Foreword

This volume contains the abstracts of the talks accepted for presentation at the 10th International Conference on Intersection Types and Related Systems, ITRS 2020, in Turin, satellite event of TYPES 2020. Unfortunately, the circumstances have been not favorable; being planned on the 6th March 2020 in Turin, the workshop has not been held, because of the sanitary emergency caused by the spreading of the SARS-CoV-2 virus infection.

The ITRS workshop series aims to bring together researchers working on both the theory and practical applications of systems based on intersection types and related approaches. Topics for submitted papers include, but are not limited to:

- Formal properties of systems with intersection types.
- Results for related systems, such as union types, refinement types, or singleton types.
- Applications to lambda calculus, pi-calculus and similar systems.
- Applications for programming languages, program analysis, and program verification.
- Applications for other areas, such as database query languages and program extraction from proofs.
- Related approaches using behavioural/intensional types and/or denotational semantics to characterize computational properties.
- Quantitative refinements of intersection types.

The abstracts contained in this document were accepted for presentation to the Turin edition of the workshop, by the program committee formed by:

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Kripke Semantics for Intersection Formulas

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Introduction Intersection types are broadly used in type assignment systems but are seldom understood as logical formulas. Exceptions include [4, 8], and the line of research on intersection logic [5, 6, 3], initiated by S. Ronchi Della Rocca and L. Roversi. The underlying semantics accompanying those efforts is proof-theoretical. However, if we think of intersection formulas as independent of term-assignment, we naturally ask for mathematical semantics of formulas that could be defined and investigated without any direct reference to \( \lambda \)-terms.

Here, we outline the first (to the authors’ knowledge) attempt to define a sound and complete possible-world (Kripke) semantics for intersection logic. The approach develops from the idea of proof-search, or type inhabitation algorithm, understood as a game.

Adaptation of previous methods [7] to intersection logic is difficult for two reasons. First, for proof construction one must consider parallel inhabitation problems, where a single proof has to satisfy multiple constraints. This complicates proof syntax (we use matrices of formulas) and model definition. Second, intersection formulas may be non-uniform, e.g. \( p \cap (q \rightarrow p) \), exhibiting “functional” and “atomic” behavior. To accommodate both, our models must satisfy a global condition of being “monotone”.

Formulas and matrices Formulas (ranged over by \( \sigma, \tau, \rho \)) are Barendregt–Coppo–Dezani (BCD) intersection types [1], i.e. \( \sigma, \tau := p \mid \omega \mid \sigma \rightarrow \tau \mid \sigma \cap \tau \), where atoms are ranged over by \( p, q \). The preorder \( \leq \) is intersection type subtyping [1, Def. 2.3]. The intersection type constructor \( (\cap) \) is assumed commutative, associative, and idempotent. We write \( \tau \subseteq \sigma \) if \( \sigma = \tau \cap \rho \). A formula \( \sigma \) is functional if \( \sigma = \bigwedge_{i \in I}(\sigma_i \rightarrow \tau_i) \), and we define \( \text{lhs}(\sigma) = \bigwedge_{i \in I} \sigma_i \) and \( \text{rhs}(\sigma) = \bigwedge_{i \in I} \tau_i \).

A column (ranged over by \( \gamma, \delta, \nu \)) of height \( m \) is a vector of \( m \) formulas. A column is called functional if all its coordinates are functional, otherwise it is atomic.

An \( m \times n \)-matrix (ranged over by \( \Gamma \)) of formulas \( \sigma_{ij} \), where \( i = 1 \ldots m \) and \( j = 1 \ldots n \), is written \([\sigma_{ij}]_{i=1}^{m} \). If \( \Gamma \) is an \( m \times n \)-matrix, and \( \gamma \) is a column of height \( m \), then \( \Gamma, \gamma \) stands for an \( m \times (n+1) \)-matrix obtained by adding \( \gamma \) as the \((n+1)\)-st column.

Let \( f : \{1, \ldots, m_2\} \rightarrow \{1, \ldots, m_1\} \) be onto. If \( \gamma = (\sigma_1, \ldots, \sigma_{m_2}) \), then \( f(\gamma) \) is a column of height \( m_1 \) whose \( k \)-th coordinate is \( \bigwedge_{i=f(k)} \sigma_i \). And if \( \delta = (\tau_1, \ldots, \tau_{m_1}) \), then \( f^{-1}(\delta) \) is a column of height \( m_2 \) whose \( j \)-th coordinate is \( \tau_{f(j)} \). The notation \( f^{-1} \) extends to matrices columnwise.

We write \( \Gamma_1 \sqsubseteq \Gamma_2 \) if there exist columns \( \gamma_1, \ldots, \gamma_k \) such that \( \Gamma_2 \) is \( f^{-1}(\Gamma_1), \gamma_1, \ldots, \gamma_k \) up to column permutation. The relations \( \leq, \sqsubseteq \) and functions \( \text{lhs}, \text{rhs} \) extend to columns coordinatewise. If \( \gamma \leq \delta \) (resp. \( \delta \subseteq \gamma \)), for some column \( \gamma \) of \( \Gamma \), then we write \( \Gamma \leq \delta \) (resp. \( \delta \subseteq \Gamma \)). If \( \gamma = (\sigma_1, \ldots, \sigma_{m}) \) and \( \delta = (\tau_1, \ldots, \tau_{m}) \), then \( \gamma \Rightarrow \delta \) denotes the column \((\sigma_1 \rightarrow \tau_1, \ldots, \sigma_m \rightarrow \tau_m)\).
Kripke Semantics for Intersection Formulas

Sequent calculus Judgments (cf. molecules of [6]) take the form \( \Gamma \vdash \gamma \), where \( \Gamma \) is a matrix and \( \gamma \) is a column of the same height. The following sequent calculus is sound and complete (Proposition 1) for BCD inhabitation [1, Def. 2.5].

\[
\begin{align*}
(\Gamma \leq \gamma) & \quad (A) \\
\Gamma \vdash \omega, \ldots, \omega & \quad (\Omega) \\
\Gamma, \text{rhs(}\gamma\text{)} \vdash \delta & \quad (L) \\
\Gamma \vdash \delta & \quad (R) \\
\end{align*}
\]

For \( \Gamma = [\sigma_{ij}]_{ij=1,\ldots,m} \) and \( \gamma = (\tau_1, \ldots, \tau_m) \), we write \( \Gamma \vdash_{\text{BCD}} \gamma \) if there exists a \( \lambda \)-term \( M \) such that \( \{x_1 : \sigma_{1i}, \ldots, x_n : \sigma_{mi}\} \vdash_{\text{BCD}} M : \tau_i \), for \( i = 1 \ldots m \).

**Proposition 1.** We have \( \Gamma \vdash \gamma \) iff \( \Gamma \vdash_{\text{BCD}} \gamma \).

Kripke-style semantics We define a Kripke model \( \mathcal{M} = (C, \leq, \mathcal{G}, \mathcal{H}) \), where: \( C \) is a nonempty set of states; \( \leq \) is a partial order on \( C \); \( \mathcal{G} \) is a function that assigns an atomic matrix \( \Gamma^C \) to every state \( C \in C \); \( \mathcal{H} \) is a function that assigns a surjection \( f \) to every pair \( C \leq D \), written \( C \leq f D \). Additionally, for every \( C, D, E \in C \) we require: if \( C \leq f D \), then \( \Gamma^C \subseteq f \Gamma^D \); if \( C \leq f D \leq g E \), then \( C \leq_{\text{sub}} E \); and \( C \leq_{\text{id}} C \).

**Forcing:** Let \( \Gamma^C \) and \( \delta \) be of height \( m \). The state \( C \) forces \( \delta \), written \( C \models \delta \), if either \( \delta \) is equivalent to \( (\omega, \ldots, \omega) \) under subtyping, or one of the following holds:

- The column \( \delta \) is atomic and \( \Gamma^C \leq \delta \).
- The column \( \delta \) is functional, and for all \( D \in C \) such that \( C \leq f D \) and for every column \( \nu \) such that \( \nu \leq f^{-1}(\delta) \) and \( D \models \text{lhs}(\nu) \) we have \( D \models \text{rhs}(\nu) \).

A model is monotone\(^1\) if for every state \( C \) and \( \gamma \) such that \( \Gamma^C \leq \gamma \), we have \( C \models \gamma \).

We write \( C \models \Gamma \) if \( C \) forces all columns in \( \Gamma \). Finally, the notation \( \Gamma \models \gamma \) means that:

**For every monotone model \( \mathcal{M} \) and every state \( C \), if \( C \models \Gamma \), then \( C \models \gamma \).**

**Example 2.** Let \( \delta = ((p \rightarrow \omega \rightarrow p) \cap (\omega \rightarrow p \rightarrow p)) \) be a column of height 1 and \( \mathcal{C} = \{1, 2\} \), where \( \Gamma^1 = () \) is a \( 1 \times 0 \)-matrix, \( \Gamma^2 = (p, \omega, \omega) \) is a \( 2 \times 2 \)-matrix, and \( 1 \leq f 2 \), where \( f : \{1, 2\} \rightarrow \{1\} \) is such that \( f(1) = f(2) = 1 \). For \( \nu = (p, \omega, \omega, p) \), we have that \( 1 \leq f 2 \), \( \nu \leq f^{-1}(\delta) \), and \( 2 \models \text{lhs}(\nu) = (p) \).

However, we have that \( 2 \not\models \text{rhs}(\nu) = (\omega, \omega, p) \), because \( 2 \models \text{lhs}(\text{rhs}(\nu)) = (\omega) \), but \( 2 \not\models \text{rhs}(\text{rhs}(\nu)) = (p) \).

Overall, we have that \( \delta \not\models \delta \), providing a countermodel. Therefore, \( \emptyset \not\models \delta \). Besides, \( \emptyset \not\models_{\text{BCD}} \delta \).

Game playing The game is played by two competitors, who influence a game position, which is a judgment \( \Gamma \vdash \delta \). The existential player, \( \exists \text{ros} \), tries to prove \( \delta \) from \( \Gamma \), i.e. to reach a position in which \( \delta = (\omega, \ldots, \omega) \) or \( \Gamma \leq \delta \). The universal player, \( \forall \text{phrodite} \), attempts to refute his claims. Similarly to [7, Section 2], possible game moves essentially correspond to rules (L) and (R). Therefore, a winning \( \exists \text{ros} \)’s strategy leads to a cut-free sequent calculus proof. Complementarily, from a winning \( \forall \text{phrodite} \)’s strategy a Kripke countermodel can be constructed.

**Theorem 3** (Soundness and Completeness). We have \( \emptyset \models_{\text{BCD} \sigma} \sigma \) iff \( \emptyset \vdash (\sigma) \).

*Proof Sketch.* Soundness is shown by Proposition 1 followed by structural induction with respect to proofs. Completeness is shown by constructing a countermodel from a winning strategy of \( \forall \text{phrodite} \) using methods of [7, Section 2].

\(^{1}\)Model monotonicity is naturally satisfied if we restrict attention to formulas that have uniform structure, i.e. refine some simple type in the sense of [2], such as in Example 2.
References


Revisiting the Bang Calculus

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Extended abstract

Call-by-Push-Value. The Call-by-Push-Value (CBPV) paradigm, introduced by P.B. Levy [34, 35], distinguishes between values and computations under the slogan “a value is, a computation does”. It subsumes the λ-calculus by adding some primitives that allow to capture both the Call-by-Name (CBN) and Call-by-Value (CBV) semantics. CBN is a lazy strategy that consumes arguments without any preliminary evaluation, potentially duplicating work, while CBV is greedy, always computing arguments disregarding whether they are used or not, which may prevent a normalising term from terminating, e.g. (λx.I)Ω, where I = λx.x and Ω = (λx.xx)(λx.xx).

Essentially, CBPV introduces unary primitives thunk and force. The former freezes the execution of a term (i.e. it is not allowed to compute under a thunk) while the latter fires again a frozen term. Informally, force(thunkt) is semantically equivalent to t. Resorting to the paradigm slogan, thunk turns a computation into a value, while force does the opposite. Thus, CBN and CBV are captured by conveniently labelling a λ-term using force and thunk to pause/resume the evaluation of a subterm depending on whether it is an argument (CBN) or a function (CBV). In doing so, CBPV provides a unique formalism capturing two distinct λ-calculi strategies, thus allowing to study operational and denotational semantics of CBN and CBV in a unified framework.

Bang calculus. T. Ehrhard [23] introduces a typed calculus, that can be seen as a variation of CBPV, to establish a relation between this paradigm and Linear Logic (LL). A simplified version of this formalism is later dubbed Bang calculus [24], showing in particular how CBPV captures the CBN and CBV semantics of λ-calculus via Girard’s translations of intuitionistic logic into LL. The Bang calculus is essentially an extension of λ-calculus with two new constructors, namely bang (!) and dereliction (der), together with the reduction rule der(!t) → t. There are two notions of reduction for the Bang calculus, depending on whether it is allowed to reduce under a bang constructor or not. They are called strong and weak reduction respectively. Indeed, it is weak reduction that makes bang/dereliction play the role of the primitives thunk/force. Hence, these modalities are essential to capture the essence behind the CBN–CBV duality. A similar approach appears in [38], studying (simply typed) CBN and CBV translations into a fragment of IS4, recast as a very simple λ-calculus equipped with an indeterminate lax monoidal comonad.

Non-Idempotent Types. Intersection types, pioneered by [15, 16], can be seen as a syntactical tool to denote programs. They are invariant under the equality generated by the evaluation rules, and type all and only all normalising terms. They are originally defined as idempotent types, so that the equation

1The full version of this work is currently submitted to an international conference.
\( \sigma \cap \sigma = \sigma \) holds, thus preventing any use of the intersection constructor to count resources. On the other hand, non-idempotent types, pioneered by [25], are inspired from LL, they can be seen as a syntactical formulation of its relational model [27, 11]. This connection suggests a quantitative typing tool, being able to specify properties related to the consumption of resources, a remarkable investigation pioneered by the seminal de Carvalho’s PhD thesis [17] (see also [19]). Non-idempotent types have also been used to provide characterisations of complexity classes [8]. Several papers explore the qualitative and quantitative aspects of non-idempotent types for different higher order languages, as for example Call-by-Name, Call-by-Need and Call-by-Value \( \lambda \)-calculi, as well as extensions to Classical Logic. Some references are [13, 22, 4, 3, 33]. Other relational models were directly defined in the more general context of LL, rather than in the \( \lambda \)-calculus [18, 30, 21, 20].

An interesting recent research topic concerns the use of non-idempotent types to provide bounds of reduction lengths. More precisely, the size of type derivations has often been used as an upper bound to the length of different evaluation strategies [36, 22, 31, 13, 32, 33]. A key notion behind these works is that when \( t \) evaluates to \( t' \), then the size of the type derivation of \( t' \) is smaller than the one of \( t \), thus the size of type derivations provides an upper bound for the length of the reduction to a normal form as well as for the size of this normal form.

A crucial point to obtain exact bounds, instead of upper bounds, is to consider only minimal type derivations, as the ones in [17, 9, 21]. Another approach was taken in [1], which uses an appropriate notion of tightness to implement minimality, a technical tool adapted to Call-by-Value [28, 3] and Call-by-Need [4].

Contributions and Related Works

This work presents a reformulation of the untyped Bang calculus, and proposes a quantitative study of it by means of non-idempotent types.

The Untyped Reduction. The Bang calculus in [23] suffers from the absence of commutative conversions [37, 14], making some redexes to be syntactically blocked when open terms are considered. A consequence of this approach is that there are some normal forms that are semantically equivalent to non-terminating programs, a situation which is clearly unsound. This is repaired in [24] by adding commutative conversions specified by means of \( \sigma \)-reduction rules, which are crucial to unveil hidden (value) redexes. However, this approach presents a major drawback since the resulting combined reduction relation is not confluent.

Our revisited Bang calculus, called \( \lambda ! \), fixes these two problems at the same time. Indeed, the syntax is enriched with explicit substitutions, and \( \sigma \)-equivalence is integrated in the primary reduction system by using the distance paradigm [5], without any need to unveil hidden redexes by means of an independent relation. This approach restores confluence.

The Untyped CBN and CBV Encodings. CBN and CBV (untyped) translations are extensively studied in [29]. The authors establish two encodings \( cbn \) and \( cbv \), from untyped \( \lambda \)-terms into untyped terms of the Bang calculus, such that when \( t \) reduces to \( u \) in CBN (resp. CBV), \( cbn(t) \) reduces to \( cbn(u) \) (resp. \( cbv(t) \) reduces to \( cbv(u) \)) in the Bang calculus. However, CBV normal forms in \( \lambda \)-calculus are not necessarily translated to normal forms in the Bang calculus.

Our revisited notion of reduction naturally encodes (weak) CBN as well as (open) CBV. These two notions are dual: weak CBN forbids reduction inside arguments, which are translated to bang terms, while open CBV forbids reduction under \( \lambda \)-abstractions, also translated to bang terms. More precisely, we simply extend to explicit substitutions the original CBN translation from \( \lambda \)-calculus to the Bang calculus, which preserves normal forms, but we subtly reformulate the CBV one. In contrast to [29], our
CBV translation does preserve normal forms.

**The Typed System.** We propose a type system for the $\lambda!$-calculus, called $\mathcal{U}$, based on non-idempotent intersection types. System $\mathcal{U}$ is able to fully characterise normalisation, in the sense that a term $t$ is $\mathcal{U}$-typable if and only if $t$ is normalising. More interestingly, we show that system $\mathcal{U}$ has also a quantitative flavour, in the sense that the length of any reduction sequence from $t$ to normal form plus the size of this normal form is bounded by the size of the type derivation of $t$. We show that system $\mathcal{U}$ also captures the non-idempotent intersection type system for CBN given in [25, 17], and extended with explicit substitutions as in [32], as well as a new type system $\mathcal{V}$ that we define for CBV, as defined in [6]. System $\mathcal{V}$ characterises termination of open CBV, in the sense that $t$ is typable in $\mathcal{V}$ if and only if $t$ is terminating in open CBV. This can be seen as another (collateral) contribution of this work. Moreover, the CBV embedding in [29] is not complete with respect to their type system for CBV. System $\mathcal{V}$ recovers completeness (left as an open question in [29]). Finally, an alternative CBV encoding of typed terms is proposed. This encoding is not only sound and complete, but now enjoys preservation of normal-forms.

**A Refinement of the Type System Based on Tightness.** A major observation concerning $\beta$-reduction in $\lambda$-calculus (and therefore in the Bang calculus) is that the size of normal forms can be exponentially bigger than the number of steps to these normal forms. This means that bounding the sum of these two integers at the same time is too rough, not very relevant from a quantitative point of view. Following ideas in [17, 9, 1], we go beyond upper bounds. Indeed, another major contribution of this work is the refinement of the non-idempotent type system $\mathcal{U}$ to another type system $\mathcal{E}$, equipped with constants and counters, together with an appropriate notion of tightness (i.e. minimality). This new formulation fully exploits the quantitative aspect of the system, in such a way that upper bounds provided by system $\mathcal{U}$ are refined now into independent exact bounds for time and space. More precisely, given a tight type derivation $\Phi$ with counters $(b, e, s)$ for a term $t$, we can show that $t$ is normalisable in $(b+e)$-steps and its normal form has size $s$. The opposite direction also holds. Therefore, exact measures concerning the dynamic behaviour of $t$, are extracted from a static (tight) typing property of $t$.

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**References**


Observability by Means of Typability and Inhabitation

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Extended abstract

In these last years there has been a growing interest in pattern λ-calculi [13, 10, 7, 11, 9, 12] which are used to model the pattern-matching primitives of functional programming languages (e.g. OCAML, ML, Haskell) and proof assistants (e.g. Coq, Isabelle). These calculi are extensions of λ-calculus: abstractions are written as \( \lambda p.t \), where \( p \) is a pattern specifying the expected structure of the argument. In this work we restrict our attention to pair patterns, which are expressive enough to illustrate the challenging notion of solvability/observability in the framework of pattern λ-calculi. More precisely, we consider a pattern calculus called p-calculus, introduced in [2], with explicit pattern-matching and reduction rules at a distance [1]. The p-calculus is inspired from the \( \Lambda_p \)-calculus in [4]. The use of explicit pattern-matching becomes very appropriate to implement different evaluation strategies, thus giving rise to different languages with pattern-matching [7, 8, 3].

We aim to study observability of the p-calculus, which corresponds to solvability of \( \lambda \)-calculus. Let us first recall this last notion: a closed \( \lambda \)-term \( t \) is solvable if there is \( n \geq 0 \) and there are terms \( u_1, \ldots, u_n \) such that \( tu_1 \ldots u_n \) reduces to the identity. Closed solvable terms represent meaningful programs: if \( t \) is closed and solvable, then \( t \) can produce any desired result when applied to a suitable sequence of arguments. The relation between solvability and meaningfulness is also evident in the semantics: it is sound to equate all unsolvable terms, as in Scott’s original model \( D_\infty \) [14]. This notion can be easily extended to open terms, through the notion of head-context, which does the job of both closing the term and then applying it to an appropriate sequence of arguments. Thus a term \( t \) is solvable if there is a head-context \( H \) such that, when \( H \) is filled by \( t \), then \( H[t] \) is closed and reduces to the identity.

In order to extend the notion of solvability to the p-calculus, it is clear that pairs have to be taken into account. A relevant question is whether a pair should be considered as meaningful in any case. At least two choices are possible: a lazy semantics considering any pair to be meaningful, or a strict one requiring both of its components to be meaningful. In the operational semantics we supply for the p-calculus the constant \texttt{fail} is different from \( \langle \texttt{fail}, \texttt{fail} \rangle \): if a term reduces to \texttt{fail} we do not have any information about its result, but if it reduces to \( \langle \texttt{fail}, \texttt{fail} \rangle \) we know at least that it represents a pair. In fact, being a pair is already an observable property, which in particular is sufficient to unblock an explicit matching, independently from the observability of its components. As a consequence, a term \( t \) is defined to be observable iff there exists a head-context \( H \) such that \( H[t] \) is closed and reduces to a pair. Thus for example, the term \( \langle t, t \rangle \) is always observable, also in case \( t \) is not observable. Observability turns out to be conservative with respect to the notion of solvability for the \( \lambda \)-calculus.

We characterize observability for the p-calculus through two different and complementary notions related to a type assignment system with non-idempotent intersection types that we call \( P \). The first one
is typability, concerning the possibility to construct a typing derivation for a given term, and the second one is inhabitation, concerning the possibility to construct a term from a given typing. More precisely, we first supply a notion of canonical form such that reducing a term to some canonical form is a necessary but not a sufficient condition for being observable. In fact, canonical forms may contain blocking explicit matchings, so that we need to guess whether or not there exists a substitution being able to simultaneously unblock all these blocked forms. In contrast, if a \( \lambda \)-term is in canonical form, it is always possible to find suitable arguments to feed it in order to produce any desired term (in fact, the identity). Hence typable \( \lambda \)-terms are observable. This is somehow an accidental property, and for more general calculi, like the \( \pi \)-calculus, the fact that a term \( t \) has a type does not guarantee that suitable arguments to be applied to \( t \) in order to produce the desired observable result do exist. Our type system \( \mathcal{P} \) characterizes canonical forms: a term \( t \) has a canonical form if and only if it is typable in system \( \mathcal{P} \). Types are of the shape \( \lambda_1 \to \lambda_2 \to \ldots \to \lambda_n \to \sigma \), for \( n \geq 0 \), where the \( \lambda_i \)'s are multisets of types and \( \sigma \) is a type. The use of multisets to represent the non-idempotent intersection is standard, namely \([\sigma_1, ..., \sigma_m] \) is just a notation for \( \sigma_1 \cap \ldots \cap \sigma_m \). By using type system \( \mathcal{P} \) we can supply the following characterization of observability: a closed term \( t \) is observable if and only if \( t \) is typable in system \( \mathcal{P} \), let say with a type of the shape \( \lambda_1 \to \lambda_2 \to \ldots \to \lambda_n \to \sigma \) (where \( \sigma \) is a product type), and for all \( 1 \leq i \leq n \) there is a term \( t_i \) such that every type in \( \lambda_i \) is inhabited by \( t_i \). In fact, if \( u_i \) inhabits all the types in \( \lambda_i \), then \( t_i \cdot u_1 \ldots u_n \), resulting from plugging \( t \) into the head context \( \square u_1 \ldots u_n \), reduces to a pair. The extension of this notion to open terms is obtained by suitably adapting the notion of head context.

Clearly, the property of being observable is undecidable, exactly as the solvability property for \( \lambda \)-calculus. More precisely, the property of having canonical form is undecidable, since the \( \lambda \)-terms that are typable in system \( \mathcal{P} \), characterizing terms having canonical form, are exactly the solvable ones. But our characterization of observability through the inhabitation property of \( \mathcal{P} \) does not add a further level of undecidability: in fact we prove that inhabitation for system \( \mathcal{P} \) is decidable, in contrast to the idempotent case where the problem is known to be undecidable [15]. The inhabitation algorithm presented here is a non trivial extension of the one given in [5, 6] for the \( \lambda \)-calculus, the difficulty of the extension being due to the explicit pattern matching and to the type information of patterns.

This work simplifies a previous study of observability for pattern calculi in [4], not only from the operational semantics of the pattern calculus, but also from the typing system point of view.

References


Quantitative Types for the Atomic $\lambda$-calculus

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Deep inference is a logical formalism developed inside the framework of the calculus of structures. It exhibits proofs with contexts, which avoids some syntactic bureaucracies [6]. The atomic $\lambda$-calculus was designed as a Curry-Howard interpretation of deep-inference for intuitionistic logic [7]. It is an extension of $\lambda$-calculus with sharing mechanisms resembling explicit substitutions. When duplication of shared terms is needed, it is carried out atomically: constructor by constructor. These two features, sharing and atomic duplication, are at the core of fully lazy sharing [1]. Whereas this mechanism is usually specified by means of sharing graphs or other graphical formalisms, atomic $\lambda$-calculus is to our knowledge the first algebraic representation of the $\lambda$-calculus which can express it in a natural way. As expected, the atomic $\lambda$-calculus can be typed inside the deep inference formalism, but also inside the sequent calculus. Typed atomic $\lambda$-calculus enjoys the desired properties of subject reduction, confluence, and strong normalisation [8].

Still, the calculus has not been extensively studied until today. It is also strongly syntactical: there is still no known model for it. We approach this calculus throughout non-idempotent intersection types [5]. We hope that their semantical flavour [4] will help us uncover some of the calculus’ aspects.

We define a quantitative type system characterising strong normalisation, i.e. we use non-idempotent types instead of the more standard idempotent ones. Our type system follows the sequent calculus style. We prove the correctness of our type system: every typed term strongly normalises, as well as completeness: every strongly normalisable term is typable. Our proof of correctness is an alternative to the original one using candidates of reducibility [8].

Usually, proofs of termination using a quantitative discipline are straightforward (a survey can be found in [3]). During the substitution of a variable $x$ by a term $u$, typing derivations for the types of $u$ are dispatched in place of the axioms rules of $x$, but none is duplicated. Therefore, the size of the typing derivation can only decrease during reduction. But within the atomic $\lambda$-calculus, the duplication of the constructors induces an introduction of new resources (typically variables). For instance, to duplicate an application $uv$, we have to substitute every variable $x$ bound to $uv$ by an application of two new variables, say $y$ and $z$ where $y$ is bound to $u$ and $z$ to $v$. By doing that, we duplicate the types of $u$ and $v$ to be able to type the new variables.

However, we are able to give a characterisation of termination through a subtle transformation of terms, that we call expansion. The idea of an expansion is to anticipate the creation of the duplicates. Then, we show that the size of the typing derivation of the expansion of a term decreases along any reduction step.

Our main contribution is an original type system for atomic $\lambda$-calculus, which is the first quantitative one, to our knowledge. Because we have to use a mechanism to reveal the resource-consuming nature of reduction in a quantitative typing discipline, we believe that a quantitative sequent calculus type system is not the most appropriate for atomic $\lambda$-calculus. It strengthens the idea that we should be looking for a way to describe intersection types directly in deep inference. This has already been studied but never led to a result on the full atomic $\lambda$-calculus [9]. We believe that our work will contribute to the quest of such typing system.
References

A Type Checker for a Logical Framework
with Union and Intersection Types

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1 Introduction

We present the syntax, semantics, and typing rules of Bull [14], a prototype theorem prover based on the \( \Delta \)-framework, i.e. a fully-typed lambda-calculus decorated with union and intersection types, as described in [15, 9]. Bull also implements the subtyping algorithm of [10] for the Type Theory \( \Xi \) of [2]. Bull has a command-line interface where the user can declare axioms, terms, and perform computations and some basic terminal-style features like error pretty-printing, subexpressions highlighting, and file loading. Moreover, it can typecheck a proof or normalize it. These terms can be incomplete, therefore the typechecking algorithm uses unification to try to construct the missing subterms. Bull uses the syntax of Berardi’s Pure Type Systems [3] to improve the compactness and the modularity of the kernel. Abstract and concrete syntax are mostly aligned and similar to the concrete syntax of Coq. Bull uses a higher-order unification algorithm for terms, while typechecking and partial type inference are done by a bidirectional refinement algorithm, similar to the one found in [1]. The refinement can be split into two parts: the essence refinement and the typing refinement. The bidirectional refinement algorithm aims to have partial type inference, and to give as much information as possible to the unifier. For instance, if we want to find a ?\( y \) such that \( \forall \Delta \langle \lambda x: \sigma. ?y \rangle : (\sigma \rightarrow \sigma) \cap (\tau \rightarrow \tau) \), we can infer that \( x: \tau \vdash ?y: \tau \) and that \( \langle ?y \rangle =_{\beta} x \). Binders are implemented using commonly-used de Bruijn indices. We have defined a concrete language syntax that will allow user to write \( \Delta \)-terms. We have defined the reduction rules and an evaluator. We have implemented from scratch a refiner which does partial typechecking and type reconstruction. We have experimented Bull with classical examples of the intersection and union literature, such as the ones formalized by Pfenning with his Refinement Types in LF [12].

Syntax of terms. The abstract syntax for the language is sketched below. The main differences with the \( \Delta \)-framework [9] are the additions of a placeholder and meta-variables, used by the refiner. We also added a let operator and changed the syntax of the strong sum so it looks more like the concrete syntax used in the implementation. A meta-variable \( ?x[\Delta_1; \ldots; \Delta_n] \) uses suspended substitutions, inspired by [1] and intuitively explained as follows: if we want to unify \( \langle \lambda x: \sigma. ?y \rangle c_1 \) with \( c_1 \), we could unify \( ?y \) with \( c_1 \) or with \( x \), the latter being the preferred solution. However, if we normalize \( \langle \lambda x: \sigma. ?y \rangle c_1 \), we should record the fact that \( c_1 \) can be substituted by any occurrence of \( x \) appearing the term to be replaced by \( ?y \); the term is actually noted \( \langle \lambda x: \sigma. ?y[x] \rangle c_1 \) and reduces to \( ?y[c_1] \), noting that \( c_1 \) has replaced \( x \). Finally, following the Cervesato-Pfenning jargon [5], applications are in spine form, i.e. the arguments of a function are
stored together in a list, exposing the head of the term separately.

\[ \Delta, \sigma ::= s \mid c \mid x \mid \ldots \]

Sorts, constant, variables and placeholders

\[ ?x[\Delta; \ldots; \Delta] \]

Meta-variable

\[ \text{let } x: \sigma ::= \Delta \text{ in } \Delta \]

Local definition

\[ \Pi\alpha; \sigma; \Delta \mid \lambda x: \sigma; \Delta \]

Dependent product and \( \lambda \)-abstraction

\[ \Delta \sigma \mid \sigma \cap \sigma \mid \sigma \cup \sigma \]

Application, intersection and union

\[ \langle \Delta, \Delta \rangle \mid \Pr_1 \Delta \mid \Pr_2 \Delta \]

Strong pair, left and right projection

\[ \text{smatch } \Delta \text{ return } \sigma \text{ with } [x: \sigma \Rightarrow \Delta \mid x: \sigma \Rightarrow \Delta] \]

Strong sum

\[ \text{in}_1 \sigma \Delta \mid \text{in}_2 \sigma \Delta \mid \text{coe } \sigma \Delta \]

Left/right injection and coercions

\[ S ::= () \mid (S; \Delta) \]

Spines

Concrete syntax is mostly aligned with the abstract one with the intention to mimic Coq.

\textbf{Environments.} There are four kinds of environments, namely 1) the \textit{global environment} (noted \( \Sigma \)). The global environment holds constants which are fully typechecked. 2) the \textit{local environment} (noted \( \Gamma \)). It is used for the first step of typechecking, and looks like a standard environment. 3) the \textit{essence environment} (noted \( \Psi \)). It is used for the second step of typechecking, and holds the essence of the local variables. 4) the \textit{meta-environment} (noted \( \Phi \)). It is used for unification, and records meta-variables and their instantiation whenever the unification algorithm has found a solution.

\[ \Sigma ::= \cdot \mid \Sigma, c: \xi @ \sigma \mid \Sigma, c := M \Delta @ \xi @ \sigma \]

\[ \Gamma ::= \cdot \mid \Gamma, x: \sigma \mid \Gamma, x := \Delta : \sigma \]

\[ \Psi ::= \cdot \mid \Psi, x : \Psi, x := M \]

\[ \Phi ::= \cdot \mid \Phi, \text{sort}(?x) \mid \Phi, ?x := s \mid \Phi, (\Gamma \vdash \Sigma : \sigma) \mid \Phi, (\Gamma \vdash \Sigma : \sigma) \mid \Phi, \Psi \vdash ?x \mid \Phi, \Psi \vdash ?x := M \]

\textbf{Evaluator.} The evaluator follows the applicative order strategy, which recursively normalizes all sub-terms from left to right; in addition to the standard \( \beta, \delta, \eta, \zeta \)-reduction rules, we have rules for projections \( \Pr_i \) and injections \( \text{in}_i \).

\textbf{Subtyping.} It is the one extracted by Coq in [10]. The algorithm has been mechanically proved correct in Coq by extending the certification of the algorithm for intersection types of Bessai [4], and it represents, at the moment, the only mechanically certified (by Coq) part.

\textbf{Unification.} The \textit{Bull} higher-order unification algorithm is inspired by the Reed [13] and Ziliani-Sozeau [16] papers. The unification algorithm as input a meta-environment \( \Phi \), a global environment \( \Sigma \), a local environment \( \Gamma \), the two terms to unify \( \Delta_1 \) and \( \Delta_2 \), and either fails or returns the updated meta-environment \( \Phi \), namely \( \Phi; \Sigma; \Gamma \vdash \Delta_1 \Delta_2 \Delta \sim \Phi \).

\textbf{Refiner.} Our typechecker is also a refiner: intuitively, a refiner takes as input an incomplete term, and possibly an incomplete type, and tries to infer as much information as possible in order to reconstruct a well-typed term. The \textit{Bull} refiner is inspired by the work on the Matita ITP [1]. It is defined using \textit{bi-directionality}, in the style of Harper-Licata [8]. The bi-directional technique is a mix of typechecking and type reconstruction, in order to trigger the unification algorithm as soon as possible. Moreover, it gives more precise error messages than standard type reconstruction. There are five kind of judgments,

\[ \Phi_1; \Sigma; \Gamma \vdash \Delta_1 \Downarrow \Delta_2 : \sigma; \Phi_2 \quad \Phi_1; \Sigma; \Gamma \vdash \sigma_1 \Downarrow \sigma_2 : \tau; \Phi_2 \]

\[ \Phi_1; \Sigma; \Gamma \vdash \Delta_1 \Downarrow \Delta_2 ; \Phi_2 \quad \Phi_1; \Sigma; \Psi \vdash M : \Phi_2 \quad \Phi_1; \Sigma; \Psi \vdash M \Delta @ \Delta \Downarrow \Phi \]

\textbf{Read-Eval-Print-Loop.} The REPL reads a command which is given by the parser as a list of atomic commands. These commands are similar to the vernacular Coq commands and are quite intuitive. Here is the list of the REPL commands, along with their description:
Help. show this list of commands
Load "file". for loading a script file
Axiom term: type. define a constant or an axiom
Definition name [: type] := term. define a term
Print name. print the definition of name
Printall. print all the signature (axioms and definitions)
Compute name. normalize name and print the result
Quit. quit

Future work. The current version of Bull [14] (ver. 1.0, December 2019) is still a work-in-progress: we plan to implement the following features: i) Inductive types à la Paulin-Mohring [11] (reasonably feasible); ii) Mixing subtyping and unification, taking inspiration by the work of Dudenhefner, Martens, and Rehof [7]; iii) Relevant arrow, as defined in [9], it could be useful to add more expressivity to our system. Relevant implication allows for a natural introduction of subtyping, in that $A \triangleright B$ morally means $A \leq B$. Relevant implication amounts to a notion of “proof-reuse”; iv) conceiving a Tactic language should be feasible in the medium term.

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References


Intersection Types and Positive Almost Sure Termination

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Intersection types are well known not only to guarantee, but also to characterize certain normalization properties through typability. This include head, weak head, and strong normalization, and induces a compositional methodology for verifying the properties above, given that typing can be assigned to terms in a syntax-directed way. This is not in contrast with undecidability of the underlying decision problem: type inference itself remains an undecidable problem.

The picture above have been generalized from termination to complexity properties [6, 3], exploiting in a crucial way a non-idempotent form of intersection, in which any type $\tau$ is fundamentally different from $\tau \cap \tau$. This allows to somehow count the number of copies each subterm can be subject to, eventually allowing to give a precise bound [1, 2] on the number of reduction steps necessary to reach the normal form.

Intersection types have recently been generalized to probabilistic lambda-calculi [7, 5] by the first author with Flavien Breuvart [4], obtaining a characterization of almost sure termination (AST in the following), namely the condition in which non-termination can possibly happen, but only with null probability. AST not being recursively enumerable [8], there is no hope to get a type system whose type derivations can be effectively enumerated and in which typability corresponds to AST. As a consequence, AST can be checked by providing infinitely many type derivations for the term at hand, each certifying that it normalizes with probability at least 1 − $\varepsilon$, this of course for arbitrary small $\varepsilon$. Completeness is achieved for both CBN and CBV evaluation, and in two different flavours, namely by way of oracle intersection types and monadic intersection types. In both cases, however, intersection is idempotent.

Almost sure termination is however not the only possible notion of termination in a probabilistic setting. In particular, it is well possible that a probabilistic process terminates with probability 1, but the expected number of steps to termination is infinite. As an example, the symmetric random walk on the natural numbers is well-known to be AST, but the journey from 1 to 0 takes, on average, infinite times. Requiring the latter value to be finite corresponds to the so-called positive almost sure termination constraint (PAST in the following), a more restrictive criterion which however is itself not recursively enumerable.

In this talk, we show that injecting non-idempotency in monadic intersection types allows us to characterize both AST and PAST within the same intersection type system, this way matching the recursion-theoretic nature of the two notions above. This is done in presence of CBN evaluation, and requires not only dropping idempotency, but also the use of scaling.

References


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Exploiting the power of intersection types in Java
(Extended Abstract)

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Intersection types have been introduced originally for the $\lambda$-calculus to increase the set of terms having meaningful types [1], Part III. The typability power of intersection types is essentially due to the possibility of giving intersection types to the arguments of functions. In a programming language this corresponds to allowing the types of input parameters and output results to be intersection types. In an object-oriented language also the types of fields should be intersection types. In [3], Büchi and Weck proposed to extend Java 1 by allowing intersection types (called compound types) as parameter types, variable types, return types of methods, and cast operators. They justify intersection types by means of an interesting example. (Here we use a simplified version of this example.) Java 8 has intersection types, but their use in writing code is limited to type casts and bounds of generic type variables. Java 8 allows a generic type variable bound by an intersection type as a parameter type, a variable type and a return type of a method. In some cases intersection types can be simulated by the use of generics bounded by intersections. Consider the following example where the type of field `intField` in line 10 and the return type of method `sum` in line 15 are meant to be intersection types:

```java
1  interface IInt { int opI(int x, int y); }
2  interface IDouble { double opD(double x, double y); }
3  class IntIDouble implements IInt, IDouble {
4      public double opD(double x, double y) { return x + y; }
5      public int opI(int x, int y) { return x + y; }
6  }
7  class UseIntersection<T1 extends IInt,IDouble> {
8      T1 intField;
9      UseIntersection(T1 intField) {
10         super();
11         this.intField=intField;
12      }
13      <T2 extends IInt&IDouble> T2 sum() {
14         return (T2) new UseIntersection(new IntIDouble()).intField;
15      }
16  }

9  intField in line 10 and the return type of method sum in line 15 are meant to be intersection types:
```

In Java 8 $\lambda$-expressions are poly expressions, i.e. they can have various types according to the context requirements. More specifically, the contexts must prescribe target types for $\lambda$-expressions: indeed, Java code does not compile when $\lambda$-expressions come without target types. A target type can be either a functional interface (i.e., an interface with a single abstract method) or an intersection of interfaces that induces a functional interface. Notably the abstract method header must have a type derivable for the $\lambda$-expression. The target type cannot be a generic type variable. This ban is needed since the variable could be instantiated by a class or by an interface with an abstract method header which cannot be used to type the $\lambda$-expression. As a result only the $\lambda$-expressions which are casted to intersection types in the
Intersection Types in Java

user code have target types which are intersection types. If we now define the class `UseIntersection` with

```java
<T2 extends IInt & IDouble> T2 sum() {
    return (T2) new UseIntersection((x, y) -> x + y).intField;
}
```

the code is well typed in Java. So the $\lambda$-expression $(x, y) \mapsto x + y$ implements both interfaces. However, this $\lambda$-expression cannot be returned by method `sum`, since $\lambda$-expressions in Java may be typed only by functional interfaces, i.e., intersections of interfaces with a single abstract method. In our example `IInt` & `IDouble` specifies two abstract methods. However, even if we remove the method `opD` from the interface `IDouble`, obtaining the functional type `IInt & IDouble`, the generic variable `T2` is still not a functional type. This is needed for safety, since extending `IInt` & `IDouble` more methods could be added and/or a class could be obtained. Line 12 of the following code produces a compilation error in Java, since even though $(x, y) \mapsto x + y$ has type `IInt & IDouble`, still the interface `T2` is not a functional interface, so cannot be the target type of a $\lambda$-expression.

```java
interface IInt { int opI(int x, int y); }

interface IDouble { }

class UseIntersection<T1 extends IInt & IDouble> {
    T1 intField;
    UseIntersection(T1 intField) {
        super();
        this.intField = intField;
    }
    <T2 extends IInt & IDouble> T2 q() {
        return (T2) (x, y) -> x + y; // ERROR
    }
}
```

In [4] we proposed to go back to [3] and allow intersection types as parameter types of constructors and methods and as return types of methods and allow target type for a $\lambda$-expression to have an arbitrary number of abstract methods, proviso that all the method headers have types derivable for the $\lambda$-expression. This proposal is formalised through the calculus FJP&$\lambda$ (Featherweight Java with polymorphic intersection types and $\lambda$-expressions). As expected FJP&$\lambda$ enjoys subject reduction and progress.

In the current paper we show the meaningfulness of FJP&$\lambda$, by providing examples in which the use of intersection enhance the expressive power of the language. For instance, the Interface Segregation Principle prescribes to keep Interfaces as tiny as possible, in order to avoid interface pollution. On the other hand, in other cases we need to deal with objects implementing several Interfaces. The introduction of intersection types in Java has been a crucial step in this direction, allowing to segregate different methods in separated interfaces, while combining interfaces in the type of objects when needed. However, we cannot explicitly assign an intersection type to a variable. In such cases, a partial solution could be to use the var-mechanism, the new feature introduced in Java 10 for the definition of variables whose type is omitted and is inferred by the local type inference. Unfortunately, this solution does not work in the crucial case of $\lambda$-expressions, that need to have explicit target types. By discussing significant use cases, we will show that Java restrictions on intersection types result in critical drawbacks for programming with functions and, more in general, for a clean code design. Finally, concerning the feasibility of our proposal, we will discuss the compiling of FJP&$\lambda$ typed programs into FJ&$\lambda$. FJ&$\lambda$ is a core calculus that extends Featherweight Java with interfaces, supporting multiple inheritance in a restricted form, $\lambda$-expressions, and intersection types, see [2]. FJ&$\lambda$ was introduced to give a faithful formalisation of the static and dynamic semantics of Java 8.
References


