Partial Type Constructors (extended version)

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Functional programming languages assume that type constructors are total. Yet functional programmers know better: counterexamples range from container types that make limiting assumptions about their contents (e.g., requiring computable equality or ordering functions) to type families with defining equations only over certain choices of arguments. We present a language design and formal theory of partial type constructors, capturing the domains of type constructors using qualified types. Our design is both simple and expressive: we support partial datatypes as first-class citizens (including as instances of parametric abstractions, such as the Haskell Functor and Monad classes), and show a simple type elaboration algorithm that avoids placing undue annotation burden on programmers. We show that our type system rejects ill-defined types and can be compiled to a semantic model based on System F. Finally, we have conducted an experimental analysis of a body of Haskell code, using a proof-of-concept implementation of our system; while there are cases where our system requires additional annotations, these cases are rarely encountered in practical Haskell code.

ACM Reference Format:

1 INTRODUCTION

When does a type expression—the text that a programmer might use to describe a type or set of values—actually represent a valid type? In languages with simple type systems (e.g., Java before the introduction of generics [Bracha et al. 1998]), parsing and name resolution are enough. More advanced systems, however, require additional tests. Languages that support parameterized types, for example, must also check the \textit{arity} of type constructors: it is not valid to use the type \texttt{list} in ML, for instance, without a choice for its parameter. Arity checking is further extended to \textit{kind checking} in languages like Haskell that allow both types and type \textit{constructors} to be used as parameters. The set of all types—including \texttt{Int}, \texttt{Bool}, and \texttt{Char}, for example—is represented by the kind $\star$, while parameterized type constructors like \texttt{List} or \texttt{Map} are assigned function kinds ($\star \rightarrow \star$ and $\star \rightarrow \star \rightarrow \star$, respectively). Using a simple analog of type checking, these kinds can be used to show that, for example, \texttt{Map Int (List Char)} is valid while \texttt{List Int (Map Char)} is not.

In many languages, any type expression that passes basic checks like these is accepted as denoting a valid type. This works well for type constructors like \texttt{List}: we truly can construct and use lists of...
type \texttt{List}\_t for any type \texttt{t}. But there are some situations where it is useful to take a more nuanced approach, limiting the ways in which parameterized types are instantiated. We list a collection of examples in Section 2.1, but focus here on a simple running example: unboxed arrays.

Although many functional programmers do not use them as heavily as linked lists, some applications do require the efficiency of proper packed arrays. Haskell’s \texttt{array} package\(^1\) gives us this capability: An \texttt{Array Int} of size 10 is represented in memory by 10 contiguous cells, each storing an \texttt{Int}.\(^2\) This provides efficient random access, but does not guarantee locality: each array cell holds a pointer to a machine integer, and these may be stored at almost arbitrary locations.

For applications where locality is important, or where an additional level of indirection is otherwise undesirable, the \texttt{array} package also supports \textit{unboxed} arrays in the type \texttt{UArray}. Like \texttt{Array}, \texttt{UArray} is parameterized by the type of its elements, but this type must be one for which the compiler knows an unboxed representation. At the time of writing, this set includes 17 types, including \texttt{Int} and \texttt{Double}, but not \texttt{Int \rightarrow Bool} or \texttt{Integer} (unbounded-size integers). A \texttt{UArray Double} of size 10 really stores 10 machine double-precision floating-point numbers in a contiguous space in memory, guaranteeing both efficient access and locality. The current implementation uses a class \texttt{IArray} that allows manipulation of \texttt{UArrays} built from only the 17 allowed types; all functions that manipulate \texttt{UArrays} are class-constrained.

Yet something is dissatisfying here: A \texttt{UArray Integer} makes no sense, as \texttt{Integer} cannot be represented without indirection. However, nothing prevents us from writing functions that take and return \texttt{UArray} \texttt{Integers}. This goes against the grain of a typed language: we want senseless code to be detected right away and to induce errors.

The main innovation in this paper is a practical new treatment of datatypes that allows us to eagerly reject chimera\s like \texttt{UArray Integer}. This framework is practical in that it is mostly backward-compatible, requiring extra annotations only rarely. (In some cases, annotations written today become redundant.) We also show that our system allows for the easy definition of instances for such types. Currently, we cannot define, say, a \texttt{Functor} instance for \texttt{UArray}, because nothing can prevent the user from using \texttt{fmap} to create a \texttt{UArray Integer} from a \texttt{UArray Int}.

We offer the following contributions:

- A practical design for a type system with partial type constructors (Section 3). Our design forbids types like \texttt{UArray Integer} and allows instances like \texttt{Functor UArray}.
- A formalization of our type system (Section 4), showing that it rejects terms with disallowed types and supports a simple elaboration algorithm to introduce many of the required constraints.
- An internal language of evidence, suitable as a compilation target for our surface language (Section 5). The internal language, based on System F, allows for explicit predicate evidence in types and for predicates in kinds. It has a standard semantics; type constructors are total. We prove that compilation of a program accepted in the surface language produces one accepted in the internal language.
- An experimental analysis of a body of Haskell code based on a proof-of-concept implementation of our design (Section 6). We demonstrate that our approach introduces minimal annotation overhead in practical functional programs.

\begin{flushleft}
\footnotesize
\textsuperscript{1}http://hackage.haskell.org/package/array
\textsuperscript{2}The actual implementation of \texttt{Array} also parameterizes \texttt{Array} with an index type, while the \texttt{IArray} class is parameterized over both the array type and the element type. We elide these details, and omit the definition of \texttt{IArray}, as they are orthogonal to the issues we consider.
\end{flushleft}

We present our work in the context of Haskell, as Haskell provides several practical examples of partial datatypes (Section 2) and Haskell’s type classes have just the right semantics to describe...
partiality. However, we view our work as a description of an unexplored, useful point in the design space for typed languages. Section 6.3 explores some of the potential consequences of applying our design in a practical language.

2 MOTIVATING SCENARIOS

Typed programming languages have survived for decades without partial type constructors. This section presents examples of notionally partial type constructors used today and argues that the status quo is lacking.

2.1 Partial type constructors in the wild

UArray might seem like a somewhat special case. But there are many other examples of partial type constructors, both in practical Haskell code and in the research literature surrounding functional programming and its extensions.

Collection types. In many languages, we can define a parameterized datatype BST t that represents binary search trees storing values of type t at each interior node. While it may be possible, in principle, to construct values of this type for any choice of t, it is only useful to do so if t has an associated ordering that can be used in the implementation of standard search tree operations such as insert and lookup. There are numerous other examples of collection types, like BST, that make sense only in cases where the parameters support some additional operations, such as an equality test, a comparison, or a hash function.

Number types. Haskell’s standard libraries include definitions for types Ratio t and Complex t that are used to represent rational and complex numbers. Although they can technically be used with any parameter type t, these types are only intended to be used with types that are instances of the Integral and RealFloat classes, respectively.

Monad transformers. The monad transformer library, mtl, introduces a standard set of constructions to build monads out of other monads—if m is a monad, then ExceptT e m is a similar monad that also provides exceptions of type e. Such a construction is only meaningful if m is a monad—for example, the type ExceptT e Ratio is well-kindred but does not actually capture anything about exceptions because Ratio is not an instance of the Monad class. As a consequence, the implementation of the monad transformer library is littered with Monad m constraints that convey no new information to the programmer, but are necessary to exclude pathological cases.

Representation considerations. Although functional programming encourages the use of high-level abstractions, there are still some settings that require developers to understand, and perhaps make concessions to details of low-level data representation.

- The UArray example falls into this category.
- In distributed computing, we might use typed channels for communication between the components of a system, but we can only use these channels for types whose values can be serialized/marshaled in some appropriate manner.
- In the code that deals with virtual memory management in an operating system we might use a parameterized type to describe the data that is stored in page table entries, with the parameter describing how the bits in an unmapped entry will be used. But this only makes sense for types whose values fit within the limited number of bits that the hardware provides.

3http://hackage.haskell.org/package/mtl
Type functions. The type families extension of Haskell [Chakravarty et al. 2005; Schrijvers et al. 2008], as implemented in GHC [GHC Team 2017, Section 10.9], provides a widely used mechanism for type-level programming. In particular, this allows the definition of open type functions using a collection of instance declarations, potentially spread over multiple modules, each of which describes the result of applying the function to a specific pattern of type arguments. A standard application is to define the function `Elem` that returns the type of elements stored in a given collection type. For example, a programmer might write `type instance Elem (List a) = a` to identify the element type `a` of a list type `List a`. In general, however, the result of a given type function will only be defined for certain combinations of arguments: Not every type makes sense as a collection type, for example, and so the interpretation of types like `Elem Bool` or `Elem (Int, Bool)` might be left unspecified. This aspect of partial types is explored in prior work [Morris and Eisenberg 2017], but the current paper sets this in a larger framework.

Numeric constraints. Some languages include support for type-level numbers, which can be used as arguments of parameterized types to specify and validate key details such as the size of a vector or array, the depth of a tree, the width of a cryptographic key, or the alignment of a pointer. In practice, however, these types may only be valid in some cases, requiring, for example, that the numbers fall within a given range or set and/or satisfy certain arithmetic constraints, such as being a power of two or a multiple of some fixed constant.

Types as sets. It is common to interpret all of the types in a functional language as domains (i.e., pointed CPOs), so as to ensure a well-defined semantics for arbitrary recursive definitions. But it is also possible to interpret types as sets, or to use combinations of domains and sets within the same environment, as in Isabelle/HOLCF [Huffman 2012] or in the extension of Haskell suggested by Launchbury and Paterson [1996] that uses type classes to distinguish between pointed and unpointed types. When we mix domains and sets like this, it is important to distinguish between the different function spaces that might be used. Continuous functions, for example, correspond to parameterized types that we might write as `a ↠ b`, but these only make sense when `b` is a domain type. Similarly, total functions on sets form parameterized types that perhaps are written as `a ↣ b`. But these may only be valid if both `a` and `b` are set types.

Functions of a known arity. A concurrent submission by different author(s) [Anonymous 2019] introduces a new function form `حلم` useful for denoting the final, runtime arity of a function, without any currying. Knowing how many arguments a function takes at runtime is critical for efficient function calls. But we must be careful: a polymorphic higher-order function that takes an argument of type `a ~ b` is allowed, but only if `b` is not a function. By treating `حلم` as a partial type constructor, we can easily and compositionally maintain this tricky invariant.

2.2 Impact of ignoring partiality

The failure to provide full support for partial type constructors has significant costs that impact the practice of writing code and complicate the underlying language metatheory, in several ways:

Abstraction. Because they are not properly supported by current languages, partial type constructors do not work well in combination with other important features or abstractions. For example, the inability to define certain type constructors, such as `UArray` or `Set`, as instances of standard type classes like `Functor` or `Monad` has been an almost constant source of frustration for Haskell programmers. Evidence for this appears in many forms, from informal requests and queries in online discussions, to several proposals for extensions to Haskell to address this specific shortcoming [Hughes 1999; Orchard and Schrijvers 2010; Sculthorpe et al. 2013].
**Error reporting.** Skeptics may argue that types like \texttt{UArray Integer} are at best a minor annoyance: they pose no immediate threat to type safety. However, developers already rely on types to identify and prevent common forms of programming error—even kind checking itself is unnecessary to assure type safety. Supporting partial type constructors would allow us to report errors earlier, upon, say, spotting \texttt{UArray Integer} instead of reporting an error only when some function tries to populate that type.

**Technical foundations and limitations.** A proper accounting of partiality requires great care. What does it mean, for example, to instantiate a polymorphic type scheme at a type of the form \( F \, t \) when the latter only exists for certain choices of \( t \)? We point to work on *injective type families* [Stolarek et al. 2015] as an example where the designers of a language feature were able to avoid such complications by treating type families as total, but then, to avoid contradictions, were forced to impose syntactic restrictions that prevent it from being used in some practical applications [Morris and Eisenberg 2017, Section 3.3].

### 3 LANGUAGE DESIGN FOR PARTIAL TYPE CONSTRUCTORS

#### 3.1 Datatype contexts in Haskell

The syntax for datatype definitions in Haskell includes a feature that, at first glance, seems to have been designed specifically for the purpose of supporting partial type constructors like \texttt{UArray}. In particular, Haskell allows definitions of algebraic datatypes to include type class constraints that specify restrictions on how their parameters can be instantiated. The following example illustrates the concrete syntax for this, using an \texttt{IArray a} constraint at the start of the definition to suggest that any parameter of the \texttt{UArray} type constructor must be an instance of the \texttt{IArray} class, and hence must have an unboxed representation:

```haskell
data IArray a ⇒ UArray a = MkU ...
```

However, following the actual definition in the Haskell Report [Marlow 2010, Section 4.2.1], the \texttt{IArray a} constraint shown here is interpreted by associating it with *operations* on \texttt{UArray} values rather than the \texttt{UArray} type itself, and this fails to give the behavior that we want from a partial type constructor. For example, even with the above definition, the type \texttt{UArray Integer} is still accepted as valid and can be used in other types, such as \texttt{UArray Integer → UArray Integer}, even though \texttt{Integer} is not an instance of the \texttt{IArray} class.

With the definition in the Haskell Report, the presence of an \texttt{IArray a} constraint in the type definition does not itself provide a proof of this constraint in functions that work with unboxed arrays. For example, it is not possible to define a working \texttt{map} function of the following type; the type makes the impossible demand for a fully polymorphic implementation that will work with all combinations of \( a \) and \( b \):

```haskell
mapUArray :: (a → b) → UArray a → UArray b
```

Instead, the programmer is forced to insert explicit \texttt{IArray} constraints as part of the type:

```haskell
mapUArray :: (IArray a, IArray b) ⇒ (a → b) → UArray a → UArray b
```

Similar difficulties arise in constructing monadic embeddings of domain-specific languages. These embeddings may rely on limiting the range of possible values, such as by requiring that values be serializable, or meet some other domain-specific criteria. However, while deep embeddings can capture such constraints, using GADTs [Cheney and Hinze 2003; Xi et al. 2003], the resulting types do not fit the standard notion of monad (because they require restrictions on the type of \texttt{return}). Judging from both recurring postings and complaints and from the research effort surrounding this...
problem [Orchard and Schrijvers 2010; Sculthorpe et al. 2013], many Haskell programmers have been frustrated and confused by the inability of the language to support such examples.

### 3.2 A one parameter constraint for well-formed types

We are by no means the first to identify the problems described in the previous section. Indeed, twenty years ago, motivated by some very similar examples, Hughes [1999] explored methods for working with partial type constructors in Haskell. Hughes proposed a new form of type class constraint, written \( \text{wft \ t} \), to indicate that the argument \( t \) is a well-formed type (hence ‘wft’), together with an insistence that “every type appearing in a program must be well formed”. For our running example, Hughes would require that types such as UArray Integer be guarded by the unsatisfiable constraint \( \text{wft(UArray Integer)} \). Critically, \( \text{wft} \) constraints can also be used to support polymorphism over type constructors. For example, to satisfy the requirement that all types are well-formed, the standard Haskell \text{Functor} \ class can be rewritten as follows:

```haskell
class Functor f where
  fmap :: (wft (f a), wft (f b)) ⇒ (a → b) → f a → f b
```

The two \( \text{wft} \) constraints shown here allow us to defer a decision about whether the full type is well-formed until we have more information about the ways in which the three type variables will be instantiated in any given use. If \( f \) is replaced with the \text{List} constructor, for example, then the \( \text{wft} \) constraints can be discharged with no further ado. But if \( f \) is instantiated to \text{UArray}, then the \( \text{wft} \) constraints will only be satisfied if the choices for \( a \) and \( b \) are instances of the \text{IArray} class.

We identify several gaps between Hughes’ approach and our goals:

- Our primary focus is on providing support for partial type constructors, but Hughes’ approach requires us to use a \( \text{wft} \) constraint for every type, even in situations that do not involve any parameterized types. This is not a fundamental problem, but it requires more attention to questions of well-formedness, even in situations where this should not be a concern.
- There are both philosophical and technical difficulties raised by writing a type—whose definedness may be in question—as an argument of \( \text{wft} \). Even simple examples, such as attempting to determine whether \( \text{wft (UArray Integer)} \) is valid, appear to be begging the question—if \text{UArray Integer} is not well-formed, then what is the meaning of this predicate? This would also raise technical complication in formulating the type system—\( \text{wft} \) constraints would have to be treated differently when considering the definedness of constraint arguments.

### 3.3 A two parameter constraint for well-formed applications

In the previous section, we argued that \( \text{wft} \) constraints are not necessary or useful in cases where the argument is either a simple type, or a type variable. But we do still need to consider constraints of the form \( \text{wft \ f \ a} \) where \( f \) is a parameterized type and \( a \) is a suitable parameter. This suggests that we consider a more specialized form of constraint, \( f \@ a \) instead of the \( \text{wft} \) form. Intuitively, \( f \@ a \) holds when its right-hand argument is a valid parameter for the constructor in its left-hand argument. For example, \text{List} \@ \( a \) holds for any type \( a \), because the \text{List} type constructor is in fact total, but the constraint \( \text{UArray} \@ \text{Integer} \) does not hold because the argument type on the right of the \@ symbol is not an instance of the \text{IArray} class. We need to preserve \( \@ \) constraints in the types of polymorphic functions where the definedness of type expressions depends on the quantified variables. The \text{elem} function on lists does not need an \@ constraint in its type

```haskell
  elem :: Eq a ⇒ a → List a → Bool
```

but we must capture the fact that \text{UArray} is partial in the types of polymorphic unboxed array operations:
arrayElem :: (UArray @ a, Eq a) ⇒ a → UArray a → Bool

While the UArray @ a constraint is formally necessary, it is also implied by the structure of the type: occurrences of the type UArray a must always be guarded by UArray @ a predicates. We can take advantage of this to automatically infer such constraints, rather than requiring programmers to write them explicitly; we give such an elaboration function in Section 4.2. Interestingly, this process does not remove the need for all such explicit constraints: see Section 6.3 for further exploration. Using this elaboration, we would be able to write

arrayElem :: Eq a ⇒ a → UArray a → Bool

making it fully parallel with the list elem operation.

We can see further advantages of fully embracing partial type constructors as part of the type system when we consider higher-order abstractions. One of the biggest advantages of accepting partiality in the type language is that it allows us to accommodate partial type constructors in abstractions that were originally designed with only total type constructors in mind. To see why, recall the mapping function for unboxed arrays

mapUArray :: (IArray a, IArray b) ⇒ (a → b) → UArray a → UArray b

With our approach, we could rewrite this type to rely on the partiality of UArray:

mapUArray :: (UArray @ a, UArray @ b) ⇒ (a → b) → UArray a → UArray b

These types (and indeed the type that omits the definedness constraints entirely) are all considered equivalent in our system—we neither require programmers to write out definedness constraints, not penalize them for doing so. We could not use this function to make UArray an instance of Functor in Haskell today, as the type of fmap:

fmap :: Functor f ⇒ (a → b) → f a → f b

must work on arbitrary a and b.

However, our system provides a uniform approach for code that abstracts over type constructors to reflect the possibility that those type constructors may be partial. The Functor class, for example, would have the following definition:

class Functor f where
  fmap :: (f @ a, f @ b) ⇒ (a → b) → f a → f b

Again, the @ constraints here are required by the structure of the type, and could be omitted by the programmer. With this definition, we can see that mapUArray is a candidate for fmap, and the following instance would be accepted:

instance Functor UArray where
  fmap = mapUArray

The f @ a and f @ b constraints in the type of fmap are sufficient to assure that a and b are unboxed types, and so we can use mapUArray to implement fmap.

A common weakness in several of the previous solutions to this problem is that they require some modification to the original definition of the Functor class, such as adding an extra constraint [Hughes 1999], or an extra class parameter or associated type [Orchard and Schrijvers 2010; Sculthorpe et al. 2013]. The problem here is that it is always very difficult for any programmer to fully anticipate how the code they write might be extended by later development work. If the original developer does not include appropriate 'hooks' to enable such extensions, then subsequent developers may be forced to modify the additional definitions, and then have to make patches to other parts of the code that had been working properly until the modifications were made. Our approach can also be seen as relying on a modification of the original Functor class definition
to include the extra constraints seen above. A key difference, however, is these constraints are included automatically as an inherent part of the structure and that they then function as generic hooks for future extensions, without committing to any specific application or use.

Although we tend to focus on technical details, a change in the interpretation of type expressions also has some more human implications because it requires programmers to make adjustments in the ways that they think about and write code. As with any new language feature, practicing programmers are unlikely to adopt a new type system if it seems unintuitive, or does not appear to offer benefits over its predecessor. With the type system described in this paper, for example, programmers will need to make subtle distinctions between type expressions like \(a \rightarrow \text{List} \ a\) and \(a \rightarrow \text{UArray} \ a\); even though they have essentially the same syntactic structure, the first makes sense for any choice of type \(a\), while the second is only valid when \(a\) has an unboxed representation. However, we are optimistic that most will be able to make this change quite easily. One reason is that programmers already rely heavily on documentation and navigation tools to provide quick access to relevant information about the code they are working on; at some level, it is impossible to do useful work involving any type without some means to discover and understand the operations that it supports. Another reason is that several kinds of partial type constructors have found their way in to practical use in the form of language features such as GADTs [Cheney and Hinze 2003; Xi et al. 2003] and type functions [Chakravarty et al. 2005; Schrijvers et al. 2008], so many programmers have already become accustomed to working with them.

4 A THEORY OF PARTIAL TYPE CONSTRUCTORS

Having laid out a high-level, user-facing approach to partial type constructors, we now formalize our work in order to give our design a precise semantics. We begin with Jones’s [1994] theory of qualified types to provide an account of predicates in types. We extend his system in two directions. First, we extend the typing of expressions to account for the partiality of type constructors; our key novelty here is qualified kinding, accounting for the role of predicates in types just as qualified typing accounts for the role of predicates on types. Second, we describe the interaction between datatype declarations and well-definedness constraints: when type declarations are themselves well-defined, how definedness axioms are inferred from type declarations, and how they are used in the typing of terms.

4.1 Type system foundations

Our type systems is derived from Jones’s [1994] theory of qualified types. The qualified types system provides a general framework for encompassing predicates in types, limiting the instantiation of type variables. While the most common application of qualified types is undoubtedly type classes, qualified types have also been used to capture applications from subtyping [Jones 1994] to various record systems [Gaster and Jones 1996; Morris and McKinna 2019]. These applications, however, have only considered the use of predicates to constrain the polymorphism of terms, not to constrain the construction of types. Our approach will need to make more fundamental extensions to the base system of qualified types.

The syntax of types and terms is given at the top of Figure 1; it is standard for qualified type systems. We add applications of \(@(\_\_\_)\) to the set of predicates, which otherwise contains applied predicate symbols \(L\). The set of type constructors \(C\) contains at least the function type constructor \((\rightarrow)\). We will assume the Barendregt convention in the construction of terms and types, and so that all variables appearing in environments \(\Delta, \Gamma\) are distinct.

The center of Figure 1 gives our qualified kinding relation \(P \mid \Delta \vdash \sigma : \kappa\). This is the first novelty of our type system: unlike standard kinding relations, which need only track the kinds of type
Kinds $\kappa ::= \star | \kappa_1 \rightarrow \kappa_2$

Types $\tau ::= \alpha | C | \tau_1 \tau_2$

Predicates $\pi ::= L \overline{\tau}_1 \tau_1 \tau_2$

Qualified types $\rho ::= \tau | \pi \Rightarrow \rho$

Type schemes $\sigma ::= \rho \ | \forall \alpha. \sigma$

Expressions $E ::= x | E_1 E_2 | \lambda x. E$

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variables $\Delta$, we also track a predicate context $P$. The predicate context comes into play in two kinding rules.

- Rule (k-⇒), for qualified types $\pi \Rightarrow \rho$, adds $\pi$ to the context. We require both that $\pi$ itself is well-formed, and that with $\pi$ in context $\rho$ is well-formed. As a consequence, the order of
predicates in qualified types matters: the judgment

\[ e \vdash \forall \alpha : \star \to \star, \alpha @ \text{Int} \Rightarrow \text{Eq}(\alpha \text{Int}) \Rightarrow \alpha \text{Int} : \star \]

is derivable, whereas the judgment with interposed predicates

\[ e \vdash \forall \alpha : \star \to \star, \text{Eq}(\alpha \text{Int}) \Rightarrow \alpha @ \text{Int} \Rightarrow \alpha \text{Int} : \star \]

is not. While this is somewhat unusual for qualified types system, it is perfectly consistent both with the existing theory and with several of its applications [Jones 1993].

- Rule (kapp), for type applications \( \tau_1, \tau_2 \), uses the predicate context in showing that type constructor \( \tau_1 \) is defined at \( \tau_2 \). (In doing so we rely on the entailment relation \( \cdot \vdash \cdot \vdash \cdot \), which we will describe later in this section.)

The other rules are all standard. We assume a signature mapping type constructors \( C \) to their kinds \( \kappa \). Because the only source of undefined types in our system is in type application, we do not need to assume that type variables are defined in \( (k\kappa) \) nor check that they are in \( (k\var) \).

We extend the kinding relation to check formation of predicates \( (P \mid \Delta \vdash \pi : o) \), and to predicate \( (\Lambda \vdash P) \) and typing \( (P \mid \Delta \vdash \Gamma) \) environments. As for type constructors, we assume an assignment of signatures of predicate constants \( L \); for example, we would expect that \( \text{Ord} : \star \to o \) or \( \text{MonadState} : \star \to (\star \to \star) \to o \). As predicates are checked via a judgment separate from that of types, we do not incorporate predicates into the partiality mechanism. Doing so would not pose significant technical difficulty. However, as predicates may already be unsatisfiable, adding partiality to predicate construction seems to add little expressiveness.

The typing relation is given at the bottom of Figure 1. There are two significant differences from existing systems. In \((\forall\text{Eq})\), we confirm that the instantiating type is well-kindied, and so any type applications in the instantiating type are well-defined. In \((\rightarrow\iota)\), we confirm that the resulting function type is well-kindied, and so also that type applications in the domain and codomain are defined. The remaining rules are standard for qualified types.

The key formal guarantee provided by our type system is that the typing of terms respects partial type constructors. As the latter is built into the qualified kinding relation, we have the following theorem:

\[ \text{Theorem 1 (Regularity). If } \Delta \vdash P, P \mid \Delta \vdash \Gamma, \text{ and } P \mid \Delta ; \Gamma \vdash E : \sigma, \text{ then } P \mid \Delta \vdash \sigma : \star. \]

The proof is by induction on the derivation of \( P \mid \Delta ; \Gamma \vdash E : \sigma \); details are given in the appendix, along with proofs of other theorems we present in the text.

4.2 Elaborating types

Our type system may seem to require that polymorphic functions be annotated with an unwieldy and unintuitive set of constraints. For example, for \( \text{flip} \)’s type to be well-kindied it must mention several definedness predicates:

\[ \forall f : \star \to \star, \forall a : \star, \forall b : \star. (\text{Functor } f, f @ a, f @ b) \Rightarrow (a \to b) \to f a \to f b \]

These definedness predicates may seem obvious: as the type application \( f a \) appears in the type, is it also necessary to mention the predicate \( f @ a ? \) We suggested in the previous section that such predicates might be inferred in an implementation of partial type constructors. We will now characterize formally how such inference could be done.

\footnote{Following Church [1940] we use the symbol \( o \) to classify predicates. However, the surface language does not support quantification over \( o \); \( o \) is not a kind, and \( P \mid \Delta \vdash \pi : o \) should be read as a three-place relation. Similarly, the statement \( L : \kappa_1 \to o \) assigns only a list of kinds to \( L \); the \( \to o \) is just concrete syntax.}
We begin by defining a version of the kinding relation, written $\varepsilon$, which is unaware of definedness constraints. We do so by eliminating the use of the definedness constraint in ($\kappa$app), and, as they no longer play any role, eliminating the predicate contexts $P$. The resulting kinding rules are shown at the top of Figure 2. This new relation reflects the expectation of current functional languages: all type constructors are assumed to be total, and so the kinding relation need only check the kinds of type constructors. We can relate derivations in the unaware and full kinding relations.

We then by defining an elaboration relation $\sigma \leftrightarrow \sigma'$ on type schemes, shown at the bottom of Figure 2. The elaboration relation on base types and qualified types $\rho \leftrightarrow P$ collects the definedness predicates implied by the type structure of $\rho$, which are then added to the existing qualifiers for type schemes. (We write $P_1, P_2$ to denote the concatenation of predicate sequences $P_1$ and $P_2$.)

We can use elaboration to connect the unaware and full kinding relations. Intuitively, if the kinds in a type match, then we can invent the definedness constraints necessary to make the type well-kindled.

**Theorem 2.** If $\Delta \vdash \sigma : \kappa$ and $\sigma \leftrightarrow \sigma'$ then $\epsilon \mid \Delta \vdash \sigma' : \kappa$.

This theorem does not guarantee that the constraints in the elaborated type will be satisfiable. For example, our intuition is that the type $UArray$ Integer is undefined. The elaboration of this type, $UArray @ Integer \Rightarrow UArray$ Integer

does not make this type any better defined; it simply makes explicit the unsatisfiable constraint implied by the original type expression. Nor does the elaboration relation mean that programmers will never need to write definedness constraints explicitly. Terms may include type instantiations that are not reflected directly in their types, but whose definedness must still be ensured. However, it does suggest that, in the majority of cases, the requisite definedness conditions can be computed automatically. We evaluate the effectiveness of this approach empirically in Section 6.
4.3 User-defined datatypes

We have described how definedness constraints are propagated through the types of expressions, and how they can be elaborated from type expressions. Next, we turn to the initial source of definedness constraints: user-defined datatypes.

Our first problem is validating datatype declarations themselves: a datatype cannot be less partial than its components. We give the syntax of partial datatype declarations in Figure 3: a datatype declaration combines a predicate context \( \kappa \) with the usual type arguments and constructor types. We characterize valid datatype declarations with the judgment \( \vdash D \). This requires that the context \( P \) be well-formed; that the \( P \) be sufficient to justify that each constructor argument has kind \( \star \); and that any type application in constructor arguments is well-defined.

Recursive datatypes pose a small challenge. Consider the classic datatype fixed point declaration:

```
data Fix f = In (f (Fix f))
```

Under what constraints should we consider \( \text{Fix} f \) to be well-defined? The application \( f (\text{Fix} f) \) must be defined, but this seems to presuppose that \( \text{Fix} f \) is already well-defined. Our approach is to assume that new datatypes are well-defined in their own definitions. (That is, we use a greatest fixed point model of the definedness relation \( (\cdot) \).) In checking \( \vdash D \), we extend the declared predicates \( P \) with an additional set of constraints, abbreviated \( \text{wft}(\tau) \), asserting that \( \overline{C} \overline{\tau} \) is well-defined. The abbreviation \( \text{wft}(\tau) \) is defined by:

\[
\text{wft}(\tau') = \text{wft}(\tau), \text{wft}(\tau'), \tau \triangleq \tau' \quad \text{wft}(\epsilon) = \epsilon
\]

With this definition, the only predicate needed for the definition of \( \text{Fix} \) to be well defined is \( f \triangleq \text{Fix} f \).

We can elaborate datatype declarations to include routine definedness constraints. Datatype declaration elaboration \( D \leftarrow P \) proceeds by elaborating the declared context \( P \) and the types appearing in the constructors. The final elaborated predicate excludes any predicates arising from recursive instances of the datatype being defined. As in elaborating types, the elaborated constraints are sufficient to ensure that datatype declarations are well-formed.

**Theorem 3.** If \( \vdash \text{h}_u \text{data} P \Rightarrow C \overline{\alpha \overline{\kappa}} = \overline{K} \overline{\tau} \) and \( \vdash \text{data} P \Rightarrow C \overline{\alpha \overline{\kappa}} = \overline{K} \overline{\tau} \leftarrow P' \), then \( \vdash \text{data} P', P \Rightarrow C \overline{\alpha \overline{\kappa}} = \overline{K} \overline{\tau} \).
The proof follows from Theorem 2. However, the consequences of this theorem are stronger. As there is no source of definedness constraints in datatype declarations other than those discovered by elaboration, the user must only ever add constraints if they are not implied by the components of the datatype being defined.

4.4 Entailment

The entailment relation captures relationships between predicates, and plays a central role in any qualified type system. In our system, we have seen that entailment plays a central role in both kinding (kapp) and typing (⇒E). We now describe the entailment rules for definedness constraints. As with other applications of qualified types, we do not assume that this is the only entailment rule; others could be included to support type classes, extensible records, and so on.

Our entailment relation for definedness constraints is given in Figure 4. Entailment is defined in the context of a set of datatype declarations D; however, as this context is constant in the course of any derivation, we generally write P ⊢⊢ Q for D ⊢ P ⊢⊢ Q. Intuitively, given the following three definitions:

\[
\begin{align*}
data & \quad \text{data } \text{Either } a \ b = \text{Left } a \mid \text{Right } b \\
data & \quad \text{data } \text{Ord } a \Rightarrow \text{BST } a = \text{Empty} \mid \text{Fork } a \left(\text{BST } a\right) \left(\text{BST } a\right) \\
data & \quad \text{data } \left(\text{Ord } a, \text{Ord } b\right) \Rightarrow \text{OrdPair } a \ b = \ldots
\end{align*}
\]

we would generate the following collection of entailment rules:

\[
\begin{align*}
P \not\vdash \text{Either } @ \ a \\
P \not\vdash \text{Either } a \ @ \ b \\
P \vdash \text{Ord } a \iff P \vdash \text{BST } @ \ a \\
P \vdash \text{Ord } a \iff P \vdash \text{OrdPair } a \ @ \ a \\
P \not\vdash \text{Ord } a \land P \not\vdash \text{Ord } b \iff P \not\vdash \text{OrdPair } a \ @ \ b
\end{align*}
\]

for any choices of types a and b. This is captured by the final rule in Figure 4. Suppose that we have a predicate C τ₁ τ₂ \ldots τₙ₋₁ @ τₙ, and that the corresponding datatype declaration is of the form

\[
data P \Rightarrow C \alpha₁ \ldots \alphaₙ \beta₁ \ldots = \overline{K\overline{P}}
\]

Let P' be those predicates in P that restrict only the αᵢ. The predicate holds (that is, the type application C τ₁ \ldots τₙ is defined) exactly when (the substitution instances of) P' hold. This includes the treatment of total parameterized datatypes as a special case with P = ∅: hypotheses are vacuous, and so the definedness predicate always holds.

The theory of qualified types places several requirements on the entailment relation [Jones 1994].

LEMMA 4 (PROPERTIES OF ENTAILMENT).

1. Monotonicity: If P ⊢ π then P, P' ⊢ π
2. Cut: If P ⊢ π₁ and P, π₁ ⊢ π₂ then P ⊢ π₂.
3. Closure under substitution: If S is some well-kindied substitution, and P ⊢ π, then SP ⊢ Sπ.
We have presented the details of a surface language supporting partial type constructors, including an elaboration process for inserting routine definedness constraints. But we must still be cautious: this system is a departure from our usual understanding of type constructors, a fundamental concept in typed functional programming languages. We wish to be sure it has reasonable runtime behavior and is compilable using standard techniques. This section presents an internal language, inspired by System F, that our surface language can compile into. We prove that this internal language is type-safe (by the usual progress and preservation theorems [Wright and Felleisen 1994]) and that compilation from our surface language preserves typability.

This internal language is laid out in Figure 5. The key difference between the surface language and this internal language is that the internal language uses explicit evidence to prove predicates. This follows from the long-standing dictionary translation of qualified types [Jones 1994]. Evidence terms \( \nu \) prove both standard predicates \( L \tau_i \) and also definedness constraints \( \tau_1 \odot \tau_2 \). Evidence can be abstracted over; \( \delta \) is the metavariable for evidence variables. The trivial evidence \( \Diamond \) proves the trivial predicate \( \tau_\kappa \) of kind \( \kappa \), and we allow for the possibility of further evidence forms, echoing the possibility of expanding the entailment relation of Section 4.4.
This internal language also merges the grammars of types and predicates and includes two sorts
$\star$ and $o$. As we will see, the internal language needs to abstract over predicates, and thus we
promote $o$ to be a kind, alongside $\star$. Kinds also include dependent functions over both kinds and
predicates. Types are System F types, extended with quantification over predicates and evidence
application. Terms are standard for an evidence-bearing translation of a qualified type system. The
typing rules for this language are unsurprising; note, in particular, that the type application rule
is entirely standard—type applications are total in our internal language. Term typing rules and
runtime operational semantics are also standard; they appear in our appendix.

The key to understanding the connection between our surface language and this internal language
is that we represent surface language partiality by constraints in kinds in the internal language.
For example, recall $\text{UArray} :: \star \rightarrow \star$, but with the partiality condition $\text{UArray} @ a$ defined as
$\text{IArray} a$. In the internal language, we get $\text{UArray} : (\alpha:\star) \rightarrow \text{IArray} \alpha \Rightarrow \star$. That is, $\text{UArray} \tau$
has kind $\star$ only when we can supply evidence that $\text{IArray} \tau$ holds. This encoding of partiality via
constraints in kinds is why we need dependent functions in our language.

Our internal language is type safe:

**Definition 5** (Values). The three abstraction forms of expressions $E$ are considered *values*. Other
expression forms are not values.

**Theorem 6** (Preservation). If $\Delta; \Gamma \vdash E : \tau$ and $E \rightarrow E'$, then $\Delta; \Gamma \vdash E' : \tau$.

**Theorem 7** (Progress). If $\Delta; \epsilon \vdash E : \tau$, then either $E$ is a value or there exists $E'$ such that $E \rightarrow E'$.

5.1 Compilation

We can compile surface-language expressions and types into our internal language, converting
partiality constraints as appropriate. This compilation function, presented in full in our appendix,
is intricate. It is best explained by example.

The simplest example is

\[ \text{length} :: \text{UArray} a \rightarrow \text{Int} \]

Elaboration of elided definedness constraints converts this to

\[ \text{length} :: \text{UArray} @ a \Rightarrow \text{UArray} a \rightarrow \text{Int} \]

equivalent to

\[ \text{length} :: \text{IArray} a \Rightarrow \text{UArray} a \rightarrow \text{Int} \]

In the internal language, this becomes\(^5\)

\[ \text{length} : \forall (a : \star). (d : \text{IArray} a) \Rightarrow \text{UArray} a d \rightarrow \text{Int} \]

Note that we explicitly apply $\text{UArray} a$ to the definedness evidence $d$.

The interesting aspects of compilation arise when we consider abstracting over type variables of
a higher kind. So, we proceed to examine $\text{fmap}$:

\[ \text{fmap} :: \text{Functor} f \Rightarrow (a \rightarrow b) \rightarrow f a \rightarrow f b \]

Elaborating and making quantification explicit, this becomes

\[ \text{fmap} :: \forall (f :: \text{Type} \rightarrow \text{Type}) (a :: \text{Type}) (b :: \text{Type}). \text{Functor} f \Rightarrow f @ a \Rightarrow f @ b \Rightarrow (a \rightarrow b) \rightarrow f a \rightarrow f b \]

Compiling yields

\(^5\)We will use Haskell-like syntax in these examples, with the exception that we use only one colon to remind the reader that
we are in an internal language.
fmap : forall (c : * → o) (f : (a:* → c a ⇒ *) (a : *) (b : *).
Functor c f ⇒ (d1 : c a) ⇒ (d2 : c b) ⇒ (a → b) → f a d1 ⇒ f b d2

Here, we see that it is necessary to quantify over a constraint variable c, denoting the definedness constraint of applying f to a variable. Because f’s kind mentions c, we also must alter the kind of Functor appropriately. To wit, we have

Functor : (c : * → o) → ((a:* → c a ⇒ *) → o

We thus apply Functor to c before we can apply it to f.

This translation becomes more intricate as we build more abstraction. Our final example will be

lift :: forall (t :: (MonadTrans t, Monad m) ⇒ m a → t m a

from the monad transformers [Jones 1995a] library. Elaboration and explicit quantification yield

lift :: forall (t :: (Type → Type) → Type → Type) (m :: Type → Type) (a :: Type).
MonadTrans t ⇒ Monad m ⇒ m @ a ⇒ t @ m ⇒ t m @ a ⇒ m a → t m a

Compiling yields this monster:

lift : forall (ct1 : (cm:* → o) → ((a:* → cm a ⇒ *) → o)
(ct2 : (cm:* → o) → ((a:* → cm a ⇒ *) → *) → *) → *)
(t : (cm:* → o) → (b1:(a:* → cm a → *)) → ct1 cm b1 ⇒
(b2:* → ct2 cm b1 b2 ⇒ *))
(mt : * → o) (m : (a:* → mt a ⇒ *)) (a : *)
MonadTrans ct1 ct2 t ⇒ Monad mt m ⇒
(d1 : mt a) ⇒ (d2 : ct1 mt m) ⇒ (d3 : ct2 mt m a) ⇒
m a d1 → t mt m d2 a d3

Because there is no way to know what the definedness constraints are on t and m, we must quantify over them. Call sites will instantiate these appropriately, using the trivial predicate T if instantiating with a total type constructor.

Due to space concerns—and the fact that the intricate details of the compilation function itself are not terribly illuminating—we include its definition only in the appendix.

We have proved compilation correct:

THEOREM 8 (Compilation). If e | e; e ′ E : σ ⊏ E′, then e | e ′ σ : * ⊏ τ; e and e ′; e ⊏ E′ : τ.

The proof generalizes this considerably, allowing compilation of open terms and non-empty contexts; stating that more general theorem would require introducing more technical judgments and would bring us too far afield.

A consequence of this theorem is that we have grounded the theory behind our surface language: it is merely a decoration over a language with fairly standard static and dynamic semantics. Notably, this language has total type constructors; the special treatment of partiality is compiled away.

6 EVALUATION: HOW WILL IT WORK IN PRACTICE?

We began this project with a healthy skepticism about its ultimate feasibility. We were concerned in particular that, while a constraint system seemed reasonable in theory, it might not be usable in practice if it required large numbers of constraints. In the context of extending an existing language to support partial type constructors, there will also be concerns about backward compatibility and about the possibility that substantial portions of existing code will need to be modified or rewritten to account for the new features.

In an attempt to preempt such problems, we have already described how we can allow constraints to be omitted from a program when they are implied directly by other parts of the code.
However, as Hughes [1999] noted in his proposal for restricted datatypes, it is not always possible to derive the full list of required constraints for a given function just by looking at its type. For example, a function that sorts an input list by building and then flattening a binary search tree will require a type \( \text{BST} @ a \Rightarrow \text{List} a \rightarrow \text{List} a \), or, equivalently in our system, \( \text{Ord} a \Rightarrow \text{List} a \rightarrow \text{List} a \). Clearly, there is nothing in the type \( \text{List} a \rightarrow \text{List} a \) to hint at a need for either the \( \text{BST} @ a \) or the \( \text{Ord} a \) constraints suggested here.

### 6.1 Questions and framework

The observations described above raise important questions, such as the following, about the practical feasibility of the system that we propose in this paper:

- How often will programmers be required to use extra annotations, either in new code, or when updating existing code? Ideally, we would hope for a zero-cost abstraction, meaning, as Stroustrup [1994] put it: "What you don’t use, you don’t pay for." In our specific case, this means that we would hope not to incur any overheads, to programmers or to performance in code that does not make use of partial type constructors.

- How easy will it be for programmers to make the mental adjustments to working in a language with partial type constructors? Many seasoned programmers, for example, are accustomed to assuming that a type like \( a \rightarrow \text{List} a \) is valid for any \( a \). But with partial type constructors in the mix, there is now a possibility that it might only be valid for a subset of types.

To help answer these questions, we built a simple, proof-of-concept implementation of our design, based on the Hugs interpreter. We used it to process a collection of 169 Haskell source files that were taken from the Hugs distribution. This includes the full Hugs Prelude as well as standard libraries from the from the System, Data, Text, Control, Test, and Language packages, and combines code from multiple, independent developers who have contributed to the development of Hugs and its libraries. In total, this comprises more than 38,000 lines of code.

Our primary goal was to determine what changes we would need to make in order for this code to be accepted by our prototype. Naturally, some infelicities in our implementation required that we made small edits changes to these files to allow compilation; these changes are not indicative of our approach and are simply an artifact of the fact that implementation is only a proof-of-concept. We include details of these changes in the appendix.

### 6.2 Implementation details

As described previously, our prototype implementation was developed as an extension of the Hugs interpreter, which already includes a type checker for an extended language based on qualified types. The key changes that we made to add support for well-formedness constraints, as described in this paper, were as follows.

**Definedness predicates.** We defined a new, three parameter built-in type class \( f @ a = r \), corresponding to the definedness constraint \( f @ a \). The constraint \( f @ a = r \) requires that the application \( f a \) be well-defined, just as the two-parameter version \( f @ a \). Additionally, it names the type \( f a \) as \( r \). Using this version of the constraint avoided the need to worry about predicate order, but does not fundamentally change the meaning of definedness constraints. As for the two-parameter version, we have instances of \( @ \) for any parameters of kinds \( k_1 \rightarrow k_2, k_1, \) and \( k_2 \), respectively, for any kinds \( k_1 \) and \( k_2 \). Hugs does not support classes with polymorphic kinds like this so custom code was needed to ensure that the kinds of each component in these predicates are valid.
Syntax sugar for definedness. Our implementation supports both @ constraints and also wft constraints, where we understand a wft constraint to expand to a sequence of @ constraints. For example, we write wft (a b c) to mean (a @ b, a b @ c) (or, in the 3-parameter version, a @ b = ab, ab @ c = abc for fresh type variables ab, abc).

Elaborating type signatures. We modified the type checker to rewrite every type signature in the input program to include extra constraints, as necessary, to ensure that the type is well-formed. No constraints are generated for applications of known, total type constructors such as List, Maybe, and (→), but applications of type variables result in a new constraint.

Improvement. The implementation of functional dependencies in Hugs relies on a mechanism called improvement [Jones 1995b] to guide type inference. We extended this in two ways:

- Given two constraints \( f @ a = r \) and \( f @ a = s \) with the same arguments in the first two positions, then the third arguments should be the same. We can achieve this by unifying the types \( r \) and \( s \). In principle, the Hugs implementation of functional dependencies should have handled this automatically; in practice, because of the issue with polymorphic kinds, it was necessary to add extra code.
- If we have a constraint of the form \( f @ a = r \) and the type \( f \) is an application of a known (not necessarily total) type constructor (to zero or more arguments), then \( f \ a \) is defined and should be the same as \( r \); this can also be achieved by unifying the two type expressions. This is a specific property for @ constraints, and not something that we could have expected the existing Hugs implementation to handle automatically.

Built-in partial type constructors. The primary goal of our experiment was to see how existing polymorphic Haskell code would adapt to our design. However, to allow some experimentation with partial type constructors as well, we built in a partial type \( \text{BST} \), as described in Section 2.1.

Entailment. The implementation of type classes in Hugs also relies on a definition of entailment, as described in Section 4.4. We extended this mechanism in several ways:

- Any predicate of the form \( f @ a = f \ a \), where \( f \) is an application of a known, total type constructor, can be discharged immediately with no further work. In practice, this often occurs as the second step of a process where a constraint \( f @ a = r \) has previously been improved by unifying \( r \) with \( f \ a \). In general, however, it is important to treat this process as two separate steps, either of which may be used independently of the other.
- The corresponding rule for a partial type constructor like \( \text{BST} \) is to allow a constraint \( \text{BST} @ a = \text{BST} \ a \) to be discharged if the constraint \( \text{Ord} a \) can be established from the assumed constraints. Because these constraints are equivalent, we also have the reverse entailment, allowing an \( \text{Ord} \ a \) constraint to be discharged if a constraint of the form \( \text{BST} @ a = r \) can be established from the assumed constraints. (There is no need to check that \( r \) has been improved to \( \text{BST} \ a \) here; that is already the only possible option.)

Finally, we added two administrative rules to the entailment mechanism:

- Any constraint of the form \( (p \ q) @ a = r \) can be established by introducing a fresh type variable \( h \) and then proving the two simpler constraints \( p @ q = h \) and \( h @ a = r \).
- Any constraint of the form \( f @ (m \ a) = r \) can be established by introducing a fresh type variable \( c \) and the proving the two simpler constraints \( m @ a = c \) and \( f @ c = r \).

In these rules, we require that \( p, f, \) and \( m \) are applications of a type variable to zero or more arguments; this avoids overlap with the other rules. These particular rules are used with constraints that occur during type inference when one of the first two arguments in an @ constraint is bound to an application as the result of a preceding unification or improvement.
6.3 Annotation Overhead

Our first finding was that almost all of the Haskell source files in our test set—164 files, to be precise—are accepted as is by our prototype without the need for any annotations. This provides good initial evidence that the annotation burden for our system is likely to be low. Annotations were required, however, in the five remaining files. Unsurprisingly, these all have to do with abstractions involving higher-kind type variables: applicative functors, arrows, and monads. For example, the original version of the Control.Monad library included the following definition:

\[
\text{mapAndUnzipM :: (Monad m) \Rightarrow (a \rightarrow m (b, c)) \rightarrow [a] \rightarrow m ([b], [c])}
\]

\[
\text{mapAndUnzipM f xs = sequence (map f xs) >>= return \circ unzip}
\]

A detail that can be seen in the function body, but not in its type, is that \(\text{sequence (map f xs)}\) constructs a value of type \(m [\langle b, c \rangle]\) that is then used as the left argument of the \(>>=\) operator. To document this fact, the type signature for \(\text{mapAndUnzipM}\) must be modified to include an additional constraint, as follows:

\[
\text{mapAndUnzipM :: (Monad m, m \circ \langle b, c \rangle \Rightarrow a \rightarrow m (b, c)) \rightarrow [a] \rightarrow m ([b], [c])}
\]

With this edit, the entire Control.Monad library—which includes numerous definitions of (much more widely used) general monad operators, such as sequence and mapM—type checks without any further annotations. Finding and making this edit was also easy: the extra constraint was identified in the type error message that was generated in response to the original definition of \(\text{mapAndUnzipM}\); after that, it was also easy to understand why an extra constraint was needed.

We found similar examples in four other library files: Control.Monad.Reader (1 example); Data.Foldable (3 examples); Control.Applicative (8 examples); and Control.Arrow (4 examples). As before, it was easy to identify and understand the need for additional constraints in each case. We will, however, share some higher-level observations about these examples:

- The examples in Data.Foldable (for the functions \text{traverse}, \text{for}, and \text{sequenceA}) were notable because they each require a constraint of the form \(f \circ \langle () \rightarrow ()\) for some applicative functor, \(f\). This is interesting because the type \(\langle () \rightarrow ()\) is not generally useful in practical work. As such, the presence of this constraint may provide useful feedback, perhaps leading to a new implementation with less plumbing overhead, or to a review of whether these functions are useful enough in practice to be included in the library.

- The examples in Control.Arrow, unsurprisingly, all have to do with the arrows abstraction, originally introduced by Hughes [2000]. Unlike applicative functors and monads, each of which expects a single parameter, an arrow takes two parameters to specify both a source and a destination type. This is reflected in our system by the need to provide two constraints to each arrow type: one for each parameter. For example, the Control.Arrow library defines the following combinator to allow precomposition of an arrow with a pure function:

\[
\text{(^>>>)} :: (Arrow a) \Rightarrow (b \rightarrow c) \rightarrow a \rightarrow d \rightarrow a \rightarrow b \rightarrow d
\]

\[
f ^>>> p = arr f >>> p
\]

The detail that is missing from the declared type here is that the function constructs an arrow \(arr f\) of type \(a \rightarrow b \rightarrow c\) that can then be composed using \(>>>\) with the arrow \(p\) of type \(a \rightarrow c \rightarrow d\). As such, this definition is only valid if the type \(a \rightarrow b\) is well formed, and because that is not automatically implied by the type of \((^>>>)\), it must instead be documented by adding two new constraints, which can be written in full as follows:

\[
\text{(^>>>)} :: (Arrow a, a \circ \langle b, c \rangle \Rightarrow a \rightarrow c \rightarrow d \Rightarrow a \rightarrow b \rightarrow d)
\]
The collection of examples described above are encouraging because they suggest that that the need for annotations will be relatively low, even in code that abstracts over parameterized type constructors, and must therefore allow for partiality. Furthermore, in each of the preceding cases, it was easy to understand why additional constraints were required and how they could be captured.

We did, however, find one additional example of a function in the Control.Arrow library that requires additional constraints. The original definition of this function is as follows:

```haskell
leftApp :: ArrowApply a ⇒ a b c → a (Either b d) (Either c d)
leftApp f = arr ((λb → (arr (λ() → b) >>= f >>= arr Left, ())) ||| (λd → (arr (λ() → d) >>= arr Right, ()))) >>= app
```

Although the body of this function is quite compact, it makes fairly heavy use of arrow combinators, including five uses of `arr` (which constructs an arrow from a pure function), and three uses of the arrow composition operator, `>>>`. As we dig deeper in to the details of how it works, we also start to see that it involves quite a few different arrow types. For example, `arr (λ() → b)` creates an arrow of type `a () b`; `arr (λ() → d)` creates an arrow of type `a () d`; and so on, with each of these different arrow types requiring a pair of definedness constraints. When we put all of these together, the resulting type for `leftApp` is as follows:

```haskell
leftApp :: (ArrowApply a, 
a @ @ a, a () @ b, a () @ c, a () @ d, a () @ Either c d, a @ c, a c @ Either c d, a @ d, a d @ Either c d, a @ b, a b @ Either c d, a @ Either b d, a (Either b d) @ a () (Either c d), a @ a () (Either c d), a (a () (Either c d)) @ Either c d)
⇒ a b c → a (Either b d) (Either c d)
```

The list of constraints shown here is intimidatingly long. Considered individually, however, each of the constraints is reasonable: in each case, it is easy to find a subexpression in the definition of `leftApp` that produces an arrow of the corresponding type and, hence to explain the need for each constraint.

Overall, while the `leftApp` example demonstrates that it is possible for a function definition to require large numbers of constraints, it is also an outlier, and, we believe, not representative of what can be expected in practical code. In this case, a comment in the Control.Arrow library explains that `leftApp` can be used to make an instance of the `ArrowChoice` type class for any arrow that is already included in the `ArrowApply` type class. But `leftApp` is not actually used anywhere in the code: there are only two instances of `ArrowApply` in our code sample, both of which already have more direct implementations of `ArrowChoice`. In short, `leftApp` corresponds to a formal proof that every instance of one class can be made an instance of another—with some additional hypotheses reflected by our `wft` constraints—but inspection of the code shows that it achieves this in a roundabout way that does not appear to be useful in practice.

**Summary.** By instrumenting our prototype, we were able to count a total of 1,934 type signatures, across our full collection of 169 test files. Each of these signatures was checked automatically by the implementation and 142 of them required additional constraints to ensure well-formedness (with a total of 345 additional constraints). As described above, there were only 20 type signatures (i.e., approximately 1% of the total) that required an additional, programmer-supplied annotation, and all of these occurred in a small number of library files, all dealing with abstractions over higher-kinded parameters. Moreover, in each of these examples, the need for extra constraints was identified automatically and was easy to understand in the context of the associated function definition. From our perspective, these results provide strong evidence that our proposed type system will not create
an undue burden on programmers. Indeed, two of the language features that are most likely to stress our type system are polymorphism and parameterization. While these are still useful in the construction of practical applications, we suspect that they will often not be used as heavily as in library code—which has been the focus of our evaluation—that is specifically written to encourage reuse. As such, we conjecture that an extension of our evaluation to include code from practical applications will likely show an even smaller annotation overhead than we have reported here.

7 RELATED WORK

Restricted data types. Hughes [1999] observed that many collection types in Haskell were naturally partial; he focused on sets represented as lists rather than binary search trees, but the issues are the same. He proposed two approaches to this problem. The first required explicitly capturing partiality, reifying constraints as dictionaries in class methods. For example, he proposes a class of collections defined by:

```haskell
class Collection c ctxt where
  empty :: Sat (ctxt a) ⇒ c a
  singleton :: Sat (ctxt a) ⇒ a → c a
  union :: Sat (ctxt a) ⇒ c a → c a → c a
  member :: Sat (ctxt a) ⇒ a → c a → Bool
```

Here, ctxt would be instantiated by a variable reifying the constraint on type c, capturing an Eq dictionary for sets or an Ord dictionary for search trees. However, he suggested that these extra constraints would soon become overwhelming, and that the need for parameterizing classes (such as Collection) over ctxt would limit their applicability. As an alternative, he introduced wft t constraints, expressing that type t was well-formed. Following his approach, the Functor class, for example, would be defined as:

```haskell
class Functor f where
  fmap :: (wft (f a), wft (f b)) ⇒ (a → b) → f a → f b
```

Hughes argued that wft constraints like those in the definition of fmap above should be written explicitly, so as to avoid surprising programmers with unexpected restrictions or behavior. However, Hughes also observed that, in many (but not all) cases, the wft constraints that a given example requires may be fully determined by the shape of the type to which they are attached. The type for fmap given above is a good example of this: the need for the two wft constraints to the left of the ⇒ symbol follows immediately from the use of the type applications f a and f b on the right.

The choice between requiring wft constraints to be stated explicitly, or allowing them to be omitted when they are already implied by context is a language design decision. Twenty years on, Hughes’ arguments for avoiding programmer surprise—a vote for requiring explicit constraints—may be tempered by concerns about the burden on programmers for dealing with wft constraints and about the impact on backward compatibility.

We have already contrasted our approach with Hughes’ (Section 3.2). To the best of our knowledge, the approach that Hughes proposed has not been implemented and experimented with in any practical system. In addition, there are some missing details in the implementation sketch that he provided—having to do, for example, with partial applications of type constructors. Nevertheless, we know of no fundamental reason that Hughes’ approach could not also be made workable.

E-logic. Hughes’ approach has a surprising antecedent: Scott’s [1979] work on undefined terms in intuitionistic logic. Scott was concerned about the meaning of logical propositions such as \( \forall a. (1/a) \times a = 1 \). While this may seem intuitively correct, and is derivable in many presentations of intuitionistic logic, it is unclear what it means if \( a \) is instantiated to 0. It would seem to suggest
that the equality $1/0 \times 0 = 1$ should be derivable, but $1/0$ is not defined (and the corresponding derivation is not included in models of intuitionistic logic). Scott’s solution is to introduce an existence predicate $E(-)$, and require its use at instantiation of quantifiers. Concretely, in his approach, the above formula is not derivable, but $\forall a. E(1/a) \Rightarrow (1/a \times a = 1)$ is. The instantiation of $a$ with $0$ is no longer a problem because the term $1/0$ does not satisfy the existence predicate.

A crucial difference between Scott’s setting and ours is that he considers arbitrary terms, and so cannot give a more refined characterization of existence. We are working in the more constrained domain of type applications, and so can further refine the conditions under which type expressions denote types.

**Datatype contexts in Haskell.** This particular feature has an interesting history. In the original Haskell 1.0 report [Hudak and Wadler 1990, Section 4.1.3], contexts were allowed in both datatype and type synonym definitions and the intended semantics, explained only informally, was very much in line with what we propose in this paper: a declaration of the form `type c ⇒ T u_1 \ldots u_n = \ldots`, for example, “declares that a type $(T \ t_1 \ldots t_n)$ is only valid where $c[t_1/u_1, \ldots , t_n/u_n]$ holds.” The report also includes a concrete example, `type (Num a) ⇒ Point a = (a,a)`, and explains that types like `Point a` are only valid when they appear in the scope of a context asserting `Num a`.

This text, however, was removed in the Haskell 1.1 report [Hudak et al. 1991], completely disallowing the use of contexts for type synonyms, and introducing the interpretation for contexts in data definitions that remains in the current report (i.e., the only effect is to add constraints to constructor function types). This change appears to have been made in response to a proposal by Peyton Jones [1991] after an online discussion in which “nobody [was] able to give a satisfactory account of what contexts in data and type declarations actually mean” (the latter presumably referring to the lack of either a formal system or a concrete implementation). In 2010, this feature was deprecated as part of the GHC 7.0.1 release: any programs that use it now require an additional command line flag to compile. The associated documentation [GHC Team 2017, Section 10.4.2], explains that “this is widely considered a misfeature, and is going to be removed from the language.” Rather than eliminate it, however, the approach that we describe in this paper would allow us to reinstate the feature and at last, with the benefit of nearly three decades of subsequent experimentation and development, provide a semantics and an implementation for it that matches the vision of the original Haskell committee.

**Encoding partial type constructors in Haskell.** Hughes was far from the last author to propose an encoding of partial type constructors in Haskell. Orchard and Schrijvers [2010] suggest extending Haskell with constraint kinds, giving a built-in realization of Hughes’ reification of constraints. They give an encoding of their approach in terms of Kiselyov’s [2007] reduction of Haskell to one master type class. Sculthorpe et al. [2013] tackle Monad instances for types such as BST. Their approach is to represent computations in a free monad, realized using a GADT, and validate the constraints on the underlying type when interpreting the resulting free monad term.

**Constrained type families.** Our approach to supporting partial type constructors is similar to the approach used by Morris and Eisenberg [2017] to support partiality in type families, called constrained type families. As with our use of `@` constraints to identify the domains of datatypes, they require each type family $F$ to come with a unique type class, $\text{CF}$, identifying its domain; uses of type family $F \ t_1$ are then only allowed in contexts where $\text{CF} \ t_1$ is provable. This work intersects theirs in several ways.

Most immediately, adding constraints to type families makes explicit and implicit partiality in datatype declarations. Suppose that $F$ is a type family; how should the following datatype declaration be interpreted?
data T a = MkT a (F a)

Clearly, there are only instances of this datatype for parameters a for which family F is defined. Partial type constructors give the natural realization of this constraint. (Indeed, the same observation was made during discussion of implementing constrained type families in GHC.6)

We could also view constrained type families themselves as instances of partial type constructors, in which the constraint CF on a type family F is required by the corresponding axioms for @. One interesting aspect of this direction is that, unlike type constructors, current formulations of type families do not allow them to be partially applied. Thus, using @ with type families may require a special case, allowing for the appearance of an unsaturated type family.

Partial types in object-oriented languages. Bounded polymorphism [Cardelli and Wegner 1985] allows for the instantiation of a type variable only by types that are subtypes of some other type τ. Modern object-oriented programming languages adopt this feature to good effect. Notably, Java and C# both support datatypes with bounded type parameters. For example, we can define a Java class

```java
class BST<A extends Comparable<? super A>> {
    ...}
```
such that an instantiating type of BST must be a subtype of the Comparable interface—that is, it must have an ordering. This example also demonstrates Java’s support for a limited amount of contravariance in setting type parameter bounds. The type BST<T> is malformed if T is not a subtype of Comparable, just like we model in this paper. Though not based on bounded polymorphism, C++’s concepts [Dos Reis and Stroustrup 2006] similarly restrict the choice of an instantiating type.

There is a key difference, however, between the systems in these languages and what we propose here: our type system allows quantification over partial type constructors. By contrast, the languages mentioned here are first-order in types: it is impossible to quantify over a parameterized type. Naturally, it is in dealing with higher-kinded type variables (such as when dealing with functors, arrows, and monad transformers) that our system’s power becomes clear.

8 FUTURE WORK

The most immediate direction for future work is to implement partial type constructors and explore their practical utility. To that end, we are adding support for partial type constructors to an experimental functional language focused on low-level programming; our motivations here concern expressive abstractions for representing low-level and hardware-defined formats.

Another interesting future direction is to investigate opportunities for defining and working with overloaded partial type constructors that might be implemented in different ways for different argument types. In the examples we have written so far, we have assumed that type constructors were parametric even when not total. As a tantalizing glimpse of an alternative, let us revisit the function type example from Section 2.1 that suggested mixing pointed and unpointed types, and using distinct kinds of function arrows to distinguish between continuous functions (of type a ↠ b) on pointed types and total functions (of type a ↣ b) on unpointed types. But how then should we interpret a lambda expression like (λx → x)? Of course, this would make sense as a continuous function of type P ↠ P, for any pointed type P. But it could just as easily be interpreted as a total function of type U ↣ U for any unpointed type U. One way to keep both options available would be to add new rules for describing when an application of the standard function space arrow, (→), is well defined, following the 3-place version of the definedness constraint introduced in Section 6.2. Specifically, we can support different interpretations of the function type by arranging for the following:

6https://github.com/ghc-proposals/ghc-proposals/pull/177#issuecomment-431507862, and following
1128 \rightarrow a = (\rightarrow) a, \text{ whenever } a \text{ is a pointed type}; \text{ and} \\
1129 \rightarrow a = (\rightarrow) a, \text{ whenever } a \text{ is an unpointed type.} \\
1130
With this approach, the type of the identity function could still be written and presented to
programmers as polymorphic type a \rightarrow a. Internally, however, it could be interpreted by the type
checker as ((\rightarrow) @ a = f, f @ a = t) \Rightarrow t; \text{ the first constraint shown here gives us the}
ability to choose between different function types, while the second allows for the possibility of
additional constraints on the range type: for example, both parameters of (\rightarrow) should be unpointed
types. In essence, we have recovered a total type constructor, built out of non-overlapping partial
type constructors. Of course, there are still many details that need to be worked out here, and
we might also begin to worry about a potential explosion in the number of constraints that such
a system will require. Then again, we had much the same concern when we began the project
reported in this paper, but have since found that the system works well in practice.

9 CONCLUSION
We started with a seemingly paradoxical question: when is a type not a type? Surprisingly often, it
turns out: whether it is an unboxed array of boxed values, a binary search tree of incomparable
values, or type family application unmatched by its defining equations. In this paper, we set out to
explore the possibility of using a constraint-based type system as a framework for describing and
working with partial type constructors. We have developed such a language design, characterized
its formal properties and semantics, and experimentally evaluated its consequences for existing
functional programs. Our approach rules out ill-defined types (such as UArray Integer), allows
abstraction over partial type constructors (such as Functor UArray), and does so with minimal
disruption to programmers.

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Partial Type Constructors (extended version)


A LIMITATIONS OF OUR PROTOTYPE IMPLEMENTATION

Our implementation is just an experimental prototype and it is not ready or intended for use in general program development. In particular, the prototype does not implement general support for user definitions of partial type constructors (i.e., for definitions of datatypes that require a context to specify constraints on their parameters). Even so, our test scenario is not trivial because the implementation must still generate and handle constraints for arbitrary type applications of the form \( m t \), where \( m \) is a variable of some higher-kinded type. Any such example leaves open the possibility that \( m \) might later be instantiated to either a partial or a total type constructor, at some other point in the program, and so each such occurrence will generate a constraint of the form \( m @ t = u \) for some type variable \( u \).

This limitation in the prototype also means that we were unable to handle datatype definitions with higher-kinded parameters, like the following example from the Control.Arrow library:

\[
\text{newtype } \text{Kleisli } m \ a \ b = \text{Kleisli } (a \rightarrow m \ b)
\]

For proper use in our system, this definition should be written as follows, with the \( \text{Monad } m \) constraint reflecting intended usage (something that the authors of this particular file had not already chosen to do) and the \( m @ b \) constraint ensuring that the type \( m \ b \) is well defined:

\[
\text{newtype } (\text{Monad } m, m @ b) \Rightarrow \text{Kleisli } m \ a \ b = \text{Kleisli } (a \rightarrow m \ b)
\]

Our workaround for this particular example was to keep the original \textit{newtype} definition in place but comment out the associated \textit{instance} declarations, which, in any case, were not used elsewhere in our collection of files, and amounted to 19 lines of code (out of 320 lines in the full Control.Arrow source file). We encountered a handful of similar examples, particularly for definitions of monad transformers in some of the Control.Monad.\* libraries, that cannot be handled by our current implementation, and so we opted not to include these in our tests (i.e., they are not counted in the collection of 169 source files listed above). Nevertheless, given our experiences with the Control.Applicative, Control.Arrow, and other parts of Control.Monad reported below, we would not anticipate any fundamental problems with including these examples if the prototype were extended to support datatype definitions like the one for \textit{Klesli} shown above.

We also found that it was necessary to comment out some of the default definitions that were included in class definitions in five of our test files. However, we attribute this to a bug in the Hugs implementation that we used as a starting point for our prototype, and believe that it has no bearing on the type system described in this paper. To illustrate this, consider the following fragment of the definition of the Foldable class in the Data.Foldable library:

\[
\text{class Foldable } t \text{ where }
\]

\[
\text{fold :: Monoid } m \Rightarrow t m \rightarrow m
\]

\[
\text{fold } = \text{foldMap } id
\]

\[
\ldots
\]

In our system, the declared type for the \textit{fold} member will automatically be translated to include an additional constraint of the form \( t @ m = a \) for some fresh type variable \( a \) that is functionally dependent on \( t \) and \( m \). Unfortunately, the Hugs type checker rejects this particular definition because it tries (incorrectly) to prove that the definition is fully polymorphic in \( a \), failing to account for the dependency that indicates, instead, that there is at most one valid choice of \( a \) for any given combination of \( t \) and \( m \). We concluded that fixing this oversight in Hugs was beyond the scope of our experiment, and were satisfied to note that the definition does type check as expected when it is lifted outside the \textit{class} definition in an appropriate way.
**B FORMAL PROPERTIES OF THE SURFACE LANGUAGE**

See Figure 1, Figure 4.

**Assumptions:**

1. There exists a relation $C : \kappa$ assigning kinds to type constants $C$.
2. We have $(\to : \star \to \star \to \star)$.
3. There exists a relation $L : \overline{\kappa_1} \to \alpha$ assigning lists of argument kinds to class constants $L$.
4. We have $\epsilon \# (\to @ \tau)$ and $\epsilon \# (\to \tau_1 \tau_2)$.

**Definition 9** ($\text{dom}(\Delta)$). The domain is the set of all the type variables present in the kinding environment.

$$\text{dom}(\Delta) = \{ \alpha \mid (\alpha : \kappa) \in \Delta \}$$

**Lemma 10 (Weakening).** If $P \vdash \Delta \vdash \sigma : \kappa$, then $P \vdash \Delta, \Delta' \vdash \sigma : \kappa$.

**Proof.** By induction on the structure of $P \vdash \Delta \vdash \sigma : \kappa$. As we require that environments not repeat variables, the bindings in $\Delta'$ cannot interfere with the remainder of the derivation. □

**Lemma 11 (Strengthening).** If $P \vdash \Delta, \Delta' \vdash \sigma : \kappa$ such that $\text{dom}(\Delta') \cap (\text{fv}(\sigma) \cup \text{fv}(P)) = \emptyset$, then $P \vdash \Delta \vdash \sigma : \kappa$.

**Proof.** By induction on the structure of $P \vdash \Delta, \Delta' \vdash \sigma : \kappa$. We have six cases, each of them straightforward to prove by inspecting the derivation. □

**Lemma 12 (Cut).** If $P, \pi \vdash \Delta \vdash \sigma : \kappa$ and $P \not\vdash \pi$, then $P \vdash \Delta \vdash \sigma : \kappa$.

**Proof.** Proof by induction on the structure of $P, \pi \vdash \Delta \vdash \sigma : \kappa$, using Lemma 4 for $(\kappa \to \Rightarrow)$.

**Lemma 13 (Source kinding is deterministic).** If $P \vdash \Delta \vdash \sigma : \kappa$ and $P \vdash \Delta : \sigma : \kappa'$, then $\kappa = \kappa'$.

**Proof.** Straightforward induction. □

**Lemma 14 (Source type substitution).** Assume $\Delta, \alpha : \kappa_2, \Delta' \vdash P$ and $P \vdash \Delta \vdash \tau_2 : \kappa_2$.

1. If $P \vdash \Delta, \alpha : \kappa, \Delta' \vdash \sigma : \kappa$, then $[\tau_2/\alpha]P \vdash \Delta, \Delta' \vdash [\tau_2/\alpha] \sigma : \kappa$.
2. If $P \vdash \Delta, \alpha : \kappa_2, \Delta' \vdash \pi : \alpha$, then $[\tau_2/\alpha]P \vdash \Delta, \Delta' \vdash [\tau_2/\alpha] \pi : \alpha$.

**Proof.** By induction on the structure of the input typing derivation.

**Case $\sigma = \alpha$:** Immediate by the definition of substitution and Lemma 11.

**Case $\sigma = \alpha'$, $\alpha' \neq \alpha$:** $\sigma$ is unchanged by substitution, and so this, too, is immediate by Lemma 10.

**Case $\sigma = \tau_1 \tau_2$:** By the induction hypothesis and the substitution property of entailment (Lemma 4.3.)

**Other cases:** By the induction hypothesis or the fact that constant kinds are closed. □

**Theorem 1 (Regularity).** If $P \vdash \Delta, \Gamma, P \vdash \Delta : \Gamma, \Gamma \vdash E : \sigma$, then $P \vdash \Delta \vdash \sigma : \star$.

**Proof.** The proof goes by induction on the structure of $P \vdash \Delta ; \Gamma \vdash E : \sigma$.

**Case $x : \sigma$:** We have a derivation of the form

$$\text{VAR} \frac{(x : \sigma) \in \Gamma}{P \vdash \Delta ; \Gamma \vdash x : \sigma}$$

Given $(x : \sigma) \in \Gamma$ and hypothesis $P \vdash \Delta \vdash \Gamma$ immediately follows that $P \vdash \Delta \vdash \sigma : \star$

**Case** let $x = E_1$ in $E_2 : \tau$: We have a derivation of the form

$$\text{LET} \frac{P \vdash \Delta ; \Gamma \vdash E_1 : \sigma \quad P \vdash \Delta ; \Gamma, x : \sigma \vdash E_2 : \tau}{P \vdash \Delta ; \Gamma \vdash \text{let } x = E_1 \text{ in } E_2 : \tau}$$

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By induction on the first hypothesis we have \( P | \Delta \vdash \sigma : \tau \); combining this with the assumption \( P | \Delta \vdash \Gamma \) it follows that \( P | \Delta \vdash \Gamma, x: \sigma \). Now, using induction on the second hypothesis we obtain the required result \( P | \Delta \vdash \tau : \tau' \).

**Case** \( E_1 E_2 : \tau \): We have a derivation of the form

\[
\frac{(\neg\neg E) \quad P | \Delta ; \Gamma \vdash E_1 : \tau_1 \rightarrow \tau_2 \quad P | \Delta ; \Gamma \vdash E_2 : \tau_1}{P | \Delta ; \Gamma \vdash E_1 E_2 : \tau_2}
\]

By induction on the first hypothesis we have \( P | \Delta \vdash \tau_1 \rightarrow \tau_2 : \tau \). Also by the kinding relation we have:

\[
\frac{P | \Delta \vdash (\neg\neg) @ \tau_1 : \tau \rightarrow \tau \quad P | \Delta \vdash \tau_2 : \tau \quad P \vdash \tau_1 \Rightarrow \tau'}{P | \Delta \vdash \tau_1 \rightarrow \tau_2 : \tau}
\]

This also includes the derivation of \( P | \Delta \vdash \tau_2 : \tau \) hence giving us the required conclusion.

**Case** \( \lambda x. E : \tau_1 \rightarrow \tau_2 \): We have a derivation of the form

\[
\frac{(\neg\neg I) \quad P | \Delta ; \Gamma, x : \tau_1 \vdash E : \tau_2 \quad P | \Delta \vdash \tau_1 \rightarrow \tau_2 : \tau \quad P | \Delta \vdash \lambda x. E : \tau_1 \rightarrow \tau_2}{P | \Delta ; \Gamma \vdash \lambda x. E : \tau_1 \rightarrow \tau_2}
\]

The required conclusion \( P | \Delta \vdash \tau_1 \rightarrow \tau_2 : \tau \) appears in the hypothesis of the derivation, thus giving us the needed result.

**Case** \( E : \rho \): We have a derivation of the form

\[
\frac{(\neg\neg E) \quad P | \Delta ; \Gamma \vdash E : \pi \Rightarrow \rho \quad P \vdash \pi}{P | \Delta ; \Gamma \vdash E : \rho}
\]

By induction on the first hypothesis we have \( P | \Delta \vdash \pi \Rightarrow \rho : \tau \) and hence, by kinding relation we have \( P, \pi | \Delta \vdash \rho : \tau \). Now by Lemma 12, and the second hypothesis we have the required conclusion \( P | \Delta \vdash \rho : \tau \).

**Case** \( E : \pi \Rightarrow \rho \): We have a derivation of the form

\[
\frac{(\neg\neg I) \quad P, \pi | \Delta ; \Gamma \vdash E : \rho \quad P | \Delta \vdash \pi : \sigma \quad P | \Delta \vdash \pi : \rho}{P | \Delta ; \Gamma \vdash \pi : \rho}
\]

By induction on the first hypothesis we have \( P, \pi | \Delta \vdash \rho : \sigma \). By the second hypothesis we have \( P | \Delta \vdash \pi : \sigma \). Now by the kinding relation we can build a derivation of the required conclusion

\[
\frac{P | \Delta \vdash \pi : \sigma \quad P, \pi | \Delta \vdash \rho : \tau}{P | \Delta \vdash \pi \Rightarrow \rho : \tau}
\]

**Case** \( E : [\tau/\alpha] \sigma \): We have a derivation of the form

\[
\frac{(\forall E) \quad P | \Delta ; \Gamma \vdash E : \forall \alpha : \kappa. \sigma \quad P | \Delta \vdash \tau : \kappa}{P | \Delta ; \Gamma \vdash E : [\tau/\alpha] \sigma}
\]

By induction on the first hypothesis we have \( P | \Delta \vdash \forall \alpha : \kappa. \sigma : \tau \). Now due to the substitution lemma (Lemma 14) and the second hypothesis we can build the required conclusion.

**Case** \( E : \forall \alpha : \kappa. \sigma \): We have a derivation of the form

\[
\frac{(\forall I) \quad P | \Delta, \alpha : \kappa ; \Gamma \vdash E : \sigma}{P | \Delta ; \Gamma \vdash E : \forall \alpha : \kappa. \sigma}
\]
By induction on the hypothesis we know that $P \mid \Delta \vdash \sigma : \star$. By virtue of $\alpha \not\in TV(P)$ and the kinding relation, the required conclusion can be derived. □

**Lemma 15 (Elaborating Mono Types, Predicates and Qualified Types).**

1. If $\Delta \vdash \tau : \kappa$ and $\tau \leftarrow P$ then $P \mid \Delta \vdash \tau : \kappa$.  
2. If $\Delta \vdash \pi : \kappa$ and $\pi \leftarrow P$ then $P \mid \Delta \vdash \pi : \kappa$.  
3. If $\Delta \vdash \pi \Rightarrow \rho : \kappa$ and $\pi \leftarrow P_1$ and $\rho \leftarrow P_2$ then $P_1, P_2 \mid \Delta \vdash \pi \Rightarrow \rho : \kappa$.

**Proof.**

1. By induction on the structure of $\tau$ we get three cases:
   - **Case $\alpha$:** We have a derivation
     $\alpha : \kappa \in \Delta$
     \[ \Delta \vdash \alpha : \kappa \]
     Using the hypothesis we can build the required conclusion $\epsilon \mid \Delta \vdash \alpha : \kappa$.
   - **Case $\tau_1 \tau_2$:** We have the following derivation
     \[ \Delta \vdash \tau_1 \vdash \kappa \rightarrow \kappa \quad \Delta \vdash \tau_2 : \kappa' \]
     \[ \Delta \vdash \tau_1 \tau_2 : \kappa' \]
     We also have the following elaboration hypothesis $\tau_1 \leftarrow P_1$, $\tau_2 \leftarrow P_2$ from $\tau_1 \tau_2 \leftarrow P_1, P_2, \tau_1 \leftarrow \tau_2$. By induction on the first hypothesis we get $P_1 \mid \Delta \vdash \tau_1 : \kappa'$ and induction on second hypothesis we have $P_2 \mid \Delta \vdash \tau_2 : \kappa'$ Thus we can build a derivation for the required conclusion $P_1, P_2, \tau_1 \leftarrow \tau_2 \mid \Delta \vdash \tau_1 \tau_2 : \kappa$.
   - **Case $L$:** We have a derivation
     $L : \kappa \mid \Delta \vdash \tau : \kappa_1$
     \[ \Delta \vdash L \tau : \sigma \]
     By elaboration we have the hypothesis $\tau_i \leftarrow P_i$. By applying Lemma 15.1 to the $i$th hypothesis we get $P_i \mid \Delta \vdash \tau_i : \kappa_i$. Now using the first hypothesis we can build a derivation of required conclusion $P_i \mid \Delta \vdash L \tau_i : \sigma$.
   - **Case $\pi \Rightarrow \rho$:** We have the following derivation:
     \[ \Delta \vdash \pi : \sigma \quad \Delta \vdash \rho : \star \]
     \[ \Delta \vdash \pi \Rightarrow \rho : \star \]
     By elaboration we have two hypothesis $\pi \leftarrow P_1$ and $\rho \leftarrow P_2$. Applying Lemma 15.2 to the first hypothesis, gives $P_1 \mid \Delta \vdash \pi : \sigma$ and by induction to the second hypothesis we get $P_2 \mid \Delta \vdash \rho : \star$, so we can build the derivation of the required conclusion $P_1, P_2 \mid \Delta \vdash \pi \Rightarrow \rho : \star$.

**Theorem 2 (Elaborating Type Schemes).** If $\Delta \vdash \sigma : \kappa$ and $\sigma \leftarrow \sigma'$ then $\epsilon \mid \Delta \vdash \sigma' : \kappa$. □
Theorem 3 (Elaborating User-defined Datatypes).

If $\epsilon \vdash \text{data } P \Rightarrow C \overline{\alpha : \kappa} = K \overline{\tau}$ and $\text{data } P \Rightarrow C \overline{\alpha : \kappa} = K \overline{\tau} \hookrightarrow P'$,

then $\epsilon \vdash \text{data } P', P \Rightarrow C \overline{\alpha : \kappa} = K \overline{\tau}$.

Proof. We have the following derivation:

$$\Pi_1 = \frac{\alpha_i; \kappa_i \vdash \text{data } P \Rightarrow C \overline{\alpha_i : \kappa_i} = K \overline{\tau_{jk}}}{\epsilon \vdash \text{data } P \Rightarrow C \overline{\alpha : \kappa} = K \overline{\tau}}$$

We also have the following elaboration derivation:

$$\Pi_2 = \frac{P \hookrightarrow P'' \quad \tau_{jk} \hookrightarrow P_{jk} \quad P' = \{\pi \mid \pi \in P'', \overline{P_{jk}} \land \pi \notin \text{wft}(C \overline{\alpha})\}}{\text{data } P \Rightarrow C \overline{\alpha : \kappa} = K \overline{\tau_{jk}} \hookrightarrow P'}$$

(1) Monotonicity: If $P \vdash \pi$ then $P, P' \vdash \pi$

(2) Cut: If $P \vdash \pi_1$ and $P, \pi_1 \vdash \pi_2$ then $P \vdash \pi_2$.

(3) Closure under substitution: If $S$ is some well-kind substitution, and $P \vdash \pi$, then $S P \vdash S \pi$.

Proof.

(1) By induction.

(2) By monotonicity and transitivity.

(3) By induction.

C  INTERNAL LANGUAGE

\begin{align*}
C, L &::= (\rightarrow) \mid T_k \mid \ldots & \text{type constants} \\
x &::= \ldots & \text{term-level variables} \\
\alpha, \ell &::= \ldots & \text{type-level variables} \\
\delta &::= \ldots & \text{evidence variables} \\
s &::= \star \mid o \\
\kappa &::= s \mid (\alpha : \kappa_1) \rightarrow \kappa_2 \mid (\delta : \pi) \Rightarrow \kappa \\
\tau, \pi &::= C \mid \alpha \mid \tau_1 \tau_2 \mid \tau \upsilon \mid \forall \alpha : \kappa, \tau \mid (\delta : \pi) \Rightarrow \tau \\
\upsilon &::= \delta \mid \emptyset \mid \ldots & \text{evidence terms} \\
E &::= x \mid \lambda \alpha : \tau.E \mid E_1 E_2 \mid \lambda \delta : \pi.E \mid E \upsilon \mid \Lambda \alpha : \kappa.E \mid E \tau \\
\Delta &::= \epsilon \mid \Delta, \alpha : \kappa \mid \Delta, \delta : \pi \\
\Gamma &::= \epsilon \mid \Gamma, x : \tau
\end{align*}
Partial Type Constructors (extended version): 31

Assumptions:

1. There exists a relation \( C : \kappa \) assigning kinds to type constants \( C \). These kinds \( \kappa \) are closed—that is, they have no free variables.
2. We write \( \kappa_1 \rightarrow \kappa_2 \) as an abbreviation for \( (\alpha : \kappa_1) \rightarrow \kappa_2 \) when \( \alpha \) is not free in \( \kappa_2 \).
3. We have \( (\rightarrow) : (\alpha_1 : \star) \rightarrow T_\ast \rightarrow_0 \alpha_1 \Rightarrow (\alpha_2 : \star) \rightarrow T_\ast \rightarrow_0 \alpha_2 \Rightarrow \star \) and \( T_\kappa : \kappa \). We write \( \tau_1 \rightarrow \tau_2 \) for \( (\rightarrow) \tau_1 \triangleleft \tau_2 \).
4. The typing judgment for evidence \( \Delta \vdash \tau : \pi \) (defined below) contains rules for the unspecified evidence forms. These rules have the substitution property. That is, for any judgment \( J \) in the rules’ premises, if we assume that \( \Delta, \alpha : \kappa_2, \Delta' \vdash J \) and \( \Delta \vdash \tau_2 : \kappa_2 \) implies \( \Delta, [\tau_2 / \alpha] \Delta' \vdash [\tau_2 / \alpha]J \), then the conclusion \( \Delta, [\tau_2 / \alpha] \Delta' \vdash [\tau_2 / \alpha] \tau : [\tau_2 / \alpha] \pi \) also holds.

\[
\Delta \vdash \tau : \kappa
\]

\[
\Delta \vdash \kappa_1 \text{ kind} \quad \Delta, \alpha : \kappa_1 \vdash \kappa_2 \text{ kind} \quad \Delta \vdash \pi : o \quad \Delta, \delta : \pi \vdash \kappa \text{ kind}
\]

\[
\Delta \vdash \tau \in \kappa
\]

\[
\Delta \vdash \tau_1 : (\alpha : \kappa_1) \rightarrow \kappa_2 \quad \Delta \vdash \tau_2 : \kappa_1 \quad \Delta \vdash (\delta : \pi) \Rightarrow \kappa \quad \Delta \vdash \tau : \pi
\]

\[
\Delta \vdash \tau \in o
\]

\[
\Delta \vdash \delta : \pi \Rightarrow \tau : s
\]

\[
\Delta \vdash \forall \alpha : \kappa, \tau : s
\]

\[
\Delta \vdash \tau : o \quad \Delta, \delta : \pi \vdash \tau : s
\]

\[
\Delta \vdash (\delta : \pi) \Rightarrow \tau : s
\]

\[
\Delta \vdash \tau : o
\]

\[
\Delta \vdash \delta : \pi
\]

\[
\Delta \vdash \tau_1 : \star
\]

\[
\Delta, \text{VAR} \vdash \tau
\]

\[
\Delta ; \Gamma \vdash E_1 : \tau_1 \rightarrow \tau_2 \quad \Delta ; \Gamma \vdash E_2 : \tau_1 (\rightarrow \text{E}) \quad \Delta \vdash \tau_1 : \star \quad \Delta ; \Gamma \vdash \lambda : \tau_1 ; E : \tau_2 : (\rightarrow \text{E})
\]

\[
\Delta ; \Gamma \vdash E_1 : \forall \alpha : \kappa \rightarrow \tau_2 \quad \Delta \vdash \tau_1 : \kappa \quad \Delta ; \Gamma \vdash \lambda : \forall \alpha : \kappa. E : \tau_2 : (\forall \text{E})
\]

\[
\Delta ; \Gamma \vdash E_1 : (\delta : \pi) \Rightarrow \tau \quad \Delta \vdash \tau_1 : o \quad \Delta, \delta : \pi ; \Gamma \vdash E : \tau : (\Rightarrow \text{I})
\]

\[
\Delta ; \Gamma \vdash E_1 : [\tau_1 / \alpha] \tau_2
\]

\[
\Delta ; \Gamma \vdash E_1 : (\delta : \pi) \Rightarrow \tau \quad \Delta \vdash \tau_1 : o \quad \Delta, \delta : \pi ; \Gamma \vdash E : \tau : (\Rightarrow \text{I})
\]

\[
\Delta ; \Gamma \vdash E_1 : [\tau_1 / \alpha] \tau_2
\]
\[
E_1 \rightsquigarrow E_2
\]

\[
\frac{E_1 \rightarrow E_1'}{E_1 E_2 \rightarrow E_1' E_2} (\@\approx)
\]

\[
\frac{(\lambda x: \tau . E_1) E_2 \rightarrow [E_2/x] E_1}{(\lambda x: \tau . E_1) E_2 \rightarrow [E_2/x] E_1} (\beta)
\]

\[
\frac{E \rightarrow E'}{(\tau \@\approx) \rightarrow \tau \rightarrow E' \tau} (\tau \@\approx)
\]

\[
\frac{(\lambda \alpha: \kappa . E) \tau \rightarrow [\tau/\alpha] E}{(\lambda \alpha: \kappa . E) \tau \rightarrow [\tau/\alpha] E} (\tau \beta)
\]

\[
\frac{E \rightarrow E'}{(\nu \@\approx) \rightarrow \nu \rightarrow E' \nu} (\nu \@\approx)
\]

\[
\frac{(\lambda \delta: \pi . E) \nu \rightarrow [\nu/\delta] E}{(\lambda \delta: \pi . E) \nu \rightarrow [\nu/\delta] E} (\nu \beta)
\]

**Lemma 17 (Weakening in types).** Assume \( \Delta \subseteq \Delta' \) and, as usual, there are no repeated bindings in \( \Delta' \).

1. If \( \Delta \vdash \kappa \vdash \text{kind} \), then \( \Delta' \vdash \kappa \vdash \text{kind} \).
2. If \( \Delta \vdash \tau \vdash \kappa \), then \( \Delta' \vdash \tau \vdash \kappa \).
3. If \( \Delta \vdash \nu : \pi \), then \( \Delta' \vdash \nu : \pi \).

**Proof.** Straightforward mutual induction. \( \square \)

**Lemma 18 (Strengthening in types).** Assume \( \text{dom}(\Delta) \cap \text{dom}(\Delta') = \emptyset \)

1. If \( \Delta, \Delta' \vdash \kappa \vdash \text{kind} \), then \( \Delta \vdash \kappa \vdash \text{kind} \).
2. If \( \Delta, \Delta' \vdash \tau \vdash \kappa \), then \( \Delta \vdash \tau \vdash \kappa \).
3. If \( \Delta, \Delta' \vdash \nu : \pi \), then \( \Delta \vdash \nu : \pi \).

**Proof.** Straightforward mutual induction. \( \square \)

**Lemma 19 (Weakening).** If \( \Delta; \Gamma \vdash E : \tau \), then \( \Delta; \Gamma, \Gamma' \vdash E : \tau \). As usual, we assume \( \text{dom}(\Gamma) \cap \text{dom}(\Gamma') = \emptyset \).

**Proof.** Straightforward induction on \( \Delta; \Gamma \vdash E : \tau \). \( \square \)

**Lemma 20 (Strengthening).** If \( \Delta; \Gamma, x : \tau_2, \Gamma' \vdash E : \tau_1 \) and \( x \) is not free in \( E \), then \( \Delta; \Gamma, \Gamma' \vdash E : \tau_1 \).

**Proof.** Straightforward induction on \( \Delta; \Gamma, x : \tau_2, \Gamma' \vdash E : \tau_1 \). \( \square \)

**Lemma 21 (Substitution).** If \( \Delta; \Gamma, x : \tau_2, \Gamma' \vdash E_1 : \tau_1 \) and \( \Delta; \Gamma \vdash E_2 : \tau_2 \), then \( \Delta; \Gamma, \Gamma' \vdash [E_2/x] E_1 : \tau_1 \).

**Proof.** By induction on \( \Delta; \Gamma, x : \tau_2, \Gamma' \vdash E_1 : \tau_1 \).

**Case VAR:** We know \( E = x' \). We have three cases:

1. **Case \( x' \in \Gamma' \):** Then \( [E_2/x] E_1 = E_1 \) and we are done by strengthening (Lemma 20).
2. **Case \( x' = x \):** We are done by assumption and weakening (Lemma 19).
3. **Case \( x' \in \Gamma' \):** Similar to first sub-case. \( \square \)

**Other cases:** By the induction hypothesis. \( \square \)

**Lemma 22 (Type substitution in types).** If \( \Delta \vdash \tau_2 : \kappa_2 \):

1. If \( \Delta, \alpha : \kappa_2, \Delta' \vdash \kappa_1 \) kind, then \( \Delta, [\tau_2/\alpha] \Delta' \vdash \kappa_1 \).
2. If \( \Delta, \alpha : \kappa_2, \Delta' \vdash \kappa_1 \), then \( \Delta, [\tau_2/\alpha] \Delta' \vdash [\tau_2/\alpha] \kappa_1 \).
3. If \( \Delta, \alpha : \kappa_2, \Delta' \vdash \nu : \pi \), then \( \Delta, [\tau_2/\alpha] \Delta' \vdash [\tau_2/\alpha] \nu : [\tau_2/\alpha] \pi \).

**Proof.** Proof is by mutual induction and structural analysis on each sub part. \( \square \)
Partial Type Constructors (extended version) :33

(1) We have three cases:
   Case $s$: This case is trivial as $s$ can be $\star$ or o. Both cases are idempotent to substitution.
   Case $(\alpha x_1) \rightarrow \kappa_2$: By induction on hypothesis of the derivation and Lemma 17
   Case $\pi \Rightarrow \kappa$: By induction on hypothesis of the derivation and Lemma 17

(2) We have six cases:
   Case $C$: by induction on the hypothesis of derivation and weakening.
   Case $\alpha'$: This has three subcases:
      Case $\alpha' \in \Delta$: The substitution is idempotent and Lemma 18
      Case $\alpha' = \alpha$: This proved by assumption and Lemma 17
      Case $\alpha' \in \Delta'$: this is similar to subcase 1
   Case $\tau_1 \tau_2$: by induction hypothesis of derivation and Lemma 17.
   Case $\tau \upsilon$: by induction hypothesis of derivation and Lemma 17.
   Case $\forall \alpha x : \kappa : \tau$: by induction hypothesis of derivation and Lemma 17.

(3) We have two cases:
   Case $\delta$: similar to case $\alpha'$
   Case $\phi$: by induction hypothesis and Lemma 17 \qed

Lemma 23 (Type Substitution). If $\Delta, \alpha x : \Delta'; \Gamma \vdash E : \tau$ and $\Delta \vdash \tau' : \kappa$, then $\Delta, [\tau'/\alpha] \Delta'; [\tau'/\alpha] \Gamma \vdash [\tau'/\alpha] E : [\tau'/\alpha]\tau$.

Proof. By induction and appeal to Lemma 22. \qed

Lemma 24 (Evidence Substitution in Types). If $\Delta \vdash \upsilon_2 : \pi_2$:
   (1) If $\Delta, \delta ; \pi_2, \Delta' \vdash \kappa_1$ kind, then $\Delta, [\upsilon_2/\delta] \Delta' \vdash [\upsilon_2/\delta] \kappa_1$ kind.
   (2) If $\Delta, \delta ; \pi_2, \Delta' \vdash \tau_1 : \kappa_1$, then $\Delta, [\upsilon_2/\delta] \Delta' \vdash [\upsilon_2/\delta] \tau_1 : [\upsilon_2/\delta] \kappa_1$.
   (3) If $\Delta, \delta ; \pi_2, \Delta' \vdash \upsilon_1 : \pi_1$, then $\Delta, [\upsilon_2/\delta] \Delta' \vdash [\upsilon_2/\delta] \upsilon_1 : [\upsilon_2/\delta] \pi_1$.

Proof. The proof is a standard proof of a substitution property, relying on our assumption that
the $\Delta \vdash \upsilon : \pi$ relation supports substitution. \qed

Lemma 25 (Evidence Substitution). If $\Delta, \delta ; \pi, \Delta' ; \Gamma \vdash E : \tau$ and $\Delta \vdash \upsilon : \pi$, then $\Delta, [\upsilon/\delta] \Delta' ; [\upsilon/\delta] \Gamma \vdash [\upsilon/\delta] E : [\upsilon/\delta]\tau$.

Proof. By induction and appeal to Lemma 24. \qed

Theorem 6 (Preservation). If $\Delta; \Gamma \vdash E : \tau$ and $E \rightarrow E'$, then $\Delta; \Gamma \vdash E' : \tau$.

Proof. By induction on $E \rightarrow E'$. \qed

Congruence rules ($\approx$): By the induction hypothesis.
Case ($\beta$): By the substitution lemma (21).
Case ($\tau \beta$): By the type substitution lemma (23).
Case ($\upsilon \beta$): By the evidence substitution lemma (25). \qed

Definition 26 (Values). The three abstraction forms of expressions $E$ are considered values. Other
expression forms are not values.

Lemma 27 (Canonical Forms). Assume $E$ is a value.
   (1) If $\Delta; \Gamma \vdash E : \tau_1 \rightarrow \tau_2$, then $E = \lambda x : \tau_1 . E'$ for some $E'$.
   (2) If $\Delta; \Gamma \vdash E : \forall \alpha x : \kappa . \tau$, then $E = \Lambda \alpha x : \kappa . E'$ for some $E'$.
   (3) If $\Delta; \Gamma \vdash E : (\delta ; \pi) \Rightarrow \tau$, then $E = \lambda \delta ; \pi . E'$ for some $E'$. \qed
Proof. Straightforward case analysis.

**Theorem 7 (Progress).** If $\Delta; e \vdash E : \tau$, then either $E$ is a value or there exists $E'$ such that $E \rightarrow E'$.

**Proof.** By induction on the typing derivation.

**Case $\text{Var}$:** Impossible.

**Case $\rightarrow E$:** We use the induction hypothesis on the first premise, learning that $E_1$ is either a value or steps. If it steps, we are done by $@ \approx$. If it is a value, we invoke Lemma 27 and step by $\beta$.

**Case $\rightarrow I$:** $E$ is a value.

**Other cases:** Similar to the cases above.

**□**

### D COMPILATION

We define compilation by the set of judgments below. The idea is that, for each judgment, there is a corresponding judgment in the source language with the same structure. Accordingly, these judgments can be viewed as a function on source typing derivations. Values to the left of $\sim$ (and any decorations on a $\sim$) are considered inputs, while values to the right are considered outputs. This function is syntax-directed and deterministic (by a straightforward induction).

Compilation relies on two auxiliary structures and one auxiliary judgment:

$\psi ::= e \mid \psi, \alpha : \kappa$ \hspace{1cm} \text{telescopes}

$\mu ::= e \mid \mu, \alpha \mapsto \psi \mid \mu, \pi \mapsto \delta$ \hspace{1cm} \text{compilation contexts}

**Lemma 28 (Weakening in telescopes).** If $\Delta \subseteq \Delta'$ and $\Delta; \psi \vdash \text{tele}$, then $\Delta'; \psi \vdash \text{tele}$.

**Proof.** Straightforward induction.

The judgments defining compilation follow:

$\kappa; \psi \sim \kappa'; \psi'$

$\kappa_1; e \sim \kappa'_1; \psi_1 \quad \psi' = \psi, \psi_1, \alpha : \kappa'_1$

$\kappa_2; \psi' \sim \kappa'_2; \psi_2 \quad \psi'_2 = \ell : (\forall \psi, \forall \psi_1. \kappa_1 \rightarrow \alpha), \psi_2$

$\star; \psi \sim \star; e$

$\kappa_1 \rightarrow \kappa_2; \psi \sim \forall \psi_1. (\alpha : \kappa'_1) \rightarrow \ell \ dom(\psi) dom(\psi_1) \alpha \Rightarrow \kappa'_2; \psi'_2$

$\Delta \sim \Delta'; \mu$

$\Delta \rightarrow \Delta'; \mu \quad \kappa; e \sim \kappa'; \psi$

$\ell : (\forall \psi, \forall \psi_1. \kappa_1 \rightarrow \alpha), \psi_2$
\[
\begin{align*}
\Delta & \vdash \Delta'; \mu \\
\Delta \Rightarrow \Delta'; \mu & \quad \Delta \vdash \Delta'; \mu \\
\Delta \mid e \Rightarrow \Delta'; \mu & \quad \Delta \mid P \vdash \Delta'; \mu \\
\Delta \mid \pi \Rightarrow \Delta', \delta; \pi'; \mu, \pi \hookrightarrow \delta & \\
\end{align*}
\]

\[
\begin{align*}
P \mid \Delta \vdash \sigma : \kappa & \Rightarrow \mu \tau; \overline{\tau}
\end{align*}
\]

\[
\begin{align*}
\alpha : \kappa \in \Delta & \quad \alpha \mapsto \psi \in \mu \\
\Delta \vdash \alpha : \kappa & \Rightarrow \mu \alpha; \text{dom}(\psi) & \quad P \mid \Delta \vdash C : \kappa \Rightarrow \mu C; \text{lookup}(C)
\end{align*}
\]

\[
\begin{align*}
\kappa; e \Rightarrow \kappa' ; \psi & \quad P \mid \Delta, \alpha : \kappa \Rightarrow \mu \alpha; \psi \Rightarrow \tau; \overline{\tau}
\end{align*}
\]

\[
\begin{align*}
P \mid \Delta \vdash \forall \alpha : \kappa. \sigma : * \Rightarrow \mu \forall \psi. \forall \alpha : \kappa'. \tau; \overline{\tau}
\end{align*}
\]

\[
\begin{align*}
P \mid \Delta \vdash \tau_1 : \kappa_1 \Rightarrow \mu \tau_1'; \overline{\tau} & \quad P \mid \Delta \vdash \tau_2 : \kappa_2 \Rightarrow \mu \tau_2'; \overline{\tau'}
\end{align*}
\]

\[
\begin{align*}
P \mid \Delta \vdash \tau_1 \odot \tau_2 : \kappa_2 \Rightarrow \mu \tau_1' \tau_2' \overline{\tau'} \tau_2' u; \overline{\tau'}
\end{align*}
\]

\[
\begin{align*}
P \mid \Delta \vdash \pi : \sigma \Rightarrow \mu \pi' & \quad P, \pi \mid \Delta \vdash \rho : * \Rightarrow \mu \pi; \pi \Rightarrow \delta \Rightarrow \tau; \overline{\tau}
\end{align*}
\]

\[
\begin{align*}
P \mid \Delta \vdash \pi \Rightarrow \rho : * \Rightarrow \mu (\delta : \pi') \Rightarrow \tau; \overline{\tau}
\end{align*}
\]

\[
\begin{align*}
P \mid \Delta \vdash \pi : \sigma \Rightarrow \mu \pi'
\end{align*}
\]

\[
\begin{align*}
P \mid \Delta \vdash \tau_1 : \kappa_1 \Rightarrow \kappa_2 \Rightarrow \mu \tau_1'; \pi; \overline{\tau} & \quad P \mid \Delta \vdash \tau_2 : \kappa_1 \Rightarrow \mu \tau_2'; \overline{\tau'}
\end{align*}
\]

\[
\begin{align*}
P \mid \Delta \vdash \tau_1 \odot \tau_2 : \sigma \Rightarrow \mu \pi; \tau_1' \tau_2' \overline{\tau'}
\end{align*}
\]

\[
\begin{align*}
L : \kappa_1 \Rightarrow o & \quad P \mid \Delta \vdash \tau_1 : \kappa_1 \Rightarrow \mu \tau_1'; \overline{\tau'}
\end{align*}
\]

\[
\begin{align*}
P \mid \Delta \vdash L \tau_1 : \sigma \Rightarrow \mu L \tau_1' \tau_1' \overline{\tau'}
\end{align*}
\]

\[
\begin{align*}
P \vdash \pi \Rightarrow \mu \tau
\end{align*}
\]

\[
\begin{align*}
\pi \Rightarrow \delta \in \mu & \quad \text{solve}(\pi) \Rightarrow \nu & \quad \text{solve}(\pi) \Rightarrow \nu
\end{align*}
\]
\[
P \mid \Delta; \Gamma \vdash E : \sigma \leadsto \mu E\mu\]

\[
\frac{x : \sigma \in \Gamma}{P \mid \Delta; \Gamma \vdash x : \sigma \leadsto \mu x}
\]

\[
P \mid \Delta; \Gamma \vdash E_1 : \sigma \leadsto \mu E'_1 \quad P \mid \Delta \vdash \sigma : \tau' ; \tau'' \quad P \mid \Delta; \Gamma, x : \sigma \vdash E_2 : \tau \leadsto \mu E'_2
\]

\[
P \mid \Delta; \Gamma \vdash \text{let } x = E_1 \text{ in } E_2 : \tau \leadsto \mu (\text{let } x = E'_1 \text{ in } E'_2)
\]

\[
P \mid \Delta; \Gamma \vdash E_1 : \tau_1 \rightarrow \tau_2 \leadsto \mu E'_1 \quad P \mid \Delta; \Gamma \vdash E_2 : \tau_1 \leadsto \mu E'_2
\]

\[
P \mid \Delta; \Gamma \vdash E : \pi \Rightarrow \rho \leadsto \mu E' \quad P \vdash \pi \leadsto \mu v
\]

\[
P \mid \Delta; \Gamma \vdash E : \rho \leadsto \mu E' v
\]

\[
P \mid \Delta; \Gamma \vdash E : \pi \Rightarrow \rho \leadsto \lambda \delta \cdot E'.
\]

\[
P \mid \Delta; \Gamma \vdash E : \forall \alpha : \kappa. \sigma \leadsto \mu E' \quad P \mid \Delta \vdash \tau : \kappa \leadsto \mu \tau'' , \tau
\]

\[
\kappa ; \epsilon \leadsto \kappa' ; \psi \quad P \mid \Delta, \alpha : \kappa ; \Gamma \vdash E : \sigma \leadsto \mu, \alpha \rightarrow \psi E'
\]

\[
P \mid \Delta; \Gamma \vdash E : \forall \alpha : \kappa. \sigma \leadsto \mu \lambda \psi . \lambda \alpha : \kappa'. E'
\]

**Assumptions regarding compilation:**

(1) For every \( C \), \( \text{lookup}(C) \) is a list of types \( \overline{\pi}_i \) such that \( \pi_i \) is the constraint induced when \( C \) is applied to its \( i \)th argument.

(2) For every \( C : \kappa \) in the source program, we have \( C : [\text{lookup}(C)/\text{dom}(\psi)]\kappa' \) in the internal language, where \( \kappa ; \epsilon \leadsto \kappa' ; \psi \).

(3) For every \( L : \overline{\kappa}_i \rightarrow \circ \) in the source program, we have \( L : \overline{\forall \psi_i . \kappa'_i} \rightarrow \circ \) in the internal language, where \( \kappa_i ; \epsilon \leadsto \kappa'_i ; \psi_i \).

(4) When \( C : \overline{\kappa}_i \rightarrow s \) in the source language and \( \text{lookup}(C) = \overline{\pi}_i \), we have \( \pi_i : \forall \psi_i < j \leq i, \kappa'_i \) where \( \kappa_i ; \epsilon \leadsto \kappa'_i ; \psi_i \).

(5) Classes \( L \) are treated identically to type constants \( C \) for the previous assumption.

(6) For every \( L, \text{lookup}(L) \) is a list of types \( \overline{\kappa}_j' \), where the length of the list equals the length of the list in \( L : \overline{\kappa}_i \rightarrow \circ \) and the \( \kappa_j \) are chosen to uphold the previous assumption.

(7) There is a solver for predicates \( \pi \) such that \( \text{solve}(\pi) \leadsto v \) implies that, when \( \epsilon \vdash \pi : \circ \leadsto \epsilon \pi' \), then \( \epsilon \vdash v : \pi' \).

**A few notes to help the reader understand compilation:**

- The kind compilation judgment takes two inputs and produces two outputs. This is necessary because compiling a kind produces a kind that quantifies over fresh variables, and so we have to communicate these variables out to the caller. In addition, a compound kind, such as \( \star \rightarrow \star \rightarrow \star \), will quantify over more variables at each arrow. (See the if example in the
main text.) Thus, the input $\psi$ are all the bindings that we have created so far, scanning left to right; the output $\psi'$ are those that will have to be quantified over when quantifying over a variable of the output kind.

- The type compilation judgment has two outputs: the compiled type and a list of other types. This list of types should be passed to any type function that will then be passed the main output type. The intuition here is that the list of types includes the instantiations for any quantified constraints in the type being compiled. For example, note the extra $c$ argument in the $\text{functor } c f$ in the $\text{fmap}$ example: this would be returned when compiling $f$.

**Definition 29 (Vector typing).** We write $\Delta \vdash \overline{\psi} : \kappa$ to mean that the types $\overline{\psi}$ have the right kinds to be used as arguments to a type of kind $\forall \psi. \kappa$.

**Lemma 30 (Kind compilation).** For all source-language kinds $\kappa$ and telescopes $\psi$, if $\Delta \vdash \psi$ tele and $\kappa; \psi \leadsto \kappa'; \psi'$, then $\Delta \vdash \psi'$ tele and $\Delta, \psi \vdash \kappa'$ kind.

**Proof.** By induction on the structure of $\kappa$.

**Case $\kappa = \star$:** The result is trivial.

**Case $\kappa = \kappa_1 \to \kappa_2$:** We use the metavariabes as they occur in the rule:

$$\kappa_1; \epsilon \leadsto \kappa_1'; \psi_1 \quad \psi' = \psi_1, \kappa_1' \quad \kappa_2; \psi' \leadsto \kappa_2'; \psi_2 \quad \psi_2' = \ell \cdot (\forall \psi. \forall \psi_1. \kappa_1' \leadsto \alpha) \cdot \psi_2$$

$$\kappa_1 \to \kappa_2; \psi \leadsto \forall \psi_1. (\alpha; \kappa_1') \to \ell \cdot \text{dom}(\psi) \cdot \text{dom}(\psi_1) \alpha \leadsto \kappa_2'; \psi_2'$$

We consider the resulting kind one piece at a time:

- We know $\Delta, \psi_1 \vdash \psi_1$ tele by the induction hypothesis. We thus must show that $\Delta, \psi_1', \psi_1 \vdash (\alpha; \kappa_1') \to \ell \cdot \text{dom}(\psi) \cdot \text{dom}(\psi_1) \alpha \leadsto \kappa_2'$ kind.

- We know $\Delta, \psi_2', \psi_1 \vdash \kappa_1'$ kind by the induction hypothesis. We thus must show that $\Delta, \psi_2', \psi_1, \alpha; \kappa_1' \vdash \ell \cdot \text{dom}(\psi) \cdot \text{dom}(\psi_1) \alpha \leadsto \kappa_2'$ kind.

- We must show $\Delta, \psi_2', \psi_1, \alpha; \kappa_1' \vdash \ell \cdot \text{dom}(\psi) \cdot \text{dom}(\psi_1) \alpha : \ell o$. Let the kind environment in that judgment be denoted by $\Delta'$. By construction of $\psi_2'$, we see that $\Delta', \ell : \forall \psi. \forall \psi_1. \kappa_1' \leadsto o$. By repeated use of the application rule for types and using the weakening lemma (Lemma 17), we have our desired outcome. (Note that the substitution in the kind of the application rule has no effect, because we end up substituting variables for themselves.)

- It remains only to show that $\Delta', \delta : \ell o$ $\Delta, \psi_1, \alpha; \kappa_1' \vdash \kappa_2'$ kind. In order to use the induction hypothesis on $\kappa_2', \psi' \leadsto \kappa_2'; \psi_2$, we must show that $\Delta, \psi_1$ tele. We get this result from a fresh use of the induction hypothesis on $\kappa_1; \epsilon \leadsto \kappa_1'; \psi_1$ and weakening (Lemma 28). We know use the induction hypothesis to get $\Delta, \psi_2 \vdash \kappa_2'$ kind, and weakening (Lemma 17) gives us our desired result.

**Lemma 31 (Kind compilation yields fresh bindings).** If $\kappa; \psi \leadsto \kappa'; \psi'$, all variables bounds in $\psi'$ are fresh. In particular, $\text{dom}(\psi) \cap \text{dom}(\psi') = \emptyset$.

**Proof.** Straightforward induction.

**Lemma 32 (Bindings during kind compilation).** If $\kappa; \psi_0 \leadsto \kappa'; \psi_1$, then $\kappa; \psi_2, \psi_0 \leadsto \kappa''; \psi_3$, where $\kappa'' = [\overline{\tau}/\text{dom}(\psi_1)] \kappa'$ and $\overline{\tau} = [\tau_0 \cdot \text{dom}(\psi_2) \mid \tau_0 \leftarrow \text{dom}(\text{binds}_3)]$. Furthermore, for every $i$, if $\psi_i = \ell : \kappa_i$, then $\psi_{3i} = \ell : \forall \psi_{2i}. \kappa_i$.

**Proof.** By induction on the structure of $\kappa$.

**Case $\kappa = \star$:** Trivially true.
Case $\kappa = \kappa_1 \rightarrow \kappa_2$: From the rule, we see that $\kappa' = \forall \psi_1'. (\alpha; \kappa_1') \rightarrow \ell_1 \ \text{dom}(\psi_0) \ \text{dom}(\psi_1') \alpha \Rightarrow \kappa_2'$, where $\kappa_2; \psi_0, \psi_1', \alpha; \kappa_1' \sim \kappa_2'; \psi_2'. \text{ We also see that } \kappa'' = \forall \psi_1'. (\alpha; \kappa_1') \rightarrow \ell_2 \ \text{dom}(\psi_2) \ \text{dom}(\psi_1') \alpha \Rightarrow \kappa_2''$, where $\kappa_2; \psi_2, \psi_0, \psi_1', \alpha; \kappa_1' \sim \kappa''_2; \psi_2'$. We must show that $\kappa'' = [\{/\ell_1, \ \text{dom}(\psi_1')\} \kappa_1', \text{ where } \tau = \{\tau_0 \ \text{dom}(\psi_2), \ell_2 \ \text{dom}(\psi_2')\}]. \text{ In other words, } \tau = (\ell_2 \ \text{dom}(\psi_2)), [\tau_0 \ \text{dom}(\psi_2) | \tau_0 \leftarrow \text{dom}(\psi_2')]. \text{ Propagating the substitution into } \kappa'' \text{ (and using Lemmas 31 and 30 to discard identity substitutions), we get that we want to show } \kappa'' = \forall \psi_1'. (\alpha; \kappa_1') \rightarrow \ell_2 \ \text{dom}(\psi_2) \ \text{dom}(\psi_1') \alpha \Rightarrow [\text{tail}(\tau)/\text{dom}(\psi_2')] \kappa_2''_2. \text{ It remains only to show that } \kappa''_2 = [\text{tail}(\tau)/\text{dom}(\psi_2')] \kappa_2''_2. \text{ This comes directly from the induction hypothesis, and so we are done. The relationship between the } \psi_2 \text{ and the } \psi_1 \text{ is by straightforward use of the inductive hypothesis.}

\[ \square \]

**Lemma 33 (Kind compilation bindings are independent).** If $\kappa; \psi_0 \rightarrow \kappa'; \psi_1$, then no variable bound in $\psi_1$ is used in a kind in $\psi_1$.

**Proof.** Straightforward induction.

**Lemma 34 (Type compilation).** Assume $\Delta \vdash P \rightarrow \Delta'; \mu$. 

(1) If $\kappa; e \rightarrow \kappa'; \psi$ and $P \vdash \sigma: \kappa \rightarrow_\mu \tau; \tau'$, then $\Delta' \vdash \sigma: \tau; \tau' \Rightarrow [\tau'/\text{dom}(\psi)] \kappa'$ and $\Delta' \vdash \tau; \mu \Rightarrow \psi$.

(2) If $P \vdash \Delta \vdash \tau : o \rightarrow_\mu \pi'$, then $\Delta' \vdash \tau : o$.

(3) If $P \vdash \Delta \vdash \tau : o \rightarrow_\mu \pi'$ and $P \vdash \pi \rightarrow_\mu \mu$, then $\Delta' \vdash \tau : \pi'$.

**Proof.** By mutual induction on the provided type derivation.

Case $\sigma = \alpha$: We must show $\Delta' \vdash \alpha : [\text{dom}(\psi)/\text{dom}(\psi)] \kappa'$. This follows from the definition of $\Delta'$ and the compilation of $\kappa$. Note that $\psi$ is a sub-context of $\Delta'$.

Case $\sigma = C$: We must show $\Delta' \vdash \forall \alpha; \kappa_1; \tau : [\text{lookup}(C)/\text{dom}(\psi)] \kappa'$. This is one of our compilation assumptions.

Case $\sigma = \forall \alpha; \kappa_2; \sigma_2$: We must show $\Delta' \vdash \forall \psi_2, \forall \alpha; \kappa_2, \tau : \ast$, where $\kappa_2; e \rightarrow \kappa_2'; \psi_2$ and $P \vdash \Delta, \alpha; \kappa_2 \vdash \sigma_2 : \ast \rightarrow_\mu \alpha \rightarrow_\mu \psi_2 \tau$. We take this in pieces:

- First, we show $\Delta' \vdash \psi_2$ tele. This comes from the kind-compilation lemma (Lemma 30).

- Thus, we now must show $\Delta', \psi_2 \vdash \forall \alpha; \kappa_2' \tau : \ast$.

- Our next step is to show $\Delta', \psi_2 \vdash \kappa_2'$ kind. This also comes directly from Lemma 30. We now must show $\Delta', \psi_2, \alpha; \kappa_1' \vdash \tau : \ast$.

- By the definition of compilation, we see that $\Delta, \alpha; \kappa_2 | P \vdash \Delta', \psi_2, \alpha; \kappa_2' ; \mu, \alpha \rightarrow_\mu \psi_2$. We can thus use the induction hypothesis to get our desired result.

Case $\sigma = \tau_1 \tau_2$: We adopt the metavariable names from the rule:

\[
\begin{align*}
P \& \vdash \Delta \vdash \tau_1 : \kappa_1 \rightarrow \kappa_2 \rightarrow_\mu \tau_1' ; \tau \quad P \& \vdash \Delta \vdash \tau_2 : \kappa_1 \rightarrow_\mu \tau_2' ; \tau_2' \\
P \& \vdash \tau_1 \odot \tau_2 \rightarrow_\mu \mu & \quad \tau_2' = [\tau_0 \tau_2' \quad \tau_0 \leftarrow \text{tail}(\tau)]
\end{align*}
\]

We must show $\Delta' \vdash \tau_1' \tau_2' \mu \rightarrow_\mu \kappa_2' \tau_1' \tau_2' \tau_2' \mu\tau_2''$ where $\kappa_2; e \rightarrow \kappa_2'; \psi_2$.

- Let $\kappa_2'$ and $\psi_1$ be defined by $\kappa_2; e \rightarrow \kappa_2'; \psi_2$.

- Then $\kappa_1 \rightarrow \kappa_2; e \rightarrow \forall \psi_1, (\alpha; \kappa_1') \rightarrow \ell \ \text{dom}(\psi_1) \alpha \Rightarrow \kappa_2'' \ell \ \forall \psi_1, \kappa_1' \rightarrow o, \psi_2$ where $\kappa_2; \psi_1, \alpha; \kappa_1' \rightarrow \kappa_2''; \psi_2'$. Let $\kappa_0$ denote the output kind of compiling $\kappa_1 \rightarrow \kappa_2$.

- Thus, the induction hypothesis tells us that $\Delta' \vdash \tau_1' \Rightarrow [\ell / \text{dom}(\psi_1') \kappa_0]$. 

- Lemmas 31 and 30, taken together, tell us that this substitution does not affect $\psi_1$ nor $\kappa_1'$.

- Propagating the substitution gives us $\Delta' \vdash \tau_1' : \forall \psi_1, (\alpha; \kappa_1') \rightarrow \text{head}(\tau) \text{ tail}(\tau) \alpha \Rightarrow [\ell / \text{dom}(\psi_1') \kappa_2']$.

- We now must show that $\Delta' \vdash \tau_1' : \psi_1$. This comes directly from the induction hypothesis.
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Using the application typing rule, we see that $\Delta' \vdash \tau'_1 \tau'_2 : (\alpha_1 : (\tau'/\psi_1)|\kappa'_1) \rightarrow \text{head}(\tau)|\text{tail}(\tau)$ $\alpha \Rightarrow (\tau'/\psi_1)|\tau_2 : (\alpha : (\tau'/\psi_1)|\tau)(\kappa'_2) \rightarrow \text{where we have omitted substitutions that are guaranteed not to have an effect.}$

We now must show $\Delta' \vdash \tau'_2 : [\tau'/\psi_1]|\kappa'_1$. This comes directly from the induction hypothesis.

We now know $\Delta' \vdash \tau'_2 : \text{head}(\tau)\text{tail}(\tau)$ $\Rightarrow \exists \epsilon_0 : \epsilon_0 \Rightarrow \epsilon_1 : \epsilon_1$.

We now must show $\Delta' \vdash \epsilon_0 : \epsilon_1 : \epsilon_1$. The induction hypothesis tells us that, if $\, P \mid \Delta \vdash \tau_1 \circ \tau_2 : \circ \rightarrow \mu \circ \pi$, then $\Delta' \vdash \epsilon_1 : \epsilon_1$. Examining the rule in the compilation of predicates, we see that $\pi' = \text{head}(\tau)|\text{tail}(\tau)$ $\tau'_2$, as desired.

We now know $\Delta' \vdash \tau'_1 \tau'_2 : \epsilon_2 : \epsilon_2$. By Lemma 32, we see that $\kappa'_2 = [\tau_0 \circ \text{dom}(\psi_2) : \alpha | \tau_0 \leftarrow \text{dom}(\psi_2)]|\text{dom}(\psi_2)|\kappa'_0$. To finish this part of the proof, we need only show that $\tau''_0 = \tau_0 \tau'_2 | \tau_0 \leftarrow \text{tail}(\tau)$, which it does by definition.

We still must show $\Delta' \vdash \tau''_0 : \psi_1$.

The induction hypothesis tells us that $\Delta' \vdash \tau'' : \epsilon : (\psi_1, \kappa'_1) \rightarrow \circ, \psi'_2$. Looking at only the tail of the list, we see $\Delta' \vdash \text{tail}(\tau)|\psi'_2$ (using the fact that, according to the definition of kind compilation, $\ell$ does not appear later in the bindings output from that function).

The induction hypothesis also tells us that $\Delta' \vdash \tau'' : \psi_1$.

By Lemma 33, we know that we can view the judgment we must show simply as a list of typing judgments—there is no dependency among the components.

Fix $i$. We must show $\Delta' \vdash \tau''_{i+1} : \text{range}(\psi_2)$, where $\tau''_i = \tau_{i+1} \tau''_{i+1}$.

We see that $\Delta' \vdash \tau_{i+1} : \text{range}(\psi_2)$.

Lemma 32 tells us that $\text{range}(\psi_2) = \forall \psi_1. \forall \alpha : \kappa'_i. \text{range}(\psi_2)$.

Thus, $\Delta' \vdash \tau_{i+1} : \forall \psi_1. \forall \alpha : \kappa'_i. \text{range}(\psi_2)$.

We can thus say that $\Delta' \vdash \tau_{i+1} : \forall \psi_1. \forall \alpha : \kappa'_i. \text{range}(\psi_2)$.

The induction hypothesis tells us that $\Delta' \vdash \tau'_2 : (\tau'/\psi_1)|\text{range}(\psi_2)$. That is $\Delta' \vdash \tau'_2 : (\tau'/\psi_1)|\text{range}(\psi_2)$.

We thus conclude that $\Delta' \vdash \tau_{i+1} : \tau''_i : \tau''_i : \tau''_i : (\tau'/\psi_1)|\text{range}(\psi_2)$.

We notice that $\psi_1$ comes from a context that does not mention $\psi_1$ nor $\alpha$. Thus, the substitution has no effect, and we are done.

Case $\sigma = \pi \Rightarrow \rho$: We must show $\Delta' \vdash (\sigma : \pi) : \tau : \pi$, where $P \mid \Delta \vdash \pi : \pi$ and $P, \pi \mid \Delta \vdash \sigma : \rho : \pi : \pi \Rightarrow \mu : \pi \Rightarrow \mu$. In order to use the induction hypothesis, we first must show $\Delta, \pi : \pi$. This comes directly from the induction hypothesis.

We then must show $\Delta', \pi : \pi$. In order to use the induction hypothesis, we first must show $\Delta, \pi : \pi$. This comes directly from the definition of compilation of $\pi$, and so we are done.

Case $\pi = \tau_1 @ \tau_2$: We must show $\Delta' \vdash \tau \tau_1 \tau_2 : \circ$, where $P \mid \Delta \vdash \tau_1 : \kappa_1 \rightarrow \mu \kappa_2 \rightarrow \mu \tau'_1', \tau_1', \tau_2$ and $P \mid \Delta \vdash \tau_2 : \kappa_1 \rightarrow \mu \tau'_2', \tau_1'.

The induction hypothesis (and the definition of kind compilation) tells us $\Delta' \vdash \tau : \epsilon : (\psi_1, \kappa'_1) \rightarrow \circ, \psi_2$, where $\kappa_1 : \epsilon \rightarrow \epsilon'_1 : \psi_1$ and $\psi_2 : \psi_1, \alpha : \kappa'_1 \rightarrow \kappa'_2 : \psi_2$.

Thus, $\Delta' \vdash \psi : \forall \psi_1. \kappa'_1 \rightarrow \circ$.

The application rule tells us $\Delta' \vdash \pi : \tau'' : (\tau'/\psi) \rightarrow \circ$.

The induction hypothesis tells us $\Delta' \vdash \tau'_2 : (\tau'/\psi)|\kappa'_1$.

One more use of the application rule gives us our desired outcome.

Case $\pi = L \tau$: This case follows from the induction hypothesis and our assumption of the compilation of class kind.

Case $P \not\vdash \pi \Rightarrow \mu$ where $\pi : \pi \Rightarrow \mu$: We must show $\Delta' \vdash \delta : \pi'$, where $P \mid \Delta \vdash : \circ \Rightarrow \mu \pi'$. This comes directly from the definition of compilation of predicate environments.
Case $P \not\vdash \pi \leadsto \mu v$ where solve($\pi$) $\leadsto v$: By assumption.

**Lemma 35 (Compilation of function types).** If $P \mid \Delta \vdash \tau_1 \rightarrow \tau_2 : \star \leadsto \mu \tau_3; \epsilon$, then $\tau_3 = \tau_4 \rightarrow \tau_5$

where $P \mid \Delta \vdash \tau_1 : \star \leadsto \mu \tau_4; \epsilon$ and $P \mid \Delta \vdash \tau_2 : \star \leadsto \mu \tau_5; \epsilon$.

**Proof.** Recall that $\tau_1 \rightarrow \tau_2$ means $(\rightarrow) \tau_1 \triangledown \tau_2 \triangledown$. We can then get the desired result recalling that compiling a type of kind $\star$ produces no list of types as output and that compiling $(\rightarrow) \circ \tau_1$ and $(\rightarrow) \circ \tau_2$ both produce $\top$ constraints.

**Lemma 36 (Expression compilation).** If $\Delta \mid P \vdash \Delta'; \mu$ and $P \mid \Delta; \Gamma \vdash E : \sigma \leadsto \mu E'$, then $P \mid \Delta \vdash \sigma : \star \leadsto \mu \tau; \epsilon$ and $\Delta'; \Gamma' \vdash E' : \tau$, where $\Gamma'$ is the result of compiling each type in $\Gamma$.

**Proof.** If $E$ is well-typed, then $P \mid \Delta \vdash \sigma : \star$ by Theorem 1. Thus, we know $P \mid \Delta \vdash \sigma : \star \leadsto \mu \tau; \epsilon$ (noting that compiling a type of kind $\star$ always yields an empty list of types as its second output) by the similarity in the structure of source-language typing and compilation.

For the second result, proceed by induction, frequently appealing to Lemma 34.

**Case (var):** By the definition of $\Gamma'$.

**Case (let):** By induction and straightforward use of typing rules.

**Case (→E):** By induction, appeal to Lemma 35, and straightforward use of typing rules.

**Case (→I):** By induction, appeal to Lemma 35, and straightforward use of typing rules.

**Case (⇒E):** By induction and straightforward use of typing rules.

**Case (⇒I):** By induction and straightforward use of typing rules.

**Case (∀E):** By induction, appeal to Lemma 30, and straightforward use of typing rules.

**Case (∀I):** By induction and straightforward use of typing rules.

**Theorem 8 (Compilation).** If $\epsilon \mid \epsilon; \epsilon \vdash E : \sigma \leadsto \epsilon E'$, then $\epsilon \mid \epsilon \vdash \sigma : \star \leadsto \epsilon \tau; \epsilon$ and $\epsilon; \epsilon \vdash E' : \tau$.

**Proof.** Corollary of Lemma 36.