Countability of Inductive Types Formalized in the Object-Logic Level

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Abstract: The set of integer number lists with finite length, and the set of binary trees with integer labels are both countably infinite. Many inductively defined types also have countably many elements. In this paper, we formalize the syntax of first order inductive definitions in Coq and prove them countable, under some side conditions. Instead of writing a proof generator in a meta language, we develop an axiom-free proof in the Coq object language. In other words, our proof is a dependently typed Coq function from the syntax of the inductive definition to the countability of the type. Based on this proof, we provide a Coq tactic to automatically prove the countability of concrete inductive types. We also developed Coq libraries for countability and for the syntax of inductive definitions, which have value on their own.

Keywords: countable, Coq, dependent type, inductive type, object logic, meta logic

1 Introduction

In type theory, a system supports inductive types if it allows users to define new types from constants and functions that create terms of objects of that type. The Calculus of Inductive Constructions (CIC) is a powerful language that aims to represent both functional programs in the style of the ML language and proofs in higher-order logic [16]. Its extensions are used as the kernel language of Coq [5] and Lean [14], both of which are widely used, and are widely considered to be a great success. In this paper, we focus on a common property, countability, of all first-order inductive types, and provide a general proof in Coq’s object-logic. The techniques that we use in this formalization can be useful for formally proving other properties of inductive types in the future.

Here we show some examples of inductive types that we will use in this paper:

\[
\begin{align*}
\text{Inductive } \text{natlist} & := \text{Cons} : \text{nat} \to \text{natlist} \to \text{natlist} \\
& \mid \text{Nil} : \text{natlist}. \\
\text{Inductive } \text{bintree} & := \text{Node} : \text{nat} \to \text{bintree} \to \text{bintree} \to \text{bintree} \\
& \mid \text{Leaf} : \text{bintree}. \\
\text{Inductive } \text{expr} & := \text{andp} : \text{expr} \to \text{expr} \to \text{expr} \\
& \mid \text{orp} : \text{expr} \to \text{expr} \to \text{expr} \\
& \mid \text{impp} : \text{expr} \to \text{expr} \to \text{expr} \\
& \mid \text{falsep} : \text{expr} \\
& \mid \text{varp} : \text{nat} \to \text{expr}.
\end{align*}
\]

As demonstrated above, natlist (list of natural numbers), bintree (binary trees with natural numbers as labels) and expr (the expressions of propositional language with nat as variable identifiers) can be defined inductively in the Coq proof assistant [5]. Here, the word “inductive” means that natlist, bintree and expr are the smallest of all sets that satisfy the above typing constraints. Specifically,
natlist is defined as the smallest set containing “Nil” and closed by the “Cons” constructor, which allows us to define a recursive function length on natlist so that length Nil = 0, length (Cons x l) = 1 + length l, and to prove related properties by induction on the structure of natlist.

Countability is a basic property of sets. To state that a set is countable means that it has the same cardinality as some subset of the set of natural numbers. For example, in the Henkin style proof of FOL completeness [8], one important step is to construct a maximal consistent set \( \Psi \) by expanding a consistent set \( \Phi \) of propositions:

\[
\begin{align*}
\Psi_0 & := \Phi \\
\Psi_{n+1} & := \Psi_n \cup \{\phi_n\} \quad \text{(if } \Psi_n \cup \phi_n \text{ is consistent)} \\
\Psi_{n+1} & := \Psi_n \quad \text{(if } \Psi_n \cup \phi_n \text{ is inconsistent)} \\
\Psi & := \bigcup_n \Psi_n \quad \text{where } \phi_0, \phi_1, \ldots \text{ are all FOL propositions.}
\end{align*}
\]

In that proof, it is critical that the set of all FOL propositions is countable. The countability property allows us to enumerate all propositions as \( \phi_0, \phi_1, \ldots \). As another example, we can show the countability of computable functions by proving the countability of untyped lambda expressions. Since the set of all functions from natural numbers to natural numbers is uncountable, there must exist at least one uncomputable function. Like FO-propositions and lambda expressions, many sets can be formalized as inductive types, and we focus on the countability of the inductive types in this paper.

Proving natlist to be countable is straightforward. (1) The only natlist of length 0 is Nil. (2) The natlists of length \((n+1)\) should be countable if those natlists of length \(n\) are countable (because the former set is isomorphic with the Cartesian product of \(\mathbb{N}\) and the latter set). (3) By induction, the set of natlists of length \(n\) is countable for any \(n\). (4) The set of all natlists is a union of countably many countable sets, and thus is countable (because we can easily construct an bijection from \(\mathbb{N}^2\) to \(\mathbb{N}\): \(f(x,y) = 2^x(2y+1) - 1\) and the construction does not even need the choice axiom). Similarly, natural number labeled binary trees with size \(n\) are countable for any \(n\). Thus, the elements of bintree are countable. It is natural to apply the same proof idea to a more complex inductive type. We define a rank function to generalize the length function for natlist and the size function for binary trees (with some slight modification). For example, the rank function on natlist and bintree satisfies:

\[
\begin{align*}
\text{rank } \text{Nil} & = 1 \\
\text{rank } (\text{Cons } n \text{ l}) & = \text{rank } l + 1 \\
\text{rank } \text{Leaf} & = 1 \\
\text{rank } (\text{Node } n \text{ l r}) & = \text{rank } l + \text{rank } r + 1
\end{align*}
\]

We prove that given a fixed inductive type, its elements with rank less than \(n\) are countable\(^1\). Then, all elements of this type are also countable since the set is a union of countably many countable sets. One could write Coq tactics, which is a meta language, to describe our proof ideas above. In contrast, our target in this paper is to formally prove one single theorem in the object language for general inductive types’ countability.

Handling general inductive types in Coq’s object language is hard. Coq’s object language, Gallina, has built-in support for recursive functions and inductive proofs, as long as they are about concrete inductive types. For general inductive types, we do not have such support, and even simple pattern match expressions are not easy to formalize. We choose to derive recursive functions and inductive proof

\(^1\)In the general proof, we consider elements with rank less than \(n\), not elements with rank equal to \(n\)
principles from general recursive functions. Using concrete inductive types as an example, natlist’s general recursive function is:

\[
\text{natlist\_rect} \\
: \forall P : \text{natlist} \to \text{Type}, \ P \text{ Nil} \to \\
(\forall (n : \text{nat}) (l : \text{natlist}), P \ l \to P (\text{Cons} n l)) \to \\
\forall l : \text{natlist}, P \ l
\]

It satisfies, for any (maybe dependently typed) \(P\) and \(F_0, F_1\),

\[
\text{natlist\_rect} \ P \ F_0 \ F_1 \text{ Nil} = F_0 \\
\text{natlist\_rect} \ P \ F_0 \ F_1 \ (\text{Cons} n l) = F_1 n l (\text{natlist\_rect} \ P \ F_0 \ F_1 \ l)
\]

We generalize the combination of \text{natlist\_rect} and the two equalities above, and develop our proofs based on them.

Theoretically, it is more difficult to do something at the object-logic level than at the meta-logic level. Any proof formalized at the object-logic level is a Coq function from its assumptions to its conclusion, according to Curry-Howard correspondence. One can always develop a corresponding meta-language function that implements the “same” functionality. In contrast, some statements are only provable in a meta-logic, but are unprovable in the object logic. Martin Hofmann and Thomas Streicher showed that the principle of uniqueness of identity proofs is not derivable in the object logic itself [12].

Practically, our proof automation, which uses object-logic proofs, is more efficient than proof generators written in a meta-language. Our tool can prove \text{expr\_countable} in Coq in 0.089 seconds but a tactic-based proof will take 1.928 seconds to finish the proof² (see Coq development for more details). This result arises because our tool only requires Coq to typecheck one theorem with its arguments, but proofs, either proof scripts or proof terms, generated by a meta-language generator require Coq to typecheck every single proof step.

In this paper, we formalize the general proof of countability theorem mentioned above, using Coq, and automate our proof to avoid repeating the long proof process. There are several ways in which this goal may be achieved. One is to use external tools to generate the operations and proofs of corresponding lemmas. For example, DBGen [17] generates single-variable substitution operations, and Autosubst2 [20] can generate substitution-related definitions and Coq proof terms. Another approach is to use the internal facility of theorem provers, which is written in a built-in meta language, to generate proof terms or proof scripts. Brian Huffman and Alexander Krauss (old datatype), and Jasmin Blanchette (BNF datatype) have developed tactics, which is a meta language, to prove datatypes countable [21] in Isabelle/HOL.

In comparison, an object logic proof of “for any possible \(T, P(T)\) holds” is one singleton proof term of type \(\forall T, P(T)\). A meta-logic proof is a meta-level program (with probably more expressiveness power) which takes \(T\) as its input and outputs a proof term of \(P(T)\), which could be huge. Intuitively, the former one directly states that \(\forall T, P(T)\) is true, while the latter one is an oracle which can step-by-step explain why \(P(T)\) holds for a concrete \(T\). Arthur Azevedo de Amorim’s implementation [2] is the only object-level proof of countability before our paper. He used indices to number constructors of an inductive type. In other words, he formalized the syntax of inductive types and deeply embedded the syntax (in some sense, the meta language) in Coq’s object language. As a consequence, his proof involves complicated reasoning about indices’ equivalence, type’s equivalence and dependent type issues—if two Coq types \(T_1 = T_2\), \(T_1\)’s elements are not automatically recognized as \(T_2\)’s elements by Coq’s type checker. Our formalization shows that such proof-reflection technique is not needed for a general countability proof.

²Processor: 2.3 GHz 8-Core Intel Core i9; Memory: 16 GB 2400 MHz DDR4.
Contributions. Our main contributions are a Coq formalized general countability proof for first order
inductive types, and an automatic tactic for proving inductive types countable. We do not need any
external tool to generate definitions, proof terms, or proof scripts, and our proof itself does not involve
complicated dependently typed reasoning about type equalities. We also developed Coq libraries for
countability and for a syntax of inductive definitions, which have values of their own. All of our proofs
are formalized axiom-free, and our proof of countability theorem can be used in the completeness proof
of separation logics, a Coq formalization for an early paper [6].

Outline. In Section 2 we will clarify our Coq definition of countability and our formalization of the
syntax of first order inductive type definitions. In Section 3 we present our general countability theorem
and our proof. In Section 4 we introduce our automatic tactic for proving concrete inductive types
countable. We discuss related works in Section 5 and conclude in Section 6.

2 Preliminaries

In this section, we present our formal definition of countable (Section 2.1), the syntax of first order induc-
tive types (Section 2.2), and general recursive functions (Section 2.3). We will also list their important
properties, that we prove in our Coq library.

2.1 Countable

We define the type T to be countable if and only if there exists an injection from T to natural numbers,
which means T is either finite or countably infinite. Here, an injection is a relation that keeps the injective
property and functional property. This Countable is the definition used in our final theorem, but we
use an auxiliary definition, SetoidCountable, in our proof. For the countability proof of inductive
type T, we need to prove that \{x : T | rank(x) < n\} is countable for any n. In Coq, an element in
\{x : T | rank(x) < n\} is a dependently typed tuple (x, p), where x \in T and p is a proof of rank(x) < n.
Two such dependently typed tuples (x₁, p₁) and (x₂, p₂) are equal if x₁ = x₂, and p₁ and p₂ are identical
proof terms. Proving \{x : T | rank(x) < n\} Countable requires us to show whether two proofs, p₁ and p₂,
of rank(x) < n are identical. Using SetoidCountable avoids that kind of reasoning about proof terms,
and avoids using the “proof-irrelevance” axiom in some sense\(^3\). The definition of \{x : T | rank(x) < n\}
being SetoidCountable is straightforward: there exists a function f from \{x : T | rank(x) < n\} to
natural numbers, so that if f(x₁, p₁) = f(x₂, p₂) then x₁ = x₂.

Definition image_defined {A B} (R: A → B → Prop): Prop :=
for all a, exists b, R a b.

Definition partial_functional {A B} (R: A → B → Prop): Prop :=
for all a b₁ b₂, R a b₁ → R a b₂ → b₁ = b₂.

Definition injective {A B} (R: A → B → Prop): Prop :=
for all a₁ a₂ b, R a₁ b → R a₂ b → a₁ = a₂.

Record injection (A B: Type): Type := {
  inj_R: A → B → Prop;
  im_inj: image_defined inj_R;
  pf_inj: partial_functional inj_R;
  in_inj: injective inj_R }.

Definition Countable (T : Type) := injection T nat.

\(^3\)Axiom proof_irrelevance : for all (P:Prop) (p1 p2:P), p1 = p2.
Record Setoid_injection
  (A B: Type) (RA: A → A → Prop) (RB: B → B → Prop) := ...
  (* RA and RB are equivalence relations on A and B resp. *)

Definition SetoidCountable (A: Type) {RA: A → A → Prop}: Type :=
  @Setoid_injection A nat RA (@eq nat).
  (* RA is an equivalence relation on A *)
  (* @SetoidCountable A RA if the quotient set A/RA is countable. *)

In our countability library, we prove that products of two countable types and unions of countably many countable types are countable. We prove that the composition of two injections is still an injection (see injective_compose below), and if \( f \circ g \) is an injection then \( f \) is an injection (see injective_compose_rev below). We also prove their setoid versions, but omit them here. We define “bijection” and prove some elementary properties about bijection and injection. For connections between SetoidCountable and Countable, we prove that any Setoid_injection on Coq’s builtin equality is an injection, and thus any SetoidCountable type w.r.t. Coq’s builtin equality is also Countable.

Lemma injective_compose {A B C} (R1: A → B → Prop) (R2: B → C → Prop):
  injective R1 → injective R2 → injective (compose R1 R2).

Lemma injective_compose_rev {A B C} (R1: A → B → Prop) (R2: B → C → Prop):
  image_defined R2 → injective (compose R1 R2) → injective R1.

Lemma SetoidCountable_Countable {A: Type}:
  SetoidCountable A (@eq A) → Countable A.

Here, we use a relation rather than a function to provide the definition of Countable, for better usability and extensibility. For example, if we have a bijection from \( A \) to \( B \) and we have Countable \( B \), we want to show that \( A \) is also countable. We can do it easily by relation, but we cannot do it under the definition of function, because of the problem of computability.

### 2.2 Syntax of inductive definition

In our formalization, we only consider first order inductive definitions. Not all inductive types have only countably many elements. Thus we exclude definitions like the following:

Inductive inf_tree: Type :=
  | inf_tree_leaf: inf_tree
  | inf_tree_node: nat → (nat → inf_tree) → inf_tree.

However, we try to focus on techniques of building dependently type functions from inductive definitions to nontrivial proof terms in this work. Thus we choose to exclude mutually inductive definitions and nested inductive definitions from our formalization, although we believe that we can extend our work in the future to handle these cases.

Formally, a first-order inductive type \( T \) is defined by a list of constructors, each of which is a first-order function with result type \( T \). The argument types of constructors should be constant base type or \( T \) itself. So we formalize the syntax of an inductive definition \( T \) as a list of dependently typed pairs of typing rules and constructors: \( \text{list (sigT (fun arg ⇒ constr_type arg T))} \), we will call it Constrs_type later in this paper. We usually call the “typing rule” part \( \text{arg} \), with a type \( \text{list (option Type)} \), and call a constructor \( \text{constr} \), whose type depends on \( \text{arg} \) and is calculated

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\(^4\)Here, constant base type means other types which are countable.
by constr_type. For example, the definition of natlist has two branches. The type of Cons is: 
\( \text{nat} \rightarrow \text{natlist} \rightarrow \text{natlist} \). It has two arguments, one of which is of type nat and the other is the inductive type natlist itself. Thus, this typing rule can be formalized as: \([\text{Some } \text{nat}; \text{None}]\) (Some for a based type and None for the inductive type itself) and

\[
\text{constr_type } [\text{Some } \text{nat}; \text{None}] \text{natlist} = \text{nat} \rightarrow \text{natlist} \rightarrow \text{natlist}
\]

exactly describes the type of constructor Cons. Since the definition of natlist has two branches, this definition can be described by: \([_ [\text{Some } \text{nat}; \text{None}], \text{Cons }]_ ; _[ [], \text{Nil }]_\].

2.3 General recursion

For an inductive type \( T \), Coq generates \( T_{\text{rect}} \), \( T_{\text{ind}} \), \( T_{\text{rec}} \) and \( T_{\text{sind}} \), which respectively correspond to elimination principles on \( \text{Type} \), \( \text{Prop} \), \( \text{Set} \) and \( \text{SProp} \). For our countability proof, \( T_{\text{rect}} \) is enough. We define rect_type to compute the type of \( T_{\text{rect}} \) (we call it rect later in this paper) from an inductive definition. Similar to the definition of Constrs_type, we use rect_clause_type to compute each branch. Here we show the definitions of rect_type:

\[
\text{Fixpoint rect_type} (T: \text{Type}) (\text{constrs: Constrs_type}) (P: T \rightarrow \text{Type}): \text{Type} :=
\]

\[
\begin{align*}
\text{match constrs with} \\
| \text{nil} &\Rightarrow \forall x: T, P \, x \\
| _[ \text{arg, constr }]_ : : \text{constrs0} &\Rightarrow \\
&\text{rect_clause_type arg T P constr } \rightarrow \text{rect_type T constrs0 P}
\end{align*}
\]

end.

For example, natlist_rect (which is generated by Coq) has type

\[
\forall P, \text{rect_type natlist } _[ _[ \text{Some } \text{nat}; \text{None}], \text{Cons }]_ ; _[ [], \text{Nil }]_ P
\]

Knowledge of the type of general recursive function alone is not sufficient for building proofs. It is important that the computation result of a recursive function coincides with the definitions in its corresponding branch. For example, as mentioned in Section 1, natlist_rect satisfies:

\[
\begin{align*}
\text{natlist_rect } P \, F_0 \, F_1 \, \text{Nil} &= F_0 \\
\text{natlist_rect } P \, F_0 \, F_1 \, (\text{Cons } n \, l) &= F_1 n \, l \, (\text{natlist_rect } P \, F_0 \, F_1 \, l)
\end{align*}
\]

For general inductive types, we need to consider all possible ways of filling rect’s arguments. We introduce apply_rect so that apply_rect \( T \, P \, \text{constrs} \, \text{para} \, \text{rect} \) \( x \) fills rect’s argument (like \( F_0 \) and \( F_1 \) above) in a parameterized way defined by para and calculates the result on \( x: T \). Based on that, we define rect_correct:

\[
\text{rect_correct} (T: \text{Type}) (\text{constrs: Constrs_type})
\]

\[
(\text{rect: } \forall P, \text{rect_type T constrs P}): \text{Prop}
\]

to be the following property: for any para and \( x \), apply_rect \( T \, P \, \text{constrs} \, \text{para} \, \text{rect} \) \( x \) equals to the recursive branch defined by para and \( x \) (and the recursive function apply_rect \( T \, P \, \text{constrs} \) para rect itself). Detailed definitions of apply_rect and rect_correct involve complicated dependent type issue, and we defer them to Section 3.

\footnote{The constant \( T_{\text{ind}} \) is always generated, whereas \( T_{\text{rec}} \) and \( T_{\text{rect}} \) may be impossible to derive, for example, when the sort is \( \text{Prop} \). However, we only focus on the inductive type so no problems are encountered.}
In summary, our proof about inductive type’s countability depends on and only depends on the following arguments and hypothesis:

- the Coq type $T$: Type;
- the inductive definition $\text{constrs}: \text{Constrs\_type}$;
- the general recursive function $\text{rect}: \forall P, \text{rect\_type} T \text{ constrs} P$;
- the characteristic equations $\text{rect\_correctness}: \text{rect\_correct} \text{ constrs} \text{ rect}$.

We develop three automatic tactics $\text{gen\_constrs}, \text{gen\_rect}, \text{apply\_rect\_correctness\_gen}$ to get $\text{constrs}, \text{rect}$ and $\text{rect\_correctness}$ above from $T$.

- In order to get $\text{rect}$, we build a virtual induction proof on $T$ and analyze that proof term. For example, one can prove \("\forall l: \text{natlist}, \text{Type}\) by the following tactic:

  \begin{verbatim}
  intro l; induction l; exact bool.
  \end{verbatim}

This tactic will generate the following proof term:

\[
\text{fun l : natlist} \Rightarrow \text{natlist\_rect (fun _ \Rightarrow \text{Type}) bool (fun _ _ _ \Rightarrow \text{bool}) l}
\]

Then our tactic analyzes this proof term to get $\text{natlist\_rect}$.

- In order to get $\text{constrs}$, we get $\text{rect}$ first and analyze the syntax of its type. For example,

  \[
  \text{natlist\_rect}:
  \text{forall P : natlist \to \text{Type},}
  \text{(forall (n0 : nat) (l1 : natlist), P l1 \to P (Cons n0 l1)) \to}
  \text{(P Nil) \to}
  \text{(forall l : natlist, P l)}
  \]

From its assumptions, our tactic can generate

\[
[ _][[\text{Some nat; None}], \text{Cons }]_; _[ [], \text{Nil }]_ ].
\]

- In order to get $\text{rect\_correctness}$, we only need to unfold the definitions of $\text{rect\_correct}$ and $\text{apply\_rect}$, and prove the conclusion by reflexivity.

3 The countability theorem

As mentioned in Section 1, the main proof idea is to define a rank function from inductive type $T$ to $\text{nat}$, and prove that $T_n \triangleq \{x : T \mid \text{rank}(x) < n\}$ is countable for any $n$. This conclusion can be proved by induction on $n$. Its induction step is to construct an injection from $T_{n+1}$ to the union of different products of $T_n$, and the latter one is countable since $T_n$ is countable by the induction hypothesis. Using $\text{natlist}$ and $\text{bintree}$ as examples, we can construct injections\(^6\).

\[
\begin{align*}
\text{natlist}_{n+1} & \to \text{nat} * (\text{natlist}_n * \text{unit}) + (\text{unit} + \text{void}) \\
\text{bintree}_{n+1} & \to \text{nat} * (\text{bintree}_n * (\text{bintree}_n * \text{unit})) + (\text{unit} + \text{void})
\end{align*}
\]

\(^6\)Here we choose not to present the correct rank function, for reasons of conciseness. The real general rank function takes more arguments to be specialized on $\text{natlist}$ and $\text{bintree}$; see Section 3.1. Also, redundant \(\ast\) unit and \(+\) void are introduced by a uniform recursive definition for convenience.
Using natlist as an example, this construction of injection takes three steps:

- Defining a function from natlist to nat * (natlist * unit) + (unit + void):

  \[
  \text{pattern\_match} (l: \text{natlist}) := \\
  \text{match } l \text{ with } \\
  | \text{Cons } n0 \; l1 \Rightarrow \text{inl } (n0, (l1, \text{tt})) \\
  (* \text{inl chooses the left branch of sum type} *) \\
  (* \text{tt is the only element of unit} *) \\
  | \text{Nil} \Rightarrow \text{inr } (\text{inl } \text{tt}) \\
  (* \text{inr chooses the right branch of sum type} *) \\
  \text{end.}
  \]

- Well-definedness of pattern\_match:

  We thus prove that if rank \( l < S \; n \) and pattern\_match \( l = \text{inl } (n0, (l1, \text{tt})) \), then rank \( l1 < n \). Thus, we can define a dependently typed function of the type below based on pattern\_match.

  \[
  \{l: \text{natlist} \mid \text{rank } l < S \; n\} \rightarrow \\
  \text{nat} \ast (\{l: \text{natlist} \mid \text{rank } l < n\} \ast \text{unit}) + (\text{unit} + \text{void})
  \]

  In other words, we define

  \[
  \text{pattern\_match\_DT}: \\
  \text{natlist}_{n+1} \rightarrow \text{nat} \ast (\text{natlist}_n \ast \text{unit}) + (\text{unit} + \text{void})
  \]

- Injective property:

  We prove that the pattern\_match function we defined is an injection.

In Section 3.1 we introduce our general definition of rank and pattern\_match. In Section 3.2 and 3.3 we establish the injective property above. Specifically, we first prove that pattern\_match itself is an injection (see Section 3.2) and use that conclusion to prove our final dependently typed version injective (see Section 3.3). Finally, we summarize our main theorem in Section 3.4.

### 3.1 Definitions

We first define the function that calculates the union of different products named normtype. As shown in the beginning of section 3 we want to project \( T_{n+1} \) into the union of different products of \( T_n \). Also, the non-dependent type version pattern\_match is a function from \( T \) to the union of different products of \( T \). Thus, our definition of normtype is polymorphic. For example,

\[
\text{normtype natlist \_\_ [ Some nat; None], Cons \_\_; \_\_ [], Nil \_\_] X \ast \text{nat} \ast (X \ast \text{unit}) + (\text{unit} + \text{void}) \\
\text{normtype bintree \_\_ [ Some nat; None; None], Node \_\_; \_\_ [], Leaf \_\_] X \ast \text{nat} \ast (X \ast (X \ast \text{unit}) + (\text{unit} + \text{void})
\]

In our definition of normtype, we analyze the inductive definition constrs (which means \_\_ [ Some nat; None], cons \_\_; \_\_ [], nil \_\_] for natlist), use product types to represent each branch, and use sum types to connect them. For each branch, we use \( A \) when we meet Some \( A \) and use \( X \) when we meet None. We can therefore generate all normtype types with the same syntax tree as \( T \) like \( T_{n+1} \).
As mentioned in Section 2, we need to define all recursive function (e.g. \textit{rank}) and pattern match expressions (e.g. \textit{pattern\_match}) based on the general recursive function. Specifically, suppose \texttt{rect} is the general recursive function of type \( T \) with inductive definition \texttt{constrs}, we define \textit{rank} and \textit{pattern\_match} by filling \texttt{rect\_P}'s arguments through \textit{apply\_rect}.

When defining \textit{rank}, each argument of \texttt{rect} is to add recursive calls' results together. For example, \textit{size} (see Section 1) is the rank function of \texttt{bintree}. We can define it by filling \texttt{bintree\_rect}'s arguments:

\[
\textit{size} \ t = \texttt{bintree\_rect} \ _ \ (\text{fun} \ n0 \ t1 \ t2 \ r1 \ r2 \Rightarrow r1 + r2 + 1) \ (1)
\]

Here, in the recursive branch for constructor “\texttt{Node}”, \( n0 \) is the label, \( t1 \) and \( t2 \) are the left and right subtrees respectively, and \( r1 \) and \( r2 \) are the results of recursive calls: \( \textit{size} \ t1 \) and \( \textit{size} \ t2 \); and in the recursive branch of constructor “\texttt{Leaf}”, the return value is a constant 1. In general, we can define these arguments of \texttt{rect} based on the syntax of inductive definitions. Using the example above, the typing information of “\texttt{Node}” is described by \([\text{Some} \ \text{nat}; \ \text{None}; \ \text{None}]\) since \texttt{Node} has type:

\[
\text{nat} \rightarrow \texttt{bintree} \rightarrow \texttt{bintree} \rightarrow \texttt{bintree}
\]

The first element \texttt{Some} \ nat corresponds to \( n0 \) above; the second element \texttt{None} corresponds to \( t1 \) and \( r1 \) above; and the element \texttt{None} corresponds to \( t2 \) and \( r2 \).

Defining \textit{pattern\_match} is more complicated. Here is how we define the \textit{pattern\_match} function for \texttt{natlist} (see the beginning of Section 3) by filling \texttt{rect\_P}'s arguments.

\[
\textit{pattern\_match} \ t = \\
\texttt{natlist\_rect} \ _ \ (\text{fun} \ n0 \ l1 \ r1 \Rightarrow \text{inl} \ (n0, (l1, \text{tt}))) \ (\text{inr} \ (\text{inl} \ \text{tt}))
\]

Here, we put \texttt{inl} in the \texttt{Cons} branch since it is the first branch, and we put \texttt{inr} \circ \texttt{inl} in the \texttt{Nil} branch since it is the second branch. That means we cannot define these two arguments of \texttt{natlist\_rect} based only on \texttt{Cons}'s and \texttt{Nil}'s typing information. Specifically, if \texttt{constrs} can be decomposed into: \( \texttt{constrs1} ++ _\texttt{[arg2, constr2]}_ : : \texttt{constrs3} \), then \texttt{rect\_P}'s arguments for the \texttt{arg2-constr2}-branch also depend on the length of \texttt{constrs1} and \texttt{constrs3}. For this reason, the definition of \textit{apply\_rect} must allow \texttt{para} (the parameterized way of filling \texttt{rect\_P}'s arguments) to take \texttt{constrs1} and \texttt{constrs3} as its arguments.

In our real definition, \textit{apply\_rect}'s type is:

\[
\textit{apply\_rect} \ T \ \texttt{constrs} \ P \ \texttt{para} \ \texttt{rect\_P} : \forall (t: T), \ P \ \texttt{constrs} \ t.
\]

where (we omit \texttt{para}'s type first and introduce it later)

\[
P : \texttt{Constrs\_type} \rightarrow T \rightarrow \text{Type};
\]

\[
\texttt{rect\_P} : \texttt{rect\_type} T \ \texttt{constrs} \ (P \ \texttt{constrs})
\]

Here \( P \) defines the dependently typed result type and \texttt{rect\_P} is a specialized \texttt{rect} for computing results of “type” \( P \). The most important parameter of \textit{apply\_rect} is \texttt{para}. Its type is:

\[
\texttt{para} : \forall \ \texttt{constrs1} \ \texttt{arg2} \ \texttt{constr2} \ \texttt{constrs3},
\]

\[
\text{let} \ \texttt{constrs} := \text{rev\_append} \ \texttt{constrs1} \ (_\texttt{[arg2, constr2]}_ : : \texttt{constrs3}) \ \text{in}
\]

\[
\texttt{rect\_clause\_type} arg2 T (P \ \texttt{constrs}) \ \texttt{constr2}
\]

That is: if \texttt{constrs}, all branches of inductive definitions, can be decomposed into (\texttt{rev \ constrs1}), \(_\texttt{[arg2, constr2]}_\), and \texttt{constrs3}, then \texttt{para} computes \texttt{rect\_P}'s argument for the branch of \texttt{arg2} and \texttt{constr2}. Here, the function \texttt{rev\_append} is the auxiliary function for defining a tail-recursive list reverse provided by Coq's standard library:
It ensures that for any \( l \) and \( l' \), \( \text{rev_append} \ l \ l' = \text{rev} \ l \ ++ \ l' \). It is critical for us to use

\[
\text{rev_append} \ \text{constrs1} \ (_\text{[arg2, constr2]}_ \ :: \ \text{constrs3})
\]

instead of

\[
\text{constrs1} ++ _\text{[arg2, constr2]}_ \ :: \ \text{constrs3}
\]

because it is much more convenient for building dependently typed inductive proofs and dependently typed recursive functions. When we apply an inductive proof on the structure of \( \text{constrs} \), we can easily transform

\[
\text{rev_append} \ \text{constrs1} \ (_\text{[arg2, constr2]}_ \ :: \ \text{constrs3})
\]

to

\[
\text{rev_append} \ (_\text{[arg2, constr2]}_ \ :: \ \text{constrs1}) \ \text{constrs3}
\]

because they are \( \beta \eta \iota \)-reduction to each other, and so can pass Coq’s unification checking. But it is not the case for

\[
\text{constrs1} ++ _\text{[arg2, constr2]}_ \ :: \ \text{constrs3}
\]

and

\[
(\text{constrs1} ++ [ _\text{[arg2, constr2]}_ ]) ++ \text{constrs3}
\]

which are equal, and can be proved equal, but they cannot pass Coq’s unification checking.

In the end, we define paras for \( \text{rank} \) and \( \text{pattern_match} \), and define these two functions for generic inductive types based on corresponding paras and \( \text{apply_rect} \).

### 3.2 Injective property: the simple typed version

We have defined \( \text{pattern_match} \), a function from \( T \) to \( \text{normtype} \ T \ \text{constrs} \ T \) (which is a union type of different product types). We prove it to be an injection in this subsection. Later, we will use this simplified conclusion to establish our ultimate goal: a \( \text{Setoid_injection} \) from \( T_{n+1} \) to \( \text{normtype} \ T \ \text{constrs} \ T_n \).

To prove \( \text{pattern_match} \) to be injective (formalized as \( \text{PM_inj} \) below), we need to perform case analysis over both \( a \) and \( b \).

**Definition** \( \text{PM_inj} \) \( T \ \text{constrs} \ \text{rect} : \text{Prop} :=
\)

\[
\forall a \ b : T, \ \text{pattern_match} \ a = \text{pattern_match} \ b \rightarrow a = b.
\]

Again, case analysis proofs is nontrivial since we are now reasoning about a generic inductive type, not a concrete one. We use a specialized \( \text{rect} \) to solve the problem:

**Definition** \( \text{rect_PM_inj} : \text{rect_type} \ T \ \text{constrs} \)

\[
(\text{fun} \ a \Rightarrow \forall b, \ \text{pattern_match} \ a = \text{pattern_match} \ b \rightarrow a = b)
\]

\[
:= \ \text{rect} \ _.
\]

Here, \( \text{rect_PM_inj} \) is a proof of a big implication proposition, whose conclusion is exactly \( \text{PM_inj} \) and whose assumptions are those case analysis branches. Thus, the proof of the injective property can be built by filling all those arguments of \( \text{rect_PM_inj} \). Specifically, we decompose \( \text{constrs} \) into a form of

\[
\text{rev_append} \ \text{constrs1} \ \text{constrs2} \ (\text{at first} \ \text{constrs1} = [] \ \text{and} \ \text{constrs2} = \text{constrs})\]

and fill those
arguments by an induction over \( \text{constrs2} \). We successfully avoid dependently typed type-casting since we use \( \text{rev_append} \) in this proof and in \( \text{apply_rect} \)'s types. We omit proof details here.

We now finish the definition of a “simple” typed function, \( \text{pattern_match} \), and the proof of its injective property. During the proof process, we encounter some problems regarding dependent types and solve them with the help of \( \text{rev_append} \). To construct an injection from \( T_{n+1} \) (defined as \( \{ x : T \mid \text{rank} \ x < S \ n \} \)) to \( \text{normtype} \ T \ \text{constrs} \ T_n \), we need to prove linear arithmetic properties about \( \text{rank} \). We could prove that dependently typed injective property in a similar way, but the dependent types with irrelevant proofs will trouble us much more. So we choose a different proof strategy.

### 3.3 Injective property: the dependent type version

Instead of developing a similar (but more complicated) proof of the injective property for the dependently typed version of \( \text{pattern_match} \), we choose to use our injective proof above to build our dependently typed injective proof. In order to prove \( \text{pattern_match DT} \) (the dependently typed version of \( \text{pattern_match} \), a mapping from \( T_{n+1} \) to \( \text{normtype} \ T \ \text{constrs} \ T_n \)) to be injective, it is sufficient to show (Fig. 1 illustrates this proof strategy):

- \( \text{pattern_match} \circ \text{proj1_sig} = (\text{normtype_map proj1_sig}) \circ \text{pattern_match_DT} \);
- \( \text{pattern_match} \) is injective;
- \( \text{proj1_sig} \) is injective.

![Figure 1: Proof strategy](image)

Here, \( \text{proj1_sig} \) (defined by Coq standard library) removes the proof part of Coq’s sigma types:

```
    proj1_sig {A} {P : A → Prop} (e : sig P): A :=
    match e with exist _ a _ ⇒ a end
```

and we define \( \text{normtype_map} \) to apply \( \text{proj1_sig} \) on each part of \( \text{normtype} \ T \ \text{constrs} \ T_n \).

The reasoning behind this proof strategy is straightforward. By the second and the third condition (\( \text{pattern_match} \) and \( \text{proj1_sig} \) are injective), we know that \( \text{pattern_match} \circ \text{proj1_sig} \) is injective using theorem \( \text{injective_compose} \) (see Section 2.1). Thus, \( (\text{normtype_map proj1_sig}) \circ \text{pattern_match_DT} \) is also injective according to the first condition (the diagram in Fig. 1 commutes). In the end, \( \text{pattern_match_DT} \) must be an injection due to theorem \( \text{injective_compose_rev} \) (see Section 2.1).

We proved \( \text{pattern_match} \) to be injective in Section 3.3 and \( \text{proj1_sig} \) is obviously an injection; thus we only need to prove \( \text{pattern_match} \circ \text{proj1_sig} = (\text{normtype_map proj1_sig}) \circ \text{pattern_match_DT} \), based on our definition of \( \text{pattern_match_DT} \) and \( \text{normtype_map} \).
In our Coq formalization, the real type of `pattern_match_DT` is:

```coq
Definition pattern_match_DT n:
  forall t:T, rank t < S n -> normtype T constrs T_n.
```
given type `T`, its inductive definition `constrs` and its general recursive function `rect` and `rect_correctness`. Using `natlist` as an example,

```coq
pattern_match_DT n (l: natlist):
  length l < S n -> nat * (natlist_n * unit) + (unit + void)
:=
match l with
  | Cons n0 l1 =>
    fun H: length (Cons n0 l1) < S n =>
    inl (n0, (exist _ l1 SomeProof, tt))
  | Nil =>
    fun H: length Nil < S n =>
    inr (inl (tt))
end.
```
The function above may be hard to read. It is equivalent to the following one, which is written in a less dependently typed way.

```coq
pattern_match_DT_demo n (l: natlist) (H: length l < S n) :=
match l with
  | Cons n0 l1 => inl (n0, (exist _ l1 SomeProof, tt))
  | Nil => inr (inl (tt))
end.
```
In their `Cons` branches, we need to provide a proof of `length l1 < n` at the place of `SomeProof` given `H: length l < S n`.

In order to define such a `pattern_match_DT` function for a generic inductive type `T`, we build its definition based on `apply_rect` and a "para" of the following type:

```coq
Definition pattern_match_para_DT n T constrs1 arg2 constr2 constrs3:
  let constrs := rev_append constrs1 (_[arg2, constr2]_ :: constrs3) in
  rect_clause_type arg2 T
  (fun t => rank t < S n -> normtype T constrs T_n)
  constr2.
```
That is, we define `pattern_match_DT` by filling arguments of `T`'s general recursive function `rect`. Given that `constrs` is decomposed into `rev_append constrs1 (_[arg2, constr2]_ :: constrs3), this para above computes the `arg2-constr2-argument` of `rect`. Again, using the `Cons` argument of `natlist_rect` as an example, this para should have the following type:

```coq
forall n0 l1,
  length (Cons n0 l1) < S n ->
  normtype natlist constrs_natlist natlist
```
In the definition of `pattern_match_para_DT` and the proof of `pattern_match ◦ proj1_sig = (normtype_map proj1_sig) ◦ pattern_match_DT`, we repeatedly use `rect_correctness` to reason about `rank`. For the sake of space, we omit details here.
3.4 Main theorem

We have constructed the injection from $T_{n+1}$ to $\text{normtype } T \text{ con strs } T_n$ in Coq. The definition of apply_rect helps us define most of the functions we need, and most of the intermediate lemmas can be reduced to properties of apply_rect and the corresponding para, which greatly simplifies our proof. We use $\text{rev_append}$ to avoid type casting.

In summary, we use SetoidCountable as an auxiliary definition to prove the countability theorem. Specifically, we prove SetoidCountable $T_n$ by induction over $n$ and by the injection we just constructed. In the end, our main theorem is:

\[
\begin{align*}
\text{Variable} & \ (T: \text{Type}). \\
\text{Variable} & \ (\text{con strs: Con strs}_\text{type}). \\
\text{Variable} & \ (\text{rect: forall P, rect_type T con strs P}). \\
\text{Variable} & \ (\text{rect_correctness : rect_correct T con strs rect}). \\
\text{Hypothesis} & \ (\text{base_countable :}) \\
& \ \ (\text{Forall_type (fun s ⇒ (Forall_type option_Countable) (projT1 s)) con strs}). \\
\end{align*}
\]

Theorem Countable_T : Countable T.

where the function Forall_type (provided by Coq’s standard library) defines the universal predicates over lists

\[
\begin{align*}
\text{Inductive} & \ \ (\text{Forall_type} \ \ {A : \text{Type}}) \ \ (P : A \rightarrow \text{Type}) : \text{list} \ A \rightarrow \text{Type} : = \\
| & \ \ (\text{Forall_type_nil} : \text{Forall_type} P \ \ \text{nil}) \\
| & \ \ (\text{Forall_type_cons} : \forall (x : A) \ (l : \text{list} \ A), \\
& \ \ \ \ \ \ \ \ \ \ P \ \ x \ \rightarrow \ \text{Forall_type} \ \ P \ \ \text{l} \ \rightarrow \ \text{Forall_type} \ \ P \ \ (x :: l)). \\
\end{align*}
\]

and the hypothesis base_countable says that all base types used in the inductive definition are countable. For example, this theorem proves that $\text{natlist}$ is countable, as long as $\text{nat}$ is countable.

4 Automatic proof systems

To make our result more practical and accessible, we developed Coq tactics to automatically prove inductive types countable. We define three tactics $\text{gen_constrs}$, $\text{gen_rect}$, $\text{apply_rect_correctness_gen}$ to get $\text{con strs}$, $\text{rect}$ and $\text{rect_correctness}$ from $T$ (previously mentioned in Section 2, see Coq development for more details). According to the list of conditions and hypothesis, we need in proof (as shown above in Section 3.4), the last thing that needs to be done is to prove $\text{base_countable}$, which means that all base types used in the definition of $T$ are countable. This is done using a library of proved countability results and Coq assumptions. Here are two typical applications of our tactic $\text{Countable_solver}$:

\[
\begin{align*}
\text{Theorem} & \ \ \text{Countable_expr : Countable expr}. \\
\text{Proof.} & \ \ \text{intros. Countable_solver. Qed.} \\
\text{Theorem} & \ \ \text{Countable_list : forall A: Type, Countable A → Countable (list A)}. \\
\text{Proof.} & \ \ \text{intros. Countable_solver. Qed.} \\
\end{align*}
\]
5 Related work

We discuss three related studies in proving relevant properties for inductive types in Coq and one in Isabelle/HOL. What sets our formalization apart from this work is our proof at Coq’s object logic level; only Deriving [2] develops object logic proofs like us. As a result, our proofs and automation instructions do not need other additional axioms, libraries, or tools, and can run with high efficiency.

- Theory Countable[1]: These researchers also used injection to represent the Countable relation. Their main idea was to construct an injection from data types to old data types which are countable. They could automatically prove the countability of data types which had nested and mutual recursion, and used other data types. However, the process and automatic tactics were formalized in a meta language.

- Autosubst[19] & Autosubst2[20]: Autosubst can automatically generate the substitution operations for a custom inductive type of terms, and prove the corresponding substitution lemmas. The library gives the enumerability of De Bruijn substitution algebra[18]. Autosubst offers tactics that implement the normalization and decision procedure. They believe that it is hard to maintain or extend Ltac code, so that they proposed a new implementation of Autosubst which comes in the form of a code generator to generate Coq proof terms, and at the same time extends Autosubst’s input language to mutual inductive sorts with multiple sorts of variables. Autosubst and Autosubst2 develop formalized proofs as tactics and external proof term generators, respectively, which can be treated as meta-level mappings from the syntax of inductive definitions to countability proof terms. In comparison, our proof is a Coq object-level mapping from inductive definitions to countability, but we do not support mutually inductive types at present.

- Undecidability[9]: Forster et. al. formalized the computational undecidability of the validity, satisfiability, and provability of first-order formulas following a synthetic approach based on the computation native to Coq’s constructive type theory. They extended the library in 2020, to present a comprehensive analysis of the computational content of completeness theorems for first-order logic, considering various semantics and deduction systems[10]. They proved first-order logic’s propositions countable in their completeness proof. They also formalized the syntax of inductive definitions[1], as we did, but they do not provide a general theorem of countability.

- Deriving [2]: Deriving proved inductive types countable in Coq. Deriving uses countType in the MathComp library, which provides a different definition of injection and Countable. Although this alternative definition requires injections to be Coq-computable functions, it is not a significant drawback comparing with our definitions when applying inductive type’s countability. Deriving supports the proof of countability for mutually inductive types and nested inductive types. Their proof strategy is different from ours: they built an injection from every inductive type $T$ to finite-width trees, which they defined as a Coq type and proved countable. More significantly, they provided two formalization of inductive definitions. One is like ours:

  \begin{verbatim}
  constrs: list (sigT (fun arg ⇒ constr_type arg T));
  \end{verbatim}

  the other uses indices to number the constructors. In other words, the latter formalization is a deep embedding of the meta language (the syntax of inductive types) into Coq’s object language. They

\footnote{This general formalization appears in their Coq development but they do not mention that in their paper.}
carefully used computable functions over the deeply embedded meta language (since natural numbers’ equality tests are computable, but types’ equality tests are not computable) in their definitions and used the connection between these two formalizations to compute their final proof term. In their proofs, they need to reason about indices’ equalities, types’ equalities and relevant dependent type issues—if two Coq types $T_1 = T_2$, $T_1$’s elements are not automatically recognized as $T_2$’s elements by Coq’s type checker. In comparison, our work shows that inductions over constructor lists do prove the conclusion using the “rev-append trick”, and we do not need number-indexing and heavy-weighted proof reflection to bypass related difficulties in dependently type proofs.

6 Conclusions

We proved in Coq that a first-order inductive type is countable as long as all base types used in the definition are countable. Our definitions and proofs are all axiom-free. We provide an alternative way of thinking about solving dependent types at the object level. We developed very efficient tactics which use this countability theorem to prove concrete inductive types to be countable. Our formalization and automatic tactic still have room for expansion in the future. For example, our tactics do not work when applied to mutually recursive types. We believe that it is plausible to transform the mutually recursive types into primitive recursive types [11] and enhance our tactics. Our Coq development can be found at: https://github.com/QinxiangCao/Countable_PaperSubmission

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