

1 Internal strict propositions using point-free 2 equations

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7 — Abstract —

8 The setoid model of Martin-Löf’s type theory bootstraps extensional features of type theory from
9 intensional type theory equipped with a universe of definitionally proof irrelevant (strict) propositions.
10 Extensional features include a Prop-valued identity type with a strong transport rule and function
11 extensionality. We show that a setoid model supporting these features can be defined in intensional
12 type theory without any of these features. The key component is a point-free notion of propositions.
13 Our construction suggests that strict algebraic structures can be defined along the same lines in
14 intensional type theory.

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30 **1** Introduction

31 The setoid model of type theory pioneered by Hofmann [15] supports the following extensional
32 features that are missing from intensional type theory: function extensionality, propositional
33 extensionality (univalence for propositions [4]) and quotient inductive-inductive types [18].
34 If the setoid model is defined in an intensional metatheory and all equations of the model
35 (such as the β rule) hold definitionally, then it constitutes a *model construction* (also called
36 syntactic translation): any model of intensional type theory can be turned into its “setoidified”
37 variant which supports the extensional features, thus bootstrapping the extensional features
38 from intensional type theory. Hofmann’s original model only justified some of the equations
39 definitionally. Altenkirch showed that if the metatheory supports a sort TyP of definitionally
40 proof irrelevant propositions in addition to the sort Ty of types, then there is a version of
41 the setoid model where all equations are definitional [2]. After he presented this model
42 construction at the Symposium on Logic in Computer Science in 1999 [2], Per Martin-Löf



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8:2 Internal strict propositions using point-free equations

43 asked whether it is possible to remove the extra requirement of `TyP`. As far as we know, the
 44 question is still open.

45 In this setoid model a closed type is a setoid: a type together with an equivalence relation;
 46 a term is a function between the types which respects the relations. If the equivalence relation
 47 is proof relevant (`Ty`-valued), then terms have to additionally include components about
 48 respecting the reflexivity, symmetry and transitivity proofs, then when proving equalities
 49 of terms (such as the β law), one has to show that the corresponding new components
 50 are equal, which forces the introduction of new components, and so on. This problem
 51 is usually referred to as coherence problem, see [15, Section 5.3] for a discussion in the
 52 context of the setoid model, or [19] for a recent exposition of the general phenomenon.
 53 Altenkirch’s solution [2] was to make the relation `TyP`-valued instead of `Ty`-valued: in this
 54 case, terms automatically respect reflexivity proofs as there is only one proof of reflexivity,
 55 up to definitional equality. We could avoid requiring `TyP` by using the internally definable
 56 universe of homotopy propositions `hProp` [23]. If the relation is `hProp`-valued, terms respect
 57 reflexivity proofs up to the internal identity type. However to show that the relation for Π
 58 types is in `hProp`, we need that `hProp` is closed under Π . To prove this, we need function
 59 extensionality, which defeats the purpose of the model bootstrapping function extensionality.

60 In this paper we show that in intensional type theory there is an alternative notion of
 61 proposition that is closed under Π . A type A is an `hProp` if any two elements of A are equal.
 62 We can also express this equation in a point-free way: the two functions “first” and “second”
 63 both having type $A \rightarrow A \rightarrow A$ are equal. We call this property `isPfProp` for point-free
 64 propositions.

$$65 \quad \text{isHProp } A \equiv (a \ a' : A) \rightarrow \text{Id}_A \ a \ a' \qquad \text{isPfProp } A \equiv \text{Id}_{(A \rightarrow A \rightarrow A)} (\lambda a \ a'. a) (\lambda a \ a'. a')$$

66 In the presence of function extensionality, `isHProp` A and `isPfProp` A are equivalent. However,
 67 in intensional type theory without function extensionality, the latter is stronger. `isPfProp`
 68 classifies definitionally proof irrelevant types in the empty context: from canonicity it follows
 69 that if `isPfProp` A for a closed type A , then all elements of A are definitionally equal. For a
 70 type family $A : D \rightarrow \text{Type}$ over a closed type we use a dependent variant of `isPfProp`:

$$71 \quad \text{isPfPropd } A \equiv \text{Id}_{((d:D) \rightarrow A \ d \rightarrow A \ d \rightarrow A \ d)} (\lambda d \ a \ a'. a) (\lambda d \ a \ a'. a')$$

72 In intensional type theory, unlike `hProp`, `isPfPropd` is closed under Π types. This essentially
 73 relies on the η rule for Π types. Using η for Σ and \top , we can prove that `isPfPropd` is closed
 74 under these type formers too. `isPfProp` only includes \perp if it has a weak η rule saying that
 75 any two elements of \perp are definitionally equal. This is usually not the case in intensional
 76 type theory where \perp is defined as an inductive type.

77 With the help of point-free propositions, we give a partial positive answer to Martin-Löf’s
 78 question: in intensional type theory without a sort of propositions, we define the setoid model
 79 with \perp , \top , Π , Σ , types, a sort `TyP` closed under \top , Π , Σ and a `TyP`-valued identity type
 80 with function extensionality. Our answer is partial because \perp is not in `TyP`, and the model
 81 does not support inductive types, or a universe of propositions. We also define an external
 82 version of this model as a model construction taking as input a model of intensional type
 83 theory, and outputting a model with extensionality principles. This latter construction only
 84 uses external point-free propositions which are the same as subobjects in category theory,
 85 but we still haven’t encountered it in the literature.

86 Recently, there is a renewed interest in models of type theory with a sort `TyP`. Agda was
 87 extended with a universe of strict propositions [13], this was used to formalise fully featured
 88 variants of the setoid model [4, 3, 18], strict presheaf models were built using `TyP` [22], and

89 the metatheory of type theories with TyP was studied [1, 11]. One difference between TyP
 90 and pfProp is that (as every sort) the former is static: it only includes types which are built
 91 into it. The latter is dynamic: any type is included for which all elements are definitionally
 92 equal. Another difference is that proof irrelevance holds definitionally for assumed elements
 93 of TyP, while we only know proof irrelevance up to propositional equality for members of
 94 pfProp.

95 More generally, in intensional type theory, point-free equations can be used to describe
 96 strict algebraic structures. One has to express the algebraic equations in a point-free way.
 97 For example, in a strict monoid with carrier M and binary operation $- \otimes -$, associativity is
 98 expressed as $\text{ld}_{M \rightarrow M \rightarrow M \rightarrow M} (\lambda x y z. (x \otimes y) \otimes z) (\lambda x y z. x \otimes (y \otimes z))$. Natural numbers with
 99 addition are not a strict monoid because addition is only weakly associative. An example of
 100 a strict monoid is the function space $A \rightarrow A$ for any type A with composition as the binary
 101 operation.

102 1.1 Structure of the paper

103 After describing related work, in Section 2 we explain our notation and the notion of model
 104 of type theory we use (category with families). In Section 3 we define point-free propositions
 105 and show that they are closed under \top , Σ and Π . In Section 4, we show that any model
 106 of type theory can be equipped with a sort of strict propositions. This can be seen as the
 107 external version of Section 3. We compare the internal and external notions of propositions
 108 in Section 5. Then we describe how point-free propositions can be applied to construct the
 109 setoid model. As a warmup, we define the model construction externally (Section 6). Then
 110 we turn to our main application of internal point-free propositions and define the setoid
 111 model internally to a model of intensional type theory (Section 7). In Section 8 we give more
 112 examples of strict algebraic structures. We conclude in Section 9.

113 Sections 3 and 7 were formalised in Agda [12], and can be understood without much
 114 intuition about categories with families.

115 1.2 Related work

116 Hofmann defined two versions of the setoid model in an intensional metatheory [15], one
 117 of them did not have dependent types, the other justified some computation rules (e.g. β
 118 rules for Σ types) only up to propositional equality, and not definitionally. Altenkirch [2]
 119 justified all the rules of type theory but relied on a definitionally proof-irrelevant universe
 120 of propositions. He sketched a normalisation proof for a type theory with such a universe.
 121 Coquand [9] defined a setoid model in intensional type theory which justifies a weak function
 122 space: there is no substitution rule for λ and no η rule. Palmgren [21] formalised a set-
 123 theoretic interpretation of extensional type theory in an intensional metatheory. He used
 124 setoids for encoding sets as well-founded trees quotiented by bisimulation, hence it can also
 125 be seen as a setoid model. Thus it is similar to our Construction 17 and it justifies more
 126 types including inductive types and a universe. It is not clear whether one can obtain a
 127 model construction analogous to Construction 15 from his interpretation.

128 Strict propositions were introduced in Agda and Coq in a way that is compatible with
 129 univalence [13]. Issues with rewriting-style normalisation for a type theory with strict
 130 propositions, a strict identity type and a strong transport were found by Abel and Coquand
 131 [1]. Normalisation for type theory with strict propositions but without such an identity type
 132 was proved by Coquand [11].

8:4 Internal strict propositions using point-free equations

133 The setoid model as a model construction was described in [4] together with an Agda
134 formalisation using strict propositions in Agda. This was extended with an inductive-recursive
135 universe of setoids in [3].

136 In [4], a variant of the setoid model was described in which transport has a definitional
137 computation rule. In the accompanying formalisation, a point-free equation was used to ensure
138 this property: instead of $(a : A) \rightarrow \text{coe}_A \text{ refl } a = a$, the equation $(\lambda a. \text{coe}_A \text{ refl } a) = (\lambda a. a)$ was
139 used. In his brilliant paper [16], Hugunin shows that function extensionality is not needed to
140 define natural numbers (and inductive types) from W-types in intensional type theory. He
141 constructs a predicate which selects the “canonical” elements in natural numbers defined by
142 W-types. His construction has a similar “point-free” flavour and also essentially relies on η
143 for function space.

2 Type theory

145 Our metatheory is extensional type theory and we use notations similar to Agda’s. We write
146 `Type` for the Russell universe (we don’t write levels explicitly, but we work in a predicative
147 setting), we write \equiv for definitional equality, we write $(x : A) \rightarrow B$ for function space with
148 $\lambda(x : A).t$ or $\lambda x.t$ for abstraction, juxtaposition for application, $(x : A) \times B$ for Σ types with a, b
149 for pairing and $\pi_1 ab$, $\pi_2 ab$ for projections. We use the lower case Simonyi naming convention,
150 e.g. ab is a name for a variable in $(x : A) \times B$. We use implicit arguments and implicit
151 quantifications which we sometimes specify explicitly in subscripts. We write \top , `tt` for the
152 unit type and its constructor. Function space, dependent products and unit have η laws. We
153 write $\text{Id}_A a a'$ or $a =_A a'$ or simply $a = a'$ for the identity type, it has constructor $\text{refl} : \text{Id}_A a a$
154 and eliminator $J : (P : (a' : A) \rightarrow a = a' \rightarrow \text{Type}) \rightarrow P a \text{ refl} \rightarrow (e : a = a') \rightarrow P a' e$ with
155 definitional computation rules. We write $\text{transp} : (P : A \rightarrow \text{Type}) \rightarrow a = a' \rightarrow P a \rightarrow P a'$,
156 $e \blacksquare e' : a = a''$ for $e : a = a'$ and $e' : a' = a''$, $\text{ap } f e : f a = f a'$ for $e : a = a'$, all defined via J .
157 The empty type is denoted \perp with eliminator elim_\perp . We assume quotient inductive-inductive
158 types (QIITs), that is, we have syntaxes for type theories (see paragraph after the next one).

159 In some places (e.g. in sections 3 and 7), we work internally to a model of intensional
160 type theory, and use the same notations as for our metatheory. In these cases we specify
161 precisely what features our model has and we only use those features, for example we don’t
162 use equality reflection. In such cases we use the phrase “external” to refer to the metatheory.

163 The notion of model of type theory we use is category with families (CwF, [8]). Using this
164 presentation, type theory is a generalised algebraic theory and the syntax of a type theory is
165 the initial algebra which is a QIIT. In extensional type theory, it is enough to assume the
166 existence of a single QIIT to obtain syntaxes for all generalised algebraic theories [17]. We
167 assume the existence of this QIIT (called the theory of QIIT signatures in [17]).

168 We give some intuition for the description of type theory as a CwF here. A gentler
169 introduction is e.g. [5]. Figure 1 lists the components of a model of type theory with \top , Σ , Π , \perp
170 and `Id` types. A model of type theory consists of a category with families (CwF, left hand side
171 of the figure), that is, a category of contexts and substitutions ($\text{Con}, \dots, \text{idr}$) with a terminal
172 object (the empty context \blacklozenge , the empty substitution $\epsilon, \blacklozenge\eta$), a presheaf of types ($\text{Ty}, \dots, [\text{id}]$)
173 and a locally representable dependent presheaf of terms over types ($\text{Tm}, \dots, \triangleright\eta$). Local
174 representability is also called comprehension, and consists of the context extension operation
175 $-\triangleright-$ together with the natural isomorphism $\text{Sub } \Delta (\Gamma \triangleright A) \cong (\gamma : \text{Sub } \Delta \Gamma) \times \text{Tm } \Delta (A[\gamma])$
176 witnessed by $-, -, \dots, \triangleright\eta$. Note that many operations have implicit arguments, for example
177 $-\circ-$ takes Γ, Δ, Θ implicitly. Also, some equations only typecheck because of previous
178 equations, for example, $[\text{id}]$ for terms depends on $[\text{id}]$ for types: the left hand side is in

| | | | |
|-------------------------|--|-----------------------|--|
| Con | : Set | \top | : $\text{Ty } \Gamma$ |
| Sub | : $\text{Con} \rightarrow \text{Con} \rightarrow \text{Set}$ | $\top[]$ | : $\top[\gamma] \equiv \top$ |
| $-\circ-$ | : $\text{Sub } \Delta \Gamma \rightarrow \text{Sub } \Theta \Delta \rightarrow \text{Sub } \Theta \Gamma$ | tt | : $\text{Tm } \Gamma \top$ |
| ass | : $(\gamma \circ \delta) \circ \theta \equiv \gamma \circ (\delta \circ \theta)$ | $\top\eta$ | : $(t : \text{Tm } \Gamma \top) \rightarrow t \equiv \text{tt}$ |
| id | : $\text{Sub } \Gamma \Gamma$ | Σ | : $(A : \text{Ty } \Gamma) \rightarrow \text{Ty } (\Gamma \triangleright A) \rightarrow \text{Ty } \Gamma$ |
| idl | : $\text{id} \circ \gamma \equiv \gamma$ | $\Sigma[]$ | : $(\Sigma A B)[\gamma] \equiv \Sigma(A[\gamma])(B[\gamma \circ \mathbf{p}, \mathbf{q}])$ |
| idr | : $\gamma \circ \text{id} \equiv \gamma$ | $-, -$ | : $(a : \text{Tm } \Gamma A) \rightarrow \text{Tm } \Gamma (B[\text{id}, a]) \rightarrow$ $\text{Tm } \Gamma (\Sigma A B)$ |
| \blacklozenge | : Con | π_1 | : $\text{Tm } \Gamma (\Sigma A B) \rightarrow \text{Tm } \Gamma A$ |
| ϵ | : $\text{Sub } \Gamma \blacklozenge$ | π_2 | : $(ab : \text{Tm } \Gamma (\Sigma A B)) \rightarrow$ $\text{Tm } \Gamma (B[\text{id}, \pi_1 ab])$ |
| $\blacklozenge\eta$ | : $(\sigma : \text{Sub } \Gamma \blacklozenge) \rightarrow \sigma \equiv \epsilon$ | $\Sigma\beta_1$ | : $\pi_1(a, b) \equiv a$ |
| Ty | : $\text{Con} \rightarrow \text{Set}$ | $\Sigma\beta_1$ | : $\pi_2(a, b) \equiv b$ |
| $-[-]$ | : $\text{Ty } \Gamma \rightarrow \text{Sub } \Delta \Gamma \rightarrow \text{Ty } \Delta$ | $\Sigma\eta$ | : $(\pi_1 ab, \pi_2 ab) \equiv ab$ |
| $[\circ]$ | : $A[\gamma \circ \delta] \equiv A[\gamma][\delta]$ | $., []$ | : $(a, b)[\gamma] \equiv (a[\gamma], b[\gamma])$ |
| $[\text{id}]$ | : $A[\text{id}] \equiv A$ | Π | : $(A : \text{Ty } \Gamma) \rightarrow \text{Ty } (\Gamma \triangleright A) \rightarrow \text{Ty } \Gamma$ |
| Tm | : $(\Gamma : \text{Con}) \rightarrow \text{Ty } \Gamma \rightarrow \text{Set}$ | $\Pi[]$ | : $(\Pi A B)[\gamma] \equiv \Pi(A[\gamma])(B[\gamma \circ \mathbf{p}, \mathbf{q}])$ |
| $-[-]$ | : $\text{Tm } \Gamma A \rightarrow (\gamma : \text{Sub } \Delta \Gamma) \rightarrow$ $\text{Tm } \Delta (A[\gamma])$ | lam | : $\text{Tm } (\Gamma \triangleright A) B \rightarrow \text{Tm } \Gamma (\Pi A B)$ |
| $[\circ]$ | : $a[\gamma \circ \delta] \equiv a[\gamma][\delta]$ | app | : $\text{Tm } \Gamma (\Pi A B) \rightarrow \text{Tm } (\Gamma \triangleright A) B$ |
| $[\text{id}]$ | : $a[\text{id}] \equiv a$ | $\Pi\beta$ | : $\text{app}(\text{lam } t) \equiv t$ |
| $-\triangleright-$ | : $(\Gamma : \text{Con}) \rightarrow \text{Ty } \Gamma \rightarrow \text{Con}$ | $\Pi\eta$ | : $\text{lam}(\text{app } t) \equiv t$ |
| $-, -$ | : $(\gamma : \text{Sub } \Delta \Gamma) \rightarrow \text{Tm } \Delta (A[\gamma]) \rightarrow$ $\text{Sub } \Delta (\Gamma \triangleright A)$ | $\text{lam}[]$ | : $(\text{lam } t)[\gamma] \equiv \text{lam}(t[\gamma \circ \mathbf{p}, \mathbf{q}])$ |
| \mathbf{p}_A | : $\text{Sub } (\Gamma \triangleright A) \Gamma$ | \perp | : $\text{Ty } \Gamma$ |
| \mathbf{q}_A | : $\text{Tm } (\Gamma \triangleright A) (A[\mathbf{p}])$ | $\perp[]$ | : $\perp[\gamma] \equiv \perp$ |
| $\triangleright\beta_1$ | : $\mathbf{p} \circ (\gamma, a) \equiv \gamma$ | elim_\perp | : $\text{Tm } \Gamma \perp \rightarrow \text{Tm } \Gamma A$ |
| $\triangleright\beta_2$ | : $\mathbf{q}[\gamma, a] \equiv a$ | $\text{elim}_\perp[]$ | : $(\text{elim}_\perp t)[\gamma] \equiv \text{elim}_\perp(t[\gamma])$ |
| $\triangleright\eta$ | : $(\mathbf{p} \circ \gamma a, \mathbf{q}[\gamma a]) \equiv \gamma a$ | Id_- | : $(A : \text{Ty } \Gamma) \rightarrow \text{Tm } \Gamma A \rightarrow \text{Tm } \Gamma A \rightarrow$ $\text{Ty } \Gamma$ |
| | | $\text{Id}[]$ | : $(\text{Id}_A a a')[\gamma] \equiv \text{Id}_{A[\gamma]}(a[\gamma])(a'[\gamma])$ |
| | | refl | : $\text{Tm } \Gamma (\text{Id}_A a a)$ |
| | | $\text{refl}[]$ | : $\text{refl}[\gamma] \equiv \text{refl}$ |
| | | J | : $(P : \text{Ty } (\Gamma \triangleright A \triangleright \text{Id}_{A[\mathbf{p}]}(a[\mathbf{p}]) \mathbf{q})) \rightarrow$ $\text{Tm } \Gamma (P[\text{id}, a, \text{refl}]) \rightarrow$ $(e : \text{Tm } \Gamma (\text{Id}_A a a')) \rightarrow$ $\text{Tm } \Gamma (P[\text{id}, a', e])$ |
| | | $\text{J}\beta$ | : $\text{J } P w \text{ refl} \equiv w$ |
| | | $\text{J}[]$ | : $(\text{J } P w e)[\gamma] \equiv$ $\text{J}(P[\gamma \circ \mathbf{p} \circ \mathbf{p}, \mathbf{q}[\mathbf{p}], \mathbf{q}])(w[\gamma])(e[\gamma])$ |

■ **Figure 1** A model of type theory with \top , Σ , Π , \perp , Id . The left column is the definition of CwF, the right column contains the rules for the type formers, one after the other, in the same order.

8:6 Internal strict propositions using point-free equations

$$\begin{aligned}
, \circ & : (\gamma, a) \circ \delta \equiv (\gamma \circ \delta, a[\delta]) \\
\pi_1[] & : (\pi_1 ab)[\gamma] \equiv \pi_1(ab[\gamma]) \\
\pi_2[] & : (\pi_2 ab)[\gamma] \equiv \pi_2(ab[\gamma]) \\
- \times - & : \mathbf{Ty} \Gamma \rightarrow \mathbf{Ty} \Gamma \rightarrow \mathbf{Ty} \Gamma \\
A \times B & := \Sigma A (B[p]) \\
\mathbf{app}[] & : (\mathbf{app} t)[\gamma \circ p, q] \equiv \mathbf{app} (t[\gamma]) \\
- \$ - & : \mathbf{Tm} \Gamma (\Pi A B) \rightarrow (a : \mathbf{Tm} \Gamma A) \rightarrow \mathbf{Tm} \Gamma (B[\mathbf{id}, a]) \\
t \$ a & := (\mathbf{app} t)[\mathbf{id}, a] \\
\$ \beta & : \mathbf{lam} t \$ a \equiv t[\mathbf{id}, a] \\
\$ [] & : (t \$ a)[\gamma] \equiv t[\gamma] \$ a[\gamma] \\
- \Rightarrow - & : \mathbf{Ty} \Gamma \rightarrow \mathbf{Ty} \Gamma \rightarrow \mathbf{Ty} \Gamma \\
A \Rightarrow B & := \Pi A (B[p])
\end{aligned}$$

■ **Figure 2** Provable equations and definable operations in a model of type theory with Σ , Π .

$$\begin{aligned}
\mathbf{TyP} & : \mathbf{Con} \rightarrow \mathbf{Set} \\
-[-] & : \mathbf{TyP} \Gamma \rightarrow \mathbf{Sub} \Delta \Gamma \rightarrow \mathbf{TyP} \Delta \\
[\circ] & : A[\gamma \circ \delta] \equiv A[\gamma][\delta] \\
[\mathbf{id}] & : A[\mathbf{id}] \equiv A \\
\uparrow & : \mathbf{TyP} \Gamma \rightarrow \mathbf{Ty} \Gamma \\
\uparrow [] & : (\uparrow A)[\gamma] \equiv \uparrow(A[\gamma]) \\
\mathbf{irr} & : (u v : \mathbf{Tm} \Gamma (\uparrow A)) \rightarrow u \equiv v \\
\mathbf{TP} & : \mathbf{TyP} \Gamma \\
\mathbf{TP}[] & : \mathbf{TP}[\gamma] \equiv \mathbf{TP} \\
\mathbf{ttP} & : \mathbf{Tm} \Gamma \mathbf{TP} \\
\Sigma \mathbf{P} & : (A : \mathbf{TyP} \Gamma) \rightarrow \mathbf{TyP} (\Gamma \triangleright \uparrow A) \rightarrow \mathbf{TyP} \Gamma \\
\Sigma \mathbf{P}[] & : (\Sigma \mathbf{P} A B)[\gamma] \equiv \Sigma \mathbf{P} (A[\gamma]) (B[\gamma \circ p, q]) \\
-, \mathbf{P}- & : (a : \mathbf{Tm} \Gamma (\uparrow A)) \rightarrow \mathbf{Tm} \Gamma (\uparrow B[\mathbf{id}, a]) \rightarrow \mathbf{Tm} \Gamma (\uparrow \Sigma \mathbf{P} A B) \\
\pi_1 \mathbf{P} & : \mathbf{Tm} \Gamma (\uparrow \Sigma \mathbf{P} A B) \rightarrow \mathbf{Tm} \Gamma A \\
\pi_2 \mathbf{P} & : (ab : \mathbf{Tm} \Gamma (\uparrow \Sigma \mathbf{P} A B)) \rightarrow \mathbf{Tm} \Gamma (\uparrow B[\mathbf{id}, \pi_1 ab]) \\
\Pi \mathbf{P} & : (A : \mathbf{Ty} \Gamma) \rightarrow \mathbf{TyP} (\Gamma \triangleright A) \rightarrow \mathbf{TyP} \Gamma \\
\Pi \mathbf{P}[] & : (\Pi \mathbf{P} A B)[\gamma] \equiv \Pi \mathbf{P} (A[\gamma]) (B[\gamma \circ p, q]) \\
\mathbf{lamP} & : \mathbf{Tm} (\Gamma \triangleright A) (\uparrow B) \rightarrow \mathbf{Tm} \Gamma (\uparrow \Pi \mathbf{P} A B) \\
\mathbf{appP} & : \mathbf{Tm} \Gamma (\uparrow \Pi \mathbf{P} A B) \rightarrow \mathbf{Tm} (\Gamma \triangleright A) (\uparrow B)
\end{aligned}$$

■ **Figure 3** A model of type theory has a sort of proof-irrelevant propositions closed under \top , Σ , Π .

179 $\text{Tm } \Gamma (A[\text{id}])$, the right hand side is in $\text{Tm } \Gamma A$. We don't write the transports because we
180 work in extensional type theory.

181 Variables are represented using typed De Bruijn indices. The zero De Bruijn index is
182 $q : \text{Tm } (\Gamma \triangleright A) (A[p])$, the one index is given by $q[p] : \text{Tm } (\Gamma \triangleright A \triangleright B) (A[p][p])$, two is
183 $q[p][p] : \text{Tm } (\Gamma \triangleright A \triangleright B \triangleright C) (A[p][p][p])$, and so on. Some provable equations and definable
184 operations are listed in Figure 2.

185 The right hand side of Figure 1 lists rules for \top , Σ , Π , \perp and ld types, in this order. The
186 first three type formers have η laws, the latter two don't (they are instances of inductive
187 types). Every operation comes with substitution laws (e.g. $\text{lam}[]$), some of them are not
188 listed as they are provable (see Figure 2). Non-dependent special cases of Π and Σ are also
189 listed there.

190 Figure 3 lists the operations and equations for a model having a sort of definitionally
191 proof-irrelevant propositions TyP which is closed under \top , Σ and Π . Terms of propositional
192 types are expressed with the help of lifting \uparrow which converts a TyP into a Ty . Because of irr ,
193 there is no need to state equations for terms of lifted types, all equations hold.

194 Two important properties of models that we sometimes assume are canonicity [10] and
195 normalisation [6, 10]. Canonicity for \perp says that there is no $\text{Tm } \blacklozenge \perp$. Canonicity for ld says
196 that for any $t : \text{Tm } \blacklozenge (\text{ld}_A a a')$, we have $a \equiv a'$ and $t \equiv \text{refl}$. Normalisation says that there
197 is a function from terms to normal forms $\text{norm} : \text{Tm } \Gamma A \rightarrow \text{Nf } \Gamma A$ such that all terms are
198 equal to their normalised versions ($\ulcorner - \urcorner$ is the inclusion from Nf to Tm): for all $a : \text{Tm } \Gamma A$,
199 $\ulcorner \text{norm } a \urcorner = a$. Normal forms for the theory of Figure 1 are defined mutually with variables
200 and neutral terms by the following three inductive types.

| | | |
|------------|---|---------------|
| 201 | $x ::= q \mid x[p]$ | variables |
| 202 | $n ::= x \mid \pi_1 n \mid \pi_2 n \mid n \$ v \mid \text{elim}_\perp n \mid \text{J } A v n$ | neutral terms |
| 203 204 | $v ::= n^* \mid \text{tt} \mid (v, v) \mid \text{lam } v \mid \text{refl}$ | normal forms |

205 These should be understood as typed rules and there is a restriction (n^*) that only neutral
206 terms at base types are included in normal forms. Base types are \perp and ld in our case.

207 Sometimes we just talk about intensional type theory when we don't want to specify
208 precisely what type formers we have in a model.

209 **3 Point-free propositions internally**

210 In this section we show that (the dependent variant of) point-free propositions is closed
211 under \top , Σ and Π . We work internally to a model of type theory with a universe Type closed
212 under type formers ld , \top , Σ , Π . This section was formalised in Agda [12].

213 The η rule for \top says that for any two $t, t' : \top$ we have $t \equiv t'$, so we also have that
214 $(\lambda(t t' : \top).t) \equiv (\lambda t t'.t')$, hence $\text{refl} : ((\lambda t t'.t) = (\lambda t t'.t')) \equiv \text{isPfProp } \top$.

215 As a warmup for Σ , we prove closure under non-dependent products.

216 **► Proposition 1.** *If $\text{isPfProp } A$ and $\text{isPfProp } B$, then $\text{isPfProp } (A \times B)$.*

217 **Proof.** We assumed $p_A : \text{isPfProp } A \equiv ((\lambda(a a' : A).a) = (\lambda a a'.a'))$ and $p_B : \text{isPfProp } B \equiv$
218 $((\lambda(b b' : B).b) = (\lambda b b'.b'))$ and we want to obtain that $A \times B$ is a point-free proposition.

$$219 \quad p_{A \times B} : \text{isPfProp } (A \times B) \equiv ((\lambda ab ab'.ab) = (\lambda ab ab'.ab')) \equiv$$

$$220 \quad ((\lambda ab ab'.(\pi_1 ab, \pi_2 ab)) = (\lambda ab ab'.(\pi_1 ab', \pi_2 ab')))$$

8:8 Internal strict propositions using point-free equations

222 When rewriting the type of $p_{A \times B}$, we applied the η rule for products which says that
 223 $ab \equiv (\pi_1 ab, \pi_2 ab)$ for any $ab : A \times B$. Then we prove the equality in two steps: first we use
 224 p_A to show that $\pi_1 ab = \pi_1 ab'$ while we keep the $\pi_2 ab$ component constant

$$225 \quad p_{A \times B}^1 : (\lambda ab ab'. (\pi_1 ab, \pi_2 ab)) = (\lambda ab ab'. (\pi_1 ab', \pi_2 ab))$$

$$226 \quad p_{A \times B}^1 := \mathbf{ap} (\lambda z. \lambda ab ab'. (z (\pi_1 ab) (\pi_1 ab'), \pi_2 ab)) p_A,$$

228 then we use p_B to show that $\pi_2 ab = \pi_2 ab'$ while we keep the $\pi_1 ab'$ components constant. In
 229 the middle we have the function returning the mixed pair $(\pi_1 ab', \pi_2 ab)$.

$$230 \quad p_{A \times B}^2 : (\lambda ab ab'. (\pi_1 ab', \pi_2 ab)) = (\lambda ab ab'. (\pi_1 ab', \pi_2 ab'))$$

$$231 \quad p_{A \times B}^2 := \mathbf{ap} (\lambda z. \lambda ab ab'. (\pi_1 ab', z (\pi_2 ab) (\pi_2 ab'))) p_B$$

233 We obtain the desired equality via transitivity:

$$234 \quad p_{A \times B} := p_{A \times B}^1 \mathbf{m} p_{A \times B}^2 \quad \blacktriangleleft$$

236 To show closure of point-free propositions under Σ types, we have $A : \mathbf{Type}$, $B : A \rightarrow \mathbf{Type}$,
 237 $\mathbf{isPfProp} A$, but assuming $(a : A) \rightarrow \mathbf{isPfProp} (B a)$ is not enough. We express that B is a
 238 family of propositions using a dependent version of $\mathbf{isPfProp}$:

$$239 \quad \mathbf{isPfPropd} : (A \rightarrow \mathbf{Type}) \rightarrow \mathbf{Type}$$

$$240 \quad \mathbf{isPfPropd} B := (\lambda (a : A) (b b' : B a). b) = (\lambda a b b'. b')$$

242 The non-dependent version is a special case when there is an element of the indexing type
 243 $a_0 : A$, because given $B : \mathbf{Type}$ and $p_B : \mathbf{isPfPropd} (\lambda (a : A). B)$, we have $\mathbf{ap} (\lambda z. z a_0) p_B :$
 244 $\mathbf{isPfProp} B$.

245 We show the dependent version of closure under Σ types.

246 **► Proposition 2.** *Given $A : D \rightarrow \mathbf{Type}$ and $B : \Sigma D A \rightarrow \mathbf{Type}$, if $\mathbf{isPfPropd} A$ and*
 247 *$\mathbf{isPfPropd} B$, then $\mathbf{isPfPropd} (\lambda d. \Sigma (A d) (\lambda a. B (d, a)))$.*

248 **Proof.** We have $p_A : \mathbf{isPfPropd} A \equiv (\lambda d a a'. a) = (\lambda d a a'. a')$ and $p_B : \mathbf{isPfPropd} B \equiv$
 249 $(\lambda d a b b'. b) = (\lambda d a b b'. b')$, our goal is to obtain

$$250 \quad p_{\Sigma AB} : (\lambda d ab ab'. ab) = (\lambda d ab ab'. ab') \equiv (\lambda d ab ab'. (\pi_1 ab, \pi_2 ab)) = (\lambda d ab ab'. (\pi_1 ab', \pi_2 ab')).$$

251 We want to prove this in two steps as for non-dependent products, but because B depends
 252 on A , the middle pair $(\pi_1 ab', \pi_2 ab)$ is not well-typed. We replace the second component
 253 $\pi_2 ab : B (d, \pi_1 ab)$ with

$$254 \quad \mathbf{transp}_{\lambda a. B (d, a)} \left(\mathbf{ap} (\lambda z. z d (\pi_1 ab) (\pi_1 ab')) p_A \right) (\pi_2 ab) : B (d, \pi_1 ab'),$$

255 and we will use a more general version of this second component defined as

$$256 \quad f ab ab' e := \mathbf{transp}_{\lambda a. B (d, a)} \left(\mathbf{ap} (\lambda z. z d (\pi_1 ab) (\pi_1 ab')) e \right) (\pi_2 ab) : B (d, h d (\pi_1 ab) (\pi_1 ab'))$$

257 for any d, ab, ab', h and $e : (\lambda d a a'. a) = h$. Now the first step has type

$$258 \quad p_{\Sigma AB}^1 : (\lambda d ab ab'. ab) = (\lambda d ab ab'. (\pi_1 ab', f ab ab' p_A))$$

260 and we prove it by induction on p_A using \mathbf{J} :

$$261 \quad p_{\Sigma AB}^1 := \mathbf{J} \left(\lambda h e. (\lambda d ab ab'. ab) = (\lambda d ab ab'. (h d (\pi_1 ab) (\pi_1 ab'), f ab ab' e)) \right) \mathbf{refl} p_A$$

262 In the next step we simply use ap on p_B and we conclude by transitivity:

$$\begin{aligned}
 263 \quad p_{\Sigma AB}^2 &: (\lambda d \text{ ab } ab'. (\pi_1 \text{ ab}', f \text{ ab } ab' p_A)) = (\lambda d \text{ ab } ab'. ab') \\
 264 \quad p_{\Sigma AB}^2 &:\equiv \text{ap} \left(\lambda z. \lambda d \text{ ab } ab'. (\pi_1 \text{ ab}', z (d, \pi_1 \text{ ab}') (f \text{ ab } ab' p_A) (\pi_2 \text{ ab}')) \right) p_B \\
 265 \quad p_{\Sigma AB} &:\equiv p_{\Sigma AB}^1 \blacksquare p_{\Sigma AB}^2 \quad \blacktriangleleft
 \end{aligned}$$

267 **► Corollary 3.** For $A : \text{Type}$ and $B : A \rightarrow \text{Type}$, if $\text{isPfProp } A$ and $\text{isPfPropd } B$, then
 268 $\text{isPfProp } (\Sigma A B)$.

269 Finally, we show closure of isPfPropd under dependent function space.

270 **► Proposition 4.** Given $A : D \rightarrow \text{Type}$, $B : \Sigma D A \rightarrow \text{Type}$, if $\text{isPfPropd } B$, then
 271 $\text{isPfPropd } (\lambda d. (a : A d) \rightarrow B (d, a))$.

272 **Proof.** Using $p_B : (\lambda da \text{ bb}'. b) = (\lambda da \text{ bb}'. b')$, we define

$$\begin{aligned}
 273 \quad p_{\Pi AB} &: (\lambda d f f'. f) = (\lambda d f f'. f') \equiv (\lambda d f f' a. f a) = (\lambda d f f' a. f' a) \\
 274 \quad p_{\Pi AB} &:\equiv \text{ap} (\lambda z d f f' a. z (d, a) (f a) (f' a)) p_B. \quad \blacktriangleleft
 \end{aligned}$$

276 **► Corollary 5.** For $A : \text{Type}$ and $B : A \rightarrow \text{Type}$, if $\text{isPfPropd } B$, then $\text{isPfProp } ((a : A) \rightarrow B a)$.

277 4 Point-free propositions externally

278 In this section we show that any model of type theory with \top , Σ , Π types has a sort TyP
 279 closed under the same type formers. This can be seen as an externalisation of the previous
 280 section.

281 Recall that a model of type theory (a CwF , see Section 2) has a sort of strict propositions
 282 if there is a presheaf TyP together with a “lifting” natural transformation \uparrow into Ty , and
 283 terms of a lifted type are equal.

284 First we define a predicate on types expressing externally that the type is a point-free
 285 proposition.

286 **► Definition 6.** For a type $A : \text{Ty } \Gamma$ in any CwF , let $\text{isExtPfProp } A := (q_A[\text{p}_{A[\text{p}}]}) \equiv q_{A[\text{p}]}$.

287 That is, in the context $\Gamma \triangleright A \triangleright A[\text{p}]$, the terms $q[\text{p}]$ and q (1 and 0 De Bruijn indices, both
 288 having type $A[\text{p}][\text{p}]$) are definitionally equal. We call this the external variant of pfProp
 289 because it is clear that it is equivalent to saying $\text{lam} (\text{lam} (q[\text{p}])) \equiv \text{lam} (\text{lam } q)$ which is the
 290 external statement of $\lambda x y. x = \lambda x y. y$. In the next section, we will relate the external and
 291 internal variants formally.

292 Elements of a type which isExtPfProp are equal in any context.

293 **► Proposition 7.** For a type A , $\text{isExtPfProp } A$ is equivalent to

$$294 \quad u \equiv v \text{ for all } \gamma : \text{Sub } \Delta \Gamma \text{ and } u, v : \text{Tm } \Delta (A[\gamma]).$$

295 **Proof.** Left to right: we have $q[\text{p}][\gamma, u, v] \equiv q[\gamma, u, v]$, hence $u \equiv v$. Right to left: we choose
 296 $u := q[\text{p}]$, $v := q$. ◀

297 In category theory, external point-free propositions over Γ are called subobjects of Γ .

298 **► Proposition 8.** For an $A : \text{Ty } \Gamma$, $\text{isExtPfProp } A$ is equivalent to the morphism $\text{p}_A : \text{Sub } (\Gamma \triangleright$
 299 $A) \Gamma$ being a monomorphism.

8:10 Internal strict propositions using point-free equations

300 **Proof.** Left to right: given $p_A \circ (\gamma, a) \equiv p_A \circ (\gamma', a')$, we need to show $(\gamma, a) \equiv (\gamma', a')$. Using
 301 the assumption we have $\gamma \equiv p_A \circ (\gamma, a) \equiv p_A \circ (\gamma', a') \equiv \gamma'$, hence a and a' are both in
 302 $\mathsf{Tm} \Delta (A[\gamma])$. We get $a \equiv a'$ from Proposition 7.

303 Right to left: given two terms $a, a' : \mathsf{Tm} \Gamma (A[\gamma])$, we have $p_A \circ (\gamma, a) \equiv \gamma \equiv p_A \circ (\gamma, a')$,
 304 hence by assumption $(\gamma, a) \equiv (\gamma, a')$ and applying $\mathsf{q}[-]$ to both sides we obtain $a \equiv a'$. \blacktriangleleft

305 **► Construction 9.** Every *CwF* with \top, Σ, Π can be equipped with a sort of strict propositions
 306 closed under the same type formers.

307 **Construction.** We have to define all components in Figure 3. We define

$$308 \quad \mathsf{TyP} \Gamma := (A : \mathsf{Ty} \Gamma) \times \mathsf{isExtPfProp} A.$$

309 Substitution is defined by ordinary type substitution of the first component and the equation
 310 for substituted types holds by the following argument.

$$\begin{aligned} 311 \quad & \mathsf{q}_{A[\gamma]}[\mathsf{p}_{A[\gamma]}[\mathsf{p}]] && \equiv ([\circ], \triangleright \beta_1, \triangleright \beta_2) \\ 312 \quad & \mathsf{q}_A[\mathsf{p}_{A[\mathsf{p}]}][\gamma \circ \mathsf{p} \circ \mathsf{p}, \mathsf{q}_{A[\gamma]}[\mathsf{p}_{A[\gamma]}[\mathsf{p}]], \mathsf{q}_{A[\gamma]}[\mathsf{p}]] && \equiv (\text{assumption}) \\ 313 \quad & \mathsf{q}_{A[\mathsf{p}]}[\gamma \circ \mathsf{p} \circ \mathsf{p}, \mathsf{q}_{A[\gamma]}[\mathsf{p}_{A[\gamma]}[\mathsf{p}]], \mathsf{q}_{A[\gamma]}[\mathsf{p}]] && \equiv (\triangleright \beta_2) \\ 314 \quad & && \\ 315 \quad & \mathsf{q}_{A[\mathsf{p}]}[\gamma \circ \mathsf{p} \circ \mathsf{p}, \mathsf{q}_{A[\gamma]}[\mathsf{p}_{A[\gamma]}[\mathsf{p}]], \mathsf{q}_{A[\gamma]}[\mathsf{p}]] && \equiv (\triangleright \beta_2) \\ 316 \quad & && \\ 317 \quad & \mathsf{q}_{A[\gamma]}[\mathsf{p}] && \end{aligned}$$

319 The \uparrow operation is defined by $\uparrow(A, p_A) := A$. Irrelevance holds by Proposition 7. TP is
 320 defined as \top and $\mathsf{isExtPfProp} \top$ holds by $\top \eta$. We define $\Sigma P (A, p_A) (B, p_B)$ by $(\Sigma A B, p_{\Sigma A B})$
 321 where $p_{\Sigma A B}$ is proven using Proposition 7 for $u, v : \mathsf{Tm} \Delta (\Sigma A B[\gamma])$ by

$$322 \quad u \stackrel{\Sigma \eta}{\equiv} (\pi_1 u, \pi_2 u) \stackrel{p_A, p_B}{\equiv} (\pi_1 v, \pi_2 v) \stackrel{\Sigma \eta}{\equiv} v.$$

323 We define $\Pi P A (B, p_B)$ by $(\Pi A B, p_{\Pi A B})$ where $p_{\Pi A B}$ is proven using Proposition 7 for
 324 $u, v : \mathsf{Tm} \Delta (\Pi A B[\gamma])$ by

$$325 \quad u \stackrel{\Pi \eta}{\equiv} \mathsf{lam} (\mathsf{app} u) \stackrel{p_B}{\equiv} \mathsf{lam} (\mathsf{app} v) \stackrel{\Pi \eta}{\equiv} v. \quad \blacktriangleleft$$

5 Relationship of different notions of being a proposition

327 For a type family $A : D \rightarrow \mathsf{Type}$, being a family of homotopy propositions and a family of
 328 point-free propositions were defined internally as follows.

$$\begin{aligned} 329 \quad & \mathsf{isHPropd} A \equiv (d : D)(a a' : A d) \rightarrow \mathsf{Id}_{(A d)} a a' \\ 330 \quad & \mathsf{isPfPropd} A \equiv \mathsf{Id}_{(d:D) \rightarrow A d \rightarrow A d \rightarrow A d} (\lambda d a a'. a) (\lambda d a a'. a') \end{aligned}$$

332 Externally, these can be seen as the following two elements of $\mathsf{Ty} \blacklozenge$ for $A : \mathsf{Ty} (\blacklozenge \triangleright D)$. We
 333 also repeat the definition of $\mathsf{isExtPfProp}$ for comparison which is a metatheoretic equality.

$$\begin{aligned} 334 \quad & \mathsf{isHPropd} A \equiv \Pi D \left(\Pi A \left(\Pi (A[\mathsf{p}]) \left(\mathsf{Id}_{A[\mathsf{p}]} (\mathsf{q}[\mathsf{p}]) \mathsf{q} \right) \right) \right) \\ 335 \quad & \mathsf{isPfPropd} A \equiv \mathsf{Id}_{\Pi D (A \Rightarrow A \Rightarrow A)} (\mathsf{lam} (\mathsf{lam} (\mathsf{lam} (\mathsf{q}[\mathsf{p}])))) (\mathsf{lam} (\mathsf{lam} (\mathsf{lam} \mathsf{q}))) \\ 336 \quad & \mathsf{isExtPfProp} A \equiv (\mathsf{q}[\mathsf{p}] \equiv \mathsf{q}) \quad \text{(both sides in } \mathsf{Tm} (\blacklozenge \triangleright D \triangleright A \triangleright A[\mathsf{p}]) (A[\mathsf{p}][\mathsf{p}])) \end{aligned}$$

338 We first compare internal point-free propositions and external ones. They coincide for a type
 339 where we collect all dependencies into a single closed type D .

340 ▶ **Proposition 10.** *In a model of type theory with Π , Id and canonicity, given an $A : \text{Ty}(\diamond \triangleright D)$,*
 341 *there is a $\text{Tm} \diamond (\text{isPfPropd } A)$ if and only if $\text{isExtPfProp } A$.*

342 **Proof.** Right to left: if $q[p] \equiv q$ in $\text{Tm}(\diamond \triangleright D) A$, then $\text{lam}(\text{lam}(\text{lam}(q[p]))) \equiv \text{lam}(\text{lam}(\text{lam } q))$,
 343 hence $\text{refl} : \text{Tm} \diamond (\text{isPfPropd } A)$.

344 Left to right: we have $t : \text{Tm} \diamond \left(\text{Id}_{\Pi D (A \Rightarrow A \Rightarrow A)} (\text{lam}(\text{lam}(\text{lam}(q[p]))) (\text{lam}(\text{lam}(\text{lam } q)))) \right)$.
 345 Canonicity for Id implies that $\text{lam}(\text{lam}(\text{lam}(q[p]))) \equiv \text{lam}(\text{lam}(\text{lam } q))$, hence

346 $\text{app}(\text{app}(\text{app}(\text{lam}(\text{lam}(\text{lam}(q[p])))))) \equiv \text{app}(\text{app}(\text{app}(\text{lam}(\text{lam}(\text{lam } q)))))$.

347 Now using $\Pi\beta$ three times on both sides we obtain $q[p] \equiv q$ where both sides are in
 348 $\text{Tm}(\diamond \triangleright D \triangleright A \triangleright A[p]) (A[p][p])$, and this is $\text{isExtPfProp } A$. ◀

349 ▶ **Corollary 11.** *In a model of type theory with Π , Id and canonicity, given a closed type A ,*
 350 *$\text{Tm} \diamond (\text{isPfProp } A)$ if and only if $\text{isExtPfProp } A$.*

351 In an open context, external point-free propositions are stronger than internal ones.

352 ▶ **Proposition 12.** *In a model of type theory with Π , Id , a type U and a family over it El (a*
 353 *possibly empty universe) and normalisation, we have $A : \text{Ty } \Gamma$ such that $\text{Tm } \Gamma (\text{isPfProp } A)$,*
 354 *but not $\text{isExtPfProp } A$.*

355 **Proof.** Pick $\Gamma := \diamond \triangleright U \triangleright \text{Id}_{\text{El } q \Rightarrow \text{El } q \Rightarrow \text{El } q} (\text{lam}(\text{lam}(q[p]))) (\text{lam}(\text{lam } q))$ and $A := \text{El}(q[p])$.
 356 Now $q[p]$ and q both in $\text{Tm}(\Gamma \triangleright A \triangleright A[p]) (A[p] \circ p)$ have different normal forms. ◀

357 Next, we describe the relationship of homotopy and point-free propositions. Here we use the
 358 non-dependent variants.

359 ▶ **Proposition 13.** (i) *In a model of type theory with Π and Id , $\text{isPfProp } A$ implies $\text{isHProp } A$.*
 360 (ii) *In a model of type theory with Π , Id , an inductively defined \perp and normalisation,*
 361 (a) *we have $\text{isHProp } \perp$, but not $\text{isPfProp } \perp$.*
 362 (b) *we don't have that for any type A , $\text{isPfProp}(\text{isPfProp } A)$.*
 363 (iii) *In a model of type theory with Π , Id and function extensionality, $\text{isHProp } A$ implies*
 364 *$\text{isPfProp } A$.*

365 **Proof.** (i) We work internally. Given $p_A : \text{isPfProp } A \equiv (\lambda(a a' : A).a) = (\lambda a a'.a')$, we
 366 define $\lambda a a'.\text{ap}(\lambda z.z a a') p_A : \text{isHProp } A$.

367 (ii) (a) Internally, we have $\lambda b.\text{elim}_{\perp} b : \text{isHProp } \perp$. Let's assume $\text{Tm} \diamond (\text{isPfProp } \perp)$. From
 368 Corollary 11 and Proposition 7, any two elements of \perp in any context are equal.
 369 But from normalisation we have $q[p] \neq q : \text{Tm}(\diamond \triangleright \perp \triangleright \perp) \perp$ as they have different
 370 normal forms.

371 (b) Assuming $\text{isPfProp}(\text{isPfProp } \perp)$, we obtain

372 $q[p] \equiv q : \text{Tm}(\diamond \triangleright \text{isPfProp } \perp \triangleright \text{isPfProp } \perp) (\text{isPfProp } \perp)$

373 the same way as in (a), but they have different normal forms.

8:12 Internal strict propositions using point-free equations

374 (iii) We have to show that $\text{isHProp } A$ implies $\text{isPfProp } A$. We work internally by the following
375 double application of function extensionality.

$$\begin{array}{lcl}
376 & \text{isHProp } A & \\
377 & ((a' : A) \rightarrow a = a') & \equiv \\
378 & & \\
379 & ((a : A)(a' : A) \rightarrow (\lambda a'.a) a' = (\lambda a'.a') a') & \equiv \\
380 & & \rightarrow (\text{function extensionality}) \\
381 & ((a : A) \rightarrow (\lambda a'.a) = (\lambda a'.a')) & \\
382 & & \\
383 & ((a : A) \rightarrow (\lambda a'.a) a = (\lambda a'.a') a) & \equiv \\
384 & & \rightarrow (\text{function extensionality}) \\
385 & (\lambda a'.a') = (\lambda a'.a') & \\
386 & & \equiv \\
387 & \text{isPfProp } A & \quad \blacktriangleleft
\end{array}$$

390 From the previous section, we know that TyP can be defined using isExtPfProp . If we start
391 with a model that already has TyP , it is natural to ask about the relationship of TyP and
392 the other notions of being a proposition.

393 **► Proposition 14.** (i) *In a model of type theory with Π , Id and TyP , if $A : \text{TyP } \Gamma$, then*
394 $\text{Tm } \Gamma (\text{isHProp } (\uparrow A)), \text{Tm } \Gamma (\text{isPfProp } (\uparrow A))$ and $\text{isExtPfProp } (\uparrow A)$.
395 (ii) *In a model of type theory with Π , Σ and Id , if for every type A , $\text{isHProp } A$ implies*
396 $\text{isExtPfProp } A$, *then the model has equality reflection.*

397 **Proof.** (i) Because any two terms of type $\uparrow A$ are definitionally equal by irr , internally
398 $\lambda a a'. \text{refl} : \text{isHProp } A$ and $\text{refl} : \text{isPfProp } A$.

399 (ii) The proof is from [13]. Singleton types are in hProp , that is, internally $\text{isHProp } ((a' : A) \times \text{Id}_A a a')$
400 holds for any a , but if $\text{isExtPfProp } ((a' : A) \times \text{Id}_A a a')$, then for any
401 $e : \text{Id}_A a a'$, we have $(a, \text{refl}) \equiv (a', e)$, hence $a \equiv \pi_1 (a, \text{refl}) \equiv \pi_1 (a', e) \equiv a'$.
402 ◀

403 6 The setoid model externally

404 In this section, from a model of type theory with \top , Σ and Π , we build another model of type
405 theory with the same type formers and a strict identity type, a strong transport rule and
406 function extensionality. Strictness of the identity type means that any two elements of the
407 identity type are definitionally equal (it is an external point-free proposition, isExtPfProp).
408 Strength of transport means that we can transport an element of any family of types, not
409 only families of strict propositions. In contrast, Agda and the method described in [13] only
410 support a strict identity type with a weak transport: the identity type is Prop -valued and we
411 can only transport along Prop -valued families.

412 In Section 7, we describe an internal version of this model construction where we define a
413 model internally to an intensional metatheory. Section 7 relates to this section as the section
414 on internal point-free propositions (Section 3) relates to the section on external point-free
415 propositions (Section 4). The model construction in this section follows those in [4, 3] with
416 some small improvements, but is defined in a more restricted setting: we do not assume that
417 the input model has a universe of strict propositions.

418 Note that even if our metatheory is extensional type theory, we do not rely on any
419 extensionality features in the input model. We only use an extensional metatheory for
420 convenience. Following Hofmann's conservativity theorem [14], our arguments can be
421 replayed in an intensional metatheory with function extensionality and uniqueness of identity
422 proofs.

423 ▶ **Construction 15.** *From an input model of type theory with \top , Σ , Π , a sort TyP closed*
 424 *under $\top\text{P}$, ΣP and TyP (as in Figure 3), we construct a model of type theory with the*
 425 *same type formers and a TyP -valued identity type with a strong transport rule and function*
 426 *extensionality.*

427 **Construction.** A context in the output model is a context in the input model together with
 428 an hProp -valued equivalence relation on substitutions into that context. Note that as our
 429 metatheory is extensional type theory, hProp and pfProp coincide.

$$\begin{aligned}
 430 \quad \text{Con} &::= (|\Gamma| \quad : \text{Con}) \\
 431 \quad &\times (\Gamma^\sim \quad : \text{Sub } \Xi \mid \Gamma \rightarrow \text{Sub } \Xi \mid \Gamma \rightarrow \text{hProp}) \\
 432 \quad &\times (-[-]_\Gamma : \Gamma^\sim \gamma_0 \gamma_1 \rightarrow (\xi : \text{Sub } \Xi' \Xi) \rightarrow \Gamma^\sim (\gamma_0 \circ \xi) (\gamma_1 \circ \xi)) \\
 433 \quad &\times (\text{R}_\Gamma \quad : (\gamma : \text{Sub } \Xi \mid \Gamma) \rightarrow \Gamma^\sim \gamma \gamma) \\
 434 \quad &\times (\text{S}_\Gamma \quad : \Gamma^\sim \gamma_0 \gamma_1 \rightarrow \Gamma^\sim \gamma_1 \gamma_0) \\
 435 \quad &\times (\text{T}_\Gamma \quad : \Gamma^\sim \gamma_0 \gamma_1 \rightarrow \Gamma^\sim \gamma_1 \gamma_2 \rightarrow \Gamma^\sim \gamma_0 \gamma_2)
 \end{aligned}$$

437 In [4], the relation for contexts was TyP -valued, not metatheoretic proposition (hProp)-valued.
 438 We chose to use hProp for reasons of modularity: now the category part of the output model
 439 (Con , Sub) only refers to the category part of the input model. Note that the relation for
 440 types is TyP -valued.

441 Substitutions are substitutions in the input model which respect the relation.

$$442 \quad \text{Sub } \Delta \Gamma := (|\gamma| : \text{Sub } \Delta \mid \Gamma) \times (\gamma^\sim : \Delta^\sim \delta_0 \delta_1 \rightarrow \Gamma^\sim (|\gamma| \circ \delta_0) (|\gamma| \circ \delta_1))$$

443 Composition and identities are composition and identities from the input model where the \sim
 444 components are defined by function composition and the identity function. In fact, up to Π
 445 types, all the $|-|$ components in the output model are the corresponding components of the
 446 input model.

447 The empty context is defined as $|\diamond| := \diamond$ and $\diamond^\sim \sigma_0 \sigma_1 := \top$ which is trivially an equivalence
 448 relation.

449 Types are displayed setoids with TyP -valued relations together with coercion and coherence
 450 operations.

$$\begin{aligned}
 451 \quad \text{Ty } \Gamma &::= \\
 452 \quad &(|A| \quad : \text{Ty } \Gamma) \\
 453 \quad &\times (A^\sim \quad : \Gamma^\sim \gamma_0 \gamma_1 \rightarrow \text{Tm } \Xi (|A|[\gamma_0]) \rightarrow \text{Tm } \Xi (|A|[\gamma_1]) \rightarrow \text{TyP } \Xi) \\
 454 \quad &\times (A^\sim [] \quad : (A^\sim \gamma_{01} a_0 a_1)[\xi] \equiv A^\sim (\gamma_{01}[\xi]_\Gamma) (a_0[\xi]) (a_1[\xi])) \\
 455 \quad &\times (\text{R}_A \quad : (a : \text{Tm } \Xi (|A|[\gamma])) \rightarrow \text{Tm } \Xi (\uparrow A^\sim (\text{R}_\Gamma \gamma) a a)) \\
 456 \quad &\times (\text{S}_A \quad : \text{Tm } \Xi (\uparrow A^\sim \gamma_{01} a_0 a_1) \rightarrow \text{Tm } \Xi (\uparrow A^\sim (\text{S}_\Gamma \gamma_{01}) a_1 a_0)) \\
 457 \quad &\times (\text{T}_A \quad : \text{Tm } \Xi (\uparrow A^\sim \gamma_{01} a_0 a_1) \rightarrow \text{Tm } \Xi (\uparrow A^\sim \gamma_{12} a_1 a_2) \rightarrow \text{Tm } \Xi (\uparrow A^\sim (\text{T}_\Gamma \gamma_{01} \gamma_{12}) a_0 a_2)) \\
 458 \quad &\times (\text{coe}_A \quad : \text{Tm } \Xi (\uparrow \Gamma^\sim \gamma_0 \gamma_1) \rightarrow \text{Tm } \Xi (|A|[\gamma_0]) \rightarrow \text{Tm } \Xi (|A|[\gamma_1])) \\
 459 \quad &\times (\text{coe}_A [] \quad : \text{coe}_A \gamma_{01} a_0[\xi] \equiv \text{coe}_A (\gamma_{01}[\xi]_\Gamma) (a_0[\xi])) \\
 460 \quad &\times (\text{coh}_A \quad : (\gamma_{01} : \text{Tm } \Xi (\uparrow \Gamma^\sim \gamma_0 \gamma_1))(a_0 : \text{Tm } \Xi (|A|[\gamma_0])) \rightarrow \text{Tm } \Xi (\uparrow A^\sim \gamma_{01} a_0 (\text{coe}_A \gamma_{01} a_0)))
 \end{aligned}$$

462 Type substitution is given by type substitution in the input model and function composition
 463 for the other components.

464 Terms are terms which respect the (displayed) equivalence relations.

$$465 \quad \text{Tm } \Gamma A := (|t| : \text{Tm } \Gamma \mid A) \times (t^\sim : (\gamma_{01} : \Gamma^\sim \gamma_0 \gamma_1) \rightarrow \text{Tm } \Xi (\uparrow A^\sim \gamma_{01} (|t|[\gamma_0]) (|t|[\gamma_1])))$$

8:14 Internal strict propositions using point-free equations

466 Term substitution is given by term substitution in the input model and function composition
467 for the \sim component.

468 Context extension is context extension $|\Gamma \triangleright A| := |\Gamma| \triangleright |A|$, the relation is given by
469 metatheoretic Σ types: $(\Gamma \triangleright A) \sim (\gamma_0, a_0) (\gamma_1, a_1) := (\gamma_{01} : \Gamma \sim \gamma_0 \gamma_1) \times \mathbf{Tm} \Xi (\uparrow A \sim \gamma_{01} a_0 a_1)$.
470 This is an equivalence relation because $\Gamma \sim$ is an equivalence relation and $A \sim$ is a displayed
471 equivalence relation. The \sim components of $-$, $-$, \mathbf{p} and \mathbf{q} are given by pairing and projections
472 for metatheoretic Σ types. The equations $\triangleright \beta_1, \triangleright \beta_2, \triangleright \eta$ follow from β, η for metatheoretic
473 Σ types. The unit type \top is given by $|\top| := \top, \top \sim \gamma_{01} t_0 t_1 := \top \mathbf{P}$.

474 Σ types use $\Sigma \mathbf{P}$ for the relation: we define $|\Sigma A B| := \Sigma |A| |B|$ and

$$475 (\Sigma A B) \sim \gamma_{01} (a_0, b_0) (a_1, b_1) := \Sigma \mathbf{P} (A \sim \gamma_{01} a_0 a_1) (B \sim (\gamma_{01} [\mathbf{p}], \mathbf{q}) (b_0[\mathbf{p}]) (b_1[\mathbf{p}])).$$

476 All the other components are pointwise, for example $\mathbf{R}_{\Sigma A B} (a, b) := (\mathbf{R}_A a, \mathbf{P} \mathbf{R}_B b)$ and

$$477 \mathbf{coe}_{\Sigma A B} \gamma_{01} (a_0, b_0) := (\mathbf{coe}_A \gamma_{01} a_0, \mathbf{coe}_B (\gamma_{01}, \mathbf{coh}_A \gamma_{01} a_0) b_0).$$

478 Pairing, first and second projection and the computation rules are straightforward. Note that
479 to prove e.g. $\pi_1 (a, b) \equiv a$, it is enough to compare the first components, i.e. $|\pi_1 (a, b)| \equiv |a|$
480 as the second components are equal by irr .

481 For Π types, the $|-|$ component includes \sim components of the constituent types:

$$482 |\Pi A B| :=$$

$$483 \Sigma (\Pi |A| |B|)$$

$$484 \left(\Pi \mathbf{P} (|A|[\mathbf{p}]) \left(\Pi \mathbf{P} (|A|[\mathbf{p}^2]) \left(\Pi \mathbf{P} (\uparrow A \sim (\mathbf{R}_\Gamma \mathbf{p}^3) (\mathbf{q}[\mathbf{p}]) \mathbf{q}) \right. \right. \right.$$

$$485 \left. \left. \left. (B \sim (\mathbf{R}_\Gamma \mathbf{p}^4, \mathbf{q}) (\mathbf{q}[\mathbf{p}^3] \$ \mathbf{q}[\mathbf{p}^2]) (\mathbf{q}[\mathbf{p}^3] \$ \mathbf{q}[\mathbf{p}])) \right) \right) \right)$$

$$486$$

487 Functions are given by functions which respect the relation: for any two elements of $|A|$ that
488 are related by $A \sim$, the outputs of the function are related by $B \sim$. We wrote \mathbf{p}^2 for $\mathbf{p} \circ \mathbf{p}$.
489 With variable names and without weakenings, the same definition is written

$$490 \Sigma (f : \Pi (a : |A|). |B|). \Pi \mathbf{P} (a_0 a_1 : |A|, a_{01} : \uparrow A \sim (\mathbf{R}_\Gamma \text{id}) a_0 a_1). B \sim (\mathbf{R}_\Gamma \text{id}, a_{01}) (f \$ a_0) (f \$ a_1).$$

491 The relation for Π types says that two functions are related if they map related inputs to
492 related outputs:

$$493 (\Pi A B) \sim \gamma_{01} t_0 t_1 :=$$

$$494 \Pi \mathbf{P} (|A|[\gamma_0]) \left(\Pi \mathbf{P} (|A|[\gamma_1 \circ \mathbf{p}]) \left(\Pi \mathbf{P} (\uparrow A \sim (\gamma_{01}[\mathbf{p}^2]_\Gamma) (\mathbf{q}[\mathbf{p}]) \mathbf{q}) \right. \right.$$

$$495 \left. \left. \left. (B \sim (\gamma_{01}[\mathbf{p}^3]_\Gamma, \mathbf{q}) (t_0[\mathbf{p}^3] \$ (\mathbf{q}[\mathbf{p}^2])) (t_1[\mathbf{p}^3] \$ (\mathbf{q}[\mathbf{p}]))) \right) \right) \right)$$

497 Reflexivity for Π types is second projection: $\mathbf{R}_{\Pi A B} t := \pi_2 t$. The other components are
498 defined as in [4]. The definition of \mathbf{lam} and \mathbf{app} are straightforward. Just as for Π , the
499 definition of $|\mathbf{lam} t|$ involves both $|t|$ and $t \sim$. When comparing two elements of $|\Pi A B|$
500 for equality, only the first components of the Σ types have to be compared, the second
501 components are equal by irr .

502 The sort \mathbf{TyP} is defined by \mathbf{TyPs} in the input model together with coercion.

$$503 \mathbf{TyP} \Gamma := (|A| : \mathbf{TyP} |\Gamma|) \times (\mathbf{coe}_A : \Gamma \sim \gamma_0 \gamma_1 \rightarrow \mathbf{Tm} \Xi (\uparrow |A|[\gamma_0]) \rightarrow \mathbf{Tm} \Xi (\uparrow |A|[\gamma_1]))$$

504 Compared to \mathbf{Ty} which had nine components, \mathbf{TyP} has only two. All the other components
505 that \mathbf{Ty} had are irrelevant for propositional types. Lifting is given by lifting in the input
506 model, the relation is trivial and coercion comes from the coercion component in \mathbf{TyP} :

$$507 \uparrow |A| := \uparrow |A| \qquad (\uparrow A) \sim \gamma_{01} a_0 a_1 := \top \mathbf{P} \qquad \mathbf{coe}_{\uparrow A} \gamma_{01} a_0 := \mathbf{coe}_A \gamma_{01} a_0$$

508 TyP is closed under \top P, Σ P and Π P.

509 Thus we constructed a model of type theory with \top , Π , Σ and a sort TyP closed under
510 the same type formers.

511 This model has an identity type $\text{Id}_A a a' : \text{TyP } \Gamma$ for $a, a' : \text{Tm } \Gamma A$.

$$\begin{array}{l}
 512 \quad |\text{Id}_A a a'| := A^\sim (\text{R}_\Gamma \text{id}) a a' \qquad (\text{Id}_A a a')^\sim \gamma_{01} e_0 e_1 := \top P \\
 513 \quad \text{coe}_{\text{Id}_A a a'} \gamma_{01} \underbrace{e}_{:A^\sim (\text{R}_\Gamma \gamma_0) (a[\gamma_0]) (a'[\gamma_0])} := \text{T}_A \underbrace{(\underbrace{a^\sim (\text{S}_\Gamma \gamma_{01})}_{:A^\sim (\text{S}_\Gamma \gamma_{01}) (a[\gamma_1]) (a[\gamma_0])} \quad (\text{T}_A e \quad (\underbrace{a'^\sim \gamma_{01}}_{:A^\sim \gamma_{01} (a'[\gamma_0]) (a'[\gamma_1])}))}_{:A^\sim (\text{R}_\Gamma \gamma_1) (a[\gamma_1]) (a'[\gamma_1])}
 \end{array}$$

515 It has a constructor refl and an eliminator transp (J is a consequence of transport as equality
516 is proof-irrelevant).

$$\begin{array}{l}
 517 \quad \text{refl} \quad \quad \quad : \text{Tm } \Gamma (\uparrow \text{Id}_A a a) \\
 518 \quad |\text{refl}| \quad \quad \quad : \equiv \text{R}_A a \\
 519 \quad \text{refl}^\sim \gamma_{01} \quad \quad : \equiv \text{ttP} \\
 520 \quad \text{transp} \quad \quad \quad : (P : \text{Ty } (\Gamma \triangleright A)) \rightarrow \text{Tm } \Gamma (\uparrow \text{Id}_A a a') \rightarrow \text{Tm } \Gamma (P[\text{id}, a]) \rightarrow \text{Tm } \Gamma (P[\text{id}, a']) \\
 521 \quad |\text{transp } P e u| := \text{coe}_P (\text{R}_\Gamma \text{id}, |e|) |u|
 \end{array}$$

523 The computation rule of transp only holds up to Id , but as described in [4], the model
524 can be refined to support a definitional computation rule. Note that transport works with
525 arbitrary Ty -motive, the motive does not have to be TyP (as opposed to the inductively
526 defined Prop -valued identity type in Agda). Function extensionality holds by definition of
527 the identity type. \blacktriangleleft

528 **► Construction 16.** *From an input model of type theory with \top , Σ , Π , we construct a model*
529 *of type theory with \top , Σ , Π , a sort of propositions TyP closed under \top , Σ , Π and a TyP -valued*
530 *identity type with a strong transport rule and function extensionality.*

531 **Construction.** We take the input model, equip it with TyP using Construction 9, then invoke
532 Construction 15. \blacktriangleleft

533 The above construction can be extended with the empty type: if the input model has
534 $\perp : \text{Ty}$, the output model also supports $\perp : \text{Ty}$ with its elimination rule, but we do not have
535 $\perp : \text{TyP}$ (unless $\text{isExtPfProp } \perp$ in the input model). Similarly, to justify booleans in the output
536 model, we need that the input model has booleans and a definitionally proof-irrelevant family
537 over booleans that we can use to define identity for booleans:

$$\begin{array}{l}
 538 \quad \text{IdBool} : \text{Ty } (\Gamma \triangleright \text{Bool} \triangleright \text{Bool}) \\
 539 \quad \text{Idtrue} : \text{Tm } \Gamma (\text{IdBool}[\text{id}, \text{true}, \text{true}]) \\
 540 \quad \text{Idfalse} : \text{Tm } \Gamma (\text{IdBool}[\text{id}, \text{false}, \text{false}]) \\
 541 \quad \text{Idirr} \quad : (e e' : \text{Tm } (\Gamma \triangleright \text{Bool} \triangleright \text{Bool}) \text{IdBool}) \rightarrow e \equiv e'
 \end{array}$$

543 But then we might as well require TyP in the input model with closure under inductive types.

544 **7 The setoid model internally**

545 In the previous section we showed how a setoid model can be constructed without requiring
546 a sort TyP in the input model. Can we redo the same internally to intensional type theory

8:16 Internal strict propositions using point-free equations

547 using point-free propositions? That is, can we define a setoid model in Agda (which can
 548 be viewed as the initial model of intensional type theory) without using strict propositions
 549 (`Prop`, `TyP`)?

550 Compared to Construction 15 of the previous section, the role of the input model is taken
 551 by our metatheory (Agda), the role of the output model is the model we construct. The
 552 equations of our model are given by the identity type of the metatheory. If all the equations
 553 can be proven by `refl`, it means that the model is strict. In such a case an external model
 554 construction can be obtained from the internal model (see [4, Section 3] for an exposition of
 555 model constructions vs. internal models through the example of the graph model). Model
 556 constructions are also called syntactic translations, see [7] for such a presentation.

557 The notion of model we construct is described in Figures 1, 2, 3 in extensional type
 558 theory. As some operations and equations typecheck only because of previous equations (e.g.
 559 `lam[]` depends on `Π[]`), the complete intensional description of the notion of model has many
 560 transports compared to this (see [5] for an exposition using explicit transports). However if
 561 an equation is proved by `refl` in the model, then transports over it disappear, so *concrete*
 562 strict models can be defined in Agda without using any transports.

563 External model constructions where the definitions of types (and substitutions and terms)
 564 don't involve equations can be internalised immediately as strict models. This is the case for
 565 the setoid model using `TyP`, see [4]. In our case however, there is an equation expressing
 566 that the equivalence relation is a proposition. This makes the construction more involved as
 567 we have to prove that the witnesses of propositionality are equal.

568 The answer to the above question is yes. This section was formalised in Agda [12].

569 **► Construction 17.** *We construct a model of type theory with \perp , \top , Σ , Π , a sort of propositions*
 570 *`TyP` closed under \top , Σ , Π , a `TyP`-valued identity type with a strong transport rule and function*
 571 *extensionality. All equations of our model hold definitionally, with the exceptions `irr`, `Σ[]`, `·[]`,*
 572 *`Πη`, `Π[]`, `lam[]`.*

573 **Construction.** We explain the main components, for details consult the formalisation.

574 We define contexts as setoids where the equivalence relation is a point-free proposition.
 575 Compare it with how contexts were defined in the external Construction 15.

```
576 Con ≡ (|Γ| : Type)
577       × (Γ~ : |Γ| × |Γ| → Type)
578       × (Γp : isPfPropd Γ~)
579       × (RΓ : (γx : |Γ|) → Γ~ (γx, γx))
580       × (SΓ : Γ~ (γ0, γ1) → Γ~ (γ1, γ0))
581       × (TΓ : Γ~ (γ0, γ1) → Γ~ (γ1, γ2) → Γ~ (γ0, γ2))
582
```

583 We don't have equations on contexts, so it is not an issue that there is an equation (`Γp`) as
 584 one of the components. There will be an issue for types, see below.

585 Substitutions are functions that respect the relations.

```
586 Sub Δ Γ ≡ (|γ| : |Δ| → |Γ|) × (γ~ : Δ~ (δ0, δ1) → Γ~ (|γ| δ0, |γ| δ1))
```

587 They form a category with function composition (for both `|−|` and `−~` components) and the
 588 identity function. The categorical laws are definitional. The empty context is given by `⊤`
 589 with the constant `⊤` relation.

590 Types are displayed setoids with coercion and coherence (note that later we will replace
591 types by their strictified variants).

592 $\text{Ty } \Gamma :=$
593 $(|A| : |\Gamma| \rightarrow \text{Type})$
594 $\times (A^\sim : (\gamma_0 : |\Gamma|) \times (\gamma_1 : |\Gamma|) \times \Gamma^\sim \gamma_0 \gamma_1 \times |A| \gamma_0 \times |A| \gamma_1 \rightarrow \text{Type})$
595 $\times (A^P : \text{isPfPropd } A^\sim)$
596 $\times (R_A : (a_x : |A| \gamma_x) \rightarrow A^\sim (\gamma_x, \gamma_x, R_\Gamma \gamma_x, a_x, a_x))$
597 $\times (S_A : A^\sim (\gamma_0, \gamma_1, \gamma_{01}, a_0, a_1) \rightarrow A^\sim (\gamma_1, \gamma_0, S_\Gamma \gamma_{01}, a_1, a_0))$
598 $\times (T_A : A^\sim (\gamma_0, \gamma_1, \gamma_{01}, a_0, a_1) \rightarrow A^\sim (\gamma_1, \gamma_2, \gamma_{12}, a_1, a_2) \rightarrow A^\sim (\gamma_0, \gamma_2, T_\Gamma \gamma_{01} \gamma_{12}, a_0, a_2))$
599 $\times (\text{coe}_A : \Gamma^\sim (\gamma_0, \gamma_1) \rightarrow |A| \gamma_0 \rightarrow |A| \gamma_1)$
600 $\times (\text{coh}_A : (\gamma_{01} : \Gamma^\sim (\gamma_0, \gamma_1))(a_0 : |A| \gamma_0) \rightarrow A^\sim (\gamma_0, \gamma_1, \gamma_{01}, a_0, \text{coe}_A \gamma_{01} a_0))$

602 Compared to the external version, we don't need substitution laws ($A^\sim []$ and $\text{coe}_A []$) and
603 instead of making the relation Prop -valued we add an element of the identity type saying
604 that A^\sim is a point-free proposition. We can prove that two types are equal if their $|-|$, $-\sim$,
605 $-^P$, coe components are equal. The other components will be equal by $-^P$. Unfortunately,
606 due to Proposition 13 part (ii) (b), we have to show that the proofs of propositionality $-^P$
607 coincide.

608 Substitution of types is given by function composition for the $|-|$ and $-\sim$ components, for
609 the $-^P$ component we use the fact that dependent point-free propositions are closed under
610 reindexing. The reflexivity, symmetry and transitivity components of $A[\gamma]$ are constructed
611 using transport and the corresponding components of A . The exact way they are constructed
612 does not matter as they are proof irrelevant by A^P . We prove the substitution laws $[o]$ and
613 $[\text{id}]$ up to the identity type using J .

614 Terms are like substitutions, but with dependent functions.

615 $\text{Tm } \Gamma A := (|t| : (\gamma_x : |\Gamma|) \rightarrow |A| \gamma_x) \times (t^\sim : (\gamma_{01} : \Gamma^\sim (\gamma_0, \gamma_1)) \rightarrow A^\sim (\gamma_0, \gamma_1, \gamma_{01}, |t| \gamma_0, |t| \gamma_1))$

616 The $|-|$ and $-\sim$ components of context extension are given by Σ types, the propositionality
617 component is using the fact that point-free propositions are closed under Σ .

618 Analogously to the model in the previous section, we can show that we have \perp , \top , Σ
619 and Π types. The β rules are definitional for both Σ and Π , however for Π the η rule only
620 holds up to the metatheoretic identity type. The reason is that $|\Pi A B|$ is defined as a Σ
621 type consisting of a function from $|A|$ to $|B|$ and a proof that it respects the relation.

622 $|\Pi A B| \gamma_x := (f : (a_x : |A| \gamma_x) \rightarrow |B| (\gamma_x, a_x)) \times$
623 $(a_{01} : A^\sim (\gamma_x, \gamma_x, R_\Gamma \gamma_x, a_0, a_1)) \rightarrow B^\sim ((\gamma_x, a_0), (\gamma_x, a_1), (R_\Gamma \gamma_x, a_{01}), f a_0, f a_1)$
624

625 Two functions are related by $(\Pi A B)^\sim$ if they map related inputs to related outputs. Hence
626 there are two (definitionally) different ways of proving that a $t : \text{Tm } \Gamma (\Pi A B)$ respects a
627 (homogeneous) relation $a_{01} : A^\sim (\gamma_x, \gamma_x, R_\Gamma \gamma_x, a_0, a_1)$. One is $\pi_2 (|t| \gamma_x) a_{01}$, the other is
628 $t^\sim (R_\Gamma \gamma_x) a_{01}$. Because B^\sim is a proposition, these are equal, but only up to the identity type.
629 And the eta rule computes to the usage of the two different versions on the two sides of the
630 equation. We do not prove the substitution laws $\perp []$, $\top []$, $\Sigma []$, $[\cdot]$, $\Pi []$, $\text{lam} []$ yet. There is
631 no need to worry, we will prove them after replacing Ty with its strictified variant.

632 If an equation is not definitional and there are later components in the model that depend
633 on it (as $\text{lam} []$ depends on $\Pi []$), it makes the model construction extremely tedious. The

8:18 Internal strict propositions using point-free equations

situation one ends up in is also known as “transport hell”. As the functor laws $[\circ]$, $[\text{id}]$ for types and terms are not definitional, almost every operation that mentions substitutions involves transports. Instead of fighting in transport hell and proving the transported versions of the laws $\perp[]$, \dots , $\text{lam}[]$, we follow the local universes approach [20]. We wrap Ty into Ty' which contains a base context, a substitution into this context and a Ty in this base context.

$$\text{Ty}'\Gamma := (\text{con}_A : \text{Con}) \times (\text{sub}_A : \text{Sub}\Gamma \text{con}_A) \times (\text{ty}_A : \text{Ty}\text{con}_A)$$

Substitution for Ty' is defined as composition in the sub component, and as composition in the category is definitional, the laws $[\circ]$, $[\text{id}]$ become definitional. Terms Tm' and context extension $-\triangleright'-$ can be defined, and all the CwF equations are definitional. The type formers can be redefined as their primed versions \perp' , Σ' and Π' . $\perp'[]$ and $\top'[]$ hold definitionally, but $\Sigma'[]$ and $\Pi'[]$ rely on definitional β and η for Σ and Π (the ones defined for Ty), and we are missing an η for Π . Hence $\Sigma[]$, $\cdot[]$, $\Pi\eta$, $\Pi[]$, $\text{lam}[]$ only hold up to the identity type.

We define $\text{TyP}\Gamma$ as those families over $|\Gamma|$ that are (point-free) propositional and which have coercion.

$$\text{TyP}\Gamma := (|A| : |\Gamma| \rightarrow \text{Type}) \times (A^{\text{P}} : \text{isPfpPropd } |A|) \times (\text{coe}_A : \Gamma \sim (\gamma_0, \gamma_1) \rightarrow |A| \gamma_0 \rightarrow |A| \gamma_1)$$

\uparrow is given by letting the relation be constant \top , and showing closure under \top , Σ and Π is straightforward. Proof irrelevance irr comes from the assumed equation A^{P} , hence it is not definitional. Definition of the TyP -valued identity type is analogous to the construction in the previous section. Strictification of TyP is analogous to that of Ty . \blacktriangleleft

We conjecture that without strictification (the replacement of Ty by Ty') we can still prove all the equations, however this seems to be very difficult due to “transport hell”.

8 Examples of strict algebraic structures

Point-free equations can be used to define strict variants of algebraic structures. For example, internally to a model of type theory with a universe Type closed under Π , Σ , Id , a strict monoid is defined as follows.

$$\begin{aligned} \text{M} & : \text{Type} \\ - \otimes - & : \text{M} \rightarrow \text{M} \rightarrow \text{M} \\ \text{ass} & : \text{Id}_{\text{M} \rightarrow \text{M} \rightarrow \text{M} \rightarrow \text{M}} (\lambda x y z. (x \otimes y) \otimes z) (\lambda x y z. x \otimes (y \otimes z)) \\ \text{o} & : \text{M} \\ \text{idl} & : \text{Id}_{\text{M} \rightarrow \text{M}} (\lambda x. \text{o} \otimes x) (\lambda x. x) \\ \text{idr} & : \text{Id}_{\text{M} \rightarrow \text{M}} (\lambda x. x \otimes \text{o}) (\lambda x. x) \end{aligned}$$

Compare it with the usual definition of monoid where the laws are stated using universal quantification:

$$\begin{aligned} \text{ass} & : (x y z : \text{M}) \rightarrow \text{Id}_{\text{M}} ((x \otimes y) \otimes z) (x \otimes (y \otimes z)) \\ \text{idl} & : (x : \text{M}) \rightarrow \text{Id}_{\text{M}} (\text{o} \otimes x) x \\ \text{idr} & : (x : \text{M}) \rightarrow \text{Id}_{\text{M}} (x \otimes \text{o}) x \end{aligned}$$

If our model has canonicity, then in the empty context, for any strict monoid, the laws hold definitionally. For example, booleans where conjunction is defined as $a \wedge b := \text{if } a \text{ then } b \text{ else false}$ do not form a strict monoid. We do have $\text{idl} : \text{true} \wedge b \equiv b$, but we

675 don't have `idr` or associativity definitionally, only propositionally. So booleans with $- \wedge -$
 676 form a usual monoid, but not a strict monoid. Similarly, natural numbers with addition form
 677 a usual monoid, but not a strict monoid.

678 In contrast, for any type A , the function space $A \rightarrow A$ forms a monoid with $f \otimes g :=$
 679 $\lambda x.f (g x)$ and $\circ := \lambda x.x$. We have associativity as $\lambda f g h.(f \otimes g) \otimes h \equiv \lambda f g h.x.f (g (h x)) \equiv$
 680 $\lambda f g h.f \otimes (g \otimes h)$ and the identity laws hold as e.g. $\lambda f.\circ \otimes f \equiv \lambda f.x.f x \equiv \lambda f.f$.

681 Strict monoids are closed under finite products following the η rule for \times . We can define
 682 displayed strict monoids over a strict monoid, and dependent product of strict monoids.
 683 Strict monoids are also closed by A -ary products for any type A . That is, given a strict
 684 monoid with carrier M , $A \rightarrow M$ is also a strict monoid.

685 Point-free propositions are another strict algebraic structure with no operations and
 686 only one equation: any two elements are equal. Closure under \top and Σ give closure under
 687 (dependent) finite products, closure under Π is the same as having A -ary (dependent) products
 688 for any type A .

689 We conjecture that for any (generalised) algebraic structure, we have a CwF with \top , Σ
 690 and extensional `Id` of strict algebras internally to any model of intensional type theory. The
 691 category part of the CwF is the category of algebras and homomorphisms, terms and types
 692 are displayed algebras and sections, context extension is dependent product of algebras, and
 693 so on. This semantics was called finite limit CwF in [17].

694 The term “strict” algebraic structure is only correct in intensional type theory. In a
 695 model with function extensionality, strict and usual monoids coincide.

696 There is a stronger sense in which algebraic structures can be “strict”. Obviously, to
 697 define a strict monoid in the empty context, all laws have to hold definitionally. However
 698 when *assuming* a strict monoid and using it in a construction in this open context, the laws
 699 only hold up to propositional equality. It would be convenient to have implementations of
 700 type theory with strict algebraic structures in this stronger sense. Currently, Agda only
 701 supports one algebraic structure which is strict in this stronger sense: propositions.

702 9 Summary

703 In this paper we attempted to push the limits of what can be done in intensional type
 704 theory without function extensionality or uniqueness of identity proofs. We exploited the fact
 705 that in intensional type theory, in the empty context propositional and definitional equality
 706 coincide. We used this to define a dynamic universe of strict propositions internally. We
 707 expect that other strict algebraic structures with the expected properties can be defined
 708 along the same lines. In a strict algebraic structure, all equations are definitional. As we
 709 cannot assume definitional equalities in type theory, when we assume a member of a strict
 710 algebraic structure, the equations only hold propositionally. This makes it difficult to use such
 711 algebraic structures in practice. However we think that model constructions of type theory
 712 can be formalised as functions between strict models. We conjecture that the canonicity
 713 and normalisation displayed models from the corresponding proofs for type theory [10, 6]
 714 can be formalised in pure intensional type theory. These would be displayed over a strict
 715 model defined as a point-free algebraic structure. There are other inherent limitations of
 716 point-free propositions, e.g. the fact that we cannot prove that being a point-free proposition
 717 is a point-free proposition.

718 Internal strict models can be externalised directly. We would like to understand in
 719 which circumstances internal non-strict models can be externalised into model constructions.
 720 Another open problem is whether `isHProp` (`isPfProp A`) is provable in intensional type theory.

721 A strict proposition-valued identity type with a strong transport rule was used to define
 722 presheaves [22] and a universe of setoids closed under dependent function space [3]. It is not
 723 clear whether such a type theory has normalisation [1]. Currently the only justification that
 724 we know for this strong transport rule is the setoid model construction. We showed that such
 725 an identity type can be derived in intensional type theory using point-free propositions. It
 726 seems that our construction is limited, the model we constructed does not include a universe
 727 of propositions or inductive types. In the future, we would like to circumscribe the exact
 728 conditions that the input model has to satisfy in order to obtain inductive types and universes
 729 from the setoid model construction.

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