

Open Bar — a Brouwerian Intuitionistic Logic with a Pinch of Excluded Middle

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Abstract

One of the differences between Brouwerian intuitionistic logic and classical logic is their treatment of time. In classical logic truth is atemporal, whereas in intuitionistic logic it is time-relative. Thus, in intuitionistic logic it is possible to acquire new knowledge as time progresses, whereas the classical Law of Excluded Middle (LEM) is essentially flattening the notion of time stating that it is possible to decide whether or not some knowledge will *ever* be acquired. This paper demonstrates that, nonetheless, the two approaches are not necessarily incompatible by introducing an intuitionistic type theory along with a Beth-like model for it that provide some middle ground. On one hand they incorporate a notion of progressing time and include evolving mathematical entities in the form of choice sequences, and on the other hand they are consistent with a variant of the classical LEM. Accordingly, this new type theory provides the basis for a more classically inclined Brouwerian intuitionistic type theory.

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1 Introduction

Classical logic and intuitionistic logic are commonly viewed as distinct philosophies. Much of the difference between the two philosophies can be attributed to the way they handle the notion of *time*. In intuitionistic logic time plays a major role as the intuitionistic notions of knowledge and truth evolve over time. In particular, the seminal concept of intuitionistic mathematics as developed by Brouwer is that of *infinitely proceeding* sequences of choices (called choice sequences) from which the continuum is defined [7, Ch.3]. Choice sequences are a primitive concept of finite sequences of entities (e.g., natural numbers) that are never complete, and can always be further extended with new choices [27; 8; 44; 45; 31; 46; 36]. These sequences can be “free” in the sense that they are not necessarily procedurally generated. This manifestation of the evolving concept of time in intuitionistic logic entails a notion of computability that goes far beyond that of Church-Turing. In fact, the concept of evolving knowledge in intuitionistic logic is grounded in Krikpe’s Schema, which in turn relies on the notion of choice sequences, and is inconsistent with Church’s Thesis [19, Sec.5]. Classical logic, on the other hand, is time-invariant. That is, its notions of knowledge and truth are constant and so the aspect of time is, intuitively speaking, flattened. As mentioned by van Atten, “Many people believe, unlike Brouwer, that mathematical truths are not



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44 tensed but eternal—either because such truths are outside time altogether (atemporal) or
45 because they hold in all time (omnitemporal)” [7, p.19].

46 This critical difference between the two philosophies has been used extensively to refute
47 classical results in intuitionistic logic. Brouwer himself used his concept of choice sequences to
48 provide weak counterexamples to classical results such as “any real number different from 0 is
49 also apart from 0” [25, Ch.8]. Those counterexamples are called *weak* in the sense that they
50 depend on the existence of formulas that have not been either proven or disproven yet (e.g.,
51 the Goldbach conjecture). By defining a choice sequence in which the value 1 can only be
52 picked once such an undecided conjecture has been resolved (proved or disproved), one could
53 resolve this undecided conjecture using the Law of Excluded Middle (LEM), leading to a weak
54 counterexample of LEM [13, Ch.1, Sec.1]. Kripke [32, Sec.1.1] also used the unconstrained
55 nature of choice sequences to refute other classical results, namely Kuroda’s conjecture and
56 Markov’s principle in Kreisel’s FC system [29].¹ A constructive version of LEM in which
57 the operators are interpreted constructively is also false in realizability theories such as the
58 CTT constructive type theory [15; 5] because it allows deciding the undecidable halting
59 problem [40, Sec.6.3] (therefore not relying on undecided conjectures). However, a weaker
60 version of LEM that does not require providing a realizer of either its left or right disjuncts,
61 was proved to be consistent with CTT [18; 28; 40, Sec.6.3]. But using a similar technique
62 to Brouwer’s, even this weak version of LEM was shown to be inconsistent with BITT, an
63 intuitionistic extension of CTT with a computable notion of choice sequences [10, Appx.A].

64 The use of the growing-over-time nature of choice sequences to refute classical axioms,
65 and in particular LEM which is a key component of classical reasoning, seems to indicate an
66 incompatibility between classical logic and intuitionistic logic. However, in this paper we
67 show that this does not have to be the case. To this end, we present a relaxed model of time
68 that mitigates the two approaches. Namely, on one hand it supports the evolving nature of
69 choice sequences, and on the other hand it enables variants of the classical LEM.

70 Concretely, we present OpenTT, a novel intuitionistic extensional type theory that
71 incorporates the Brouwerian notion of choice sequences, and is inspired by BITT [10].
72 OpenTT goes beyond and departs from BITT in several ways. First, it is validated w.r.t.
73 a novel Beth-like model, which we call the *open bar* model, that is significantly simpler
74 than the one presented in [10]. Beth models were originally developed to provide meaning
75 to intuitionistic formulas [47; 9; 23, Sec.145; 21, Sec.5.4], and they have proven especially
76 well-suited to interpret choice sequences [19]. In such models, formulas are interpreted w.r.t.
77 infinite trees of elements (such as numbers). The models are typically formulated using a
78 forcing interpretation where the forcing conditions are finite elements of those trees that
79 provide meaning to choice sequences at a given point in time. Allowing access within the
80 logic to the infinitely proceeding elements of the forcing layer, i.e., the branches of the Beth
81 trees formulas are interpreted against, enables the use of the undecided nature of those
82 elements to derive the negation of otherwise classically valid formulas such as LEM. The
83 open bar model sufficiently weakens the “undecided” nature of those elements to enable
84 validating a variant of LEM.

85 Another benefit of OpenTT over BITT is that the notion of time induced by the new
86 model is flexible enough to capture an intuitionistic theory of computable choice sequences,

¹ This method to refute classical axioms was reused via forcing methods (see, e.g., [20, Sec.7.2.4] for the relation between forcing and choice sequences). E.g., the independence of Markov’s Principle with Martin-Löf’s type theory was proven using a forcing method where the “free” nature of forcing conditions replaces the “free” nature of free choice sequences in Kripke’s proof [16].

87 and in particular the Axiom of Open Data (a continuity axiom) that was missing from
88 BITT [10] and is a key axiom of choice sequence theories. Therefore, OpenTT provides a
89 computational setting for exploring the implications of such entities, for example, it can
90 enable the development of constructive Brouwerian real number theories. At the same time, it
91 also enables validating variants of the classical LEM. In other words, OpenTT together with
92 the open bar model presented in the paper enable a more relaxed notion of time, providing a
93 basis for a more classically-inclined Brouwerian intuitionistic theory.

94 **Contributions and roadmap.** Sec. 2 describes the core components of the type theory
95 OpenTT. Sec. 3 presents the novel open bar model, which is used to validate OpenTT. Then,
96 OpenTT is shown to capture both a theory of choice sequences (Sec. 4), as well as a variant
97 of LEM (Sec. 5). Sec. 6 concludes by discussing related and future work. All the results
98 in the paper are formalized in Coq, see <https://github.com/vrahli/NuprlInCoq/blob/1s3/>, and
99 we provide clickable hyperlinks to the formalization throughout the paper.

100 2 OpenTT and Choice Sequences

101 OpenTT is an intuitionistic extensional dependent type theory. It is composed of an untyped
102 programming language, and a dependent type system that associates types with programs.
103 A type T , viewed as a proposition, is said to be true if it is inhabited, i.e., if some program t
104 has type T —in which case t is said to realize T . This connection is made formal through a
105 realizability model described in Sec. 3, where types are interpreted as partial equivalence
106 relations on programs. In addition to standard program constructs, OpenTT contains
107 computable choice sequences.

108 Choice sequences are the seminal component in Brouwer’s intuitionistic theory, and
109 the one manifesting notions of time and growth over time. Choice sequences are infinitely
110 proceeding sequences of elements, which are chosen over time from a previously well-defined
111 collection. There are two main classes of choice sequences, which are often referred to as
112 *lawlike* and *lawless* [43]. The lawlike ones are “completed constructions” [43, Sec.1.2], where
113 the choices must be chosen w.r.t. a pre-determined “law” (e.g., a general recursive program).
114 The lawless ones, by contrast, are never fully completed and can always be extended over
115 time with further choices that are not constrained by any law, that is, they can be chosen
116 “freely” (hence the name *free choice sequences*). In this paper we focus on a theory with free
117 choice sequences, which is a key distinguishing feature in Brouwer’s intuitionistic logic, and
118 a manifestation of the fact that time is an essential component of Brouwer’s logic because
119 unlike lawlike sequences that are time-invariant, lawless ones keep on evolving over time.

120 The notion of time in OpenTT is captured through the use of worlds. The worlds
121 discussed in Sec. 2.2 constitute, as is standard practice, a poset, and are concretely defined
122 as states that store definitions as well as choice sequences’ choices. Thus, a world captures a
123 state at a given point in time. The evolving nature of time is then captured via a notion of
124 world extension, allowing to add new definitions, choice sequences, and choices.

125 OpenTT is inspired by BITT [10]. To make the paper self-contained we shall also
126 review the components that are identical to those in BITT, noting the differences, which we
127 summarize here. In addition to the standard inference rules for the standard types that are
128 listed in Fig. 1 (which are discussed in Appx. B), OpenTT also contains inference rules that
129 capture a theory of choice sequences, as described in Sec. 4. Among those, the Axiom of
130 Open Data is new compared to BITT. Another key difference between OpenTT and BITT is
131 that the former also contains a variant of the Law of Excluded Middle (the salient principle
132 of classical logic), described in Sec. 5, which is not valid in the latter.

Figure 1 Syntax of OpenTT

$\eta \in \text{CSName}$	(C.S. name)	$\delta \in \text{Abstraction}$	(abstraction)
$v \in \text{Value} ::= vt$	(type)	$\lambda x.t$	(lambda) $\langle t_1, t_2 \rangle$ (pair)
	\star	(axiom)	$\text{inl}(t)$ (left injection) $\text{inr}(t)$ (right injection)
	\underline{i}	(integer)	η (choice sequence)
$vt \in \text{Type} ::= \prod x:t_1.t_2$	(product)	$\sum x:t_1.t_2$	(sum)
	\mathbb{U}_i	(universe)	$t_1 = t_2 \in t$ (equality)
	$t_1 + t_2$	(disjoint union)	$\{x : t_1 \mid t_2\}$ (set)
	\mathbb{N}	(numbers)	$t_1 < t_2$ (less than)
	\mathbb{N}_s	(T.S. numbers)	$t_1 <_s t_2$ (T.S. less than)
	$t_1 \# t_2$	(free from definitions)	Free (choice sequences)
	$\Downarrow t$	(time squashing)	
$t \in \text{Term} ::= x$	(variable)	$t_1 t_2$	(application)
	v	(value)	$\text{let } x, y = t_1 \text{ in } t_2$ (spread)
	$\text{fix}(t)$	(fixpoint)	$\text{case } t_1 \text{ of } \text{inl}(x) \Rightarrow t_2 \mid \text{inr}(y) \Rightarrow t_3$ (decide)
	wDepth	(world depth)	$\text{if } t_1 = t_2 \text{ then } t_3 \text{ else } t_4$ (equality test)
	δ	(abstraction)	

133 2.1 Syntax

134 OpenTT's programming language is an untyped, call-by-name λ -calculus, whose syntax
 135 is presented in Fig. 1, and operational semantics in Sec. 2.3. For simplicity, numbers are
 136 considered here to be primitive, and we write \underline{n} for an OpenTT number, where n is a
 137 metatheoretical number. A term is either (1) a variable; (2) a canonical term, i.e., a value;
 138 or (3) a non-canonical term. Non-canonical terms are evaluated according to the operational
 139 semantics presented in Sec. 2.3. As discussed below, abstractions of the form δ can be
 140 unfolded through definitions, and are otherwise left abstract for the purpose of this paper.

141 **Choice sequences** A choice sequence is simply a choice sequence name of the form η , which
 142 for the purpose of this paper is an abstract type equipped with a decidable equality. For
 143 simplicity we only discuss choice sequences of numbers, while our Coq formalization supports
 144 more kinds of choice sequences. OpenTT includes a comparison operator on choice sequences,
 145 $\text{if } t_1 = t_2 \text{ then } t_3 \text{ else } t_4$, which as defined in Sec. 2.3 reduces to the *then* branch if t_1 and t_2
 146 are two choice sequences with the same name, and otherwise reduces to the *else* branch.

147 **Types** Types are syntactic forms that are given semantics in Sec. 3 via a realizability
 148 interpretation. The type system contains standard types such as dependent products of the
 149 form $\prod x:t_1.t_2$ and dependent sums of the form $\sum x:t_1.t_2$. For convenience we often write
 150 $a =_T b$ for the type $a = b \in T$; $t \in T$ for $t =_T t$; $\prod x_1, \dots, x_n:t_1.t_2$ for $\prod x_1:t_1. \dots \prod x_n:t_n.t$
 151 (and similarly for the other operators with binders); $t_1 \rightarrow t_2$ for the non-dependent \prod type;
 152 **True** for $(\underline{0} = \underline{0} \in \mathbb{N})$; **False** for $(\underline{0} = \underline{1} \in \mathbb{N})$; and $\neg T$ for $(T \rightarrow \text{False})$.

153 OpenTT also includes types that allow capturing specific aspects of choice sequences. In
 154 particular, OpenTT includes a type **Free** of free choice sequences. It also includes the type
 155 $t \# T$ that indicates that t is a *sealed* member of T in the sense that it is equivalent to a term
 156 u in T , which is syntactically free from abstractions and choice sequences, which we denote
 157 by $\text{synSealed}(u)$ here (see Sec. 3 for more details). Those types are used to state axioms of
 158 the theory of choice sequences in Sec. 4.1.

Figure 2 Operational semantics of OpenTT

$(\lambda x.F) a \mapsto_w F[x \setminus a]$	$\eta(\underline{i}) \mapsto_w w[\eta][i]$, if η has a i 's choice in w
$\text{fix}(v) \mapsto_w v \text{ fix}(v)$	$\text{wDepth} \mapsto_w w $
$\text{let } x, y = \langle t_1, t_2 \rangle \text{ in } F \mapsto_w F[x \setminus t_1; y \setminus t_2]$	
$\text{case inl}(t) \text{ of inl}(x) \Rightarrow F \mid \text{inr}(y) \Rightarrow G \mapsto_w F[x \setminus t]$	
$\text{case inr}(t) \text{ of inl}(x) \Rightarrow F \mid \text{inr}(y) \Rightarrow G \mapsto_w G[y \setminus t]$	
$\text{if } \eta_1 = \eta_2 \text{ then } t_1 \text{ else } t_2 \mapsto_w t_i$, where $i = 1$ if $\eta_1 = \eta_2$, and $i = 2$ otherwise	

2.2 Worlds

OpenTT's computation system is equipped with a library of definitions in which we also store choice sequences. We here call the library a *world*. A definition entry is a pair of an abstraction δ and a term t , written $\delta == t$, which stipulates that δ unfolds to t .² A choice sequence entry is a pair of a choice sequence name, and a list of choices (i.e. terms).³ For example, the pair $\langle \eta, [4, 8, 15] \rangle$ is an entry for the choice sequence named η , where $[4, 8, 15]$ is its list of choices so far. A world is therefore a state that records, at a given point in time, all the current definitions together with all the choice sequences that have been started so far, along with the choices that have been made so far for those choice sequences.

► **Definition 1** (Worlds). *A world w is a list of entries, where an entry is either a definition entry or a choice sequence entry. We denote by \mathbf{World} the type of worlds.*

Next we introduce some necessary operations and properties on worlds.

► **Definition 2** (World operations and properties). *Let $w \in \mathbf{World}$. (1) $|w|$ denotes w 's depth, that is the number of choices of its longest choice sequence. (2) w is called singular, denoted $\text{sing}(w)$, if it does not have two entries with the same name.*

The depth of worlds is used in Sec. 4.1 to approximate the modulus of continuity of a predicate at a choice sequence; while sing is used in Lem. 14.

A world (or a particular snapshot of the library) can be seen as the state of knowledge at a given point in time. It may grow over time by adding new definitions, new choice sequence entries, or more terms to an already existing choice sequence entry. Accordingly, a world w_2 is said to extend a world w_1 if it contains more entries and choices, without overriding the ones in w_1 . Note that the extension relation on worlds defines a partial order on \mathbf{World} .

► **Definition 3** (World extension). *A world w_2 is said to extend w_1 , denoted $w_2 \geq w_1$, if w_1 is a list of the form $[e_1, \dots, e_n]$ and w_2 is a concatenation of some world w and $[e'_1, \dots, e'_n]$, where for all $1 \leq i \leq n$, either $e_i = e'_i$ or e_i and e'_i are choice sequence entries with the same name such that the list in e_i is an initial segment of that in e'_i .*

2.3 Operational Semantics

Fig. 2 presents OpenTT's small-step operational semantics. It defines the $t_1 \mapsto_w t_2$ ternary relation between two terms and a world, which expresses that t_1 reduces to t_2 in one step of computation *w.r.t. the world w* . We omit the congruence rules that allow computing within terms such as: if $t_1 \mapsto_w t_2$ then $t_1(u) \mapsto_w t_2(u)$.

² As the precise form of definitions is irrelevant here, we refer the interested reader to [41].

³ Our formalization also includes mechanisms to impose further restrictions on choice sequences which are not discussed here. See [computation/library.v](#) for further details.

190 The application $\eta(\underline{i})$ of a choice sequence η to a number \underline{i} reduces to $w[\eta][\underline{i}]$, i.e., η 's \underline{i} 's
 191 choice recorded in w , if such a choice exists, and otherwise the computation gets stuck. Note
 192 that even though this is a call-by-name calculus, it includes the following congruence rule to
 193 access choices of choice sequences: if $t_1 \mapsto_w t_2$ then $\eta(t_1) \mapsto_w \eta(t_2)$.

194 In OpenTT we also allow computing the depth of a world w , that is, the number of
 195 choices recorded in its longest choice sequence entry (this is an addition to BITT). The
 196 nullary expression `wDepth` reduces to $|w|$ in one computation step. It is used to realize an
 197 axiom of the theory of choice sequences in Sec. 4.1.2. It is important to note that before
 198 introducing this new computation, all computations were *time-invariant computations* in the
 199 sense that if a term t computes to a value v in a world w_1 , then it will compute to a value
 200 computationally equivalent [26] to v in any world $w_2 \succeq w_1$. For example, for numbers, if a
 201 term t computes to a number \underline{n} in some world w , then it also computes to \underline{n} in all extensions
 202 of w . Such terms are called *time-invariant terms*. It is straightforward to see that `wDepth` is
 203 not time-invariant, as it can compute to different numbers in different extensions of a world.
 204 For example, if w_1 contains only one choice sequence η for which 4 choices have been made,
 205 then the expression `wDepth` reduces to $\underline{4}$ in w_1 . Now, adding another choice to η gives us a
 206 world $w_2 \succeq w_1$ in which `wDepth` reduces to $\underline{5}$. This operator is said to be *weakly monotonic*
 207 in the sense that if it returns \underline{k} in w_1 , and $w_2 \succeq w_1$, then it can only return a value $\underline{k}' \geq \underline{k}$ in
 208 w_2 . We next introduce types capturing the concept of time-invariance.

209 2.4 Space Squashing and Time Squashing

210 OpenTT includes a *squashing* mechanism, which we use among other things to validate some
 211 of the axioms in Sec. 4 and 5. It erases the evidence that a type is inhabited by squashing it
 212 down to a single constant inhabitant using set types [15, pp.60]: $\downarrow T = \{x : \text{True} \mid T\}$. The
 213 only member of this type is the constant \star , which is `True`'s single inhabitant. The constant \star
 214 inhabits $\downarrow T$ if T is true/inhabited, but we do not keep the proof that it is true. See Appx. C
 215 or [39] for more details on squashing.

216 In addition to the space squashing operator OpenTT also features another form of
 217 squashing called *time squashing*. As discussed in Sec. 2.3, some computations are *time-*
 218 *invariant*, while others, such as `wDepth`, are not. These two kinds of computations have
 219 different properties,⁴ and this distinction should be captured at the level of types. To this
 220 end, OpenTT includes type constructors such as the time-squashing operator \Downarrow . Given a
 221 type T , one can build the type $\Downarrow T$, that in addition to T 's members also contains terms that
 222 behave like members of T at a particular instant of time (in a particular world).

223 For the purpose of this paper, we only focus on a particular form of time-squashing for
 224 numbers, omitting the general construction.⁵ Accordingly, OpenTT features a \mathbb{N}_{\Downarrow} type of
 225 non-time-invariant (or time-squashed) numbers. While \mathbb{N} is required to only be inhabited
 226 by time-invariant terms, \mathbb{N}_{\Downarrow} is not, and allows for terms (such as `wDepth`) to compute to
 227 different numbers in different world extensions. For example, \mathbb{N}_{\Downarrow} is allowed to be inhabited
 228 by a term t that computes to $\underline{3}$ in some world w , and to $\underline{4}$ in some world $w' \succeq w$. This
 229 distinction between \mathbb{N} and \mathbb{N}_{\Downarrow} will be critical in the validation of one of the choice sequence
 230 axioms in Sec. 4.1.2, where we make use of the depth of worlds which is not time-invariant.

⁴ E.g., if t is a time-invariant term that computes to a number \underline{m} less than \underline{n} in a world w , then t will
 also be less than \underline{n} in all $w' \succeq w$. However, if t is a non-time-invariant number, t might be less than \underline{n} in
 some extensions of w , and larger in others.

⁵ See `per_qtime` in `per/per.v` for further details on \Downarrow 's semantics.

231 In addition to the time-squashed \mathbb{N}_ζ type, OpenTT features a less than relation $t_1 <_\zeta t_2$
 232 on time-squashed numbers, whose semantics is described in Sec. 3. Although similar to the
 233 $t_1 < t_2$ type, as for \mathbb{N}_ζ , $t_1 <_\zeta t_2$ differs by not requiring t_1 and t_2 to be time-invariant.

234 3 Open Bar Realizability Model

235 This section presents a novel Beth-style model, called the open bar model, used below to
 236 validate OpenTT, which as mentioned above contains both a theory of choice sequences and
 237 a weak version of the classical LEM. As is standard in Beth models (or Kripke models [33;
 238 32]), formulas are interpreted w.r.t. worlds. Using Beth models such as the one used in [10],
 239 a syntactic expression T is given meaning at a world w if there exists a collection B of worlds
 240 that covers all possible extensions of w , such that T corresponds to a legal type in all worlds
 241 in B . Such a collection is called a *bar* of w . In these models one has to construct such bars
 242 to prove that expressions are types or that types are inhabited. For example, to prove that
 243 choice sequences have type $\mathbb{N} \rightarrow \mathbb{N}$, given a choice sequence η and a number \underline{n} , one must
 244 exhibit a bar where $\eta(\underline{n})$ indeed computes to a number.

245 In this paper we take a different approach, one that avoids having to build bars altogether,
 246 and only requires building individual extensions of worlds. Intuitively, instead of requiring
 247 that a property P be true at a bar of a given world w , we require that for each extension w'
 248 of w , P holds for some extension of w' . Therefore, a major distinction between standard Beth
 249 models and our model is that in the former the semantics of a logical formula is computed
 250 based on the interpretation of that formula at a bar for the current world, while the latter only
 251 requires that in any possible extension of the current world there is always a further extension
 252 where the formula is given some meaning. Thus, our model only requires exhibiting *open*
 253 *bars* in the sense that not all infinite extensions of the current world necessarily have a finite
 254 prefix in the bar. Therefore, open bars are derivable from “standard” bars, but the converse
 255 does not hold. For the proof that choice sequences have type $\mathbb{N} \rightarrow \mathbb{N}$, this means that given
 256 an extension w' of the current world w , one must exhibit a further extension w'' where $\eta(\underline{n})$
 257 computes to a number, which can be done by constructing w'' in which η contains at least
 258 $n + 1$ choices.⁶ As mentioned, in standard Beth models, in addition to this construction one
 259 has to also construct the bar. Thus, the notion of open bars seems to provide a more relaxed
 260 connection between truth and constructions than in the traditional Beth-like interpretation
 261 of intuitionistic logic, where one must *construct* bars to establish validity. By not having
 262 to make the full construction, the open bar model provides some middle ground between
 263 classical and intuitionistic logic. Furthermore, note that in a standard Beth model, depending
 264 on how the bar is defined, it is not always possible to constructively exhibit a point in the
 265 bar, whereas in the open bar model, the existence of the open bar directly gives a point at
 266 the open bar. This makes the construction of building bars from other bars generally simpler.

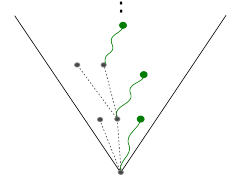
267 We start by introducing the concept of open bars, which is used below to interpret types.
 268

► **Definition 4 (Open Bars).** *Let w be a world and f be a (metatheoretical) predicate on worlds. We say that f is true at an open bar of w if:*

$$\begin{aligned} \mathcal{O}(w, f) &= \forall_{\text{EXT}}(w, \lambda w'. \exists_{\text{EXT}}(w', \lambda w''. \forall_{\text{EXT}}(w'', f))) \\ \text{where } \forall_{\text{EXT}}(w, f) &= \forall w'. w' \geq w \Rightarrow f(w') \\ \exists_{\text{EXT}}(w, f) &= \exists w'. w' \geq w \wedge f(w') \end{aligned}$$

⁶ See [rules/rules_choice1.v](#) for a proof of this statement.

269 Informally, an open bar can be thought of as an object such as the
 270 one depicted on the right. There, the large nodes highlighted in green
 271 indicate worlds which we already know to be at the bar, while the small
 272 gray nodes indicate worlds not yet at the bar from which the open bar
 273 provides a way to obtain worlds at the bar. For example, given the root
 274 of the tree, the open bar might give us the lowest green world w . Given
 275 a world w' , such as the one left to w , where different choices have been
 276 made from w , we can ask the bar to produce another world at the bar compatible with w'
 277 (i.e., that extends w'), and we might get the middle green world.



278 The open bar semantics bears resemblance to the well known double negation transla-
 279 tion [24] in standard Kripke models [33; 32]. Informally, in Kripke interpretations, $A \rightarrow B$ is
 280 interpreted as follows: $\llbracket A \rightarrow B \rrbracket_w = \forall_{\text{EXT}}(w, \lambda w'. \llbracket A \rrbracket_{w'} \Rightarrow \llbracket B \rrbracket_{w'})$. In such a semantics, the
 281 formula $\neg \neg A$ is then interpreted as $\forall_{\text{EXT}}(w, \lambda w'. \neg \forall_{\text{EXT}}(w', \lambda w''. \neg \llbracket A \rrbracket_{w''}))$, which is classically
 282 equivalent to $\forall_{\text{EXT}}(w, \lambda w'. \exists_{\text{EXT}}(w', \lambda w''. \llbracket A \rrbracket_{w''}))$. Nonetheless, our interpretation has two
 283 benefits over such a double negation translation: it is fully constructive, and it internalizes
 284 this double-negation/open-bar operator within the semantics, thereby avoiding having to use
 285 it explicitly in the theory. Note that this correspondence is unique to the *open* bar models,
 286 and does not hold in BITT's closed-bar model.

287 We now use open bars to provide meaning to OpenTT's types. As was done for similar
 288 theories [3; 4; 18; 6; 10], types are interpreted here by Partial Equivalence Relations (PERs)
 289 on closed terms. This PER semantics can be seen as an inductive-recursive definition
 290 of (see [22; 17] for similar construction methods):⁷ (1) an inductive relation $T_1 \equiv_w T_2$ that
 291 expresses type equality; (2) a recursive function $t_1 \equiv_w t_2 \in T$ that expresses equality in a type.
 292 The inductive definition $T_1 \equiv_w T_2$ has one constructor per OpenTT type plus one additional
 293 constructor giving meaning to a type at a world w , based on its interpretation at an open
 294 bar of w (see Def. 6). Therefore, the recursive function $t_1 \equiv_w t_2 \in T$ has as many cases as there
 295 are constructors for $T \equiv_w T'$. The rest of this section presents some of these constructors and
 296 cases that illustrate key aspects of the new semantics. For simplicity we present them as
 297 equivalences, which are derivable from the formal definition. The others are defined similarly
 298 in Appx. A or in `per/per.v`. We first define some useful abstractions.

299 ► **Definition 5.** A term t is said to inhabit or realize a type T at w if $t \equiv_w t \in T$. We further
 300 use the following notations: $\text{inh}(w, T)$ for $\exists t. t \equiv_w t \in T$; a $\Downarrow_w b$ for 'a computes to b w.r.t.
 301 w ', i.e., the reflexive and transitive closure of \mapsto ; and a $\Downarrow_w b$ for $\forall_{\text{EXT}}(w, \lambda w'. a \Downarrow_{w'} b)$ which
 302 captures that a is time-invariant.⁸

303 As mentioned above, a key aspect of our open bar model is that it is closed under open
 304 bars, allowing interpreting types and their PERs in terms of open bars.

► **Definition 6 (Open Bar Closure).** OpenTT's semantics is closed under open bars as follows:

$$\begin{aligned} T_1 \equiv_w T_2 &\iff \mathcal{O}(w, \lambda w'. \exists T_1', T_2'. T_1 \Downarrow_{w'} T_1' \wedge T_2 \Downarrow_{w'} T_2' \wedge T_1' \equiv_w T_2') \\ t_1 \equiv_w t_2 \in T &\iff \mathcal{O}(w, \lambda w'. \exists T'. T \Downarrow_{w'} T' \wedge t_1 \equiv_{w'} t_2 \in T') \end{aligned}$$

⁷ Due to the limited support for induction-recursion in Coq, our formalization instead combines these two definitions into a single inductive definition following the method described in [4; 14], which results in the same theory, however defined in a slightly more convoluted way than the one defined here.

⁸ We omit some technical details for readability. See `ccomputes_to_valc_ext` in `per/per.v` for the full definition.

305 Let us now turn to the semantics of key types of OpenTT under the open bar semantics.
 306 We start with demonstrating the \mathbb{N} type which is in the core types of CTT.

► **Definition 7** (Time-Invariant Numbers). *The \mathbb{N} type is interpreted as follows:*

$$\mathbb{N} \equiv_w \mathbb{N} \iff \text{True} \quad t \equiv_w t' \in \mathbb{N} \iff \mathcal{O}(w, \lambda w'. \exists \underline{n}. t \Downarrow_{w'} \underline{n} \wedge t' \Downarrow_{w'} \underline{n})$$

307 Note the use of \Downarrow above. As mentioned in Sec. 2.4, the reason is that we require here that
 308 such numbers are time-invariant.

309 In the next definition the time-invariant constraint is relaxed, allowing inhabitants of \mathbb{N}_\S
 310 to compute to different numbers in different world extensions. For example, a term that
 311 computes to $\underline{3}$ in the current world w and to $\underline{4}$ in all (strict) extensions of w , inhabits \mathbb{N}_\S
 312 but not \mathbb{N} . While \mathbb{N} is a subtype of \mathbb{N}_\S , in the sense that all equal members of \mathbb{N} are equal
 313 members of \mathbb{N}_\S , the converse does not hold. For example, $w\text{Depth}$ is in \mathbb{N}_\S but not in \mathbb{N} .

► **Definition 8** (Time-Squashed Numbers). *The \mathbb{N}_\S type is interpreted as follows:*

$$\mathbb{N}_\S \equiv_w \mathbb{N}_\S \iff \text{True} \quad t \equiv_w t' \in \mathbb{N}_\S \iff \mathcal{O}(w, \lambda w'. \text{sameNats}(w', t, t'))$$

where $\text{sameNats}(w, t, t') = \exists k. t \Downarrow_w \underline{k} \wedge t' \Downarrow_w \underline{k}$

314 As mentioned in Sec. 2.4, in addition to the \mathbb{N}_\S type, OpenTT also provides a ‘less-than’
 315 operator on such numbers, which we interpret as follows.

► **Definition 9** (Time-Squashed Less-Than). *The $t_1 <_\S t_2$ type is interpreted as follows:*

$$t_1 <_\S t_2 \equiv_w t_1 <_\S t_2 \iff \mathcal{O}(w, \lambda w'. \text{sameNats}(w', t_1, t_1') \wedge \text{sameNats}(w', t_2, t_2'))$$

$$t \equiv_w t' \in t_1 <_\S t_2 \iff \mathcal{O}(w, \lambda w'. \exists k_1, k_2. t_1 \Downarrow_{w'} \underline{k}_1 \wedge t_2 \Downarrow_{w'} \underline{k}_2 \wedge k_1 < k_2)$$

316 Note that Given t_1 and t_2 in \mathbb{N}_\S that compute to $\underline{3}$ and $\underline{4}$ respectively in *some* world, one
 317 cannot derive $t_1 <_\S t_2$ as t_1 and t_2 could keep alternating between $\underline{3}$ and $\underline{4}$ such that t_2
 318 computes to $\underline{4}$ when t_1 computes to $\underline{3}$, and vice versa. Though general rules for inferring such
 319 inequalities can be formalized⁹, in what follows we only need a concrete instance of $t_1 <_\S t_2$
 320 in which $t_1 \in \mathbb{N}$ and $t_2 = w\text{Depth} \in \mathbb{N}_\S$ (see Sec. 4.1.2, which makes use of $w\text{Depth} \in \mathbb{N}_\S$ to
 321 capture the modulus of continuity of a predicate at a choice sequence). In this case such
 322 alternations are avoided since $w\text{Depth}$ is weakly monotonically increasing.

323 OpenTT also includes a type of free choice sequences, interpreted as follows.

► **Definition 10** (Choice Sequences). *The Free type is interpreted as follows:*

$$\text{Free} \equiv_w \text{Free} \iff \text{True} \quad t \equiv_w t' \in \text{Free} \iff \mathcal{O}(w, \lambda w'. \exists \eta. t \Downarrow_{w'} \eta \wedge t' \Downarrow_{w'} \eta)$$

324 As mentioned in Sec. 2.1, OpenTT includes a $t\#T$ type, which states that the term t is a
 325 sealed member of T . For example $\text{True}\#\mathbb{U}_i$, $\text{False}\#\mathbb{U}_i$, and $\mathbb{N}\#\mathbb{U}_i$ are all inhabited types,
 326 whereas $(\eta \in \text{Free})\#\mathbb{U}_i$ is not inhabited because this type mentions the choice sequence η .
 327 Note that $t\#T$ and $\text{synSealed}(t)$ did not appear in BITT.

► **Definition 11** (Free From Definitions). *The $a\#A$ type is interpreted as follows:*

$$a\#A \equiv_w b\#B \iff A \equiv_w B \wedge a \equiv_w b \in A$$

$$t \equiv_w t' \in a\#A \iff \mathcal{O}(w, \lambda w'. \exists x. a \equiv_w x \in A \wedge \text{synSealed}(x))$$

⁹ Technically, our formalization includes both weakly monotonically increasing and decreasing numbers (denoted here \mathbb{N}_\S^\wedge and \mathbb{N}_\S^\vee , respectively) allowing one to derive $t_1 <_\S t_2$ in w when $t_1 \in \mathbb{N}_\S^\vee$, $t_2 \in \mathbb{N}_\S^\wedge$, and t_2 computes to a number larger than t_1 in w .

328 As mentioned above, the other type operators of OpenTT are interpreted in a similar
 329 fashion. This semantics of OpenTT satisfies the following properties, which are the standard
 330 properties expected for such a semantics [3; 18], including the monotonicity and locality prop-
 331 erties expected for such a possible-world semantics [47; 23; 21, Sec.5.4]—here monotonicity
 332 refers to types, and not to computations.¹⁰

► **Proposition 12** (Type System Properties). *The $T_1 \equiv_w T_2$ and $a \equiv_w b \in T$ relations satisfy the following properties (where free variables are universally quantified):*

$$\begin{array}{lll}
 \text{transitivity:} & T_1 \equiv_w T_2 \Rightarrow T_2 \equiv_w T_3 \Rightarrow T_1 \equiv_w T_3 & t_1 \equiv_w t_2 \in T \Rightarrow t_2 \equiv_w t_3 \in T \Rightarrow t_1 \equiv_w t_3 \in T \\
 \text{symmetry:} & T_1 \equiv_w T_2 \Rightarrow T_2 \equiv_w T_1 & t_1 \equiv_w t_2 \in T \Rightarrow t_2 \equiv_w t_1 \in T \\
 \text{computation:} & T \equiv_w T \Rightarrow T \Downarrow_w T' \Rightarrow T \equiv_w T' & t \equiv_w t \in T \Rightarrow t \Downarrow_w t' \Rightarrow t \equiv_w t' \in T \\
 \text{monotonicity:} & T_1 \equiv_w T_2 \Rightarrow w' \succeq w \Rightarrow T_1 \equiv_{w'} T_2 & t_1 \equiv_w t_2 \in T \Rightarrow w' \succeq w \Rightarrow t_1 \equiv_{w'} t_2 \in T \\
 \text{locality:} & \mathcal{O}(w, \lambda w'. T_1 \equiv_{w'} T_2) \Rightarrow T_1 \equiv_w T_2 & \mathcal{O}(w, \lambda w'. t_1 \equiv_{w'} t_2 \in T) \Rightarrow t_1 \equiv_w t_2 \in T
 \end{array}$$

333 Using these properties, it follows that OpenTT is consistent w.r.t. the open bar model.

334 ► **Theorem 13** (Soundness & Consistency). *OpenTT's inference rules are all sound w.r.t.*
 335 *the open bar model, which entails that OpenTT is consistent.*¹¹

336 4 A Theory of Choice Sequences

337 This section focuses on OpenTT's inference rules that provide an axiomatization of a theory
 338 of choice sequences. This theory includes two variants of the Axiom of Open Data (Sec. 4.1.1
 339 and 4.1.2), a density axiom (Sec. 4.2), and a discreteness axiom (Sec. 4.3). We focus our
 340 attention on the variants of the Axiom of Open Data that captures a form of continuity
 341 which is the core essence of choice sequences, as those where not handled in BITT.

342 4.1 The Axiom of Open Data (AOD)

343 The Axiom of Open Data (AOD) is perhaps the seminal axiom in the theory of choice
 344 sequences. It is a continuity axiom that states that the validity of properties of free
 345 choice sequences (with certain side conditions) can only depend on finite initial segments
 346 of these sequences. Let P be a sealed predicate on free choice sequences of numbers (i.e.,
 347 $P \# (\text{Free} \rightarrow \mathbb{U}_i)$ for some universe i), \mathbb{N}_n the type $\{x : \mathbb{N} \mid x < n\}$ of natural number strictly
 348 less than n , and $\mathcal{B}_n = \mathbb{N}_n \rightarrow \mathbb{N}$. The Axiom of Open Data can be formalized as follows:

$$349 \quad \mathbf{\Pi} \alpha : \text{Free}. P(\alpha) \rightarrow \mathbf{\Sigma} n : \mathbb{N}. \mathbf{\Pi} \beta : \text{Free}. (\alpha \equiv_{\mathcal{B}_n} \beta \rightarrow P(\beta)) \quad (\text{AOD})$$

350 Since AOD is a form of continuity principle, and the non-squashed Continuity Principle
 351 is incompatible with CTT [39; 40], we will only attempt to validate a squashed version of
 352 AOD. That is, because we do not have a way to compute the modulus of continuity of P
 353 at α , which is preserved over world extensions, as required by the semantics of \mathbb{N} , we instead
 354 validate versions of AOD where the sum type is squashed. But there are two ways in which
 355 it can be squashed, as described in Sections 4.1.1 and 4.1.2.

356 There are two additional restrictions we impose in order to validate the squashed variants
 357 of AOD. First, to validate the axiom we swap α and β in $P(\alpha)$. This has an impact on

¹⁰ See [per/nuprl_props.v](#) for proofs of these properties.

¹¹ See [rules.v](#) and [per/weak_consistency.v](#) for more details.

358 both the PER of this type and the world w.r.t. which it is validated. Given an inhabitant t
 359 of $P(\alpha)$, we can easily build a proof of $P(\beta)$ by swapping α and β in t . This is however
 360 a metatheoretical operation. Therefore, in our variants of AOD the $P(\beta)$ is squashed.
 361 Second, note that when swapping one needs to swap α and β in all definitions and choice
 362 sequences' choices in the world w.r.t. which it is validated, leading to a different world.
 363 Therefore, we require that choice sequences cannot occur in definitions and choice sequences'
 364 choices to ensure that swapping α and β in a world w leads to an equivalent world if α
 365 and β have the same choices. To see why this is necessary take P to be the predicate
 366 $P = \lambda y. \{x : \mathbf{Free} \mid x =_{\mathbf{Free}} y\}$, and the world w to contain the definition $\delta == \alpha$. Then,
 367 $P(\alpha)$ is equivalent to $\{x : \mathbf{Free} \mid x =_{\mathbf{Free}} \alpha\}$ and δ is a member of $P(\alpha)$ in w , while $P(\beta)$ is
 368 equivalent to $\{x : \mathbf{Free} \mid x =_{\mathbf{Free}} \beta\}$ in this world, and therefore δ is not a member of $P(\beta)$ if
 369 α and β are two different choice sequences.

370 Before presenting and validating the variants of AOD, we present a few intermediate
 371 results. First, we prove that from $\alpha =_{\mathcal{B}_n} \beta$, we can always construct a world in which α
 372 and β contain exactly the same choices.¹²

373 ► **Lemma 14** (Intermediate World). *Let w_1 and w_2 be two worlds such that $w_2 \geq w_1$ and*
 374 *$\mathbf{sing}(w_1)$ (see Def. 2). If η_1 and η_2 are two free choice sequences that have the same choices*
 375 *up to $|w_1|$ in w_2 , then there must exist a world w , such that $w \geq w_1$, $w_2 \geq w$, both η_1 and η_2*
 376 *occur in w , they have the exact same choice in w , and all these choices are numbers.*

377 Furthermore, the following swapping operator swaps α and β in $P(\alpha)$ to obtain $P(\beta)$.¹³

378 ► **Definition 15** (Swapping). *Let $X \cdot (\eta_1 | \eta_2)$ be a swapping operation that swaps η_1 and η_2*
 379 *everywhere in X , where X ranges over all the syntactic forms presented above.*

380 We can then prove that the various relations introduced in Sec. 3 are preserved by the
 381 above swapping operator. For example, crucially, we can prove that the $t_1 \equiv_w t_2 \in T$ relation,
 382 which expresses that t_1 and t_2 are equal members in T , is preserved by swapping.¹⁴

383 ► **Lemma 16** (Swapping PERs). *If $t_1 \equiv_w t_2 \in T$ then $t_1 \cdot (\eta_1 | \eta_2) \equiv_{w \cdot (\eta_1 | \eta_2)} t_2 \cdot (\eta_1 | \eta_2) \in T \cdot (\eta_1 | \eta_2)$.*

384 4.1.1 The Space-Squashed Axiom of Open Data (AOD_↓)

385 The first variant of AOD we validate is the a *space-squashed* one, called AOD_↓.

► **Proposition 17.** *The following rule of OpenTT is valid w.r.t. the open bar model (where H is an arbitrary list of hypotheses):*

$$\frac{}{H \vdash \prod \alpha : \mathbf{Free}. P(\alpha) \rightarrow \downarrow \sum n : \mathbb{N}. \prod \beta : \mathbf{Free}. (\alpha =_{\mathcal{B}_n} \beta \rightarrow \downarrow P(\beta))}$$

386 **Proof.** We here outline the proof, see [rules/rules_ls3_v0.v](#) for full details. Since the sum type
 387 is \downarrow -squashed, a realizer for this formula can simply be $\lambda \alpha, x. \star$ (see Sec. 2.4). Let P be a
 388 sealed predicate on free choice sequences, α be a free choice sequence, and instantiate n with
 389 $|w|$, the depth of the current world w . From $\alpha =_{\mathcal{B}_n} \beta$, we obtain that α and β have the
 390 same choices up to $|w|$ in the extension w' of w , and we have to derive that $P(\beta)$ is true
 391 in w' . Using Lem. 14 we prove that α and β have exactly the same choices in some world w''

¹² See Lemma [to_library_with_equal_cs](#) in [rules/rules_choice_util4.v](#).

¹³ See for example [swap_cs_term](#) in [terms/swap_cs.v](#), which swaps two choice sequence names in a term.

¹⁴ See [implies_equality_swap_cs](#) in [rules/rules_choice_util4.v](#) for the formal statement and proof.

392 between w and w' . Using Lem. 16 we swap α and β in $P(\alpha)$ and w'' . Thus, due to the
 393 constraint that choice sequences cannot occur in definitions and choices, $P(\beta)$ is valid in a
 394 world equivalent to w'' and therefore in w'' too.¹⁵ Finally, using monotonicity (see Lem. 12),
 395 we obtain that $P(\beta)$ is true also in w' . ◀

396 4.1.2 The Time-Squashed Axiom of Open Data (AOD_‡)

397 Next, we present a *time-squashed* version of AOD, where instead of \downarrow -squashing the sum type
 398 the \mathbb{N}_\ddagger time-squashed type is used, and $\mathcal{B}_{\ddagger n} = \{x : \mathbb{N} \mid x <_\ddagger n\} \rightarrow \mathbb{N}$ is used instead of \mathcal{B}_n .¹⁶

$$399 \quad \Pi\alpha:\text{Free}.P(\alpha) \rightarrow \Sigma n:\mathbb{N}_\ddagger.\Pi\beta:\text{Free}.\langle \alpha =_{\mathcal{B}_{\ddagger n}} \beta \rightarrow \downarrow P(\beta) \rangle \quad (\text{AOD}_\ddagger)$$

400 Note that because n is not a member of \mathbb{N} anymore but of \mathbb{N}_\ddagger , we use $\mathcal{B}_{\ddagger n}$ instead of
 401 \mathcal{B}_n here to state that α and β are equal sequences up to n . If $n \in \mathbb{N}_\ddagger$ then $x < n$, where
 402 $x \in \mathbb{N}$, and \mathcal{B}_n are not types anymore: the semantics of $x < n$ requires both x and n to be
 403 time-invariant numbers (see Sec. 2.4). Therefore, we use $x <_\ddagger n$ here instead, which does not
 404 require numbers to be time-invariant as per its semantics presented in Def. 9.

405 Before diving into the proof of AOD_‡'s validity, we first present a few intermediate results.

▶ **Lemma 18.** *The \mathbb{N} type is a subtype of \mathbb{N}_\ddagger , in the sense that all equal members in \mathbb{N} are also equal members in \mathbb{N}_\ddagger (which implies that $t_1 <_\ddagger t_2$ is a type even when $t_1 \in \mathbb{N}$ and $t_2 \in \mathbb{N}_\ddagger$), and the wDepth expression is a member of \mathbb{N}_\ddagger (i.e., it is equal to itself in \mathbb{N}_\ddagger).¹⁷ I.e. the following rules are valid in *OpenTT*.*

$$\frac{H \vdash t_1 =_{\mathbb{N}} t_2}{H \vdash t_1 =_{\mathbb{N}_\ddagger} t_2} \quad \frac{}{H \vdash \text{wDepth} =_{\mathbb{N}_\ddagger} \text{wDepth}}$$

406 For AOD_‡, because its Σ type is \downarrow -squashed, we did not have to provide a witness for the
 407 modulus of continuity of P at α . Therefore, we could simply find a suitable metatheoretical
 408 number in the proof of its validity, without having to provide an expression from the object
 409 theory that computes that number. In the metatheoretical proof, we computed the depth
 410 of the current world, which is a metatheoretical number k , and simply used \underline{k} , which is a
 411 number in the object theory, as an approximation of the modulus of continuity of P at α .
 412 The situation is now different in AOD_‡ because the Σ type is not \downarrow -squashed anymore. We
 413 now have to provide an expression from the object theory that computes that modulus of
 414 continuity. As mentioned above, we use wDepth , which is an expression of *OpenTT*, the
 415 object theory. This means that we now have to prove that this expression has the right type,
 416 namely, \mathbb{N}_\ddagger , which we proved in Lem. 18.

417 Using these results we prove that AOD_‡ is valid w.r.t. the semantics presented in Sec. 3.

▶ **Proposition 19.** *The following rule of *OpenTT* is valid w.r.t. the open bar model:*

$$\frac{}{H \vdash \Pi\alpha:\text{Free}.P(\alpha) \rightarrow \Sigma n:\mathbb{N}_\ddagger.\Pi\beta:\text{Free}.\langle \alpha =_{\mathcal{B}_{\ddagger n}} \beta \rightarrow \downarrow P(\beta) \rangle}$$

¹⁵ See Lemma `member_swapped_css_libs` in `rules/rules_choice_util4.v`.

¹⁶ Note that as in AOD_‡, $P(\beta)$ is also \downarrow -squashed here. We leave for future work to derive a version where $P(\beta)$ is not squashed. Note also that the modulus of continuity n is here in \mathbb{N}_\ddagger . We have validated another version of this axiom in `rules/rules_ls3_v1.v` where $n \in \mathbb{N}_\ddagger^\wedge$, i.e., where n is required to be weakly monotonically increasing, which is true about wDepth (see Sec. 2.3 and 2.4).

¹⁷ See `rule_qnat_subtype_nat_true` in `rules/rules_ref.v` and `rule_depth_true` in `rules/rules_qnat.v`.

418 **Proof.** We here outline the proof (which is similar to that of Prop.17), while full details
 419 are in [rules/rules_ls3_v2.v](#). Since now the sum type is not \downarrow -squashed, we have to provide a
 420 witness for it. The realizer we provide for this formula is: $\lambda\alpha, x. \langle \mathbf{wDepth}, \lambda\beta, y. \star \rangle$. Let P
 421 be a sealed predicate on free choice sequences, and let α be a free choice sequence. We now
 422 have to prove that $\mathbf{wDepth} \in \mathbb{N}_s$, which follows from Lem. 18. Since \mathbf{wDepth} computes to $|w|$,
 423 where w is the current world, we can then use $|w|$ as an approximation of the modulus of
 424 continuity of P at α , as in Prop. 17's proof. One difference with Prop. 17's proof is that we
 425 have here that $\alpha =_{\mathcal{B}_n} \beta$ (which we prove to be a type using Lem. 18) instead of $\alpha =_{\mathcal{B}_n} \beta$.
 426 This however still suffices to show that α and β have the same choices up to $|w|$ in the
 427 extension w' of w . From here, the proof proceeds just as that of Prop. 17. \blacktriangleleft

4.2 The Density Axiom (DeA)

429 Another common free choice sequence axiom, sometimes called the *density* axiom [42], states
 430 that for any finite sequence of numbers f , there is a free choice sequence that contains f as
 431 initial segment (this is Axiom 2.1 in [30, Sec.2], also referred to as LS1 in [19]).

432 In BITT the following Density Axiom (DeA) was validated: $\Pi n:\mathbb{N}.\Pi f:\mathcal{B}_n.\Sigma\alpha:\mathbf{Free}.(f =_{\mathcal{B}_n}$
 433 $\alpha)$ [10]. The proof of its validity was by generating an appropriate choice sequence space that
 434 contains the values of the finite sequence f as part of its name. More precisely, given a finite
 435 sequence f of n terms in \mathbb{N} from the object theory, BITT includes computations to extract
 436 those n numbers, say k_1, \dots, k_n , and build a choice sequence with the metatheoretical list of
 437 numbers $[k_1, \dots, k_n]$ as part of its name, and which is used to witness DeA's Σ type. In
 438 OpenTT we opted against including such names for two reasons. First, in the open bar model
 439 it is possible to validate a squashed version of DeA (where the Σ type is squashed) without
 440 including lists of numbers in choice sequence names. This is because the open bar model
 441 allows for internal choices to be made (see Prop. 20 below). Moreover, deterministically
 442 generating choice sequence names is not preserved by swapping (which would be required for
 443 example for Lem. 16 to hold). Given a term t that deterministically generates η_1 , it might be
 444 that swapping η_1 for η_2 turns η_1 into η_2 and leaves t unchanged, while t does not generate η_2 .

445 Therefore, we do not include metatheoretical lists of numbers as part of choice sequence
 446 names in OpenTT and only validate the following \downarrow -squashed version of DeA, called \mathbf{DeA}_\downarrow .

► **Proposition 20.** *The following rule of OpenTT is valid w.r.t. the open bar model:*

$$\overline{H \vdash \Pi n:\mathbb{N}.\Pi f:\mathcal{B}_n.\downarrow\Sigma\alpha:\mathbf{Free}.(f =_{\mathcal{B}_n} \alpha)}$$

447 **Proof.** As this axiom is \downarrow -squashed, we realize it using $\lambda n, f. \star$. To prove its validity in some
 448 world w , assume $n \in \mathbb{N}$ and $f \in \mathcal{B}_n$ in some $w' \geq w$. We have to exhibit some $w'' \geq w'$ that
 449 contains a free choice sequence that has f as its initial segment. This world w'' can simply be
 450 w' augmented with a fresh (w.r.t. w') choice sequence that has f as its initial segment.¹⁸ \blacktriangleleft

451 Note that the Beth model in [10] requires exhibiting a choice sequence such that DeA
 452 holds *at a bar* b of w . Without a mechanism to enforce initial segments, it could be that
 453 the choice sequence picked to witness α does not include the correct choices in some of b 's
 454 branches. This is why BITT features choice sequence names that enforce initial segments.
 455 Thanks to open bars, OpenTT is able to do without enforcing initial segments within choice
 456 sequence names while still featuring a version of DeA, at the detriment of requiring its Σ

¹⁸See [rules/rules_choice1.v](#) for more details.

457 type be \downarrow -squashed. (Troelstra calls the free choice sequences that enforce initial segments
458 *lawless*, and the ones where no initial segment is enforced *proto-lawless* [42, Sec.2.4].)

459 4.3 The Discreteness Axiom (DiA)

460 One final common free choice sequence axiom, sometimes called the *discreteness* axiom [37],
461 states that equality between free choice sequences is decidable (it is Axiom 2.2 in [30, Sec.2],
462 also referred to as LS2 in [19]). As for BITT, OpenTT features intensional and extensional
463 versions of the Discreteness Axiom (DiA), which we have proven to be valid w.r.t. the open
464 bar model (we only present the extensional version here due to space constraints).¹⁹

► **Proposition 21.** *The following rule of OpenTT is valid w.r.t. the open bar model (the conclusion is inhabited by $\lambda\alpha, \beta. \text{if } \alpha = \beta \text{ then tt else ff}$):*

$$\overline{H \vdash \Pi\alpha, \beta: \text{Free.} \alpha =_{\mathcal{B}} \beta + \neg\alpha =_{\mathcal{B}} \beta}$$

465 5 The Law of Excluded Middle

466 This section demonstrates that OpenTT provides a key axiom from classical logic, namely
467 the Law of Excluded Middle (LEM). Even though various other classical principles could be
468 considered here (and will be considered in future work), we focus on LEM as it is considered
469 the central axiom differentiating classical logic from intuitionistic logic. Thus, we show that
470 in addition to capturing the intuitionistic concept of choice sequences, OpenTT also includes
471 the following \downarrow -squashed version of LEM, called LEM_1 , that is validated w.r.t. the open bar
472 model: $\Pi P: \mathbb{U}_i. \downarrow(P + \neg P)$.

473 For BITT, even this weak LEM_1 axiom, *that does not have any computational content*
474 (as it is realized by $\lambda P. \star$), is inconsistent [10]. More precisely, $\neg\text{LEM}_1$ is valid w.r.t. the
475 Beth metatheory presented in [10]. Intuitively, this is because LEM_1 states that there exists
476 a bar of the current world such that either: (1) P is true at the bar, or (2) it is false in
477 all extensions of the bar. This is false (i.e., the negation is true) because, for example, for
478 $P = (\Sigma n: \mathbb{N}. \eta(n) =_{\mathbb{N}} \underline{1})$, where η is a free choice sequence, (1) is false because η could be
479 the sequence that never chooses 1, and (2) is false because there is an extension of the bar
480 where η chooses 1. Stronger versions of this axiom, such as the non- \downarrow -squashed version, are
481 therefore also false. This counterexample for BITT does not serve as a counterexample for
482 OpenTT because given a world w it is always possible to find an extension where η eventually
483 holds 1. Hence, OpenTT is more amenable to classical logic than theories based on standard
484 Beth models, such as BITT. As illustrated in Prop. 22's proof below, intuitively, this is
485 due to the fact that the open bar model implements a notion of time which allows to select
486 futures (i.e., extensions), thereby allowing for some internal choices to be made.

► **Proposition 22.** *The following rule of OpenTT is valid w.r.t. the open bar model (using LEM in the metatheory).*

$$\overline{H \vdash \Pi P: \mathbb{U}_i. \downarrow(P + \neg P)}$$

487 **Proof.** We have to show that for every world w' that extends the current world w , there
488 exists a world w'' that extends w' such that $P + \neg P$ is inhabited in all extensions of w'' . Let w'
489 be an extension of w . We need to find a $w'' \geq w'$ that makes the above true. Using classical

¹⁹ See [rules/rules_choice2.v](#) and [rules/rules_choice5.v](#) for further details.

490 logic we assume that $\exists_{\text{EXT}}(w', \lambda w''. \text{inh}(w'', P))$ is either true or false. If it is true, we obtain
 491 a $w'' \geq w'$ at which P is inhabited, and we therefore conclude. Otherwise, we use w' , which is
 492 a trivial extension of w' . We must now show that $P + \neg P$ is inhabited in all extensions of w' .
 493 We prove that it is inhabited by $\text{inr}(\star)$ by showing that in all $w'' \geq w'$, P is not inhabited
 494 at w'' . Assuming that P is inhabited at w'' , we can indeed derive a contradiction to our
 495 assumption that $\exists_{\text{EXT}}(w', \lambda w''. \text{inh}(w'', P))$ is false: $\exists_{\text{EXT}}(w', \lambda w''. \text{inh}(w'', P))$ is true because
 496 P is inhabited at w'' .²⁰ ◀

497 6 Conclusion and Related Work

498 The paper presents OpenTT, a novel intuitionistic type theory that features both a theory
 499 of choice sequences and a variant of the classical Law of Excluded Middle. This was made
 500 possible thanks to the open bar model, which internalizes a more relaxed notion of time than
 501 traditional Beth models. Thus, OpenTT provides a theoretical framework for studying the
 502 interplay between intuitionistic and classical logic.

503 Much work has been done on combining classical and constructive logics. One standard
 504 method is to use double negation translations [24] to embed classical logic in constructive logic.
 505 Another approach is to mix the two logics within the same framework. For example, PIL [35]
 506 mixes both logics through a polarization mechanism. Of particular relevance is Moschovakis's
 507 theory that includes choice sequences end of time choice sequences are complete) and is
 508 consistent with all classically true arithmetic sentences via a Kripke model [38].

509 As mentioned in the Introduction, there is a long line of work on providing intuitionistic
 510 counterexamples to classically valid axioms using variants of choice sequences. For example,
 511 in [16] Markov's Principle is proved to be false in a Martin-Löf type theory extended with a
 512 "generic" element, which behaves as a free choice sequence of Booleans. Since we have shown
 513 that OpenTT is compatible with a variant of LEM, we plan to investigate the status of other
 514 classically valid principles, such as Markov's Principle and the Axiom of Choice.

515 As for the open bar model, Kripke (and Beth) models are often used to model stateful
 516 theories. For example, in [34] the Kripke semantics of function types allows the returned
 517 values of functions to extend the state at hand. In contrast, the open bar model allows
 518 all computations to extend worlds. Other examples include [1; 2; 12; 11], where Kripke
 519 semantics are used to interpret theories with reference cells. We leave the study of other
 520 forms of stateful computations for future work.

521 Unlike Kripke models, Beth models can interpret formulas that only *eventually* hold. The
 522 notion of "eventuality" in the open bar model slightly differs from the one in Beth models,
 523 and as hinted at in Sec. 3, is related to the "possibility" operator of modal logic [33]. A
 524 formal study of these connections is left for future work.

525 Several forms of choice sequence axioms have been studied in the literature. Some of them
 526 are currently time or space squashed in OpenTT. We plan on exploring versions of these
 527 axioms that are "less squashed" in the sense that they have more computational content.

528 Finally, the comprehensive account of choice sequences in OpenTT also opens the door
 529 for the exploration of the computational implications of the existence of such entities. For
 530 one, Brouwer used choice sequences to define the constructive real numbers as sequences
 531 of nested rational intervals. The computational account of choice sequences in OpenTT
 532 provides a framework for the formalization of Brouwerian constructive real analysis, and
 533 then comparing it to the more standard formalizations.

²⁰ See [rules/rules_classical.v](#) for more details.

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637 **A** OpenTT's Semantics

638 Sec. 3 provided part of OpenTT's semantics. We presented there the semantics of distinguish-
 639 ing features of OpenTT. Let us now present the rest of its semantics. As mentioned in Sec. 3,
 640 this semantics has been formalized in Coq, and can be found in [per/per.v](#) and [per/muprl.v](#).
 641 Moreover, as the Coq formalization follows a slightly different presentation (as mentioned in
 642 Sec. 3 it combines the inductive relation $T_1 \equiv_w T_2$ and the recursive function $t_1 \equiv_w t_2 \in T$ into
 643 a single inductive definition following the method described in [4; 14]), Sec. D provides an
 644 inductive-recursive formalization of this semantics in Agda.

► **Definition 23** (Products). *Product types are interpreted as follows:*

$$\begin{aligned} \prod x_1 : A_1 . B_1 \equiv_w \prod x_2 : A_2 . B_2 \\ \iff \forall_{\text{EXT}}(w, \lambda w'. A_1 \equiv_{w'} A_2 \wedge \forall a_1, a_2. a_1 \equiv_{w'} a_2 \in A_1 \Rightarrow B_1[x_1 \setminus a_1] \equiv_{w'} B_2[x_2 \setminus a_2]) \\ f_1 \equiv_w f_2 \in \prod x : A . B \iff \mathcal{O}(w, \lambda w'. \forall a_1, a_2. a_1 \equiv_{w'} a_2 \in A \Rightarrow f_1(a_1) \equiv_w f_2(a_2) \in B[x_1 \setminus a_1]) \end{aligned}$$

► **Definition 24** (Sums). *Sum types are interpreted as follows:*

$$\begin{aligned} \Sigma x_1 : A_1 . B_1 \equiv_w \Sigma x_2 : A_2 . B_2 \\ \iff \forall_{\text{EXT}}(w, \lambda w'. A_1 \equiv_{w'} A_2 \wedge \forall a_1, a_2. a_1 \equiv_{w'} a_2 \in A_1 \Rightarrow B_1[x_1 \setminus a_1] \equiv_{w'} B_2[x_2 \setminus a_2]) \\ t_1 \equiv_w t_2 \in \Sigma x : A . B \iff \mathcal{O}(w, \lambda w'. \exists a_1, a_2, b_1, b_2. t_1 \Downarrow_{w'} \langle a_1, b_1 \rangle \quad) \\ \quad \wedge t_2 \Downarrow_{w'} \langle a_2, b_2 \rangle \\ \quad \wedge a_1 \equiv_{w'} a_2 \in A \\ \quad \wedge b_1 \equiv_{w'} b_2 \in B[x_1 \setminus a_1]) \end{aligned}$$

► **Definition 25** (Universes). *To interpret universes, we need to use parameterized (by a universe level) $T_1 \equiv_{i,w} T_2$ and $t_1 \equiv_{i,w} t_2 \in T$ relations instead of the ones used so far. We can then define $T_1 \equiv_w T_2$ as $\exists i. T_1 \equiv_{i,w} T_2$ and $t_1 \equiv_w t_2 \in T$ as $\exists i. t_1 \equiv_{i,w} t_2 \in T$. We do not present the full construction here as it is standard. However, let us point out that using the above definitions we can then interpret universes inductively over i , resulting in the following interpretations:*

$$\begin{aligned} \mathbb{U}_{i \equiv_j, w} \mathbb{U}_i &\iff i < j \\ T_1 \equiv_{j, w} T_2 \in \mathbb{U}_i &\iff T_1 \equiv_{j, w} T_2 \end{aligned}$$

► **Definition 26** (Equality). *Equality types are interpreted as follows:*

$$\begin{aligned} (a_1 = a_2 \in A) \equiv_w (b_1 = b_2 \in B) &\iff A \equiv_w B \wedge a_1 \equiv_w b_1 \in A \wedge a_2 \equiv_w b_2 \in A \\ t_1 \equiv_w t_2 \in (a = b \in A) &\iff \mathcal{O}(w, \lambda w'. t_1 \Downarrow_{w'} \star \wedge t_2 \Downarrow_{w'} \star \wedge a \equiv_{w'} b \in A) \end{aligned}$$

► **Definition 27** (Disjoint Union). *Disjoint union types are interpreted as follows:*

$$\begin{aligned} A_1 + A_2 \equiv_w B_1 + B_2 &\iff A_1 \equiv_w B_1 \wedge A_2 \equiv_w B_2 \\ t_1 \equiv_w t_2 \in A + B &\iff \mathcal{O}(w, \lambda w'. (\exists x, y. t_1 \Downarrow_{w'} \text{inl}(x) \wedge t_2 \Downarrow_{w'} \text{inl}(y) \wedge x \equiv_{w'} y \in A) \quad) \\ &\quad \vee (\exists x, y. t_1 \Downarrow_{w'} \text{inr}(x) \wedge t_2 \Downarrow_{w'} \text{inr}(y) \wedge x \equiv_{w'} y \in B) \end{aligned}$$

► **Definition 28** (Sets). *Set types are interpreted as follows:*

$$\begin{aligned} \{x_1 : A_1 \mid B_1\} \equiv_w \{x_2 : A_2 \mid B_2\} \\ \iff \forall_{\text{EXT}}(w, \lambda w'. A_1 \equiv_{w'} A_2 \wedge \forall a_1, a_2. a_1 \equiv_{w'} a_2 \in A_1 \Rightarrow B_1[x_1 \setminus a_1] \equiv_{w'} B_2[x_2 \setminus a_2]) \\ t_1 \equiv_w t_2 \in \{x : A \mid B\} &\iff \mathcal{O}(w, \lambda w'. t_1 \equiv_w t_2 \in A \wedge \text{inh}(w', B[x \setminus t_1])) \end{aligned}$$

► **Definition 29** (Less Than). *Less than types are interpreted as follows:*

$$t_1 < t_2 \equiv_w u_1 < u_2 \iff t_1 \equiv_w u_1 \in \mathbb{N} \wedge t_2 \equiv_w u_2 \in \mathbb{N}$$

$$t_1 \equiv_w t_2 \in (u_1 < u_2) \iff \mathcal{O}(w, \lambda w'. \exists k_1, k_2. t_1 \Downarrow_w \underline{k_1} \wedge t_2 \Downarrow_w \underline{k_2} \wedge k_1 < k_2)$$

645 **B** OpenTT's Inference Rules

646 In OpenTT, sequents are of the form $h_1, \dots, h_n \vdash T \text{ [ext } t]$. Such a sequent denotes that,
 647 assuming h_1, \dots, h_n , the term t is a member of the type T , and that therefore T is a type. The
 648 term t in this context is called the *extract* or *evidence* of T . Extracts are sometimes omitted
 649 when irrelevant to the discussion. In particular, we typically do so when the conclusion T of a
 650 sequent is an equality type of the form $a = b \in A$, since equality types can only be inhabited
 651 by the constant \star , we then typically omit the extract in such sequents. An hypothesis h is
 652 of the form $x : A$, where the variable x stands for the name of the hypothesis and A its type.
 653 A rule is a pair of a conclusion sequent S and a list of premise sequents, S_1, \dots, S_n (written
 654 as usual using a fraction notation, with the premises on top). Let us now provide a sample
 655 of OpenTT's key inference rules for some of its types not discussed above. The reader is
 656 invited to check <https://github.com/vrahli/NuprlInCoq/blob/1s3/> for a complete list of rules,
 657 as well as [15], from which OpenTT borrowed most of its rules for its standard types.

658 **B.1** Products

The following rule is the standard Π -elimination rule:

$$\frac{H, f : \Pi x:A.B, J \vdash a \in A \quad H, f : \Pi x:A.B, J, z : f(a) \in B[x \setminus a] \vdash C \text{ [ext } e]}{H, f : \Pi x:A.B, J \vdash C \text{ [ext } e[z \setminus \star]}}$$

The following rule is the standard Π -introduction rule:

$$\frac{H, z : A \vdash B[x \setminus z] \text{ [ext } b] \quad H \vdash A \in \mathbb{U}_i}{H \vdash \Pi x:A.B \text{ [ext } \lambda z.b]}$$

The following rule allows proving that Π are equal as types:

$$\frac{H \vdash A_1 = A_2 \in \mathbb{U}_i \quad H, y : A_1 \vdash B_1[x_1 \setminus y] = B_2[x_2 \setminus y] \in \mathbb{U}_i}{H \vdash \Pi x_1:A_1.B_1 = \Pi x_2:A_2.B_2 \in \mathbb{U}_i}$$

The following rule is the standard λ -introduction rule:

$$\frac{H, z : A \vdash t_1[x_1 \setminus z] = t_2[x_2 \setminus z] \in B[x \setminus z] \quad H \vdash A \in \mathbb{U}_i}{H \vdash \lambda x_1.t_1 = \lambda x_2.t_2 \in \Pi x:A.B}$$

659 Note that the above rule requires to prove that A is a type because the conclusion requires
 660 to prove that $\Pi x:A.B$ is a type, and the first hypothesis only states that B is a type family
 661 over A , but does not ensures that A is a type.

The following rule is the standard function extensionality rule:

$$\frac{H, z : A \vdash f_1(z) = f_2(z) \in B[x \setminus z] \quad H \vdash A \in \mathbb{U}_i}{H \vdash f_1 = f_2 \in \Pi x:A.B}$$

The following captures that PERs are closed under β -reductions:

$$\frac{H \vdash t[x \setminus s] = u \in T}{H \vdash (\lambda x.t) s = u \in T}$$

662 **B.2 Sums**

The following rule is the standard Σ -elimination rule:

$$\frac{H, p : \Sigma x:A.B, a : A, b : B[x\backslash a], J[p\backslash\langle a, b \rangle] \vdash C[p\backslash\langle a, b \rangle] [\text{ext } e]}{H, p : \Sigma x:A.B, J \vdash C [\text{ext } \text{let } a, b = p \text{ in } e]}$$

The following rule is the standard Σ -introduction rule:

$$\frac{H \vdash a \in A \quad H \vdash b \in B[x\backslash a] \quad H, z : A \vdash B[x\backslash z] \in \mathbb{U}_i}{H \vdash \Sigma x:A.B [\text{ext } \langle a, b \rangle]}$$

The following rule allows proving that two sum types are equal as types:

$$\frac{H \vdash A_1 = A_2 \in \mathbb{U}_i \quad H, y : A_1 \vdash B_1[x_1\backslash y] = B_2[x_2\backslash y] \in \mathbb{U}_i}{H \vdash \Sigma x_1:A_1.B_1 = \Sigma x_2:A_2.B_2 \in \mathbb{U}_i}$$

The following rule is the standard pair-introduction rule:

$$\frac{H, z : A \vdash B[x\backslash z] \in \mathbb{U}_i \quad H \vdash a_1 = a_2 \in A \quad H \vdash b_1 = b_2 \in B[x\backslash a_1]}{H \vdash \langle a_1, b_1 \rangle = \langle a_2, b_2 \rangle \in \Sigma x:A.B}$$

The following rule states that PERs are closed under spread-reductions:

$$\frac{H \vdash u[x\backslash s; y\backslash t] = t_2 \in T}{H \vdash \text{let } x, y = \langle s, t \rangle \text{ in } u = t_2 \in T}$$

663 **B.3 Equality**

The following rule is the standard equality-introduction rule:²¹

$$\frac{H \vdash A = B \in \mathbb{U}_i \quad H \vdash a_1 = b_1 \in A \quad H \vdash a_2 = b_2 \in B}{H \vdash a_1 = a_2 \in A = b_1 = b_2 \in B \in \mathbb{U}_i}$$

The following rule is the equality-elimination rule, which states that equality types are inhabited by the \star constant:

$$\frac{H, z : a = b \in A, J[z\backslash\star] \vdash C[z\backslash\star] [\text{ext } e]}{H, z : a = b \in A, J \vdash C [\text{ext } e]}$$

The following rule is the standard hypothesis rule:

$$\frac{}{H, x : A, J \vdash x \in A}$$

The following rule allows fixing the extract of a sequent:

$$\frac{H \vdash T [\text{ext } t]}{H \vdash t \in T}$$

The following rules state that equality is symmetric and transitive:

$$\frac{H \vdash b = a \in T}{H \vdash a = b \in T} \quad \frac{H \vdash a = c \in T \quad H \vdash c = b \in T}{H \vdash a = b \in T}$$

The following rule allows rewriting with an equality in an hypothesis:

$$\frac{H, x : B, J \vdash C [\text{ext } t] \quad H \vdash A = B \in \mathbb{U}_i}{H, x : A, J \vdash C [\text{ext } t]}$$

²¹The actual rule is slightly more general as it allows a_1 and b_1 to be “computationally equivalent” (and similarly for a_2 and b_2). However, since we have not introduced this concept here, we present a simpler version of this rule only.

664 **B.4 Universes**

The following rule is the standard universe-introduction rule, where i is a lower universe than j :

$$\frac{}{H \vdash \mathbb{U}_i = \mathbb{U}_i \in \mathbb{U}_j}$$

The following rule is the standard universe cumulativity rule, where i is a lower universe than j :

$$\frac{H \vdash T \in \mathbb{U}_j}{H \vdash T \in \mathbb{U}_i}$$

665 **B.5 Sets**

The following rule is the standard set-elimination rule:

$$\frac{H, z : \{x : A \mid B\}, a : A, \boxed{b : B[x \setminus a]}, J[z \setminus a] \vdash C[z \setminus a] \text{ [ext } e\text{]}}{H, z : \{x : A \mid B\}, J \vdash C \text{ [ext } e[a \setminus z]\text{]}}$$

Note that we have used a new construct in the above rule, namely the hypothesis $\boxed{b : B[x \setminus a]}$, which is called a hidden hypothesis. The main feature of hidden hypotheses is that their names cannot occur in extracts (which is why we “box” those hypotheses). Intuitively, this is because the proof that B is true is discarded in the proof that the set type $\{x : A \mid B\}$ is true and therefore cannot occur in computations. Hidden hypotheses can be unhidden using the following rule:

$$\frac{H, x : T, J \vdash a = b \in A \text{ [ext } \star\text{]}}{H, \boxed{x : T}, J \vdash a = b \in A \text{ [ext } \star\text{]}}$$

666 which is valid since the extract is \star and therefore does not make use of x .

The following rule is the standard set-introduction rule:

$$\frac{H \vdash a \in A \quad H \vdash B[x \setminus a] \quad H, z : A \vdash B[x \setminus z] \in \mathbb{U}_i}{H \vdash \{x : A \mid B\} \text{ [ext } a\text{]}}$$

The following rule allows proving that two set types are equal as types:

$$\frac{H \vdash A_1 = A_2 \in \mathbb{U}_i \quad H, y : A_1 \vdash B_1[x_1 \setminus y] = B_2[x_2 \setminus y] \in \mathbb{U}_i}{H \vdash \{x_1 : A_1 \mid B_1\} = \{x_2 : A_2 \mid B_2\} \in \mathbb{U}_i}$$

The following rule is the standard introduction rule for members of set types:

$$\frac{H, z : A \vdash B[x \setminus z] \in \mathbb{U}_i \quad H \vdash a = b \in A \quad H \vdash B[x \setminus a]}{H \vdash a = b \in \{x : A \mid B\}}$$

667 **B.6 Disjoint Unions**

The following rule is the standard disjoint union-elimination rule:

$$\frac{\begin{array}{l} H, d : A+B, x : A, J[d \setminus \text{inl}(x)] \vdash C[d \setminus \text{inl}(x)] \text{ [ext } t\text{]} \\ H, d : A+B, y : B, J[d \setminus \text{inr}(y)] \vdash C[d \setminus \text{inr}(y)] \text{ [ext } u\text{]} \end{array}}{H, d : A+B, J \vdash C \text{ [ext case } d \text{ of inl}(x) \Rightarrow t \mid \text{inr}(y) \Rightarrow u\text{]}}$$

The following rules are the standard disjoint union-introduction rules:

$$\frac{H \vdash A \text{ [ext } a\text{]} \quad H \vdash B \in \mathbb{U}_i}{H \vdash A+B \text{ [ext inl}(a)\text{]}} \quad \frac{H \vdash B \text{ [ext } b\text{]} \quad H \vdash A \in \mathbb{U}_i}{H \vdash A+B \text{ [ext inr}(b)\text{]}}$$

The following rule allows proving that two disjoint union types are equal as types:

$$\frac{H \vdash A_1 = A_2 \in \mathbb{U}_i \quad H \vdash B_1 = B_2 \in \mathbb{U}_i}{H \vdash A_1 + B_1 = A_2 + B_2 \in \mathbb{U}_i}$$

The following rules are the standard injection-introduction rules:

$$\frac{H \vdash a_1 = a_2 \in A \quad H \vdash B \in \mathbb{U}_i}{H \vdash \text{inl}(a_1) = \text{inl}(a_2) \in A+B} \quad \frac{H \vdash b_1 = b_2 \in B \quad H \vdash A \in \mathbb{U}_i}{H \vdash \text{inr}(b_1) = \text{inr}(b_2) \in A+B}$$

The following rule states that PERs are closed under decide-reductions:

$$\frac{H \vdash t[x \setminus s] = t_2 \in T}{H \vdash (\text{case inl}(s) \text{ of inl}(x) \Rightarrow t \mid \text{inr}(y) \Rightarrow u) = t_2 \in T}$$

$$\frac{H \vdash u[y \setminus s] = t_2 \in T}{H \vdash (\text{case inr}(s) \text{ of inl}(x) \Rightarrow t \mid \text{inr}(y) \Rightarrow u) = t_2 \in T}$$

668 **C** Squashing

669 As mentioned in Sec. 2.4, OpenTT includes a *squashing* mechanism, which is used to erase
 670 the computational content of a type by turning its PER into a trivial one.²² More precisely,
 671 given a type T , the type $\downarrow T$, defined as $\{x : \text{True} \mid T\}$, is true iff T is true. However, while
 672 the type T might have a trivial PER, i.e., it might be inhabited by arbitrarily complex
 673 programs, $\downarrow T$ can only be inhabited by \star , which is True 's only inhabitant. Indeed, as shown
 674 in Def. 28 and Appx. B.5, a member of $\{x : \text{True} \mid T\}$ is a member of True , such that T is
 675 true. However, T 's realizer is thrown away and is not part of $\{x : \text{True} \mid T\}$'s realizer.

More precisely, one can derive $\downarrow T$ from T because given a member t of T , one can trivially show that that \star is a member of $\downarrow T$. We can capture this by the following derived rule:

$$\frac{H \vdash T \text{ [ext } t \text{]}}{H \vdash \downarrow T \text{ [ext } \star \text{]}}$$

However, the opposite is not true in general. One cannot in general derive T from $\downarrow T$ because given the realizer \star of $\downarrow T$, it is not always possible to recover a realizer of T . We can capture this by the following derived rule:

$$\frac{H, z : \downarrow T, \overline{x : T}, J[z \setminus \star] \vdash C[z \setminus \star] \text{ [ext } e \text{]}}{H, z : \downarrow T, J \vdash C \text{ [ext } e \text{]}}$$

To illustrate the point that we cannot in general derive T from $\downarrow T$, let us see how far we can go when trying to prove:

$$x : \downarrow T \vdash T$$

Using the above squash-elimination derived rule, we have to prove:

$$x : \downarrow T, \overline{z : T} \vdash T$$

676 However, we are now stuck, as we have in general no way of deriving an extract of T given
 677 these hypotheses. The unhiding rule mentioned Appx. B.5 can only be used when the
 678 conclusion is an equality type, and the hypothesis rule mentioned in Appx. B.3, requires the
 679 z hypothesis to be “visible” (not hidden) in order to use z as a realizer of the conclusion.

²²See for example [39] for more details on squashing.

680 **D** Semantics of OpenTT in Agda

681 Let us now provides a formalization of the open bar semantics of OpenTT in Agda. The
682 code provided in this section can also be found here: [agda/worldi.lagda](https://github.com/agda/worldi.lagda)

683 We first postulate and define enough about worlds to interpret OpenTT w.r.t. open bars.

```
684 postulate
685   - Worlds
686   world : Set
687   - w2 extends w1
688    $\_ \geq \_ : (w2 : world) \rightarrow (w1 : world) \rightarrow Set$ 
689   - extension is reflexive
690   extRefl :  $\forall w \rightarrow w \geq w$ 
691   - extension is transitive
692   extTrans :  $\forall \{w3 w2 w1\} (e2 : w3 \geq w2) (e1 : w2 \geq w1) \rightarrow w3 \geq w1$ 
693
694   - f holds in all extensions
695   allW :  $\forall (w : world) (f : \forall (w' : world) (e : w' \geq w) \rightarrow Set) \rightarrow Set$ 
696   allW w f =  $\forall (w' : world) (e : w' \geq w) \rightarrow f w' e$ 
697
698   - f holds in one extensions
699   exW :  $\forall (w : world) (f : \forall (w' : world) (e : w' \geq w) \rightarrow Set) \rightarrow Set$ 
700   exW w f =  $\exists world (\lambda w' \rightarrow \exists (w' \geq w) (\lambda e \rightarrow f w' e))$ 
701
702   - f holds in an open bar
703   inOpenBar :  $\forall (w : world) (f : \forall (w' : world) (e : w' \geq w) \rightarrow Set) \rightarrow Set$ 
704   inOpenBar w f =
705     allW w ( $\lambda w1 e1 \rightarrow exW w1 (\lambda w2 e2 \rightarrow allW w2 (\lambda w3 e3 \rightarrow$ 
706        $f w3 (extTrans e3 (extTrans e2 e1))))$ )
707
708   - f holds in an open bar that depends on another open bar h
709   inOpenBar' :  $\forall w \{g\} (h : inOpenBar w g) (f : \forall w' (e : w' \geq w) (x : g w' e) \rightarrow Set) \rightarrow Set$ 
710   inOpenBar' w h f =
711     allW w ( $\lambda w0 e0 \rightarrow$ 
712       let p = h w0 e0 in
713       let w1 = proj1 p in
714       let e1 = proj1 (proj2 p) in
715       let q = proj2 (proj2 p) in
716       exW w1 ( $\lambda w2 e2 \rightarrow allW w2 (\lambda w3 e3 \rightarrow$ 
717         let e' = extTrans e3 e2 in
718          $f w3 (extTrans e' (extTrans e1 e0)) (q w3 e')$ )))
```

719 We now define part of OpenTT's syntax and postulate its operational semantics.

```
720 postulate
721   choice_sequence_name : Set
722
723 data Var : Set where
724   var :  $\mathbb{N} \rightarrow Var$ 
725
726 data Term : Set where
727   - Numbers
728   NAT : Term
729   QNAT : Term
730   LT : Term  $\rightarrow$  Term  $\rightarrow$  Term
731   QLT : Term  $\rightarrow$  Term  $\rightarrow$  Term
732   NUM :  $\mathbb{N} \rightarrow$  Term
733   - Products
734   PI : Term  $\rightarrow$  Var  $\rightarrow$  Term  $\rightarrow$  Term
735   LAMBDA : Var  $\rightarrow$  Term  $\rightarrow$  Term
736   APPLY : Term  $\rightarrow$  Term  $\rightarrow$  Term
737   - Sums
738   SUM : Term  $\rightarrow$  Var  $\rightarrow$  Term  $\rightarrow$  Term
739   PAIR : Term  $\rightarrow$  Term  $\rightarrow$  Term
740   SPREAD : Term  $\rightarrow$  Var  $\rightarrow$  Var  $\rightarrow$  Term
741   - Sets - they don't have constructors/destructors
742   SET : Term  $\rightarrow$  Var  $\rightarrow$  Term  $\rightarrow$  Term
```

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743 - Disjoint unions
744 UNION : Term → Term → Term
745 INL : Term → Term
746 INR : Term → Term
747 DECIDE : Term → Var → Term → Var → Term
748 - Equality Types
749 EQ : Term → Term → Term → Term
750 AX : Term
751 - Choice sequences
752 FREE : Term
753 CS : choice_sequence_name → Term
754 - Universes
755 UNIV : ℕ → Term
756
757 postulate
758 - standard substitution function on terms
759 subst : Var → Term → Term -> Term
760 - operational semantics of the language
761  $\Downarrow_{\text{at}} : \forall (T T' : \text{Term}) (w : \text{world}) \rightarrow \text{Set}$ 
762 - 'computes to' is reflexive
763 compRefl :  $\forall (T : \text{Term}) (w : \text{world}) \rightarrow T \Downarrow T \text{ at } w$ 
764 infix 30  $\Downarrow_{\text{at}}$ 
765
766 - T computes to T' in all extensions of w
767  $\Downarrow_{\text{at}} : \forall (T T' : \text{Term}) (w : \text{world}) \rightarrow \text{Set}$ 
768  $T \Downarrow T' \text{ at } w = \text{allW } w (\lambda w' \_ \rightarrow T \Downarrow T' \text{ at } w')$ 
769 infix 30  $\Downarrow_{\text{at}}$ 
770
771 compAllRefl :  $\forall (T : \text{Term}) (w : \text{world}) \rightarrow T \Downarrow T \text{ at } w$ 
772 compAllRefl  $T w = \lambda w' e \rightarrow \text{compRefl } T w'$ 
773
774 - t1 and t2 compute to the same number and stay the same number in all extensions
775 strongMonEq :  $\forall (w : \text{world}) (t1 t2 : \text{Term}) \rightarrow \text{Set}$ 
776 strongMonEq  $w t1 t2 = \exists \mathbb{N} (\lambda n \rightarrow t1 \Downarrow (\text{NUM } n) \text{ at } w \times t2 \Downarrow (\text{NUM } n) \text{ at } w)$ 
777
778 - t1 and t2 compute to the same number but that number can change over time
779 weakMonEq :  $\forall (w : \text{world}) (t1 t2 : \text{Term}) \rightarrow \text{Set}$ 
780 weakMonEq  $w t1 t2 = \text{allW } w (\lambda w' \_ \rightarrow \exists \mathbb{N} (\lambda n \rightarrow t1 \Downarrow (\text{NUM } n) \text{ at } w' \times t2 \Downarrow (\text{NUM } n) \text{ at } w'))$ 
781
782 We now provide an inductive-recursive realizability semantics of OpenTT.
783
784 - PERs and world dependent PERs
785 per : Set1
786 per = Term → Term → Set
787
788 wper : Set1
789 wper = world → per
790
791 - eqTypes and eqInType provide meaning to types w.r.t. already interpreted universes,
792 - given by univs (1st conjunct defines the equality between such universes, while the
793 - second conjunct defines the equality in such universes)
794 univs : Set1
795 univs =  $\exists \mathbb{N} (\lambda n \rightarrow \text{wper} \times \text{wper})$ 
796
797 - equality between types (an inductive definition)
798 - and equality in types (a recursive function)
799 data eqTypes (u : univs) (w : world) (T1 T2 : Term) : Set
800 eqInType : (u : univs) (w : world) {T1 T2 : Term} → (eqTypes u w T1 T2) → per
801
802 Equality between type is defined as the following inductive definition
803
804 data eqTypes u w T1 T2 where
805 EQTNAT :  $T1 \Downarrow \text{NAT at } w \rightarrow T2 \Downarrow \text{NAT at } w \rightarrow \text{eqTypes } u w T1 T2$ 
806 EQTQAT :  $T1 \Downarrow \text{QNAT at } w \rightarrow T2 \Downarrow \text{QNAT at } w \rightarrow \text{eqTypes } u w T1 T2$ 
807 EQTLT : (a1 a2 b1 b2 : Term)
808 →  $T1 \Downarrow (\text{LT } a1 b1) \text{ at } w$ 
809 →  $T2 \Downarrow (\text{LT } a2 b2) \text{ at } w$ 
810 → strongMonEq w a1 a2

```


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```

872           eqInType u w' (eqtb w' e t1 t2 ea) b b)))
873 eqInType u w (EQTEQ a1 b1 ----- eqtA eqt1 eqt2) t1 t2 =
874   inOpenBar w (λ w' e → t1 ↓ AX at w' × t2 ↓ AX at w' × eqInType u w' (eqtA w' e) a1 b1)
875 eqInType u w (EQTUNION ----- eqtA eqtB) t1 t2 =
876   inOpenBar w (λ w' e → (∃ Term (λ a → ∃ Term (λ b →
877     (t1 ↓ (INL a) at w' × t2 ↓ (INR b) at w' × eqInType u w' (eqtA w' e) a b)
878     ↓
879     (t1 ↓ (INR a) at w' × t2 ↓ (INR b) at w' × eqInType u w' (eqtB w' e) a b))))))
880 eqInType u w (EQTUNIV _) T1 T2 = proj2 (proj2 u) w T1 T2
881 eqInType u w (EQTBAR f) t1 t2 =
882   {- inOpenBar' w f (λ w' _ (x : eqTypes u w' _ _) → eqInType u w' x t1 t2)-}
883   {- This is an unfolding of the above, as agda doesn't like the above -}
884   allW w (λ w0 e0 →
885     let p = f w0 e0 in
886     let w1 = proj1 p in
887     let e1 = proj1 (proj2 p) in
888     let q = proj2 (proj2 p) in
889     exW w1 (λ w2 e2 → allW w2 (λ w3 e3 → eqInType u w3 (q w3 (extTrans e3 e2)) t1 t2)))
890
891   We finally close the construction as follows:
892
893 - Two level-m universes are equal if they compute to (UNIV m)
894 eqUnivi : (m : ℕ) → wper
895 eqUnivi m w T1 T2 = inOpenBar w (λ w' _ → T1 ↓ (UNIV m) at w' × T2 ↓ (UNIV m) at w')
896
897 - Two terms are equal in universe m if they are equal according to eqTypes
898 eqInUnivi : (m : ℕ) → wper
899 eqInUnivi 0 = λ _ _ _ → ⊥
900 eqInUnivi (suc m) w T1 T2 = eqTypes (m , (eqUnivi m , eqInUnivi m)) w T1 T2 ⊔ eqInUnivi m w T1 T2
901
902 uni : ℕ → univs
903 uni n = (n , (eqUnivi n , eqInUnivi n))
904
905 - Finally, the 'equal types' and 'equal in types' relations
906 eqtypes : (w : world) (T1 T2 : Term) → Set
907 eqtypes w T1 T2 = ∃ ℕ (λ n → eqTypes (uni n) w T1 T2)
908
909 eqintype : (w : world) (T a b : Term) → Set
910 eqintype w T a b = ∃ ℕ (λ n → ∃ (eqTypes (uni n) w T T) (λ p → eqInType (uni n) w p a b))

```