On the Failure of BD-N and BD, and an Application to the Anti-Specker Property

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June 27, 2010

Abstract

We give the natural topological model for $\neg BD-\mathbb{N}$, and use it to show that the closure of spaces with the anti-Specker property under product does not imply BD- \mathbb{N} . Also, the natural topological model for $\neg BD$ is presented. Finally, for some of the realizability models known indirectly to falsify BD- \mathbb{N} , it is brought out in detail how BD- \mathbb{N} fails.

keywords: anti-Specker, BD, BD-N, realizability, topological models **AMS 2010 MSC:** 03F60, 26E40

1 Introduction

In recent years much attention has been paid to subtle foundational principles of constructive analysis. (For background in constructive analysis, see [7, 8].) These are principles that hold in the major traditions of mathematics, such as Brouwer's intuitionism, Russian constructivism, and classical mathematics, yet do not follow from ZF-style axioms on the basis of constructive logic, such as IZF. The principles of this character identified so far are Weak Markov's Principle [13, 16, 28], a version of Baire's Theorem [19], and, most importantly for our purposes, the boundedness principles BD and BD- \mathbb{N} 1.

¹At the conference "Constructive Mathematics," held on the Fraueninsel in the Chiemsee, Germany, June 7-11, 2010, I advocated replacing the names "BD" and "BD-N" with initials of a descriptive name for these prinicples. For instance, if we were to call the former the Boundedness Principle, then the abbreviation would be BP, current environmental difficulties notwithstanding. Perhaps a better name would be the Pseudo-boundedness Principle, leading to the abbreviations PP or PBP, which with some practice isn't that hard to say. This suggestion was met with some compassion, and also some scepticism that it just might be too late to change. I do not have the courage to enter into this battle now, nor do I want the current work to be ununderstandable in the future in case this battle is lost. So for the moment I retain the current names, and remain interested in seeing if the community eventually decides that it might be worthwhile to use others instead.

By way of explaining these boundedness principles, a sequence (a_n) of natural numbers is **pseudo-bounded** if $\lim_{n\to\infty} a_n/n = 0$. A set of natural numbers is **pseudo-bounded** if every sequence of its members is pseudo-bounded. Examples are bounded sets. Equivalently, as observed in [19], a set is pseudo-bounded if every sequence (a_n) of its members is eventually bounded by the identity function: for n large enough, $a_n < n$ (or $a_n \le n$). (To see this equivalence, consider large enough intervals within (a_n) .) This latter formulation is often easier to work with.

BD is the assertion that every pseudo-bounded set of natural numbers is bounded. BD-N is that every countable pseudo-bounded set of naturals is bounded. They were first identified during Ishihara's analysis of continuity [17], as they are equivalent to sequentially continuity functions on certain metric spaces being $\epsilon - \delta$ continuous. Since their identification, they have become central tools in the foundations of constructive analysis, especially the latter [9, 10, 12, 18, 20].

It can be hard to imagine how BD or BD-N could fail, which is likely a cause or effect of their being true in most systems. That notwithstanding, in order to understand them better, it is useful to see when they are false. Trivially BD implies BD-N, so when discussing their failure we will usually restrict attention to the weaker of the two, the one more difficult to falsify, BD-N. It turns out that the first models falsifying it did so unwittingly. BD-N is new, and continuity is old. So models violating commonly accepted continuity principles were developed long before BD-N was even identified. It was only later that people looked backed and realized that the only way that those continuity properties could fail was through the failure of BD-N.

There are several shortcomings to this state of affairs, which the current work is intended to address. One is that these first models seem somewhat ad hoc for this purpose, falsifying BD-N almost by accident. In contrast, the topological models presented here seem to be the natural models. (For discussion about naturality, see also the questions at the end. For background on topological models, see [14, 15].) That is, to violate BD-N, you'd need a sequence which is sort-of bounded while also sort-of unbounded. Without thinking much about it, you might well guess that either a generic bounded sequence or a generic unbounded sequence would do the trick. This turns out to be exactly right, as we will see. Similarly, to violate BD, you'd need a set which is simultaneously bounded and unbounded, after a fashion. The first guess is again a generic set, either bounded or unbounded; again, this does it.

A second shortcoming of the prior state of knowledge is that the way we know BD- \mathbb{N} to fail in these first models is indirect: BD- \mathbb{N} plus other foundational axioms imply some continuity principle; said continuity principle fails; check that the other axioms hold; hence BD- \mathbb{N} fails. We are left with the unsatisfying feeling of not really knowing just why BD- \mathbb{N} fails. What is the pseudo-bounded sequence which is not bounded? Or is there something else going on? This is also addressed later, when for some of these models the indirect argument above is unraveled to reveal just how BD- \mathbb{N} fails.

Finally, the first proofs of models violating BD-N was in Lietz's thesis [22],

which also contains the bulk of the known models. Although these models are all ultimately realizability models, the presentation is category-theoretic through and through, and so difficult or even inaccessible for non-category theorists to understand. The presentation of these models given here is purely in terms of realizability for arithmetic and analysis.

Returning to the alleged naturality of the topological models, a good test for naturality is whether the model, while violating BD or BD-N, violates as little else as possible. That is, it should prove independence results around BD or BD-N. For instance, Doug Bridges [11] has shown that, under BD-N, anti-Specker spaces (see below) are closed under products, and asked whether the converse holds. If there is a canonical model falsifying BD-N, that would be the first place to look for this question. Such a model is the gentlest possible extension of a classical model making BD-N false. If the failure of BD-N did not imply that anti-Specker spaces are so closed, then in the canonical model the anti-Specker spaces would retain this closure. This is in fact just what is shown in section 3, that in the first model of section 2 the anti-Specker spaces are closed under Cartesian product. Hence such closure does not imply BD-N.

We hope that the models presented here will make investigations around BD and BD-N easier, as well as promote interest in topological models more generally.

2 Topological models

As discussed above, we are looking for a sequence (or, in the case of BD, set) which is kinda bounded yet also kinda unbounded. The obvious guess is to take either a generic bounded or a generic unbounded sequence. That is, the topological space would be the space of bounded sequences, or unbounded sequences. The topological model over a space introduces a generic elements of that space, so in this case we'd have a generic bounded, or unbounded, sequence. Not surprisingly, this works for both BD-N and BD.

2.1 The natural model for $\neg BD-\mathbb{N}$

Let the points in the topological space T be the functions f from ω to ω with finite range, that is, enumerations of finite sets. A basic open set p is (either \emptyset or) given by an unbounded sequence g_p of integers, with a designated integer stem(p), beyond which g_p is non-decreasing. $f \in p$ if $f(n) = g_p(n)$ for n < stem(p) and $f(n) \leq g_p(n)$ otherwise. Notice that $p \cap q$ is either empty (if the stems are incompatible) or is given by taking the longer of the two stems and the pointwise minimum beyond that. Hence these open sets do form a basis.

It is sometimes easier to assume that $g_p(stemp) \ge \max\{g_p(i) \mid i < stem(p)\}$. The intuition is that once a certain value has been achieved there's nothing to be gained anymore by trying to restrict future terms from being that big. In fact, that additional restriction would not change the topology, as follows. Let $n \ge stem(p)$ be the least integer such that $g_p(n) \ge \max\{g_p(i) \mid i < stem(p)\}$.

Let q be such that stem(q) = n, $g_q \upharpoonright stem(p) = g_p \upharpoonright stem(p)$, for $stem(p) \le i < n$ $g_q(i) \le g_p(i)$ (so $q \subseteq p$), and otherwise $g_q(i) = g_p(i)$. By the choice of n, q is of this more restrictive form, and p is the union of all such q's. So whenever more convenient, a basic open set can be taken to be of this more restrictive form.

Let M be the full topological space built over T. (For background on topological models, see [14, 15]. What is there called the topological model is here described as the full model, to distinguish it from other possible models. The fullness consists of it containing all possible terms.) Let G be the canonical generic: $p \Vdash G(n) = x$ iff n < stem(p) and $g_p(n) = x$. The primary result of this note is

Theorem 2.1 $T \Vdash rng(G)$ is countable and pseudo-bounded, yet not bounded. Also, $T \Vdash DC$.

A major reason we're interested in showing that the model validates DC is that it makes the failure of BD-N that much more striking. One might consider arguing for BD-N by, given $f: \mathbb{N} \to \mathbb{N}$, trying to build a sequence with $a_0 = f(0)$ and $a_{n+1} = \min\{x \mid x \in rng(f), x > a_n\}$; if this construction succeeds, then f is not pseudo-bounded, and if it doesn't then f looks to be bounded. This will not work, if for no other reason than that minimum might not exist. With DC, that last objection loses its validity: as long as $\{x \mid x \in rng(f), x > a_n\}$ is inhabited, a value could be chosen for a_{n+1} , and with DC these values could be strung together into a total sequence. Hence DC makes it even harder for BD-N to fail. Another reason to want DC is that it is useful for developing analysis. So this model then provides a nice testing ground or example for the development of analysis in the absence of BD-N.

Proof: It is immediate that rng(G) is countable, as G is total: given n, $\{p \mid stem(g_p) > n\}$ covers T, and each such p forces $n \in dom(G)$. It is almost as immediate that rng(G) is not bounded: given a potential bound $B \in \mathbb{N}$, since g_p is unbounded, p can be extended to an open set forcing $B \in rng(G)$; hence no p can force that any particular natural is a bound, i.e. nothing forces that rng(G) is bounded, so T forces that rng(G) is unbounded.

The work is in showing pseudo-boundedness. The primary lemma for that is:

Lemma 2.2 Let p be an open set forcing " $t \in rng(G)$ ", and I an integer such that $\max_{n < stem(p)} g_p(n) \le I \le g_p(stem(p))$. Then there is a q extending p with the same stem and $g_q(stem(q)) \ge I$ forcing " $t \le I$ ".

Proof: If r is an open set, for $i \leq g_r(stem(r))$, let $r_i \subseteq r$ be such that $stem(r_i) = stem(r) + 1$, $g_{r_i}(stem(r)) = i$, and for $n \neq stem(r)$, $g_{r_i}(n) = g_r(n)$. Notice that $\bigcup_i r_i = r$.

Fix I. Say that $p' \subseteq p$ is a <u>candidate</u> if $\max_{n < stem(p')} g_{p'}(n) \leq I \leq g_{p'}(stem(p'))$. If p' is a candidate, say that $q' \subseteq p'$ is good if q' satisfies the

conclusion of the lemma as applied to p'. We want to show that p itself has a good extension. Notice that if $i \leq I$ and p' is a candidate, so is p'_i .

Suppose that each p_i $(i \leq I)$ had a good extension, say q^i . Then so would p, as follows. Let stem(q) = stem(p). For n < stem(q), let $g_q(n)$ be the common value $g_p(n)$; let $g_q(stem(q))$ be I; for all other n, let $g_q(n)$ be $\min_i g_{q^i}(n)$. As described above, q is covered by the q_i s, and each q_i is a subset of q^i , so $q \Vdash "t \leq I"$.

This means that if $p^0 := p$ does not have a good extension, neither does some $p^1 := p_i$. Continuing inductively, let p^{n+1} be p_i^n , where $i \le I$ and p_i^n does not have a good extension. The initial parts of the p^n s cohere to form a function $f \in p$ with range (a subset of) $\{0, 1, \ldots, I\}$. Let $r \subseteq p$ be a neighborhood of f forcing a particular value J for t. $J \le I$, as follows. Since t is forced to be in the range of G, extend f to a neighborhood f forcing f forcing f forcing the f forcing and f forcing the f forcing f forcing th

Eventually the values of g_s are all $\geq I$, so, if need be, shrink s by extending the initial part consistently with f until $g_s(stem(s)) \geq I$. This is a good extension of some p^n , which is a contradiction.

In the end, we will need a more general version of the preceding.

Lemma 2.3 Let p be an open set forcing " $t \in rng(G)$ ", and $M \geq stem(p), I$ an integer such that $\max_{n < M} g_p(n) \leq I \leq g_p(M)$. Then there is a q extending p such that for n < M $g_q(n) = g_p(n), stem(q) = stem(p), and <math>g_q(M) \geq I$, forcing " $t \leq I$ ".

Notice that the previous lemma is the special case of the current one in which M = stem(p).

Proof: Using the notation from the beginning of the last proof, $\{p_i \mid i \leq g_p(stem(p))\}$ is an open cover over p. Similarly, $\{(p_i)_j \mid j \leq g_p(stem(p)+1)\}$ is an open cover of p_i , so that the collection of $(p_i)_j$ s as both i and j vary is an open cover of p. Continuing this procedure for M-stem(p) many steps, we have an open cover q_k (k < K) of p such that $stem(q_k) = M$. Applying the previous lemma to each q_k produces a collection q'_k such that each one forces " $t \leq I$ ". The union $\bigcup_k q'_k$ can be restricted to a basic open set q as follows: $stem(q) = stem(p), g_q(n) = g_p(n)$ for n < M, and for larger n $g_q(n) = \min_k (q'_k(n))$. q is as desired.

The benefit of this lemma is that it enable one to do fusion arguments, like in Axiom A forcing [1] and in arguments to get minimal degrees in computability theory, to get the pseudo-boundedness of G, as well as DC.

Lemma 2.4 $T \Vdash rng(G)$ is pseudo-bounded.

Proof: Suppose $p \Vdash a_n$ is a countable sequence through rng(G). We need to show that p forces that a_n is eventually bounded beneath n. That means that p forces the existence of an index N beyond which a_n is forced to be less than n. Since forcing existence is local, for any $f \in p$ we need to find a neighborhood r of f forcing the adequancy of a particular index N.

Fix $f \in p$. Let N be $\sup(rng(f))$. Let M be the smallest natural such that $g_p(M) > N$. Notice that, since $f \in p$, $M \ge stem(p)$. Apply the previous lemma to $t := a_N$ to extend p to q_N . (Notice that $f \in q_N$, since q_p and q_q agree up to q_n , and beyond that $q_q(n)$ always bounds $q_q(n)$.)

Now apply the previous lemma to $p := q_N, t := a_{N+1}, I := N+1$, and M the least index n such that $g_{q_N}(n) \ge N+1$. This produces a basic open set q_{N+1} containing f forcing $a_{N+1} \le N+1$.

Again, apply the previous lemma to $p := q_{N+1}, t := a_{N+2}, I := N+2$, and M the least index n such that $g_{q_{N+1}}(n) \ge N+2$. This produces a basic open set q_{N+2} containing f forcing $a_{N+2} \le N+2$.

By continuing this process for ever increasing values of I, the function which is the pointwise limit of $g_{q_{N+i}}$ is unbounded, and so (together with stem(p)) determines an open set $\bigcap_n q_n$ containing f that by construction forces each a_n $(n \ge N)$ to be bounded by n.

In order to prove DC, we need appropriate analogues of the two lemmas from above.

Lemma 2.5 Let p be an open set forcing " $\exists y \ \psi(y)$ ", and I an integer such that $I \leq g_p(stem(p))$. Then there is a q extending p with the same stem and $g_q(stem(q)) \geq I$ forcing $\psi(\sigma)$ for some term σ .

Proof: This argument is similar to that of the first lemma above. We need the same notation: p_i , for $i \leq g_p(stem(p))$, is (to put it informally) the same as p only the value at the $stem(p)^{th}$ place is fixed to be i. If each p_i has a good extension q^i , meaning one satisfying the conclusion of the lemma (when starting from p_i), then so does p, as follows. Let q be such that stem(q) = stem(p), for $n < stem(q) \ g_q(n)$ is the common value $g_p(n), \ g_q(stem(q))$ is I, and for all other $n \ g_q(n)$ is $\min_i g_{q^i}(n)$. q is covered by the q_i s, each q_i is a subset of q^i , and each q^i forces $\psi(\sigma_i)$. The σ_i s can be amalgamated as follows. Recall that a term τ is a set of the form $\{\langle \tau_j, \tau_j \rangle \mid j \in J\}$, where τ_j is (inductively) a term, r_j an open set, and J an index set. The restriction of τ to some open set $r, \tau \upharpoonright r$, is defined as $\{\langle \tau_j, r_j \cap r \rangle \mid j \in J\}$. Intuitively, $\tau \upharpoonright r$ is empty until you're beneath r, at which point it becomes τ . The amalgamation we want is $\sigma := \bigcup_i \sigma_i \upharpoonright q^i$, which roughly stands for "wait until you know which q^i you're in, then become σ_i ". This σ witnesses that q is a good extension of p.

So if $p^0 := p$ did not have a good extension, neither would some $p^1 := p_i$, nor some $p^2 := p_j^1$, etc. The p^n s cohere, or converge, to some $f \in p$. By hypothesis, f has some neighborhood r forcing $\psi(\sigma)$ for some σ . If need be, shrink r (to r'

say) consistently with f so that $g_{r'}(stem(r')) \ge I$. This r' is a good extension of some p^n , which is a contradiction.

Lemma 2.6 Let p be an open set forcing " $\exists y \ \psi(y)$ ", and $M \geq stem(p), I$ an integer such that $I \leq g_p(M)$. Then there is a q extending p such that for n < M $g_q(n) = g_p(n), stem(q) = stem(p),$ and $g_q(M) \geq I$, forcing $\psi(\sigma)$ for some term σ .

The proof of this lemma is to the previous proof as the proof of the lemma before that is to the one before it, and so is left to the reader.

Lemma 2.7 $T \Vdash DC$.

Proof: Suppose $p \Vdash \text{``} \forall x \exists y \ \phi(x,y)\text{''}$. (The argument is unchanged if x and y are restricted to some set.) Let a_0 be given. Using the previous lemma, at stage 0, extend p to p_0 , with the same stem and the same value I at stem(p), forcing $\phi(a_0, a_1)$ for some a_1 . At stage 1, let N_1 be the least index n such that $g_{p_0}(n) > I$, and extend p_0 to p_1 , with the same stem and same values at all indices $n \leq N_1$, forcing $\phi(a_1, a_2)$ for some a_2 . Continue inductively, at stage n preserving some occurrence of an integer at least as large as I+n as a function value, so that $\bigcap_n p_n$ is an open set. By construction, $\bigcap_n p_n \Vdash \forall n \in \mathbb{N} \ \phi(a_n, a_{n+1})$.

This sequence of lemmas completes the proof of the main theorem.

2.2 The natural model for $\neg BD$

BD is the assertion that every pseudo-bounded set of natural numbers is bounded: BD-N without the assumption of countability. So BD implies BD-N, and the model above falsifying BD-N must also falsify BD. We can do better than that though. The generic above was not bounded: it is false that there exists a bound. That's different from being unbounded: $\forall N \exists i \in A \ i > N$. There are two good reasons that G above was not unbounded. For one, since G is countable, if it were unbounded it would not be pseudo-bounded. (Let a_0 be G(0); given $a_n = G(m)$, let a_{n+1} be G(k), where k is the least integer greater than m such that G(k) > G(m), which exists by unboundedness. Then (a_n) would witness that G is not pseudo-bounded.) For another, even if G were not countable, DC is enough to take an unbounded set and return a witness to non-pseudo-boundedness. So we would like to find a counter-example to BD which is unbounded.

More than that, we would like to find a counter-example to a weakened version of BD. This is based on the following:

Definition 2.8 $A \subseteq \mathbb{N}$ is sequentially bounded if every sequence of members of A is bounded.

Notice that if A is sequentially bounded then A is pseudo-bounded. The converse does not hold, as G from the previous theorem illustrates. So the assertion "if A is sequentially bounded then A is bounded" differs from BD in that it has a stronger hypothesis, and so is a weaker assertion. Weaker assertions are harder to falsify. Hence the goal is to produce a sequentially bounded, unbounded set. Can this be done?

The answer is a very satisfying yes, satisfying because it so well complements the previous construction. Recall that it was argued that the best guess for the last section's counter-example was to take a generic over either the bounded or the unbounded sequences. It turned out that the bounded sequences did the trick. The best guess here would be a generic over either the bounded or unbounded sets. It turns out that the choice this time is the other one: the unbounded sets.

So let T be the space of all unbounded sets X of natural numbers. A basic open set O is given by a pair $\langle P_O, N_O \rangle$, so called because P_O is a finite set of naturals giving the positive information and N_O a set of naturals giving the negative information. $X \in O$ iff $P_O \subseteq X$ and $N_O \cap X$ is finite. (Hence for the second component we could have taken instead an equivalence class from the power set of $\mathbb N$ mod the ideal of finite sets.) For O and U open, $O \cap U$ is given by $\langle P_O \cup P_U, N_O \cup N_U \rangle$, so the opens given do form a basis. Notice that $O = \emptyset$ iff N_O is cofinite.

Let M be the full topological model over T, and G the canonical generic: $O \Vdash n \in G$ iff $n \in P_O$. Notice that nothing can ever be forced out of G.

Theorem 2.9 $T \Vdash G$ is unbounded and sequentially bounded.

Proof: It is easy to see that $T \Vdash G$ is unbounded. Let $X \in T$, and $n \in \mathbb{N}$. Choose $j > n, j \in X$. Let O be given by $\langle \{j\}, \emptyset \rangle$. Then $X \in O \Vdash j \in G$. So T is covered by open sets forcing " $\exists i > n \ i \in G$ ", hence T forces the same. Since n was arbitrary, $T \Vdash$ " $\forall n \ \exists i > n \ i \in G$."

As for sequential boundedness, let $O \Vdash$ " a_n is a sequence through G". We can assume that O is basic and non-empty. We will need the following fact about the topology: if P'_O is a finite extension of P_O , then the open set O' determined by $\langle P'_O, N_O \rangle$ is compatible with (i.e. is not disjoint from) every open subset of O. Namely, for $V \subseteq O$ basic open, $P_V \cup (\mathbb{N} - N_V) \in V$; since $V \subseteq O$, $P_V \cup (\mathbb{N} - N_V) \in O$; that means $(P_V \cup (\mathbb{N} - N_V)) \cap N_O$ is finite; hence $P'_O \cup P_V \cup (\mathbb{N} - N_V) \in O' \cap V$.

Returning to the main argument, let $X_O \in O$ be $\mathbb{N} - N_O$. For each n, some basic open neighborhood U of X_O determines the values of a_n . U is given by $\langle P_U, N_U \rangle$, where P_U is a finite subset of X_O , and, crucially, N_U differs from N_O on a finite set, because U is taken to include X_O . Since an open set is unchanged by a finite change to the second component, we can take N_U to be N_O . By the observation above, any other non-empty basic open subset of O is

compatible with U. So any other value of a_n that could be forced by a subset of O has to be compatible with the one forced by U. So O is covered by opens all forcing the same value of a_n , hence O forces a_n to have that value. Since O also forces " $a_n \in G$ ", and the only numbers O forces to be in G are those in P_O , $O \Vdash a_n \in P_O$. Since n was arbitrary, O forces (a_n) to be bounded.

3 Application: Anti-Specker

Doug Bridges has shown [11] that BD-N implies that the spaces that satisfy a version of the anti-Specker property are closed under products. He asked whether the reverse implication is true. Here we show it is not, by showing that in the model of the previous section the anti-Specker spaces are closed under products.

A metric space X satisfies the one-point anti-Specker property (notation: $AS^1(X)$) if, for every one-point extension $Z = X \cup \{*\}$ of X and sequence $(z_n)(n \in \mathbb{N})$ through Z, if (z_n) is eventually bounded away from each point in X, then (z_n) is eventually bounded away from X. (The name refers to Specker's Theorem, which is that in computable mathematics the closed interval [0,1] does not have this property [13, 26].) Other variants of anti-Specker include AS(X): every sequence (z_n) through any metric space $Z \supseteq X$ eventually bounded away from each point in X is eventually bounded away from X. Z can also be held fixed (notation: $AS(X)_Z$). It is known, for instance, that $AS^1([0,1])$ iff $AS([0,1])_{\mathbb{R}}$ [9]. For more background on the anti-Specker properties, see [5, 6, 9, 10, 11].

The purpose of this section is achieved with this

Theorem 3.1 $T \Vdash AS^1(X) \land AS^1(Y) \rightarrow AS^1(X \times Y)$.

Proof: Let $p \Vdash "AS^1(X) \land AS^1(Y) \land (z_n)$ is a sequence through $X \times Y \cup \{*\}$ eventually bounded away from each $(x,y) \in X \times Y$," and $f \in p$. We must find a neighborhood of f forcing " (z_n) is eventually *."

By way of notation, let x_n and y_n be terms such that $p \Vdash$ "If $z_n \in X \times Y$ then $z_n = (x_n, y_n)$, and if $z_n = *$ then $x_n = * = y_n$." Let $I = \sup(rng(f))$. Without loss of generality, p is basic open, with $g_p(stem(p)) \ge I$.

Definition 3.2 A finite sequence of integers σ of length at least stem(p) is **compatible** with p if for all i < stem(p) $\sigma(i) = g_p(i)$ and for all i with $stem(p) \le i < length(\sigma)$ $\sigma(i) \le g_p(i)$. For σ compatible with p, $\mathbf{p} \upharpoonright \sigma$ is the open set $q \subseteq p$ such that $stem(q) = length(\sigma)$, for i < stem(q) $g_q(i) = \sigma(i)$, and otherwise $g_q(i) = g_p(i)$.

Lemma 3.3 There is an open set q such that $f \in q \subseteq p$, stem(q) = stem(p), and for $n \in \mathbb{N}$ there is a length i_n such that, for all σ of length i_n compatible

with q, either $q \upharpoonright \sigma \Vdash$ " x_n (equivalently y_n) = *" or $q \upharpoonright \sigma \Vdash$ " x_n (equivalently y_n) \neq *."

Proof: Let $n \in \mathbb{N}$. First we prove a generalization of this lemma for this fixed n. So let $j \geq stem(p), J \geq I$ with $J \leq g_p(j)$, and σ be a sequence of length j compatible with p. We claim that there is an open set q extending p such that $stem(q) = j, g_q \upharpoonright j = \sigma$, and $g_q(j) = J$, and there is an $i \geq j$ such that, for all σ of length i compatible with $q, q \upharpoonright \sigma$ decides whether x_n (equiv. y_n) is * or not.

The proof of that claim is similar to that of the lemmas of the previous section. For notational convenience, extend p if necessary so that j = stem(p). So the claim is that we can build the desired q only by shrinking g_p beyond stem(p), and even that by not too much (at stem(p), we must still be at least J).

Using the notation from the last section, if for each $j \leq J$ p_j had such a good extension q_j with associated integer i_j , then they could be amalgamated to a good extension of p, with the amalgamation of the i_j 's being their maximum. So if p had no good extension, then neither would some direct extension $p^1 := p_j$ of p. Similarly, p^1 would itself have some direct extension p^2 with no good extension. Continuing countably often, the sequence of p^N 's determines an $h \in p$. Some neighborhood p of p must determine whether p is p or not, which can be restricted to a good extension of some p. This contradicts the choice of p, so p must have a good extension.

Now apply the claim with n=0, j=stem(p), and J=I, which determines σ , to produce q_0 and i_0 . Let $n=1, j\geq i_0$ such that $g_{q_0}(j)\geq I+1$, and J=I+1. For each σ of length j compatible with q_0 and with range bounded by I, use the claim to construct a q_{σ} and an i_{σ} . There are only finitely many such σ 's, so the q_{σ} 's can be amalgameted via intersection to q_1 and the i_{σ} 's via their maximum to i_1 . More generally, at stage k>0, let $n=k, j\geq i_{k-1}$ such that $g_{q_{k-1}}(j)\geq I+k$, and J=I+k. Use the claim to construct the q_{σ} 's and i_{σ} 's, which are then amalgameted to q_k and i_k .

Since the choice of J is unbounded as k runs through the natural numbers, $q := \bigcap_{k \in \mathbb{N}} q_k$ is an open set, and has the properties claimed.

Let q be as in the lemma. The members of q naturally form a tree Tr_q : the nodes are those finite sequences compatible with q, and the members of q are those paths through the tree with bounded range. At height $j \geq stem(q)$ of Tr_q , the amount of splitting is $g_q(j) + 1$. The nodes at height i_n determine whether x_n and y_n are * or not. We will have use for subsets of q the members of which have ranges that are uniformly bounded. (Such subsets are, of course, not open.) Such subsets can be given as the set of paths through a subtree Tr of Tr_q with a fixed bound on the ranges of its nodes, as follows.

Definition 3.4 A tree $Tr \subseteq Tr_q$ is **bounded** if there is a J such that for all $\sigma \in Tr$ and $j < length(\sigma) \sigma(j) < J$.

Lemma 3.5 Let $Tr \subseteq Tr_q$ be bounded. Then $\{\sigma \in Tr \mid length(\sigma) = i_n \text{ and } q \upharpoonright \sigma \Vdash "x_n \neq *"\}$ is finite.

Proof: Suppose not. Since Tr (even Tr_q , for that matter) is finitely branching, by König's Lemma there is a path h such that each initial segment of h has such an extension. (Note that we do not claim that h itself goes through infinitely many such nodes, which would make our lives easier if it were true.) Since Tr is bounded, h is actually a point in the topological space T.

For each natural number k, choose an n_k and σ_k extending $h \upharpoonright k$ such that $q \upharpoonright \sigma_k$ forces " $x_{n_k} \neq *$. We can assume without loss of generality that for increasing values of k the n_k 's are also increasing and that the σ_k 's agree with longer initial segments of k. Let \hat{x}_k be a term forced by σ_k to equal x_{n_k} and forced by all other sequences of the same length as σ_k to equal *. Since $q \Vdash "x_i = *$ iff $y_i = *$," we can similarly define \hat{y}_k to be a term forced by σ_k to equal y_{n_k} and by all other same-lengthed sequences to equal *. Let \hat{z}_n be a term standing for (\hat{x}_n, \hat{y}_n) when those components are not * and * when they are. Notice that $q \Vdash "\hat{z}_n$ is either z_n or *," so that (for arbitrary (x, y)) $q \Vdash$ "If (z_n) is eventually bounded away from (x, y), then so is (\hat{z}_n) ."

Since we're assuming that the σ_k 's agree with h on ever longer initial segments, then σ_k has to extend $h \upharpoonright k$. Hence if $\sigma(k) \neq h(k)$ then for $j > k \ q \upharpoonright \sigma \Vdash$ " $\hat{x}_j = *$ ". Hence $q - \{h\} \Vdash$ " (\hat{x}_n) is eventually *, and so is eventually bounded away from X, and so in particular is bounded away from each point of X." If $q \Vdash$ " $\forall x \in X \ (\hat{x}_n)$ is eventually bounded away from x", then, since $p \Vdash AS^1(X)$, $q \Vdash$ " (\hat{x}_n) is eventually *". This, however, contradicts the choice of (\hat{x}_n) and h, as no neighborhood of h can force that. Hence for some $r \subset q$ and x we have $r \Vdash$ " $x \in X$," yet $r \not\models$ " (\hat{x}_n) is eventually bounded away from x". Coupled with the opening observation in this paragraph, no neighborhood of h can force (\hat{x}_n) to be eventually bounded away from x. We would like to thin this sequence so that x is the only point in X with this property.

Let $r_1 \subseteq q$ force " $\hat{x}_{n_{k_1}}$ is within 1 of x." By extending r_1 if necessary, we can assume that $stem(r_1) \geq length(\sigma_{k_1})$. In fact, it turns out to be useful if they are equal. This can be arranged by thinning \hat{x}_{j_1} . That is, letting σ be $g_{r_1} \upharpoonright stem(r_1)$, consider a term which is forced by $q \upharpoonright \sigma$ to be $\hat{x}_{n_{k_1}}$ and, whenever $\tau \neq \sigma$ has the same length as σ , forced by $q \upharpoonright \tau$ to be *. By abuse of notation, we will use the same notation $\hat{x}_{n_{k_1}}$ for this new term. Furthermore, we want to thin the sequence \hat{x}_n at places before n_{k_1} . So for $k < n_{k_1}$, change \hat{x}_k if need be to a term standing for *.

A desired effect of this thinning is that, for every node τ incompatible with σ , $q \upharpoonright \tau$ forces the sequence (\hat{x}_n) through (that means including) n_{k_1} to be the constant *. In order to force $\hat{x}_{n_{k_1}}$ to be within 1 of x, though, we have to be working not just beneath q, but also beneath r_1 . So let $s_1 \subseteq q$ be such that $stem(s_1) = stem(q)$, for $stem(q) \le k < stem(r_1) \ g_{s_1}(k) = \min(g_q(k), g_{r_1}(stem(r_1)))$, and for $k \ge stem(r_1) \ g_{s_1}(k) = g_{r_1}(k)$. To summarize, $s_1 \vDash$ "for $k \le j_1$ either $\hat{x}_k = *$ or \hat{x}_k is within 1 of x," and $stem(s_1) = stem(q)$.

Let $r_2 \subseteq s_1$ force " $\hat{x}_{n_{k_2}}$ is within 1/2 of x." By extending r_2 if necessary, we can assume that $g_{s_1}(stem(r_2)-1) \ge I+1$. Thin (\hat{x}_n) similarly to the above, and

define $s_2 \subseteq s_1$ to be such that $stem(s_2) = stem(q)$, for $k < stem(r_1)$ $g_{s_2}(k) = g_{s_1}(k)$, for $stem(r_1) \le k < stem(r_2)$ $g_{s_2}(k) = \min(g_{s_1}(k), g_{r_2}(stem(r_2)))$, and for $k \ge stem(r_2)$ $g_{s_2}(k) = g_{r_2}(k)$. What this gets us is that the stem is not increasing, for k between n_{k_1} and n_{k_2} \hat{x}_k is forced to be either * or within 1/2 of x, and $g_{s_2}(stem(r_2) - 1) \ge I + 1$. That last fact will be preserved at future steps, enabling us to take the intersection of these open sets at the end and still have an open set.

Inductively, let $r_{i+1} \subseteq s_i$ force $\hat{x}_{n_{k_{i+1}}}$ is within 1/i of x." By extending r_{i+1} if necessary, assume $g_{s_i}(stem(r_{i+1})-1) \ge I+i$. Thin (\hat{x}_n) , and define $s_{i+1} \subseteq s_i$ to be such that $stem(s_{i+1}) = stem(q)$, for $k < stem(r_i)$ $g_{s_{i+1}}(k) = g_{s_i}(k)$, for $stem(r_i) \le k < stem(r_{i+1})$ $g_{s_{i+1}}(k) = \min(g_{s_i}(k), g_{r_{i+1}}(stem(r_{i+1})))$, and for $k \ge stem(r_{i+1})$ $g_{s_{i+1}}(k) = g_{r_{i+1}}(k)$. As before, the stem is not increasing, for k between n_{k_i} and $n_{k_{i+1}}$ \hat{x}_k is forced to be either * or within 1/i of x, and $g_{s_{i+1}}(stem(r_{i+1})-1) \ge I+i$.

Finally, let $s_{\infty} = \bigcap_{i} s_{i}$. We have $h \in s_{\infty}, s_{\infty}$ is open, and for all $t \subseteq s_{\infty}$, if $h \in t \Vdash "(\tilde{x}_{n})$ is a subsequence of (\hat{x}_{n}) ," then $t \not\Vdash "(\tilde{x}_{n})$ is eventually bounded away from x."

Just as we had earlier found $r \subseteq q$ and x with $r \Vdash "x \in X"$ yet $r \not\Vdash "(\hat{x}_n)$ is eventually bounded away from x," there are $t \subseteq s_{\infty}$ and y such that $t \Vdash "y \in Y$," yet $t \not\Vdash "(\hat{y}_n)$ is eventually bounded away from y." Because of the monotonicity of (\hat{x}_n) approaching x forced by s_{∞} , $t \not\Vdash "(\hat{z}_n)$ is eventually bounded away from (x,y)." Hence $t \not\Vdash "(z_n)$ is eventually bounded away from (x,y)." But this contradicts the opening hypothesis of the whole theorem.

Armed with this lemma, we are almost done. Consider the sub-tree Tr_1 of Tr_q of all finite sequences with entries less than or equal to I+1. By the lemma, $\{\sigma \in Tr_1 \mid length(\sigma) = i_n \text{ and } q \upharpoonright \sigma \Vdash "x_n \neq *"\}$ is finite. Let j_{I+1} be the maximum of the lengths of the nodes in that set. So if some node of greater length forces some x_n not to be *, that node must have an entry larger than I+1. More particularly, there is a largest natural number, say M, such that $i_M \leq j_{I+1}$. For m > M, if a node forces x_m not to be *, then that node has an entry greater than I+1. We start to define a function g. Let $g \upharpoonright stem(q) = g_q \upharpoonright stem(q)$, and for $stem(q) \leq k \leq j_{I+1}$, g(k) = I.

Now consider the larger sub-tree that on all levels $\leq j_{I+1}$ has only entries $\leq I$ (so is compatible with g), and beyond that all numbers $\leq I+2$ may appear. (That is, σ is in the sub-tree iff $\sigma(k) \leq I$ for $k \leq j_{I+1}$ and $\sigma(k) \leq I+2$ otherwise.) Again, since there are only finitely many nodes forcing some x_n not to be *, let j_{I+2} be the maximum of their lengths. Extend g so that for $j_{I+1} < k \leq j_{I+2}$, g(k) = I+1. Notice that, when we use g as the bounding sequence g_r of a basic open set r, there will be no nodes allowed by g of length between j_{I+1} and j_{I+2} allowing an x_n not to be *.

In general, at stage e, consider the sub-tree with growth controlled up to height j_{I+e} by the amount of g built so far, and allowing entries up to I+e+1 after that. Let j_{I+e+1} bound the lengths of nodes which force some x_n not to be *. Extend g to be defined up to j_{I+e+1} with the new values being I+e.

After countably many of these steps, we will have defined g to be total. Let the basic open set r be such that stem(r) = stem(q) and $g_r = g$. Then $f \in r \Vdash \text{``}\forall m > M \ x_m = y_m = *;\text{''}$ in other words, $f \in r \Vdash \text{``}(z_n)$ is eventually *."

4 Realizability models

The first model above was the first developed with the intention of falsifying BD-N. It was not the first observed to falsify BD-N. Namely, Ishihara [16, 17] showed that certain continuity principles are equivalent with certain foundational constructive principles, among which is BD-N. Continuity was studied well before BD-N was ever identified, and models, apparently all of them realizability models, were developed in which these continuity properties fail. It was later observed that the other foundational principles identified by Ishihara hold in these models, and then concluded that BD-N must fail. This is all very true, but somewhat unsatisfying. The argument is roundabout. One would naturally ask, for instance, just what is the pseudo-bounded yet unbounded set. The answer is, of course, implicit in the chain of arguments leading to the conclusion that BD-N fails in these models. It just takes some work digging through all of that. In this section, we do that work for a representative (albeit not random) sampling of these models.

4.1 Extensional realizability

In [22] Lietz provides a thorough overview of realizability models, and an analysis of the continuity principles validated and falsified in some particularly interesting ones. We will examine only one of these, extensional realizability (**Ext**). To make the paper self-contained, we will give the basics of **Ext**; for more background, see [25] or [3], ch. XI sec. 20.²

The realizers are partial equivalence relations on the natural numbers, which are also viewed as codes for computable functions (in some standard way) when considering application. On the bottom level, the naturals themselves, extensional equality is just equality. A function from \mathbb{N} to \mathbb{N} , i.e. a member of $\mathbb{N}^{\mathbb{N}}$, is given by an index e of a total computable function. If two such indices, say e and e', yield the same functions, then they are extensionally equal. For an index i to stand for a function from $\mathbb{N}^{\mathbb{N}}$ to \mathbb{N} , on equal inputs i must yield equal outputs: $\{i\}(e) = \{i\}(e')$. (For i to be a function from $\mathbb{N}^{\mathbb{N}}$ to $\mathbb{N}^{\mathbb{N}}$, the outputs on extensionally equal inputs do not have to be numerically equal, just extensionally equal.)

At the level of the naturals, extensionality plays no role, and we have the following fact, true also in many other realizability models.

 $^{^2}$ Thanks are due here to Thomas Streicher for his correspondence explaining \mathbf{Ext} to me.

Proposition 4.1 In Ext, every function from \mathbb{N} to \mathbb{N} is computable.

Proof: Let $e \Vdash$ "f is a function from \mathbb{N} to \mathbb{N} ." So $e \Vdash$ " $\forall n \exists m \ f(n) = m$." Hence $\forall n \ (\{e\}(n))_1 \Vdash f(n) = \{e\}(n)_0$. So $f = \lambda n . \{e\}(n)_0$ is computable.

In fact, that proposition is almost enough to get BD- \mathbb{N} to be true! Let A be any countable set of naturals, and f any counting of A. Assuming a classical meta-theory, either A is bounded or it's not. If it is, great. If not, let a_0 be f(0) and a_{n+1} be the first value of f greater than a_n . (a_n) is computable, and witnesses that A is not pseudo-bounded.

So, in contrast to the topological models, there is no specific counter-example. Does that mean that BD- $\mathbb N$ is true?

Theorem 4.2 ([22]) In Ext, $BD-\mathbb{N}$ is false.

What's at stake is uniformity. Each instance of BD- $\mathbb N$ is true, just not uniformly so.

Central to this proof is the KLST Theorem [21, 29]. As should become clear, BD-N, or the lack thereof, could be viewed as the difference KLST being true in the classical meta-theory and being true internally in **Ext**. It could also be viewed as the gap within **Ext** between the full KLST and the fragment of KLST that happens to be true there, sequential continuity. KLST is the following result in classical computability (then called recursion) theory:

Theorem 4.3 (KLST) Every computable, integer-valued function, with domain including the indices of the total computable functions, which is extensional on those indices, is continuous. That is, there is a partial computable function M such that, if $\{z\}(y)$ converges for every y with $\{y\}$ total, and $\{z\}(y) = \{z\}(y')$ whenever $\{y\}$ and $\{y'\}$ are total and equal to each other, then, for $\{y\}$ total, M(z,y) is a modulus of convergence for $\{z\}(y)$.

Lietz [22] used KLST to show the sequential continuity of all functions from $\mathbb{N}^{\mathbb{N}}$ to \mathbb{N} in **Ext**. Ishihara's [17] analysis of continuity has as a particular case that BD- \mathbb{N} yields that sequential continuity implies continuity. Troelstra [27] showed that extensionality plus a modest amount of choice (which holds in **Ext**) implies that not all functions from $\mathbb{N}^{\mathbb{N}}$ to \mathbb{N} are continuous; a more accessible source is [3], ch. XI sec. 19. Taken together, as observed in [22], **Ext** falsifies BD- \mathbb{N} . The following argument takes those three proofs, applies them to **Ext**, and pulls out the concrete counter-example to BD- \mathbb{N} in **Ext**.

Proof: First, in **Ext**, every $F: \mathbb{N}^{\mathbb{N}} \to \mathbb{N}$ is sequentially continuous, as follows. Suppose $g_n \to g$ in $\mathbb{N}^{\mathbb{N}}$. A realizer $z \Vdash F: \mathbb{N}^{\mathbb{N}} \to \mathbb{N}$ is also an index for computing $F: \{z\}(x) = F(\{x\})$. Similarly, a realizer $y \Vdash g \in \mathbb{N}^{\mathbb{N}}$ computes $g: \{y\} = g$. By KLST, M(z, y) is a modulus of convergence for F at g. However, M may not be the index of a function of higher type in **Ext**, as it may not be extensional. We seek something more modest – a modulus of convergence only for the sequence

 (g_n) – yet this modulus must be extensional. Since (g_n) converges to g, there is a k beyond which $g_n \upharpoonright M(z,y) = g \upharpoonright M(z,y)$. That is, for n > k, g_n agrees with g up to a modulus of convergence, so $F(g_n) = F(g)$. So evaluate $\{z\}(y_n)$ for n from 0 through k, and pick the least n beyond which $\{z\}(y_n)$ is the constant value F(g). That point witnesses the sequential continuity of F for $g_n \to g$.

By way of notation, let e_0 be a canonical index for the constant 0 function: $\{e_0\}(n) = 0$. By saying g extends 0^m , we mean that for x < m g(x) = 0. Later on we will have use for the type 2 version of e_0 , which we call E_0 , the constant 0 function with inputs from $\mathbb{N}^{\mathbb{N}}$.

Working in **Ext**, let $\{z\} = F : \mathbb{N}^{\mathbb{N}} \to \mathbb{N}$. Let A_z be $\{0\} \cup \{m \mid \text{there is a } g \in \mathbb{N} \to \mathbb{N} \text{ extending } 0^m \text{ and eventually } 0 \text{ with } \{z\}(g) \neq \{z\}(e_0)\}$. A_z is countable: there are only countably many eventually 0 g's, say (g_n) ; at stage i evaluate $\{z\}(g_i)$; if that's unequal to $\{z\}(e_0)$ then generate the appropriate integers into A_z , else generate another 0. Let e_z be an index for a counting of A_z .

Moreover, A_z is pseudo-bounded, as follows. Given a sequence (m_n) of members of A_z , let h_n be $\{e_0\}$ if $m_n < n$, and the least corresponding g (i.e. extending 0^{m_n} and eventually 0 with $\{z\}(g) \neq \{z\}(e_0)$) if $m_n \geq n$. Since h_n extends 0^n , $h_n \to \{e_0\}$. By sequential continuity, we have an index beyond which $\{z\}(h_n) = \{z\}(e_0)$. Whenever $\{z\}(h_n) = \{z\}(e_0)$, we cannot be in the second case in the definition of h_n . So we're in the first case: $m_n < n$. This is exactly the pseudo-boundedness of A_z . Let f_z be the realizer for the pseudo-boundedness of A_z just constructed.

To show that BD-N is not realized, it is enough to suppose it is, and come up with a contradiction. So suppose $b \Vdash$ "if $A \subseteq \mathbb{N}$ is countable and pseudo-bounded then A is bounded." In particular, if z is an index as above, $\{b\}(e_z, f_z) \Vdash$ " A_z is bounded," and $\{b\}(e_z, f_z)_0$ is a bound for A_z . Let m be $\{b\}(e_{E_0}, f_{E_0})_0$.

Given $\beta: \mathbb{N} \to \mathbb{N}$, let $F_{\beta}: \mathbb{N}^{\mathbb{N}} \to \mathbb{N}$ with index z_{β} be as follows. Given $\alpha \in \mathbb{N}^{\mathbb{N}}$, $F_{\beta}(\alpha)$ depends only on $\alpha(m+1)$. If $\alpha(m+1)=0$, then $F_{\beta}(\alpha)=0$; else $F_{\beta}(\alpha)=\beta(\alpha(m+1)-1)$. In words, to see F_{β} , take the countably branching tree $\mathbb{N}^{<\mathbb{N}}$; go up to the m^{th} level; each node there has countably many immediate successors; label the 0^{th} successor with 0, and spread β out on the other successors; given α a branch through that tree, follow α up to level m+1 and return the value encountered there.

If $\beta = \{e_0\}$, then $F_{\beta} = \{E_0\}$, and by extensionality, $\{b\}(e_{z_{\beta}}, f_{z_{\beta}})_0 = m$. On the other hand, if $\beta \neq \{e_0\}$, then $A_{z_{\beta}} = \{0, ..., m+1\}$. Hence m would not be a bound for $A_{z_{\beta}}$, and $\{b\}(e_{z_{\beta}}, f_{z_{\beta}})_0 > m$.

To conclude, $\lambda \beta.\{b\}(e_{\beta}, f_{\beta})_0$ is a total, computable, extensional function. By KLST, it's continuous. But we've just seen it's not: at $\{e_0\}$ it returns m, but does not do so in any neighborhood of $\{e_0\}$.

4.2 fp-realizability

Beeson [2] introduced **formal-provable realizability**, abbreviated **fp-realizability**, in order to show the independence from a theory of constructive arithmetic of some continuity theorems, namely KLST (there called KLS), discussed in the previous section, and MS (Myhill-Shepherdson), the variant of KLST for partial computable functions. Beeson and Scedrov [4] extended fp-realizability to a model of full IZF set theory. Much later, following Ishihara's analysis of continuity, Bridges et al. [12] realized that fp-realizability validates the other principles Ishihara identified, and so must falsify BD-N. In this section, we bring out exactly how BD-N fails.

For our purposes, the most important clause in the inductive definition of realizability is implication. In standard realizability, this is given as:

$$e \Vdash \phi \to \psi \text{ iff } \forall x \ (x \Vdash \phi \to \{e\}(x) \Vdash \psi).$$

Kleene also defined a modification of this realizability, that includes not only that x must realize ϕ but also that ϕ must be provable:

$$e \Vdash \phi \to \psi \text{ iff } \forall x \ (x \Vdash \phi \land Pr(\phi) \to \{e\}(x) \Vdash \psi),$$

where Pr is some appropriate proof predicate. Beeson's fp-realizability does this one step better, by having that not only must x realize ϕ , and not only that ϕ is provable, but even that the realizability of ϕ by x must be provable:

$$e \Vdash \phi \to \psi \text{ iff } \forall x \ (Pr(x \Vdash \phi) \to \{e\}(x) \Vdash \psi),$$

where we can afford to eliminate the clause $x \Vdash \phi$ from the antecedent by the presumed soundness of the provability predicate. What makes this work for our purposes is that more needs to be put in than needs to be put out: the input must be provably realizing, the output merely realizing.

The version of fp-realizability Beeson uses is non-numerical, in that the realizers themselves are suppressed. That is, a translation is given from formulas ϕ to formulas ϕ^r , where the latter should be thought of as " ϕ is realized." The reason given for doing that is that it makes the proof of soundness of fp-realizability easier, although it is observed that it actually makes a difference in some cases about what's realized, fortunately not in any cases of current interest. The version of fp-realizability given below contains the realizers, because the reader is likely to be more familiar and comfortable with such a presentation. It was derived from Beeson's non-numerical variant by making what seemed like the only possible such extrapolation. The clauses are:

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\begin{array}{l} e \Vdash \phi \text{ iff } \phi \text{ (for } \phi \text{ atomic)} \\ e \Vdash \phi \wedge \psi \text{ iff } e_0 \Vdash \phi \text{ and } e_1 \Vdash \psi \\ e \Vdash \phi \vee \psi \text{ iff } (e_0 = 0 \text{ and } Pr(e_1 \Vdash \phi)) \text{ or } (e_0 = 1 \text{ and } Pr(e_1 \Vdash \psi)) \\ e \Vdash \phi \rightarrow \psi \text{ iff for all } x \text{ if } Pr(x \Vdash \phi) \text{ then } \{e\}(x) \Vdash \psi \\ e \Vdash \forall x \phi(x) \text{ iff for all } x e \Vdash \phi(x) \\ e \Vdash \exists x \phi(x) \text{ iff } Pr(e_1 \Vdash \phi(e_0)). \end{array}
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As usual, $\neg \phi$ is an abbreviation for $\phi \rightarrow 0 = 1$.

Theorem 4.4 ([12]) Under fp-realizability, BD- \mathbb{N} is false.

By analogy with the realizability from the previous section, and realizability in general, you might think that the failure of BD-N is once again the lack of uniformity. Quite to the contrary, here we have a case of a particular counter-example instead.

Definition 4.5 $\{w\}(z)\downarrow_{\leq n}$ if the function coded by w when applied to z converges in fewer than n many steps with output less than n.

Definition 4.6 Let $\{v\}(n) = max\{k < n \mid \forall j, w, z < k \text{ if } j \text{ codes } a \text{ proof that } \{w\} \text{ is total then } \{w\}(z) \downarrow_{\leq n} \}.$

Proof: We will show that $rng(\{v\})$ is the desired counter-example.

For the countability of $\operatorname{rng}(\{v\})$, we need that $\{v\}$ is realized to be total. The realizer for this is v itself, which works as long as $\{v\}$ is actually total. That's the case because $\{v\}(n)$ is the maximum of a bounded set, and membership in the set is determined by a finite search.

Now consider the task of realizing that the range of $\{v\}$ is not bounded. First note that $\{v\}$ is actually unbounded: to get an n_k with $\{v\}(n_k) \geq k$, we need to consider all proofs j < k that w < k codes a total function; by soundness $\{w\}$ then is total; so just wait long enough so that for all such w and z < k $\{w\}(z)$ has converged. So no e could realize that k is a bound to $\operatorname{rng}(\{v\})$, because n_k is a counter-example to that. Hence nothing can realize that $\operatorname{rng}(\{v\})$ is bounded. By the definition of forcing a negation, everything realizes that $\operatorname{rng}(\{v\})$ is not bounded.

The real work is showing that the range of $\{v\}$ is pseudo-bounded. We need to realize "if f enumerates a subset of $rng\{v\}$ then there is a bound beyond which $f(n) \leq n$." Suppose x provably realizes the antecedent:

$$Pr(x \Vdash \forall i \; \exists m \; f(i) = \{v\}(m)).$$

In particular, for all i, $f(i) = \{v\}(\{x\}(i)_0)$.

Let N>x code such a proof. In particular, N also proves that $\{x\}$ is total, which is all we need. Then for n>N

```
f(n) = \{v\}(\{x\}(n)_0)
= max \{k < \{x\}(n)_0 \mid \forall j, w, z < k \text{ if } j \text{ codes a proof}
that w \text{ is total then } \{w\}(z) \downarrow <_{\{x\}(n)_0}\}.
```

Consider any k > n, by way of seeing whether it's in the set above. Let j, w, z be N, x, n, respectively. We need to consider whether $\{x\}(n) \downarrow <_{\{x\}(n)_0}$. That could not happen, since $\{x\}(n) \geq \{x\}(n)_0$, as a pair is at least as large as each of its components. So f(n) is the max of a set which includes nothing greater than n, hence f(n) < n.

5 Questions

Both topological models presented here were called the natural models. This was done because it feels right. They seem like the obvious guesses for topological models violating BD and BD-N. Also, they seem to violate as little else as possible, as for instance the property of anti-Specker spaces discussed still holds. But what could it mean for these models to be natural? How could that be made more precise?

What other independence results could these models show? What other consequences of BD and BD-N might still hold in them?

We discussed two realizability models, one with a specific counter-example, the other with no counter-example, just a lack of uniformity. The topological models both have counter-examples. Is there a topological failure of BD or BD-N with no one counter-example? This is possible on general principles: it could be that every pseudo-bounded set is not not bounded, while there is no open set forcing a bound for each pseudo-bounded set simultaneously. A general way of doing this is forcing with settling [24, 23]. The reason that answer is not satisfactory is that settling does not produce a model of IZF. Power Set must fail; even Subset Collection would. So what would be a topological model of IZF in which each instance of BD (resp. BD-N) holds densely but BD (resp. BD-N) doesn't?

We discussed the models over the space of bounded sequences and the space of unbounded sets. What are the models like over the space of unbounded sequences and the space of bounded sets? Is there anything interesting going on there, especially relative to BD and BD-N?

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