A General Approach to Define Binders using Matching Logic

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We propose a novel definition of binders using matching logic, where the binding behavior of object-level binders is directly inherited from the built-in $\exists$ binder of matching logic. We show that the behavior of binders in various logical systems such as $\lambda$-calculus, System F, $\pi$-calculus, pure type systems, can be axiomatically defined in matching logic as notations and logical theories. We show the correctness of our definitions by proving conservative extension theorems, which state that a sequent/judgment is provable in the original system if and only if it is provable in matching logic, in the corresponding theory. Our matching logic definition of binders also yields models to all binders, which are deductively complete with respect to formal reasoning in the original systems. For $\lambda$-calculus, we further show that the yielded models are representationally complete, a desired property that is not enjoyed by many existing $\lambda$-calculus semantics. This work is part of a larger effort to develop a logical foundation for the programming language semantics framework $K$ (http://kframework.org).

CCS Concepts: Theory of computation → Logic; Lambda calculus.

ACM Reference Format:

1 INTRODUCTION

In this paper, we propose a novel definition of binders using matching logic [Chen and Roşu 2019; Roşu 2017], where the binding behavior of object-level binders is directly inherited from the built-in $\exists$ binder of matching logic. An appealing aspect of our definition is that it automatically yields models to all binders. Therefore, it is interesting and motivating to define a logical system that features binding in matching logic, because it allows us to study the resulting model theory and properties, in addition to the proof theory. We define $\lambda$-calculus [Church 1941], System F [Girard 1972; Reynolds 1974], pure type systems [Barendregt 1993], and $\pi$-calculus [Milner et al. 1992] in matching logic as theories and prove the correctness of definitions as conservative extension theorems (Theorems 36 and 49). We also show that the models that matching logic yields for these theories are deductively complete with respect to formal reasoning in each of the respective systems (Sections 7 and 9.2). For $\lambda$-calculus, we show that the corresponding matching logic models are also representationally complete for all $\lambda$-theories, a desired property that is not known to hold for many existing $\lambda$-calculus semantics [Berry 1978; Bucciarelli and Salibra 2004; Engeler 1981; Girard 1986; Krivine 1993; Plotkin 1972; Schellinx 1991; Scott 1972, 1975a,b] (see discussion in Section 8.2.2).

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We use λ-calculus as an example to illustrate our definition of binders in matching logic. We define λ-abstraction, λx. e, as the following matching logic formula (called pattern; see Definition 2):

$$\lambda x. e \equiv \text{lambda (intension } \exists x: \text{Var. } \langle x, e \rangle \text{)}$$

Intuitively, $\langle x, e \rangle$ builds an argument-value pair; $\exists$ is the built-in binder in matching logic that thus creates the binding of $x$ to $e$; $\exists x: \text{Var. } \langle x, e \rangle$ builds the set-theoretic union of all argument-value pairs $\langle x, e \rangle$, as $x$ ranging over all variables of sort Var; this union set is called the graph of the function $x \mapsto e$, which is then “packed” by the operator intension into an object and passed to lambda. Finally, lambda decodes/retracts the packed object and returns the intended interpretation of $\lambda x. e$.

Binders in the other systems may require different retracts other than lambda, but all take the same packed object as argument, which for convenience we write $[x: \text{Var}] e \equiv \text{intension } \exists x: \text{Var. } \langle x, e \rangle$.

The main goal of this paper is to show that the matching logic definition of binders as illustrated in Eq. (1), is mathematically interesting and can serve as a foundation of binders in language frameworks. In Section 2, we start with a discussion on the major existing approaches to dealing with binders and we compare them with our approach. Then we make the following contributions:

- We propose a novel functional variant of matching logic that is more suitable to capture binders, and we comprehensively study its model theory (Section 3); we demonstrate the expressiveness of this functional variant of matching logic by defining several important mathematical instruments (such as equality and sorts) as theories and notations (Section 4);
- We define λ-calculus (Section 5) as a theory in matching logic (Section 6), as an illustrative case study. Then we prove the conservative extension theorem for λ-calculus and show that matching logic yields complete models, in terms of deduction, for λ-calculus (Sections 7-8). We also discuss the representability problem in λ-calculus and show that matching logic yields models that are representationally complete, in Section 8.2.2;
- We generalize our method to arbitrary binders (Section 9).

Finally, we conclude the paper with future work in Sections 10-11.

This paper marks an important step towards formalizing the logical foundation of the K semantic framework (http://kframework.org), which has been used to define complete formal semantics of several real-world languages [Bogdănaş and Roşu 2015; Dasgupta et al. 2019; Hathhorn et al. 2015; Hildenbrandt et al. 2018; Park et al. 2015]. Prior attempts have been made to propose a logical foundation of K using formalisms like rewriting logic [Meseguer and Roşu 2013; Roşu and Şerbănuţă 2010] and graph rewriting [Şerbănuţă and Roşu 2012], but none of them were satisfactory. Recently, matching logic has been proposed as an alternative [Chen and Roşu 2019; Roşu 2017]. The main idea is that arbitrarily complex programming languages and calculi defined in K become theories in matching logic, and all the tools offered by K, such as execution engines, symbolic reasoning, and even full functional correctness verification of program or language properties, become proof search heuristics in matching logic, which admits a small proof system and thus a small trust base. Several important logical systems have been defined in matching logic, but none where binders play a major role, like λ-calculus or type systems. On the other hand, the current K implementations already provide built-in support for user-defined binders of certain restricted forms (Remark 43). Thus, this paper fills this gap by giving the theoretical results about how to define logical systems that feature binders in matching logic and thus in K, without any foundational compromise.

All proof details can be found in the companion technical report [Chen and Roşu 2020].

2 RELATED WORK: EXISTING APPROACHES TO DEFINING BINDERS

We discuss some existing approaches to defining binders and compare them with our approach using matching logic. These approaches include: (1) de Bruijn techniques [de Bruijn 1972], which give α-equivalent terms identical encodings; (2) combinators [Church 1941], which translate terms...
with binders to binder-free combinator terms; (3) nominal logic [Pitts 2003], which uses first-order logic (FOL) to axiomatize name-swapping and freshness, and uses them to axiomatize object-level binding; (4) higher-order abstract syntax [Pfenning and Elliott 1988] (abbreviated HOAS), which uses fixed binders in the meta-language, often a variant of typed λ-calculus, to define arbitrary binders in the object-level systems; (5) explicit substitution [Abadi et al. 1991], which uses customized calculi where the meta-level operation of capture-free substitution is incarnated in an object-level operation as part of the calculi; (6) term-generic logic [Popescu and Roşu 2015] (abbreviated TGL), which is a FOL variant parametric in a generic term set, defined axiomatically and not constructively, which can be instantiated by a concrete binder syntax. We discuss how these approaches handle binders and binding behavior using the following λ-expression as an example (a closed expression with distinct bound variables, which requires α-renaming during reduction to avoid variable-capture):

\[(\lambda z.(zz))(\lambda x.\lambda y.(xy))\]  

(\dagger)

De Bruijn encodings eliminate bound variables by replacing them with indexes that denote the number of (nested) binders that are in scope between them and their corresponding binders. For example, the de Bruijn encoding of (\dagger) is \((\lambda (11))(\lambda \lambda (21))\), where 1 means that it is bound by the closest binder and 2 means that it is bound by the second closest binder. Bound variables are eliminated so α-equivalent expressions have the same de Bruijn encoding. However, substitution requires index shifting, to adjust the indexes. De Bruijn techniques are used as the internal representations of terms in several theorem provers, but the encoding is not human readable, implementations are often tricky to get right, and efficiency problems can still appear on large terms.

Combinators translate binders to binder-free terms, which are built with constants like \(k\) and \(s\), and application. This translation is called abstraction elimination, and can be implemented using term rewriting [Klop 1993]. It may cause exponential growth in the translated term size. Reduction of combinatory terms is done using equations like \(kxy = x\) and \(sxyz = (xz)(yz)\) regarded as rewrite rules. Combinatory terms are not human readable; for example, (one of) the equivalent combinator term of (\dagger) is \(s(ksk)(skk)s(ksk)(skk)(skk)(skk)\). Using combinators, the binding behavior of \(\lambda\) is captured implicitly through abstraction elimination.

Nominal logic refers to a family of FOL theories whose signatures contain a name-swapping operation \((xy)\cdot e\) that swaps all (free and bound) occurrences of \(x\) and \(y\) in \(e\), and a freshness predicate \(x \# e\) stating that \(x\) has no free occurrences in \(e\). The notions of α-equivalence and capture-free substitution are then axiomatized using additional FOL axioms on top of the axioms of name-swapping and freshness. As an example, the following is an axiom in [Pitts 2003, Appendix A.3] that states that swapping two fresh names that do not occur free in a term has not effect:

\[(F1) \forall x: \text{Var}. \forall y: \text{Var}. \forall e: \text{Exp}. x \# e \land y \# e \rightarrow (x y) \cdot e = e\]

where \text{Var} and \text{Exp} are the sorts of variables (also called atoms) and expressions, respectively. Nominal logic also defines a new sort \([\text{Var}]\text{Exp}\) and a FOL binary function \(\_\cdot\_\_\): \([\text{Var}]\text{Exp} \rightarrow [\text{Var}]\text{Exp}\) for binding, whose properties such as α-equivalence are axiomatized. Then, β-reduction in λ-calculus, e.g., can be defined in the following way [Pitts 2013, pp. 251, Eq. (12.17)]:

\[(\beta \text{ in Nominal Logic}) \forall x: \text{Var}. \forall e: \text{Exp}. \forall e\': \text{Exp}. \text{app}(\text{lam}(x,e), e') = \text{subst}((x,e), e')\]

where \text{subst}(\_, \_) is a binary function defined by four axioms (see [Pitts 2003, pp. 8]), in accordance to the four possible forms that \(e\) can take (i.e., the variable \(x\); a variable distinct from \(x\); application; or abstraction). E.g., the following is the substitution axiom for abstraction [Pitts 2013, Eq. (12.20)]:

\[\forall x: \text{Var}. \forall y: \text{Var}. \forall e: \text{Exp}. y \# e' \rightarrow \text{subst}(x. \text{lam}(y,e), e') = \text{lam}(y. \text{subst}(x. e, e'))\]

\(^1\)Other de Bruijn encodings count the binders from the top of the terms.
Besides nominal logic and its metatheory [Cheney 2006, 2014; Gabbay and Cheney 2004], there is a wider range of research on nominal techniques in general, including studies on using Fraenkel-Mostowski sets [Gabbay and Pitts 1999], nominal sets [Pitts 2005] or similar set-theoretic structures [Urban 2008] as well as category-theoretic notions [Gabbay and Gabbay 2017] to formalize and reason about binders and operations on them, and have resulted in practical implementations that support complex recursive and inductive reasoning over terms with bindings as well as algorithms for unification [Ayala-Rincón et al. 2018] and narrowing [Ayala-Rincón et al. 2016]. These nominal approaches deal with variable names and bindings directly, treat variable names as normal data that can be manipulated, quantified, and reasoned about, and give explicit definitions to operations such as free variables and capture-free substitution (via name-swapping and freshness).

Nominal approaches can be directly exploited in matching logic, because FOL is a methodological fragment of matching logic. Indeed, [Roşu 2017, Section 7] shows how matching logic symbols (see Definition 2) can be used to uniformly represent both FOL predicates and FOL functions (Sections 3.2.1 and 3.2.2), in a way where FOL theories become matching logic theories as are, without any translations. Therefore, nominal logic variants can be defined as theories in matching logic straightforwardly, via the FOL capability of matching logic. Future research shall reveal more direct methods that capture the essence of nominal techniques (e.g., nominal sets) within matching logic, without going through FOL. In this paper, however, we explore a different, more HOAS-style treatment of binders using matching logic, where the built-in $\exists$ binder is used to define binders in object-languages (explained below and revisited in Remark 1).

Higher-order abstract syntax (HOAS) is a design pattern where some expressive higher-order calculus, usually one of the variants of typed $\lambda$-calculus [Felty and Momigliano 2012; Gacek et al. 2012; Harper et al. 1993; McDowell and Miller 2002; Paulson 1989; Pfennig and Elliott 1988] or second-order equational logic [Felty and Momigliano 2012; Fiore and Mahmoud 2010], is used as a foundation to define object-level binders. As an example, we show (part of) the HOAS-style definition of (untyped) $\lambda$-calculus in the Twelf system [Pfenning and Schürmann 1999]:


 where $x_\_\_$ is the built-in binder of (the HOAS variant underlying) Twelf; $E$ is a variable of type $\exp$; $F$ is a variable of the function type $\exp \rightarrow \exp$; and $(F \, x)$ is the (metalevel) application of $F$ to $x$. Higher-order matching is needed when $\text{red-beta}$ is applied, and the internal substitution mechanism of Twelf is triggered when $F$ is applied to $E$. The binding behavior of $\lambda$ is obtained from the binding behavior of the built-in binder $[x]_\_$, via a constant $\text{lam}$; specifically, $\lambda x. e$ is encoded as $\text{lam} ([x] e)$. Object-level substitution is avoided, but clearly this is not how $\beta$-reduction is usually defined (for the usual definition, see $\beta$ REDUCTION below). Application in $\lambda$-calculus is defined by a simple desugaring to the builtin application, using a different constant $\text{app}$; that is, $e_1 \, e_2$ is defined as $\text{app} \, e_1 \, e_2$ (rather than $e_1 \, e_2$). Thus, the definition needs to be justified by proving adequacy theorems that establish a bijection between the expressions and formal proofs of $\lambda$-calculus, and the HOAS terms and type derivations, which is a tedious and nontrivial task [Cheney et al. 2012].

Explicit substitution turns the implicit meta-level substitution operation into more explicit and atomic steps, in order to provide a better understanding of the operational semantics and execution models of higher-order calculi (see [Kesner 2009, pp. 1–2]; see also [Bloo 1997, pp. 4] for historical
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extension results w.r.t. first-order universal algebras; however, the conservative extension w.r.t.
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\( \lambda \) is representationally complete for all \( \lambda \)-calculus in matching logic, we obtain a new semantics of
\( \lambda \)-calculus that can be used to give
model theory
lam
binders is reminiscent of both the nominal encoding
\( \lambda x. e \) retracts/decodes the intended meaning of the term. We recall the encoding of
\( \lambda x. e \equiv \text{lambda (intension } \exists x: \text{Var. } \langle x, e \rangle) \)
Note that by introducing the following notation
\[
[x: \text{Var}] e \equiv \text{intension } \exists x: \text{Var. } \langle x, e \rangle
\]
the encoding of \( \lambda x. e \) becomes \( \text{lambda (\{x: \text{Var}\} e) \text{, where Var is the sort for } \lambda \text{-calculus variables} \text{ and thus a subsort of Exp for expressions (see Section 6). Note that our matching logic encoding of }
binders is reminiscent of both the nominal encoding \( \text{lam}(x. e) \) and the HOAS encoding \( \text{lam } ([x] E) \).
An important aspect of our approach is that it yields models. We will give a comprehensive study
on the model theory of matching logic, by which every theory is associated with default models
that can be used to give semantic interpretations of all matching logic formulas (called patterns)
of that theory. In particular, the matching logic theory of \( \lambda \)-calculus will also yield a precise and
insightful description of how \( \lambda x. e \) is interpreted (semantically) in matching logic models.
Models are insightful. They help us understand a logical system better, from a different angle. It is
not unusual that more than one notion or class of models are proposed for one logic, because each
has its unique merit in helping us understand the logic from a certain perspective. Since matching
logic has a built-in notion of models, by defining a logical system as a matching logic theory we
can immediately study its resulting model theory and properties. For example, in Section 8.2.2, we
show how by defining \( \lambda \)-calculus in matching logic, we obtain a new semantics of \( \lambda \)-calculus that
is representationally complete for all \( \lambda \)-theories.
The importance of models has also been recognized by several HOAS approaches. For example,
[Fiore et al. 1999] proposes presheaf models of variable binding in a second-order syntax of
binding terms, where the initial model is used to define recursive/inductive operations; this work
also yields an explicit connection to the scope-safe variant of De Bruijn approaches. [Fiore and
Hur 2010; Fiore and Mahmoud 2010] propose for the same binding syntax yet another category
of models, called second-order universal algebras, together with completeness and conservative
extension results w.r.t. first-order universal algebras; however, the conservative extension w.r.t.
the original logical systems that feature binding and their formal reasoning is not investigated at
our knowledge, and not known if it holds. In our work using matching logic, we shall prove the
conservative extension for all logical systems that feature binders considered in the paper, but will
not cover the topics of inductive reasoning and/or initial models (although a special initial algebra
will be discussed in Section 8 for λ-calculus); this topic is left as future work (see Section 10).

As a logic that features binding, we expect matching logic to be definable within HOAS. Such
a definition will likely work fine in capturing the syntax and binding behavior of matching logic
formulas/patterns as well as its proof theory, but it will not capture the semantics or models
of matching logic; see related discussion in Remark 52. In this paper, we will discuss the other
direction, that is to capture HOAS by matching logic. We will do that indirectly, by firstly capturing
term-generic logic (TGL) and then re-using the existing TGL definitions of HOAS (see [Popescu
and Roşu 2013]). This indirect approach has the advantage that we will be able to examine how the
very general TGL models are translated and preserved when defined in matching logic.

Remark 1. Dealing with binders has been and still is an active research topic. The variety of
proposals and approaches has occasionally caused heated arguments. We conclude this section by
reminding the reader that matching logic was designed to serve as a unified logical foundation for
the $\mathcal{K}$ framework, which is intended to support all languages and all definitional styles as logical
theories. That is, when looked at through the matching logic lenses, the various approaches to
binders above become different methodologies for how to define matching logic theories.

3 FUNCTIONAL VARIANT OF MATCHING LOGIC

Matching logic has been recently proposed in its full generality in [Chen and Roşu 2019; Roşu
2017]. In this paper, we will use a variant of matching logic that has a more similar representation
to functional programming languages, where the main constructs are function application and
constants. Since matching logic is relatively new, we will not assume the reader familiar with it.
Therefore, this section has a dual goal: to introduce the reader to the basic intuitions and notations
of matching logic, and to propose and present in detail a functional variant of it. Section 3.1 defines
its syntax and Section 3.2 its models and semantics. We define matching logic theories in Section 3.3.

3.1 Matching Logic Syntax

Matching logic is parametric in a signature that includes variables and constant symbols:

Definition 2. A signature is a tuple $\Sigma = (EV, SV, \Sigma)$, where $EV \cap SV = \emptyset$ and
(1) $EV$ is a countably infinite set of element variables denoted $x, y, \ldots$;
(2) $SV$ is a countably infinite set of set variables denoted $X, Y, \ldots$;
(3) $\Sigma$ is an at most countable set of (constant) symbols, or just symbols, denoted $\sigma, \sigma_1, \sigma_2, \ldots$.

Matching logic formulas, called $\Sigma$-patterns or simply patterns, are inductively defined as follows:

$$\varphi ::= x \mid X \mid \sigma \mid \varphi_1 \varphi_2 \mid \bot \mid \varphi_1 \rightarrow \varphi_2 \mid \exists x. \varphi \quad (2)$$

where $\varphi_1 \varphi_2$ is called an application and is assumed associative to the left; $\exists x. \varphi$ is the built-in
binder in matching logic that binds $x$ within $\varphi$. Note that $\exists$ only binds element variables and not
set variables. We use $\text{Pattern}(\Sigma)$, or simply $\text{Pattern}$, to denote the set of all $\Sigma$-patterns.

Remark 3. The syntax of the original matching logic has sorts and multiary many-sorted opera-
tions [Chen and Roşu 2019; Roşu 2017]. Our functional variant syntax in Definition 2 is much
simpler: it has no sorts and contains only one binary operation, the application, and constants. Yet,
as seen in this paper, this simpler variant has the same expressiveness and reasoning capability.

As a convention, we assume the scope of $\exists$ goes as far as possible to the right, so for example,
$\exists x. y \rightarrow x$ should be understood as $\exists x. (y \rightarrow x)$. In addition, we assume the standard notions of free
free variables:
\[
\begin{align*}
FV(x) &= \{x\} \\
FV(X) &= \{X\} \\
FV(\sigma) &= \emptyset \\
FV(\phi_1 \\lor \\phi_2) &= FV(\phi_1) \cup FV(\phi_2)
\end{align*}
\]
\(\alpha\)-renaming:
\[
\exists x. \phi \equiv \exists y. \phi[y/x], \text{ for } y \notin FV(\phi)
\]
capture-free substitution (where \(y\) distinct from \(x\) and \(z\) is fresh):
\[
(\exists x. \phi)[\psi/x] \equiv \exists x. \phi \quad (\exists x. \phi)[\psi/y] \equiv \exists z. \phi[z/x][\psi/y]
\]

derived constructs defined as syntactic sugar:
\[
\begin{align*}
\neg \phi &\equiv \phi \rightarrow \bot \\
\phi_1 \lor \phi_2 &\equiv \neg \phi_1 \rightarrow \phi_2 \\
\phi_1 \land \phi_2 &\equiv \neg (\neg \phi_1 \lor \neg \phi_2) \\
\top &\equiv \neg \bot \\
\forall x. \phi &\equiv \exists x. \neg \phi \\
\phi_1 \leftrightarrow \phi_2 &\equiv (\phi_1 \rightarrow \phi_2) \land (\phi_2 \rightarrow \phi_1)
\end{align*}
\]

Fig. 1. Above line: standard notions of free variables, \(\alpha\)-equivalence, and capture-free substitution for \(\exists\) in matching logic. Below line: usual derived constructs defined as syntactic sugar. Standard precedence assumed.

variables \(FV(\phi) \subseteq EV \cup SV\), \(\alpha\)-equivalence \(\phi_1 \equiv_\alpha \phi_2\), and capture-free substitution \(\phi[\psi/x]\), which are all summarized in Fig. 1. We regard \(\alpha\)-equivalent patterns as syntactically identical patterns; in other words, \(\phi_1 \equiv_\alpha \phi_2\) implies that \(\phi_1 \equiv \phi_2\). A set of common derived constructs are also included in Fig. 1 in the usual way as syntactic sugar, and we assume the standard precedence among them.

The matching logic syntax of patterns given in Eq. (2) is similar to the FOL syntax of terms and formulas, except that we drop the distinction between terms and formulas, and unify them as patterns.\(^2\) Also, we drop the multitype functions/predicates in FOL, and replace them with a set of constant symbols that can be applied to other patterns using the built-in application \(\phi_1 \phi_2\). This simpler syntax of matching logic makes it easier to develop its metatheory, and yet, as we will show in Section 4, we do not lose any specification or reasoning power, and can still define important and necessary mathematical instruments as theories and notations in matching logic.

By unifying the syntax of terms and formulas, we can bind variables in terms, using the built-in matching logic binder \(\exists\). A minimal example is \(\exists x. x\), where \(x\) is bound by \(\exists\), so \(FV(\exists x. x) = \emptyset\). While \(\exists x. x\) is a well-formed matching logic pattern, it is neither a well-formed term nor a well-formed formula in FOL. As we will see in Section 6, being able to build terms and create bindings over them is what makes our encoding of various binders in matching logic possible, and novel.

### 3.2 Matching Logic Semantics

Matching logic patterns are interpreted on an underlying carrier set of elements, and each pattern is then interpreted as a set of elements, which are those that match the pattern. This is called the pattern matching semantics of matching logic, and is what inspired the name “matching logic”.

Intuitively, the pattern \(\bot\) (called bottom) is matched by no elements, while \(\top\) (called top, defined in Fig. 1) is matched by all elements. Conjunction \(\phi_1 \land \phi_2\) is matched by the elements that match both \(\phi_1\) and \(\phi_2\), disjunction \(\phi_1 \lor \phi_2\) by the elements that match \(\phi_1\) or \(\phi_2\), negation \(\neg \phi\) by the elements that do not match \(\phi\), and implication \(\phi_1 \rightarrow \phi_2\) by all elements \(a\) such that if \(a\) matches \(\phi_1\) then \(a\) matches \(\phi_2\). Element variable \(x\) is matched by the element to which \(x\) evaluates (see Definition 7). Set variable \(X\) is matched by the set of elements to which \(X\) evaluates; this set can be empty, or total, or any subset of the carrier set. Quantification \(\exists x. \phi\) is matched by the elements that match \(\phi\) for some valuation of \(x\); that is, it abstracts away the irrelevant part \(x\) from the matched part \(\phi\).

**Definition 4.** Given \(\Sigma = (EV, SV, \Sigma)\), a \(\Sigma\)-model (or just model) is a tuple \((M, \cdot, *), \{\sigma_M\}_{\sigma \in \Sigma}\), where

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\(^2\)The syntax of a logic should be in harmony with its semantics. FOL distinguishes terms and formulas because their interpretations are different: terms are interpreted as elements and formulas are interpreted as truth values. As we will see in Section 3.2, the matching logic semantics interprets patterns uniformly to the sets of elements that match them, so there is no need to distinguish terms and formulas. Other such examples include modal logic [Blackburn et al. 2001] (which abandons terms entirely) and separation logic [Reynolds 2002] (which merges the syntax for memory heaps with formulas).
We often use the same letter 𝑀 axiomatically we will re-visit them later; for now, we only use them as examples of matching logic models.

Let us compare matching logic and FOL, w.r.t. models. Both logics require their models to have nonempty carriers, so they agree on (1). For (3), however, FOL models interpret constants to any carrier subsets. Similarly, for (2), FOL models interpret application (regarded as a binary function) as a function of 𝑀 × 𝑀 → 𝑀 that returns one element, while matching logic models interpret application to a function that returns a set. We use the terminology functional interpretation to refer to how FOL interprets functions and terms. Functional interpretation is in harmony with the syntax of FOL terms, which represent elements. Similarly, the set-theoretic interpretation of matching logic application and symbols is in harmony with its syntax of patterns, which represent sets of elements.

Note that the FOL functional interpretation can be seen as a special instance of the matching logic set-theoretic interpretation, due to the bijection between an element 𝑎 and the singleton {𝑎}: for any set 𝑀, the set of all singletons of 𝑀 is isomorphic to 𝑀 itself. This justifies our abuse of notation (used often in this paper) in which {𝑎} is written as 𝑎 when there is no confusion. We will use two examples to illustrate how the functional interpretation is a special instance of the set-theoretic interpretation. These examples are also related to the model theory of 𝜆-calculus, so we will re-visit them later; for now, we only use them as examples of matching logic models.

Example 5. Let (𝐴, _−_ ) be an applicative structure [Barendregt 1984, Definition 5.1.1], where 𝐴 is a nonempty carrier set and _−_ : 𝐴 × 𝐴 → 𝐴 is an application function. Let matching logic signature 𝜎 be the matching logic signature. We define a 𝜀₀-model (𝑀, _−_ , {𝑘}), where 𝑀 = 𝐴 and 𝑎 · 𝑏 = {𝑎−𝑏} for all 𝑎, 𝑏 ∈ 𝐴. Then, 𝑀 is isomorphic to 𝐴 under the bijection between elements and singletons.

Example 6. Let (𝐴, _−_ , 𝑘, 𝑠) be a combinatory algebra [Barendregt 1984, Definition 5.1.7], where (𝐴, _−_ , 𝑘, 𝑠) is an applicative structure and 𝑘, 𝑠 ∈ 𝐴 are distinguished elements such that 𝑘−𝐴 𝑎−𝐴 𝑏−𝐴 𝑐 = (𝑎−𝐴 𝑏−𝐴 𝑐), for all 𝑎, 𝑏, 𝑐 ∈ 𝐴. 𝐴 is a combinatory algebra. Let 𝐴 satisfy the five axioms of Curry [Barendregt 1984, Theorem 5.2.5] and the Meyer-Scott axiom [Barendregt 1984, Definition 5.2.7], shown in Fig. 2. Let 𝜀−𝑘 be the matching logic signature and define a 𝜀−𝑘-model (𝑀, _−_ , {𝑘, 𝑠}), where 𝑀 = 𝐴, 𝑘 = {𝑘}, 𝑠 = {𝑠}, and 𝑎 · 𝑏 = {𝑎−𝑏} for all 𝑎, 𝑏 ∈ 𝐴. Then 𝑀 is isomorphic to 𝐴 under the element-singleton bijection.

Examples 5 and 6 show that the functional interpretation (of application and constants) is a special instance of the set-theoretic interpretation of matching logic, and that applicative structures, combinatory algebras, and 𝜆-models are special instances of matching logic models. In Section 4, we will show how to enforce functional interpretation in matching logic models, axiomatically.

We continue with the semantics of matching logic and define the interpretation of patterns.
Definition 7. Let $M$ be a matching logic model like in Definition 4. We extend the interpretation of application $\cdot$ pointwise, from over elements to over sets, as $A \cdot B = \bigcup_{a \in A \cdot B} a \cdot b$ for any $A, B \subseteq M$. An $M$-valuation (or simply valuation), written $\rho$: $(EV \cup SV) \rightarrow M \cup \mathcal{P}(M)$, is a function that maps element variables to elements and set variables to sets, i.e., $\rho(x) \in M$ for $x \in EV$ and $\rho(X) \subseteq M$ for $X \in SV$. It yields a pattern valuation, written $\| \cdot \|_{\rho}$: $\text{PATTERN} \rightarrow \mathcal{P}(M)$, defined as:

(1) $|x|_{\rho} = \{\rho(x)\}$ for $x \in EV$;
(2) $|X|_{\rho} = \rho(X)$ for $X \in SV$;
(3) $|\sigma|_{\rho} = \sigma_{M}$ for $\sigma \in \Sigma$;
(4) $|\varphi_{1}, \varphi_{2}|_{\rho} = |\varphi_{1}|_{\rho} \cdot |\varphi_{2}|_{\rho}$, where $\cdot$ is pointwise extended to sets;
(5) $|\rho|_{\rho} = \emptyset$;
(6) $|\varphi_{1} \forall \varphi_{2}|_{\rho} = M \setminus (|\varphi_{1}|_{\rho} \setminus |\varphi_{2}|_{\rho})$, where "\" denotes set difference;
(7) $|\exists x. \varphi|_{\rho} = \bigcup_{a \in M} |\varphi|_{\rho}[a/x]$, where $\rho[a/x]$ is the valuation $\rho'$ such that $\rho'(x) = a, \rho'(y) = \rho(y)$ for all $y \in EV$ distinct from $x$, and $\rho'(X) = \rho(X)$ for all $X \in SV$.

Remark 8. The above semantic rules should not be unexpected. Rules (1) and (2) interpret variables according to $\rho$. Rules (3) and (4) interpret symbols and application according to $M$. For rules (5)-(7), if we regard $\emptyset$ as "false" and $M$ as "true", then these rules become precisely the FOL semantic rules of bottom, implication, and $\exists$-quantification, respectively.

We can prove that the derived constructs in Fig. 1 have the expected semantics:

Proposition 9. The following propositions hold:

(1) $|\neg \varphi|_{\rho} = M \setminus |\varphi|_{\rho}$;
(2) $|\varphi_{1} \forall \varphi_{2}|_{\rho} = |\varphi_{1}|_{\rho} \cup |\varphi_{2}|_{\rho}$;
(3) $|\varphi_{1} \forall \varphi_{2}|_{\rho} = |\varphi_{1}|_{\rho} \cap |\varphi_{2}|_{\rho}$;
(4) $|\top|_{\rho} = M$;
(5) $|\varphi_{1} \exists \varphi_{2}|_{\rho} = M \setminus (|\varphi_{1}|_{\rho} \Delta |\varphi_{2}|_{\rho})$, where $\Delta$ denotes set symmetric difference;
(6) $|\forall x. \varphi|_{\rho} = \bigcap_{a \in M} |\varphi|_{\rho}[a/x]$.

Proof. We only prove (1) and (6), as the others are similar. For (1), we have $|\neg \varphi|_{\rho} = |\varphi \rightarrow \bot|_{\rho} = M \setminus (|\varphi|_{\rho} \setminus \bot) = M \setminus (|\varphi|_{\rho}) \setminus \emptyset = M \setminus |\varphi|_{\rho}$. For (6), we have $|\forall x. \varphi|_{\rho} = |\neg \exists x. \neg \varphi|_{\rho} = M \setminus |\exists x. \neg \varphi|_{\rho} = M \setminus \bigcap_{a \in M} |\neg \varphi|_{\rho}[a/x] = M \setminus \bigcap_{a \in M} (M \setminus |\varphi|_{\rho}[a/x]) = \bigcap_{a \in M} |\varphi|_{\rho}[a/x]$. \hfill $\square$

Remark 10. Definition 7 and Proposition 9 show that there is a close connection between the matching logic pattern constructs and the set operations in set theory: conjunction corresponds to intersection of two sets; disjunction corresponds to union of two sets; negation corresponds to set complement; top ($\top$) corresponds to the total set; bottom ($\bot$) corresponds to the empty set; $\exists$-quantification corresponds to the (big) union of a collection of sets; and $\forall$-quantification corresponds to the (big) intersection of a collection of sets. This connection to the set-theoretic operations can be useful to understand the intuitive meaning of complex matching logic patterns.

3.2.1 Predicate Patterns. A difference between FOL formulas and matching logic patterns is that the former can only be interpreted as either true or false, while the latter can be interpreted as any subsets of the carrier set. Following up on Remark 8, we identify two special sets, $M$ and $\emptyset$, and use them to represent (logical) true and false, respectively. Obviously, not all patterns are interpreted as $M$ or $\emptyset$. Given a model $M$, we call $\varphi$ an $M$-predicate, if $|\varphi|_{\rho} \in \{\emptyset, M\}$ for all $\rho$. We call $\varphi$ a predicate (or predicate pattern), if it is an $M$-predicate in all $M$. Predicate patterns can be built from $\bot, \top, \forall, \exists$ and matching logic logical constructs, e.g., $\forall x. (\sigma x) \land \neg (\sigma x)$, and $\exists x. (\sigma x)$. More interesting patterns can be built from symbols and application. For example, $\sigma x_{1} \cdots x_{n}$ is a predicate pattern if the underlying matching logic theory (discussed in Section 3.3) enforces the models to interpret $\sigma$ as a predicate...
We will see more predicate patterns in Section 4 and throughout the paper. Roughly speaking, predicate patterns are the matching logic counterparts of FOL formulas. They make “statements”, and can take only two possible values: $M$ if the statements are facts, and $\emptyset$ if the statements are not facts. Note that except the application, all matching logic constructs (primitive or derived) preserve the predicate-ness of patterns. We can then use application to build FOL-style predicates, and this way regard predicate logic as a methodological fragment of matching logic.

3.2.2 Functional Patterns. Examples 5 and 6 emphasized that any set $M$ is isomorphic to the set of singletons of $M$, and that functional interpretation is a special instance of set-theoretic interpretation. Formally, given $M$, we call $\varphi$ an $M$-functional pattern if $|\varphi|_\rho$ is a singleton for all $\rho$. We call $\varphi$ a functional pattern, if it is an $M$-functional pattern for all $M$. Roughly speaking, functional patterns are the matching logic counterparts of FOL terms. A functional pattern denotes exactly one element; e.g., $x$ is the simplest functional pattern. More interesting functional patterns can be built by symbols and application; e.g., $\sigma x_1 \cdots x_n$ is a function pattern if the underlying matching logic theory (discussed in Section 3.3) enforces the models to interpret $\sigma$ as a function. We will show many examples of functional patterns in Section 4 and throughout the paper.

3.3 Matching Logic Theories

Examples 5 and 6 show that we sometimes want to consider only a subclass of matching logic models, those that satisfy certain properties. This can be achieved by defining a matching logic theory—a set of patterns regarded as axioms—and considering only the satisfying models. Formally:

**Definition 11.** For $M$ and $\varphi$, we say $M$ validates $\varphi$, or $\varphi$ holds in $M$, written $M \models \varphi$, iff $|\varphi|_\rho = M$ for all $\rho$. For a pattern set $\Gamma$, we say $M$ validates $\Gamma$, written $M \models \Gamma$, iff $M \models \psi$ for all $\psi \in \Gamma$. We write $\Gamma \models \varphi$, iff $M \models \Gamma$ implies $M \models \varphi$ for all $M$. A matching logic theory $(\Sigma, \Gamma)$ is a pair, where $\Sigma$ is a signature and $\Gamma$ is a set of $\Sigma$-patterns. We often abbreviate $(\Sigma, \Gamma)$ as $\Gamma$, if $\Sigma$ is understood.

Note that $\varphi$ holds in $M$ if it represents a “logical truth”, i.e., its interpretation is the total set $M$.

**Remark 12.** The axiom set $\Gamma$ may contain patterns that have free variables. By Definition 11, free (element and set) variables are effectively universally quantified, as we need to check the validity of each axiom on all possible valuations. Free element variables in an axiom can be eliminated using $\forall$-quantification, defined in Fig. 1, as in FOL. However, free set variables in an axiom cannot be eliminated, because $\forall$-quantification is not applicable to set variables. Allowing free set variables in axioms to be effectively universally quantified, makes matching logic more expressive (in terms of capturing models) than FOL (see Section 4.4), and comparable to the fragment of monadic second-order logic [Courcelle and Engelfriet 2012; Virtema et al. 2013] where all quantifiers over sets are universal quantifiers and only appear at the top.

We will define various matching logic theories in the rest of the paper. To define a theory, we need to define its sets of element variables, set variables, symbols, and axioms. We often omit explicit definitions of the variable sets and only specify the symbol and axiom sets. For readability, we mix the definitions of the symbol and axiom sets in our narrative texts. For example, when we say “we consider/define a symbol $\sigma \in \Sigma$”, we mean to add $\sigma$ to the symbol set of the theory we are defining. Similarly, when we say that “we define/assume an axiom $\psi$”, we mean to add $\psi$ to the axiom set of the theory we are defining. We will often define a theory $\Gamma'$ by building it upon another more basic theory $\Gamma$. In that case, $\Gamma'$ is assumed to include all components of $\Gamma$.

4 IMPORTANT MATHEMATICAL INSTRUMENTS

In this section, we (axiomatically) define several important mathematical instruments, like functions and equality, that are required in order to define binders as theories within matching logic (as opposed to extensions of the logic). We also propose appropriate notations for them. In Section 4.1,
we define the \textit{definedness symbol} and use it to define equality, membership, set-theoretic inclusion, and functional constants. In Section 4.2, we define the \textit{inhabitant symbol} and use it to define sorts, subsorting, and many-sorted functions and partial functions. This allows us to reason about sorts and to capture logical systems with sorts, in the unsorted matching logic. In Sections 4.3 and 4.4, we define matching logic theories that completely capture the models of \textit{product sets} and \textit{powersets}.

### 4.1 Definedness Symbol and Related Instruments

Recall the pattern matching semantics of matching logic: the interpretation of pattern \( \varphi \) is the set of elements that match it. When \( \varphi \) is matched by at least one element, we say that \( \varphi \) is \textit{defined}. The definedness symbol (Definition 13) takes any pattern \( \varphi \), and builds a new \textit{definedness pattern} \( \varphi \), which is a predicate pattern stating that \( \varphi \) is defined. Many important mathematical instruments such as equality and membership, can be derived from the definedness symbol as syntactic sugar.

**Definition 13.** Let us consider a (constant) symbol written \([_] \in \Sigma\), which we call the \textit{definedness symbol}. We write \([\varphi]\) to mean \([_] \varphi\), obtained by applying \([_]\) to \(\varphi\). We define the following axiom:

\[
(\text{Definedness}) \quad [x] \quad // \text{or, equivalently, } \forall x. ([_] x)
\]

We define totality \( [_] \), equality \( =_\), membership \( \in \), and set inclusion \( \subseteq \) as derived constructs:

\[
[\varphi] \equiv \neg[\lnot \varphi] \quad \varphi_1 = \varphi_2 \equiv [\varphi_1 \leftrightarrow \varphi_2] \quad x \in [\varphi] \equiv [x \land \varphi] \quad \varphi_1 \subseteq \varphi_2 \equiv [\varphi_1 \rightarrow \varphi_2]
\]

Intuitively, \text{(Definedness)} states that every individual element \( x \) is defined. This is clearly true with our intended meaning of \([_]\), because \( x \) is matched by \textit{exactly one element} to which it evaluates; this intended meaning is precisely what the \text{(Definedness)} axiom captures. Specifically, in any model that validates \text{(Definedness)}, \([x]\) is interpreted as the total set, according to matching logic validity (Definition 11). Now, consider any pattern \( \varphi \) that is defined, and that \( \varphi \) is matched by one element, say \( x \). By \textit{pointwise extension} (Definition 7), the interpretation of \([\varphi]\) must include the interpretation of \([x]\), which we know is the total set. Therefore, \([\varphi]\) is also interpreted as the total set, as intended. On the other hand, if \( \varphi \) is \textit{undefined}, its interpretation is the empty set, and by pointwise extension, \([\varphi]\) is also interpreted as the empty set. This intuition is formalized below.

**Proposition 14.** For any model \( M \), patterns \( \varphi, \varphi_1, \varphi_2 \), element variable \( x \), and valuation \( \rho \), we have

1. \([a]_M = M \) for any \( a \in M \), where \([a]_M \) means \([_] a \) and \([_] M \) is the interpretation of \([_]\);
2. \([\varphi]_\rho = M \) if \([\varphi]_\rho \neq \emptyset \); otherwise, \([\varphi]_\rho = \emptyset \);
3. \([\varphi]_\rho = M \) if \([\varphi]_\rho = M \); otherwise, \([\varphi]_\rho = \emptyset \);
4. \([\varphi_1 = \varphi_2]_\rho = M \) if \([\varphi_1]_\rho = [\varphi_2]_\rho \); otherwise, \([\varphi_1 = \varphi_2]_\rho = \emptyset \);
5. \([x \in \varphi]_\rho = M \) if \( \rho(x) \in [\varphi]_\rho \); otherwise, \([x \in \varphi]_\rho = \emptyset \);
6. \([\varphi_1 \subseteq \varphi_2]_\rho = M \) if \([\varphi_1]_\rho \subseteq [\varphi_2]_\rho \); otherwise, \([\varphi_1 \subseteq \varphi_2]_\rho = \emptyset \); note that \([x \subseteq \varphi]_\rho = [x \in \varphi]_\rho \).

Note that all the above patterns in (2)-(6) are predicate patterns (Section 3.2.1).

Not all models validate \text{(Definedness)}. Indeed, as said in Section 3.3, the purpose of axioms and theories is to restrict models under consideration. A model whose interpretation of application is a function that always returns the empty set does not validate \text{(Definedness)}, as it fails to satisfy Proposition 14(1). Models that satisfy \text{(Definedness)} are also easy to come by. A canonical example is a model \( M \) with one distinguished element \#def such that \#def \* \( a \) = \( M \) for all \( a \in M \), and let \([_]_M \), the interpretation of \([_]\), to be \{\#def\}. Then we have \([x]_\rho = [_]_M \* \rho(x) = \{\#def\} \* \rho(x) = \#def \* \rho(x) = M \), and thus \( M \) validates \text{(Definedness)}. In fact, any model can be extended into one that validates \text{(Definedness)} by adding an element like \#def above to it and letting \([_]_M \) be \{\#def\}. Since definedness is so useful, we assume it in all subsequent theories defined in this paper, and hereby we do not consider the models that do not satisfy the axiom \text{(Definedness)}.
Remark 15. We explain why defining equality needs the definedness symbol, when there is already the logical biconditional construct $\varphi_1 \leftrightarrow \varphi_2$, given in Fig. 3. It is not always the case that $|\varphi_1 = \varphi_2|_\rho = |\varphi_1 \leftrightarrow \varphi_2|_\rho$ for all $\rho$. By Proposition 14, $\varphi_1 = \varphi_2$ is a predicate stating that $\varphi_1$ and $\varphi_2$ are matched by the same set of elements, while by Proposition 9, $\varphi_1 \leftrightarrow \varphi_2$ is a pattern (not necessarily a predicate) that is matched by the elements $a$, such that $a$ matches $\varphi_1$ iff $a$ matches $\varphi_2$. If $|\varphi_1|_\rho = |\varphi_2|_\rho$, then both $\varphi_1 \leftrightarrow \varphi_2$ and $\varphi_1 = \varphi_2$ are interpreted as the total set, but if otherwise, $\varphi_1 = \varphi_2$ is interpreted as the empty set, while $\varphi_1 \leftrightarrow \varphi_2$ is the complement of set difference. The fact that we can define equality axiomatically, i.e. without extending the logic, to mean precise identity in models is particularly useful in our subsequent developments, albeit surprising. Indeed, it is well-known that equality cannot be defined in FOL (which justifies the extension of FOL with equality), while in second-order logic it requires quantification over sets.

As a simple example, we can use the definedness symbol (and derived constructs) to axiomatize functional constants, which are matching logic symbols whose interpretations are singletons.

Example 16. Let $\sigma \in \Sigma$ be a matching logic symbol. Let us consider the following axiom

\[(\text{FUNCTIONAL CONSTANT}) \; \exists x. \sigma = x\]

Then for any model $M$ that validates this axiom, we have $|\exists x. \sigma = x|_\rho = \bigcup_{a \in M} |\sigma = x|_\rho[a/x] = M$. By Proposition 14, $|\sigma = x|_\rho[a/x]$ is either $\emptyset$ or $M$, so there exists $a \in M$ such that $|\sigma = x|_\rho[a/x] = M$, which implies that $\sigma_M = |\sigma|_\rho[a/x] = \{a\}$, i.e., $\sigma$ is interpreted as a singleton in $M$.

4.2 Inhabitant Symbol and Related Instruments

Matching logic is an unsorted logic, but we can capture sorts by defining a set of functional constants (Example 16) that represent the names of the sorts, and define a special symbol, which we call the inhabitant symbol, to get the actual inhabitant set of each sort. This intuition is made formal below. From now on, we will always assume the definedness symbol and the (DEFINEDNESS) axiom.

Definition 17. A sort constant (or simply sort) is a symbol $s \in \Sigma$, which is a functional constant, as defined in Example 16. Let us consider another symbol $[\_\_] \in \Sigma$, which we call the inhabitant symbol. We write $[s]$ to mean $[\_\_] s$, obtained by applying $[\_\_]$ to $s$, and call it the inhabitant of $s$.

In other words, the pattern $s$ is matched by the sort name $s$ itself, while $[s]$ is matched by the actual elements of sort $s$. For example, for two sorts $\text{Nat}$ and $\text{Int}$ of natural and integer numbers, $\text{Nat}$ is matched by one element—the sort name $\text{Nat}$; $\text{Int}$ is matched by one element—the sort name $\text{Int}$; $[\text{Nat}]$ is matched by all natural numbers; and $[\text{Int}]$ is matched by all integer numbers. Note that Definition 17 does not enforce any particular axioms about sorts or the inhabitant symbol. Their interpretations are determined by the models and can be constrained by axioms. For example, subsorting $s_1 \leq s_2$ is a partial ordering on sorts that enforces the subset relation between the inhabitants of $s_1$ and $s_2$. In matching logic, subsorting can be axiomatically captured:

\[(\text{SUBSORTING}) \; [s_1] \subseteq [s_2]\]

which states that the inhabitant of $s_1$ is included in the inhabitant of $s_2$. In this paper we use subsorting to define the syntax of $\lambda$-calculus and other logical systems that feature bindings. In Section 6 we define a sort $\text{Var}$ for $\lambda$-calculus variables and a sort $\text{Exp}$ for $\lambda$-expressions, and we define the subsorting axiom $[\text{Var}] \subseteq [\text{Exp}]$ to specify that $\lambda$-calculus variables are also $\lambda$-expressions.

4.2.1 Sorted Quantification. The meaning of $\exists x. \varphi$ is the set-theoretic (big) union of the interpretations of $\varphi$, with $x$ ranging over all elements in the carrier set (see Remark 10). Now that we have defined sorts, we will want to restrict $x$ to range over not all elements, but only those having sort $s$. 

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For that, we define the following self-explanatory derived constructs, called \textit{sorted quantification}:

\[
\exists x: s. \varphi \equiv \exists x. (x \in [s] \land \varphi) \\
\forall x: s. \varphi \equiv \forall x. (x \in [s] \rightarrow \varphi)
\]

4.2.2 \textit{Many-Sorted Functions}. Given sorts \(s, s_1, \ldots, s_n\), we call a (constant) symbol \(f \in \Sigma\) a \textit{many-sorted function} from \(s_1, \ldots, s_n\) to \(s\), written \(f: s_1 \times \cdots \times s_n \rightarrow s\), if it satisfies the axiom:

\[
\begin{align*}
\text{(FUNCTION)} & \quad \forall x_1: s_1, \ldots, \forall x_n: s_n. \exists y: s. f \ x_1 \cdots x_n = y \\
\end{align*}
\] (3)

Application is left-associative (Definition 2), so \(f \ x_1 \cdots x_n\) means \((\cdots (f \ x_1) \cdots x_n)\). Intuitively, (FUNCTION) requires that \(f\ x_1 \cdots x_n\) consist of exactly one element, \(y\), which is an inhabitant of \(s\), given that \(x_1, \ldots, x_n\) are inhabitants of \(s_1, \ldots, s_n\), respectively. Note that while \(f, f\ x_1, f\ x_1x_2, \ldots, f\ x_1 \cdots x_{n-1}\) are all well-formed patterns, they are not required to consist of exactly one element.

4.2.3 \textit{Many-Sorted Partial Functions}. The axiom (FUNCTION) above is not unusual; it translates to matching logic a standard encoding of many-sorted functions using an unsorted logic (see [Nelson et al. 2010, pp. 8] for a related discussion). What is a lot harder problem is how to capture \textit{partial functions}, which can be \textit{undefined} in some arguments. Capturing partial functions in a formal system is not just of theoretical interest. It is also a practical concern that has arisen in the formal verification of programs with \textit{exceptional expressions}, such as division by zero or the head of an empty list, and has resulted in work on \textit{partial algebras} [Burmeister 1993], \textit{exception algebras} [Bernot et al. 1986], \textit{error algebras} [Gogolla et al. 1984], \textit{order-sorted algebras} [Goguen and Meseguer 1992], and various \textit{logics for partial functions} [Abdallah 1995; Lucio-Carrasco and Gavilanes-Franco 1989].

On the other hand, it is surprisingly easy to capture partial functions in matching logic. We take the axiom (FUNCTION) and change the equality \(=\) to set inclusion \(\subseteq\):

\[
\begin{align*}
\text{(PARTIAL FUNCTION)} & \quad \forall x_1: s_1, \ldots, \forall x_n: s_n. \exists y: s. f \ x_1 \cdots x_n \subseteq y \\
\end{align*}
\] (4)

Intuitively, (PARTIAL FUNCTION) requires \(f\ x_1 \cdots x_n\) to consist of at most one element. The \textit{undefinedness} of \(f\) on \(x_1, \ldots, x_n\) is captured, by \(f\ x_1 \cdots x_n\) returning the empty set \(\emptyset\). For notational simplicity, we will write \(f: s_1 \times \cdots \times s_n \rightarrow s\) to mean that \(f\) is a partial function from \(s_1, \ldots, s_n\) to \(s\).

The reason why partial functions can be directly defined using (PARTIAL FUNCTION), without needing to extend or modify matching logic, is due to the pattern matching semantics of matching logic, where patterns are not restricted to a functional interpretation, and are given a more general, set-theoretic interpretation, which unifies (both syntactically and semantically) total functions and FOL terms, predicates and FOL formulas, and partial functions and partial terms.

4.3 \textit{Product Sorts}

In this and the next sections, we assume the definedness symbol, the inhabitant symbol, and all the related instruments that are given in Sections 4.1 and 4.2. Our goal in this section is to axiomatize the \textit{product sort} \(s_1 \times s_2\), whose (intended) inhabitant is the (set-theoretic) product of the inhabitants of \(s_1\) and \(s_2\), up to isomorphism. Formally:

\textit{Definition 18}. Given two sorts \(s_1, s_2\), we consider a functional constant \(s_1 \times s_2 \in \Sigma\), which we call the \textit{product (sort) of} \(s_1\) \textit{and} \(s_2\). We define a function \(\langle \_\,\_, \_\rangle: s_1 \times s_2 \rightarrow s_1 \times s_2\), called \textit{pairing}, where the function notation was introduced in Section 4.2.2. We write \(\langle \varphi_1, \varphi_2 \rangle\) to mean \(\langle \_\,\_, \_\rangle\ \varphi_1 \varphi_2\), obtained by applying \(\langle \_\,\_, \_\rangle\) to \(\varphi_1\), and then to \(\varphi_2\). We define the following two axioms:

\[
\begin{align*}
\text{(PRODUCT)} & \quad \{s_1 \times s_2\} = \exists x_1: s_1. \exists x_2: s_2. \langle x_1, x_2 \rangle \\
\text{(INJECTIVITY)} & \quad \forall x_1: s_1. \forall x_2: s_2. \forall y_1: s_1. \forall y_2: s_2. \langle x_1, x_2 \rangle = \langle y_1, y_2 \rangle \rightarrow x_1 = y_1 \land x_2 = y_2
\end{align*}
\]

Intuitively, \(\langle x_1, x_2 \rangle\) denotes the pair consisting of \(x_1\) and \(x_2\). (PRODUCT) states that the inhabitant of \(s_1 \times s_2\) is the product of the inhabitants of \(s_1\) and \(s_2\). (INJECTIVITY) states that \(\langle \_\,\_, \_\rangle\) is injective.

\textit{Proposition 19}. For any model \(M\) validating the axioms in Definition 18, we have \(M_{s_1 \times s_2} \equiv M_{s_1} \times M_{s_2}\), where we use \(M_s = \{\_\} \cdot s_M\) to denote the inhabitant of \(s\) in \(M\), for any sort \(s\).
### 4.4 Power Sorts

Our goal in this section is to axiomatize the power sort $2^s$, whose (intended) inhabitant is the powerset of the inhabitant of $s$, up to isomorphism. Formally:

**Definition 20.** Given a sort $s$, let us consider a functional constant $2^s \in \Sigma$, which we call the **power (sort) of $s$**. For clarity, we use the Greek letters $\alpha, \beta, \ldots$ for element variables whose intended range is in sort $2^s$. Let us define a (constant) symbol extension $\in \Sigma$, called the **extension symbol** (explained later), and define the following axioms:

(Arity) \hspace{1cm} \forall \alpha : 2^s. \text{(extension } \alpha \text{)} \subseteq \llbracket s \rrbracket

(Powerset) \hspace{1cm} X \subseteq \llbracket s \rrbracket \rightarrow \exists \alpha : 2^s. \text{(extension } \alpha \text{)} = X

(Extensionality) \hspace{1cm} \forall \alpha : 2^s. \forall \beta : 2^s. \text{(extension } \alpha \text{)} = (\text{extension } \beta \text{)} \rightarrow \alpha = \beta

Note that set variable $X$ is free in (Powerset). By Remark 12, it is effectively universally quantified.

Definition 20 needs some explanation. Let us consider an intended model $M$, where the inhabitant of $s$ is $M_s$ and the inhabitant of $2^s$ is $M_{2^s} = \mathcal{P}(M_s)$, i.e., the **powerset** of $M_s$. We use $a, b, \cdots \in M_s$ to denote elements in $M_s$ and $A, B, \cdots \in M_{2^s}$ to denote elements in $M_{2^s}$, i.e., subsets of $M_s$. Note that $\alpha$ is an element variable of sort $2^s$, so let us assume it evaluates to some $A \in M_{2^s}$. Then, the intended, intuitive meaning of (extension $\alpha$), is that it is a pattern (of sort $s$) that is matched by all elements $a$ in $A$. Please note the difference between $\alpha$ and (extension $\alpha$). On one hand, $\alpha$ is an element variable of sort $2^s$, so it is matched by one “element” $A$. On the other hand, (extension $\alpha$) is a pattern of sort $s$, so it is matched by all elements in the set $A$. In other words, $A$ is regarded as an individual “element” in sort $2^s$ but a real “set” in sort $s$, on which the pointwise extension (Definition 7) can apply. Thus, the matching logic symbol “extension” takes $A$ as an element and returns $A$ itself as a set. This has a similar meaning to the term “extension” in logic and philosophy—an extension of a concept consists of the things to which it applies. Here, we regard the element $A$ of the powerset as an intensional concept and the set $A$ of its elements as its extension.

With the above intuition, the axioms in Definition 20 are self-explanatory. (Arity) states that (extension $\alpha$) has sort $s$ whenever $\alpha$ has sort $2^s$. (Powerset) states that any subset of the inhabitant of $s$, ranged by $X$, has a corresponding “element” denoted $\alpha$ whose extension is $X$. Therefore, the inhabitant of $2^s$ is at least as large as the powerset of the inhabitant of $s$. On the other hand, (Extensionality) states that $\alpha$ and $\beta$ are equal whenever their extensions are equal, so the inhabitant of $2^s$ is at most as large as the powerset of the inhabitant set $s$. Putting the arguments together, we show that the inhabitant of $2^s$ is the powerset of the inhabitant of $s$, up to isomorphism:

**Proposition 21.** For any model $M$ validating the axioms in Definition 20, we have $M_{2^s} \equiv \mathcal{P}(M_s)$.

The reverse of extension, called intension, can be defined as the following syntactic sugar:

$$\text{intension } \varphi \equiv \exists \alpha : 2^s. \alpha \wedge \text{(extension } \alpha = \varphi)$$

Intuitively, $\varphi$ has sort $s$; (intension $\varphi$) has sort $2^s$, and is matched by the unique element $\alpha$ of sort $2^s$ such that extension $\alpha = \varphi$; the uniqueness is guaranteed by the axiom (Extensionality).

**Remark 22.** Proposition 21 shows that powersets can be completely, finitely axiomatized in matching logic. This result is known to **not hold** in FOL, because by the Löwenheim-Skolem theorem [Löwenheim 1915], if a FOL theory has infinite models, then it has a countable model. However, using powersets, we can enforce uncountable models by first enforcing an infinite model and considering its powerset. As an example, we define natural numbers $\text{Nat}$ using zero and $\text{suc}$, and define the standard injectivity axioms $\text{zero} \neq \text{suc}(x)$ and $\text{suc}(x) = \text{suc}(y) \rightarrow x = y$ to enforce $\text{Nat}$ to be infinite, as it must contain zero, $\text{suc}(\text{zero})$, $\text{suc}(\text{suc}(\text{zero}))$, etc., which are all distinct. If powersets could have been completely axiomatizable in FOL, then we could define the powerset of natural numbers $2^{\text{Nat}}$ that is uncountable, contradicting the Löwenheim-Skolem theorem.
There is a Hilbert-style proof system for matching logic that defines the provability relation \( \Gamma \vdash \varphi \) for matching logic theory \( \Gamma \) and pattern \( \varphi \). The proof system is not needed in order to understand the technical results discussed in this paper (see [Chen and Roşu 2019]). We only review some meta-theorems about the proof system, which are needed in order to prove the subsequent results, mentioning that any (sound) proof system that has these properties would be equally suitable:\(^\text{3}\)

**Proposition 23.** If \( \Gamma \) contains the definedness symbol and the axiom (Definition), then

1. \( \Gamma \vdash \varphi \), if \( \varphi \) is a propositional tautology over patterns;
2. \( \Gamma \vdash \varphi_1 \) and \( \Gamma \vdash \varphi_2 \) imply \( \Gamma \vdash \varphi_2 \);
3. \( \Gamma \vdash \varphi[y/x] \rightarrow \exists x. \varphi \);
4. \( \Gamma \vdash \varphi_1 \rightarrow \varphi_2 \) and \( y \notin \text{FV}(\varphi_2) \) imply \( \Gamma \vdash (\exists y. \varphi_1) \rightarrow \varphi_2 \);
5. \( \Gamma \vdash \varphi = \varphi \);
6. \( \Gamma \vdash \varphi_1 = \varphi_2 \) and \( \Gamma \vdash \varphi_2 = \varphi_3 \) imply \( \Gamma \vdash \varphi_1 = \varphi_3 \);
7. \( \Gamma \vdash \varphi_1 = \varphi_2 \) implies \( \varphi_1 = \varphi_2 \);
8. \( \Gamma \vdash \varphi_1 = \varphi_2 \) implies \( \Gamma \vdash \varphi_1[x/1] = \varphi_2[x/1] \), known as the Leibniz characterization of equality.

Proposition 23 essentially states that FOL with equality reasoning is supported by the proof system of matching logic, where patterns are conveniently regarded as either “predicates” or “terms”, depending on the context. We require \( \Gamma \) to contain the definedness symbol and axiom, because they are needed to define equality \( \varphi_1 = \varphi_2 \), as discussed in Definition 13.

We review the following soundness theorem of the matching logic proof system:

**Theorem 24 (Soundness Theorem).** \( \Gamma \vdash \varphi \) implies \( \Gamma \models \varphi \).

While several (deductive) completeness results (i.e., \( \Gamma \models \varphi \) implies \( \Gamma \vdash \varphi \)) have been proved for some theories \( \Gamma \) in [Chen and Roşu 2019; Roşu 2017], it is incomplete in general for all \( \Gamma \) and \( \varphi \). Fortunately, it does not affect this paper. Instead, we prove a new completeness result as a corollary of the conservative extension theorem of \( \lambda \)-calculus (Theorem 36), where \( \Gamma \) is the matching logic theory that captures \( \lambda \)-calculus and \( \varphi \) is an equation between \( \lambda \)-expressions; see Section 5.

### 5 \( \lambda \)-CALCULUS PRELIMINARIES

The syntax of \( \lambda \)-calculus [Church 1941] is parametric in a set of variables \( V^\lambda \), whose elements are written \( x, y, \ldots \). The set \( \Lambda \) of \( \lambda \)-expressions is inductively defined by the following grammar:

\[
e :: = x | e_1 e_2 | \lambda x. e
\]

Free variables \( \text{FV}(e) \), \( \alpha \)-equivalence \( e_1 \equiv e_2 \), and capture-free substitution \( e[e'/x] \) are defined as usual, shown in Fig. 3. We regard \( \alpha \)-equivalent \( \lambda \)-expressions as identical expressions.

In \( \lambda \)-calculus, we are interested in proving equations of the form \( e_1 = e_2 \), for \( e_1, e_2 \in \Lambda \). Equational reasoning in \( \lambda \)-calculus includes the standard reflexivity, symmetry, transitivity, and congruence

\(^3\)Note that \( \Gamma \) is different from typing contexts in type systems (see, e.g., [Cardelli 1996]) that share variables with judgment \( \varphi \). Here, \( \Gamma \) has variables independent from \( \varphi \) and its axioms are implicitly universally quantified; see also Remark 12.
proof rules, and the distinguished (β) axiom schema that specifies the result of function application:

\[ (β) \quad (\lambda x. e) e' = e[ e' / x ] \quad \text{for all } x \in V^\lambda \text{ and } e, e' \in \Lambda \]

We write ⊢_Α e_1 = e_2 to mean that e_1 = e_2 is provable in λ-calculus.

5.1 Our Goal and the Main Challenges

Our first goal is to define a matching logic theory Γ^λ that faithfully captures λ-calculus, in the sense that λ-expressions are well-formed matching logic patterns and λ-reasoning is captured by matching logic reasoning. Formally, our goal is to prove the conservative extension theorem:

\[ \Gamma^\lambda \vdash e_1 = e_2 \quad \text{iff} \quad \exists \text{ extensiveness direction} \quad \vdash_\Lambda e_1 = e_2 \text{ for all } e_1, e_2 \in \Lambda \quad (5) \]

which says that we can safely reduce λ-calculus reasoning to matching logic reasoning, without proving fewer or more equations between λ-expressions. Specifically, the extensiveness direction means that all provable equations between λ-expressions can also be proved in Γ^λ, which is thus an extension of λ-calculus, while the conservativeness direction says that no additional equations between λ-expressions can be proved. Note that we are only concerned with equations between λ-expressions. Since matching logic has a richer syntax than λ-calculus, of course there are equations, e.g. ⊥ = ⊥, which are provable in matching logic but do not even exist in λ-calculus.

Main Challenges. There are two main challenges. The first challenge is to capture the binding behavior of λ, that is, to define λx. e as syntactic sugar in matching logic such that it satisfies the properties about free variables, α-equivalence, and capture-free substitution in Fig. 3. The key observation is that λ plays two important roles: (i) it builds a term λx. e, and (ii) it builds a binding of x into e. Matching logic allows us to separate these two roles, where we define terms using symbols and application as shown in Section 4 and bindings using matching logic’s built-in binder ∃.

The other challenge is to prove the conservative extension theorem shown as Eq. (5). The extensiveness direction is easy, because equational reasoning is supported in matching logic (Proposition 23). We only need to include all instances of (β) in Γ^λ. The conservativeness direction is more involved and is a major technical contribution of this paper. Indeed, matching logic has a richer syntax and a more complex proof system than λ-calculus; we need to show that this more complex infrastructure cannot be used to prove more equations between λ-expressions.

5.2 Our Plan

We will give two different proofs for the conservativeness of Γ^λ, each providing a unique insight about the construction of Γ^λ. The first is based on a model theory of λ-calculus, discussed in Section 7. It considers a special class of λ-calculus models, called concrete Cartesian closed category models, or simply concrete ccc models, which are known to be complete with respect to λ-calculus reasoning (Lemma 26). This model-based proof is easier to understand due to its close connection to the models, and is what inspired our encoding of the λ binder in matching logic (see Eq. (1)). However, it does not generalize to other logical systems with binders that do not have well-established models. Hence, in Section 8 we give an alternative conservativeness proof, based on the syntax and proof derivations of λ-calculus, and not on models. The syntax-based proof does not depend on the existence of a complete class of models, and is thus easier to generalize to other logical systems.

5.3 Concrete ccc Models of λ-Calculus

We review the concrete Cartesian closed category (ccc) models of λ-calculus [Barendregt 1984, Definition 5.5.9]. They will be used in the model-based proof of the conservativeness of Γ^λ.

Definition 25 ([Berline 2000, Definition 57]). Given an applicative structure (A, _·_A_·_), its set of representable functions is R(A) = \{ f : A → A | there is a b ∈ A such that f(a) = b ·_A_· a for all a ∈ A \}.
A pre-model is a triple \((A, \cdot_A, \lll)\), where \(\lll : R(A) \rightarrow A\) is a retraction function such that \(A \circ \lll\) is the identity on \(R(A)\), where \(A : A \rightarrow R(A)\) is defined as \(A(b)(a) = b \cdot_A a\) for all \(b, a \in A\). A pre-model \(A\) is called a concrete ccc model, if the following definition of \(|e|_\rho\) is well-defined for every \(\rho : \forall \lambda \rightarrow A:\)

1. \(|x|_\rho^A = \rho(x)\);
2. \(|e_1e_2|_\rho^A = |e_1|_\rho^A \cdot_A |e_2|_\rho^A\);
3. \(|\lambda x. e|_\rho^A = \lll(f_{e,x}^\rho)\) where \(f_{e,x}^\rho(a) = |e|_\rho^A[a/x]\) for all \(a \in A\), and \(f_{e,x}^\rho\in R(A)\).

Given a concrete ccc model \(A\), we write \(A \Vdash_\lambda e_1 = e_2\) iff \(|e_1|_\rho^A = |e_2|_\rho^A\) for all \(\rho\). We write \(\Vdash_\lambda e_1 = e_2\) iff \(A \Vdash_\lambda e_1 = e_2\) for all concrete ccc models \(A\). In the latter, we say \(e_1 = e_2\) is valid in \(\lambda\)-calculus.

We review two important results about concrete ccc models in the model-based conservativeness proof, whose main proof steps are shown in Fig. 4. The first result is that concrete ccc models are a special instance of matching logic models. In other words, \(\Gamma^\lambda\) includes all concrete ccc models as its validating models. This result will be used in Step 3, from matching logic validity to \(\lambda\)-calculus validity. The second result is that concrete ccc models are complete with respect to \(\lambda\)-calculus reasoning, i.e., all valid \(\lambda\)-calculus equations can be proved. This known completeness result is restated in Lemma 26. It will be used in Step 5 in Fig. 4, from \(\lambda\)-calculus validity to provability.

**Lemma 26 ([Koymans 1982]).** \(\Vdash_\lambda e_1 = e_2\) implies \(\Vdash_\lambda e_1 = e_2\) for any \(e_1, e_2 \in \Lambda\).

**Other \(\lambda\)-Calculus Models.** We discuss the other relevant notions of \(\lambda\)-calculus models and discuss why we choose the concrete ccc models in our conservativeness proof (given in Section 7).

There are three main notions of models in \(\lambda\)-calculus; see [Manzonetto 2008] for a survey. Firstly, there are \(\lambda\)-models [Barendregt 1984, Section 5.2], which are combinatory algebras that provide coherent interpretations to all \(\lambda\)-expressions. Secondly, there are categorical models [Barendregt 1984, Section 5.5], which are given as the reflexive objects of a Cartesian closed category (ccc), where \(\lambda\)-expressions are interpreted asmorphisms. Thirdly, there are Hindley-Longo models [Hindley and Longo 1980], which form an alternative presentation of \(\lambda\)-models and interpret \(\lambda\)-expressions directly, without translating them to combinatory terms. The concrete ccc models (Definition 25) in this paper belong to the categorical models, where the underlying categories are strictly concrete categories (see, e.g., [Barendregt 1984, Definition 5.5.8]).

We choose concrete ccc models because they have a non-categorical set-theoretical presentation (Definition 25) that fits well with the pattern matching semantics of matching logic. In concrete ccc models, the interpretation of a \(\lambda\)-expression is inductively defined from the interpretation of its sub-expressions, so it is more natural to turn concrete ccc models into matching logic models, needed for the conservativeness proof. In contrast, \(\lambda\)-models and Hindley-Longo models interpret all \(\lambda\)-expressions at the same time. For example, in Hindley-Longo models, \(|\lambda x. e|_\rho^A\) is defined as some unspecified element that satisfies \(|\lambda x. e|_\rho^A \cdot_A a = |e|_\rho^A[a/x]\) for all \(a\). In concrete ccc models, instead, \(|\lambda x. e|_\rho^A\) is interpreted explicitly by \(|\lambda x. e|_\rho^A = \lll(f_{e,x}^\rho)\), using a given (by the model) retraction function to encode functions into elements. Therefore, it is more convenient in our context to consider concrete ccc models, as they provide an explicit, constructive interpretation of \(\lambda x. e\).

---

\(^4\)Here we use the term “completeness” to mean deductive completeness, as given in Lemma 26. In the literature on \(\lambda\)-calculus, representability completeness (of \(\lambda\)-calculus models) is also considered; see related discussion in Section 8.2.2.
6 DEFINING $\lambda$-CALCULUS IN MATCHING LOGIC

In this section we define the matching logic theory $\Gamma^\lambda$ that captures $\lambda$-calculus. Our definition is inspired by the concrete ccc models of $\lambda$-calculus discussed in Section 5.3. The key ingredient is the retraction function $L$ that encodes representable functions into elements. Therefore, we first define representable functions and the retraction function.

Recall that $f_{\varepsilon,x}^\rho$ is the representable function as defined in Definition 25, which corresponds to the interpretation of $\lambda x. e$ under $\rho$ in the concrete ccc model. We can capture $f_{\varepsilon,x}^\rho$ by defining its graph:

$$\text{graph}(f_{\varepsilon,x}^\rho) = \{(a, |e|_\rho^\lambda_{|a/x}|) \mid \text{for all elements } a \text{ in the concrete ccc model } A\} \quad (6)$$

which contains all the argument-value pairs of $f_{\varepsilon,x}^\rho$. Note that this graph is an element in $\mathcal{P}(A \times A)$, the powerset of $A \times A$, but not every element in $\mathcal{P}(A \times A)$ is the graph of a representable function. Therefore, the retraction function $L$ is captured as a partial function from $\mathcal{P}(A \times A)$ to $A$ (see Remark 27) which is defined only on the graphs of representable functions, and undefined elsewhere.

Now we start to define $\Gamma^\lambda$ following the above intuition. Firstly, we include all $\lambda$-calculus variables in $V^\lambda$ as element (and not set) variables in $\Gamma^\lambda$. Then, we define four sorts: $\text{Var}$ as the sort of $\lambda$-calculus variables; $\text{Exp}$ as the sort of $\lambda$-expressions; $\text{Var} \otimes \text{Exp}$ as the product sort of $\text{Var}$ and $\text{Exp}$ (Definition 18); and $2^{\text{Var} \otimes \text{Exp}}$ as its power sort (Definition 20). Intuitively, $2^{\text{Var} \otimes \text{Exp}}$ is the sort of all binary relations, including non-functions, over $\text{Var}$ and $\text{Exp}$, because the inhabitant of $2^{\text{Var} \otimes \text{Exp}}$ is the powerset of the Cartesian product of the inhabitants of $\text{Var}$ and $\text{Exp}$, by Propositions 19 and 21.

Next, we define the subsorting axiom (Section 4.2), $\llbracket \text{Var} \rrbracket \subseteq \llbracket \text{Exp} \rrbracket$, to specify that all variables are well-formed $\lambda$-expressions. We define a partial function (Section 4.2.3), $\lambda\text{mb} : 2^{\text{Var} \otimes \text{Exp}} \rightarrow \text{Exp}$, to represent the retraction function $L$ in Definition 25, although the partial function requirement is included only for clarity and is technically unnecessary, because it will be automatically validated by the intended canonical models that we construct in Sections 7 and 8.

Remark 27. We include both sorts $\text{Var}$ and $\text{Exp}$ in theory $\Gamma^\lambda$ so as to be completely faithful w.r.t. the $\lambda$-calculus syntax defined in Section 5, which has two syntactic categories: $V^\lambda$ for variables and $\Lambda$ for expressions. As a result, lambda is a partial function with the power domain $2^{\text{Var} \otimes \text{Exp}}$. A valid alternative is to use $2^{\text{Exp} \otimes \text{Exp}}$ as the domain. The conservative extension theorem (Theorem 36) still holds, and its model-based proofs shown in Section 7 are still valid, because the models we will construct there interpret both $\text{Var}$ and $\text{Exp}$ to the same inhabitant set.

Now, we define $\lambda$-expressions as syntactic sugar in matching logic. The $\lambda$-calculus variables and application are already well-formed matching logic patterns, where $x \in \text{Var}$ is represented by the element variables $x$ and $e_1 e_2$ is represented by the built-in matching logic application $e_1 e_2$. Abstraction $\lambda x. e$ is defined as the following syntactic sugar, where we extract the general binding notation $[x: \text{Var}] e$ for clarity and because it can be used to define any other binders, not only $\lambda$:

$$[x: \text{Var}] e \equiv \text{intension } \exists x : \text{Var}. \langle x, e \rangle \quad // \text{the binding notation} \quad (7)$$

$$\lambda x. e \equiv \text{lambda } [x: \text{Var}] e \quad // \text{\lambda-abstraction} \quad (8)$$

We assume that $[x: \text{Var}] e$ binds the tightest, so lambda $[x: \text{Var}] e$ is parsed as lambda $(\llbracket x: \text{Var} \rrbracket e)$. Eq. (8) is a logical incarnation of the semantics of $\lambda x. e$ in the concrete ccc models (Definition 25), into matching logic. Recall that in a concrete ccc model, $|\lambda x. e|_\rho = L (f_{\varepsilon,x}^\rho)$, where $f_{\varepsilon,x}^\rho (a) = |e|_\rho^\lambda_{|a/x}|$. By Remark 10, $\exists x : \text{Var}. \langle x, e \rangle$ denotes the union set $\bigcup_x \{(x, e)\}$, namely the graph of $f_{\varepsilon,x}^\rho$. (Note that $\forall x : \text{Var}. \langle x, e \rangle$ also yields the correct binding behavior, but it does not have the right semantic meaning of a graph.) The binding notation $[x: \text{Var}] e$ takes this graph as a set of pairs and packs them into one object in the power sort $2^{\text{Var} \otimes \text{Exp}}$. Then, this packed object is passed to lambda, which decodes/retracts it into the intended interpretation of $\lambda x. e$. For now, we do not know any property.
Variables:
\( x, y, \ldots \) element variables, including all \( \lambda \)-calculus variables in \( V^\lambda \)

Symbols:
- \( \text{Var} \) a sort constant
- \( \text{Exp} \) a sort constant
- \( \lambda \) the retraction symbol, used to capture \( \lambda \)

Axioms:
1. (Subsorting) \( \llbracket \text{Var} \rrbracket \subseteq \llbracket \text{Exp} \rrbracket \)
2. (\( \beta \)) \( \forall x_1: \text{Var}. \ldots \forall x_n: \text{Var}. (\lambda x. e) e' = e[e'/x] \)
   where \( x_1, \ldots, x_n \) are all the free variables in \( \text{FV}((\lambda x. e) e') \).

Fig. 5. Summary of the matching logic theory \( \Gamma^\lambda \) that captures \( \lambda \)-calculus (infrastructure definitions omitted) about lambda, except that it is a partial function from \( 2^{\text{Var} \otimes \text{Exp}} \) to \( \text{Exp} \). Its intended behavior will be axiomatized by the axiom schema (\( \beta \))—the axiom schema that characterizes \( \lambda \)-abstraction and the semantics of \( \lambda \).

We emphasize that the encoding of \( \lambda x. e \) in Eqs. (7)-(8) is only possible because matching logic treats terms and formulas uniformly as patterns, and it allows (FOL-style) quantification to be built on terms. A similar definition will immediately fail in FOL, because FOL enforces a clear distinction between terms and formulas at the syntax level and quantification only applies to formulas.

Remark 28. Under the above notations, all \( \lambda \)-expressions are well-formed matching logic patterns. Particularly, the syntactic sugar \( \lambda x. e \) in Eqs. (7)-(8) satisfies all binding properties about \( \lambda \) in Fig. 3.

Definition 29. Let \( \Gamma^\lambda \) be the matching logic theory that contains all the axioms and notations that we have defined in this section, and all instances of the (\( \beta \)) axiom schema, as shown in Fig. 5.

Remark 30. Remark 28 holds, not because of the axioms in \( \Gamma^\lambda \), but because of the syntactic sugar definition in Eqs. (7)-(8) and the binding behavior of \( \exists \). In other words, the binding behavior of \( \lambda \) is directly inherited from the binding behavior of the built-in binder \( \exists \) in matching logic, and is not specified by axioms. The axioms specify the semantic behavior of \( \lambda \), not its binding behavior.

We finish this section by proving the extensiveness theorem for \( \lambda \)-calculus.

Theorem 31. \( \vdash_{\lambda} e_1 = e_2 \) implies \( \Gamma^\lambda \vdash e_1 = e_2 \), for all \( e_1, e_2 \in \Lambda \).

Proof. By Proposition 23, because \( \Gamma^\lambda \) contains all instances of (\( \beta \)). \( \square \)

7 MODEL-BASED CONSERVATIVENESS PROOF
Here we prove the conservativeness of \( \Gamma^\lambda \), making use of the concrete ccc models of \( \lambda \)-calculus discussed in Section 5.3. The main proof steps have been discussed in Section 5 and summarized in Fig. 4. The only nontrivial one is Step 3, which requires to show that \( M \vDash e_1 = e_2 \) for all matching logic models \( M \vDash \Gamma^\lambda \) implies \( A \vDash_{\lambda} e_1 = e_2 \) for all concrete ccc models \( A \). The following is the key lemma establishing the connection between concrete ccc models and matching logic models of \( \Gamma^\lambda \):

Lemma 32. For any concrete ccc model \( A \) and any valuation \( \rho \) into \( A \), there exists a matching logic model \( M^A \vDash \Gamma^\lambda \) and a valuation \( \rho^A \) into \( M^A \) such that \( |e|_{\rho^A} = \{ |e|_{\rho} \} \) for every \( e \in \Lambda \).

Proof. We give the high-level proof idea. Let us fix a concrete ccc model \( (A, \_\_A, \downarrow) \), where \( R(A) \rightarrow A \) is its retraction function. Let the carrier set \( M_A \) include \( A \). Recall that \( \Gamma^\lambda \) defines sorts \( \text{Var} \) and \( \text{Exp} \), and partial function lambda from \( 2^{\text{Var} \otimes \text{Exp}} \) to \( \text{Exp} \) (Fig. 5). Since \( A \) is the domain of both variable valuations and expression interpretations in
the concrete ccc model, in $M_A$ we let $A$ be the inhabitants of both $\text{Var}$ and $\text{Exp}$ (see Remark 27), validating axiom (SUBSORTING). We define $\lambda a_{M_A}$ accordingly to the retraction function $\llcorner$; i.e., $\lambda a_{M_A} \cdot P = \{\llcorner f \lbrack\rbrack\}$ whenever $P = \text{graph}(f)$ and $f \in R(A)$, and $\lambda a_{M_A} \cdot P = \emptyset$, otherwise.

We define $\rho^A$ as $\rho^A(x) = \rho(x)$, for every $x \in V^\lambda$, and prove that $\rho^A = \{\rho^A|_\lambda\}$ for every $e \in \Lambda$. The proof is based on structural induction on $e$ and the only nontrivial case is when $e$ is $\lambda x. e_1$. In this case, we have $\llcorner x.e_1|_{\rho^A} = \llcorner (\lambda \beta (\exists x. \llcorner x.e_1|_{\rho^A}))|_{\rho^A} = \text{graph} (f_{\rho^A}) = \{\llcorner x.e_1|_{\rho^A}\}$. Finally, we show that $M^A$ validates $\beta$. Using the above result, for any $x \in V^\lambda$, $e, e' \in \Lambda$, and $\rho$, we have that $\llcorner (\lambda x.e)e'|_{\rho} = \llcorner e[e'/x]|_{\rho}$ in $A$ implies $\llcorner (\lambda x.e)e'|_{\rho^A} = \llcorner e[e'/x]|_{\rho^A}$ in $M^A$. Noting that $\rho^A$ is arbitrary (as $\rho$ is arbitrary), $M^A$ validates $\beta$. □

**Remark 33.** The operations, intension and lambda, have been crucial in the proof. Without them, the pattern $\llcorner e|_\Lambda$ itself is merely the graph set and is not even a functional pattern (in the sense discussed in Section 4.2.2), and thus cannot be directly used to interpret $\lambda x. e$.

Using Lemma 32, we can immediately prove Step 3 in Fig. 4:

**Lemma 34.** If $M \models e_1 = e_2$ for all models $M \models \Gamma^\lambda$, then $A \models e_1 = e_2$ for all concrete ccc models $A$.

**Proof.** Let $A$ be any concrete ccc and $\rho$ be any valuation. By Lemma 32, there exists a matching logic model $M^A \models \Gamma^\lambda$ and a valuation $\rho^A$ such that $|e|_{\rho^A} = \{|e|^\lambda|_{\rho^A}\}$ for any $e \in \Lambda$. Since $M^A \models e_1 = e_2$, we have $|e_1|_{\rho^A} = |e_2|_{\rho^A}$, and thus $|e_1|^\lambda|_{\rho} = |e_2|^\lambda|_{\rho}$. Since $\rho$ is any valuation, we have $A \models e_1 = e_2$. □

**Theorem 35.** $\Gamma^\lambda \vdash e_1 = e_2$ implies $\vdash_\Lambda e_1 = e_2$, for all $e_1, e_2 \in \Lambda$.

**Proof.** See Fig. 4, where Step 1 is by Theorem 24; Step 2 is by Definition 11; Step 3 is by Lemma 34; Step 4 is by Definition 25; and Step 5 is by Lemma 26. □

Theorem 35 together with Theorem 31 show that $\Gamma^A$ is a conservative extension of $\lambda$-calculus. In fact, we prove the following equivalence theorem (for $e_1, e_2 \in \Lambda$):

**Theorem 36.** These are equivalent: (1) $\Gamma^\lambda \vdash e_1 = e_2$; (2) $\Gamma^A \models e_1 = e_2$; (3) $\models_\Lambda e_1 = e_2$; (4) $\vdash_\Lambda e_1 = e_2$.

**Proof.** (1) $\implies$ (2) is by Theorem 24. (2) $\implies$ (3) is by Lemma 34. (3) $\implies$ (4) is by Lemma 26. (4) $\implies$ (1) is by Theorem 35. Note: Conservative extension theorem is the equivalence (1) $\iff$ (4). □

**Remark 37.** The equivalence (2) $\iff$ (4) shows the (deductive) completeness of the matching logic models of $\Gamma^\lambda$ with respect to $\lambda$-calculus. By defining $\lambda$-calculus in matching logic, we automatically obtain, from the model theory of matching logic, models that are complete to $\lambda$-calculus.

## 8 SYNTAX-BASED CONSERVATIVENESS PROOF

In this section we show an alternative conservativeness proof of Theorem 35 that is entirely based on the syntactic structure of $\lambda$-expressions, and thus is easier to generalize to other logical systems and binders, especially those which do not have well-established models. This syntax-based proof also shows that $\Gamma^A$ is representationally complete for $\lambda$-calculus; see Section 8.2.2.

### 8.1 Proof Overview: Using the Term Model to Prove the Conservativeness Theorem

We build a special matching logic model $T \models \Gamma^\lambda$, which we call the term model of $\lambda$-calculus,\(^5\) and follow the term algebra technique [Bell and Machover 1977; Hasenjaeger 1953; Quackenbush 1988]:

\(^5\)In the literature on $\lambda$-calculus, term models have a different meaning. For example, in [Barendregt 1984], term models are special $\lambda$-calculus models constructed based on the combinatory algebra semantics; see Section 8.2.1 for a comparison.

$T$ has as elements the equivalence classes of $\lambda$-expressions modulo $\alpha \beta$-equivalence, and each $e \in \Lambda$ is interpreted in $T$ as the equivalence class containing itself, $[e]$. Formally, we will prove this:

**Theorem 38.** Let $[e] = \{ e' \in \Lambda \mid \vdash e = e' \}$ be the equivalence class of $e$ modulo $\alpha \beta$-equivalence. Let $[\Lambda] = \{ [e] \mid e \in \Lambda \}$ be the set of all these classes. Then, there is a matching logic model $T \models \Gamma^\lambda$, called term model, and a valuation $\rho_T$, called term valuation, such that $[e]_{\rho_T} = \{ [e] \}$ for all $e \in \Lambda$.

**Remark 39.** For distinct variables $x, y \in V^\lambda$, we have $[x] \neq [y]$ [Barendregt 1984, Fact 2.1.37]. Clearly, $x \in [x]$, but $[x]$ also includes infinitely many expressions: $(\lambda y. x)(y).y)((\lambda y. x)(y).x)$, etc.

We will construct $T$ in Section 8.2. For now, we show how to prove Theorem 35 using Theorem 38:

**Syntax-Based Proof of Theorem 35.** We need to prove $\Gamma^\lambda \vdash e_1 = e_2$ implies $\vdash e_1 = e_2$:

\[
\begin{array}{l}
\Gamma^\lambda \vdash e_1 = e_2 \\
\text{implies} \quad \Gamma^\lambda \models e_1 = e_2 \\
\text{implies} \quad T \models e_1 = e_2 \\
\text{implies} \quad [e_1]_{\rho_T} = [e_2]_{\rho_T} \\
\text{implies} \quad [e_1] = [e_2] \\
\text{implies} \quad \vdash e_1 = e_2
\end{array}
\]

by Theorem 24

by Definition 11

by Proposition 14

by Theorem 38

by Definition of $[e]$ in Theorem 38. □

### 8.2 Construction of the Term Model $T$ and the Term Valuation $\rho_T$

In this section we construct $T$ and show that $T \models \Gamma^\lambda$. Like for the matching logic model of $\Gamma^\lambda$ in the proof of Lemma 32, we need to give interpretations to the sorts $\text{Var}$ and $\text{Exp}$, as well as to the retraction function lambda. For $\text{Var}$ and $\text{Exp}$, we define their inhabitants as $T_{\text{Var}} = [V^\lambda]$ and $T_{\text{Exp}} = [\Lambda]$, where $[V^\lambda]$ and $[\Lambda]$ are the set of equivalence classes of variables and $\lambda$-expressions, respectively.

Clearly, we have $[V^\lambda] \subseteq [\Lambda]$, which validates the axiom (SUBSORTING) $[\text{Var}] \subseteq [\text{Exp}]$. We define the interpretation of application on $\lambda$-expressions as the application in the $\lambda$-calculus, i.e., $[e_1][e_2] = [e_1 e_2]$ for any $e_1, e_2 \in \Lambda$. Note that this definition is well-defined, because $\vdash e_1 e_2 = e_1' e_2'$ whenever $\vdash e_1 e_2 = e_1'$ and $\vdash e_2 = e_2'$. Finally, we define the interpretation lambda$\_T$ such that

\[
\text{lambda}_T \cdot \left( \bigcup_{z \in V^\lambda} ([z], [e[z/x]]) \right) = \{ [\lambda x. e] \}
\]

for any $x \in V^\lambda$ and $e \in \Lambda$. (9)

and lambda$\_T \cdot P = \emptyset$, if $P$ is not a graph of the above form.

The construction of $T$, especially Eq. (9), is critically depending on the matching logic encoding $\lambda x. e \equiv \text{lambda} (\text{intension } \exists x : \text{Var.} \langle x, e \rangle)$. The $\alpha \beta$-equivalence $\lambda x. e \equiv \lambda z. (e[z/x])$ is captured, both syntactically and semantically, by collecting the pairs $\langle z, e[z/x] \rangle$ for all $z$, using the matching logic pattern $\exists x : \text{Var.} \langle x, e \rangle$ (see Remark 10 for the connection between the $\exists$-patterns and the set-theoretic unions).

Therefore, $\exists x : \text{Var.} \langle x, e \rangle$ encapsulates all the information about $[\lambda x. e]$, which is packed by intuition and passed to lambda, and then retracted to restore the original expression $\lambda x. e$. The following proposition shows that the condition in Eq. (9) on lambda$\_T$ is not inconsistent:

**Proposition 40.** $[\lambda x. e] = [\lambda x'. e']$, whenever

\[
\bigcup_{z \in V^\lambda} ([z], [e[z/x]]) = \bigcup_{z \in V^\lambda} ([z], [e'[z'/x']])
\]

(10)

**Proof.** Assume the opposite, i.e., $[\lambda x. e] \neq [\lambda x'. e']$. Let $z^* \in V^\lambda$ be a fresh variable that does not occur in $\lambda x. e$ or $\lambda x'. e'$. Then we have $\lambda x. e \equiv \lambda z^*. e[z^*/x]$ and $\lambda x'. e' \equiv \lambda z^*. e'[z^*/x']$. By the assumption, we have $[\lambda z^*. e[z^*/x]] \neq [\lambda z^*. e'[z^*/x']]$, and thus $[e[z^*/x]] \neq [e'[z^*/x']]$. Noting that $[z_1] = [z_2]$ iff $z_1 = z_2$, for every $z_1, z_2 \in V^\lambda$ (Remark 39), we have that the pair $([z^*], [e[z^*/x]])$ is in the LHS of Eq. (10) but not its RHS, which is a contradiction. □
So far, we have constructed the term model $T$. We now define the term valuation $\nu$. Let $\text{VarVal} = \{ \rho \mid \rho(x) \in V^\lambda \}$ for all $x \in V^\lambda$ be the set of valuations that map $\lambda$-calculus variables (which have been taken as matching logic element variables; see Section 6) to the equivalence classes of $\lambda$-calculus variables, and not any $\lambda$-expressions. We define the term valuation $\nu$, as $\nu(x) = [x]$ for every $x \in V^\lambda$. Clearly, $\nu \in \text{VarVal}.$

**Proposition 41.** $|e|_\nu = \{[e]\}$, and $|e|_{\rho(z)/x} = |e[z/x]|_{\rho}$ for all $\rho \in \text{VarVal}$.

**Proof.** We prove both properties simultaneously by induction on the $\lambda$-depth $d(e)$ of $e$, the maximum number of nested $\lambda$ binders in $e$. If $d(e) = 0$ then $e$ is a variable or is built from only application and has no $\lambda$ abstraction. In this case, both properties can be proved by another structural induction on $e$. If $d(e) \geq 1$ then $e$ has either the form $e_1 e_2$ where $d(e_1), d(e_2) \leq d(e)$, or the form $\lambda x. e_1$, where $d(e_1) \leq d(e) - 1$. Then another structural induction on $e$ proves both properties. □

**Proposition 42.** If $\vdash e = e'$, then $|e|_{\rho} = |e'|_{\rho}$ for any $\rho \in \text{VarVal}$.

**Proof.** Note that the interpretation of a $\lambda$-expression relies on its free variables. Suppose $\text{FV}(e) \cup \text{FV}(e') = \{x_1, \ldots, x_n\}$ and $\rho(x_i) = [y_i]$ for $i \in \{1, \ldots, n\}$. By Remark 39, $y_i$ is the unique variable that is in $[y_i]$. Since $\rho$ equals to $\nu \{[y_1]/x_1] \cdots [y_n]/x_n\}$ restricted on $x_1, \ldots, x_n$, we have $|e|_{\rho} = [e]_{\nu \{[y_1]/x_1] \cdots [y_n]/x_n\}}$. By Proposition 41, $|e|_{\nu \{[y_1]/x_1] \cdots [y_n]/x_n\}} = |e[y_1/x_1] \cdots [y_n/x_n]|_{\nu} = \{e[y_1/x_1] \cdots [y_n/x_n]\}$; similarly $|e'_{\rho} = \{e'[y_1/x_1] \cdots [y_n/x_n]\}$. Then $\vdash e[y_1/x_1] \cdots [y_n/x_n] = e'[y_1/x_1] \cdots [y_n/x_n]$, i.e., $|e[y_1/x_1] \cdots [y_n/x_n]| = |e'[y_1/x_1] \cdots [y_n/x_n]|$. Hence, $|e|_{\rho} = |e'|_{\rho}$. □

The only thing left is to prove Theorem 38. We have shown that $|e|_{\nu} = \{[e]\}$ for every $e \in \Lambda$, in Proposition 41. It remains to show that $T$ validates $(\beta)$, i.e., $\vdash (\lambda x. e) e' = |e[e'/x]|_{\rho}$ for all $\rho \in \text{VarVal}$, which follows immediately from Proposition 42. Note that we only need to consider valuations in $\text{VarVal}$ because all variables in $(\beta)$ are quantified over the sort $\text{Var}$. 

8.2.1 Comparing Our Term Model $T$ to the Classical Notion of Term Models in $\lambda$-Calculus. In the literature on $\lambda$-calculus, a term model [Barendregt 1984, Definition 5.2.11] is a $\lambda$-model (Example 6), where the underlying carrier set $A$ is $[\Lambda]$, the application function is the application function over equivalence classes, and the two special constants are $k = [\lambda x. \lambda y. x]$ and $s = [\lambda x. \lambda y. \lambda z. (xs)(yz)]$; we will denote this $\lambda$-model as $A$ and call it a classical term model, to not confuse it with our term model $T$. Clearly, $T$ and $A$ represent different approaches to capture $\lambda$-expressions. While $A$ uses the name-free, combinators approach, where $\lambda$ is handled by abstraction elimination, our term model $T$ gives an explicit and constructive interpretation to $\lambda$, as shown in Eq. (9).

8.2.2 The Representability Problem. There has been a long-standing, concerning and open problem in the study of $\lambda$-calculus, called the representability problem [Berline 2006, pp. 8], which asks if a given class of $\lambda$-calculus models is representationally complete, in the sense that there exists a model in the given class such that any two expressions $e_1$ and $e_2$ are provably equal if and only if they are interpreted as the same element/value in that model. Representability completeness indicates that a class of $\lambda$-calculus models is sufficient in capturing the formal reasoning in $\lambda$-calculus, so one may reduce the study of formal reasoning in $\lambda$-calculus to the study of models, where more mathematical tools and techniques can be applied. Hence, reduction is the main motivation.

$\lambda$-calculus models are broadly divided into syntactic models and non-syntactic models [Manzonetto 2008, pp. 13], depending on whether their construction is based on the syntax and provability of $\lambda$-calculus or not. All the classical term models in $\lambda$-calculus, as well as our particular matching logic term model in Section 8.2, are syntactic models. Syntactic models are often representationally complete, but studying them tends to be as hard as studying the syntax and formal reasoning directly, and thus the reduction to syntactic models usually does not help simplify the study of

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We defined a matching logic theory, \( \Gamma^3 \) (shown in Fig 5), and proved the conservative extension theorem for \( \lambda \)-calculus, Eq. (5). In this section we show that our approach is not specific to \( \lambda \)-calculus. We provide evidence that matching logic can serve as a general approach to dealing with binders. We will show how to use patterns similar to Eq. (11) to define the binders in a variety of logical systems, including System F [Girard 1972; Reynolds 1974], pure type systems [Barendregt 1993], \( \pi \)-calculus [Milner et al. 1992], and more, and prove a corresponding conservative extension theorem for each of them. To do that, several challenges need to be solved.

A first challenge is that binders can have more complex binding behavior than in \( \lambda \)-calculus; see Fig. 6. For example, \( \lambda x: e_1, e_2 \) in System F binds \( x \) within \( e_2 \), but not in \( e_1 \); \( \text{Inp}(x, y, e) \) in \( \pi \)-calculus has the binding variable in the second position (i.e., \( y \)), and not the first position. We deal with this binding behavior by desugaring to binders whose binding variable is their first argument and is bound within the second argument only; that is, we desugar an arbitrary binder to a binder of the form \( b(x, e_1, \ldots, e_n) \), where \( x \) is bound in \( e_1 \) but not in \( e_2, \ldots, e_n \). Clearly, this desugaring process is just a sequence of argument swappings. Then, we further desugar \( b(x, e_1, \ldots, e_n) \) to \( b'(b''(x, e_1), e_2, \ldots, e_n) \), where \( b' \) is a (binding-free) symbol and \( b'' \) is a binder that binds \( x \) to \( e_1 \), just like \( \lambda \) in \( \lambda \)-calculus. Finally, we define \( b''(x, e_1) \) as the following syntactic sugar:

\[
b''(x, e) \equiv \text{retraction}_b [x: \text{Var}] e
\]
We will capture TGL in matching logic and prove a conservative extension theorem for TGL, from which the conservative extension theorems for the other logical systems follow as corollaries.

Why not use TGL directly then, but instead use matching logic? There are two reasons. Firstly, TGL in its full generality is not implementable, because it does not deal with any concrete syntax symbols, such as products or powersets, and the binding notation \( \{x : \text{Var}\} e \), are the same. From now on, we will only consider binders \( b(x, e) \) that bind \( x \) within \( e \), for technical convenience.

A second challenge is that logical systems featuring bindings are very different from each other, in terms of the kinds of logical reasoning that is carried out in them. For example, System F derives typing judgments \( \Gamma \vdash e_1 : e_2 \) to mean that \( e_1 \) has type \( e_2 \) under typing environment \( \Gamma \); \( \pi \)-calculus derives transitions \( e_1 \xrightarrow{act} e_2 \) to mean that process \( e_1 \) transits by action \( act \) to process \( e_2 \). It is tedious and non-systematic to consider these logical systems separately, because we would need to capture their specific logical reasoning and prove the conservativity extension theorem for each of them, more or less similarly to the syntax-based proof in Section 8.

Remark 43. The current \( \mathcal{K} \) framework implementation provides a “binder” attribute, which allows one to define a language construct that binds all variables occurring in its first argument within its other arguments. The results demonstrated in this paper, particularly this section, will be used to improve \( \mathcal{K} \) and let it support binders with more complex binding behaviors. The reader who is interested in seeing examples about the current \( \mathcal{K} \) support for binders may look at [K Team 2020], where the “binder” attribute is used to define the syntax of \( \lambda \)-calculus.

To capture the various logical systems featuring bindings more systematically, we employ a parametric framework for binders, called term-generic logic [Popescu and Roşu 2015] (TGL). TGL is a parametric variant of FOL, whose syntax is parametric on a set of (generic) terms that are not constructed from constants and functions, but defined axiomatically. When we instantiate TGL with the term syntax of a given system (e.g., \( \lambda \)-calculus, System F, \( \pi \)-calculus, etc), it becomes a (first-order) meta-logic of that system and can be used to specify and reason about its meta-properties. Using TGL, we give a systematic treatment of binders in the various logical systems. We will capture TGL in matching logic and prove a conservative extension theorem for TGL, from which the conservative extension theorems for the other logical systems follow as corollaries.

Why not use TGL directly then, but instead use matching logic? There are two reasons. Firstly, TGL in its full generality is not implementable, because it does not deal with any concrete syntax of binders. Its notion of (generic) terms is given axiomatically and needs to be instantiated, which is what we will do in Section 9.1, where we instantiate TGL to bridge matching logic and other logical systems with binders. The second reason is that TGL is a logic specifically designed for binders, while matching logic serves as the unifying logical foundation for the \( \mathcal{K} \) framework, as discussed in Section 1 and other places in the paper. Therefore, matching logic supports reasoning in many mathematical domains other than binders, and thus it is more practical than TGL.

<table>
<thead>
<tr>
<th>Constructs</th>
<th>Binding Behavior</th>
<th>Meaning</th>
<th>Origins</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \lambda x. e )</td>
<td>binding ( x ) into ( e )</td>
<td>function abstraction</td>
<td>( \lambda )-calculus</td>
</tr>
<tr>
<td>( \lambda x:e_1, e_2 )</td>
<td>binding ( x ) into ( e_2 )</td>
<td>function abstraction</td>
<td>( \lambda )-calculus</td>
</tr>
<tr>
<td>( \Pi t. e )</td>
<td>binding ( t ) into ( e )</td>
<td>type abstraction</td>
<td>System F</td>
</tr>
<tr>
<td>( \pi x:e_1, e_2 )</td>
<td>binding ( x ) into ( e_2 )</td>
<td>function abstraction</td>
<td>Pure type system</td>
</tr>
<tr>
<td>( \text{Inp}(x, y, e) )</td>
<td>binding ( y ) into ( e )</td>
<td>input process</td>
<td>( \pi )-calculus</td>
</tr>
<tr>
<td>( \nu y. e )</td>
<td>binding ( y ) into ( e )</td>
<td>new process name creation</td>
<td>( \pi )-calculus</td>
</tr>
<tr>
<td>( \text{Bout}(e_1, x, y, e_2) )</td>
<td>binding ( y ) into ( e_2 )</td>
<td>bound output transition</td>
<td>( \pi )-calculus</td>
</tr>
<tr>
<td>( \text{Inp}(e_1, x, y, e_2) )</td>
<td>binding ( y ) into ( e_2 )</td>
<td>input transition</td>
<td>( \pi )-calculus</td>
</tr>
</tbody>
</table>

Fig. 6. Some example binding constructs and their binding behavior in logical systems.
We next first introduce TGL in Section 9.1 and then its matching logic definition in Section 9.2.

### 9.1 Term-Generic Logic (TGL) Preliminaries

TGL [Popescu and Roşu 2015] is a variant of many-sorted FOL whose syntax is parametric in a (generic) term set that is defined axiomatically. In TGL, any set \( T \) exporting two operations—free variables \( \text{FV}(e) \) and capture-free substitution \( e[e'/x] \)—and satisfying the conditions in [Popescu and Roşu 2015, Definition 2.1], forms a generic term set. TGL formulas are built like in FOL, from predicates \( \pi(e_1, \ldots, e_n) \), equations \( e_1 = e_2 \), and standard connectives \( \land, \lor, \exists \), except that \( e_1, \ldots, e_n \) are generic terms, that is, arbitrary elements in \( T \). The metatheory of TGL, including its semantics and models, terms/formulas interpretation, proof system, and, importantly, a soundness and completeness theorem, have been studied and presented in detail in [Popescu and Roşu 2015].

For concreteness, we will not introduce TGL in its full generality. Instead, we instantiate TGL with a concrete, constructive term syntax with binders (defined below) and introduce the metatheory of that TGL instance. From the discussion at the beginning of Section 9, this term syntax is sufficient to capture the binders in various logical systems with more complex bindings (Fig. 6).

**Definition 44.** A binder syntax is a tuple \((S, V, F, B)\), where

1. \( S \) is a set of sorts denoted \( s, r \), possibly with subscripts; we use \( \bar{s} \in S^* \) to mean a list of sorts;
2. \( V = \{ V_\bar{s} \}_{\bar{s} \in S} \) is a sort-wise disjoint family of variables denoted \( x: s, y: s, \) etc;
3. \( F = \{ F_{\bar{s},r} \}_{\bar{s} \in S, r \in S} \) is a family of many-sorted operations of argument sorts \( \bar{s} \) and result sort \( r \);
4. \( B = \{ B_{\bar{s},s',r} \}_{\bar{s} \in S, s', r \in S} \) is a family of binders, where \( b(x:s, e) \) binds \( x:s \) to \( e \) (of sort \( s' \)) and returns a term of sort \( r \), for each \( b \in B_{\bar{s},s',r} \).

We use \( \text{TGLTerm} \) to denote the set of terms generated by the above syntax, where free variables, \( \alpha \)-equivalence, and capture-free substitution are defined in the usual way. We omit sorts when they can be inferred. Note that when \( B = \emptyset \), rules (1)-(3) generate the standard FOL terms.

**Remark 45.** \( \text{TGLTerm} \) forms a TGL generic term set in [Popescu and Roşu 2015, Definition 2.1].

TGL formulas, interpretations, validity, and provability are defined in the standard way, (almost) identical to FOL, except that terms are interpreted simultaneously instead of constructively. Specifically, the interpretation of compound term \( f(e) \) is not defined from the interpretation of its sub-term \( e \), but instead we have a Henkin-style definition for term interpretations:

**Definition 46** ([Popescu and Roşu 2015, Section 2]). For a given set of many-sorted predicates \( \Pi = \{ \Pi_\pi \}_{\pi \in \Pi} \), we define the set \( \text{TGLFormula} \) of TGL formulas by the following grammar:

\[
\varphi ::= e_1 = e_2 \mid \varphi_1 \land \varphi_2 \mid \neg \varphi \mid \exists x:s'. \varphi \mid \pi(e_1, \ldots, e_n) \quad \text{for } \pi \in \Pi_1 \ldots \Pi_n \text{ and } e_i \text{ has sort } s_i \text{ for all } i
\]

Let \( A = \{ A_\pi \}_{\pi \in S} \) be an \( S \)-indexed carrier set. A TGL valuation \( \rho: V \rightarrow A \) is a function such that \( \rho(x:s) \in A_s \) for every \( s \in S \) and \( x:s \in V_\pi \). Let \( \text{TGLVal} \) be the set of all TGL valuations. A TGL model \( \{ (A_\pi)_{\pi \in S}, (A_e)_{e \in \text{TGLTerm}}, (A_\varphi)_{\varphi \in \Pi} \} \) has a Henkin-style definition as follows:

1. \( A_\varphi \neq \emptyset \) for every \( s \in S \).
2. \( A_e: \text{TGLVal} \rightarrow A_s \), where \( s \) is the sort of \( e \), such that for any \( x:s, e, e', \rho \):
   (a) \( A_{x:s}(\rho) = \rho(x:s) \).
   (b) \( A_{e[e'/x]:s}(\rho) = A_e(S_{e',x:s}(\rho)) \), where \( S_{e',x:s}(\rho) \) is the TGL valuation such that \( S_{e',x:s}(\rho)(x:s) = A_{e'}(\rho) \) and \( S_{e',x:s}(\rho)(y:s') = A_{y:s'}(\rho) \) for any \( y:s' \neq x:s \).
3. \( A_\varphi \subseteq \bigtimes \bigtimes A_{s_i} \) for every \( \pi \in \Pi_1 \ldots \Pi_n \).

We let \( A_\varphi \subseteq \text{TGLVal} \) for \( \varphi \in \text{TGLFormula} \) be the set of valuations under which \( \varphi \) holds, defined as:

1. \( \rho \in A_{\varphi = e_i} \) iff \( A_{e_i}(\rho) = A_{e_i}(\rho) \).

---

*TGL in its full generality as in [Popescu and Roşu 2015] does not even have a notion of compound terms or sub-terms.*
(2) \( \rho \in A_\pi(e_1, \ldots, e_i) \) iff \((A_{e_1}(\rho), \ldots, A_{e_i}(\rho)) \in A_\pi\);
(3) \( \rho \in A_{\phi \land \phi_2} \) iff \( \rho \in A_{\phi_1} \) and \( \rho \in A_{\phi_2} \);
(4) \( \rho \in A_{\neg \phi} \) iff \( \rho \notin A_{\phi} \);
(5) \( \rho \in A_{\forall x: s, \phi} \) iff \( \rho[a/x; s] \in A_\phi \) for every \( a \in A_\pi \).

TGL has a sound and complete Gentzen proof system [Popescu and Roşu 2015, Figs. 1-2], which derives sequents of the form \( E \vdash_{\text{TGL}} \Lambda_1 \rightarrow \Lambda_2 \) for \( E, \Lambda_1, \Lambda_2 \subseteq \text{TGLForm} \), which intuitively means that under TGL theory \( E \), the conjunction of the formulas in \( \Lambda_1 \) implies the disjunction of the formulas in \( \Lambda_2 \). It is required that \( E \) contains formulas without free variables, and \( \Lambda_1, \Lambda_2 \) are finite sets containing formulas with finitely many free variables; these requirements are needed for TGL’s completeness theorem and all TGL sequents considered in this paper satisfy these requirements.

Definition 47 ([Popescu and Roşu 2015, Sections 2-3]). For a TGL model \( A \) and \( \phi \in \text{TGLForm} \), we write \( A \models_{\text{TGL}} \phi \) iff \( A_{\phi} = \text{TGLVal} \). We write \( A \vdash_{\text{TGL}} E \) iff \( A \models_{\text{TGL}} \phi \) for all \( \phi \in E \). TGL validity \( E \models_{\text{TGL}} \Lambda_1 \rightarrow \Lambda_2 \) is defined as \( \bigcap_{\phi \in \Lambda_1} A_{\phi} \subseteq \bigcup_{\phi \in \Lambda_2} A_{\phi} \), for all \( A \models_{\text{TGL}} E \). TGL provability \( E \vdash_{\text{TGL}} \Lambda_1 \rightarrow \Lambda_2 \) is defined by the Gentzen proof system of TGL in the usual way.

Theorem 48 ([Popescu and Roşu 2015, Theorem 3.1]). Under the above requirements about \( E, \Lambda_1, \Lambda_2 \), we have \( E \vdash_{\text{TGL}} \Lambda_1 \rightarrow \Lambda_2 \) if and only if \( E \vdash_{\text{TGL}} \Lambda_1 \rightarrow \Lambda_2 \).

9.2 Defining Term Generic Logic in Matching Logic

In this section we define a matching logic theory \( \Gamma_{\text{TGL}} \) and introduce notations such that all TGL terms and formulas are well-formed matching logic patterns. We show that \( \Gamma_{\text{TGL}} \) is a conservative extension of TGL, by proving the following equivalence theorem.

Theorem 49. Under the notations in Theorem 48, the following are equivalent: (1) \( (\Gamma_{\text{TGL}} \cup E) \vdash_{\text{TGL}} \Lambda_1 \rightarrow \Lambda_2 \); (2) \( (\Gamma_{\text{TGL}} \cup E) \models_{\text{TGL}} \Lambda_1 \rightarrow \Lambda_2 \); (3) \( E \vdash_{\text{TGL}} \Lambda_1 \rightarrow \Lambda_2 \); (4) \( E \vdash_{\text{TGL}} \Lambda_1 \rightarrow \Lambda_2 \); Here, \( \Lambda_1 \) is the conjunction of patterns in \( \Lambda_1 \) and \( \Lambda_2 \) is the disjunction of patterns in \( \Lambda_2 \).

Thanks to the mathematical instruments and notations that we have introduced in Section 4, the definition of \( \Gamma_{\text{TGL}} \) is straightforward. The many-sorted binder syntax (Definition 44) and TGL terms are captured by defining sorts and many-sorted functions as in Section 4.2, and defining binders as in Eq. (12). TGL formulas, except \( \pi(e_1, \ldots, e_n) \), are captured by matching logic’s derived connectives (Fig. 1) and equality (Definition 13). Predicate \( \pi(e_1, \ldots, e_n) \) for \( \pi \in \Pi_{n_1, \ldots, n_n} \), is captured by defining a matching logic symbol \( \pi \) and the following axiom:

\[
(\text{PREDICATE}) \quad \forall x_1:s_1, \ldots, \forall x_n:s_n. (\pi x_1 \cdots x_n = \top) \lor (\pi x_1 \cdots x_n = \bot) \tag{13}
\]

which specifies that \( \pi \) returns either \( \top \) or \( \bot \), i.e., it indeed builds predicate patterns. Without such axioms, \( \pi x_1 \cdots x_n \) could be any subset. Let \( \Gamma_{\text{TGL}} \) contain all the above definitions and notations.

Remark 50. Under the above notations and axioms, all TGL terms are matching logic functional patterns (Section 3.2.2) and all TGL formulas are matching logic predicate patterns (Section 3.2.1).

Theorem 49 is proved using a model-based approach similar to Fig. 4. Here we explain the only nontrivial proof step, which is (2) \( \implies \) (3). This is proved by constructing a matching logic model \( M^A \) from any given TGL model \( A \), such that all TGL terms and formulas are interpreted the same in \( M^A \) and \( A \), i.e., \( e|_\rho = \{A_\pi(\rho)\} \) for every \( e \in \text{TGLTerm} \); \( |\phi|_\rho = M^A \) whenever \( \rho \in A_\phi \), and \( |\phi|_\rho = \emptyset \), whenever \( \rho \notin A_\phi \), for every \( \phi \in \text{TGLForm} \).

Remark 51. Using TGL and Theorem 49, we obtain a systematic proof of the conservative extension theorems and deductive completeness theorems for all logical systems that have been defined in TGL and studied in [Popescu and Roşu 2015, Section 4] and [Popescu and Roşu 2013, Section 4].
including System F [Girard 1972; Reynolds 1974] (both the typing and reduction versions), \( \lambda \)-calculus (including the untyped [Church 1941], sub-typed [Cardelli et al. 1994], illative [Barendregt 1984], and linear versions [Girard 1987; Lincoln and Mitchell 1992]), pure type systems [Barendregt 1993], and \( \pi \)-calculus [Milner et al. 1992]. The systematic proof works as follows. For each logical system \( L \), its set of terms \( \mathit{Term}_L \) can be captured by a binder syntax using the desugaring discussed at the beginning of Section 9. The proof/type system of \( L \) that derives sequents of the form \( \vdash \Phi \) is captured by a set of TGL axioms \( E^L \), where each axiom corresponds to one type/proof rule of \( L \) [Popescu and Roșu 2015]. An \textit{adequacy theorem} is also proved there for each \( L \), stating that \( \vdash_L \Phi \) iff \( E^L \vdash_{\mathit{TGL}} \Phi_{\mathit{TGL}} \), where \( \Phi_{\mathit{TGL}} \) (of the form \( \Delta^\Phi \rightarrow \Delta^\Phi_{\mathit{L}} \)) is the corresponding TGL encoding of the \( L \)-sequent \( \Phi \). Let \( \Gamma^L = \Gamma_{\mathit{TGL}} \cup E^L \) be the matching logic theory that captures \( L \), and \( \Phi_{\mathit{ML}} = \bigwedge \Delta^\Phi \rightarrow \bigvee \Delta^\Phi_{\mathit{L}} \) be the matching logic encoding of \( \Phi \). By Theorem 48, we have that \( \vdash_L \Phi \) in \( L \), iff \( E^L \vdash_{\mathit{TGL}} \Phi_{\mathit{TGL}} \) in TGL, iff \( \Gamma^L \vdash \Phi_{\mathit{ML}} \) in matching logic, iff \( \Gamma^L \vdash \Phi_{\mathit{ML}} \) in matching logic. Hence, \( \Gamma^L \) is a conservative extension of \( L \) and the class of matching logic models of \( \Gamma^L \) is complete with respect to \( L \).

**Remark 52.** Note that the term “consistency” has different meanings in different contexts. In type systems, inconsistency means the ability to prove any typing judgments \( t : \tau \). Similarly, in \( \lambda \)-calculus or other equational logic theories, inconsistency means the ability to prove any equations \( e_1 = e_2 \). However, in matching logic (and also FOL), inconsistency means the ability to prove logical false \( \bot \). Thus, inconsistency for classical logics such as matching logic is stricter than that for type systems and \( \lambda \)-calculus. For example, if \( T \) is a PTS that contains the typing axiom \( \mathbf{Type} : \mathbf{Type} \), then \( T \) is inconsistent [Martin-Löf 1998], but its matching logic theory \( \Gamma^T \) is still a consistent matching logic theory and has a model that interprets the typing relation \( _\vdash _\vdash \) as the total relation on all PTS terms.

**10 FUTURE WORK**

**Inductive Reasoning.** An important direction for future work is to investigate \textit{inductive reasoning} on terms with binders. We use \( \lambda \)-calculus as an example but the discussion applies to all binders.

The set of \( \lambda \)-expressions \( \Lambda \) is an inductive structure. This means that \( \Lambda \) is the smallest set closed under variables, application, and abstraction, and it admits the \textit{principle of inductive reasoning}, which can be intuitively expressed by the following formula (this should be understood informally; in particular, the inductive hypothesis for \( \lambda x. e \) in (\( \ddagger \)) takes various forms in the literature; e.g., [Pitts 2003, pp. 21] uses the \( \forall \)-quantifier on \( x \), meaning that there exists \( x : \mathit{Var} \) such that \( x \) is not free in \( e \), while [Aydemir et al. 2008, pp. 5] uses \( \forall \)-quantifier to quantify all \( x : \mathit{Var} \) that are not free in \( e \)):

\[
\forall P. (\forall x : \mathit{Var} . x \in P) \\
\land (\forall e : \mathit{Exp} . \forall e' : \mathit{Exp} . e \in P \land e' \in P \rightarrow (e e') \in P) \\
\land (\forall e : \mathit{Exp} . e \in P \rightarrow \forall x : \mathit{Var} . e . x \in P) \\
\rightarrow \forall e : \mathit{Exp} . e \in P
\]

where \( P \subseteq \Lambda \) is a property of \( \lambda \)-expressions. Inductive reasoning on terms with binders is known to be hard when the binding behavior of \( \lambda \) yields bindings in the meta-language, making it difficult to write pattern-matching style recursive definitions and reasoning (see, e.g., [Gabbay 2000]). For example, if we try to parse the above inductive principle as a matching logic pattern, we will notice that \( \forall x : \mathit{Var} \) in (\( \ddagger \)) binds \textit{nothing}—\( x \) is already bound in \( \lambda x. e \).

There is relevant research on this topic, e.g., [Chlipala 2008; Despeyroux et al. 1995; Schürmann et al. 2001] for HOAS approaches and [Pitts 2013; Urban 2008] for nominal induction and recursion, which we will investigate and reconcile within matching logic. We believe that matching logic is particularly suitable for defining such inductive principles. Indeed, matching logic allows set variables, which are effectively universally quantified in formulas. Therefore, the second-order

\[^{7}\text{Aydemir et al. 2008} \text{ gives credits to } \text{McKinna and Pollack 1993} \text{ and mentions that it can be used in many other logics.} \]
quantification \( \forall P \) in the inductive principle above can be effectively captured in matching logic by simply dropping the \( \forall P \) quantifier and letting the set variable \( P \) stay free in the formula.

Replacing Axiom Schemas with Axioms. The matching logic theory \( \Gamma^\lambda \) for \( \lambda \)-calculus (Section 6) includes axiom schema \((\beta)\) with meta-variables \( x, e, e' \), the same as the original \( \lambda \)-calculus. Thus, \( \Gamma^\lambda \) is a faithful definition of \( \lambda \)-calculus that captures it as is. This was intended and desired, because we believe that as a unifying logic for semantic frameworks (like \( K \)), matching logic should allow us to define logics, calculi and languages as a mirror of the original, without any encodings or translations except for defining the necessary mathematical instruments and convenient notations. For practical reasons, it is also useful to define \( \lambda \)-calculus (and other binders) using axioms (not schemas) and normal variables (not meta-variables), as in nominal logic axiom (\( \beta \) in NOMINAL LOGIC) and HOAS (e.g., Twelf definition red-beta), both shown in Section 2. Thus, one way to eliminate schemas and meta-variables is to follow nominal and/or HOAS approaches methodologically, as explained in Remark 1; that is, we define nominal logic or HOAS in matching logic as theories and notations, and then define binders through them. However, matching logic also gives us an opportunity for alternative definitions. Below, we will show at a high level one example. Studying such alternative encodings of calculi is interesting and practical, but will be addressed in other places.

Recall that \( \lambda x. e \equiv \text{lambda (intension } \exists x: \text{Var. } (x, e)) \), where (intension \( \exists x: \text{Var. } (x, e) \)) denotes the graph of \( x \mapsto e \) as an element of sort \( 2^\text{Var@Exp} \). As pointed out in Section 6, not all elements of sort \( 2^\text{Var@Exp} \) represent a graph, so we may identify and axiomatize a subsort \( \text{Graph} \) of \( 2^\text{Var@Exp} \) that includes precisely all graphs. And thus, the schema \((\beta)\) can be replaced by the following axiom:

\[
(\beta, \text{Not A Schema}) \quad \forall g: \text{Graph. } \forall e': \text{Exp. } (\text{lambda } g) \ e' = \text{graph-lookup } g \ e'
\]

where \( g \) and \( e' \) are normal variables and graph-lookup is axiomatized as the graph lookup operation.

11 CONCLUSION

In this paper, we used (a functional variant of) matching logic to define binders in various logical systems. The binding behavior of binders in the object-level systems is directly inherited from the built-in binder \( \exists \) in matching logic. We demonstrated our approach directly by defining \( \lambda \)-calculus as a matching logic theory, and indirectly by capturing term-generic logic (TGL); the latter yields matching logic definitions for many logical systems that feature bindings that were previously defined as TGL theories, including System F, pure type systems, \( \pi \)-calculus, etc. We proved the conservative extension theorems for all of these. We illustrated two proof methods: one based on models that is suitable for object-level systems that come equipped with models, and another based on syntax and proof derivations that is more involved but available even when the system lacks models. Our approach also yields models for the defined systems. For the systems discussed in the paper, the obtained models are complete w.r.t. logical reasoning, which follows from the conservative extension theorems. For \( \lambda \)-calculus, the models are representationally complete for all \( \lambda \)-theories, suggesting that matching logic is a promising alternative semantics for \( \lambda \)-calculus.

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