Abstract—We present an extension of the computation system and logic of the Nuprl proof assistant with intuitionistic principles, namely versions of Brouwer’s bar induction principle, which is equivalent to transfinite induction. We have substantially extended the formalization of Nuprl’s type theory within the Coq proof assistant to show that two such bar induction principles are valid w.r.t. Nuprl’s semantics (the Good): one for sequences of numbers that involved adding a limit constructor to Nuprl’s term syntax in our model of Nuprl’s logic. We have proved that these additions preserve Nuprl’s key metatheoretical properties such as consistency. Finally, we show some new insights regarding bar induction, such as the non-truncated version of bar induction on monotone bars is intuitionistically false (the Bad).

I. INTRODUCTION

Nuprl. The Nuprl interactive theorem prover [25, 26] implements a type theory called Constructive Type Theory (CTT), which is a dependent type theory, in the spirit of Martin-Löf’s extensional theory [48], based on an untyped functional programming language. Its types include equality types, a hierarchy of universes, W types, quotient types [26], set types, union and (dependent) intersection types [43], image types [50], PER types [6], approximation and computational equivalence types [60], and partial types [65, 29]. CTT “mostly” differs from other similar constructive type theories such as the ones implemented by Agda [17, 1], Coq [13, 28], or Idris [18, 41], in the sense that CTT is an extensional theory (i.e., propositional and definitional equality are identified [34]) with types of partial functions [6, 27, 28]. For example, the fixpoint \( \text{fix}(\lambda x.x) \) diverges. It is nonetheless a member of types such as the partial type \( \mathbb{Z} \)—the type of integers and diverging terms. In Nuprl, type checking is undecidable but in practice this is mitigated by type inference/checking heuristics implemented as tactics. Following Allen’s semantics [3, 4], CTT types are interpreted as Partial Equivalence Relations (PERs) on closed terms, and we have formalized this semantics in Coq [25, 26].

Inductive types. One of our initial motivations for studying Bar Induction (BI), was to derive “standard” induction principles (Howard and Kreisel proved that BI is equivalent to transfinite induction [30]—see Sec. V). Until recently, Nuprl was relying on Mendler’s monotone inductive types [49] to build inductive types similar to those of Coq [54]. Mendler provides proofs of the validity of inference rules for (co-)inductive types in his thesis. Unfortunately, his proof does not hold “as is” anymore for Nuprl’s current version because the version of Nuprl about which Mendler wrote his thesis was terminating [49]. This is not true anymore for several reasons, such as: Nuprl has now types of partial functions [6, 27, 28]. To recover inductive types in Nuprl, we proposed in [16] a solution (discussed in Appx. E) which consists in building indexed families of W types from indexed families of co-W types using a variant of BI. This paper justifies among other things the addition of BI to Nuprl.

Intuitionism. There are two principles that distinguish Brouwer’s intuitionistic mathematics [22, 20, 8] from other constructive mathematics, namely bar induction and a continuity principle for numbers [42, 36, 44, 31, 10, 19, 71, 73, 5, 62, 61, 73, 72, 59]. Also, a central concept in intuitionistic logic is the notion of a choice sequence [68], which is a never finished sequence of objects created over time by a creating subject [31, Sec.6.3]. Choice sequences can be lawlike in the sense that they are determined by an algorithm, or lawless in the sense that they are not subject to any law, or a combination of both. Brouwer developed a notion of intuitionistic continuum by defining real numbers as choice sequences, and proved that all real-valued functions on the unit interval are uniformly continuous [21, Thm.3] using his continuity principle for numbers, which roughly speaking says that a decision on a choice sequence can only be made according to an initial segment of the sequence. To prove this uniform continuity principle, Brouwer also used a reasoning principle for choice sequences called the Fan Theorem (FT), which he derived from his bar induction principle. Brouwer’s (decidable) fan theorem says that every decidable bar on a finitary spread is uniform (this will be made more precise below)—see [71, Ch.7,Sec.7], [31, Sec.3.2], and Appx. C.

Bar induction. We have proved that CTT is consistent with truncated versions of Brouwer’s continuity principle [52, 53] (Sec. III-A discusses squashing/truncation). These past few years we have also been experimenting with versions of BI, which is an induction principle on barred universal spreads. What does that mean? A spread, as Dummett defines it [31, Sec.3.2] “is essentially a tree,
with the restriction that every path is infinite, and that we can effectively construct any subtree consisting of initial segments of finitely many paths. The universal spread is the type of choice sequences of numbers (denoted $B$ below). A fan is a finitely branching spread. A bar is a property of spreads that is true at least one initial segment of each path.

As mentioned by Kleene [42, pp.50-51], $B$ corresponds to Brouwer’s footnote 7 in [21], which roughly speaking says that if a spread is barred then there is a “backward” inductive proof of that. We first state below a “general” unconstrained version of $B$, i.e. where the bar is not constrained, which is not true in constructive mathematics [42, Sec.7.14; 31, Sec.3.4; 61, Rem.3.3; 73, Sec.2].—Kleene showed that it contradicts continuity [42, Ch.1, Sec.7.6; 71, Ch.4, Prop.8.13. 51, Thm.3.7 & 3.8].

Roadmap and Contributions (numbered 1 to 5). Sec. II discusses Nuprl’s syntax and semantics. 1 Sec. III-A introduce the ↓-squashed (see Sec. III-A) unconstrained $B$ inference rule that we have proved to be valid w.r.t. Nuprl’s PER semantics using CTT’s formalization in Coq, and present the versions of $B$ and $B$ that we have derived in Nuprl using bar recursion operators (the Good). 2 Sec. III-B presents a new and more general version of $B$. 3 Sec. III-C proves that both this general principle and the standard $B$ principle are false in Nuprl when not ↓-squashed. This means that we can only prove ↓-squashed formulas with these principles (the Bad), i.e., we can only prove proof-irrelevant predicates. 4 Sec. IV-A provides a model of Nuprl extended with $B$, and proves the validity of a $B$ inference rule for sequences of numbers. As mentioned above, functions on numbers cannot be restricted to general recursive functions for $B$ to be true. Consequently, to prove the validity of this rule we added choice sequences to Nuprl’s term language in our model of CTT. These choice sequences are here all Coq functions from numbers to numbers, even those that make use of axioms (that are consistent with CIC—Coq’s logic), and are therefore not computable. Our choice sequences are similar to the choice sequences in [11] and are introduced for a similar reason. They are only used in the metatheory and only get exposed to users through a partial axiomatization as illustrated in Sec. IV-A. Users need only work with finite terms that do not contain choice sequences as illustrated in https://github.com/vrahli/NuprlInCoq/blob/master/rules/stern.v; 5 Sec. IV-B generalizes Sec. IV-A to sequences of name-free (the Ugly) closed terms. Our names, sometimes called unguessable atoms [2; 15; 59], are similar to those in nominal logic [55]. Finally, Sec. V discusses additional related work and Sec. VI concludes. In addition, Appx. E suggests a possible externalization of our metatheoretic proof of $B$’s validity; and Appx. F discusses the fan theorem. Fig. I summarizes the results presented in this paper.

The results presented here have either been formalized in Coq: https://github.com/vrahli/NuprlInCoq; or in Nuprl: http://www.nuprl.org/LibrarySnapshots/Published/Version2/Standard/continuity/index.html; Nuprl lemmas can be accessed by clicking the green hyperlinks or alternatively the reader can search in the continuity library for the lemmas named as the hyperlinks. The text will make it precise whether the results have been proved using Coq or using Nuprl.
II. BACKGROUND

We first start by presenting some key aspects of Nuprl that will be used in the rest of this paper. Sec. II-A discusses the syntax and operational semantics of a large subset of Nuprl’s computation system, and Sec. II-B discusses Nuprl’s type system and its PER semantics.

A. Computation System

Fig. 2 presents a subset of Nuprl’s syntax and small-step operational semantics [4, 51]. We only show the part that is either mentioned or used in this paper. Nuprl’s programming language is an untyped (à la Curry), lazy λ-calculus with pairs, injections, a fixpoint operator, etc. For efficiency, integers are primitive and Nuprl provides operations on integers as well as comparison operators.

A term is either a variable, a value (or canonical term), or a non-canonical term. A non-canonical term $t$ has one or two principal arguments—marked using boxes in Fig. 2—which are terms that have to be evaluated to canonical forms before $t$ can be reduced further. For example the application $f(a)$ diverges if $f$ diverges—we often write $f(a)$ for the application $f$. The canonical form tests 60 ifint$(t,a,b)$ and iflam$(t,a,b)$ are used and explained in Sec. IV-A4.

Fig. 2 also shows part of Nuprl’s small-step operational semantics. We omit the rules that reduce principal arguments such as: if $t_1 \mapsto t_2$ then $t_1 \ u \mapsto t_2 \ u$. Also, the operational semantics of ν was introduced in [52] and is discussed below in Sec. IV-B1.

We now define abstractions that will be used below:

$$ \lambda x = \text{fix}(\lambda x. x) $$
$$ \text{tt} = \text{inl}(*) $$
$$ \text{ff} = \text{inr}(*) $$
$$ \text{a} \leq_b \text{b} = \text{if } a = b \text{ then tt else if } a = b \text{ then tt else ff} $$
$$ \text{inl}(a) = \text{case } a \text{ of } \text{inl}(\_ ) \mapsto \text{tt} \ | \ \text{inr}(\_ ) \mapsto \text{ff} $$
$$ \text{if } a \text{ then } b \text{ else } c = \text{case } a \text{ of } \text{inl}(\_ ) \mapsto b \ | \ \text{inr}(\_ ) \mapsto c $$

Also, we write: $a =_T b$ for the type $a = b \in T$; we write $b$ for $(\text{if } b \text{ then } \text{True} \text{ else } \text{False})$, i.e., we use implicit coercions from Booleans to propositions; and we write $\lambda x_1, \ldots, x_n.t$ for $\lambda x_1, \ldots, x_n.t$.

B. Type System

Following Allen’s PER semantics, Nuprl’s types are interpreted as partial equivalence relations (PERs) on closed terms [3, 12, 51]. Allen’s PER semantics can be seen as an inductive-recursive definition of: (1) an inductive relation $T_1 \equiv T_2$ that expresses type equality; and (2) a recursive function $a \equiv b \in T$ that expresses equality in a type. For example, $T_1 \equiv T_2$ is true if $T_1$ computes to $\Pi x_1: A_1. B_1$; $T_2$ computes to $\Pi x_2: A_2. B_2$; $A_1 \equiv A_2$; and for all closed terms $t_1$ and $t_2$ such that $t_1 \equiv t_2 \in A_1, B_1 \ \Pi x_1 \setminus t_1 \equiv B_2 \ \Pi x_2 \setminus t_2$. We say that a term $t$ inhabits or realizes a type $T$ if $t$ is equal to itself in the PER interpretation of $T$, i.e., $t \equiv t \in T$. It follows from the PER interpretation of types that the theoretical proposition $a = b \in T$ is true iff $a \equiv b \in T$ holds in the metatheory [7, 51]. An equality type of the form $a = b \in T$, which expresses that $a$ and $b$ are equal members of the type $T$, can only be inhabited by the constant $\star$, i.e., they do not have computational content as opposed to HoTT [71].

As it turns out CTT is not only closed under computation but more generally under Howe’s computational equivalence $\sim$, which he proved to be a congruence [37]. In any context $C$, when $t \sim t’$ we can rewrite $t$ into $t’$ without concern for typing. This relation is especially useful to prove equalities between programs (bisimulations) without concern for typing as illustrated in [60]. For example, using the least upper bound theorem [29, Thm.5.9], we can prove that all diverging expressions such as $\text{fix}(\lambda x. x)$ and $\text{fix}(\lambda x. x(x))$ are computationally equivalent; or that all streams of zeros such as $\text{fix}(\lambda x. (0, x))$ and $\text{fix}(\lambda x. (0, (0, x)))$ are computationally equivalent.

The top part of Fig. 2 lists some of Nuprl’s types. Among these, Base is the type of all closed terms of the computation system with $\sim$ as its equality. The type $t_1 \simeq t_2$ is the theoretical counterpart of Howe’s metatheoretical relation $t_1 \sim t_2$, and similarly for $\preceq$ and $\preceq$. Names [2; 59] come with two operations: a fresh operator $\nu$ to generate fresh names, and a test for equality (not shown here). We used names to validate a continuity inference rule [53].

As mentioned above, we have formalized CTT in Coq [7, 51], including: (1) an implementation of Nuprl’s computation system; (2) an implementation of Howe’s computational equivalence relation, and a proof that it is a congruence; (3) a definition of Allen’s PER semantics of CTT; (4) definitions of Nuprl’s derivation rules, and proofs that these rules are valid w.r.t. Allen’s semantics; (5) and a proof of Nuprl’s consistency [71, 59, Appx.A]. We are using CTT’s formalization in Coq to prove the validity of all the inference rules of Nuprl, and have already verified a large number of them. See [https://github.com/vrahli/Nuprl](https://github.com/vrahli/Nuprl) for a list of Nuprl’s inference rules along with pointers to the proofs of their validity.

III. SQUASHING AND BOOTSTRAPPING BI

This section presents an unconstrained squashed BI principle, which we prove to be valid w.r.t. Nuprl’s PER
semantics in Sec. [IV]. It also explains how we derived in Nuprl versions of BID and BIM from this squashed BI principle using bar recursion operators, and proves the negation of a non-]-squashed version of BIM.

A. Squashing

In Nuprl, there are various ways of squashing or truncating a type. The one we use the most throws away the evidence that a type is inhabited and squashes it down to a single inhabitant using set types: \( T = \{ \text{True} \mid T \} \) (as defined in [25, p.60]). Because a member of \( \{ x : T \mid U \} \) is a member \( t \) of \( T \) (such that \( U[x\mid t] \) holds)—and not a pair of a \( t \) and a \( u \) in \( U[x\mid t] \)—the only member of \( \downarrow T \) is then the constant \( \star \), which is \text{True}’s single inhabitant. The constant \( \star \) inhabits \( \downarrow T \) if \( T \) is true/inhabited, but we do not keep the proof that it is true. See [25, Appx.F] for more information on squashing. Using the HoTT terminology, we also sometimes truncate types at the propositional level [71, Sec.3.7]. In Nuprl, that corresponds to squashing a type down to a single equivalence class, i.e. all inhabitants are equal, using quotient types \( T//E \): \( T/T/\text{True} \). Because the members of a quotient type \( T//E \) are the members of \( T \), the members of \( T//E \) are then the members of \( T \). Also, \( T//E \) is a proof-irrelevant type, i.e., its members are all equal to each other because if \( x, y \in T \) then \( x =_T y \Rightarrow \text{True} \). Note that \( T 
Rightarrow \downarrow T \) is true because it is inhabited by \( \lambda x.\star \), but we cannot prove the converse because to prove \( \downarrow T \) we have to exhibit an inhabitant of \( T \), which \( \downarrow T \) does not give us because only \( \star \) inhabits \( \downarrow T \).

B. Squashed Unconstrained BI Rule

As mentioned above, the unconstrained non-squashed BI principle is not consistent with constructive mathematics. However, it is consistent when proving \( \downarrow \)-squashed propositions as we prove in Sec. [IV]. (We do not imply here that Brouwer would have approved such a rule.) Using CTT’s formalization in Coq, we prove in this paper the validity w.r.t. Nuprl’s PER semantics of inference rules of the following form, which we call [BarInduction]:

**Definition 1 ([BarInduction] rule)**

\[
\begin{align*}
\text{(wfd)} & \quad H, n : \mathbb{N}, s : T^m : \vdash B(n, s) \in Type \\
\text{(bar)} & \quad H, s : T^k : \vdash \sum_{n:B(n, s)} P(n, s) \\
\text{(base)} & \quad H, n : \mathbb{N}, s : T^m, b : B(n, s) : \vdash P(n, s) \\
\text{(ind)} & \quad H, n : \mathbb{N}, s : T^m, i : (\Pi m:T.P(n+1, s @ m)) : \vdash P(n, s)
\end{align*}
\]

where \( T \in \mathbb{N} \) in Sec. [IV-A] and the type of name-free closed terms in Sec. [IV-B] and \( \bot \) is an empty sequence, defined as \( \lambda x.\text{let } - := x \in \bot \) for technical reasons discussed in Appx. [KI].

The conclusion of this rule is \( \downarrow \)-squashed and therefore does not have any computational content, or rather its computational content is trivially the constant \( \star \). This means that we can use whatever means we want in our Coq metatheoretical proof of its validity w.r.t. Nuprl’s PER semantics in Sec. [IV] even classical ones, because this proof will not be exposed in any way in the theory. Using this \( \downarrow \)-squashed principle, we show below how to derive in Nuprl, BI principles that have computational content, namely versions of BID and BIM.

The conclusion of the bar hypothesis is \( \downarrow \)-squashed because the bar is sometimes only used for termination, as in BID, and does not contribute to the extract, i.e., to the computational content of the induction principle.

C. BI Hypotheses

Let us now introduce a few variable names that will be used below to define bar recursion operators, and which correspond to the hypotheses of BID and BIM. We provide a list of such terms along with their types:
base : \Pi n : N. \Pi s : T^n s. B(n, s) \rightarrow P(n, s)
bar : \Pi n : N. \Pi s : T^n s. \Sigma n : N. B(n, s)
bar : \Pi n : N. \Pi s : T^n s. \Sigma n : N. B(n, s)
ind : \Pi n : N. \Pi s : T^n s. (\Pi m : T^m P(n + 1, s \oplus m)) \rightarrow P(n, s)
dec : \Pi n : N. \Pi s : T^n s. B(m, s) \lor \neg B(n, s)
mon : \Pi n : N. \Pi s : T^n s. B(n, s) \rightarrow B(n + 1, s \oplus n \_ t)
mon* : \Pi n : N. \Pi m : N. \Pi s : T^n s. B(m(s), n) \rightarrow B(n(s))

Note that the \( \Sigma \) type in \( \text{bar}\)'s type is \( \bot \)-squashed and not \( \bot \)-squashed as in \( \text{bar} \), and in \[\text{Barinduction}\] because in Sec. III-C we need the \( \bot \) hypothesis to have some computational content to build a realizer for BIM. We can trivially prove that \( \text{bar} \) implies \( \text{bar} \).

The \( \text{mon}^* \) hypothesis is sometimes more convenient to use than the equivalent, more standard, \( \text{mon} \) hypothesis. It says that if \( B \) is true about the initial segment of length \( m \) of some sequence \( s \) of length at least \( n \), then it is also true about its initial segment of length \( n > m \).

D. Spector’s Bar Recursion Operator

Spector first introduced a parametrized bar recursion operator, called \text{SBR} here, in order to provide a consistency proof of classical analysis relative to system \( T \) extended with this bar recursion operator \( \text{SBR} \). Spector mentioned some relation between \( \text{SBR} \) and BID, and Howard showed that his \( W \) operator \[62, \text{p.111}\], which can be reduced to \( \text{SBR} \), realizes BIM (see Sec. III-C). \( \text{SBR} \) can be defined as the following parametrized recursive operator (a minor difference: Spector’s operator uses \( <_2 \) instead of \( \leq_2 \))—see Nuprl definition \text{decidable-bar-rec-equal-spector}.

**Definition 2 (Spector’s bar recursion operator)**

\[
\text{SBR}(Y, G, H, n, s) = \begin{cases} 
    Y \ n \ s \ \underline{\leq} \ n \ \text{then} \ G \ n \ s \\
    H \ n \ s \ (\lambda t. \text{SBR}(Y, G, H, n + 1, s \oplus n \_ t)) 
\end{cases}
\]

Nuprl being untyped, we do not have to prove that \( \text{SBR} \) is in any type, and we have not done so. However, we show that two of its instances inhabit BI principles in Sec. III-E and III-C.

Spector used a restricted form of \( \text{SBR} \) to interpret the double-negation shift, which he used in his consistency proof \[66, \text{Sec.10}\]. Oliva and Powell \[53\] later proved that this restricted form of \( \text{SBR} \) is in fact as general as \( \text{SBR} \). Informally, the way bar recursion works is that it goes up sequences by extending finite sequences using the \( \oplus \) operator, until \( Y \) tells us we have reached the bar, i.e. the finite sequence given as argument is barred, at which point we apply the base operator \( G \). Once we have reached the bar for all the direct extensions of a finite sequence we apply the induction operator \( H \). As explained for example in Sec.6.4,p.9; \[66, \text{Sec.1.9.26, p.83}\], the continuity of \( Y \) implies that the recursion terminates because it implies that for long enough sequences \( Y \) returns a number smaller than the length of the sequence it is applied to—see Appx. D. Also, note that this implies that checking whether we have reached the bar has to be decidable. As mentioned in p.9, Footnote 6, and as further explained in Sec. III-C.

this can be ensured by the fact that we can compute the modulus of continuity of the bar.

E. Bar Induction on Decidable Bars

Using an instance of \( \text{SBR} \) we now prove a BID principle, which is both more general than the one presented in Sec. III-B in the sense that it is for non-squashed propositions, and less general because the bar has to be decidable. We prove this principle directly in Nuprl (see Nuprl lemma \text{decidable-bar-rec-equal-spector}) by proving that it is realized by the following \text{decidable bar recursion operator}, parametrized by a \( n \in \mathbb{N} \) and a \( t \in T^n s \)—see Nuprl definition \text{decidable-bar-rec}.

**Definition 3 (Decidable bar recursion operator)**

\[
\text{DBR}(\text{dec}, \text{base}, \text{ind}, n, s) = \begin{cases} 
    \text{dec} \ n \ s \ \text{of} \\
    \text{inl}(r) \Rightarrow \text{base} \ n \ s \ r \\
    | \ \text{inr}(r) \Rightarrow \text{ind} \ n \ s \ (\lambda t. \text{DBR}(\text{dec}, \text{base}, \text{ind}, n + 1, s \oplus n \_ t)) 
\end{cases}
\]

More precisely, using the \[\text{[BarInduction]}\] inference rule presented above in Def. 1 we have proved the following BID principle:

**Lemma 1 (Bar Induction on Decidable bars)**

The hypotheses \( \text{bar}, \text{dec}, \text{base}, \text{and} \text{ind} \) defined in Sec. III-C imply that the term \( \text{DBR}(\text{dec, base, ind, 0, } \bot) \) inhabits the proposition \( P(0, \bot) \).

As mentioned in Sec. III-D, the way this decidable bar recursion operator works (and essentially the way our proof in Nuprl goes—see \text{decidable-bar-rec-equal-spector}) is that starting from the empty sequence, we test whether we have reached the bar using \( \text{dec} \), which inhabits the proposition that says that the bar \( B \) is decidable. Given a finite sequence provided by a number \( n \) and a sequence \( s \), if \( \text{(dec n s)} \) returns \( \text{inl}(r) \), i.e. we have reached the bar, then \( r \) is a proof that \( B(n, s) \) is true. In that case, we use our base hypothesis \text{base}. Otherwise, \( \text{(dec n s)} \) returns \( \text{inr}(r) \) which means that we are not at the bar yet, and in that case we recursively call \( \text{DBR} \) on all possible extensions of the sequence and use our induction hypothesis \text{ind}.

As mentioned above, \( \text{DBR} \) is an instance of \( \text{SBR} \)—see Nuprl lemma \text{decidable-bar-rec-equal-spector}.

**Lemma 2 (DBR as SBR)**

\[
\text{DBR}(\text{dec, base, ind, n, s}) = \\
\text{SBR}(\lambda n, s. \text{if} \ \text{dec} \ n \ s \ \text{then} \ 0 \ \text{else} \ n + 1 \\
, \lambda n, s. \text{case} \ \text{dec} \ n \ s \ \text{of} \ \text{inl}(r) \Rightarrow \text{base} \ n \ s \ r \\
, \text{ind}, n, s)
\]

The term \( \bot \) could be any term because the base operator is only applied to \( n \) and \( s \) when \( \text{(dec n s)} \) is an \text{inl}.

**Remark 1.** In Spector’s bar recursion operator \( \text{SBR} \), the base case \( (G n s) \) does not use the usual base hypothesis \( \text{BI} \) that the bar implies the predicate we are trying to prove. More precisely \( G \) only takes a finite sequence as argument,
and \( Y \), which checks whether we have reached the bar, does not build anything for \( G \) to use. It is enough to know that \( Y \) returns a small enough number. We have not done so, but this suggests that the bar proposition \( B(n,s) \) in BI’s base hypothesis could be squashed as follows:

\[
\Pi n : N . \Pi s : T^n \downarrow B(n,s) \rightarrow P(n,s)
\]

It turns out that for both BID and BIM we can always rebuild a proof of \( B(n,s) \) in order to use the base hypothesis.

F. Continuity

We use a variant of Brouwer’s continuity principle below in Sec. [III-C] to define (a variant of) Howard’s W operator. This variant is sometimes called the strong continuity principle for numbers [62], which we have proved to be valid w.r.t. Nuprl’s PER semantics (see Coq file: https://github.com/vrahli/NuprlInCoq/blob/master/continuity_roadmap.v). The following barred variant, called BSCP, can be derived from the one presented in [59] as we proved in Nuprl lemma "strong-continuity-rel-unique-pair".

**Definition 4 (Barred Strong Continuity Principle)**

\[
\Pi n : N . \Pi s : T^n \downarrow (\text{barred}(B(n,s)+True))
\]

where \( \text{barred}(P,n,s) = \Sigma k : N_n . P(s^m_k) \) is the type of pairs of a \( k \) in \( N_n \) and a \( p \) in \( P(s^m_k) \), i.e., in the case where \( P \) is a predicate on finite sequences as it is the case for our bar predicate \( B \) on which we will use BSCP below, \( P \) is true about the finite sequence \( s \) truncated at \( k \); and where \( s^m_k = \lambda x. \text{if } x < n \text{ then } s(x) \text{ else } m \) extends a finite sequence \( s \) of length \( n \) to an infinite sequence by returning the default value \( m \) starting from \( n \).

BSCP makes it more convenient to define HBR below than the standard definition of the strong continuity principle, where \( \text{barred}(P,n,s) \) is simply \( N_n \). These strong continuity principles say that there is a uniform way, called \( M \) in the above formula (such a function is often called a neighborhood function [71, p.212]), to decide whether the modulus of continuity of \( P \) at \( f \), and if so returns a number \( n \) such that \( P(f,n) \leq \delta \).

As proved in [67], Thm.IIA; [32], the nontruncated version of a “weaker” version of BSCP called WSCP, and therefore of BSCP too, is false in Martin-Löf-like type theories. We have proved that this result is true about Nuprl too. See Appx. [D] for more information.

G. Bar Induction on Monotone Bars

A few years after Spector [60] introduced his bar recursion operator, Howard [33] showed that some instance of it, which he called \( W \), realizes BIM, and of which we present a variant here called HBR. Let the parameter \( T \) from Sec. [III-B] be \( N \) here, i.e., we only consider sequences of numbers. Our setting is less general than Howard’s because the continuity principle presented in Sec. [III-F] is only for sequences of numbers. Howard does not explicitly mention continuity. However, Spector mentions continuity in [60, p.9, Footnote 6], where the modulus of continuity of the bar ensures that each infinite sequence has an initial segment that is long enough so that we can check where the sequence is barred. More precisely, \( \text{BSCP}(\lambda s.n.B(n,s)) \) gives us a \( M \) that, given a finite sequence, tells us whether the sequence is long enough to know whether we have reached the bar and also where we have reached the bar. Because BSCP is \( \bot \)-squashed, assuming that the proposition we are proving by monotone bar induction is \( \bot \)-squashed too, then \( \text{BSCP}(\lambda s.n.B(n,s)) \) gives us a:

\[
M \in \Pi n : N . \Pi s : T^n . (\text{barred}(B(n,s)+True))
\]

such that:

\[
F \in \Pi f : B . \Sigma p : \Pi n : N . \Pi s : T^n . \text{barred}(P(n,f)),
\]

\[
M(n,f) = \text{inl}(p) \in \text{barred}(B(n,f)+True)
\]

We now define our monotone bar recursion operator HBR as follows—see Nuprl definition bar-rec.

**Definition 5 (Monotone Bar Recursion Operator)**

\[
\text{HBR}(M,mon,base,ind,n,s) =
\]

\[
\text{case } M(n,s) \text{ of }\]

\[
\text{inl}(k,p) \Rightarrow b \text{ase } n s \text{ (mon } n \text{ k } s \text{ p)}
\]

\[
\text{inr}(\_ \text{)} \Rightarrow \text{ind } n s \text{ (M.n.HBR(M,mon,base,ind,n+1,s \ominus n t))}
\]

We have proved the following BIM result in Nuprl using the above bar recursion operator — see Nuprl lemma bar-rec-nd.

**Lemma 3 (Bar Induction on Monotone Bars)**

The hypotheses \( \text{bar}_1, \text{mon}^*, \text{base}, \text{and ind} \) defined in Sec. [III-C] imply that HBR\((M,\text{mon}^*,\text{base},\text{ind},0,\bot)\) inhabits \( |P(0,\bot)| \).

Note that the proposition we are proving here using bar induction is \( \bot \)-squashed. This is due to the fact that we are using BSCP which is \( \bot \)-squashed. Therefore, we can only prove that HBR inhabits a \( \bot \)-squashed BIM principle. Does that mean that, using BIM, one can only prove \( \bot \)-squashed propositions? We partly answer this question below in Sec. [III-I].

**Proof.** Let us sketch BIM’s proof here. We want to prove that \( |P(0,\bot)| \) is true. The first step is to compute the modulus of continuity of \( \text{bar}_1 \) to get a neighborhood function \( M \) as shown above in Equation [I]. Once we have unsquashed the existence of this neighborhood function, we can also unsquash our conclusion, i.e., we are now proving \( P(0,\bot) \), which we prove by showing that it is inhabited by HBR\((0,\bot)\), where we write HBR\((n,s)\) for HBR\((M,\text{mon}^*,\text{base},\text{ind},n,s)\). We are now proving:

\[
\text{HBR}(0,\bot) \in P(0,\bot)
\]
We now use the [BarInduction] inference rule presented above in Sec. III-B. When instantiating this rule, we have to choose a bar predicate \( B \), which does not necessarily have to be the same as the one in BIM’s statement. Here we instantiate [BarInduction] using \( B = \lambda n, s, \text{isl}(M(n, s)) \), which is a well-formed predicate on finite sequences, and it remains to prove [BarInduction]'s base hypothesis:

\[
\Pi s: B. \Sigma n: N. \text{isl}(M(n, s))
\]

[BarInduction]'s base hypothesis:

\[
\quad \Pi n: N. \Pi s: B_n. \text{HBR}(M(n, s)) \Rightarrow P(n, s)
\]

and [BarInduction]'s induction hypothesis:

\[
\quad \Pi n: N. \Pi s: B_n. \Pi k: SBR(M(n, s) \Rightarrow P(n, s) + 1, s \oplus_m n))
\]

We prove \( \Pi s: \Sigma n: N. \text{isl}(M(n, s)) \) by using \( \Pi \) and get a \( n \in N \), a \( p \in \text{barred}(B, n, s) \), and a proof that \( M(n, s) \) is a left injection, and we conclude by instantiating the conclusion of \( \Pi \) using \( n \). We now prove \( \Pi \). Because \( M(n, s) \) is a left injection, say \( \text{inl}(k, p) \), such that \( (k, p) \in \text{barred}(B, n, s) \), we get that \( \text{HBR}(n, s) \) computes to \( (\text{base } n s \text{ (mon}^n \text{ n k s p)} \) ), and we now have to prove that \( \text{base } n s \text{ (mon}^n \text{ n k s p)} \) \( \in P(n, s) \), which is trivial by typing of \( \text{base and mon}^n \). Finally, we prove \( \Pi \). By definition of \( \text{HBR} \), if \( M(n, s) \) is a left injection, we conclude using the same proof as for \( \Pi \). If \( M(n, s) \) is a right injection, we have to prove that \( (\text{ind } n s (M.M(n, s) + 1, s \oplus_n t)) \) \( \in P(n, s) \), which is trivial by typing of \( \text{ind} \).

As mentioned above, \( \text{HBR} \) is an instance of \( \text{SBR} \) see Nuprl lemma [howard-bar-rec-equal-spector]

**Lemma 4 (HBR as SBR)**

\[
\text{HBR}(M, \text{mon}, \text{base}, \text{ind}, n, s) = \text{SBR}(\lambda n, s. \text{if } M(n, s) \text{ then } 0 \text{ else } n + 1 , \lambda n, s. \text{case } M(n, s) \text{ of } \text{inl}(k, p) \Rightarrow \text{base } n \text{ s (ind } n k s p)\text{, } \text{ind}_n, s)
\]

As in DBR’s definition, here the term \( \bot \) could be any term because this base operator is only applied to \( n \) and \( s \) when \( M(n, s) \) is a left injection.

As mentioned above, continuity is used here to decide whether we have reached the bar or not. Thanks to continuity we can reduce monotone bar induction to decidable bar induction as proved for example by Kleene [12, p.78], and we can prove that \( \text{HBR} \) is also an instance of \( \text{DBR} \) see Nuprl lemma [howard-bar-rec-equal-decidable]

**Lemma 5 (HBR as DBR)**

\[
\text{HBR}(M, \lambda n, s, r. \text{let } k, p = r \text{ in } \text{base } n s \text{ (mon } n k s p), \text{ind}, n, s)
\]

\section{Generalizing BIM}

Before proving that the non-\( \bot \)-squashed version of BIM is false in Sec. III-C we present here a slightly more general BIM principle than the standard one, which is also only for \( \bot \)-squashed propositions. This principle, which we call \( \text{gBIM} \), is inspired by the way Howard’s \( W \) operator works, and especially by the fact that monotonicity is only used in \( \text{HBR} \) in the base case—see Nuprl lemma [gen-bar-rec]

**Definition 6 (gBIM)**

\[
\Pi P: (\Pi n: N. B_n \Rightarrow P), \\
(\Pi s: B. \Sigma n: N. \Pi m: \{\ldots\}. P(m, s)) \Rightarrow (\Pi n: N. \Pi s: N^{\oplus_m}. (\Pi m: N. P(n + 1, s \oplus_n m)) \Rightarrow P(n, s))
\]

where \( \{\ldots\} \) is the type \( \{k : N \mid n \leq z k\} \).

**Proof.** We prove that this BIM principle is true, using again our unconstrained \( \bot \)-squashed BI principle presented in Def. 1 by proving that assuming that \( \text{bar} \) has type \( \Pi s: B. \Sigma n: N. \Pi m: \{\ldots\}. P(m, s) \) and \( \text{ind} \) has type \( \Pi n: N. \Pi s: N^{\oplus_m}. (\Pi m: N. P(n + 1, s \oplus_n m)) \Rightarrow P(n, s) \) then the following instance of Spector’s bar recursion operator has type \( \Pi P(0, \bot) \):

\[
\text{SBR}(\lambda n, s. \text{if } M(n, s) \text{ then } 0 \text{ else } n + 1 , \lambda n, s. \text{case } M(n, s) \text{ of } \text{inl}(k, p) \Rightarrow F(n), \text{inr}(\bot) \Rightarrow \bot, \text{ind}_n, s)
\]

where \( M \) is the neighborhood function of our \( \text{bar} \) hypothesis, i.e.: \( M(n, s) = \Pi m: N. \Pi m: \{\ldots\}. P(m, s) \), and such that:

\[
F \in \Pi f: B. \Pi s: N. \Sigma p: \text{barred}(Q, n, f), M(n, f) = \text{inl}(p) \in \text{barred}(Q, n, f) + \text{True}, Q = \lambda n, s. M(n, s) = n \Rightarrow n
\]

The rest proof is similar to the one presented in Sec. III-C.
which is the principle we have proved above in Sec. III-G by proving that it is inhabited by a variant of Howard’s bar recursion operator—except that it uses a one-step monotonicity hypothesis instead of a multi-step monotonicity hypothesis (see mon and mon* in Sec. III-C).

I. Negation of Non-]-Squashed BIM

We now prove that the ] operator in the above versions of BIM is necessary, i.e., that the following non-]-squashed version of BIM, which we call uBIM, is false—see Nuprl lemma [unsquashed-monotone-bar-induction3-false](https://github.com/vrahli/NuprlInCoq/blob/master/continuity/unsquashed_continuity.v):

**Definition 7 (uBIM)**

\[
\begin{align*}
P : & \Pi n : \mathbb{N}. \exists s : \mathbb{N}. \exists \beta : B(n, s) \\
\Pi s : B \Pi \exists \beta : B(n, s) & \rightarrow (\Pi m : \mathbb{N}. \Pi s : B(n, s) \rightarrow B(n + 1, s \oplus m)) \\
\Pi m : \mathbb{N}. \Pi n : \mathbb{N}. \Pi s : B(n, s) & \rightarrow P(n, s)
\end{align*}
\]

As discussed below, we still require that the bar be ]-squashed. This negative result follows from the fact that uBIM implies a non-squashed version of \(\text{WCP}\) (see Nuprl lemma [unsquashed-BIM-implies-unsquashed-weak-continuity](https://github.com/vrahli/NuprlInCoq/blob/master/bar_induction/bar_induction_cterm4.v)) which, as mentioned in Sec. III-C, is false in Nuprl, i.e.:

\[
\neg \Pi F : \Pi N : B \Pi F : \Pi n : \mathbb{N}. P(n) \rightarrow F(n) = \neg F(g) \quad \text{is true in Nuprl.}
\]

**Lemma 6 (¬uBIM)**

Because the non-squashed version of gBIM implies uBIM, we get that both versions are false.

**Proof.** The proof that uBIM implies a non-squashed version of \(\text{WCP}\) goes as follows. We assume that \( F \in \Pi \mathbb{N}. B \Pi F : \Pi n : \mathbb{N}. P(n) \rightarrow F(n) = \neg F(g) \). To prove this, we instantiate uBIM with:

\[
B = \lambda n, s. \Pi (s \oplus n) (s = s_n \rightarrow F(s \oplus n) = \neg F(g)) \Pi (s \oplus n) = \neg F(g) \Pi P = \lambda n, s. \Pi m : \{n, \ldots \}. \Pi F : B(s \oplus n) = \neg F(g)
\]

where \( s \oplus n = \lambda x. \text{if } x < n \text{ then } s(x) \text{ else } f(x) \). The proposition \( P(0, \bot) \) is \(\text{WCP}\), and we can then easily prove the hypotheses of uBIM:

**Bar.** The bar hypothesis follows from the ]-squashed \(\text{WCP}\) principle, which is true in Nuprl. \(\text{WCP}\) being ]-squashed, we also require uBIM’s bar hypothesis to be ]-squashed.

**Base.** The base hypothesis is trivial: it suffices to instantiate \( P(n, s) \) with \( n \).

**Induction.** To prove the induction hypothesis we instantiate \(\Pi m : \mathbb{N}. \Pi n : \mathbb{N}. P(n + 1, s \oplus m) \) with \( f(n) \). We get to assume \( P(n + 1, s \oplus m, f(n)) \), i.e., that there exists a \( m \geq n + 1 \) such that for all \( g \) such that \((s \oplus n, f(n)) \) \(\Pi_{n+1} f = g \) then \( F((s \oplus n, f(n)) \Pi_{n+1} f) = \neg F(g) \), and have to prove \( P(n, s) \). We instantiate our conclusion using \( m \) and conclude because \(((s \oplus n, f(n)) \Pi_{n+1} f) = g \) (\( s \Pi n \)).

**Monotonicity.** To prove the monotonicity hypothesis, we have to prove that \( B(n, s) \) implies \( B(n + 1, s \oplus m) \), i.e., assuming \( B(n, s) \) and \((s \oplus n, m) \Pi_{n+1} f = g \), we have to prove that \( F'(s \oplus n, m) \Pi_{n+1} f = \neg F(g) \). From \((s \oplus n, m) \Pi_{n+1} f = g \), we deduce that \( (s \oplus n) = g \), and therefore from \( B(n, s) \), we deduce that \( F'(s \oplus n, m) = \neg F(g) \). Finally, to prove \( F(s \oplus n, m) \Pi_{n+1} f = \neg F(g) \) it is now enough to prove \( F(s \oplus n, m) \Pi_{n+1} f = \neg F(g) \), which we get by instantiating \( B(n, s) \) with \( (s \oplus m) \Pi_{n+1} f \). \( \square \)

One question remains open: can we prove the validity of a non-squashed version of gBIM or of the “standard” BIM principle, where both the bar hypothesis and the conclusion are not squashed? This is left for future work.

IV. VALIDATING BI INFERRENCE RULES

Sec. III presented an unconstrained ]-squashed BI principle, from which we have derived BID and BIM principles. We now prove the validity of instances of this BI principle w.r.t. Nuprl’s PER semantics. Sec. IV-A proves that our [BarInduction](https://github.com/vrahli/NuprlInCoq/blob/master/bar_induction/bar_induction3.v) inference rule is valid w.r.t. Nuprl’s PER semantics when \( T = \mathbb{N} \) (see Coq file [https://github.com/vrahli/NuprlInCoq/blob/master/bar_induction/bar_induction3.v](https://github.com/vrahli/NuprlInCoq/blob/master/bar_induction/bar_induction3.v)); while Sec. IV-B proves its validity for sequences of name-free closed terms (see Coq file [https://github.com/vrahli/NuprlInCoq/blob/master/bar_induction/bar_induction4.v](https://github.com/vrahli/NuprlInCoq/blob/master/bar_induction/bar_induction4.v)).

A. BI for Sequences of Natural Numbers

1) Following the Standard Classical Proof:

**Lemma 7 (Validity of [BarInduction])**

[BarInduction] is true in CTT’s impredicative Coq metatheory, i.e. in Prop.

**Proof.** We have proved this following Dummett’s standard classical proof [31, p.55], which uses the law of excluded middle and the axiom of choice: see Coq file [https://github.com/vrahli/NuprlInCoq/blob/master/bar_induction/bar_induction3.v](https://github.com/vrahli/NuprlInCoq/blob/master/bar_induction/bar_induction3.v). His proof goes as follows: first we assume the negation of the conclusion using the law of excluded middle, i.e., the Coq axiom [classic](https://coq.inria.fr/library/Coq.Logic.Classical_Prov.html) (available at [https://coq.inria.fr/library/Coq.Logic.Classical_Prov.html](https://coq.inria.fr/library/Coq.Logic.Classical_Prov.html)). We now get to assume \( \neg P(0, \bot) \) and therefore \( P(0, \bot) \) too. Then, we contrapose our induction hypothesis (1nd), and using the axiom of choice [FunctionalChoice](https://coq.inria.fr/library/Coq.Logic.ChoiceFacts.html) (available at [https://coq.inria.fr/library/Coq.Logic.ChoiceFacts.html](https://coq.inria.fr/library/Coq.Logic.ChoiceFacts.html)) we obtain a function \( F \) that, for all \( n \in \mathbb{N}, s \in \mathbb{B} \), and proof of \( \neg P(n, s) \), returns a natural number \( m \) such that \( \neg P(n + 1, s \oplus m, m) \). Because \( \neg P(0, \bot) \), \( F \) gives us a sequence \( \alpha \in \mathbb{B} \) such that for all \( n \in \mathbb{N}, \neg P(n, \alpha) \). We now instantiate our bar hypothesis \( \alpha \) with \( \alpha \) to get a number \( k \) such that \( B(k, \alpha) \). Finally,
using our base hypothesis (base), we get a proof of $P(k, \alpha)$, which contradicts that for all $n \in \mathbb{N}$, $\neg P(n, \alpha)$.

2) Adding Coq Sequences to Nuprl: How did we construct the sequence $\alpha$? $F$ gives us a Coq function from numbers to numbers, but our proof needs a Nuprl term in the Nuprl type $\mathcal{E}$. To remedy that we added all Coq functions from numbers to numbers to Nuprl's computation system, even those that make use of axioms such as \texttt{choice} and \texttt{FunctionalChoice}, and which are therefore not computable. This coincides with the fact that functions on numbers should not be restricted to general recursive functions for BI to be true \cite[Lemma 9.8]{bareinds}. We call choice sequences these Coq functions from numbers to numbers occurring in Nuprl terms.

Our choice sequences are similar to the infinite sequences in \cite{choicesequences} denoted $\lambda x.M_x$, where $M_1, M_2, \ldots$ is an infinite sequence of terms, which are used in a similar fashion as above to prove that some bar recursion operator realizes the negative translation of the axiom of choice. Similarly, as mentioned in \cite{choicesequences}, using our choice sequences, we have proved the validity of versions of the axiom of choice. In \cite{choicesequences} the authors write: "The infinite terms are not for computational purposes, they only play a role in the termination proof". The same is true for us. The only place where we use choice sequences is in the metatheoretical Coq proof of \texttt{BarInduction}'s validity, which is not exposed in the theory because the conclusion of this rule is $\bot$-squashed and its computational content is the constant $\ast$. Therefore, choice sequences do not have to be—and are not—part of the syntax of Nuprl definitions and proofs, i.e., the syntax visible to users. The syntax of terms occurring in definitions and proofs is the proper subset of Nuprl terms that do not contain choice sequences as illustrated in \url{https://github.com/vrahli/NuprlInCoq/blob/master/rules/term.v}. We talk about the theoretical Nuprl syntax to refer to the user syntax that does not allow choice sequences to occur in terms, as opposed to the syntax of terms implemented in our Coq metatheory that allows choice sequences to occur in terms.

Our choice sequences are also similar to Howe’s set-theoretical functions in \cite{Howe}'s \textit{set-theoretical} term syntax presented in Sec. \cite{choicesequences} with choice sequences, as well as an \textit{eager} application operator:

$$
\begin{align*}
  v &::= \cdots | \texttt{seq}(f) \quad \text{(choice sequence)} \\
  t &::= \cdots | \texttt{fun} \\texttt{seq}(f) \quad \texttt{let} \\texttt{f}(t) \texttt{in} \\texttt{v} \quad \texttt{eager application}
\end{align*}
$$

where \( f \) is a Coq function from numbers to numbers.

For example, \texttt{seq(fun} $n \Rightarrow n + 1)\texttt{)}$ is a choice sequence. We use eager applications to reduce lazy applications of choice sequences. Given a lazy application \texttt{s(t)} of a choice sequence \( s \) to a term \( t \), we first compute \( t \) to a value. If \( t \) computes to a natural number \( n \), then \texttt{s(t)} reduces to the application of the choice sequence \( s \) to \( n \); otherwise the computation either gets stuck or diverges. For example, \texttt{seq(fun} $n \Rightarrow n+1)\texttt{(1)}\texttt{)}$ reduces to \texttt{2}; \texttt{seq(fun} $n \Rightarrow n+1)\texttt{)}\texttt{(⊥)}\texttt{)}$ diverges; and \texttt{seq(fun} $n \Rightarrow n+1)\texttt{)}\texttt{(⋆)}\texttt{)}$ gets stuck.

\textbf{Definition 9 (Computing with choice sequences)}

To achieve this, we add the following reduction steps to compute with choice sequences:

$$
\texttt{seq}(f) \mapsto \texttt{seq}(f) \circ \texttt{let} \quad \text{for all } f.
$$

i.e., the \textit{lazy} application of a sequence \( s \) to a term \( t \) computes in one step to the \textit{eager} application of \( s \) to \( t \). Eager applications compute as follows:

$$
\begin{align*}
  t_1 \circ \texttt{let} \quad &\mapsto t_2 \circ \texttt{let} \quad \text{if } t_1 \mapsto t_2 \\
  v \circ \texttt{let} \quad &\mapsto v \circ \texttt{let} \quad \text{if } t_1 \mapsto t_2 \\
  (\lambda x.f) \circ v &\mapsto b[x/v] \\
  \texttt{seq}(f) \circ \texttt{let} \quad &\mapsto (f)(i) \quad \text{if } 0 \leq i
\end{align*}
$$

where \( f \) is a Coq function from numbers to numbers, \( i \) is a Nuprl integer, and \( v \) is a value. In the last computation step above, we write \( f(i) \) for the computation that extracts a Coq natural number \( n \) from the positive integer \( i \), then applies \( f \) to \( n \), and finally builds a Nuprl integer from the Coq natural number \( f(n) \).

3) A Note on Decidability: Adding such choice sequences to Nuprl’s (metatheoretical) terms does have interesting consequences such as: many properties become undecidable. For example, syntactic equality or \(\alpha\)-equality are now undecidable in general. However, it turns out that even though these properties had been proved and used in the formalization of CTT in Coq, they are not necessary and we managed to do without them. Note that this is only true about Nuprl’s metatheoretical syntax. Because Nuprl terms occurring in definitions and proofs do not contain choice sequences, syntactic equality and \(\alpha\)-equality are decidable for the user syntax.

4) Consistency: Adding choice sequences to Nuprl’s terms also affected Nuprl’s consistency: we had to modify the following inference rule, called \texttt{[ApplyCases]}:

$$
H \vdash \texttt{halts}(f(a)) \quad H \vdash f \in \texttt{Base}
$$

\[ H \vdash f \simeq \lambda x.f(x) \]

where the type \texttt{halts}(t) = \( x \prec (\texttt{let} \quad x := t \quad \texttt{in} \quad x) \) uses Howe’s approximation relation to assert that \( t \) computes to a value. This rule says that \( f \) is computationally equivalent to its \(\eta\)-expansion \( \lambda x.f(x) \) (i.e. \( f \) is a function) if \( f(a) \) computes to a value, for some term \( a \). Before adding choice sequences to Nuprl’s terms, the only way \( f(a) \) could compute to a value was if \( f \) would compute to a \(\lambda\)-term. This is not true anymore after adding choice sequences to Nuprl’s terms. We chose to restate \texttt{[ApplyCases]} as follows:

$$
H \vdash \texttt{halts}(f(a)) \quad H \vdash f \in \texttt{Base} \\
H \vdash f \simeq \lambda x.f(x) \lor \texttt{isChoiceSeq}(x, z, f) \circ \texttt{if}(\texttt{f}(tt, ff))
$$

$\Box$
where
\[
\text{isChoiceSeq}(x, z, f) = \forall x: \text{Base}. \cap z: \text{halts}(x) \cdot \text{ifint}(x, \text{True}, f(x) \leq \bot)
\]

and \(x\) and \(z\) are distinct variables that do not occur free in \(f\). Only the conclusion of the rule has changed. It now says that if \(f(a)\) computes to a value then either (1) \(f\) computes to a \(\lambda\)-term (as before), or (2) \(f\) computes to a choice sequence, and therefore \(f(x)\) will be computationally equivalent to \(\bot\) when \(x\) is not an integer, i.e., it will either get stuck or diverge (terms that either get stuck or diverge are all computationally equivalent to each other). This rule also says that the conclusion, which is a \(\forall\), is realized by \(\text{iflam}(f, t\_t, t\_f)\), which checks whether \(f\) computes to a \(\lambda\)-term: if it does then the conclusion is realized by \(tt\), i.e. \(\text{inl}(\ast)\), because \(\ast\) realizes the left-hand-side of the \(\forall\); otherwise, the conclusion is realized by \(ff\), i.e. \(\text{inr}(\ast)\), because \(\ast\) realizes the right-hand-side of the \(\forall\). Using this new valid rule, we were able to re-apply Nuprl's entire library.

This new \([\text{ApplyCases}]\) rule provides a partial axiomatization of choice sequences. Note that because choice sequences are not allowed in Nuprl's theoretical syntax, there is no way in the theory that \(f \simeq \lambda x. f(x)\) would not be true for some term \(f\) such that \(f(a)\) computes to a value, while \(\text{isChoiceSeq}(x, z, f)\) would be. However, we cannot validate the old \([\text{ApplyCases}]\) inference rule that rules out choice sequences, because they do occur in the metatheory.

\(\text{BI For Sequences of Terms}\)

Intuitively a similar proof as the one presented at the beginning of Sec. \(\text{IV-A}\) could be used at least when \(T\) is \(\text{Base} \) (defined in Sec. \(\text{II-B}\)). Following the same scheme as in Sec. \(\text{IV-A}\) we want to add all Coq functions from natural numbers to closed terms, to the collection of Nuprl terms. However, this modification does not play nicely with Nuprl's "fresh" \(\nu\) operator. We explain this issue here in more details.

1) \(\text{Banning Names From Choice Sequences}\): Let us assume that we change our choice sequence operator \(\text{seq}(f)\) so that \(f\) can now be a Coq function from numbers to closed Nuprl terms. The Coq function \((\text{fun } n \Rightarrow a)\), where \(a\) is a name, is such a function. In general we cannot compute the collection of all names occurring in such functions. Therefore, unless we somehow tag this function with \(a\), we have no way of knowing that it mentions \(a\). Now, the way Nuprl's \(\nu\) operator works, as explained in \(59\), is that to compute \(\nu x. t\), if \(t \Rightarrow u\), we first pick a fresh name \(b\) w.r.t. \(t\). The name \(b\) being fresh w.r.t. \(t\) here means that if \(b\) occurs in \(t\) then it can only occur in a choice sequence. Then, we compute \(t[x := b]\) to \(u\) in one computation step, and finally we return \(\nu x. (u[b/x])\), where \(t[a/x]\) is a capture avoiding substitution function on names similar to the usual substitution operation on variables. Therefore, if \(t\) contains \(\text{seq}(\text{fun } n \Rightarrow a)\), we have to make sure that we do not pick \(a\). Otherwise, when computing \(\nu x. (\text{seq}(\text{fun } n \Rightarrow a) 0)\), we could pick \(a\) as our fresh name, reduce \(\text{seq}(\text{fun } n \Rightarrow a) 0[x := a]\), which is equal to \(\text{seq}(\text{fun } n \Rightarrow a) 0\), to \(a\), perform the substitution \(a[a/x] = x\), and finally return \(\nu x. x\), which would not be correct because the two \(a\) are supposed to be different.

We avoid this here by precluding names from occurring in sequences, and change our choice sequence operator \(\text{seq}(f)\) so that \(f\) is now a Coq function from numbers to name-free closed Nuprl terms. This means that the Coq type of Nuprl terms is now an ordinal with a limit constructor for such sequences (see \(\text{https://github.com/vrahli/NuprlInCoq/blob/master/terms/terms.v}\) for more details regarding Nuprl's metatheoretical term syntax).

Because choice sequences do not contain free variables or names, most operations on terms do not change because the two substitution operations on names and free variables stay unchanged. Using these choice sequences, we have proved in Coq the validity w.r.t. Nuprl's PER semantics of \([\text{BarInduction}]\) when the parameter \(T\) is the following type, closed under \(\sim\), of name-free closed terms: \(\{ t : \text{Base } | (t : \text{Base})\# \}\), where the type \((a : A)\#\) asserts that the term \(a\) is in the type \(A\) and does not contain names (see Coq file \(\text{https://github.com/vrahli/NuprlInCoq/blob/master/bar_induction/bar_induction_ternary.v}\)).

2) \(\text{Could Names Occur in Sequences}\?): We suggest here a possible solution, whose study is left for future work. It consists in introspecting computations. When performing a computation step on a term of the form \(\nu x. t\), we first pick a fresh name \(a\) w.r.t. \(t\) by not looking inside choice sequences, then we reduce \(t[x := a]\) to \(u\) in one computation step, and we compute a new fresh name \(b\) w.r.t. both \(t\) and \(u\). This is to ensure that if the computation step applies a sequence to a term and "reveals" new names, then \(b\) is not one of these names. Finally, we compute \(\nu x. t\) using \(b\) as our fresh name. Let us consider the example we gave in Sec. \(\text{IV-B1}\). \(\nu x. (\text{seq}(\text{fun } n \Rightarrow a) 0)\). Following the procedure we just described, we first pick a name that is fresh w.r.t. \((\text{seq}(\text{fun } n \Rightarrow a) 0)\) by not looking inside the choice sequence. Here it does not matter which one we pick. Let us pick \(c\). We reduce the term \((\text{seq}(\text{fun } n \Rightarrow a) 0)[x := c]\) to \(a\) in one computation step. Now we pick a name \(b\), which is fresh w.r.t. both \((\text{seq}(\text{fun } n \Rightarrow a) 0)\) and \(a\), and we reduce \((\text{seq}(\text{fun } n \Rightarrow a) 0)[x := b]\) to \(a\) in one computation step. Finally, we return the term \(\nu x. (a[b/x])\), which is equal to \(\nu x. a\).

\(\text{Remark 2}\): We also want to preserve the property that Howe's computational approximation and equivalence relations are congruences \(37\). For Nuprl's \(\nu\) operator, this means that to prove that \(\nu x. t \sim u. x. u\), it should be enough to prove that \(t[x := a] \sim u[x := a]\) for some \(a\) fresh w.r.t. \(t\) and \(u\). Unfortunately, if names were allowed in choice sequences, we would not be able to compute such a name. See Appx. \(\text{J}\) for more details.
V. RELATED WORK

As mentioned in the introduction, Howard and Kreisel studied Brouwer’s bar induction and continuity principles in [3] and showed the equivalence between the axiom of transfinite induction (TI)—sometimes called the bar rule [62]—and BIM, assuming the strong continuity principle. They also showed without assuming continuity that TI for decidable relations is equivalent to BID. TI says that one can use the transfinite induction principle on well-founded relations. They consider the two following notions of well-foundedness: a strong form WF1(ρ) = ∀f∃n→(f(n))ρf(n + 1), and a weak form WF2(ρ) = ∀f∃n¬∀m ≤ n(f(m))ρf(m + 1). In Coq, TI is simply a lemma called well-founded_ind for Prop; and well_founded_induction_type for Type: see the Coq library [https://coq.inria.fr/library/Coq.Init.WF.html 1]. Well-foundedness is inductively defined in Coq using the accessibility predicate Acc. It can be shown that if a decidable relation is well-founded using Coq’s definition then it is well-founded using WF1.

The bar recursion variants mentioned in Sec. 11 and some of their variants have been extensively studied [64; 11; 14; 52; 12; 54; 33]. However, to the best of our knowledge, it has not been studied whether these variants (such as Berger and Oliva’s modified bar recursion operator [12]) lead to new BI principles. Troelstra lists some uses of BI in [69, p.14], e.g. to prove strong normalization of systems such as N-HAν. Veldman and Bezem proved an intuitionistically valid reformulation of Ramsey’s theorem using BIM in [76]. We have proved this result in Nuprl: see lemma intuitionistic-Ramsey in [78], the authors proved similar results using directly Coq’s inductive types rather than BI.

Choice sequences have also been widely studied over the years [45; 42; 46; 14; 68; 31; 70; 77]. One interesting result regarding choice sequences is the so-called “elimination of choice sequences” theorem [46, Sec.2; 14, Ch.7; 68, Ch.3; 31, pp.221–222; 30] that eliminates quantifications over choice sequences. This theorem relies on a mapping from the formulae of the CS formal system [44] to formulae of the IDB1 formal system [44] that do not contain choice sequence variables. It is left to future work to study whether a similar result could be used to prove that BI is consistent with Nuprl without using choice sequences.

Finally, it is worth noting that our method of building a model of Nuprl extended with BI principles bears some resemblance with forcing [23; 24] where our forcing conditions are our choice sequences.

VI. CONCLUSION

We have recently proved, using CTT’s formalization in Coq, that ↓-squashed versions of Brouwer’s continuity principle for numbers are consistent with Nuprl [59]. We have now also proved the validity of a ↓-squashed BI inference rule for sequences of name-free closed terms. From this ↓-squashed BI rule, we have derived a non-squashed version of BID for sequences of name-free closed terms, as well as a ↓-version of BIM for sequences of numbers (because Nuprl’s version of continuity is only for sequences of numbers). We have also shown that BIM is not true in general for non-↓-squashed propositions. Several questions remain open such as: (1) Can we generalize the ↓-squashed continuity principle to sequences of terms? (2) Can we generalize our ↓-squashed BI principle to sequences of terms with names? (3) What is the proof-theoretical strength of Nuprl? Is it stronger than before adding choice sequences or bar induction?

ACKNOWLEDGEMENTS

We thank David Guaspari and Evan Moran for their helpful criticism.

REFERENCES

**APPENDIX A**

**Roadmap of our Coq Implementation**

Our Coq formalization is available here [https://github.com/vrahli/NuprlInCoq](https://github.com/vrahli/NuprlInCoq). The project of formalizing Nuprl in Coq was first led by Anand and Rahli with a first publication in 2014 [6]. At the time of our ITP 2014 submission, our implementation was around 47929 lines of specifications and 87122 lines of proofs. We later extended the formalization to (1) prove the validity of more inference rules; (2) add exceptions to Nuprl’s computation system and prove the validity of the continuity principle [33]; and (3) add choice sequences to the model of Nuprl’s computation system and prove the validity of the BI rule presented in this paper. Our implementation is now around 84107 lines of specifications and 194743 lines of proofs. (We cannot give precise line counts for each of these additions individually because their development overlapped.) Here is a list explaining at a high level the additions we have made to our formalization for this paper:

- We modified the definition of terms by adding a limit constructor in [https://github.com/vrahli/NuprlInCoq/blob/master/terms/terms.v](https://github.com/vrahli/NuprlInCoq/blob/master/terms/terms.v). In consequence, most definitions and lemmas about terms had to be updated.
- We modified the definition of CTT’s computation system in [https://github.com/vrahli/NuprlInCoq/blob/master/computation/computation.v](https://github.com/vrahli/NuprlInCoq/blob/master/computation/computation.v) to allow the application of choice sequences to terms. In consequence, most definitions and lemmas about CTT’s computation system had to be updated.

**APPENDIX B**

**Diverging Terms**

As mentioned in the introduction, Nuprl can assign types to diverging terms [33; 15; 16]. For example, the fixpoint \( \text{fix}(\lambda x.x) \) is a member of, among others, the partial type \( \overline{\mathbb{N}} \), which is the type of integers and diverging terms. The type \( \overline{\mathbb{N}} \) can be seen as the integer type of ML-like programming languages such as OCaml. Partial types are not the only ones that can be assigned to diverging terms. Nuprl’s current function/pi and intersection types also allow one to assign types to diverging elements. For example, the type \( \text{T} \) of all terms such that all terms are equal in that type, can be defined as \( \text{False} \rightarrow \text{False} \) (or as \( \text{False} \lor \text{False} \) using intersection types), where \( \text{False} \) is an uninhabited empty type. By definition of function types all terms inhabit \( \text{T} \), even diverging terms such as \( \text{fix}(\lambda x.x) \)—this was not the case in [14], where only \( \lambda \)-terms were allowed to inhabit function types.

**APPENDIX C**

**Canonical Proofs**

In essence, Brouwer’s argument regarding the validity of BI turned a “canonical proof” that a spread is barred by \( B \) into a “canonical proof” that \( P \) is true about the empty sequence [18, Sec.3.4; 38 Sec.8.18; 40, Sec.1]. Brouwer came up with the notion of a canonical proof by analyzing how one can prove that a spread is barred. A canonical proof is an infinitely branching proof tree such that each of its branches is finite, and which is built-up from three kinds of inference steps: \( \text{monotone} \) (also called upward [38], backward [38], and \( \zeta \)-inferences [13; 18]) and \( \text{inductive} \) (also called downward [38], forward [39], and \( f \)-inferences [13; 18]) steps corresponding to the monotone and inductive predicates introduced above, as well as \( \text{immediate} \) steps [38] (also called opening statements [39] or \( \eta \)-inferences [18]) to derive that individual sequences are barred. Unsurprisingly, these proof trees correspond to the trees built by bar recursion operators such as Howard’s W operator [20], which realizes BIM (see Sec. [II-C]. As explained for example by Dummett [18, Sec.3.4], Brouwer might have believed that the monotone \( \zeta \)-steps were not necessary in canonical proofs, which was then refuted by Kleene [20, Sec.7.14,Lem.*27.23]. As explained for example by Troelstra and van Dalen [38, p.253], monotone \( \zeta \)-steps can only be eliminated when the bar is monotone or decidable. As explained below in more detail, monotone steps are not necessary when proving squashed propositions, which do not have any computational content.

**APPENDIX D**

**Continuity**

The version of the strong continuity principle for numbers presented above in Sec. [III-I] can be derived from the following version, which is also a variant that can be derived from the one presented in [33]—see lemma [strong-continuity-rel-unique].

\[
\text{SCP} = \Pi P: (B \rightarrow \mathbb{N} \rightarrow P) \rightarrow \{ \Sigma f: \mathbb{N} \rightarrow P(f,n) \}
\]

We used BSCP above instead of SCP because the information provided by \( M \) only in SCP is not enough to use BI’s base hypothesis in Sec. [III-C]. As in DBR, we also need a proof that we have reached the bar, i.e., a proof of \( B(n,s) \) for some finite sequence given by \( n \) and \( s \). This information is provided by the condition on \( M \) in SCP. In order to simplify the definition of HBR, we used the BSCP variant of SCP instead, where \( M \) returns all the information we need to define HBR.

This version of SCP differs from the one in [33] as follows: (1) here we present its relational version instead of its functional version, i.e., we assume the existence of a
predicate that relates numbers and infinite sequences using a \(\lceil\)-squashed \(\Sigma\) type, while \[33\] assumes the existence of a function; and (2) here \(M\) is of type \((\Pi n.\Sigma n. B_n \rightarrow (N_n + True))\) as opposed to \((\Pi n.\Sigma n. B_n \rightarrow (N + True))\) in \([33]\), i.e., we are guaranteed that the modulus of continuity \(n\) of \(P\) at \(f\) that \(M\) returns will be larger than the value \(k\) such that \(P(f, k)\) is true—or taking \(P\) as a function as in \([33]\), that \(P(f) < n\). In Sec. [4.4], we use the modulus of continuity of BI’s bar hypothesis to define the monotone bar recursion operator \(\text{HBR}\) so that we know that we only need to check initial segments of infinite sequences to decide whether we have reached the bar. Therefore, (2) is useful because we then know that if we have reached the modulus of continuity of the bar then we are past the bar.

As mentioned by Bridges and Richman \([12\text{, p.119}]\), SCP is equivalent to a “principle of continuous choice”, which they divide into a continuous part, namely what is often called the Weak Continuity Principle (\(\text{WCP}\)), and a choice part, namely the axiom of choice often referred to as \(\text{AC}_{1,0}\), which is true in Nuprl (see Nuprl lemma

\[\text{axiom-choice-1X-quot}\]

\[\text{WCP} = \Pi F : N^\mathbb{N}. \Pi f : B. \Sigma n : N. P(f, n) \rightarrow \Sigma F : N^\mathbb{N}. \Pi f : B. P(f, F(f))\]

where \(P\) is a predicate of type \(B \rightarrow \Pi n : \mathbb{N}. \mathbb{P}\).

As first shown by Kreisel in \([28\text{, p.154}]\), continuity is not an extensional property in the sense that it does not map equal arguments to equal values. Therefore, the existence of \(M\) in SCP has to be truncated. Troelstra later showed in \([36\text{, Thm.IIA}]\), the inconsistency of N-HA\(^ω\) (a “neutral” version of HA\(\omega\)) that “permits extensional as well as intensional interpretations of equality at higher types” \([37]\) extended with (1) Brouwer’s continuity principle, (2) a function extensionality axiom, and (3) a version of the axiom of choice \(\text{AC}_{2,0}\). We have proved this inconsistency in Nuprl when the existential quantifier is interpreted as \(\Sigma\) \(\text{unsquashed-continuity-false-troelstra}\) and we have proved that both the \(\lceil\)-squashed version of \(\text{AC}_{2,0}\) and its \(\lceil\)-squashed version:

\[\text{AC}_{2,0,1} = \Pi f : N^\mathbb{N}. \Pi n : T. P(f, n) \rightarrow \Sigma F : T(n^\mathbb{N}). \Pi f : N^\mathbb{N}. P(f, F(f))\]

\[\text{AC}_{2,0,2} = \Pi f : N^\mathbb{N}. \Pi n : T. P(f, n) \rightarrow \Sigma F : T(n^\mathbb{N}). \Pi f : N^\mathbb{N}. P(f, F(f))\]

where \(T\) is a non-empty type (such as \(N\)) and \(P\) is a predicate of type \(N^\mathbb{N} \rightarrow T \rightarrow \mathbb{P}\), are false in Nuprl because they contradict continuity; see Nuprl lemmas \(\text{notAC}_{20}\) and \(\text{notAC}_{20}\_\text{sect}\). Escardó and Xu \([14]\) proved in Agda, without using function extensionality but allowing reductions under \(\lambda\), that the non-truncated version of \(\text{WCP}\) is false in a Martin-Löf-like type theory such as Nuprl.

**Appendix E**

**Deriving W Types from BI**

Let us describe how we can derive W types, and especially an induction principle, from BI. A similar construction was described in \([10]\), where the authors built indexed W types. For simplicity, we only focus here on non-indexed W types. The construction goes as follows:

1. We first define co-W type, also sometimes called M types, in Sec. \([E-A]\).
2. We then define W types as finite co-W types in Sec. \([E-B]\).
3. We prove an induction principle for W types using bar induction in Sec. \([E-C]\).

See for example \([1\text{, Sec.5.2}]\) for a discussion of W and M types. Related to the construction presented here and in \([10]\), Altenkirch et al. showed how to build M types from W types \([2,3]\). Instead, here we build W types from M types. The results presented here have been formalized in Nuprl: \[\text{http://www.nuprl.org/LibrarySnapshots/Published/Versions/Standard/co-recursion}].

**A. M Types**

One way of building coinductive types in Nuprl is using intersection types as follows:

\[\text{corec}(F) = \cap n : N.F^n(\text{Top})\]

where \(F^0(T) = T\) and \(F^{n+1}(T) = F(F^n(T))\). As explained in \([10]\), \(\text{corec}(F)\) is the greatest fixed point of \(F\) if \(F\) is monotone and an \(\omega\) limit preserving function. A function \(F\) on types is monotone if \(T_1 \subseteq T_2\) implies \(F(T_1) \subseteq F(T_2)\) any two types \(T_1\) and \(T_2\). A function \(F\) on types if an \(\omega\) limit preserving function if \(\cap n : N.F(X(n)) \subseteq F(\cap n : N.X(n))\) for any \(X \in \text{Type}^\omega\).

Using \(\text{corec}\), we define co-W types as follows (see Nuprl definition \(\text{csW}\)):

\[\text{coW}(A, B) = \text{corec}(\lambda W a : A \times B(a) \rightarrow W)\]

where \(A \in \text{Type}\) and \(B \in \text{Type}^A\).

For example, we define co-numbers as follows:

\[\text{coN} = \text{coW}(\text{B}, \lambda a. \text{if}\ a \text{ then False else True})\]

where \(\text{B}\) is the Boolean type defined as \(\text{True+True}\). Zero can then be represented by the pair \((\text{tt}, \lambda x.\_\_)\) where \(\lambda x.\_\_\) is a function of type \(\text{False} \rightarrow \text{coN}\); and the successor of \(n\) can be represented by the pair \((\text{ff}, \lambda x.n)\) where \(\lambda x.n\) is a function of type \(\text{True} \rightarrow \text{coN}\).

**B. W Types**

A W type will be defined as the finite elements of a co-W type. Because an element of a co-W type is a (possibly infinite) tree, the finite ones are those that have finite branches. For that we define the concept of path in an element of a co-W type as follows (see Nuprl definition \(\text{coW}\)):

\[\text{Path}(A, B) = \{a : A \times B(a)+\text{True}\}\]

where \(A \in \text{Type}\) and \(B \in \text{Type}^A\). Paths can be infinite or finite. We use \(\text{inr}(*\_\_)\) to indicate the end of a path. Given an element of a co-W type \(\langle a, f\rangle\), a path indicates what \(b\) we want to apply the \(f\) to. We then say that a
path $p$ is correct up to depth $n$ w.r.t. an element $w$ of a co-W type if $\text{correctPath}(A, n, p, w)$ is true, where the recursive $\text{correctPath}$ function is defined as follows (see Nuprl definition $\text{correctCoPath}$):

$$\text{correctPath}(A, n, p, w) = \begin{cases} p(0) & \text{if } n = 0 \\ \text{case } p(0) \text{ of} \\ \quad \text{inl}(x) \Rightarrow \text{let } a, b = x \text{ in} \\ \quad \quad \text{let } a', f = w \text{ in} \\ \quad \quad a = A a' \\ \quad \quad \text{if } n = 0 \text{ then True} \\ \quad \quad \text{else correctPath}(A, n - 1, \| (p), f(b)) \\ \quad \text{inr}(x) \Rightarrow \text{True} \end{cases}$$

The operator $\| (p)$ shifts a path by 1 as follows:

$$\| (p) = \lambda n.p(n + 1)$$

We are now ready to define W types as follows (see Nuprl definition $\text{finiteCoW}$):

$$\mathcal{W}(A, B) = \{ w : \text{coW}(A, B) \mid \text{finiteCoW}(A, w) \}$$

where

$$\text{finiteCoW}(A, w) = \prod p : \text{Path}(A, B). \\
(\prod n : \mathbb{N}. \text{correctPath}(A, n, p, w)) \\
\rightarrow \downarrow \Sigma n : \mathbb{N}. \text{isr}(p(n))$$

and

$$\text{isr}(t) = \text{if } t \text{ then } \text{ff} \text{ else } \text{tt}$$

The $\text{finiteCoW}$ operator states that each path $p$ that is correct w.r.t. $w$ must end at some depth $n$.

C. Induction Principle

Let us now prove the following induction principle for W types (see Nuprl lemma $\text{wrec}\_\text{rec}$):

$$\prod w : \mathcal{W}(A, B). P(w) \in \text{wrec}(c, w)$$

where

$$A \in \text{Type}$$

$$B \in A \rightarrow \text{Type}$$

$$P \in \mathcal{W}(A, B) \rightarrow \text{Type}$$

$$c \in \left( \prod a : A. \\
(\prod f : (B(a) \rightarrow \mathcal{W}(A, B))). \\
(\prod b : B(a). P(f(b))) \rightarrow P(\langle a, f \rangle) \right)$$

and where $\text{wrec}$ is the following recursive function (see Nuprl lemma $\text{wrec}$):

$$\text{wrec}(c, w) = \text{let } a, f = w \text{ in } c a f (\lambda b. \text{wrec}(c, f(b)))$$

In order to prove the validity of the above induction principle, we will use the following variant of the BI rule presented in Sec. III-B:

$$\text{(wfb)} H, n : \mathbb{N}, s : B_n \vdash B(n, s) \in \text{Type}$$

$$\text{(wfr)} H, n : \mathbb{N}, s : B_n \vdash \mathcal{W}(n, s) \in \text{Type}$$

$$\text{(init)} H \vdash R(0, \bot)$$

$$\text{(bar)} H, s : B, z : \exists m : \mathbb{N}. R(m, s) \vdash \{ \Sigma m : \mathbb{N}. B(n, s) \}$$

$$\text{(base)} H, n : \mathbb{N}, s : B_n, z : \exists R(n, s) \vdash B(n, s) \in \mathcal{W}(n, s)$$

$$\text{(ind)} i : (\prod m : T. R(n + 1, s \oplus m) \rightarrow \mathcal{W}(n + 1, s \oplus m)) \vdash \mathcal{W}(n, s)$$

where $R$ is here a spread law. Note that this rule is at least as strong as the one presented in Sec. III-B because the spread law could simply be $\lambda n. s. \text{True}$. Using our Coq formalization, we have proved the validity of this rule: https://github.com/vrahli/NuprlInCoq/blob/master/bar_induction5_con.v

For simplicity we restrict ourselves to spreads of natural numbers, but we conjecture that a similar rule will be true about spreads of terms in $\text{NBase} = \{ t : \text{Base} \mid (t : \text{Base}) \}$ (see Sec. [V-H]). Therefore, again for simplicity, we only prove here the above induction principle where $A$ and $B(a)$ are essentially subtypes of $\mathbb{N}$, but again the same principle is true for subtypes of $\text{NBase}$. For this reason, we treat $(a : A \times B(a)) + \text{True}$ as if it was $\mathbb{N}$.

In order to prove the above induction principle for W types, we will use the following spread law:

$$\lambda n, p. \text{correctPath}(A, n, p, w)$$

$$\lambda m. \text{if } m < n \text{ then } p(m) \text{ else inr(*)}, w$$

and the following bar predicate:

$$\lambda n, p. \text{if } 0 < n \text{ then } \text{isr}(p(n - 1)) \text{ else } \text{False}$$

Also, instead of proving: $P(w) \in \text{wrec}(c, w)$ we switch to proving the equivalent proposition $\downarrow G(0, \bot)$, where

$$G = \lambda n, p. \text{walkPathF}(n, \text{correctPath}(A, n, p, w), \text{isr}(p(n)))$$

The recursive function $\text{walkPathF}$ is defined as follows—assuming that $p$ is correct w.r.t. $w$—(see Nuprl lemma $\text{walkCoPath}$):

$$\text{walkPathF}(0, p, w, F, d) = F(w)$$

$$\text{walkPathF}(n + 1, p, w, F, d) = \text{let } a, f = w \text{ in}$$

$$\text{case } p(0) \text{ of}$$

$$\quad \text{inl}(x) \Rightarrow \text{let } a', b = x \text{ in}$$

$$\quad \quad \text{walkPathF}(n, \| (p), f(b), F, d)$$

$$\quad \text{| inr}(x) \Rightarrow d$$

We then use [LawlikeBarInduction] with the above mentioned spread law and bar predicate, and it then remains
to verify that the \([\text{LawlikeBarInduction}]\)'s hypotheses are true, i.e., essentially that \((\text{bar}), (\text{base}), (\text{ind})\) are true about these spread law and bar predicate—the other hypotheses are trivial. Proving these turned out to be straightforward. More details can be found there: \([\text{wrec_wl}]\).

### Appendix F

**Can We Externalize BI's Validity Proof?**

The proof of BI's validity presented in Sec. \([\text{IV-A1}]\) seemingly relies on classical axioms. It turns out that these principles are consistent with Nuprl's PER semantics \([3, 10]\), and can therefore be arguably considered as being constructive (but not intuitionistic according to Troelstra and van Dalen \([38, \text{pp.4–5}]\)). Let us present this seemingly classical axioms and consider how far we can go with them. See \([\text{squashed-bar-ind-as-a-lemma}]\) for a formalization of the proof presented in this section. Let us prove \(\downarrow P(0, \bot)\) in Nuprl. First we use the law of excluded middle in order to get to assume \(\neg\downarrow P(0, \bot)\). Unfortunately the law of excluded middle is false in Nuprl when non squashed because, for example, it contradicts continuity (see \([32, \text{Appx.G}]\)). However, because the proposition we are proving is \(\downarrow\)-squashed, we only need the following \(\downarrow\)-squashed version of the law of excluded middle, which is consistent with Nuprl, as explained in \([3, 10, 27]\):

\[
\begin{align*}
H \vdash \downarrow (P + \neg P) \\
\text{BY \([\text{LEM}]\)} \\
H \vdash P \in U_i
\end{align*}
\]

One can prove that this inference rule is consistent with Nuprl using the law of excluded middle in the metatheoretical proof of its validity w.r.t. Nuprl's PER semantics as shown in \(\text{https://github.com/vrahli/NuprlInCoq/blob/master/axiom-}
\]

rules_classical.v. This seemingly classical principle is therefore computationally justified in the sense that the conclusion of the rule is inhabited by \(\ast\). As proved in \([27, \text{Thm.4.2}]\), it implies Markov's principle, which is a principle of constructive recursive mathematics (CRM), also called Russian constructive mathematics \([12, \text{Ch.3}]\). We instantiate this \(\downarrow\)-squashed law of excluded middle principle with \(\downarrow P(0, \bot)\), and get to assume \(\downarrow (\downarrow P(0, \bot) + \downarrow \neg P(0, \bot))\), which we can unsquash because we are proving a squashed proposition. If \(\downarrow P(0, \bot)\) is true then we can conclude directly. Let us now assume that \(\neg\downarrow P(0, \bot)\) is true, and let us prove \(\text{false}\). From BI’s base and bar hypotheses we deduce:

\[
\Pi s : B . \downarrow \Sigma n : \Pi \downarrow P(n, s)
\]

Next, we use again the \(\downarrow\)-squashed law of excluded middle to turn the induction hypothesis:

\[
\Pi n : \Pi s : B_n . (\Pi m : \Pi P(n + 1, s \oplus_n m)) \rightarrow P(n, s)
\]

into:

\[
\Pi n : \Pi s : B_n . \neg \downarrow P(n, s) \rightarrow \downarrow \Sigma m : \Pi \neg \downarrow P(n + 1, s \oplus_n m)
\]

In the metatheoretical Coq proof presented in Sec. \([\text{IV-A1}]\) we used the axiom of choice to extract a choice sequence \(\alpha \in B\) from this formula such that for all \(n \in \mathbb{N}\), \(\neg P(n, \alpha)\). Instead here we use the following principle to recursively define choice sequences:

\[
\begin{align*}
H & \vdash \downarrow \Sigma f : B . \Pi n : \Pi P(n, f) \\
& \text{BY \([\text{ChoiceSequenceRec}]\)} \\
H & \vdash \forall (0, s) \\
& H, n : \Pi f : B_n, z : P(n, f) \vdash \downarrow \Sigma m : \Pi P(n + 1, f \oplus_n m) \\
& H, n : \Pi f : B_n \vdash P(n, f) \in \text{Type}
\end{align*}
\]

We have proved that this inference rule is valid w.r.t. Nuprl's PER semantics using Coq's axiom of choice: see Coq file \(\text{https://github.com/vrahli/NuprlInCoq/blob/master/axiom-}
\]

of_choice/choice_sequence_ind.v. Using this principle we get to assume \(\downarrow \Sigma f : B . \Pi n : \Pi \downarrow P(n, f)\), which is inconsistent with our hypothesis \(\Pi s : B . \downarrow \Sigma n : \Pi \downarrow P(n, s)\).

This allows us to prove the \(\downarrow\)-squashed and unconstrained BI principle presented in Sec. \([\text{III-B}]\) directly in Nuprl, with one drawback, which we discuss below. In the spirit of reverse mathematics \([33, 24]\), we have decomposed our \(\downarrow\)-squashed BI rule into a \(\downarrow\)-squashed excluded middle rule and the \([\text{ChoiceSequenceRec}]\) choice principle.

Unfortunately, to use \([\text{LEM}]\) we need to be able to prove that \(P\) is a type as stated in \([\text{LEM}]\)’s single subgoal. Similarly, to use the \([\text{ChoiceSequenceRec}]\) inference rule we need to be able to prove that \(P\) is a well-formed predicate on finite sequences: see \([\text{ChoiceSequenceRec}]\)’s third subgoal, which as we see below is necessary for the rule to be valid. This means that this direct proof in Nuprl of the \(\downarrow\)-squashed and unconstrained BI principle is only for well-formed predicates on finite sequences, while the BI rule presented in Sec. \([\text{III-B}]\) does not require one to prove that \(P\) is a well-formed predicate on finite sequences. The next technical paragraph explains why this is an issue, and Appx. \([K]\) provides additional information.

If we require one to prove the predicate’s well-formedness in order to use the \(\downarrow\)-squashed and unconstrained BI principle, then it is not clear whether we can prove BID or BIM from this version of BI, which might render our direct Nuprl proof of BI less useful than the rule presented in Sec. \([\text{III-B}]\). \(\downarrow\)-squashed-bar-ind-as-aLemma can still be used to prove \(\downarrow\)-squashed propositions. The reason is that, in the case of BID for example (see Nuprl lemma \([\text{decidable-bar-rec_wl}]\)), we use the \(\downarrow\)-squashed and unconstrained BI principle, i.e. rule \([\text{BarInduction}]\), to prove \(\text{DBR(dec, base, ind, 0, \bot) \in P(0, \bot)}\), which is a \(\downarrow\)-squashed proposition because equality types can only be inhabited by \(\ast\), but in general we have no way of proving that \(\lambda n, s . (\text{DBR(dec, base, ind, n, s) \in P(n, s)})\) is a well-formed predicate on finite sequences because in general it means that \(\text{DBR(dec, base, ind, n, s) \in P(n, s)}\) has to be true, which is basically what we are trying to prove. It is therefore essential for our proof of BID that \([\text{BarInduction}]\) does not require one to prove that \(P\) is a well-formed predicate on finite sequences.

As mentioned above, \([\text{ChoiceSequenceRec}]\) would not be valid without the third subgoal that says that \(P\) has to be
a well-formed predicate on finite sequences. The reason is that the base and induction hypotheses of this rule only ensure that $P$ is well-formed on the sequence $\alpha$ they define (and the sequences that differ from $\alpha$ only at one place), while, according to the semantics of $\Sigma$ types, the conclusion of this rule requires us to prove that $P$ is well-formed on all possible sequences in $B$. Let us provide an example. Let $P$ be:

$$
\lambda n, s. \text{if } n=0 \text{ then } \text{True} \\
\text{else if } n=1 \text{ then } s(0) \simeq 0 \\
\text{else if } s(0)=0 \text{ then } \text{True} \\
\text{else *}
$$

[ChoiceSequenceRec]'s base subgoal is true because $P(0, s)$ computes to True. Its induction subgoal is also true because if $P(n, f)$ is true then: (1) either $n = 0$ and then we can prove that $P(1, f \oplus 0)$ is true and $P(1, f \oplus 0 \ m)$ is well-formed for all $m \in \mathbb{N}$; (2) or $n = 1$ and then we get that $f(0) \simeq 0$, and we can prove that $P(2, f \oplus 0)$ and $P(2, f \oplus 1 \ m)$ is well-formed for all $m \in \mathbb{N}$; (3) or $n > 1$ and then we again get that $f(0) \simeq 0$ because otherwise $P(n, f)$ is not well-formed, and we can prove that $P(n+1, f \oplus 0)$ and $P(n+1, f \oplus 0 \ m)$ is well-formed for all $m \in \mathbb{N}$. However, $P(n, f)$ is not well-formed for all $n \in \mathbb{N}$ and $f \in B$ because $P(2, \lambda x. (n))$ computes to *, which is not a type. See Coq file https://github.com/vrahli/NuprlInCoq/blob/master/axiom_of_choice/choice_sequence_ind2.v for a formal proof.

APPENDIX G
A NOTE ON KRIPEK’S SCHEMA

As mentioned in Sec. II, the fan theorem says that every decidable (or detachable) bar on a finitary spread is uniform [38, Ch.7,Sec.7; 18, Sec.3.2]. The more general version of FT, sometimes called the “full fan theorem” [11] (FFT), that does not require the bar to be decidable is also intuitionistically valid [38, Ch.7,Prop.7.4] and can be derived from FT and continuity (see below). FT is the classical contrapositive of Weak König’s Lemma (WKL), which says that every infinite binary tree has an infinite path—see for example [22, 25, 3]. Constructively, FT is equivalent to a “unique” version of WKL, often denoted WKL! [4]. It turns out that FT is equivalent to the Uniform Continuity principle (UC), when assuming the continuous choice axiom (the weak continuity principle plus some version of the axiom of choice often denoted A\text{C}_1.0) [12, 3, 52].

As mentioned in Sec. II-F, the process of finding the modulus of continuity of a function is not extensional in the sense that it can return different results for extensionally equal functions. Therefore, as proved by Kreisel [28, p.154], Troelstra [33, Thm.IIA], and Escardó and Xu [19], Brouwer’s continuity principle has to be truncated in a Martin-Löf-like type theory such as Nuprl. However, the following *uniform continuity principle* for functions on the Cantor space is true in a Martin-Löf-like type theory such as Nuprl as proved by Escardó and Xu [19]—see Nuprl lemma \textit{strong-continuity2-implies-uniform-continuity2-not}. 

\[
\text{UCP} = \Pi f : C \to \mathbb{N}. \Sigma n : \mathbb{N}. \Pi f, g : C. f \equiv_n g \Rightarrow F(f) \equiv_n F(g)
\]

where $C = \mathbb{B}^N$, $C_n = \mathbb{B}^{N^0}$, and where the $\Sigma$ type that asserts the existence of a uniform modulus of continuity is not squashed. Therefore, by using continuity to prove FFT from FT, it turns out that we can derive the following non-truncated version of FFT where none of the $\Sigma$s are truncated—see Nuprl lemma \textit{general-fan-theorem-troelstra2}, whose proof follows the one of [38, Prop.7.4(i)]:

\[
\Pi P : (\Pi n : \mathbb{N}. C_n \rightarrow \mathbb{P}). \\
(\Pi f : C. \Sigma n : \mathbb{N}. P \ n \ f) \rightarrow (\Sigma k : \mathbb{N}. \Pi f : C. \Sigma n : \mathbb{N}_k. P \ n \ f)
\]

as well as the following truncated version—see Nuprl lemma \textit{general-fan-theorem-troelstra-seq}—where both $\Sigma$s are truncated:

\[
\Pi P : (\Pi n : \mathbb{N}. C_n \rightarrow \mathbb{P}). \\
(\Pi f : C. \Sigma n : \mathbb{N}. P \ n \ f) \rightarrow (\Sigma k : \mathbb{N}. \Pi f : C. \Sigma n : \mathbb{N}_k. P \ n \ f)
\]

which follows from the non-squashed version of FFT and a |-squashed version of A\text{C}_1.0.

APPENDIX H
A NOTE ON KRIPEK’S SCHEMA

Kripke’s Schema (KS for short)—according to Troelstra and Van Dalen [38, p.241], a name coined by Myhill [31]—formalizes Brouwer’s notion of the creative subject. It is often stated as follows:

$$
\forall A : \mathbb{P}. \exists a : B. \ (\exists x : \mathbb{N}. a(x) =_N 1) \iff A
$$

As proved for example by Bridges and Richman [12, p.116] or Troelstra and Van Dalen [38, Ch.4,Sec.9.5], KS is inconsistent with Markov’s principle (MP). As discussed below, Myhill proved that KS contradicts some continuity axiom. Van Atten and Van Dalen also used KS to prove that there are no discontinuous functions in [7, Sec.3.2]. KS is classically valid and we have proved the validity of the following squashed version of KS in Coq (see https://github.com/vrahli/NuprlInCoq/blob/master/rules/kripkes_schema.v):

\[
H \vdash \downarrow \Sigma a : B. \left( \left( \Sigma x : \mathbb{N}. a(x) =_N 1 \land \Pi y : \mathbb{N}. x \neq_N y \Rightarrow a(y) =_N 0 \right) \iff A \right)
\]

BY [KripkesSchema]

\[
H \vdash A \in U_i
\]

Several variants of this schema are discussed in the literature. The one stated above corresponds to the strong form of Kripke’s schema, which is sometimes stated as follows (as in [18, p.244; 17, p.238; 38, Ch.4,Sec.9.3; 7, Sec.3.2]):

\[
\downarrow \Sigma a : B. \left( \left( \Sigma x : \mathbb{N}. a(x) =_N 1 \iff A \land \Pi n, m : \mathbb{N}. n \leq m \Rightarrow a(n) \leq a(m) \leq 1 \right) \right)
\]
There is also a weaker form of this axiom which reads as follows (see also 31, p.244; 31, p.295; 21, p.168; 22, p.241; 31, p.152; 17, p.238; 33, Ch.4, Sec.10.6):

\[
\exists a : A. \left( \Pi x : N. a(x) \equiv_n 1 \to A \land \neg A \iff \Pi x : N. a(x) \equiv_n 0 \land \Pi n, m : N. n \leq m \to a(n) \leq a(m) \leq 1 \right)
\]

As mentioned above, Myhill proved that KS contradicts $\forall \alpha \exists \beta$-continuity, which is sometimes referred to as CP$_{\exists \beta}$, and which can be stated as follows:

\[
\Pi A : B \to B \to P. \\Pi a : B. \sum_{k : B} A(a, b) \to \sum_{c : N^k} \text{CONT}(c) \land \Pi a : B. A(a, \text{shift}(c, a))
\]

where

\[
\text{shift}(c, a) = \lambda n. c(\lambda k. \text{if } k = a \text{ then } n \text{ else } a(k))
\]

\[
\text{CONT}(F) = \Pi f : B \sum_{n : N} \Pi g : B. f =_{g_n} g \to F(f) =_{g_n} F(g)
\]

As we proved in [21], the version of CP$_{\exists \beta}$, where all the occurrences of $\Sigma$ are replaced by $\Sigma$, is false because it follows trivially from the fact that the untruncated version of WCP is false. Following Dummett's version [18, p.246] of Myhill's proof, we have proved that the $\Sigma$-truncated version of KS contradicts CP$_{\exists \beta}$ where $\Sigma$ is $\exists \Sigma$ (see for example: [21, master/continuity/unsquashed_continuity.v]). However, note that we have not validated either of the $\Sigma$-truncated versions of CP$_{\exists \beta}$ or of KS$_1$. On the contrary, as mentioned in Appendix I, following Troelstra and Van Dalen's proof, we have proved that KS is inconsistent with MP [33, Ch.4, Sec.9.5], and we have proved that MP is true in Nuprl using some truncated form of excluded middle, which we validated using our Coq model.

**Appendix I**

**Summary of Valid Axioms**

Fig. 3 lists some of the axioms that we have either validated using our Coq model or that we have proved to be true directly in Nuprl. We use "?" to indicate that the axiom has not been proved or disproved. Also, let (these predicates correspond to the hypotheses presented above in Sec.[III-C])

\[
\begin{align*}
\text{WF}(B) & = \Pi n : N. \sum_{s : N^m} \text{Type} \in B(n, s) \\
\text{BAR}_{(i)}(B) & = \Pi s : B. \sum_{n : N} B(n, s) \\
\text{BAR}_{(i)}(B) & = \Pi s : B. \sum_{n : N} B(n, s) \\
\text{DEC}(B) & = \Pi n : N. \sum_{s : N} B(n, s) \lor \neg B(n, s) \\
\text{MON}(B) & = \Pi n : N. \Pi s : B_n. \Pi m : N. B(n, s + m) \to B(n + 1, s + m) \\
\text{BASE}(B, P) & = \Pi n : N. B(n, s) \to P(n, s) \\
\text{IND}(P) & = \Pi n : N. B(n, s) \to P(n, s)
\end{align*}
\]

**Appendix J**

**Howe's Approximation Relation**

To prove that his computational equivalence relation $\sim$ mentioned in Sec.[III-B] is a congruence, Howe first proves that his approximation relation $\preceq$ is a congruence [21]. Howe's computational equivalence relation is defined on closed terms as follows: $t \sim t' \iff t \preceq t'$ and $t \preceq u$. Unfortunately, this is not easy to prove directly. Howe's "trick" was to define another inductive relation $\preceq^*$, which is a congruence and contains $\preceq$ by definition. In order to deal with our new $\nu$ operator in [33], we had to slightly modify the $\preceq^*$ in the following way: in order to prove that $\nu x.t \preceq^* u$, we have to prove that there exists a $t'$ such that $t[x\backslash a] \preceq^* t'[x\backslash a]$ and $\nu x.t' \preceq u$, where the name $a$ has to be fresh w.r.t. $t$ and $t'$. Unfortunately, when names are allowed in choice sequences we cannot anymore compute such a name because it is not decidable anymore whether a name occurs in a term. Because of that, it is not clear how and whether the $\preceq^*$ relation can be adapted to deal with names in choice sequences.

**Appendix K**

**Normalization**

This section discusses the $\downarrow$ operator used in the conclusion of [BarInduction], defined in Sec.[III-B]. Intuitively, in $(P \downarrow)$, $\downarrow$ could be replaced by any sequence because a sequence of length $n$ is also a sequence of length 0. However, this is only true if $P$ is a well-formed predicate on finite sequences, i.e., of type $\Pi n : N. T^{3n} \to \text{Type}$. Here we want to avoid requiring one to have to prove that $P$ is well-formed because we sometimes want to use this rule to prove that $P$ is indeed well-formed. (However, we require the bar $B$ to be well-formed as stated by the subgoal called wfd.) For example, we derive in Sec.[III] for non-$\downarrow$-squashed propositions by proving that some bar recursion operator $br$ inhibits some proposition $Q$, i.e. $br \in Q$, using our $\downarrow$-squashed BI principle. The proposition $br \in Q$ is a $\downarrow$-squashed proposition, i.e. $br \in Q \iff \downarrow(br \in Q)$, because Nuprl’s equality types can only be inhabited by the constant $\bot$. To prove $br \in Q$, we have to prove that it is well-formed, which we might not be able to prove because we might again need to use bar induction for that.

$P$ being a well-formed predicate on finite sequences would allow us, in the proof that [BarInduction] is a valid rule, to sometimes replace a sequence $s_1$ of type $T^{3n}$ by another sequence $s_2$ of type $T^{3m}$ in an expression of the form $(P \ n \ s_1)$, given that $s_1 = s_2 \in T^{3n}$. This is what $\downarrow$ allows us. It is defined as $\lambda x. \downarrow := x \in \bot$. We can then prove that this sequence is computationally equivalent to the sequence $\text{norm}(c, 0)$ for any term $c$, i.e. $\downarrow \sim \text{norm}(c, 0)$ (see Sec.[III-B]), where $\text{norm}$ is defined as follows:

\[
\text{norm}(s, n) = \lambda x. \text{if } x < 0 \text{ then } \perp \text{ else if } x < n \text{ then } s(x) \text{ else } \perp
\]

This normalization operator returns $s(x)$ for $x \in \{0, \ldots, n\}$, and otherwise returns $\perp$. Therefore, when se-
sequences are normalized using \texttt{norm}, if \( s_1 = s_2 \in T^{\mathbb{N}} \), the two sequences \( \texttt{norm}(s_1, n) \) and \( \texttt{norm}(s_2, n) \) are then computationally equivalent, i.e. \( \texttt{norm}(s_1, n) \sim \texttt{norm}(s_2, n) \) (see Sec. [13]), which allows us to substitute \( \texttt{norm}(s_1, n) \) for \( \texttt{norm}(s_2, n) \) in \( (P \land \texttt{norm}(n, s)) \) without having to prove, e.g., that \( P \) is a well-formed predicate on finite sequences.

Unfortunately, we cannot simply define \( \bot \) as \( \lambda x. \bot \), because of exceptions, which we have added to Nuprl in \([33]\).

If \( \bot \) was defined as \( \lambda x. \bot \), we would not be able to prove \( \bot \sim \texttt{norm}(c, 0) \), because Nuprl’s computation system is lazy: \( \lambda x. \bot \) returns \( \bot \) when applied to an exception while \( \texttt{norm}(c, 0) \) returns the exception.

References


