

1 Solvability in a polarized calculus

2 Xavier Montillet

3 Xavier Montillet

4 Inria, LS2N CNRS, Nantes, France

5 Xavier.Montillet@Inria.fr

6 — Abstract —

7 We investigate the existence of operational characterizations of solvability, i.e. reductions that are
8 normalizing exactly on solvable terms, in calculi with mixed evaluation order (i.e. call-by-name
9 and call-by-value) and pattern-matches. We start by introducing focused call-by-name and call-
10 by-value λ -calculi isomorphic to the intuitionistic fragments of call-by-value and call-by-name $\bar{\lambda}\mu\tilde{\mu}$,
11 relating them to λ -calculi in which solvability has been operationally characterized, and operationally
12 characterizing solvability in them. We then merge both calculi into a polarized one, explain its
13 relation to the previous calculi, describe how the presence of clashes (i.e. pattern-matching failures)
14 affects solvability, and show how the operational characterization can be adapted the a dynamically
15 typed / bi-typed variant of the calculus that eliminates clashes.

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19 Introduction

20 The λ -calculus is a well-known abstraction used to study programming languages. It has two
21 main evaluation strategies: call-by-name (CBN) evaluates subprograms only when they are
22 observed / used, while call-by-value (CBV) evaluates subprograms when they are constructed.
23 Each strategy has its own advantage: CBN ensures that no unnecessary computations are
24 done, while CBV ensures that no computations are duplicated. Somewhat surprisingly, the
25 study of CBV turned out to be more involved than that of CBN, for example requiring
26 computation monads [18, 19] to build models. Some properties of CBN given by Barendregt
27 in 1984 [6] have yet to be adapted to CBV. Levy's call-by-push-value (CBPV) [16, 17]
28 decomposes Moggi's computation monad as an adjunction, subsumes both CBV and CBN
29 and sheds some light on the interactions and differences of both strategies.

30 Another direction the λ -calculus has evolved in is the computational interpretation of
31 classical logic, with the continuation-passing style translation and Parigot's $\lambda\mu$ -calculus [23].
32 This eventually led to Curien and Herbelin's $\bar{\lambda}\mu\tilde{\mu}$ -calculus [10]. An interesting property of
33 $\bar{\lambda}\mu\tilde{\mu}$ is that it resembles both the λ -calculus and the Krivine abstract machine [15], allowing
34 to speak of both the equational theory and the operational semantics. It also sheds more
35 light on the relationship between CBN and CBV: the full calculus is not confluent because of
36 the Lafont critical pair [12], which, when restricted to the intuitionistic fragment becomes

$$37 \quad \underline{U[T/x]} \triangleleft \underline{\text{let } x = T \text{ in } U} \triangleright \text{let } x = \underline{T} \text{ in } U$$

38 where the underlined subterm is the one that the machine is currently trying to evaluate.
39 This is exactly the distinction between CBN (where we substitute T for x immediately), and
40 CBV (where we want to evaluate T before substituting it, and hence move the focus to T).
41 Since CBV is syntactically dual to CBN in $\bar{\lambda}\mu\tilde{\mu}$, the additional difficulty in the study of CBV
42 can be understood as coming from the restriction to the intuitionistic fragment.

43 Surprisingly, those two lines of work (CBPV and $\bar{\lambda}\mu\tilde{\mu}$) lead to very similar calculi, and
44 both can be combined into Curien, Fiore, and Munch-Maccagnoni's polarized sequent calculus



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45 LJ_p^η [9], an intuitionistic variant of (a syntax for) Danos, Joinet and Schellinx’s LK_p^η [11].
 46 The main difference between (the abstract machine of) CBPV and LJ_p^η is the same as
 47 that of the Krivine abstract machine and the CBN fragment of $\bar{\lambda}\mu\tilde{\mu}$: Subcomputations are
 48 also represented by subcommands / subconfigurations, so that the “abstract machine style”
 49 evaluation is no longer restricted to the top-level. The difference between $\bar{\lambda}\mu\tilde{\mu}$ and LJ_p^η is
 50 that instead of begin restricted to a single evaluation strategy (which is necessary in $\bar{\lambda}\mu\tilde{\mu}$ to
 51 preserve confluence), both are available, and commands are annotated by a polarity $+$ (for
 52 CBV) or $-$ (for CBN) to denote the current evaluation strategy, which removes the Lafont
 53 critical pair. The type system also changes from classical logic to intuitionistic logic with
 54 explicitly-polarised connectives.

55 In this article, we introduce an alternative concrete syntax for the untyped but well-
 56 polarized intuitionistic fragment of LJ_p^η . This new syntax, $\underline{\lambda}_p$, is more or less a normal
 57 λ -calculus where focus is represented by underlinement. This allows us to widen the audience
 58 of this paper by not requiring knowledge of $\bar{\lambda}\mu\tilde{\mu}$.

59 Solvability

60 In this article, we use $\underline{\lambda}_p$ to study one of the basic blocks of the theory of the λ -calculus:
 61 solvability. A term is *solvable* if there is some way to “use” it that leads to a “result”.
 62 Solvability plays a central role in the study of the λ -calculus because while it could be
 63 tempting to consider λ -terms without a normal form as meaningless, doing so leads to an
 64 inconsistent theory. Quoting from [3] (itself quoting from [25]):

65 [...] only those terms without normal forms which are in fact unsolvable can be
 66 regarded as being “undefined” (or better now: “totally undefined”); by contrast, all
 67 other terms without normal forms are at least partially defined. Essentially the reason
 68 is that unsolvability is preserved by application and composition [...] which [...] is not
 69 true in general for the property of failing to have a normal form.

70 One of the nice properties of the CBN λ -calculus is that solvability can be operationally
 71 characterized: There exists a decidable restriction of the reduction (the head reduction)
 72 that is normalizing exactly on solvable terms. This operational characterization is one of
 73 the first steps in the study of Böhm trees and observational equivalence. The operational
 74 characterization has been extended to CBV [21, 3].

75 In this article, we replay the proof of [3] in $\underline{\lambda}_n^{\text{pure}}$ and $\underline{\lambda}_v^{\text{pure}}$, the pure call-by-name and
 76 call-by-value fragments of $\underline{\lambda}_p^{\text{pure}}$, and then generalize it to $\underline{\lambda}_p^{\mathcal{P}\mathcal{N}}$, the dynamically typed /
 77 bi-typed variant of $\underline{\lambda}_p^{\text{pure}}$.

78 Goals

79 The goals of this article are:

- 80 ■ To give an alternative concrete syntax $\underline{\lambda}_p$ for the well-polarized intuitionistic fragment of
- 81 LJ_p^η , that remains readable without any knowledge of $\bar{\lambda}\mu\tilde{\mu}$;
- 82 ■ To convince the reader of the usefulness of $\underline{\lambda}_p$ to study solvability and associated notions,
- 83 and perhaps get some readers to read this draft¹ that relates $\underline{\lambda}_p$ (in its abstract-machine-
- 84 like syntax) to CBN and CBV λ -calculi and CBPV;

¹ <https://xavier.montillet.ac/drafts/PPDP-2020-submission/>

- 85 ■ To pave the way for the study of Böhm tree and observational equivalence in λ_p ,
 86 introducing and motivating several notions that will be useful for that purpose;
 87 ■ To summarize the structure of the proof of operational characterization given in [3].

88 Outline

89 In Section 1, we recall a few standard definitions, and give a generic theorem that will be
 90 used for all proofs of operational characterizations of solvability. In Section 2, we introduce
 91 call-by-name and call-by-value focused calculi, and prove that they have an operational
 92 characterization of solvability. In Section 3, introduce a polarized focused calculus, and
 93 discuss the effect of the presence of clashes on solvability, modify the calculus to remove
 94 clashes, and finally operationally characterize solvability in it.

95 Conventions and notations

96 In this article, we will describe several calculi, and will use the same conventions for all of
 97 them.

98 Calculi

99 We write $T[V/x]$ for the capture-avoiding substitution of the free occurrences of x by V in
 100 T . We also use contexts \mathbb{K} , i.e. expressions (terms, values, ...) with a hole \square . We write $\mathbb{K}[T]$
 101 for the result of plugging T in \mathbb{K} , i.e. the result of the *non*-capture-avoiding substitution
 102 of the unique occurrence of \square by T in \mathbb{K} . Similar constructions in different calculi will be
 103 differentiated by adding a symbol: N or n for call-by-name, V or v for call-by-value, p for
 104 polarized (or $+$ and $-$ when the polarized calculus contains two variants).

105 Reductions

106 We use three reductions: The top-level reduction $>$ is used to factor the definitions of the
 107 two other reductions. The operational reduction \triangleright is the one that defines the operational
 108 semantics of the calculus, and can be defined as the closure or the top-level reduction $>$
 109 under a chosen set of contexts, called evaluation contexts and denoted by \mathbb{E} . For all the
 110 calculi in this paper, the operational reduction \triangleright is deterministic (i.e. $T^1 \triangleleft T \triangleright T^2$ implies
 111 $T^1 = T^2$). The strong reduction \rightarrow defines the (oriented) equational theory, and is defined as
 112 the closure of the top-level reduction $>$ under all contexts (i.e. it can reduce anywhere).

113 We write \rightsquigarrow for an arbitrary reduction (i.e. an arbitrary binary relation whose domain
 114 and codomain are equal). Given a reduction \rightsquigarrow , we write \rightsquigarrow^+ for its transitive closure and
 115 \rightsquigarrow^* for its reflexive transitive closure. We say that T \rightsquigarrow -reduces to T' , written $T \rightsquigarrow T'$,
 116 when $(T, T') \in \rightsquigarrow$. Relations will sometimes be used as predicate in which case the second
 117 argument is to be understood as existentially quantified (e.g. $T \rightsquigarrow$ means that there exists
 118 T' such that $T \rightsquigarrow T'$) unless the relation is striked in which case it should be understood as
 119 universally quantified (e.g. $T \not\rightsquigarrow$ means that for all T' , $T \not\rightsquigarrow T'$, in other words there exists
 120 no T' such that $T \rightsquigarrow T'$). We will say that T is \rightsquigarrow -reducible if $T \rightsquigarrow$ and \rightsquigarrow -normal otherwise.
 121 We will say that T' is a \rightsquigarrow -normal form of T if $T \rightsquigarrow^* T' \not\rightsquigarrow$, and that T has an \rightsquigarrow -normal
 122 form if such a T' exists. If \rightsquigarrow is deterministic, we will say that T \rightsquigarrow -converges if it has a
 123 normal form, and that it diverges otherwise.

1 Solvability

124

125 In this section, we recall a few standard definitions in the pure call-by-name λ -calculus, we
 126 which we will call λ_N^{pure} : $T_N, U_N, V_N, W_N ::= x^N \mid \lambda x^N. T_N \mid T_N U_N$. We added N (for call-
 127 by_name) subscripts / superscripts everywhere to differentiate it from other calculi that will
 128 be introduced. Note that we use V_N and W_N to denote arbitrary terms. As is often done, we
 129 write $T_N V_N W_N$ for $(T_N V_N) W_N$. We use several types of contexts (i.e. terms with a hole \square):
 130 stacks / weak-head contexts $\mathbb{S}_N ::= \square V_N^1 \dots V_N^k$, head contexts $\mathbb{H}_N ::= \lambda x_1^N \dots \lambda x_k^N. \square V_N^1 \dots V_N^l$,
 131 ahead context $\mathbb{A}_N ::= \square \mid \mathbb{A}_N V_N \mid \lambda x^N. \mathbb{A}_N$ and (strong) contexts $\mathbb{K}_N ::= \square \mid \lambda x^N. \mathbb{K}_N \mid$
 132 $\mathbb{T}_N U_N \mid T_N \mathbb{U}_N$. We write \triangleright for the top-level β -reduction $(\lambda x^N. T_N) U_N \triangleright T_N[U_N/x^N]$. To
 133 each type of context, we associate a reduction which is the closure of \triangleright under those contexts:
 134 The operational / weak-head reduction is \triangleright , the head reduction $\dashv\triangleright_{\text{hd}}$, the ahead reduction
 135 $\dashv\triangleright$ and the strong reduction $\dashv\triangleright$. We write I_N for $\lambda x^N. x^N$, δ_N for $\lambda x^N. x^N x^N$ and Ω_N for
 136 $\delta_N \delta_N$. We use the following definition of solvability, which is easily shown equivalent to the
 137 usual one λ_N^{pure} (which can be found, e.g. in [4]):

138 **► Definition 1.** *A term T_N is said to be solvable when there exists a variable x^N , a substitution*
 139 *σ_N and a stack \mathbb{S}_N such that $\mathbb{S}_N[T_N[\sigma_N]] \dashv\triangleright^* x^N$.*

140 A nice property of solvability in the call-by-name λ -calculus is that it can be operationally
 141 characterized:

142 **► Definition 2.** *A reduction \rightsquigarrow is said to operationally characterize a set X of terms when*
 143 *it is decidable, deterministic, and the set of weakly \rightsquigarrow -normalizing terms is X .*

144 *A reduction \rightsquigarrow is said to operationally characterize solvability when it operationally*
 145 *characterizes the set of solvable terms.*

146 One of the properties that proofs of this property often involve is sometimes called uniform
 147 normalization [14], but we prefer to call it uniqueness of termination behavior²:

148 **► Definition 3 (Uniqueness of termination behavior).** *A reduction \rightsquigarrow is said to have uniqueness*
 149 *of termination behavior (UTB) when weakly \rightsquigarrow -normalizing implies strongly \rightsquigarrow -normalizing.*

150 The definition of operational characterization can be loosened by replacing the “deterministic”
 151 hypothesis can be replaced by (UTB). Indeed, any reduction that operationally characterizes
 152 X with the looser definition has a deterministic strategy (i.e. there exists a deterministic
 153 $\rightsquigarrow_2 \subseteq \rightsquigarrow$ such that \rightsquigarrow_2 -normal terms are \rightsquigarrow -normal) that operationally characterizes X . In
 154 this article, we are mostly interested in the existence of an operational characterization, so
 155 that the choice of the exact strategy \rightsquigarrow_2 is irrelevant and we leave it implicit, i.e. we use the
 156 looser definition for the remainder of this article.

157 To better understand solvability proofs, it is useful to generalize solvability to an arbitrary
 158 reduction \rightsquigarrow , with solvability being $\dashv\triangleright$ -solvability:

159 **► Definition 4.** *A term T_N is said to be \rightsquigarrow -solvable when there exists a variable x^N , a*
 160 *substitution σ_N and a stack \mathbb{S}_N such that $\mathbb{S}_N[T_N[\sigma_N]] \rightsquigarrow^* x^N$.*

161 With this definition in mind, a careful reading of [4], combined with a few obvious general-
 162 izations and slight reformulations, yields the following properties and theorem (where $\dashv\triangleright$
 163 corresponds to their stratified weak reduction $\dashv\triangleright_{\text{sw}}$):

² Because the name uniform normalization can easily be misunderstood as implying normalization, which it does not.

164 ► **Proposition 5.** *For any reductions \twoheadrightarrow and \rightarrow , if **(FactAhead)** any reduction $T \rightarrow^* T'$
 165 can be factorized as $T \twoheadrightarrow^* \dashrightarrow^* T'$ (where $\dashrightarrow = \rightarrow \setminus \twoheadrightarrow$), **(RedToIAhead)** $T \rightarrow I$ implies
 166 $T \twoheadrightarrow I$, and **(InclAhead)** $\twoheadrightarrow^* \subseteq \rightarrow^*$, then **(EqSolAhead)** \twoheadrightarrow -solvability and \rightarrow -solvability
 167 coincide.*

168 ► **Proposition 6.** *For any reduction \twoheadrightarrow , if **(NFSol)** \twoheadrightarrow -normal terms are solvable, **(Disubst)**
 169 \twoheadrightarrow is stable under substitution and stacks (i.e. if $T \twoheadrightarrow T'$ then $T[\sigma] \twoheadrightarrow T'[\sigma]$ and
 170 $\mathbb{S}T \twoheadrightarrow \mathbb{S}T'$), and **(UTB)** \twoheadrightarrow has uniqueness of termination behavior, then **(OpCharSelf)**
 171 \twoheadrightarrow operationally characterizes \twoheadrightarrow -solvability.*

172 Combining both properties above, one gets the following theorem:

173 ► **Theorem 7.** *For any reductions \twoheadrightarrow and \rightarrow , if **(FactAhead)**, **(RedToVarAhead)**, **(InclAhead)**,
 174 **(NFSol)**, **(Disubst)**, and **(UTB)** then **(OpChar)** \twoheadrightarrow operationally characterizes solvability.*

175 The main difficulties when trying to apply this theorem are finding the right \twoheadrightarrow , proving
 176 **(FactAhead)** and proving **(NFSol)**. Proving **(UTB)** is sometimes also non-trivial. The proof
 177 of **(FactAhead)** became unmanageable for some of the calculi we considered, and we therefore
 178 generalize Proposition 5 as follows:

179 ► **Proposition 8.** *For any reductions \triangleright , \twoheadrightarrow and \rightarrow , if **(Fact)** any reduction $T \rightarrow^* T'$ can
 180 be factorized as $T \triangleright^* \rightarrow^* T'$ (where $\rightarrow = \rightarrow \setminus \triangleright$), **(RedToVar)** $T \rightarrow x$ implies $T \triangleright x$, and **(Incl)**
 181 $\triangleright^* \subseteq \twoheadrightarrow^* \subseteq \rightarrow^*$, then **(EqSol)** \triangleright -solvability, \twoheadrightarrow -solvability and \rightarrow -solvability coincide.*

182 The proof is basically unchanged and can be found in the appendix. Note that replacing
 183 all occurrences of \triangleright by \twoheadrightarrow (and x by I) in Proposition 8 yields Proposition 5, so that
 184 Proposition 8 is indeed a generalization of Proposition 5. Combining this with Proposition 6
 185 yields:

186 ► **Theorem 9.** *For any reductions \triangleright , \twoheadrightarrow and \rightarrow , if **(Fact)**, **(RedToVar)**, **(Incl)**, **(NFSol)**,
 187 **(Disubst)**, and **(UTB)** then **(OpChar)** \twoheadrightarrow operationally characterizes solvability.*

188 Our experience is that when moving to more larger calculi, \twoheadrightarrow get very complicated very
 189 fast³, while \triangleright remains relatively simple. Replacing the assumption **(FactAhead)** by **(Fact)**
 190 is therefore a huge gain. Another very useful advantage of using Proposition 8 is that the
 191 proof of **(OpChar)** can now be split into two relatively independent parts: **(EqSol)** is mostly
 192 independent of the choice of \twoheadrightarrow with the only assumption on it being **(Incl)** $\triangleright \subseteq \twoheadrightarrow^* \subseteq \rightarrow^*$;
 193 while **(OpCharSelf)** only mentions \twoheadrightarrow . This means that one can prove **(EqSol)** as soon as
 194 the calculus is defined, and then search for the right \twoheadrightarrow without having to worry about
 195 breaking **(FactAhead)**. We recommend looking at Figure 9 and Figure 10 in the appendix,
 196 as they should elucidate the structure of the proof of theorem 9.

197 In the call-by-name λ -calculus, it is well-known [5] that the head reduction $\twoheadrightarrow_{\text{hd}}$ operationally
 198 characterizes solvability. Instead of using $\twoheadrightarrow_{\text{hd}}$, we prefer using the ahead reduction
 199 \twoheadrightarrow which also characterizes solvability. The main advantage of \twoheadrightarrow is that the corresponding
 200 contexts are stable under composition (i.e. the composition $\mathbb{A}_1 \mathbb{A}_2$ of two ahead contexts is
 201 always an ahead context, which is not true for head contexts), and its main drawback is that
 202 it is not deterministic. This leads to proofs using \twoheadrightarrow instead of $\twoheadrightarrow_{\text{hd}}$ being easier to adapt
 203 to other calculi (because they do not rely on determinism, and compositionality becomes
 204 paramount when the calculus grows in size).

³ Because it has to deal with clashes and reduce several redexes at once in some calculi, as we will see later.

(a) Syntax

Values / terms

$$\begin{array}{l} V_n, W_n, T_n, U_n \\ \hline ::= x^n \mid C_{\sim n} \\ \quad \mid \lambda x^n. C_{\sim n} \end{array}$$

Commands

$$\begin{array}{l} C_{\sim n} \\ \hline ::= \frac{T_n V_n^1 \dots V_n^k}{\lambda x^n. C_{\sim n}} \\ \quad \mid \frac{\text{let } x^n = T_n \text{ in } C_{\sim n}}{\lambda x^n. C_{\sim n}} \end{array}$$

(b) Stacks and evaluation contexts

Stacks

$$\mathbb{S}_n ::= \square_n V_n^1 \dots V_n^k$$

Evaluation contexts

$$\begin{array}{l} \mathbb{E}_n \\ \hline ::= \square_n V_n^1 \dots V_n^k \\ \quad \mid \text{let } x^n = \square_n \text{ in } C_{\sim n} \end{array}$$

(c) Definition of defer ($\mathbb{S}_n, C_{\sim n}$)

$$\begin{array}{l} \text{defer}(\square_n V_n^1 \dots V_n^k, \text{let } x^n = T_n \text{ in } C_{\sim n}) = \text{let } x^n = T_n \text{ in defer}(\square_n V_n^1 \dots V_n^k, C_{\sim n}) \\ \text{defer}(\square_n V_n^1 \dots V_n^k, \frac{T_n W_n^1 \dots W_n^l}{\lambda x^n. C_{\sim n}}) = \frac{T_n W_n^1 \dots W_n^l V_n^1 \dots V_n^k}{\lambda x^n. C_{\sim n}} \end{array}$$

(d) Operational reduction

$$\begin{array}{l} \frac{C_{\sim n} V_n^1 \dots V_n^k}{\lambda x^n. C_{\sim n} V_n W_n^1 \dots W_n^k} \triangleright_{\mu} \text{defer}(\square_n V_n^1 \dots V_n^k, C_{\sim n}) \\ \frac{\lambda x^n. C_{\sim n} V_n W_n^1 \dots W_n^k}{\text{let } x^n = T_n \text{ in } C_{\sim n}} \triangleright_{\nu} \text{defer}(\square_n V_n^1 \dots V_n^k, C_{\sim n} [T_n/x^n]) \\ \frac{\lambda x^n. C_{\sim n} V_n W_n^1 \dots W_n^k}{\text{let } x^n = T_n \text{ in } C_{\sim n}} \triangleright_{\bar{\mu}} C_{\sim n} [T_n/x^n] \end{array}$$

(e) Strong reduction

$$\frac{C_{\sim n} \triangleright C_{\sim n}'}{\mathbb{K}_n C_{\sim n} \rightarrow \mathbb{K}_n C_{\sim n}'}$$

■ **Figure 1** The pure focused call-by-name λ -calculus λ_n^{\rightarrow}

205 ▶ **Theorem 10.** In λ_N^{pure} , the ahead reduction $\dashv\rightarrow$ operationally characterizes solvability.

206 **Proof.** We use theorem 9. Among its assumptions: (Subst) and (Fact) are well-known
207 properties; and (Disubst), (RedToVar) and (Incl) are trivial to prove.

208 ■ The proof of (UTB) relies on the diamond property: (DP) If $T^l \triangleleft \dots T \dashv\rightarrow T^r$ then either
209 $T^l = T^r$ or $T^l \dashv\rightarrow T \triangleleft \dots T^r$. It is well-known that (DP) implies (UTB).

210 ■ The standard proof of (DP) is done as follows: If $T^l \triangleleft T \triangleright T^r$ then $T^l = T^r$ by determinism
211 of \triangleright . If $T^l \triangleleft T \dashv\rightarrow T^r$ then $T^l \dashv\rightarrow T \triangleleft T^r$ by case analysis on the reduction $T^l \triangleleft T$ and
212 (Disubst). The general case is then by induction on the derivation of both reductions
213 $T^l \triangleleft \dots T \dashv\rightarrow T^r$ until one of the two reductions is an \triangleright reduction or it becomes apparent
214 that the two reductions are applied to disjoint subterms.

215 ■ The standard proof of (NFSol), i.e. that $\dashv\rightarrow$ -normal terms are solvable, is as follows.
216 It is easy to prove that $\dashv\rightarrow$ -normal terms T are of the shape $\lambda x_1^N \dots \lambda x_k^N. y^N V_N^1 \dots V_N^l$.
217 Define $o^l = \lambda z_1^N \dots \lambda z_l^N. z_{l+1}$ where z_{l+1} is a free variable. The idea is to substitute y
218 by o^l so that the arguments V_N^1, \dots, V_N^l are discarded and we get the z_{l+1} . There are
219 two subcases depending on whether y is equal to one of the or is free in T . In the first
220 case, $y = x_j$ for some j , and the stack $\mathbb{S}_N = \square W_N^1 \dots W_N^k$ with $W_N^j = o^l$ allows to conclude:
221 $\mathbb{S}_N [T_N] \triangleright^* z_{l+1}$. In the second case, y is free in T , in which case the stack $\mathbb{S}_N = \square W_N^1 \dots W_N^k$
222 and the substitution $\sigma_N = y^N \mapsto o^l$ allow to conclude: $\mathbb{S}_N [T_N [\sigma_N]] \triangleright^* z_{l+1}$.

223

224 2 Solvability in focused calculi

225 2.1 The pure focused call-by-name λ -calculus: λ_n^{\rightarrow}

226 2.1.1 Syntax

227 We now introduce the pure focused call-by-name λ -calculus, which we call λ_n^{pure} . It is an
228 alternative concrete syntax for the intuitionistic call-by-name fragment of $\bar{\lambda}\mu\bar{\mu}$. For the pure

229 call-by-name case, using λ_n^{pure} is overkill and the usual call-by-name λ -calculus λ_N^{pure} would
 230 be enough. We nevertheless use λ_n^{pure} to familiarize the reader with focused calculi, because
 231 they will be helpful for the call-by-value case, and very helpful for the polarized case. There
 232 are two kinds of objects in the syntax given in Figure 1a: Terms and commands. If one
 233 ignores $\underline{\cdot}$, $\underline{\cdot}$, and the distinction between terms and commands, one gets the usual syntax.
 234 Note that any command $C_{\sim n}$ can be seen as a term, and that any term T_n can be seen as a
 235 command $\underline{T_n}$ (which is $\underline{T_n V_n^1 \dots V_n^k}$ with $k = 0$). The distinction between a command and a
 236 term is that commands are what we reduce while a term is what we substitute for a variable⁴.
 237 Commands are similar to those in abstract machines, where $\langle T | \mathbb{K} \rangle$ represents the term $\mathbb{K} T$
 238 where the machine is currently focused on the subterm T . Here, we write $\underline{\mathbb{K} T}$ for $\langle T | \mathbb{K} \rangle$,
 239 i.e. $\underline{\cdot}$ represents the \langle and \rangle , and $\underline{\cdot}$ represents the $|$. Just like in abstract machines, the
 240 reductions are thought of as interaction between a term and a context, i.e. we do not have
 241 $\langle (\lambda x. T) U | \square \rangle \triangleright \langle T[U/x] | \square \rangle$ but $\langle (\lambda x. T) | \square U \rangle \triangleright \langle T[U/x] | \square U \rangle$. In our syntax, this means
 242 not having $\underline{(\lambda x^n. C_{\sim n}) U_n} \triangleright C_{\sim n}[U/x]$ but instead having $\underline{(\lambda x^n. C_{\sim n}) U_n} \triangleright C_{\sim n}[U/x]$.

243 Some contexts will be particularly useful and are therefore given names. Evaluation
 244 context \mathbb{E}_n are contexts that can be combined with terms to form commands. More precisely,
 245 all commands are of the shape $\underline{\mathbb{E}_n T_n}$, and given any evaluation context \mathbb{E}_n and term T_n , $\underline{\mathbb{E}_n T_n}$
 246 is a command. A stack \mathbb{S}_n is an evaluation context that “can be moved”, in much the same
 247 way as a value is a term that “can be moved” in the call-by-value λ -calculus. Given a stack
 248 \mathbb{S}_n and a command $C_{\sim n}$, $\text{defer}(\mathbb{S}_n, C_{\sim n})$ can be thought of as a smart way of plugging $C_{\sim n}$
 249 into \mathbb{S}_n . The resulting term will have the same meaning $C_{\sim n}[\mathbb{S}_n]$ but may not be strictly equal
 250 to it. The idea is to push the stack so that it appears as late as possible in the computation,
 251 but before it is needed. For example in $\text{defer}(\square_n V_n, \text{let } x^n = T_n \text{ in } \underline{\lambda y^n. y^n})$, we could simply
 252 plug the command in the stacks and get $\underline{(\text{let } x^n = T_n \text{ in } \underline{\lambda y^n. y^n}) V_n}$, but the V_n is not needed
 253 by the let so there is no point in keeping it here, and we might as well move it further
 254 into the computation, which leads to $\underline{\text{let } x^n = T_n \text{ in } \underline{\lambda y^n. y^n} V_n}$. This is very much related to
 255 commutative cuts⁵. Note that moving the stack in such a way makes the $\underline{\lambda y^n. y^n} V_n$ redex
 256 apparent, while simply plugging would have led to this redex being unavailable until the
 257 let expression is reduced. In the call-by-value case where some sort of commutative cuts (or other
 258 extension) are needed to fully evaluate open terms [2], this will prove very helpful.

260 An alternative description of the syntax, closer to $\bar{\lambda}\mu\tilde{\mu}$ and more suited for proofs can be
 261 found in Figure ???. More information on how λ_n^{pure} is related to $\bar{\lambda}\mu\tilde{\mu}$ can be found in this
 262 draft⁶, and should help understand why $\text{defer}(\mathbb{S}_n, C_{\sim n})$ is defined this way (which is that the
 263 intuitionistic fragment of $\bar{\lambda}\mu\tilde{\mu}$ has a stack variables \star , that $\text{defer}(\mathbb{S}_n, C_{\sim n})$ corresponds to
 264 $C_{\sim n}[\mathbb{S}_n / \star]$).

265 From this point on, all numbered definitions, lemmas, propositions and theorems should
 266 by default be understood as holding for all subsequent calculi. Proofs will be adapted as
 267 needed, and properties that do not hold for all calculi will state explicitly in which calculi
 268 they hold. The following lemmas are easily proven by induction:

⁴ The terms by which we allow to substitute variables are called values, but in call-by-name all terms are values.

⁵ But is not exactly the same since it moves the whole stack at once instead of moving arguments one by one, and it can move through several let expressions at once, while commutative cuts typically swap two constructors locally.

⁶ <https://xavier.montillet.ac/drafts/PPDP-2020-submission/>

269 ▶ **Lemma 11.** *The operational reduction \triangleright is disubstitutive: If $C \triangleright C'$ then for any disubsti-*
 270 *tution φ , $C[\varphi] \triangleright C'[\varphi]$.*

271 ▶ **Lemma 12.** *The strong reduction \rightarrow is disubstitutive: If $C \rightarrow C'$ then for any disubstitution*
 272 *φ , $C[\varphi] \rightarrow C'[\varphi]$.*

273 ▶ **Lemma 13.** *The operational reduction \triangleright is deterministic: If $C^l \triangleleft C \triangleright C^r$ then $C^l = C^r$.*

274 2.1.2 Solvability

275 Since we will often use a substitution σ and a stack \mathbb{S} at the same time, we give this kind of
 276 pair a name.

277 ▶ **Definition 14.** *A disubstitution is a pair (σ, \mathbb{S}) consisting of a substitution σ and a stack*
 278 *\mathbb{S} .*

279 Given a disubstitution $\varphi = (\sigma, \mathbb{S})$, we will write $C[\varphi]$ for $\text{defer}(\mathbb{S}, C[\sigma])$.

280 ▶ **Definition 15.** *A disubstitution φ is said to solve a command C , written $\varphi \vDash C$, when*
 281 *there exists a variable x such that $C[\varphi] \triangleright^* \underline{x}$. A command C is said to be solvable, written*
 282 *$\exists \vDash C$, when there exists a disubstitution φ that solves it. A term T is said to be solvable*
 283 *when \underline{T} is. An evaluation context \mathbb{E} is said to be solvable when $\underline{\mathbb{E}[\underline{T}]}$ is for some variable x .*

284 ▶ **Lemma 16.** (*Fact*) *A sequence of strong reductions $C \rightarrow^* C'$ can be factorized as $C \triangleright^* \rightarrow^* C'$*
 285 *(where $\rightarrow = \rightarrow \setminus \triangleright$).*

286 Proving factorization $\rightarrow^* \subseteq \rightsquigarrow^* (\rightarrow \setminus \rightsquigarrow)^*$ for an arbitrary reduction $\rightsquigarrow \subseteq \rightarrow$ is highly non-
 287 trivial. What makes this factorization easy to prove is that, if we use a well-chosen concrete
 288 syntax, the redex that \triangleright reduces is always above all other redexes. Indeed, if we use the
 289 abstract-machine-like syntax $\langle T | \mathbb{E} \rangle$, then \triangleright is exactly the top-level reduction. In this syntax,
 290 we could use a generic theorem for higher-order rewrite systems proven by Bruggink in [7]:

291 ▶ **Theorem 17** (Theorem 5.5.1 (Standardization Theorem) of [7]). *In any local higher-order*
 292 *rewrite system, for every finite reduction, there exists a unique, permutation equivalent,*
 293 *standard reduction. This standard reduction is the same for permutation equivalent reductions.*

294 If we chose to reduce β -redexes to **let**-redexes instead of directly substituting, i.e. $\underline{\lambda x^n . C_{\rightsquigarrow n} V_n W_n^1 \dots W_n^k} \triangleright_{\rightarrow}$
 295 $\text{defer}(\square_n V_n^1 \dots V_n^k, \underline{\text{let } x^n = \underline{T}_n \text{ in } C_{\rightsquigarrow n}})$, which does not change the calculus much, then [1]
 296 would most likely apply. Since we refrained both from using the abstract-machine-like syntax
 297 (to make the article more accessible), and from decomposing the $\triangleright_{\rightarrow}$ reduction⁷, we need to
 298 prove factorization by hand. It is nevertheless easily provable using the parallel reduction
 299 (see [13, 24]). By Proposition 8, we therefore get the following (because **(RedToVar)** is trivial,
 300 and **(Incl)** will be once $\rightsquigarrow \triangleright$ is defined in Figure 2):

301 ▶ **Proposition 18.** *A command C is solvable if and only if it is $\rightsquigarrow \triangleright$ -solvable.*

302 2.1.3 Operational characterization of solvability

303 The ahead reduction $\rightsquigarrow \triangleright$ is defined in Figure 2. Note that **(Incl)**, i.e. $\triangleright \subseteq \rightsquigarrow \triangleright \subseteq \rightarrow$, holds. We
 304 now prove the assumptions of theorem ??.

⁷ To keep an exact correspondence with the abstract-machine-like calculus, where such a decomposition would induce an arbitrary choice between $\langle \mu \alpha . \langle v | \bar{\mu} x . c \rangle | s \rangle$ and $\langle v | \bar{\mu} x . \langle \mu \alpha . c \rangle | s \rangle$.

$$\frac{C_{\rightsquigarrow n} \triangleright C_{\rightsquigarrow n}'}{C_{\rightsquigarrow n} \rightsquigarrow C_{\rightsquigarrow n}'} \quad \frac{C_{\rightsquigarrow n} \rightsquigarrow C_{\rightsquigarrow n}'}{\mathbb{S}_n[\lambda x^n. C_{\rightsquigarrow n}] \rightsquigarrow \mathbb{S}_n[\lambda x^n. C_{\rightsquigarrow n}']} \quad \frac{C_{\rightsquigarrow n} \rightsquigarrow C_{\rightsquigarrow n}'}{\mathbb{S}_n[C_{\rightsquigarrow n}] \rightsquigarrow \mathbb{S}_n[C_{\rightsquigarrow n}']}$$

■ **Figure 2** The ahead reduction \rightsquigarrow in λ_n^{pure}

305 ▶ **Lemma 19.** *The ahead reduction is disubstitutive: For any disubstitution φ , $C \rightsquigarrow C'$*
 306 *implies $C[\varphi] \rightsquigarrow C'[\varphi]$.*

307 ▶ **Lemma 20.** *In λ_n^{pure} , the ahead reduction has the diamond property.*

308 The standard argument for proving that \rightsquigarrow -normal forms are solvable in call-by-name is
 309 simply to look at the normal form and immediately deduce a disubstitution that solves it.
 310 This would be possible here, but we use a more “small-step” approach that will be easier to
 311 generalize.

312 ▶ **Lemma 21.** *In λ_n^{pure} , \rightsquigarrow -normal forms are solvable.*

313 **Proof.** Define $|C_{\rightsquigarrow n}|_{\text{con}}$ (resp. $|C_{\rightsquigarrow n}|_{\text{des}}$) to be the number of applications (resp. abstractions)
 314 in $C_{\rightsquigarrow n}$. We show that if $C_{\rightsquigarrow n} \rightsquigarrow C_{\rightsquigarrow n}'$, then there exists a disubstitution φ_n such that $C_{\rightsquigarrow n}[\varphi_n] \triangleright$
 315 $C_{\rightsquigarrow n}' \triangleright$ such that $(|C_{\rightsquigarrow n}|_{\text{con}}, |C_{\rightsquigarrow n}|_{\text{des}}) >_{\text{lex}} (|C_{\rightsquigarrow n}'|_{\text{con}}, |C_{\rightsquigarrow n}'|_{\text{des}})$ (i.e. either $|C_{\rightsquigarrow n}|_{\text{con}} >$
 316 $|C_{\rightsquigarrow n}'|_{\text{con}}$ or $|C_{\rightsquigarrow n}|_{\text{con}} = |C_{\rightsquigarrow n}'|_{\text{con}}$ and $|C_{\rightsquigarrow n}|_{\text{des}} > |C_{\rightsquigarrow n}'|_{\text{des}}$) by case analysis on the shape
 317 of $C_{\rightsquigarrow n} = \mathbb{E}_n[T_n]$. If $C_{\rightsquigarrow n} = \lambda x^n. C_{\rightsquigarrow n}^2$, then $\varphi_n = (\text{Id}, \square y^n)$ works. If $C_{\rightsquigarrow n} = \mathbb{S}_n[x^n V_n]$ then
 318 $\varphi_n = (x^n \mapsto \lambda _ . y^n, \square)$ works.

319 By iterating this property, we get $C_{\rightsquigarrow n}[\varphi_n] \triangleright C_{\rightsquigarrow n}'$, $C_{\rightsquigarrow n}'[\varphi_n'] \triangleright C_{\rightsquigarrow n}''$ and so on. Since
 320 $(|C_{\rightsquigarrow n}|_{\text{con}}, |C_{\rightsquigarrow n}|_{\text{des}})$ strictly decreases and the lexicographical ordering is well-founded, this
 321 sequence is necessarily finite. We can therefore take $\psi_n = \dots \circ \varphi_n' \circ \varphi_n$, and by lemma 11,
 322 we get $C_{\rightsquigarrow n}[\psi_n] \triangleright^* C_{\rightsquigarrow n}^*$ where $C_{\rightsquigarrow n}^* \rightsquigarrow$ and $(|C_{\rightsquigarrow n}^*|_{\text{con}}, |C_{\rightsquigarrow n}^*|_{\text{des}}) = (0, 0)$. The command
 323 $C_{\rightsquigarrow n}^*$ is therefore a variable \underline{y}^n and we are done. ◀

324 ▶ **Theorem 22.** *In λ_n^{pure} , \rightsquigarrow operationally characterizes solvability.*

325 2.2 The pure focused call-by-value λ -calculus: λ_v^{\rightarrow}

326 The syntax is the same except that $\text{let } x^v = \square_v V_v^1 \dots V_v^k \text{ in } C_{\rightsquigarrow v}$ is now a stack, and $C_{\rightsquigarrow v}$ is
 327 no longer a value. Defer is extended by $\text{defer}(\text{let } x^v = \square_v V_v^1 \dots V_v^k \text{ in } C_{\rightsquigarrow v}, \underline{T}_n W_v^1 \dots W_v^l) =$
 328 $\text{let } x^v = \underline{T}_n W_v^1 \dots W_v^l V_v^1 \dots V_v^k \text{ in } C_{\rightsquigarrow v}$ and $\text{defer}(\text{let } x^v = \square_v V_v^1 \dots V_v^k \text{ in } C_{\rightsquigarrow v}, \text{let } x^n = \underline{T}_n W_v^1 \dots W_v^l \text{ in } C_{\rightsquigarrow n}) =$
 329 $\text{let } x^n = \underline{T}_n W_v^1 \dots W_v^l \text{ in defer}(\text{let } x^v = \square_v V_v^1 \dots V_v^k \text{ in } C_{\rightsquigarrow v}, C_{\rightsquigarrow n})$. Reductions \triangleright and \rightarrow are re-
 330 stricted as usual, i.e. if some term is going to be substituted, then it has to be a value. The
 331 ahead reduction is extended by an additional rule:

$$\frac{C_{\rightsquigarrow v} \rightsquigarrow C_{\rightsquigarrow v}'}{\text{let } x^v = \mathbb{S}_v[\underline{T}_v] \text{ in } C_{\rightsquigarrow v} \rightsquigarrow \text{let } x^v = \mathbb{S}_v[\underline{T}_v] \text{ in } C_{\rightsquigarrow v}'}$$

333 The commutations rules are handled by the \triangleright_μ reduction. All the lemma are proved using
 334 the same techniques except (NFSol), which changes slightly because we have to generalize
 335 $C_{\rightsquigarrow n}[\varphi_n] \triangleright C_{\rightsquigarrow n}' \rightsquigarrow$ to $C_{\rightsquigarrow v}[\varphi_v] \triangleright \rightsquigarrow^* C_{\rightsquigarrow v}' \rightsquigarrow$. Indeed, the disubstitution $\varphi_v = (x^v \mapsto$
 336 $\lambda _ . y^v, \square)$ maybe unblock several redexes, for example in $C_{\rightsquigarrow v} = \text{let } y^v = \underline{x}^v V_v \text{ in let } z^v =$
 337 $\underline{x}^v W_v \text{ in } I$.

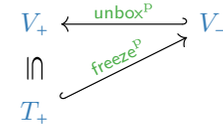
338 ▶ **Theorem 23.** *In λ_v^{pure} , \rightsquigarrow operationally characterizes solvability.*

339 **3 Pure polarized solvability**340 **3.1 Calculus**341 **3.1.1 Definition and properties**

342 We not introduce a pure focused λ -calculus that subsumes both call-by-name and call-by-
 343 value. Just like the pure call-by-name and call-by-value focused calculi described earlier, it is
 344 another syntax for the intuitionistic fragment of an abstract-machine-like calculus: LJ_p^{η} [8]
 345 or L_{int} of [20]. Those calculi avoid the Lafont critical pair [12] $C^2[\underline{C}^1/x] \triangleleft \text{let } x = \underline{C}^1 \text{ in } C^2 \triangleright$
 346 $\text{defer}(\text{let } x = \square \text{ in } C^2, C^1)$ by adding polarities: $+$ and $-$. The $-$ polarity corresponds to
 347 call-by-name and only allows the reduction $C_{\sim-}^2[\underline{C}_{\sim-}^1/x] \triangleleft \text{let } x^- = \underline{C}_{\sim-}^1 \text{ in } C_{\sim-}^2$, while the $+$
 348 polarity corresponds to call-by-value and only allows the right reduction $\text{let } x^+ = \underline{C}_{\sim+}^1 \text{ in } C_{\sim+}^2 \triangleright$
 349 $\text{defer}(\text{let } x^+ = \square_+ \text{ in } C_{\sim+}^2, C_{\sim+}^1)$. This ensures that \triangleright remains deterministic.

350 The previously-mentionned calculi were build to study well-typed terms in a classical (i.e.
 351 not intuitionistic) setting, and are therefore not perfectly suited for the study of intuitionistic
 352 untyped computations. We therefore slightly modify them. We start by taking well-polarized
 353 terms, i.e. well-typed terms for the type system where all judgements $T : A_\varepsilon$ are replaced
 354 by $T : \varepsilon$. We then restrict to the intuitionistic fragment. Finally, we notice that the set of
 355 well-polarized terms is context-free⁸, i.e. there exists a context-free grammar that generates
 356 them, and therefore that they can be taken as syntax. The resulting syntax can be found in
 357 Figure 4a. We will motivate the restriction to well-polarized terms later.

358 In this calculus, positive values V_+ can be though of as being
 359 results, negative term T_- and negative-returning commands
 360 $C_{\sim-}$ as being computations that will evaluate only if their
 361 result is needed, and positive terms T_+ and positive-returning
 362 commands $C_{\sim+}$ as computations that will evaluate immediately
 363 if given the change. Shifts, which allows both polarities to
 364 interact, are described in Figure 3. In order to remember the
 365 domain and codomain of each shift, one can notice that both



366 **Figure 3** Shifts

366 shifts inject terms of one polarity into values of the other polarity, and that the freeze^P shift
 367 goes from positive to negative just like with temperatures. The first shift, $\text{freeze}^P(C_{\sim+})$,
 368 represents a frozen / delayed computation. It is very commonly used in call-by-value
 369 programming languages to simulate call-by-name: $\text{freeze}^P(C_{\sim+})$ can be thought of as being
 370 $\lambda().T_+$, and $\text{unfreeze}^P(V_-)$ as being $V_-(\cdot)$ (where $()$ is the unique inhabitant of the unit
 371 type). This amounts to representing a delayed computation of type A as a term of type
 372 $\text{unit} \rightarrow A$. The second shift, $\text{box}^P(T_-)$, represents the term T_- “marked” as being a result. The
 373 corresponding match forces evaluation to a result. By “marking” values and forcing evaluation
 374 to “marked” terms before substituting, one can simulate call-by-value in call-by-name. This
 375 is somewhat dual to the first shift: $\text{freeze}^P(T_+)$ stops evaluation and $\text{unfreeze}^P(V_-)$ resumes
 376 it, while $\text{match}^{\sim\varepsilon} T_+$ with $[\text{box}^P(x^-).C_{\sim-}]$ forces evaluation until it is stopped by a $\text{box}^P(T_-)$.
 377 Through the lens of abstract machines, where a term and a context interact, the shift from
 378 T_+ to $\text{freeze}^P(T_+)$ can be thought of as giving more power to the context that can now decide
 379 when to evaluate T_+ , while the shift from $\text{let } x^+ = T_+ \text{ in } C_{\sim\varepsilon}$ to $\text{match}^{\sim\varepsilon} T_+$ with $[\text{box}^P(x^-).C_{\sim\varepsilon}]$
 380 can be thought of a giving more power to the term that can now decide to return before
 381 fully evaluating by boxing the remaining computation. For a detailed description of the

⁸ The reason for this is that instead of having to remember a type, which is an unbounded quantity of information, one only has to remember a polarity, which is a bounded quantity of information.

382 relationship between call-by-name, call-by-value, shift, and call-by-push-value, we refer the
383 reader to this draft⁹.

384 An evaluation context is annotated by two polarities, e.g. $\mathbb{E}_{\varepsilon_1 \rightsquigarrow \varepsilon_2}$, where the first one
385 ε_1 is the polarity of the input, i.e. of the hole \square_{ε_1} , and the second ε_2 is the polarity of
386 the output, i.e. of $\mathbb{E}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{T_{\varepsilon_1}}$. The fact that $\mathbb{E}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{T_{\varepsilon_1}}$ is always a command $C_{\rightsquigarrow \varepsilon_2}$ is not
387 immediately obvious and needs to be proven. In fact, all commands are of this shape. This
388 should not be surprising since we built this calculus as an alternative concrete syntax of an
389 abstract-machine-like calculus where commands of the shape $\langle T_{\varepsilon_1} | \mathbb{E}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \rangle$ are represented by
390 $\mathbb{E}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{T_{\varepsilon_1}}$, and this property simply states that our alternative syntax is indeed equivalent.
391 We use this decomposition very often in proofs.

392 ► **Lemma 24.** *For any evaluation context $\mathbb{E}_{\varepsilon_1 \rightsquigarrow \varepsilon_2}$ and term T_{ε_1} , $\mathbb{E}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{T_{\varepsilon_1}}$ is a command
393 $C_{\rightsquigarrow \varepsilon_2}$, and any command $C_{\rightsquigarrow \varepsilon_2}$ has a unique decomposition of the shape $\mathbb{E}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{T_{\varepsilon_1}}$.*

394 3.1.2 Encoding call-by-name and call-by-value

395 Translations from the call-by-name and call-by-value λ -calculus are described in Figure 5.
396 The encoding of call-by-name corresponds to decomposing the implication call-by-name
397 function space $A \Rightarrow_N B$ as $!A \Rightarrow_p B$. We therefore unbox the argument given to the function,
398 and box the argument in the application. The encoding of call-by-value is more tricky. There
399 is another encoding that sends call-by-value terms to positive terms (which should correspond
400 to decomposing $A \Rightarrow_V B$ as $!(A \Rightarrow_p B)$), but it fails to preserve unsolvability so we use
401 a more complicated one that should correspond to $!A \Rightarrow_p !B$. Some intuition on why this
402 encoding works is given in this draft¹⁰. For both translations (once we take \rightarrow_μ -normal
403 forms) we get that both reductions send \triangleright to \triangleright^+ , and preserve both substitutions and stacks,
404 and hence solvability. Proving directly that they preserve unsolvability is hard because not
405 all disubstitutions in the target are in the image of the translation. Fortunately, we have
406 operational characterizations, so it suffices to show that \rightsquigarrow is sent to \rightsquigarrow^+ through the
407 translation.

408 ► **Proposition 25.** *Both translations preserve solvability and unsolvability.*

409 3.1.3 Normal forms and clashes

410 Looking at \triangleright -normal commands, and using the decomposition $\mathbb{E}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{T_{\varepsilon_1}}$, one gets the
411 following:

412 ► **Lemma 26.** *In λ_p^{pure} , an \triangleright -normal command $C_{\rightsquigarrow \varepsilon}$ is of one of the following shapes: $\underline{V}_\varepsilon$,
413 $\mathbb{S}_\varepsilon \boxed{x^\varepsilon}$, $\mathbb{S}_- \boxed{\text{freeze}^p(C_{\rightsquigarrow +}) V_+}$ or $\mathbb{S}_+ \boxed{\text{unfreeze}^p(\lambda x^+. C_{\rightsquigarrow -})}$.*

414 In an abstract-machine-like syntax this corresponds to $\langle V_\varepsilon | \square_\varepsilon \rangle$, $\langle x^\varepsilon | \mathbb{S}_\varepsilon \rangle$, $\langle \text{freeze}^p(C_{\rightsquigarrow +}) | \mathbb{S}_- \boxed{\square_- V_+} \rangle$
415 and $\langle \lambda x^+. C_{\rightsquigarrow -} | \mathbb{S}_+ \boxed{\text{unfreeze}^p(\square_-)} \rangle$. The first two are expected since we consider $\underline{V}_\varepsilon$ to be a
416 result, and $\mathbb{S}_\varepsilon \boxed{x^\varepsilon}$ is an open term waiting for a substitution to continue evaluating. The last
417 two are interaction between two constructors that were not meant to interact. We will call
418 such terms clashes. We give a more general definition of clash:

⁹ <https://xavier.montillet.ac/drafts/PPDP-2020-submission/>

¹⁰ <https://xavier.montillet.ac/drafts/PPDP-2020-submission/>

$$\begin{aligned}
\{x^N\} &= x^- \\
\{\lambda x^N.T_N\} &= \lambda y^+. \text{match}^{\sim} y^+ \text{ with } [\text{box}^P(x^-).\{T_N\}] \\
\{T_N U_N\} &= \underline{\{T_N\} \text{box}^P(U_N)} \\
\{x^V\}_{\text{val}} &= x^- \\
\{\lambda x^V.T_N\}_{\text{val}} &= \lambda y^+. \text{match}^{\sim} y^+ \text{ with } [\text{box}^P(x^-).\text{unbox}^P(\text{unfreeze}^P(\{T_N\}_{\text{term}}))] \\
\{V_V\}_{\text{term}} &= \text{freeze}^P(\text{box}^P(\{V_V\}_{\text{val}})) \\
\{T_V U_V\}_{\text{term}} &= \underline{\text{unbox}^P(\text{unfreeze}^P(\{T_V\}_{\text{term}})) \text{box}^P(\{T_N\}_{\text{term}})}
\end{aligned}$$

■ **Figure 5** Encoding call-by-name and call-by-value into λ_P

419 ► **Definition 27.** A command $C_{\sim \varepsilon}$ is said to be a clash when for all disubstitution φ_ε , $C_{\sim \varepsilon}[\varphi_\varepsilon]$
420 is \triangleright -normal.

421 ► **Lemma 28.** In λ_P^{pure} , clashes are exactly commands of the shape $\mathbb{S}_+ \boxed{\text{freeze}^P(C_{\sim +}) V_+}$ or
422 $\mathbb{S}_+ \boxed{\text{unfreeze}^P(\lambda x^+. C_{\sim -})}$.

423 While clashes are easily characterized, this is much harder for commands that will clash no
424 matter how they are used, for example $\mathbb{K}_1 \boxed{\mathbb{K}_2 T_\varepsilon}$ where $\mathbb{K}_1 = \text{let}^{\sim \varepsilon} _+ = \text{unfreeze}^P(\underline{x^-}) \text{ in } \square_\varepsilon$
425 and $\mathbb{K}_2 = \text{let}^{\sim \varepsilon} _+ = \text{unfreeze}^P(\underline{x^-} V_+) \text{ in } \square_\varepsilon$ (where the variable being named $_$ means that it
426 is not used). The intuition is that if x^- is send to $\text{freeze}^P(U_+)$ then $\underline{x^-} V_+$ will clash, and
427 if x^- is send to $\lambda x^+. C_{\sim -}$ then $\text{unfreeze}^P(\underline{x^-})$ will clash. Since both of those terms will be
428 evaluated while evaluating $\mathbb{K}_1 \boxed{\mathbb{K}_2 T_\varepsilon}$, $\mathbb{K}_1 \boxed{\mathbb{K}_2 T_\varepsilon}$ is bound to clash (or diverge). We will call
429 such problematic commands implicit clashes. They will make the study of solvability in this
430 calculus more complicated.

431 3.1.4 The bi-typed variant

432 With the intuition that $\text{freeze}^P(T_+)$ is $\lambda(). T_+$, and $\text{unfreeze}^P(V_-)$ is $V_-(_)$, we remove both
433 $\lambda x^+. C_{\sim -}$ and $\text{freeze}^P(T_+)$, and instead add $\lambda \langle x^+. C_{\sim -}^1 | \text{freeze}^P.C_{\sim +}^2 \rangle$ with the following
434 reductions:

$$\begin{aligned}
\mathbb{S}_- \lambda \langle x^+. C_{\sim -}^1 | \text{freeze}^P.C_{\sim +}^2 \rangle V_+ &\triangleright_{\rightarrow} \text{defer}(\mathbb{S}_-, C_{\sim -}^1[V_+/x^+]) \\
\mathbb{S}_+ \boxed{\text{unfreeze}^P(\lambda \langle x^+. C_{\sim -}^1 | \text{freeze}^P.C_{\sim +}^2 \rangle)} &\triangleright_{\uparrow} \text{defer}(\mathbb{S}_+, C_{\sim +}^2)
\end{aligned}$$

436 We call the resulting calculus λ_P^{PN} . The intuition for this calculus comes from two things.
437 First, models of the untyped λ -calculus correspond to typed models with a unique type, which
438 justifies the bi-typed intuition because there are now two types, one per polarity. Secondly,
439 in dynamically typed programming languages, it is possible to have a pattern match that
440 ranges over values of disjoint types (for example integers and booleans), though this is often
441 expressed as a match on the type followed by a match on the value in the type. In this
442 calculus, if we had pattern-matchable pairs $(V_+ \otimes W_+)$, this would mean having a match
443 $\text{match}^{\sim \varepsilon 2} \mathbb{S}_{\varepsilon_1} \boxed{T_{\varepsilon_1}} \text{ with } [\text{box}^P(x^-).C_{\sim \varepsilon}^1 | (y^+ \otimes z^+).C_{\sim \varepsilon}^2]$ instead of the match for $\text{box}^P(V_-)$ and
444 a separate match for pairs. Although it may not be completely clear in the λ -calculus-like
445 syntax we gave, in the corresponding abstract-machine-like syntax the idea of having a big
446 pattern-match that ranges over all possible positive value constructors is dual to what we
447 did by introducing $\lambda \langle x^+. C_{\sim -}^1 | \text{freeze}^P.C_{\sim +}^2 \rangle$. Having a big pattern-match means that
448 positive stacks can handle any positive value they interact with, and having a “big λ ” means
449 that negative values can handle any negative stack they interact with.

450 ▶ **Lemma 29.** In $\lambda_{\mathbf{p}}^{\mathcal{PN}}$, there are no clashes, and \triangleright -normal commands are of one of the
 451 following shapes: $\underline{V}_{\varepsilon}$ or $\underline{\mathbb{S}}[x^{\varepsilon}]$.

452 3.2 Solvability

453 ▶ **Example 30.** Any variable x^{ε} is solvable. The empty stacks \square_{ε} are solvable.

454 ▶ **Lemma 31.** All clashes are unsolvable.

455 For positive terms, solvability can be replaced by a simpler notion, potential valuability,
 456 introduced by Paolini and Rocca in [22]:

457 ▶ **Definition 32.** A command $C_{\rightsquigarrow\varepsilon}$ is potentially valuable if there exists a substitution σ such
 458 that $C_{\rightsquigarrow\varepsilon}[\sigma] \triangleright^* \underline{V}_{\varepsilon}$. A term T_{ε} is potentially valuable if $\underline{T}_{\varepsilon}$ is.

459 ▶ **Lemma 33.** Solvable commands are potentially valuable.

460 ▶ **Lemma 34.** Any potentially valuable positive term T_{+} is solvable.

461 In $\lambda_{\mathbf{p}}^{\text{pure}}$, operationally characterizing solvability may be possible but would most likely involve
 462 proving some kind of separation theorem. Indeed, if we take $\mathbb{K}^1 = \underline{\text{let}}^{\rightsquigarrow\varepsilon} _+ = \underline{\text{unfreeze}}^{\mathbf{p}}(\underline{x}^- V_+^1)$ in \square
 463 and $\mathbb{K}^2 = \underline{\text{let}}^{\rightsquigarrow\varepsilon} _+ = \underline{\text{unfreeze}}^{\mathbf{p}}(\underline{x}^- V_+^2 W_+)$ in \square then $C_{\rightsquigarrow\varepsilon} = \mathbb{K}^1[\mathbb{K}^2 y]$ can be \rightarrow -normal, while it
 464 being solvable depends on the relationship between V_+^1 and V_+^2 . If they are equal, $C_{\rightsquigarrow\varepsilon}$ is unsolv-
 465 able because whatever function we substitute x^- by will need to return both a frozen computa-
 466 tion and a function when given the same input. However, if we take $V_+^1 = \underline{\text{box}}^{\mathbf{p}}(\underline{\text{freeze}}^{\mathbf{p}}(\underline{V}_+^3))$
 467 and $V_+^2 = \underline{\text{box}}^{\mathbf{p}}(\underline{\lambda} _+ . \underline{\text{freeze}}^{\mathbf{p}}(\underline{V}_+^4))$, then $\varphi = (x^- \mapsto \lambda z^+ . \underline{\text{unbox}}^{\mathbf{p}}(\underline{z}^+), \square_{\varepsilon})$ solves it. If V_+^1
 468 and V_+^2 are separable (i.e. there are dissubstitutions that send them to distinct variables),
 469 then $C_{\rightsquigarrow\varepsilon}$ is also solvable. We do not operationally characterize solvability in $\lambda_{\mathbf{p}}^{\text{pure}}$ in this
 470 article.

471 3.3 Operational characterization of solvability in $\lambda_{\mathbf{p}}^{\mathcal{PN}}$

472 3.3.1 The ahead reduction

473 The ahead reduction is given in Figure 6. Note that all commands are either of the shape
 474 $\underline{\mathbb{S}}_+[T_+]$ or $\underline{\mathbb{E}}_+[V_+]$. Using this, we define “having the control” as follows:

475 ▶ **Definition 35.** In a command $\underline{\mathbb{S}}_+[T_+]$, we say that $\underline{\mathbb{S}}_+$ has the control if T_+ is a value, and
 476 that T_+ has it otherwise. In a command $\underline{\mathbb{E}}_+[V_-]$, we say that V_- has the control if $\underline{\mathbb{E}}_+$ is a
 477 stack, and that V_- has it otherwise.

478 The intuition of is that all operational reductions are of the shape $\underline{\mathbb{E}}_{\varepsilon}[\underline{T}_{\varepsilon}] \triangleright C[\varphi]$, where C is
 479 a subcommand of either T_{ε} or \mathbb{E}_{ε} . In fact, any operational reduction after a dissubstitution ψ
 480 has a similar property: $\underline{\mathbb{E}}_{\varepsilon}[\underline{T}_{\varepsilon}][\psi] \triangleright C[\varphi]$ where C is a subcommand of either T_{ε} or \mathbb{E}_{ε} . The
 481 side of the command (which we call side because we are thinking of $\langle T_{\varepsilon} \mathbb{E}_{\varepsilon} \rangle$) that has the
 482 control is the one that contains this subcommand C and we can know which one it is before
 483 knowing ψ ! The intuition of where to reduce is then the following:

484 “The ahead reduction can always reduce the side that has the control, and can reduce the
 485 other side only if it can not be discarded.”

$$\begin{array}{c}
\frac{C \triangleright C'}{C \rightsquigarrow C'} \quad \frac{T_+ \rightsquigarrow T'_+}{\mathbb{S}_+ \boxed{T_+} \rightsquigarrow \mathbb{S}_+ \boxed{T'_+}} T_+ \quad \frac{\mathbb{S}_+ \rightsquigarrow \mathbb{S}'_+}{\mathbb{S}_+ \boxed{V_+} \rightsquigarrow \mathbb{S}'_+ \boxed{V'_+}} \quad \frac{V_- \rightsquigarrow V'_-}{\mathbb{S}_- \boxed{V_-} \rightsquigarrow \mathbb{S}_- \boxed{V'_-}} \\
\frac{\frac{\mathbb{E}_- \rightsquigarrow \mathbb{E}'_-}{\mathbb{E}_- \boxed{V_-} \rightsquigarrow \mathbb{E}'_- \boxed{V'_-}}}{\frac{C_{\rightsquigarrow \varepsilon} \rightsquigarrow C_{\rightsquigarrow \varepsilon}'}{\text{as_term}(C_{\rightsquigarrow \varepsilon}) \rightsquigarrow \text{as_term}(C_{\rightsquigarrow \varepsilon}')} \mu} \\
\frac{\frac{C_{\rightsquigarrow -1} \rightsquigarrow C_{\rightsquigarrow -3} \quad C_{\rightsquigarrow -2} \rightsquigarrow C_{\rightsquigarrow -4}}{\lambda \langle x^+.C_{\rightsquigarrow -1} \mid \text{freeze}^P.C_{\rightsquigarrow -2} \rangle \rightsquigarrow \lambda \langle x^+.C_{\rightsquigarrow -3} \mid \text{freeze}^P.C_{\rightsquigarrow -4} \rangle} \quad \frac{\mathbb{S}_- \rightsquigarrow \mathbb{S}'_-}{\mathbb{S}_- \boxed{V_-} \rightsquigarrow \mathbb{S}'_- \boxed{V'_-}} \\
\frac{\frac{\mathbb{S}_+ \rightsquigarrow \mathbb{S}'_+}{\mathbb{S}_+ \boxed{\text{unfreeze}^P(\square_-)} \rightsquigarrow \mathbb{S}'_+ \boxed{\text{unfreeze}^P(\square_-)}}}{\frac{C_{\rightsquigarrow \varepsilon_2} \rightsquigarrow C_{\rightsquigarrow \varepsilon_2}'}{\text{let}^{\rightsquigarrow \varepsilon_2} x^{\varepsilon_1} = \square_{\varepsilon_1} \text{ in } C_{\rightsquigarrow \varepsilon_2} \rightsquigarrow \text{let}^{\rightsquigarrow \varepsilon_2} x^{\varepsilon_1} = \square_{\varepsilon_1} \text{ in } C_{\rightsquigarrow \varepsilon_2}'} \tilde{\mu}} \\
\frac{C_{\rightsquigarrow \varepsilon} \rightsquigarrow C_{\rightsquigarrow \varepsilon}'}{\text{match}^{\rightsquigarrow \varepsilon} \square_+ \text{ with } [\text{box}^P(x^-).C_{\rightsquigarrow \varepsilon}] \rightsquigarrow \text{match}^{\rightsquigarrow \varepsilon} \square_+ \text{ with } [\text{box}^P(x^-).C_{\rightsquigarrow \varepsilon}']}
\end{array}$$

■ Figure 6

486 Any reduction that follows this has a good chance of operationally characterizing solvability
487 (in the absence of clashes, which need to be handled separately). Note that all V_+ are $\rightsquigarrow_{\text{Bad}}$ -
488 normal, and this choice was made because positive values can be discarded. Also note that
489 in a command $\text{let}^{\rightsquigarrow \varepsilon} x^- = T_- \text{ in } C_{\rightsquigarrow \varepsilon}$, you can not reduce the T_- , again because it could be
490 discarded. In a classical version on this calculus, one would be able to build terms $\text{magic}(C)$
491 that discard stacks and then compute some other command C , i.e. $\mathbb{S} \boxed{\text{magic}(C)} \triangleright C$, and
492 negative stacks that do not have the control therefore would be $\rightsquigarrow_{\text{Bad}}$ -normal¹¹. Here, we
493 are in an intuitionistic calculus, so stacks are never discarded, and we can therefore allow
494 reducing them even when they do not have the control. In fact, not only can they not be
495 discarded, but when moved by defer, they will be moved to somewhere where $\rightsquigarrow_{\text{Bad}}$ can
496 reach them:

497 ► **Lemma 36.** *If $\mathbb{S}_\varepsilon \rightsquigarrow \mathbb{S}'_\varepsilon$ then $\text{defer}(\mathbb{S}_\varepsilon, C_{\rightsquigarrow \varepsilon}) \rightsquigarrow \text{defer}(\mathbb{S}'_\varepsilon, C_{\rightsquigarrow \varepsilon})$.*

498 Our syntax does not distinguish between a command $C_{\rightsquigarrow \varepsilon}$ and the same command seen as
499 a term $\text{as_term}(C_{\rightsquigarrow \varepsilon})$, but we made that coercion explicit in the rules. The intuition of
500 why we reduce both commands in parallel in $\lambda \langle x^+.C_{\rightsquigarrow -1} \mid \text{freeze}^P.C_{\rightsquigarrow -2} \rangle$ is that we want
501 to preserve (Disubst) and (UTB). In $\lambda \langle x^+.C_{\rightsquigarrow -1} \mid \text{freeze}^P.C_{\rightsquigarrow -2} \rangle$, if \rightsquigarrow only reduced one
502 side, by disubstitutivity, we could defer a stack that interacts with the other side, so that
503 a \triangleright step could erase the \rightsquigarrow reduction step, and this would break (UTB). We now prove
504 that \rightsquigarrow operationally characterizes solvability. The proof of (NFSol) just needs $|\cdot|_{\text{con}}$ to be
505 extended to count applications, unfreeze and matches, and $|\cdot|_{\text{des}}$ to count both λ -abstractions,
506 freeze and box. The idea is that $|\cdot|_{\text{con}}$ counts value constructors, while $|\cdot|_{\text{des}}$ counts stack

¹¹ Which is expected because $\mathbb{S} \boxed{x^-}$ would be solved by $x^- \mapsto \text{magic}(\underline{y^\varepsilon})$

507 constructors. Note that if your disubstitution is a stack, after reduction, there will be one less
 508 value constructor. If the disubstitutions is a substitution however, it will add an arbitrary
 509 number of value constructors, while removing only one stack constructor. This is why we
 510 use $(|\cdot|_{\text{des}}, |\cdot|_{\text{con}})$ and not $(|\cdot|_{\text{con}}, |\cdot|_{\text{des}})$.

511 The proof of (UTB) uses a somewhat unexpected property: $\triangleleft\text{-----}\triangleright$ is a bisimulation¹²
 512 for $\text{---}\triangleright$, i.e. if $C^l \triangleleft\text{-----}\triangleright\text{---}\triangleright C^{rr}$ then $C^l \triangleleft\text{---}\triangleleft\text{-----}\triangleright C^{rr}$. This property arises naturally
 513 when trying to prove that the synchronized product¹³ of two abstract rewriting systems that
 514 have the (DP) has (UTB).

515 ► **Theorem 37.** In $\lambda_p^{\mathcal{P}\mathcal{N}}$, $\text{---}\triangleright$ operationally characterizes solvability.

516 Conclusion

517 While based on calculi geared towards typing and classical logic, the calculus $L_p^{\mathcal{P}\mathcal{N}}$ has shown
 518 to be useful to study solvability, and given how regular η -conversion rules look in it, we believe
 519 that it will prove very useful for the study of observational equivalence too. The alternative
 520 λ -calculus-like syntax $\lambda_p^{\mathcal{P}\mathcal{N}}$, however has proven hard to work with (for us), because the
 521 underlinements and defer, while necessary to faithfully represent $L_p^{\mathcal{P}\mathcal{N}}$, are very easy to forget
 522 or misplace. We hope that it nevertheless served its purpose: making $L_p^{\mathcal{P}\mathcal{N}}$ more accessible.

523 The ideas that we would like the reader to take home from this article are: the notion of
 524 “having the control”; the use of disubstitutions; the idea of making the calculus dynamically
 525 typed / bi-typed calculi to remove clashes; and the idea of splitting the proof of the operational
 526 characterization on solvability into two very distinct parts.

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¹² Usually, the definition of bisimulation has two parts, but since $\triangleleft\text{-----}\triangleright$ is symmetric, we do not need the second one.

¹³ The synchronized product of $(\mathcal{A}_1, \rightsquigarrow_1)$ and $(\mathcal{A}_2, \rightsquigarrow_2)$ is $(\mathcal{A}_1 \times \mathcal{A}_2, \rightsquigarrow_3)$ where $(a_1, a_2) \rightsquigarrow_3 (a'_1, a'_2)$ is defined as $a_1 \rightsquigarrow_1 a'_1$ and $a_2 \rightsquigarrow_2 a'_2$.

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(a) Syntax

Terms / values:

$$T_N, U_N, V_N, W_N ::= x^N \mid \lambda x^N. T_N \mid T_N U_N$$

(b) Top-level reduction \triangleright

$$(\lambda x^n. T_N) U_N \triangleright T_N[U_N/x^N]$$

(c) Contexts

Stacks / operational contexts:

$$\mathbb{S}_N ::= \square \mid V_N^1 \dots V_N^k$$

Head contexts:

$$\mathbb{H}_N ::= (\lambda x_1^N \dots \lambda x_k^N. \square) V_N^1 \dots V_N^l$$

Ahead contexts:

$$\mathbb{A}_N ::= \square \mid \mathbb{A}_N V_N \mid \lambda x^N. \mathbb{A}_N$$

(Strong) contexts:

$$\mathbb{K}_N ::= \square \mid \lambda x^N. \mathbb{K}_N \mid \mathbb{T}_N U_N \mid T_N \mathbb{U}_N$$

(d) Reductions

Operational / weak head reduction \triangleright :

$$\frac{T_N \triangleright T'_N}{\mathbb{S}_N[T_N] \triangleright \mathbb{S}_N[T'_N]}$$

Head reduction $\dashv\rightarrow_{\text{hd}}$:

$$\frac{T_N \triangleright T'_N}{\mathbb{H}_N[T_N] \dashv\rightarrow_{\text{hd}} \mathbb{H}_N[T'_N]}$$

Ahead reduction $\dashv\rightarrow$:

$$\frac{T_N \triangleright T'_N}{\mathbb{A}_N[T_N] \dashv\rightarrow \mathbb{A}_N[T'_N]}$$

Strong reduction \rightarrow :

$$\frac{T_N \triangleright T'_N}{\mathbb{K}_N[T_N] \rightarrow \mathbb{K}_N[T'_N]}$$

■ **Figure 7** The pure call-by-name λ -calculus λ_n^{pure}

616

A Solvability

► Example 38.

$$I_N \stackrel{\text{def}}{=} \lambda x^N. x^N \quad K_N \stackrel{\text{def}}{=} \lambda x^N. \lambda y^N. x^N \quad \delta_N \stackrel{\text{def}}{=} \lambda x^N. x^N x^N \quad \Omega_N \stackrel{\text{def}}{=} \delta_N \delta_N \triangleright \Omega_N$$

$$\delta_N^{T_N} \stackrel{\text{def}}{=} \lambda x^n. T_N(x^N x^N) \quad \Omega_N^{T_N} \stackrel{\text{def}}{=} \delta_N^{T_N} \delta_N^{T_N} \triangleright T_N \Omega_N^{T_N} \quad Y_N \stackrel{\text{def}}{=} \lambda x^N. \Omega_N^{x^N}$$

617

Proof of theorem 9

618

A.0.1 Proving that $\dashv\rightarrow$ -solvability is equivalent to \rightarrow -solvability

619

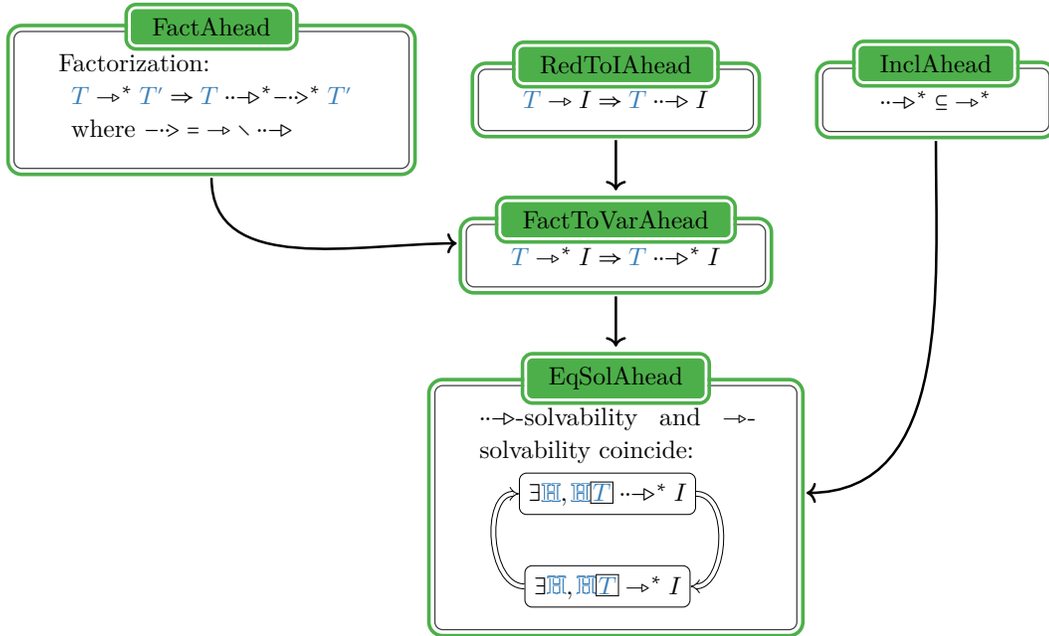
Proof of Proposition 8.

620

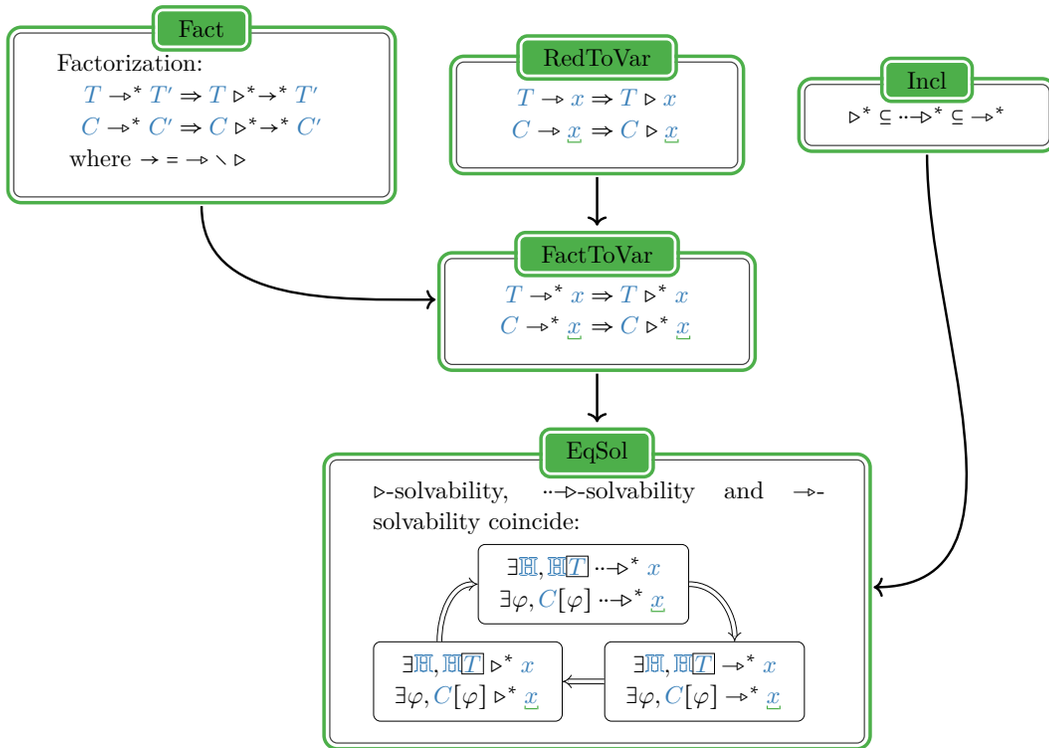
■ **FactToVar**: Suppose that $T \rightarrow^* x$. By **(Fact)**, $T \triangleright^* T' \rightarrow^n x$ for some $n \in \mathbb{N}$. By **(RedToVar)**, there is no T'' such that $T'' \rightarrow x$, so that $n = 0$ and $T' = x$. We can therefore conclude that $T \triangleright^* x$.

623

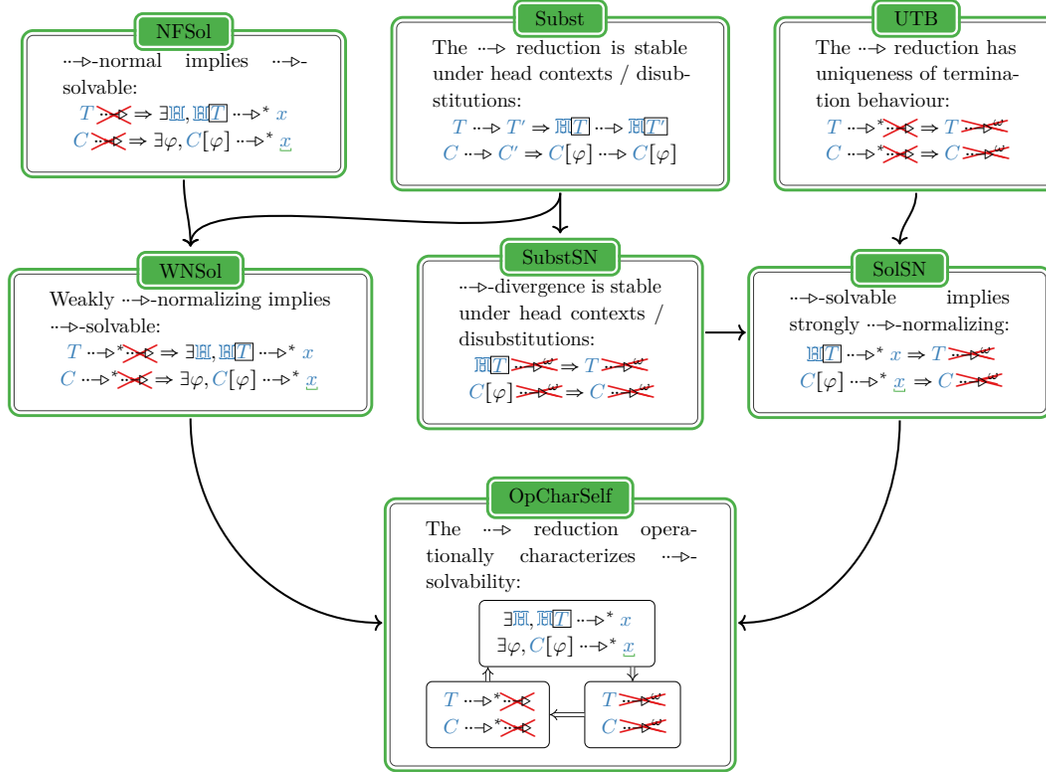
■ **EqSol**: Two of the implications are given by **(Incl)**. The remaining one is **(FactToVar)**.



■ **Figure 8** Equivalence of solvability definitions (from [AccPao12]) - Proposition 5



■ **Figure 9** Equivalence of solvability definitions - Proposition 8

624 **A.1 Proving that \twoheadrightarrow operationally characterizes \twoheadrightarrow -solvability**

■ **Figure 10** Operational characterization of self-solvability - Proposition 6

625 **Proof of Proposition 6.** Intermediate lemmas are described in Figure 10. ◀

- 626 ■ **WNSol**: Suppose that $T \twoheadrightarrow^* T' \twoheadrightarrow^* \perp$. Since $T \twoheadrightarrow^* \perp$, by (NFSol), there exists \mathbb{H} such that
- 627 $\mathbb{H}[T] \twoheadrightarrow^* I$. By (Subst), we have $\mathbb{H}[T] \twoheadrightarrow^* \mathbb{H}[T']$ and we can therefore conclude that
- 628 $\mathbb{H}[T] \twoheadrightarrow^* I$.
- 629 ■ **SubstSN**: The contrapositive is a corollary of (Subst).
- 630 ■ **SolSN**: If $\mathbb{H}[T] \twoheadrightarrow^* I$, since $I \twoheadrightarrow^* \perp$, by (UTB), we have $\mathbb{H}[T] \twoheadrightarrow^* \perp$. By (SubstSN), we can
- 631 therefore conclude that $T \twoheadrightarrow^* \perp$.
- 632 ■ **OpCharSelf**: (WNSol) and (SolSN) give two of the implications, and the third one (i.e.
- 633 strongly-normalizing implies weakly-normalizing) is easy: Perform arbitrary \twoheadrightarrow reduction
- 634 steps until a normal form is reached (and one is eventually reached because the term is
- 635 strongly normalizing).

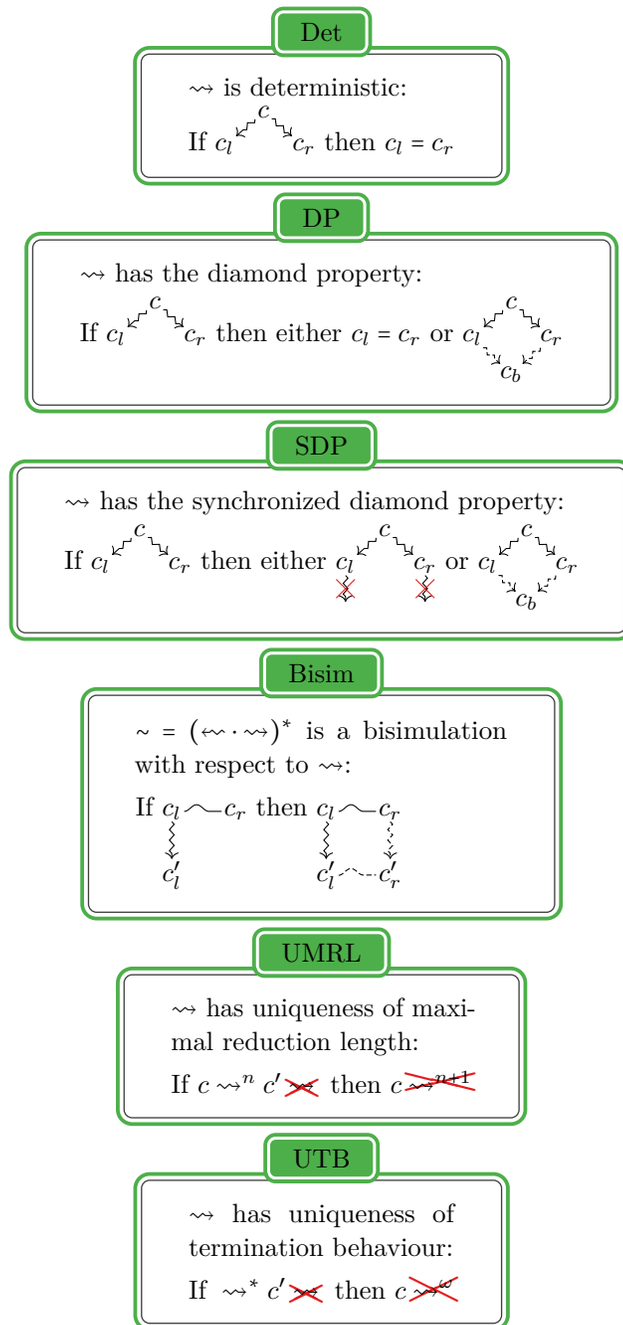
636 **A.2 Proving uniqueness of termination behaviour**

637 A sequence of properties that imply (UTB) are given in Figure 11. For the call-by-name

638 λ -calculus, $\twoheadrightarrow_{\text{hd}}$ is deterministic, which immediately implies (UTB). As we progress towards

639 more complex calculi, some of those properties will no longer hold, and we will therefore

640 have to prove a lower one directly, which is harder. (Det), (DP) and (UTB) are well-known



■ **Figure 11** Properties implying uniqueness of termination behavior

641 properties. (SDP) is what one gets on the synchronized product¹⁴ of two abstract rewriting
 642 systems that have (DP). (Bisim) arises naturally when trying to prove that (SDP) implies
 643 (UMRL), and our intuition of \sim is that it respects a very strong notion of observational
 644 equivalence that has the number of reduction steps as an invariant. (UMRL) states that all
 645 maximal reduction (whether finite or infinite) have the same length.

646 B Solvability in focused calculi

647 **Proof of lemma 19.** By induction on the derivation of $C \rightsquigarrow C'$. The base case $C \triangleright C'$ is
 648 lemma 11. ◀

649 **Proof of lemma 20.** By induction on the derivation of the reductions. The only non-trivial
 650 cases are $\text{defer}(\mathbb{S}_n, C_{\rightsquigarrow n}) \triangleleft \mathbb{S}_n \boxed{C_{\rightsquigarrow n}} \rightsquigarrow \mathbb{S}_n \boxed{C_{\rightsquigarrow n}'}$ and $\text{defer}(\mathbb{S}_n, C_{\rightsquigarrow n} [V_n/x^n]) \triangleleft \mathbb{S}_n \boxed{(\lambda x^n. C_{\rightsquigarrow n}) V_n} \rightsquigarrow$
 651 $\mathbb{S}_n \boxed{(\lambda x^n. C_{\rightsquigarrow n}') V_n}$, both of which are handled via lemma 19. ◀

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653 **Proof of lemma 24.** This lemma is easily proven by proving the same thing for $\mathbb{S}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{T_{\varepsilon_1}}$
 654 and $D_{\rightsquigarrow \varepsilon_2}$ (by case analysis on the polarities and induction), and then noting that it works
 655 for the only remaining case. The only induction hypothesis that needs to be strengthened is
 656 to prove that $\mathbb{S}_{\rightsquigarrow -} \boxed{T_-}$ is always a $D_{\rightsquigarrow -}$, which needs to be strengthened to $\mathbb{S}_{\rightsquigarrow -} \boxed{D_{\rightsquigarrow -}'}$ is always
 657 a $D_{\rightsquigarrow -}$. ◀

658 **Proof of lemma 26.** We start by using the decomposition of $C_{\rightsquigarrow \varepsilon_1}$ as $\mathbb{E}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{T_{\varepsilon_1}}$.

659 We now show that any \triangleright -normal command is of the shape $\mathbb{S}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{V_{\varepsilon_1}}$ by contradiction
 660 and case analysis on ε_1 . If $\varepsilon_1 = -$, then the term T_- is necessarily a value V_- , and the
 661 only way for the evaluation context $\mathbb{E}_{\rightsquigarrow \varepsilon_2}$ to not be a stack $\mathbb{S}_{\rightsquigarrow \varepsilon_2}$ is to be of the shape
 662 $\mathbb{E}_{\rightsquigarrow \varepsilon_2} = \text{let}^{\rightsquigarrow \varepsilon_2} x^- = \square_- \text{ in } C_{\rightsquigarrow \varepsilon_2}$, so that $\mathbb{E}_{\rightsquigarrow \varepsilon_2} \boxed{T_-} = \text{let}^{\rightsquigarrow \varepsilon_2} x^- = V_- \text{ in } C_{\rightsquigarrow \varepsilon_2} \triangleright_{\tilde{\mu}} C_{\rightsquigarrow \varepsilon_1} [V_-/x^-]$ and we
 663 can conclude that $C_{\rightsquigarrow \varepsilon_1}$ is not \triangleright -normal. Dually, if $\varepsilon_1 = +$, then the evaluation context $\mathbb{E}_{\rightsquigarrow \varepsilon_2}$
 664 is necessarily a stack $\mathbb{S}_{\rightsquigarrow \varepsilon_2}$, and the only way for the term T_+ to not be a value V_+ is to be
 665 of the shape $T_+ = C_{\rightsquigarrow +}$, so that $\mathbb{E}_{\rightsquigarrow \varepsilon_2} \boxed{T_+} = \mathbb{S}_{\rightsquigarrow \varepsilon_2} \boxed{C_{\rightsquigarrow +}} \triangleright_{\mu} \text{defer}(\mathbb{S}_{\varepsilon}, C_{\rightsquigarrow \varepsilon})$ and we can conclude
 666 that $C_{\rightsquigarrow \varepsilon_1}$ is not \triangleright -normal.

667 We now show that among commands of the shape $\mathbb{S}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{V_{\varepsilon_1}}$, the only \triangleright -normal ones are
 668 of the shape $\mathbb{S}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{\text{freeze}^p(C_{\rightsquigarrow +}) V_+}$ or $\mathbb{S}_{\varepsilon_1 \rightsquigarrow \varepsilon_2} \boxed{\text{unfreeze}^p(\lambda x^+. C_{\rightsquigarrow -})}$. This is done by case analysis on
 669 the polarity ε_1 and then the syntax of $\mathbb{S}_{\varepsilon_1 \rightsquigarrow \varepsilon_2}$ and V_{ε_1} . ◀

670 **Proof.** lemma 28 It is immediate that commands of this shape are clashes. To show that all
 671 clashes are of this shape, notice that by taking φ_{ε} to be the identity, we get $C_{\rightsquigarrow \varepsilon} \not\triangleright$ so that $C_{\rightsquigarrow \varepsilon}$
 672 is of one of the four shapes given in the previous lemma. It is easy to find a disubstitution
 673 φ_{ε} such that $C_{\rightsquigarrow \varepsilon} [\varphi_{\varepsilon}] \triangleright$ if $C_{\rightsquigarrow \varepsilon}$ is of the shape $\langle V_{\varepsilon} | \square_{\varepsilon} \rangle$, $\langle x^{\varepsilon} | \mathbb{S}_{\varepsilon} \rangle$ which allows to conclude. ◀

674 **Proof of lemma 33.** We have $C_{\rightsquigarrow \varepsilon} [\varphi_{\varepsilon}] \triangleright^* \underline{x}$ with $\varphi_{\varepsilon} = (\sigma, \mathbb{S}_{\varepsilon})$. Since $C_{\rightsquigarrow \varepsilon} [\varphi_{\varepsilon}]$ is weakly
 675 \triangleright -normalizing, and hence strongly \triangleright -normalizing by lemma 13, so is $C_{\rightsquigarrow \varepsilon} [\sigma]$ by lemma 11.
 676 We therefore have $C'_{\rightsquigarrow \varepsilon}$ such that $C_{\rightsquigarrow \varepsilon} [\sigma] \triangleright^* C'_{\rightsquigarrow \varepsilon} \not\triangleright$. If $C'_{\rightsquigarrow \varepsilon} = \underline{x}$, we are done. Otherwise, we

¹⁴The synchronized product of $(\mathcal{A}_1, \rightsquigarrow_1)$ and $(\mathcal{A}_2, \rightsquigarrow_2)$ is $(\mathcal{A}_1 \times \mathcal{A}_2, \rightsquigarrow_3)$ where $(a_1, a_2) \rightsquigarrow_3 (a'_1, a'_2)$ is defined as $a_1 \rightsquigarrow_1 a'_1$ and $a_2 \rightsquigarrow_2 a'_2$.

677 necessarily have $\mathbb{S}_\varepsilon[C'_{\sim\varepsilon}] \triangleright$. This implies that $C'_{\sim\varepsilon}$ can be neither a clash, nor of the shape
 678 $\mathbb{S}_\varepsilon[x^\varepsilon]$. By the characterization of \triangleright -normal forms it is therefore of the shape $C'_{\sim\varepsilon} = \underline{V}_\varepsilon$, and
 679 $C_{\sim\varepsilon}$ is therefore potentially valuable. \blacktriangleleft

680 **Proof of lemma 34.** We have $\underline{T}_+[\sigma] \triangleright^* \underline{V}_+$. Take $\varphi_+ = \sigma, \text{let}^{\sim\varepsilon} x^+ = \square \text{in } \underline{y}^\varepsilon$ where $x^+ \neq y^\varepsilon$.
 681 We have $\underline{T}_+[\varphi_+] = \underline{\text{let}^{\sim\varepsilon} x^+ = \underline{T}_+[\sigma] \text{in } \underline{y}^\varepsilon} \triangleright^* \underline{\text{let}^{\sim\varepsilon} x^+ = \underline{V}_+ \text{in } \underline{y}^\varepsilon} \triangleright \underline{y}^\varepsilon$. \blacktriangleleft

682 Regarding the proof above, the reader may wonder if $\text{let}^{\sim\varepsilon} x^+ = \square \text{in } \underline{y}^\varepsilon$ should be considered
 683 to be a contexts that “effectively uses its hole”, since it seems to extract no information
 684 from the term plugged in its hole. To answer this, notice that evaluating $\text{let}^{\sim\varepsilon} x^+ = \underline{T}_+ \text{in } \underline{y}^\varepsilon$,
 685 will also evaluate \underline{T}_+ . This means that $\text{let}^{\sim\varepsilon} x^+ = \underline{T}_+ \text{in } \underline{y}^\varepsilon$ reduces to $\underline{y}^\varepsilon$ if and only if the
 686 evaluation of \underline{T}_+ terminates, so that even though the information is discarded by returning
 687 $\underline{y}^\varepsilon$, the information “ \underline{T}_+ terminates” has been extracted from the term that was placed in
 688 the hole.

689 There is another, perhaps more convincing, way to look at this: considering that
 690 $\text{let}^{\sim\varepsilon} x^+ = \square \text{in } C_{\sim\varepsilon}$ “effectively uses its hole” is expected to be admissible, i.e. disallow-
 691 ing such contexts in the definition of solvability should leave the set of solvable com-
 692 mands unchanged. The idea is that one can replace $\mathbb{S}_+^1 = \text{let}^{\sim\varepsilon} x^+ = \square \text{in } C_{\sim\varepsilon}$ by $\mathbb{S}_+^2 =$
 693 $\text{match}^{\sim\varepsilon} \square_+ \text{ with } [\text{box}^p(y^-).C_{\sim\varepsilon}[\text{box}^p(y^-)/x^+]]$ in the disubstitution φ_ε . We do not prove this
 694 here as it would involve proving that the η -conversion $\mathbb{S}_+ =_\eta \text{match}^{\sim\varepsilon} \square_+ \text{ with } [\text{box}^p(y^-).\mathbb{S}_+[\text{box}^p(y^-)]]$
 695 respects observational equivalence in this pure calculus, which is non-trivial and left as fur-
 696 ther work. To give some intuition, we nevertheless adapt the proof that all potentially
 697 valuable term \underline{T}_+ are solvable so as to not use $\text{let}^{\sim\varepsilon} x^+ = \square \text{in } C_{\sim\varepsilon}$. If \underline{V}_+ is a variable z^+ ,
 698 then $\mathbb{S}_+ = \square_+$ solves it. If \underline{V}_+ is not a variable then it is of the shape $\text{box}^p(z^-)$, so that
 699 $\mathbb{S}_+ = \text{match}^{\sim\varepsilon} \square_+ \text{ with } [\text{box}^p(x^-).\underline{y}^+]$ solves it. In other words, a potentially valuable term \underline{T}_+
 700 is solvable, not because its result \underline{V}_+ can be discarded by $\text{let}^{\sim\varepsilon} x^+ = \square \text{in } \underline{y}^+$, but because
 701 variables are solvable, and all other positive values have a constructor at their root, so that
 702 the corresponding match solves them.

703 **Proof of lemma 31.** Suppose by contradiction that a clash $C_{\sim\varepsilon}$ is solved by a disubstitution
 704 φ_ε , i.e. $C_{\sim\varepsilon}[\varphi_\varepsilon] \triangleright^* \underline{x}^\varepsilon$. Since $C_{\sim\varepsilon}[\varphi_\varepsilon] \not\triangleright$, we would necessarily have $C_{\sim\varepsilon}[\varphi_\varepsilon] = \underline{x}^\varepsilon$. The only
 705 way for this equality to hold is that $C_{\sim\varepsilon}$ is of the shape $\underline{y}^\varepsilon$, which is absurd because $\underline{y}^\varepsilon$ is
 706 not a clash. \blacktriangleleft

707 **Proof of lemma 36.** By induction on $C_{\sim\varepsilon}$. \blacktriangleleft

708 \blacktriangleright **Lemma 39.** (NFSol) If C is $\dashv\rightarrow_{\text{Unsolv}}$ -normal then C is solvable.

709 **Proof of lemma 39.** If C were unsolvable, we would have $C \in \text{Unsolv}$ and hence $C \dashv\rightarrow_{\text{Unsolv}}$
 710 C . \blacktriangleleft

711 \blacktriangleright **Lemma 40.** (Disubst) The ahead reduction $\dashv\rightarrow_{\text{Bad}}$ is disubstitutive: If $C \dashv\rightarrow_{\text{Bad}} C'$ then
 712 $C[\varphi] \dashv\rightarrow_{\text{Bad}} C'[\varphi]$.

713 **Proof of lemma 40.** By induction on C . The base cases, which correspond to the two first
 714 rules defining $\dashv\rightarrow_{\text{Bad}}$, use the disubstitutivity of \triangleright and the fact that Bad is closed under
 715 disubstitutions. \blacktriangleleft

716 \blacktriangleright **Lemma 41.** (DP) The ahead reduction $\dashv\rightarrow_{\text{Bad}}$ has the diamond property: If $C^l \triangleleft \dashv\rightarrow_{\text{Bad}}$
 717 $C \dashv\rightarrow_{\text{Bad}} C^r$ then either $C^l = C^r$ or $C^l \dashv\rightarrow_{\text{Bad}} \triangleleft \dashv\rightarrow_{\text{Bad}} C^r$.

718 **Proof of lemma 41.** By case analysis on the reduction $C^l \triangleleft C$ and $C \twoheadrightarrow_{\text{Bad}} C^r$, one gets
 719 that $C^l \triangleleft C \twoheadrightarrow_{\text{Bad}} C^r$ implies $C^l \twoheadrightarrow_{\text{Bad}} C^r$:

- 720 ■ If $C^l \triangleleft C \twoheadrightarrow_{\text{Bad}} C$ with $C \in \text{Bad}$ then $C^l \in \text{Bad}$ so $C^l \twoheadrightarrow_{\text{Bad}} C^l \triangleleft C^r$.
- 721 ■ If $C^l \triangleleft C \triangleright C^r$ then $C^l = C^r$ by determinism of \triangleright .
- 722 ■ All other cases are handled as follows: We look at what happens to the redex reduced by
 723 $C \twoheadrightarrow_{\text{Bad}} C^r$ through the $C^l \triangleleft C$ reduction. For most case, the redex will not be impacted
 724 by the reduction $C^l \triangleleft C$ and commutation is either trivial, or uses the fact that Bad is
 725 closed under disubstitutions if the $C \twoheadrightarrow_{\text{Bad}} C^r$ relies on some subcommand being in Bad.
 726 The only interesting cases arise when the reduction $C \twoheadrightarrow_{\text{Bad}} C^r$ happens in a stack \mathbb{S}
 727 such that get deferred in C^l , and those cases are handled by lemma 36.

728

729 ► Remark 42. $\varphi = (x^- \mapsto \lambda z^+. \underline{\text{unbox}}^p(z^+), \square_\varepsilon)$ solves $C_{\sim\varepsilon} = \mathbb{K}^1 \boxed{\mathbb{K}^2 \underline{y^\varepsilon}}$, where $\mathbb{K}^1 = \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{x^-} V_+^1) \text{ in } \square}$,
 730 $\mathbb{K}^2 = \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{x^-} V_+^2 W_+) \text{ in } \square}$, $V_+^1 = \text{box}^p(\text{freeze}^p(\underline{V_+^3}))$ and $V_+^2 = \text{box}^p(\lambda _+. \text{freeze}^p(\underline{V_+^4}))$
 731 (where we assume that the two occurrences of x^- are the only ones because otherwise the
 732 command would not fit within the page):

$$\begin{aligned}
 C_{\sim\varepsilon}[\varphi] &= \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{(\lambda z^+. \underline{\text{unbox}}^p(z^+)) V_+^1} \text{ in } \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{(\lambda z^+. \underline{\text{unbox}}^p(z^+)) V_+^2 W_+} \text{ in } \underline{y^\varepsilon}}}} \\
 &\triangleright \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{\text{unbox}}^p(\underline{V_+^1})) \text{ in } \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{(\lambda z^+. \underline{\text{unbox}}^p(z^+)) V_+^2 W_+} \text{ in } \underline{y^\varepsilon}}}} \\
 &\triangleright \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{\text{freeze}}^p(\underline{V_+^3})) \text{ in } \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{(\lambda z^+. \underline{\text{unbox}}^p(z^+)) V_+^2 W_+} \text{ in } \underline{y^\varepsilon}}}} \\
 &\triangleright \underline{\text{let}^{\sim\varepsilon} _+ = \underline{V_+^3} \text{ in } \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{(\lambda z^+. \underline{\text{unbox}}^p(z^+)) V_+^2 W_+} \text{ in } \underline{y^\varepsilon}}}} \\
 &\triangleright \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{(\lambda z^+. \underline{\text{unbox}}^p(z^+)) V_+^2 W_+} \text{ in } \underline{y^\varepsilon}} \\
 733 &\triangleright \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{\text{unbox}}^p(\underline{V_+^2}) W_+) \text{ in } \underline{y^\varepsilon}} \\
 &\triangleright \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{(\lambda _+. \text{freeze}^p(\underline{V_+^4})) W_+} \text{ in } \underline{y^\varepsilon}} \\
 &\triangleright \underline{\text{let}^{\sim\varepsilon} _+ = \text{unfreeze}^p(\underline{\text{freeze}}^p(\underline{V_+^4})) \text{ in } \underline{y^\varepsilon}} \\
 &\triangleright \underline{\text{let}^{\sim\varepsilon} _+ = \underline{V_+^4} \text{ in } \underline{y^\varepsilon}} \\
 &\triangleright \underline{y^\varepsilon}
 \end{aligned}$$

734