow_B v_2}{v \longrightarrow_{A \& B} v_1 \text{ ,, } v_2}
\end{array}$$

Fig. 5. Typed reduction of λ_i .

into λ_i . Moreover, the extension of fixpoints further shows that some type inference with recursion is feasible.

5 A Type-Directed Operational Semantics for λ_i

This section introduces the type-directed operational semantics for λ_i . The operational semantics uses type information arising from type annotations to guide the reduction process. In particular, a new relation called *typed reduction* is used to further reduce values based on the contextual type information, forcing the value to match the type structure. We show two important properties for λ_i : *determinism of reduction* and *type soundness*. That is to say, there is only one way to reduce an expression according to the small-step relation, and the process preserves types and never gets stuck.

5.1 Typed Reduction of Values

To account for the type information during reduction, λ_i uses an auxiliary reduction relation called *typed reduction* for reducing values under a certain type. Typed reduction $v \longrightarrow_A v'$ reduces the value v under type A , producing a value v' that has type A . It arises when given a value v of some type, where A is a supertype of the type of v , and v needs to be converted to a value compatible with the supertype A . Typed reduction ensures that values and types have a strong correspondence. If a value is well-typed, its principal type can be told directly by looking at its syntactic form. Typed reduction can be viewed as a relation that gives a runtime interpretation to subtyping, and the rules of typed reduction are aligned in a one-by-one correspondence with subtyping. While subtyping states what kind of conversions are valid at the type level, typed reduction gives an operational meaning for such conversions on values.

Figure 5 shows the typed reduction relation. Rule **TR-TOP** expresses the fact that a top-like type is the supertype of any type, which means that any value can be reduced under it. The top-like type is restricted to be *ordinary* (Davies & Pfenning, 2000), to avoid overlapping with the rule **TR-AND**. Ordinary types are all types which are not intersections:

A Ordinary

(Ordinary types)

O-TOP

 $\frac{}{\text{Top Ordinary}}$

O-INT

 $\frac{}{\text{Int Ordinary}}$

O-ARROW

 $\frac{}{A \rightarrow B \text{ Ordinary}}$

The rule **TR-TOP** indicates that under such a type, any value reduces to the top value \top . Recall that the top-like definition in Figure 2 includes arrow types whose return type is top-like, thus the rule **TR-TOP** covers values with such top-like arrow types as well. Rule **TR-LIT** expresses that an integer value reduced under the supertype Int is just the integer value itself. Rule **TR-ARROW** states that a lambda value $\lambda x. e : A \rightarrow B$, under a *non-top-like type* $C \rightarrow D$, evaluates to $\lambda x. e : A \rightarrow D$ if $C \prec A$ and $B \prec D$. The restriction that $C \rightarrow D$ is not top-like avoids overlapping with rule **TR-TOP**. Importantly rule **TR-ARROW** changes the return type of lambda abstractions, and keeps the input type, since it is needed in the run-time.

Intersections and Merges. In the remaining rules, we first decompose intersections. Then we only need to consider ordinary types. We take care of the value by going through every merge, until both the value and type are in a basic form. Rule **TR-MERGEVL** and rule **TR-MERGEVR** are a pair of rules for reducing merges under an ordinary type. Since the type is not an intersection, the result contains no merge. Usually, we need to select between the left part and right part of a merge according to the type. The values of disjoint types do not overlap on non-top-like types. For example, $1 \text{ ,, } (\lambda x. x : \text{Int} \rightarrow \text{Int}) \rightarrow_{\text{Int}} 1$ selects the left part. For top-like types, no matter which rule is applied, the reduction result is determined by the type only, as the rule **TR-TOP** suggests.

Rule **TR-AND** is the rule that deals with intersection types. It says that if a value v can be reduced to v_1 under type A , and can be reduced to v_2 under type B , then its reduction result under type $A \& B$ is the merge of two results $v_1 \text{ ,, } v_2$. Note that this rule may *duplicate values*. For example $1 \rightarrow_{\text{Int} \& \text{Int}} 1 \text{ ,, } 1$. Such duplication requires special care, since the merge violates disjointness. The specially designed typing rule (rule **TYP-MERGEV**) uses the notion of consistency (Definition 3.2) instead of disjointness to type-check a merge of two values. Note also that such duplication implies that sometimes it is possible to use either rule **TR-MERGEVL** or rule **TR-MERGEVR** to reduce a value. For example, $1 \text{ ,, } 1 \rightarrow_{\text{Int}} 1$. The consistency restriction in rule **TYP-MERGEV** ensures that no matter which rule is applied in such a case, the result is the same.

Example. A larger example to demonstrate how typed reduction works is:

$$\begin{aligned} & (\lambda x. (x \text{ ,, } 'c') : \text{Int} \rightarrow \text{Int} \& \text{Char}) \text{ ,, } (\lambda x. x : \text{Bool} \rightarrow \text{Bool}) \text{ ,, } 1 \\ \rightarrow_{\text{Int} \& (\text{Int} \rightarrow \text{Int})} & 1 \text{ ,, } (\lambda x. (x \text{ ,, } 'c') : \text{Int} \rightarrow \text{Int}) \end{aligned}$$

The initial value is the merge of two lambda abstractions and an integer. The target type is $\text{Int} \& (\text{Int} \rightarrow \text{Int})$. Because the target type is an intersection, typed reduction first employs rule **TR-AND** to decompose the intersection into Int and $\text{Int} \rightarrow \text{Int}$. Under type Int the value reduces to 1 , and under type $\text{Int} \rightarrow \text{Int}$ it will reduce to $\lambda x. x \text{ ,, } 'c' : \text{Int} \rightarrow \text{Int}$. Therefore, we obtain the merge $1 \text{ ,, } (\lambda x. x \text{ ,, } 'c' : \text{Int} \rightarrow \text{Int})$ with type $\text{Int} \& (\text{Int} \rightarrow \text{Int})$.

Basic Properties of Typed Reduction. Some properties of typed reduction can be proved directly by induction on the typed reduction derivation. First, when typed reduction is under a top-like type, the result only depends on the type. Second, typed reduction produces the same result whenever it is done directly or indirectly. Third, if a well-typed value can be typed reduced by some type, its principal type must be a subtype of that type. The three properties are formally stated next:

Lemma 5.1 (Top-like typed reduction). If $\lceil A \rceil, v_1 \longrightarrow_A v'_1$, and $v_2 \longrightarrow_A v'_2$ then $v'_1 = v'_2$.

Lemma 5.2 (Typed reduction transitivity). If $v \longrightarrow_A v_1$, and $v_1 \longrightarrow_B v_2$, then $v \longrightarrow_B v_2$.

Lemma 5.3 (Subtyping preservation). If $v \longrightarrow_A v'$ and $\cdot \vdash v \Rightarrow B$, then $B <: A$.

Lemma 5.3 relates typed reduction and subtyping. It states that if a well-typed value can be typed reduced by type A , its synthesized type must be a subtype of A .

5.2 Consistency, Determinism and Type Soundness of Typed Reduction

Consistent values, as specified in Definition 3.2, introduce no ambiguity in typed reduction. If two consistent values both can reduce under a type, they should produce the same result. The *consistency* restriction ensures that duplicated values in a merge type-check, but it still rejects merges with different values of the same type. A value of a top-like type is consistent with any other value. It only type reduces under top-like types, which leads to a fixed result decided by the type.

Relating Disjointness and Consistency. Assuming that the synthesized types of two values are disjoint, from Lemma 5.3, we can conclude that when the two values both reduce under a type, that type must be a common supertype of their principal types, which is known to be top-like. Furthermore, Lemma 5.1 implies that their reduction results are always the same under such top-like types, so they are consistent. The conclusion of the above discussion is that values with disjoint types evaluate to the same result under the same type, i.e. they are consistent. This is captured by the following lemma:

Lemma 5.4 (Consistency of disjoint values). If $A * B, \cdot \vdash v_1 \Rightarrow A$, and $\cdot \vdash v_2 \Rightarrow B$ then $v_1 \approx_{spec} v_2$.

Determinism of Typed Reduction. The merge construct makes it hard to design a deterministic operational semantics. Disjointness and consistency restrictions prevent merges like 1, 2, and bring the possibility to deal with merges based on types. Typed reduction takes a well-typed value, which, if it is a merge, must be consistent (according to Lemma 5.4). When the two typed reduction rules for merges (rule [TR-MERGEVL](#) and rule [TR-MERGEVR](#)) overlap, no matter which one is chosen, either value reduces to the same result due to consistency. Indeed our typed reduction relation always produces a unique result for any legal combination of the input value and type. This serves as a foundation for the determinism of the operational semantics.

Lemma 5.5 (Determinism of Typed Reduction). For every well-typed v (that is there is some type B such that $\cdot \vdash v \Rightarrow B$), if $v \longrightarrow_A v_1$ and $v \longrightarrow_A v_2$ then $v_1 = v_2$.

Runtime Subtyping. While most typed reduction rules produce values of the reduction type, rule [TR-TOP](#) and rule [TR-ARROW](#) are more relaxed. Rule [TR-TOP](#) offers \top for any top-like types. Rule [TR-ARROW](#) keeps the original input annotation. Thus, the inferred

$$\boxed{A \ll B} \qquad \text{(Runtime Subtyping)}$$

$\frac{\text{RSUB-Z}}{A \ll A}$	$\frac{\text{RSUB-ARR} \quad B_1 <: A_1 \quad A_2 \ll B_2}{A_1 \rightarrow A_2 \ll B_1 \rightarrow B_2}$	$\frac{\text{RSUB-AND} \quad A_1 \ll B_1 \quad A_2 \ll B_2}{A_1 \& A_2 \ll B_1 \& B_2}$	$\frac{\text{RSUB-TOP} \quad \lceil A \rceil}{\text{Top} \ll A}$
---------------------------------	----------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------	------------------------------------------------------------------

Fig. 6. Runtime subtyping for λ_i .

type of a reduced lambda may differ from the reduction type according to rule [TYP-ABS](#), which brings a similar challenge to preservation as rule [TR-TOP](#). For example:

$$(\lambda x. x, 2 : \text{Char} \rightarrow \text{Char} \& \text{Int}) \longrightarrow_{(\text{Char} \& \text{Int} \rightarrow \text{Char})} \lambda x. x, 2 : \text{Char} \rightarrow \text{Char}$$

Precisely speaking, the type of the result in typed reduction is a *runtime subtype* of the reduction type. Figure 6 shows the definition of the novel runtime subtyping relation, which is a restricted form of subtyping. It captures only the forms of subtyping that can happen when type reducing a value v into another value v' . In the general case, v and v' will have different synthesized types, but we know that the type of v' is a (runtime) subtype of v . Roughly speaking, runtime subtyping only allows subtyping in contravariant positions.

Runtime subtyping is introduced because we need to find a middle point between equality and subtyping. If A is the type of the input value and C is the type of the output value in the typed reduction relation, we cannot simply say that $C = A$. But knowing only that $C <: A$ is not enough, since the preservation lemma would be too relaxed to prevent even directly using the input value v as result. Runtime subtyping ensures that the reduction result behaves like a term of the reduction type, and it keeps transitivity as well. Thus after multiple steps of reduction, the ultimate result still has a runtime subtype in terms of the type of the initial expression. Therefore the preservation property of λ_i is safely relaxed, to allow the expression type to become more and more specific during reduction.

Type Soundness of Typed Reduction. Via the transitivity lemma (Lemma 5.2) and the determinism lemma (Lemma 5.5), we obtain the following property: any reduction results of the given value are consistent.

Lemma 5.6 (Consistency after Typed Reduction). If v is well-typed, and $v \longrightarrow_A v_1$, and $v \longrightarrow_B v_2$ then $v_1 \approx_{spec} v_2$.

The lemma shows that the reduction result of rule [TR-AND](#) is always made of consistent values, which is needed in type preservation via the typing rule [TYP-MERGEV](#). Then a (generalized) type preservation lemma on typed reduction can be proved.

Lemma 5.7 (Preservation of Typed Reduction). If $\cdot \vdash v \Leftarrow A$ and $v \longrightarrow_A v'$, then $\exists B, \cdot \vdash v' \Rightarrow B$ and $B \ll A$.

In general, this lemma shows that typed reduction produces well-typed values: it shows that if a value is checked by type A and it can be type reduced by A then the reduced value is always well-typed, and its synthesized type B is a *runtime subtype* of A . What is more, typed reduction is guaranteed to progress for a given value and a type it can be checked against. That is to say, from a well-typed value, we can derive the existence of a typed reduction judgement and the well-typedness of the reduction result.

$$\boxed{e \longrightarrow e'} \quad (\text{Reduction})$$

$$\begin{array}{c}
\text{STEP-APPL} \\
\frac{e_1 \longrightarrow e'_1}{e_1 e_2 \longrightarrow e'_1 e_2} \\
\text{STEP-APPR} \\
\frac{e_2 \longrightarrow e'_2}{v_1 e_2 \longrightarrow v_1 e'_2} \\
\text{STEP-FIX} \\
\frac{}{(\text{fix } x. e : A) \longrightarrow (e[x \mapsto (\text{fix } x. e : A)]) : A} \\
\text{STEP-MERGER} \\
\frac{e_1 \longrightarrow e'_1}{e_1 ,, e_2 \longrightarrow e'_1 ,, e_2} \\
\text{STEP-MERGER} \\
\frac{e_2 \longrightarrow e'_2}{v_1 ,, e_2 \longrightarrow v_1 ,, e'_2} \\
\text{STEP-ANNO} \\
\frac{e \longrightarrow e'}{e : A \longrightarrow e' : A} \\
\text{STEP-BETA} \\
\frac{v \longrightarrow_A v'}{(\lambda x. e : A \rightarrow B) v \longrightarrow (e[x \mapsto v']) : B} \\
\text{STEP-ANNOV} \\
\frac{v \longrightarrow_A v'}{v : A \longrightarrow v'}
\end{array}$$

Fig. 7. Call-by-value reduction of λ_i .

Lemma 5.8 (Progress of Typed Reduction). If $\cdot \vdash v \Leftarrow A$, then $\exists v', v \longrightarrow_A v'$.

Less Checks on Typed Reduction. In rule **TR-ARROW** (in Figure 5), the premise $C <: A$ is redundant for the purposes of reduction. Since we only care about well-typed terms being reduced, such a check has already been guaranteed by typing. Therefore an actual implementation could omit that check. The reason why we keep the premise is that typed reduction plays another role in our metatheory: it allows us to define consistency. Consistency is defined for any (untyped) values, and the extra check there tightens up the definition of consistency. With the premise, typed reduction directly implies a subtyping relation between the type of the reduced value and the reduction type. (See Lemma 5.3: If $v \longrightarrow_A v'$, and $\cdot \vdash v \Rightarrow B$, then $B <: A$). One could wonder if this property is unnecessary because it may be derived by type preservation of reduction. Note that whenever typed reduction is called in a reduction rule, the subtyping relation can be obtained from the typing derivation of the reduced term. For example, reducing $v : A$ will type reduce v under A . If $v : A$ is well-typed, then we could in principle prove that the type of v is a subtype of A . Unfortunately, the above proof is hard to attain in practice. Because type preservation depends on consistency, and consistency is defined by typed reduction. Once the subtyping property relies on type preservation, there is a cyclic dependency between the properties.

5.3 Reduction

The reduction rules are presented in Figure 7. Most of them are standard. Rule **STEP-BETA** and rule **STEP-ANNOV** are the two rules relying on typed reduction judgments. Rule **STEP-BETA** says that a lambda value $\lambda x. e : A \rightarrow B$ applied to value v reduces by replacing the bound variable x in e by v' . Importantly v' is obtained by type reducing v under type A . In other words, in rule **STEP-BETA** further (typed) reduction may be necessary on the argument depending on its type. This is unlike many other calculi where values are in a final form and no further reduction is needed before substitution. The rule **STEP-ANNOV** says that an annotated $v : A$ can be reduced to v' if v type reduces to v' under type A .

Metatheory of Reduction. When designing the operational semantics of λ_i , we want it to have two properties: *determinism of reduction* and *type soundness*. That is to say, there is only one way to reduce an expression according to the small-step relation, and the process preserves types and never gets stuck. Similar lemmas on typed reduction were already presented, which are necessary for proving the following theorems, mainly in cases related to rule **STEP-ANNOV** and rule **STEP-BETA**.

Theorem 5.1 (Determinism of \longrightarrow). If $\cdot \vdash e \Leftarrow A$, $e \longrightarrow e_1$, $e \longrightarrow e_2$, then $e_1 = e_2$.

The preservation theorem states that during reduction, the program is always well-typed, and the reduced expression can be checked against the original type.

Theorem 5.2 (Type preservation of \longrightarrow). If $\cdot \vdash e \Leftarrow A$, and $e \longrightarrow e'$ then $\cdot \vdash e' \Leftarrow A$.

This theorem is a corollary of the following lemma:

Lemma 5.9 (Generalized Type preservation of \longrightarrow). If $\cdot \vdash e \Leftarrow A$, and $e \longrightarrow e'$ then $\exists B$, $\cdot \vdash e' \Leftarrow B$ and $B \Leftarrow A$.

The lemma has a similar structure to Lemma 5.7: the type of the reduced result is a runtime subtype (Figure 6) of the target type. To prove Lemma 5.9, the substitution lemma has to be adapted. The substituted term is allowed to have a runtime subtype of the expected type. The type of the result, accordingly, is a subtype of the initial type. For example, a lambda of type $\text{Int} \rightarrow \text{Int}$ can be used when a term of $\text{Int} \& \text{Char} \rightarrow \text{Int}$ is expected.

Lemma 5.10 (Substitution preserves types). For any expression e , if $\Gamma_1, x : B, \Gamma_2 \vdash e_1 \Leftarrow A$ and $\Gamma_2 \vdash e_2 \Rightarrow B'$, $B' \Leftarrow B$, then $\Gamma_1, \Gamma_2 \vdash e[x \mapsto e_2] \Leftarrow A'$ and $A' \Leftarrow A$.

Finally, the progress theorem promises that reduction never gets stuck. Its proof relies on the progress lemma of typed reduction.

Theorem 5.3 (Progress of \longrightarrow). If $\cdot \vdash e \Leftarrow A$, then e is a value or $\exists e', e \longrightarrow e'$.

5.4 Soundness with respect to Dunfield's Operational Semantics

Dunfield's non-deterministic operational semantics motivates our TDOS. Here, we show the soundness of the operational semantics of λ_i with respect to a slightly extended version of Dunfield's semantics. The need for extending Dunfield's original semantics is mostly due to the generalization of the rule **S-TOP** in subtyping. In the conference version of this paper (Huang & Oliveira, 2020) we also discuss a variant of λ_i (which uses the original subtyping) and show that such a variant requires no changes to Dunfield's semantics.

Dunfield's original reduction rules are presented in Fig 1. We extend her operational semantics with the following two rules

$$\begin{array}{c}
 \boxed{E \rightsquigarrow E'} \\
 \text{DSTEP-TOP} \\
 \hline
 V \rightsquigarrow \top
 \end{array}
 \qquad
 \begin{array}{c}
 \text{(The extension of Dunfield's calculus)} \\
 \text{DSTEP-TOPARR} \\
 \hline
 \top V \rightsquigarrow \top
 \end{array}$$

Rule **DSTEP-TOPARR** states that the value \top can be used as a lambda which returns \top , suggested by the newly added top-like types for arrow types returning *Top*. Rule **DSTEP-TOP** states that any value can be reduced to \top , corresponding to $A \Leftarrow \text{Top}$. Dunfield avoids

$$\begin{aligned}
|i| &= i \\
|\top| &= \top \\
|\lambda x. e : A \rightarrow B| &= \lambda x. |e| \\
|\text{fix } x. e : A| &= \text{fix } x. |e| \\
|e : A| &= |e| \\
|e_1 e_2| &= |e_1| |e_2| \\
|e_1 ,, e_2| &= |e_1| ,, |e_2|
\end{aligned}$$

Fig. 8. Type erasure for λ_i expressions.

having a rule **DSTEP-TOP** by performing a simplifying elaboration step in advance:

$$\frac{}{\Gamma \vdash V : \text{Top} \longrightarrow \top} \text{DUNFIELD-TYPING-T}$$

With such a rule values of type `Top` are directly translated into \top , and do not need any further reduction in the target language. We do not have such an elaboration step. Instead we extend the original semantics with the two rules above.

Type Erasure. Differently from Dunfield’s calculus, λ_i uses type annotations in its syntax to obtain a direct operational semantics. $|e|$ erases annotations in term e . By erasing all annotations, terms in λ_i can be converted to terms in Dunfield’s calculus (and also the original λ_i). The annotation erasure function is defined in Figure 8. Note that for every value v in λ_i , $|v|$ is a value as well.

Soundness. Given Dunfield’s extended semantics, we can show a theorem that each step in the TDOS of λ_i corresponds to zero, one, or multiple steps in Dunfield’s semantics.

Theorem 5.4 (Soundness of \longrightarrow with respect to Dunfield’s semantics). *If $e \longrightarrow e'$, then $|e| \rightsquigarrow^* |e'|$.*

A necessary auxiliary lemma for this theorem is the soundness of typed reduction.

Lemma 5.11 (Soundness of Typed Reduction with respect to Dunfield’s semantics). *If $v \longrightarrow_A v'$, then $|v| \rightsquigarrow^* |v'|$.*

This lemma shows that although the type information guides the reduction of values, it does not add additional behavior to values. For example, a merge can step to its left part (or the right part) with rule **TR-MERGEVL** (or rule **TR-MERGEVR**), corresponding to rule **DSTEP-UNMERGEL** (or rule **DSTEP-UNMERGER**). And rule **TR-AND** ($v \longrightarrow_{A \& B} v_1 ,, v_2$ if $v \longrightarrow_A v_1$ and $v \longrightarrow_B v_2$) can be understood as a combination of splitting (rule **DSTEP-SPLIT** $V \rightsquigarrow V ,, V$) and further reduction on each component separately.

6 A Modular and Algorithmic Formulation of BCD Subtyping

The formalization of λ_i^+ in Section 7 is an extension of λ_i . At the type level, the main addition of λ_i^+ over λ_i is a more powerful subtyping relation based on BCD subtyping (Barendregt *et al.*, 1983). In this section, we first revisit BCD subtyping and propose a new modular and algorithmic formulation of BCD subtyping. This new algorithmic formulation of BCD subtyping is important for the design of the typed reduction relation for λ_i^+ . The most interesting feature in BCD subtyping is its distributivity rule between intersection and function types. However, such a rule introduces complications and designing sound

$A \leq B$

(Original BCD Declarative Subtyping)

$$\begin{array}{c}
 \text{OS-REFL} \\
 \hline
 A \leq A \\
 \\
 \text{OS-TRANS} \\
 \frac{A \leq B \quad B \leq C}{A \leq C} \\
 \\
 \text{OS-TOP} \\
 \hline
 A \leq \text{Top} \\
 \\
 \text{OS-TOPARR} \\
 \hline
 \text{Top} \leq \text{Top} \rightarrow \text{Top} \\
 \\
 \text{OS-ARR} \\
 \frac{B \leq A \quad C \leq D}{A \rightarrow C \leq B \rightarrow D} \\
 \\
 \text{OS-AND} \\
 \frac{A \leq B \quad A \leq C}{A \leq B \& C} \\
 \\
 \text{OS-ANDL} \\
 \hline
 A \& B \leq A \\
 \\
 \text{OS-ANDR} \\
 \hline
 A \& B \leq B \\
 \\
 \text{OS-DISTARR} \\
 \hline
 (A \rightarrow B) \& (A \rightarrow C) \leq A \rightarrow B \& C
 \end{array}$$

Fig. 9. Declarative BCD Subtyping

and complete algorithms is tricky. In particular, in previous work (Bi *et al.*, 2018; Pierce, 1989; Bessai *et al.*, 2016, 2019; Siek, 2019), the distributivity rule leads to non-modular algorithmic formulations where many standard subtyping rules have to be changed due to distributivity. Furthermore the metatheory of BCD subtyping is challenging.

We propose a novel modular and algorithmic BCD formulation. The key idea is to use the novel notion of *splittable types*, which are types that can be split into an intersection of two simpler types. We show basic properties of our formulation, including transitivity and inversion lemmas, and conclude that it is sound and complete with respect to the declarative BCD subtyping. Of particular interest is our transitivity proof. This proof is remarkably simple in comparison with other proofs in the literature due to a semantic characterization of types using splittable and ordinary types (Davies & Pfenning, 2000), which is used as the inductive argument for transitivity.

6.1 BCD Subtyping

The BCD subtyping relation supports intersection types and allows some forms of distributivity. The original BCD formulation is shown in Figure 9. Most notably BCD subtyping supports distributivity of intersections over function types using the rule **OS-DISTARR**. This rule says that an intersection of two function types $A \rightarrow B$ and $A \rightarrow C$ is a subtype of a function type $A \rightarrow B \& C$. The rule **OS-TOPARR** is also interesting: in combination with the transitivity rule, it essentially allows \top to be a subtype (and also a supertype) of any function type returning \top (recall also the discussion in Section 4.2). The reflexivity and transitivity rules are common elements for declarative systems. In this particular system, the transitivity rule is hard to eliminate, mainly due to the existence of rule **OS-DISTARR**.

6.2 A Simple and Modular Formulation of BCD with Splittable Types

In order to obtain an algorithm for the BCD subtyping, the transitivity rule must be eliminated. As a step towards transitivity elimination, we treat any type A that is equivalent to an intersection type directly as an equivalent intersection type $B \& C$. If such treatment is possible, we call A *splittable*; otherwise A is *ordinary*.

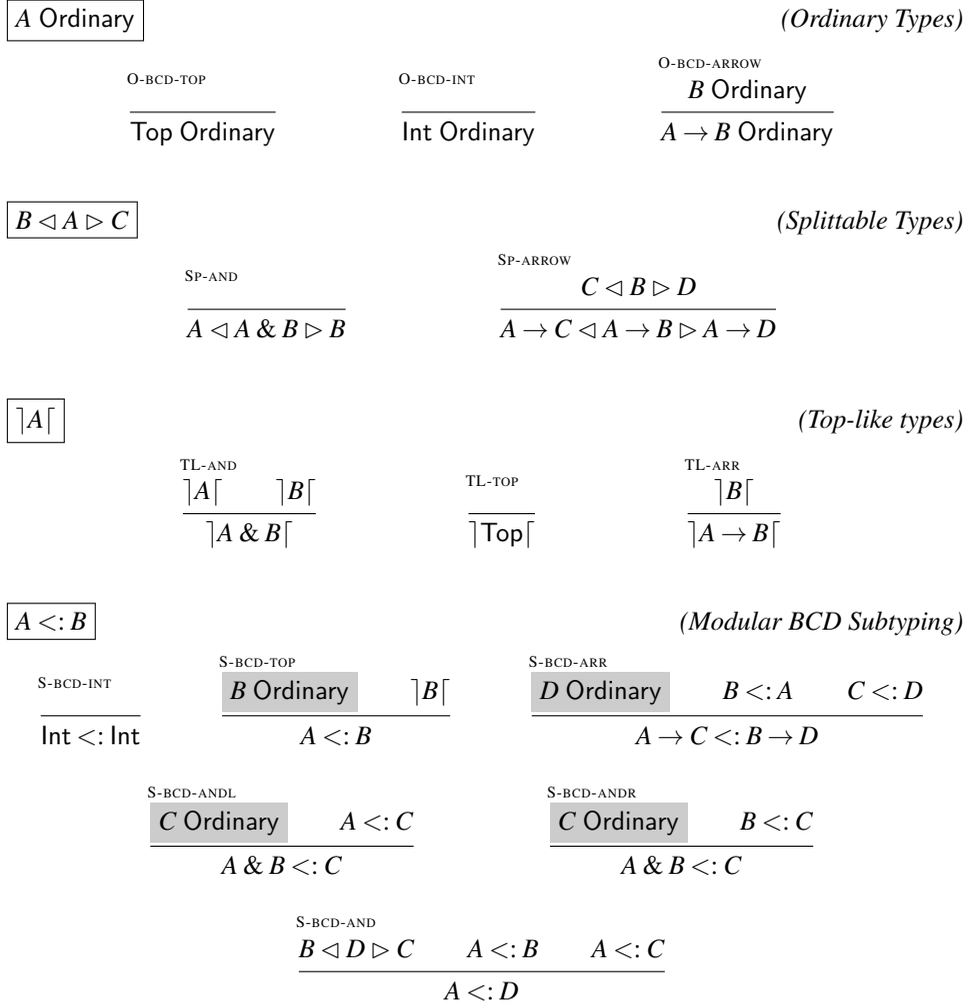


Fig. 10. Algorithmic and Modular Subtyping rules

Ordinary Types. Ordinary types (Davies & Pfenning, 2000) have been used in the past to define algorithmic formulations of subtyping with intersection types (but without distributivity). At the top of Figure 10 we present the definition of ordinary types for our formulation. Traditionally an ordinary type is any type that is not an intersection of two other types. However, in our work, this distinction is more fine-grained, since some function types may not be ordinary. For a function type to be ordinary its output type must be ordinary as well.

Splittable Types. The Splittable relation, also shown in Figure 10, can be viewed as taking an input type A , and returning two types B and C , such that A is equivalent to $B \& C$, i.e.

$A <: B \& C \wedge B \& C <: A$. Rule **SP-AND** splits an intersection type directly. Rule **SP-ARROW** splits a function type when its return type is splittable. The reasoning for rule **SP-ARROW** is that both $A \rightarrow B \& C <: (A \rightarrow B) \& (A \rightarrow C)$ and $(A \rightarrow B) \& (A \rightarrow C) <: A \rightarrow B \& C$ are derivable in declarative BCD subtyping.

Three important properties related to ordinary and splittable types are:

Lemma 6.1 (Decidability of Ordinary). For any type A , it is decidable whether A is ordinary.

Lemma 6.2 (Decidability of Splittable). For any type A , it is decidable whether A is splittable.

Lemma 6.3 (Ordinary Types Are Not Splittable). For any ordinary type A , A is not splittable.

Algorithmic BCD Subtyping. By splitting a type into (nested) intersections of ordinary types, the distributivity rule in BCD subtyping is no longer problematic. In essence we normalize the function type produced by distributivity to an equivalent intersection type.

Our new formulation of the subtyping relation $A <: B$ is shown at the bottom of Figure 10. The main idea with this formulation is that we always split B if possible. In such case, rule **S-BCD-AND** is applied, which works in a similar way as rule **S-ANDR** when D is already an intersection type, such as $D_1 \& D_2$. The most interesting case is when D is a splittable function type. For example, $D := D_1 \rightarrow (D_{21} \& D_{22})$, and D can be split into $D_1 \rightarrow D_{21}$ and $D_1 \rightarrow D_{22}$. Therefore, the premises of $A <: D$ are $A <: D_1 \rightarrow D_{21}$ and $A <: D_1 \rightarrow D_{22}$, or equivalently, $A <: (D_1 \rightarrow D_{21}) \& (D_1 \rightarrow D_{22})$, which is able to conclude $A <: D$ with a combination of rule **OS-TRANS** and rule **OS-DISTARR** in the declarative BCD subtyping. In fact, the split of two types already takes rule **OS-DISTARR** into consideration implicitly, while rule **S-BCD-AND** combines rule **OS-TRANS** and rule **OS-AND**. All the other rules are straightforward, because we already rule out the possibility that B is splittable. They look almost identical to standard subtyping rules found in the literature, modulo the additional ordinary-type conditions marked in gray.

Top-Like Types. Top-like types are defined similarly to the definition in Section 4.2. Rule **S-BCD-TOP** says that a top-like type is a supertype of any type, which is equivalent to the declarative rule **OS-TOP** and rule **OS-TOPARR**. Although the super type in rule **OS-TOPARR** looks different than that of rule **TL-ARR**, the equivalence is supported by the transitivity rule. For example, $\text{Int} \rightarrow \text{Top}$ and $\text{Int} \rightarrow (\text{Top} \rightarrow \text{Top})$ are supertypes (and also subtypes) of Top .

Modularity. A more declarative (and modular) formulation of subtyping is to omit each ordinary condition in a gray background in Figure 10. Note that here we employ the term “modularity” to mean that existing subtyping rules do not need to be changed because of a new feature (in this case distributivity).

Our first observation is that omitting the ordinary-type conditions does not change expressiveness: the two formulations (with and without ordinary conditions) are proved to be sound and complete with respect to each other. Thus, compared to the subtyping relation in Figure 2 (which is not BCD), the modular BCD subtyping rules only modifies rule **S-ANDR** to rule **S-BCD-AND** to enable BCD distributivity. The new subtyping rules generalize the previous ones.

It is possible to have an equivalent alternative approach for adding BCD distributivity (rule **S-BCD-AND**) without modifying the existing rules. One just needs to keep the old rule **S-ANDR** and add rule **S-BCD-AND-ALT**:

$$\begin{array}{c}
 \text{S-ANDR} \\
 \frac{A_1 <: A_2 \quad A_1 <: A_3}{A_1 <: A_2 \& A_3}
 \end{array}
 \qquad
 \begin{array}{c}
 \text{S-BCD-AND-ALT} \\
 \frac{B \triangleleft E \triangleright C \quad A <: D \rightarrow B \quad A <: D \rightarrow C}{A <: D \rightarrow E}
 \end{array}$$

Additionally top-like types are handled by rule **S-BCD-TOP** using the top-like relation ($\sqcap A \sqcap$). An alternative to that rule is to use the following two rules:

$$\begin{array}{c}
 \text{S-BCD-TOP-ALT} \\
 \frac{}{A <: \text{Top}}
 \end{array}
 \qquad
 \begin{array}{c}
 \text{S-BCD-TOP-ALT-ARR} \\
 \frac{\text{Top} <: C}{A <: B \rightarrow C}
 \end{array}$$

The first rule is just the standard rule for top types, while the second rule is a special rule that deal with top-like function types.

Both alternative approaches replace one rule in our modular subtyping relation by two, while keeping the expressiveness of subtyping unchanged. Rule **S-BCD-AND** and rule **S-BCD-TOP** in our modular BCD subtyping are generalizations of the designs that would use 2 rules instead, which is why we choose them to be in our system.

It is also worth mentioning that our algorithmic relation keeps the simple judgment form $A <: B$, thus the system is easier to extend with orthogonal features, which have been presented with a subtyping relation of that form. Some BCD subtyping formulations require a different form to the subtyping relation (Bi *et al.*, 2018; Pierce, 1989; Bessai *et al.*, 2016, 2019).

6.3 Metatheory of Modular BCD

A benefit of our new formulation of BCD subtyping is that the metatheory is remarkably simple. The metatheory of BCD subtyping has been a notoriously difficult topic of research.

Inversion Lemmas. Given that our algorithmic relations are not entirely syntax-directed, several inversion lemmas indicate that the algorithm behaves similarly to the declarative system.

Lemma 6.4 (Inversion on Intersection Types). If $A <: B \& C$ then $A <: B$ and $A <: C$.

Lemma 6.5 (Inversion on Split). If $C \triangleleft B \triangleright D$ and $A <: B$ then $A <: C$ and $A <: D$.

Lemma 6.6 (Inversion on Left Split). If $C \triangleleft B \triangleright D$ and $B <: A$ and A Ordinary then $C <: A$ and $D <: A$.

All the above lemmas are easily proven by induction on their first premises.

Transitivity. Since the transitivity rule is eliminated in algorithmic systems, we need to show that the transitivity lemma holds. This property is critical but difficult for any BCD formulation without the transitivity axiom built-in.

Lemma 6.7 (Transitivity of Modular BCD). If $A <: B$ and $B <: C$ then $A <: C$.

$$\boxed{\vdash_{\&} A} \qquad \text{(Proper Types)}$$

$$\begin{array}{c}
\text{RTY-INT} \\
\hline
\vdash_{\&} \text{Int}
\end{array}
\qquad
\begin{array}{c}
\text{RTY-TOP} \\
\hline
\vdash_{\&} \text{Top}
\end{array}
\qquad
\begin{array}{c}
\text{RTY-ORDFUN} \\
\hline
\begin{array}{c}
B \text{ Ordinary} \quad \vdash_{\&} A \quad \vdash_{\&} B \\
\hline
\vdash_{\&} A \rightarrow B
\end{array}
\end{array}$$

$$\begin{array}{c}
\text{RTY-SPLIT} \\
\hline
\begin{array}{c}
B \triangleleft A \triangleright C \quad \vdash_{\&} B \quad \vdash_{\&} C \\
\hline
\vdash_{\&} A
\end{array}
\end{array}$$

Fig. 11. Proper Types

To prove the transitivity lemma, one might try at first to proceed by induction on B . However, that does not succeed, since our algorithm is not entirely syntax-directed.

To overcome this problem we would like to treat any splittable type similarly to an intersection type. Therefore, we need a proper characterization of the type structure, so that the induction hypothesis on splittable types is always as desired. The relation defined in Figure 11 defines the so-called *proper types*. Proper types act as an alternative inductive definition for types, distinguishing types based on whether they are ordinary or splittable. The following lemma shows that the definition is general: any type is a proper type.

Lemma 6.8 (Types are Proper Types). For any type A , $\vdash_{\&} A$.

With the new definition for types, we are ready to prove the transitivity lemma. Induction is performed on the relation $\vdash_{\&} B$ which is obtained easily on type B through Lemma 6.8. Int and Top are the base cases that are quite easy. When B is a function type constructed by rule **RTY-ORDFUN**, a nested induction on the premise $B <: C$ gives three sub-cases. Sub-cases rule **S-BCD-TOP** and rule **S-BCD-AND** are easy to prove by induction hypothesis. Sub-case rule **S-BCD-ARR** is then able to finish by another nested induction on the other premise $A <: B$. The last case is that B is a splittable type, where we know that $A <: C$ and $A <: D$ by Lemma 6.5. If B is directly an intersection type like $B_1 \& B_2$, a nested induction on $B <: C$ finishes the proof. The last sub-case is when B is a splittable function type. A similar nested induction on $B <: C$ solves all cases but rule **S-BCD-ARR**. For the last sub-sub-case, Lemma 6.6 divides the subtyping hypotheses into two possibilities, and each one of them can be shown by the induction hypothesis of the first level.

Equivalence to Declarative BCD. Thanks to the simple judgment form used in our algorithm, the soundness and completeness theorems are stated directly as follows.

Theorem 6.1 (Soundness of Modular BCD). If $A <: B$ then $A \leq B$.

The soundness theorem only requires the following lemma, which is proven by a routine induction on the splittable premise.

Lemma 6.9 (Split BCD). If $C \triangleleft B \triangleright D$ and $A \leq C$ and $A \leq D$, then $A \leq B$.

Finally, the completeness theorem is also easy to show with the help of the transitivity lemma (Lemma 6.7), by induction on the premise.

Theorem 6.2 (Completeness of Modular BCD). If $A \leq B$ then $A <: B$.

$$\begin{array}{c}
\boxed{A \text{ Ordinary}} \quad (\text{Ordinary Types}) \quad \boxed{B \triangleleft A \triangleright C} \quad (\text{Splittable Types}) \\
\text{O-BCD-RCD} \qquad \qquad \qquad \text{SP-RCD} \\
\frac{B \text{ Ordinary}}{\{l : B\} \text{ Ordinary}} \qquad \qquad \qquad \frac{C \triangleleft B \triangleright D}{\{l : C\} \triangleleft \{l : B\} \triangleright \{l : D\}} \\
\\
\boxed{\lceil A \rceil} \quad (\text{Top-like Types}) \quad \boxed{A <: B} \quad (\text{Modular BCD Subtyping}) \\
\text{TL-RCD} \qquad \qquad \qquad \text{S-BCD-RCD} \\
\frac{\lceil B \rceil}{\lceil \{l : B\} \rceil} \qquad \qquad \qquad \frac{D \text{ Ordinary} \quad C <: D}{\{l : C\} <: \{l : D\}}
\end{array}$$

Fig. 12. The extensions of various definitions in Figure 10 to support records.

To sum up, our novel formulation of BCD subtyping adds the function distributivity feature in a modular way, and the metatheory is straightforward to establish with the notion of proper types.

7 The Nested Composition Calculus: Syntax, Subtyping and Typing

In this section, we will introduce the λ_i^+ calculus, including its type system and operational semantics. λ_i^+ has record types and supports record concatenation via the merge operator. While λ_i^+ is quite similar to the λ_i calculus, BCD subtyping empowers λ_i^+ so that a merge of functions (or records) can act as a function (or a record). We will see how this behaviour leads to changes in the typing and reduction rules.

7.1 Syntax and Typing

The syntax of λ_i^+ is:

Type	A, B	$::=$	$\text{Int} \mid \text{Top} \mid A \rightarrow B \mid A \& B \mid \{l : A\}$
Expr	e	$::=$	$x \mid i \mid \top \mid e : A \mid e_1 e_2 \mid \lambda x. e : A \rightarrow B \mid e_1 \cdot e_2 \mid \text{fix } x. e : A$ $\mid \{l = e\} \mid e.l$
Value	v	$::=$	$i \mid \top \mid \lambda x. e : A \rightarrow B \mid v_1 \cdot v_2 \mid \{l = v\}$
Pre-value	u	$::=$	$v \mid e : A \mid u_1 \cdot u_2 \mid \{l = u\}$
Context	Γ	$::=$	$\cdot \mid \Gamma, x : A$
Values and labels	vl	$::=$	$v \mid \{l\}$

Records and Record Types. The addition of records affects definitions at both the term and type level. $\{l = e\}$ stands for a single-field record whose label is l and its field is e . Projection ($e.l$) selects the field(s) from e with label l . In a record type $\{l : A\}$, A is the type of the field. As discussed in Section 2, records can be concatenated by the merge operator. A merge of single-field records can be thought as a multi-field record, and therefore can be used, for example, to model objects. Finally, for the purposes of reduction, a new syntactic category vl is defined to unify values and labels.

Splittable Types and Subtyping. Figure 12 shows the extension of ordinary types, splittable types, top-like types, and the modular BCD subtyping to record types. The original definitions can be found in Figure 10, discussed in Section 6. For each relation, a rule for record types is added in a modular way. To support distributivity of intersection over record

types via rule **S-BCD-AND** the definition of splittable types is extended with a new rule, which states that a record type is splittable if the type of its field is splittable.

Disjointness. The disjointness definition, presented on the top of Figure 13, extends λ_i 's definition in Figure 2. It might be a bit surprising that, except for the new record related rules, the remaining rules are the same as λ_i 's disjointness definition. The two systems both respect the specification of disjointness (Definition 3.1), from which we know that if type A is not disjoint with type B , then it is not disjoint with any subtypes of B . Therefore, since types in λ_i^+ can have more supertypes, its disjointness definition is expected to be stricter than λ_i . However, in λ_i , for arrow types, disjointness only cares about output types. In other words, the set of all output types in an intersection of arrow types decides the set of its disjoint types. For $(A \rightarrow B) \& (A \rightarrow C)$, if a type is disjoint to it, the type cannot contain B or C in the return type of any its components. The same criterion applies to types disjoint from $(A \rightarrow B \& C)$. Therefore, for $(A \rightarrow B) \& (A \rightarrow C)$, the additional supertype $A \rightarrow B \& C$ introduced by the distributivity rule in BCD subtyping, brings no extra *non-disjoint* type to it. Thus the disjointness definition does not change. What is more, the extended definition also has the following properties:

Lemma 7.1 (Disjointness properties). Disjointness satisfies:

1. $A * B$ if and only if $A *_a B$.
2. if $A * (B_1 \rightarrow C)$ then $A * (B_2 \rightarrow C)$.
3. if $A * B \& C$ then $A * B$ and $A * C$.

Pre-Values and Consistency. As shown in Section 3.5, merges like $e : A$, $e : A$, could be produced during reduction, since merged functions both take the input. To type check such merges, in λ_i^+ , we use *pre-values* to denote a sort of terms including values, annotated terms, and merges composed by them, and generalize consistency to pre-values. A pre-value's type, if it is not a merge, can be told directly from its form without analyzing its structure. The *principal type* of a term is the most specific one among all of its types, i.e. it is the subtype of any other type of the term. The middle of Figure 13 shows the syntax-directed definition of principal types for pre-values. It is proved that for a well-typed pre-value with type A , its principal type is A .

Lemma 7.2 (Principal Types). For any pre-value u ,

1. if $u : A$ and $\cdot \vdash u \Rightarrow B$, then $A = B$.
2. if $\cdot \vdash u \Rightarrow A$ then $u : A$.

Recall that the intuition of consistency is to allow two terms in a merge if they have disjoint types or their overlapped parts are equal. In λ_i , only values can be consistent, and the specification of consistency relies on typed reduction, which is hard to extend to expressions. To extend consistency to pre-values, we now use an inductive relation to define consistency, where principal types are used to simplify the definition. Consistency is showed on the bottom of Figure 13. Notably, for values, the definition is sound and complete with respect to the specification (Definition 3.2).

Theorem 7.1 (Soundness and completeness of consistency definition). For all well-typed value v_1 and v_2 , $v_1 \approx v_2$ if and only if $v_1 \approx_{spec} v_2$.

$A *_a B$		(Algorithmic Disjointness (Extension for records))			
$\frac{\text{D-RCD EQ}}{A *_a B}$	$\frac{\text{D-RCD NEQ}}{l_1 \neq l_2}$	$\frac{\text{D-INTRCD}}{\text{Int} *_a \{l : A\}}$	$\frac{\text{D-RCD INT}}{\{l : A\} *_a \text{Int}}$		
$\frac{}{\{l : A\} *_a \{l : B\}}$	$\frac{}{\{l_1 : A\} *_a \{l_2 : B\}}$			$\frac{\text{D-ARRRCD}}{A_1 \rightarrow A_2 *_a \{l : A\}}$	$\frac{\text{D-RCD ARR}}{\{l : A\} *_a A_1 \rightarrow A_2}$
$u : A$		(Principal Type of Pre-Values)			
$\frac{\text{PT-TOP}}{\top \approx \text{Top}}$	$\frac{\text{PT-INT}}{i : \text{Int}}$	$\frac{\text{PT-LAM}}{(\lambda x. e : A \rightarrow B) : (A \rightarrow B)}$	$\frac{\text{PT-RCD}}{u : A}$	$\frac{\text{PT-ANNO}}{(e : A) : A}$	
		$\frac{\text{PT-MERGE}}{u_1 : A \quad u_2 : B}$			
		$\frac{}{(u_1 \text{ ,, } u_2) : (A \& B)}$			
$u_1 \approx u_2$		(Consistency)			
$\frac{\text{C-LIT}}{i \approx i}$	$\frac{\text{C-ABS}}{\lambda x. e : A \rightarrow B_1 \approx \lambda x. e : A \rightarrow B_2}$	$\frac{\text{C-ANNO}}{e : A \approx e : B}$	$\frac{\text{C-RCD}}{u_1 \approx u_2}$		
				$\frac{}{\{l = u_1\} \approx \{l = u_2\}}$	
$\frac{\text{C-DISJOINT}}{u_1 : A \quad u_2 : B \quad A *_a B}$			$\frac{\text{C-MERGEL}}{u_1 \approx u \quad u_2 \approx u}$	$\frac{\text{C-MERGER}}{u \approx u_1 \quad u \approx u_2}$	
$u_1 \approx u_2$		$u_1 \text{ ,, } u_2 \approx u$		$u \approx u_1 \text{ ,, } u_2$	

Fig. 13. The disjointness extension to the definition in Figure 2, principal types and consistency of pre-values in λ_i^+ .

Typing and Applicative Distributivity. Figure 14 presents the extension of typing and applicative distributivity. The initial definitions can be found in Figure 3. Applicative distributivity is extended in two dimensions. One is to treat record types as one of the applicative forms. Thus record types and intersections of them are related to record types. And Top relates to $\{l : \text{Top}\}$ as well as $\text{Top} \rightarrow \text{Top}$. The other is about distributivity over intersections, as rule [AD-ANDARR](#) and rule [AD-ANDRCD](#) show.

Typing relies on applicative distributivity. Due to the distributivity and top-like types, in rule [TYP-APP](#) and rule [TYP-BCD-PROJ](#), where a term is expected to play the role of a function or record, its inferred type is allowed to be Top, or (in λ_i^+) an intersection type. Assuming that a term e_1 of type $(\text{Int} \rightarrow \text{Int}) \& (\text{Bool} \rightarrow \text{Bool})$ is applied to term e_2 , via this relation, we can derive that e_2 should be checked against type $\text{Int} \& \text{Bool}$. Besides this, two new rules are added for records and record projection: rule [TYP-BCD-RCD](#) and rule [TYP-BCD-PROJ](#). Moreover, rule [TYP-BCD-MERGEV](#) is generalized from values to *pre-values*. Thus, merges like $e : A \text{ ,, } e : A$ are well-typed in λ_i^+ .

$$\boxed{A \triangleright B} \qquad \text{(Applicative Distributivity } (\lambda_i^+ \text{ Extension}))$$

$$\begin{array}{c}
\text{AD-RCD} \\
\hline
\{l:A\} \triangleright \{l:A\}
\end{array}
\qquad
\begin{array}{c}
\text{AD-TOPRCD} \\
\hline
\text{Top} \triangleright \{l:\text{Top}\}
\end{array}
\qquad
\begin{array}{c}
\text{AD-ANDRCD} \\
\hline
\frac{A \triangleright \{l:A_2\} \quad B \triangleright \{l:B_2\}}{A \& B \triangleright \{l:A_2 \& B_2\}}
\end{array}$$

$$\begin{array}{c}
\text{AD-ANDARR} \\
\hline
\frac{A \triangleright A_1 \rightarrow A_2 \quad B \triangleright B_1 \rightarrow B_2}{A \& B \triangleright A_1 \& B_1 \rightarrow A_2 \& B_2}
\end{array}$$

$$\boxed{\Gamma \vdash e \Leftrightarrow A} \qquad \text{(Bidirectional Typing } (\lambda_i^+ \text{ Extension}))$$

$$\begin{array}{c}
\text{TYP-BCD-RCD} \\
\hline
\frac{\Gamma \vdash e \Rightarrow A}{\Gamma \vdash \{l=e\} \Rightarrow \{l:A\}}
\end{array}
\qquad
\begin{array}{c}
\text{TYP-BCD-PROJ} \\
\hline
\frac{\Gamma \vdash e \Rightarrow A \quad A \triangleright \{l:C\}}{\Gamma \vdash e.l \Rightarrow C}
\end{array}
\qquad
\begin{array}{c}
\text{TYP-BCD-MERGEV} \\
\hline
\frac{\cdot \vdash u_1 \Rightarrow A \quad \cdot \vdash u_2 \Rightarrow B \quad u_1 \approx u_2}{\Gamma \vdash u_1, u_2 \Rightarrow A \& B}
\end{array}$$

Fig. 14. Typing and applicative distributivity extension for λ_i^+ . It extends Figure 3.

$$\boxed{v \longrightarrow_A v'} \qquad \text{(Typed Reduction } (\lambda_i^+ \text{ Extension}))$$

$$\begin{array}{c}
\text{TR-BCD-RCD} \\
\hline
\frac{A \text{ Ordinary} \quad \neg \lceil A \lceil \quad v \longrightarrow_A v'}{\{l=v\} \longrightarrow_{\{l:A\}} \{l=v'\}}
\end{array}
\qquad
\begin{array}{c}
\text{TR-BCD-ARROW} \\
\hline
\frac{\neg \lceil D \lceil \quad \begin{array}{c} D \text{ Ordinary} \\ C <: A \quad B <: D \end{array}}{\lambda x. e : A \rightarrow B \longrightarrow_{(C \rightarrow D)} \lambda x. e : A \rightarrow D}
\end{array}$$

$$\begin{array}{c}
\text{TR-BCD-AND} \\
\hline
\frac{\begin{array}{c} B < A > C \\ B < A > C \end{array} \quad v \longrightarrow_B v_1 \quad v \longrightarrow_C v_2}{v \longrightarrow_A v_1, v_2}
\end{array}$$

Fig. 15. The extension of typed reduction for λ_i^+ . It extends Figure 5.

7.2 Operational Semantics

Typed Reduction. Compared with λ_i , the new typed reduction has one more rule for records, and two rules that change, as shown in Figure 15. An additional condition is added in rule **TR-BCD-ARROW** to make sure that it only applies to ordinary arrow types. The condition is unnecessary in λ_i because every arrow type there is ordinary. Rule **TR-BCD-RCD** mimics the arrow rule. Rule **TR-BCD-AND** works on splittable types, so now it needs to take care of more types than just intersections. Although we choose to merge the two results of the splitted types, there are some other alternative options. One possible design is to construct a lambda from the results. Therefore, we could prevent merges from being the inhabitants of arrow types. However, manipulating the lambda body breaks the transitivity of typed reduction, which plays an important role in our metatheory.

Parallel Application and Reduction of Merges. The distributivity rule in BCD subtyping indicates that a merge of functions can be applied. While the current typing rule can check

$$\boxed{v \bullet vl \longrightarrow e} \quad (\text{Parallel Application})$$

$$\begin{array}{c}
\text{PAPP-ABS} \\
\frac{v \longrightarrow_A v'}{\lambda x. e : A \rightarrow B \bullet v \longrightarrow (e[x \mapsto v']) : B}
\end{array}
\quad
\begin{array}{c}
\text{PAPP-PROJ} \\
\frac{}{\{l = v\} \bullet \{l\} \longrightarrow v}
\end{array}
\quad
\begin{array}{c}
\text{PAPP-TOP} \\
\frac{}{\top \bullet vl \longrightarrow \top}
\end{array}$$

$$\begin{array}{c}
\text{PAPP-MERGE} \\
\frac{v_1 \bullet vl \longrightarrow e_1 \quad v_2 \bullet vl \longrightarrow e_2}{(v_1 \text{ ,, } v_2) \bullet vl \longrightarrow e_1 \text{ ,, } e_2}
\end{array}$$

$$\boxed{e \longrightarrow e'} \quad (\text{Reduction } (\lambda_i^+ \text{ Extension}))$$

$$\begin{array}{c}
\text{STEP-BCD-PAPP} \\
\frac{v_1 \bullet v_2 \longrightarrow e}{v_1 v_2 \longrightarrow e}
\end{array}
\quad
\begin{array}{c}
\text{STEP-BCD-PROJ} \\
\frac{e \longrightarrow e'}{e.l \longrightarrow e'.l}
\end{array}
\quad
\begin{array}{c}
\text{STEP-BCD-PPROJ} \\
\frac{v \bullet \{l\} \longrightarrow v'}{v.l \longrightarrow v'}
\end{array}$$

$$\begin{array}{c}
\text{STEP-BCD-MERGE} \\
\frac{e_1 \longrightarrow e'_1 \quad e_2 \longrightarrow e'_2}{e_1 \text{ ,, } e_2 \longrightarrow e'_1 \text{ ,, } e'_2}
\end{array}
\quad
\begin{array}{c}
\text{STEP-BCD-MERGEL} \\
\frac{e_1 \longrightarrow e'_1}{e_1 \text{ ,, } v_2 \longrightarrow e'_1 \text{ ,, } v_2}
\end{array}
\quad
\begin{array}{c}
\text{STEP-BCD-MERGER} \\
\frac{e_2 \longrightarrow e'_2}{v_1 \text{ ,, } e_2 \longrightarrow v_1 \text{ ,, } e'_2}
\end{array}$$

Fig. 16. Parallel application and the extension of reduction in λ_i^+

such applications with suitable annotations, designing new reduction rules is necessary. An intuitive solution is to have a rule that distributes the input value, like

$$(v_1 \text{ ,, } v_2) v \longrightarrow v_1 v \text{ ,, } v_2 v$$

Assuming that v_1 and v_2 are consistent but not disjoint, to obtain preservation, $v_1 v$ and $v_2 v$ have to be consistent. To avoid the complexity of extending consistency to expressions including applications, we design *parallel application* (Figure 16) to distribute and substitute the input value in a big-step style, where a function application is divided into two parts v and vl , and steps to an expression e . Consider a merge of three functions being applied to a value. Compared to adding the previous single rule to the small-step reduction, parallel reduction helps us to “jump” from $(f_1 \text{ ,, } f_2 \text{ ,, } f_3) v$ to a merge of annotated terms when reasoning about reduction. Every lambda gets the input directly without intermediate reduction steps such as $((f_1 \text{ ,, } f_2) v) \text{ ,, } f_3 v$. Record projection is handled in a similar style. In this case, v is a record value, and vl stands for a label instead.

$$\{l = 1\} \text{ ,, } (\{l = \text{True}\} \text{ ,, } \{l = 1\}) \bullet \{l\} \longrightarrow 1 \text{ ,, } (\text{True} \text{ ,, } 1)$$

The above example shows how merged records are projected in parallel, and the whole term is kept consistent. Rule **PAPP-TOP** shows that the top value can be used as a function which returns \top , or a record which contains \top in its field. To maintain the consistency in a merge (which may contain non-values), for the purpose of type preservation, besides parallel application, the evaluation of every component in a merge is done simultaneously. Therefore, in λ_i^+ , there are three reduction rules for merges, instead of the original two merge rules. The extension of reduction is shown in Figure 16.

$$\boxed{A \ll B} \qquad (BCD \text{ Runtime Subtyping } (\lambda_i^+ \text{ Extension}))$$

$$\begin{array}{c}
\text{RSUB-BCD-RCD} \\
\frac{A \ll B}{\{l:A\} \ll \{l:B\}}
\end{array}
\qquad
\begin{array}{c}
\text{RSUB-BCD-TOP} \\
\frac{A \text{ Ordinary} \quad \lceil A \rceil}{\text{Top} \ll A}
\end{array}
\qquad
\begin{array}{c}
\text{RSUB-BCD-SPLIT} \\
\frac{A_1 \triangleleft A \triangleright A_2 \quad B_1 \triangleleft B \triangleright B_2 \quad A_1 \ll B_1 \quad A_2 \ll B_2}{A \ll B}
\end{array}$$

Fig. 17. Runtime Subtyping in λ_i^+

7.3 Metatheory

Completeness of the type system with respect to NeColus Calculus. Besides the extra rule for consistent merges (rule [TYP-BCD-MERGEV](#)), λ_i^+ has two different rules for record projection and function application when compared with the type system of NeColus.

$$\boxed{\Gamma \vdash_n e \Leftrightarrow A} \qquad (\text{NeColus Typing (Selected)})$$

$$\begin{array}{c}
\text{NEC-T-APP} \\
\frac{\Gamma \vdash_n e_1 \Rightarrow A_1 \rightarrow A_2 \quad \Gamma \vdash_n e_2 \Leftarrow A_1}{\Gamma \vdash_n e_1 e_2 \Rightarrow A_2}
\end{array}
\qquad
\begin{array}{c}
\text{NEC-T-PROJ} \\
\frac{\Gamma \vdash_n e \Rightarrow \{l:A\}}{\Gamma \vdash_n e.l \Rightarrow A}
\end{array}$$

To show that every well-typed term in NeColus can be type checked in λ_i^+ , we prove following lemmas:

Lemma 7.3 (λ_i^+ application subsumes NeColus’s application). For any expressions e_1 and e_2 , if $\Gamma \vdash e_1 \Rightarrow A \rightarrow B$ and $\Gamma \vdash e_2 \Leftarrow A$, then $\Gamma \vdash e_1 e_2 \Rightarrow B$.

Lemma 7.4 (λ_i^+ projection subsumes NeColus’s projection). For any expressions e and any label l , if $\Gamma \vdash e \Rightarrow \{l:A\}$, then $\Gamma \vdash e.l \Rightarrow C$.

Then it is straightforward that NeColus can be translated into λ_i^+ . In our Coq formalization we designed an elaboration from NeColus to λ_i^+ and proved the completeness of λ_i^+ ’s type system with respect to NeColus.

TDOS. The TDOS of λ_i^+ preserves determinism, progress, and subject-reduction. Most of the proof follows λ_i ’s structure. The runtime subtyping is extended and the newly added parallel application needs some extra lemmas.

Runtime Subtyping and Preservation. Compared with λ_i ’s Figure 6, λ_i^+ ’s runtime subtyping has one more rule for record types, and two rules changed for distributivity (Figure 17). Rule [RSUB-BCD-RCD](#) allows a record type to be a runtime subtype of another record type if their label is the same and the former’s field type is a runtime subtype of the latter’s. Type A is constrained to be ordinary in rule [RSUB-BCD-TOP](#). Therefore, $\text{Top} \ll \text{Top} \& \text{Top}$ and $A \rightarrow \text{Top} \ll A \rightarrow \text{Top} \& \text{Top}$ are no longer derivable. The change is to maintain the transitivity of subtyping. As a consequence of the generalization of rule [RSUB-AND](#) to rule [RSUB-BCD-SPLIT](#), an intersection type can be a runtime supertype of an arrow type. However, $A \rightarrow \text{Top}$, as an ordinary type, is not a runtime subtype

of $(A \rightarrow \text{Top}) \& (A \rightarrow \text{Top})$, and that would break transitivity. Since we need rule **RSUB-BCD-SPLIT** to help some merges of functions to act as a function, we choose to drop the unneeded $A \rightarrow \text{Top} \ll A \rightarrow \text{Top} \& \text{Top}$.

Parallel Application. Some extra lemmas about parallel application are proved:

Lemma 7.5 (Type preservation of parallel application on functions). If $\cdot \vdash v_1 v_2 \Rightarrow A$, and $v_1 \bullet v_2 \longrightarrow e$ then $\cdot \vdash e \Rightarrow A$.

Lemma 7.6 (Type preservation of parallel application on records). If $\cdot \vdash v_1.l \Rightarrow A$, and $v_1 \bullet \{l\} \longrightarrow e$ then $\cdot \vdash e \Rightarrow A$.

For both function application and record projection, parallel reduction preserves the original type. Furthermore we can prove the following determinism lemmas:

Lemma 7.7 (Determinism of parallel application on functions). If $\cdot \vdash v_1 v_2 \Rightarrow A$, $v_1 \bullet v_2 \longrightarrow e_1$, $v_1 \bullet v_2 \longrightarrow e_2$ then $e_1 = e_2$.

Lemma 7.8 (Determinism of parallel application on records). If $\cdot \vdash v_1.l \Rightarrow A$, $v_1 \bullet l \longrightarrow e_1$, $v_1 \bullet l \longrightarrow e_2$ then $e_1 = e_2$.

We can also prove the following progress lemmas for parallel application:

Lemma 7.9 (Progress of parallel application on functions). If $\cdot \vdash v_1 v_2 \Rightarrow A$, then $\exists e, v_1 \bullet v_2 \longrightarrow e$.

Lemma 7.10 (Progress of parallel application on records). If $\cdot \vdash v_1.l \Rightarrow A$, then $\exists e, v_1 \bullet l \longrightarrow e$.

Finally, based on all the lemmas above, the key properties of reduction can be derived, including type preservation with runtime subtyping:

Theorem 7.2 (Type preservation of \longrightarrow with respect to runtime subtyping). If $\cdot \vdash e \Rightarrow A$, and $e \longrightarrow e'$ then exists B , $\cdot \vdash e' \Rightarrow B$ and $B \ll A$.

And its corollary:

Theorem 7.3 (Type preservation). If $\cdot \vdash e \Rightarrow A$, and $e \longrightarrow e'$ then $\cdot \vdash e' \Leftarrow A$.

Determinism and progress theorems are proved as well.

Theorem 7.4 (Determinism of \longrightarrow). If $\cdot \vdash e \Rightarrow A$, $e \longrightarrow e_1$, $e \longrightarrow e_2$, then $e_1 = e_2$.

Theorem 7.5 (Progress of \longrightarrow). If $\cdot \vdash e \Rightarrow A$, then e is a value or $\exists e', e \longrightarrow e'$.

8 Related Work

8.1 Calculi with the Merge Operator and a Direct Semantics

Intersection types with a merge operator are a key feature of Reynolds (1988)' Forsythe language. Reynolds (1991) also studied a core calculus with similarities to λ_i . However, merges in Forsythe are restricted and use a syntactic criterion to determine what merges are allowed. A merge is permitted only when the second term is a lambda abstraction or a single field record, which makes the structure of merge always biased. To prevent potential ambiguity, the latter overrides the former when they overlap. If formalized as a tree, the right child of every node is a leaf. The only place for primitive types is the leftmost component. Forsythe follows the standard call-by-name small-step reduction, during which types are ignored. The reduction rules deal with merges by continuously checking if the

second component can be used in the context (abstractions for application, records for projection). This simple approach, however, is unable to reduce merges when (multiple) primitive types are required. Reynolds (1997) admitted this issue in his later work. We use types to select values from a merge and the disjointness restriction guarantees the determinism. Therefore the order of a value in a merge is not a deciding factor on whether the value is used.

The calculus $\lambda\&$ proposed by Castagna *et al.* (1995) has a restricted version of the merge operator for functions only. The merge operator is indexed by a list of types of its components. Its operational semantics uses the runtime types of values to select the “best approximate” branch of an overloaded function. $\lambda\&$ requires runtime type checking on values, while in TDOS, all type information is present already in type annotations. Another obvious difference is that λ_i supports merges of any type (not just functions), which are useful for applications other than overloading of functions, including: multi-field *extensible records with subtyping* (Oliveira *et al.*, 2016); encodings of *objects* and *traits* (Bi & Oliveira, 2018); *dynamic mixins* (Alpuim *et al.*, 2017); or simple forms of *family polymorphism* (Bi *et al.*, 2018).

Several other calculi with intersection types and overloading of functions have been proposed (Castagna & Xu, 2011; Castagna *et al.*, 2015, 2014), but these calculi do not support a merge operator, and thus avoid the ambiguity problems caused by the construct.

8.2 Calculi with a Merge Operator and an Elaboration Semantics

Instead of a direct semantics, many recent works (Dunfield, 2014; Oliveira *et al.*, 2016; Alpuim *et al.*, 2017; Bi *et al.*, 2018, 2019) on intersection types employ an elaboration semantics, translating merges in the source language to products (or pairs) in a target language. With an elaboration semantics the subtyping derivations are coercive (Luo, 1999): they produce coercion functions that explicitly convert terms of one type to another in the target language. This idea was first proposed by Dunfield (2014), where she shows how to elaborate a calculus with intersection and union types and a merge operator to a standard call-by-value lambda calculus with products and sums. Dunfield also proposed a direct semantics, which served as inspiration for our own work. However, her direct semantics is non-deterministic and lacks subject reduction (as discussed in detail in Section 3.1). Unlike Forsythe and $\lambda\&$, Dunfield’s calculus has unrestricted merges and allows a merge to work as an argument. Her calculus is flexible and expressive and can deal with several programs that are not allowed in Forsythe and $\lambda\&$.

To remove the ambiguity issues in Dunfield’s work, the original λ_i calculus (Oliveira *et al.*, 2016) forbids overlapping in intersections using the disjointness restriction for all well-formed intersections. In other words, it does not support unrestricted intersections. Because of this restriction, the proof of coherence in the original λ_i is still relatively simple. Likewise, in the following work on the F_i calculus (Alpuim *et al.*, 2017), which extends λ_i with disjoint polymorphism, *all* intersections must be *disjoint*. However the disjointness restriction causes difficulties because it breaks *stability of type substitutions*. Stability is a desirable property in a polymorphic type system that ensures that if a polymorphic type is well-formed then any instantiation of that type is also well-formed. Unfortunately, with

	$\lambda_{,,}$	λ_i	F_i	NeColus	F_i^+	λ_i	λ_i^+
Disjointness	○	●	●	●	●	●	●
Unrestricted Intersections	●	○	○	●	●	●	●
Determinism or Coherence	No	Coh.	Coh.	Coh.	Coh.	Det.	Det.
Coercion Free	●	○	○	○	○	●	●
Recursion	●	○	○	○	○	●	●
Direct Semantics	●	○	○	○	○	●	●
Subject Reduction	○	-	-	-	-	●	●
BCD Subtyping	○	○	○	●	●	○	●

Fig. 18. Summary of intersection calculi with the merge operator.

$\lambda_{,,}$ stands for Dunfield’s calculus. Note that the left-most λ_i is the original one by Oliveira *et al.* (2016), whereas the rightmost λ_i is the variant introduced in this paper.

(● = yes, ○ = no, - = not applicable)

disjoint intersections only, this property is not true in general. Thus F_i can only prove a restricted version of stability, which makes its metatheory non-trivial.

Disjointness of all well-formed intersections is only a sufficient (but not necessary) restriction to ensure an unambiguous semantics. The NeColus calculus (Bi *et al.*, 2018) relaxes the restriction without introducing ambiguity. In NeColus 1 : $\text{Int} \ \& \ \text{Int}$ is allowed, but the same term is rejected in the original λ_i . NeColus employs the disjointness restriction *only* on merges, but otherwise allows *unrestricted intersections*. Unfortunately, this comes at a cost: it is much harder to prove coherence of elaboration. Both NeColus and F_i^+ (Bi *et al.*, 2019) (a calculus derived from F_i that allows unrestricted intersections) deal with this problem by establishing coherence using contextual equivalence and a *logical relation* (Tait, 1967; Plotkin, 1973; Statman, 1985) to prove it. The proof method, however, cannot deal with non-terminating programs. In fact none of the existing calculi with disjoint intersection types supports recursion, which is a severe restriction.

We retain the essence of the power of Dunfield’s calculus (modulo the disjointness restrictions to rule out ambiguity), and gain benefits from the direct semantics. Figure 18 summarizes the key differences between our work and prior work, focusing on the most recent work on disjoint intersection types. Note that the row titled “Coercion Free” denotes whether subtyping generates coercions or not. Our calculi are coercion free, while all other calculi based on an elaboration semantics employ coercive subtyping. Next, we give more detail on the advantages of a direct semantics over the elaboration semantics and proof methods employed in previous work on disjoint intersection types.

Shorter, more Direct Reasoning. Programmers want to understand the meaning of their programs. A formal semantics can help with this. With our TDOS semantics we can essentially employ a style similar to equational reasoning in functional programming to directly reason about programs written in λ_i . For example, it takes a few reasoning steps to work out the result of $(\lambda x. x + 1 : \text{Int} \rightarrow \text{Int}) (2, , 'c')$:

$$\begin{array}{lll}
 & (\lambda x. x + 1 : \text{Int} \rightarrow \text{Int}) (2, , 'c') & \\
 \longrightarrow & (2 + 1) : \text{Int} & \text{by STEP-BETA and typed reduction} \\
 \longrightarrow & 3 : \text{Int} & \text{by STEP-ANNO and arithmetic} \\
 \longrightarrow & 3 & \text{by STEP-ANNOV and typed reduction}
 \end{array}$$

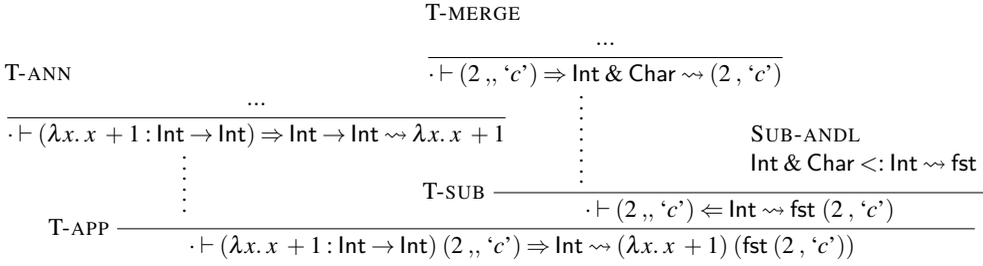


Fig. 19. Elaboration of $(\lambda x. x + 1 : \text{Int} \rightarrow \text{Int}) (2, 'c')$ to a calculus with products.

Here reasoning is easily justifiable from the small-step reduction rules and type-directed reduction. In fact building tools (such as some form of debugger), that automate such kind of reasoning should be easy using the TDOS rules.

However, with an elaboration semantics, the (precise) reasoning steps to determine the final result are much more complex. Firstly the expression has to be translated into the target language before reducing to a similar target term. Figure 19 shows this elaboration process in λ_i , where an expression in the source language is translated into an expression in a target language with products. The source term $(\lambda x. x + 1 : \text{Int} \rightarrow \text{Int}) (2, 'c')$ is elaborated into the target term $(\lambda x. x + 1) (\text{fst} (2, 'c'))$. As we can see the actual derivation is rather long, so we skip the full steps. Also, for simplicity's sake, here we assume the subtyping judgement produces the most straightforward coercion fst . This elaboration step and the introduction of coercions into the program make it much harder for programmers to precisely understand the semantics of a program. Moreover while the coercions inserted in this small expression may not look too bad, in larger programs the addition of coercions can be a lot more severe, hampering the understanding of the program. After elaboration we can then use the target language semantics, to determine a target language value.

$$\begin{array}{ll}
(\lambda x. x + 1) (\text{fst} (2, 'c')) & \\
\longrightarrow (\lambda x. x + 1) 2 & \text{reduction for application and pairs} \\
\longrightarrow 2 + 1 & \text{by the beta reduction rule} \\
\longrightarrow 3 & \text{by arithmetic}
\end{array}$$

A final issue is that sometimes it is not even possible to translate back the value of the target language into an equivalent “value” on the source. For instance in the NeColus calculus (Bi *et al.*, 2018) $1 : \text{Int} \& \text{Int}$ results in $(1, 1)$, which is a pair in the target language. But the corresponding source value $1, 1$ is not typable in NeColus. In essence, with an elaboration, programmers must understand not only the source language, but also the elaboration process as well as the semantics of the target language, if they want to precisely understand the semantics of a program. Since the main point of semantics is to give clear and simple rules to understand the meaning of programs, a direct semantics is a better option for providing such understanding.

Simpler Proofs of Unambiguity. For calculi with an elaboration semantics, unrestricted intersections make it harder to prove the coherence. Our λ_i calculus, on the other hand, has a deterministic semantics, which implies unambiguity directly. For instance, $(1 : \text{Int} \& \text{Int}) : \text{Int}$ only steps to 1 in λ_i . But it can be elaborated into two target expressions in the NeColus calculus corresponding to two typing derivations:

$$\begin{aligned} (1 : \text{Int} \& \text{Int}) : \text{Int} &\rightsquigarrow \text{fst } (1, 1) \\ (1 : \text{Int} \& \text{Int}) : \text{Int} &\rightsquigarrow \text{snd } (1, 1) \end{aligned}$$

Thus the coherence proof needs deeper knowledge about the semantics: the two different terms are known to both reduce to 1 eventually. Therefore they are related by the logical relation employed in NeColus for coherence. Things get more complicated for functions. The following example shows two possible elaborations of the same function. Relating them requires reasoning inside the binders and a notion of contextual equivalence.

$$\begin{aligned} \lambda x. x + 1 : \text{Int} \& \text{Int} \rightarrow \text{Int} &\rightsquigarrow \lambda x. \text{fst } x + 1 \\ \lambda x. x + 1 : \text{Int} \& \text{Int} \rightarrow \text{Int} &\rightsquigarrow \lambda x. \text{snd } x + 1 \end{aligned}$$

Furthermore, the two target expressions above are *clearly not equivalent* in the general case. For instance, if we apply them to $(1, 2)$ we get different results. However, the target expressions will always behave equivalently when applied to arguments *elaborated from the NeColus source calculus*. NeColus, forbids terms like $(1, 2)$ and thus cannot produce a target value $(1, 2)$. Because of elaboration and also this deeper form of reasoning required to show the equivalence of semantics, calculi defined by elaboration require a lot more infrastructure for the source and target calculi and the elaboration between them, while in a direct semantics only one calculus is involved and the reasoning required to prove determinism is quite simple.

Not Limited to Terminating Programs. The (basic) forms of logical relations employed by NeColus and F_i^+ has cannot deal with non-terminating programs. In principle, recursion could be supported by using a *step-indexed logical relation* (Ahmed, 2006), but this is left for future work. λ_i smoothly handles unrestricted intersections and recursion, using TDOS to reach determinism with a significantly simpler proof method. It also makes other features that lead to non-terminating programs, such as *recursive types*, feasible.

8.3 Record Calculi with Record Concatenation and Subtyping

As we have seen, in calculi with disjoint intersection types and records, the merge operator concatenates records in a symmetric way. However, designing a record concatenation operator, no matter symmetric or asymmetric, is a difficult problem in calculi with subtyping, as identified by Cardelli & Mitchell (1991). In both cases, a record can “hide” some fields via subsumption to bypass the restriction on types. Cardelli and Mitchell propose to use extension and restriction as primitive operators instead of concatenation. They introduce type operators and negative restrictions in record types, so that in their calculus, via bounded quantification, programmers can declare a polymorphic function which takes any records lacking certain fields.

Symmetric Concatenation without Subtyping. Harper & Pierce (1991) design a record calculus with symmetric concatenation. A compatibility check is enforced on types, via

the typing of record concatenation and type-wellformedness definition. This constraint, which is sometimes called disjointness, prevents concatenated records to have fields in common. There is no subtyping in the calculus, and its type quantification only takes care of negative information. For example, $\Lambda\#l.a$ stands for any type that does not have a field of name l . A disjointness constraint employed by the language Ur proposed by Chlipala (2010). Ur is dependently typed language with first-class labels, designed for statically-typed metaprogramming with type inference. It encodes disjoint assertions in guarded types. The semantics is given by elaboration. Like the previous work with symmetric concatenation, Ur has no subtyping due to difficulties with ambiguity.

Subtyping-Constraint-Based Calculi. Rémy (1995) and following work by Pottier (2000) handle both symmetric and asymmetric concatenation in a constraint-based type system. To deal with record concatenation, type operators or conditional constraints are used to express two branches: either a field exists or is absent, mirroring the reduction of program. In subtyping, the type of records are distinguished into two forms: rigid record types and flexible record types. A rigid record type of a term reflects all fields in it. Rigid records have no subtyping; but they can be used in a concatenation with another record. Every rigid record type corresponds to a flexible record type, which has subtypes and supertypes. However flexible records cannot be used with concatenation. In λ_i and λ_i^+ all records are flexible and they can be used with concatenation.

Record Calculi as Extensions of System $F_{<}$. The $F_{<,\rho}$ calculus proposed by Cardelli (1992) extends System $F_{<}$ by extensible records, and combines row quantification used in the previously discussed Harper & Pierce (1991)’s work with bounded quantification. The former expresses negative information while the latter only carries positive information. $F_{<,\rho}$ does not have record concatenation as primitive operator. Instead, it has row extension and restriction. A translation to $F_{<}$ is provided. Poll (1997) solves the polymorphic record update problem in System F with a restricted formulation of subtyping: it only supports width-subtyping on record types. It has a record-update operator instead of concatenation. One record-update operation only alters a field in a record. The subtype checking in its typing rule makes sure the record contains that field of the expected type.

The $F_{\#}$ calculus by Zwanenburg (1995) supports intersection types (in its later version (Zwanenburg, 1997) intersection types are eliminated) and record concatenation in a $F_{<}$ -like system. Similar to λ_i^+ , multi-field records are obtained by concatenating single-field records, and there is a distributivity rule for records in subtyping as well. They use a “with” construct for record concatenation which is similar to the merge operator. Like rule **TYP-MERGE**, the typing of “with” introduces intersections, and it has a compatibility pre-condition for the two terms’ types (written as $A\#B$). Only record types or *Top* can be compatible. The concatenation operator is asymmetric. When two concatenated records have the same label, the right one overwrites the left. Correspondingly, two compatible types can have common fields as long as for those shared fields the right one has a subtype of the left’s, e.g. $\{l: \text{Int}\}\#\{l: \text{Int}\} \& \{l: \text{Char}\}$. In contrast, disjointness is symmetric, and a type (unless it is top-like) cannot be disjoint with its subtypes, to ensure the two sides of a merge coexist safely. To prevent the issue of subsumption “hiding” fields of different types the compatibility checking, they require explicit annotations on merged records. These annotations are used during elaboration to a target calculus, therefore affecting the

program behaviour, like in our calculus. The semantics of $F_{\#}$ is given by elaborating into system F with pairs and records. In this sense, it predates Dunfield’s work. Concatenated records are translated into pairs, where a special “overwriter” function, generated by the compatibility derivation, is applied to update the overlapped fields in the first record by the second one. In Zwanenburg (1995)’s work coherence is left for future work.

8.4 Languages and Calculi with Type-Dependent Semantics

Typed Operational Semantics. Goguen (1994) uses types in his reduction, similarly to typed reduction in λ_i . However, Goguen’s typed operational semantics is designed for studying meta-theoretic properties, especially strong normalization, and is not aimed to describe type-dependent semantics. Unlike TDOS, in typed operational semantics the reduction process does not use the additional type information to guide reduction. Instead, the combination of well-typedness and computation provides inversion principles for proving various metatheoretical properties. Typed operational semantics has been applied to several systems. These include *simply typed lambda calculi* (Goguen, 1995), calculi with *dependent types* (Goguen, 1994; Feng & Luo, 2009) and *higher-order subtyping* (Compagnoni & Goguen, 2003). Note that the semantics of these systems does not depend on typing, and the untyped (type-erased) reduction relations are still presented to describe how to evaluate programs.

Type classes (Wadler & Blott, 1989; Kaes, 1988) are an approach to parametric overloading used in languages like Haskell. The commonly adopted compilation strategy for it is the dictionary passing style elaboration (Wadler & Blott, 1989; Hall *et al.*, 1996; Chakravarty *et al.*, 2005a,b). Other mechanisms inspired by type classes, such as Scala’s *implicit*s (Oliveira *et al.*, 2010), Agda’s *instance arguments* (Devriese & Piessens, 2011) or Ocaml’s *modular implicit*s (White *et al.*, 2014) have an elaboration semantics as well. In one of the pioneering works of type classes, Kaes (1988) gives two formulations for a direct operational semantics. One of them decides the concrete type of the instance of overloaded functions at *run-time*, by analyzing all arguments after evaluating them. In both Kaes’ work and a following work by Odersky *et al.* (1995), the run-time semantics has some restrictions with respect to type classes. For example, overloading on return types (needed for example for the *read* function in Haskell) is not supported. Interestingly, the semantics of λ_i allows overloading on return types, which is used whenever two functions coexist on a merge.

Gradual typing (Siek & Taha, 2006) has become popular over the last few years. Gradual typing is another example of a type-dependent mechanism, since the success or not of an (implicit) cast may depend on the particular type used for the implicit cast. Thus the semantics of a gradually typed language is type-dependent. Like other type-dependent mechanisms the semantics of gradually typed source languages is usually given by a (type-dependent) elaboration semantics into a cast calculus, such as the *Blame calculus* (Wadler & Findler, 2009) or the *Threesome calculus* (Siek & Wadler, 2010).

Multiple dispatching (Clifton *et al.*, 2000; Chambers & Chen, 1999; Muschevici *et al.*, 2008; Park *et al.*, 2019) generalizes object-oriented dynamic dispatch to determine the overloaded method to invoke based on the runtime type of all its arguments. Similarly

to TDOS, much of the type information is recovered from type annotations in multiple dispatching mechanisms, but, unlike TDOS, they only use input types to determine the semantics.

8.5 BCD Subtyping Algorithms

Pierce (1989) developed an algorithm for a form of subtyping close to BCD subtyping using a queue of types. Their algorithmic decision procedure $le(\sigma, \bar{\tau}, \tau)$ is equivalent to the declarative judgment $\sigma \leq \bar{\tau} \rightarrow \tau$, where $\bar{\tau}$ is the queue, containing known argument types of the right-hand-side function type. When τ is a function type $\tau_1 \rightarrow \tau_2$, its argument type τ_1 is added to the queue. When σ is an intersection type $\sigma_1 \& \sigma_2$, the queue is duplicated on both sub-branches in order to reflect the distributivity rule, by distributing the argument types to both components of an intersection type. The rule for function types, top types and intersection types then take care of argument types in the queue. Bi *et al.* (2018) adapted Pierce’s algorithm to BCD algorithm and extended it with record types without major difficulties, while discovering logical flaws in the original work.

The decidability of BCD subtyping is shown in several other works (Kurata & Takahashi, 1995; Rehof & Urzyczyn, 2011; Statman, 2015) through manual proofs, and there are also proofs formalized in Coq (Laurent, 2012; Bessai *et al.*, 2016). Bessai *et al.* (2019) developed a fast algorithm verified by Coq. Their algorithm is presented as a relational abstract machine specification, with a long proof due to the mismatch between the styles of the declarative system and algorithmic system. In contrast, our algorithm is defined in a simple relational form, keeping the modularity of existing rules, resulting in a novel, simple and concise formulation of the metatheory for the algorithm. Of course the two lines of work have quite distinct goals: while we emphasize the modularity and simplicity of the metatheory, Bessai *et al.* are interested in a fast algorithm, which justifies the additional complexity in the metatheory of their approach.

Muehlboeck & Tate (2018) developed a framework for subtyping algorithms with intersection and union types. They also showed a variant that supports minimal relevant logic B+, which is a generalized system with intersection and union types, subsuming BCD subtyping. To decide $A <: B$, they rewrite A with (a generalized version of) rule **OS-DISTARR** as much as possible. In contrast, we split B to make the types match. Siek (2019), inspired by Laurent (2019), proposed a new subtyping system and proved the transitivity lemma directly. Siek keeps the judgment form $A <: B$ (like us), but most subtyping rules require changes, and are less modular than our rules. Siek’s transitivity proof involves a size measure, while we avoid any size measure by using an alternative relation of types (proper types), which exploits properties of our splittable type relation. Both works formalize the transitivity property, as well as soundness and completeness to BCD subtyping in proof assistants.

9 Conclusion

In this work we showed how a type-directed operational semantics allows us to address the ambiguity problems of calculi with a merge operator. Therefore, with the TDOS approach, we can answer the question of how to give a direct operational semantics for both the general merge operator in a setting with intersection types, as well as, calculi with record

concatenation and subtyping. Both of these problems are well-known to be challenging in the literature, while at the same time having important practical applications. Compared with the elaboration approach, having a direct semantics avoids the translation process and a target calculus. This simplifies both informal and formal reasoning. For instance, establishing the coherence of elaboration in NeColus (Bi *et al.*, 2018) requires much more sophistication than obtaining the determinism theorem in λ_i^+ . Furthermore the proof method for coherence in NeColus cannot deal with non-terminating programs, whereas dealing with recursion is straightforward in λ_i and λ_i^+ . The TDOS approach exploits type annotations to guide reduction. The key component of TDOS is *typed reduction*, which allows values to be further reduced depending on their type.

There are several avenues for future work. In the setting of disjoint intersection types, an obvious extension is *disjoint polymorphism* (Alpuim *et al.*, 2017), which adds polymorphism into calculi with disjoint intersection types. There are also other refinements and extensions that are worthwhile exploring. We discuss two of these briefly, next:

First-Class Record Labels. Instead of having two constructs for record and record projection as our current system does, we believe it is also possible to employ first-class labels. First-class labels are used in some record calculi with extensible rows (Leijen, 2004). Record $\{l = 1\}$ would have type $\text{Lab } l \rightarrow \text{Int}$ in the new setting, where the type $\text{Lab } l$ is the type of label. Therefore, to project a field against the label l we would apply it to a term of type $\text{Lab } l$. Using first-class labels the parallel application (defined on Figure 16) could be simplified and unified further. Especially, the syntactic sort νl would not be needed, as labels would already be values.

Splittable Union Types. Although our calculus does not support union types, splittable types (defined in Figure 10) have the potential to be extended to union types $(A|B)$. For example, assume that the rule:

$$A \rightarrow C \triangleleft (A|B) \rightarrow C \triangleright B \rightarrow C$$

is added to the existing definition of splittable types. Combined with rule **S-BCD-AND**, then the following subtyping statement is derivable:

$$(A \rightarrow C) \& (B \rightarrow C) <: (A|B) \rightarrow C$$

This means that two functions with the same input type can be merged and act like a function. Besides this, we believe that it is also possible to add a dual of the rule **S-BCD-AND** in the modular BCD subtyping to accomplish more union-related subtyping. We hope to investigate this further in the future.

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