

Strictly Monotone Brouwer Trees for Well Founded Recursion Over Multiple Values

Anonymous Author(s)

Abstract

Ordinals can be used to prove the termination of dependently typed programs. Brouwer trees are a particular ordinal notation that make it very easy to assign sizes to higher order data structures. They extend unary natural numbers with a limit constructor, so a function's size can be the least upper bound of the sizes of values from its image. These can then be used to define well founded recursion: any recursive calls are allowed so long as they are on values whose sizes are strictly smaller than the current size.

Unfortunately, Brouwer trees are not algebraically well behaved. They can be characterized equationally as a join-semilattice, where the join takes the maximum of two trees. However, this join does not interact well with the successor constructor, so it does not interact properly with the strict ordering used in well founded recursion.

We present Strictly Monotone Brouwer trees (SMB-trees), a refinement of Brouwer trees that are algebraically well behaved. SMB-trees are built using functions with the same signatures as Brouwer tree constructors, and they satisfy all Brouwer tree inequalities. However, their join operator distributes over the successor, making them suited for well founded recursion or equational reasoning.

This paper teaches how, using dependent pairs and careful definitions, an ill behaved definition can be turned into a well behaved one. Our approach is axiomatically lightweight: it does not rely on Axiom K, univalence, quotient types, or Higher Inductive Types. We implement a recursively-defined maximum operator for Brouwer trees that matches on successors and handles them specifically. Then, we define SMB-trees as the subset of Brouwer trees for which the recursive maximum computes a least upper bound. Finally, we show that every Brouwer tree can be transformed into a corresponding SMB-tree by joining it with itself an infinite number of times. All definitions and theorems are implemented in Agda.

Keywords: dependent types, Brouwer trees, well founded recursion

1 Introduction

1.1 Recursion and Dependent Types

Dependently typed languages, such as Agda [?], Coq [Bertot and Castéran 2004], Idris [?] and Lean [?], bridge the gap between theorem proving and programming.

Functions defined in dependently typed languages are typically required to be *total*: they must provably halt in all inputs. Since the halting problem is undecidable, recursively-defined functions must be written in such a way that the type checker can mechanically deduce termination. Some functions only make recursive calls to structurally-smaller arguments, so their termination is apparent to the compiler. However, some functions cannot be easily expressed using structural recursion. For such functions, the programmer must instead use *well founded recursion*, showing that there is some ordering, with no infinitely-descending chains, for which each recursive call is strictly smaller according to this ordering. For example, the typical quicksort algorithm is not structurally recursive, but can use well founded recursion on the length of the lists being sorted.

1.2 Ordinals

While numeric orderings work for first-order data, they are ill suited to recursion over higher-order data structures, where some fields contain functions.

There are many formulations of ordinals in dependent type theory, each with their own advantages and disadvantages.

1.3 Contributions

This work defines *strictly monotone Brouwer Trees*, henceforth SMB-trees, a new presentation of ordinals that hit a sort of sweet-spot for defining functions by well founded recursion. Specifically, SMB-trees:

- are strictly ordered by a well founded relation;
- have a maximum operator which computes a least-upper bound;
- are *strictly-monotone* with respect to the maximum: if $a < b$ and $c < d$, then $\max a c < \max b d$;
- can compute the limits of arbitrary sequences;
- are light in axiomatic requirements: they are defined without using axiom K, univalence, quotient types, or higher inductive types.

1.4 Uses for SMB-trees

1.4.1 Well Founded Recursion. Having a maximum operator for ordinals is particularly useful when traversing over multiple higher order data structures in parallel, where neither argument takes priority over the other. In such a case, a lexicographic ordering cannot be used.

As an example, consider a unification algorithm over some encoding of types, and suppose that α -renaming or some

other restriction prevents structural recursion from being used. To solve a unification problem $\Sigma(x : A). B = \Sigma(x : C). D$ we must recursively solve $A = C$ and $\forall x. B[x] = D[x]$. However, the type of x in the latter equation depends on the solution to the first equation, which is bounded by the size of the maximum of the sizes of both A and C . So for each recursive call to be on a smaller size, the size of $a = c$ and $b = d$ must both be strictly smaller than $(a, b) = (c, d)$. In a lexicographic ordering where the size of the left-hand size dominates, we know that a is strictly smaller than (a, b) , but we have no guarantees that $TODO$. Conversely, if we order unification problems by the size of the maximum of their two sides.

This style of well founded induction was used to prove termination in a syntactic model of gradual dependent types [?]. There, Brouwer trees were used to establish termination of recursive procedures for combining the type information in two imprecise types. The decreasing metric was the maximum size of the codes for the types being combined. Brouwer trees' arbitrary limits were used to assign sizes to dependent function and product types, and the strict monotonicity of the maximum operator was essential for proving that recursive calls were on strictly smaller arguments.

1.4.2 Syntactic Models and Sized Types. An alternate way view of our contribution is as a tool for modelling sized types [?]. The implementation of sized types in Agda has been shown to be unsound [?], due to the interaction between propositional equality and the top size ∞ satisfying $\infty < \infty$. [Chan 2022] defines a dependently typed language with sized types that does not have a top size, proving it consistent using a syntactic model based on Brouwer trees.

SMB-trees provide the capability to extend existing syntactic models to sized types with a maximum operator. This brings the capability of consistent sized types closer to feature parity with Agda, which has a maximum operator for its sizes [?], while still maintaining logical consistency.

1.4.3 Algebraic Reasoning. Another advantage of SMB-trees is that they allow Brouwer trees to be interpreted using algebraic tools. SMB-trees can be described as In algebraic terminology, SMB-trees satisfy the following algebraic laws, up to the equivalence relation defined by $s \approx t := s \leq t \leq s$

- Join-semilattice: the binary `max` is associative, commutative, and idempotent
- Bounded: there is a least tree Z such that `max` $t Z \approx t$
- Inflationary endomorphism: there is a successor operator \uparrow such that `max` $(\uparrow t) \approx \uparrow t$ and $\uparrow(\text{max } s t) = \text{max}(\uparrow s) (\uparrow t)$

Bezem and Coquand [2022] describe a polynomial time algorithm for solving equations in such an algebra, and describe its usefulness for solving constraints involving universe levels in dependent type checking. While equations involving limits of infinite sequences are undecidable, the

inflationary laws could be used to automatically discharge some equations involving sizes. This algebraic presentation is particularly amenable to solving equations using free extensions of algebras [Allais et al. 2023; Corby 2021].

1.5 Implementation

We have implemented SMB-trees in Agda 2.6.4. Our library specifically avoids Agda-specific features such as cubical type theory or Axiom K, so we expect that the library can be easily ported to other proof assistants.

This paper is written as a literate Agda document, and the definitions given in the paper are valid Agda code. Several definitions are presented with their body omitted due to space restrictions. The full implementation can be found in the supplementary materials section of this submission.

2 Brouwer Trees: An Introduction

Brouwer trees are a simple but elegant tool for proving termination of higher-order procedures. Traditionally, they are defined as follows:

```
data SmallTree : Set where
  Z : SmallTree
  ↑ : SmallTree → SmallTree
  Lim : (ℕ → SmallTree) → SmallTree
```

Under this definition, a Brouwer tree is either zero, the successor of another Brouwer tree, or the limit of a countable sequence of Brouwer trees. However, these are quite weak, in that they can only take the limit of countable sequences. To represent the limits of uncountable sequences, we can parameterize our definition over some Universe à la Tarski:

```
module RawTree {ℓ}
  (C : Set ℓ)
  (El : C → Set ℓ)
  (CN : C) (CNIso : Iso (El CN) ℕ) where
```

Our module is parameterized over a universe level, a type \mathbb{C} of codes, and an “elements-of” interpretation function El , which computes the type represented by each code. We require that there be a code whose interpretation is isomorphic to the natural numbers, as this is essential to our construction in ???. Increasingly larger trees can be obtained by setting $\mathbb{C} := \text{Set } \ell$ and $El := id$ for increasing ℓ . However, by defining an inductive-recursive universe, one can still capture limits over some non-countable types, since `Tree` is in `Set` whenever \mathbb{C} is.

We then generalize limits to any function whose domain is the interpretation of some code.

```
data Tree : Set ℓ where
  Z : Tree
  ↑ : Tree → Tree
  Lim : ∀ (c : C) → (f : El c → Tree) → Tree
```

The small limit constructor can be recovered from the natural-number code

```
INLim : (ℕ → Tree) → Tree
INLim f = Lim CN (λ cn → f (Iso.fun CNIso cn))
```

Brouwer trees are a the quintessential example of a higher-order inductive type.¹ Each tree is built using smaller trees or functions producing smaller trees, which is essentially a way of storing a possibly infinite number of smaller trees.

2.1 Ordering Trees

Our ultimate goal is to have a well-founded ordering², so we define a relation to order Brouwer trees.

```
data _≤_ : Tree → Tree → Set ℓ where
  ≤-Z : ∀ {t} → Z ≤ t
  ≤-sucMono : ∀ {t1 t2}
    → t1 ≤ t2
    → ↑ t1 ≤ ↑ t2
  ≤-cocone : ∀ {t} {c : C} (f : El c → Tree) (k : El c)
    → t ≤ f k
    → t ≤ Lim c f
  ≤-limiting : ∀ {t} {c : C}
    → (f : El c → Tree)
    → (∀ k → f k ≤ t)
    → Lim c f ≤ t
```

This relation is reflexive:

```
≤-refl : ∀ t → t ≤ t
≤-refl Z = ≤-Z
≤-refl (↑ t) = ≤-sucMono (≤-refl t)
≤-refl (Lim c f)
  = ≤-limiting f (λ k → ≤-cocone f k (≤-refl (f k)))
```

Crucially, it is also transitive, making the relation a pre-order. We modify our the order relation from that of Kraus et al. [2023] so that transitivity can be proven constructively, rather than adding it as a constructor for the relation. This allows us to prove well-foundedness of the relation without needing quotient types or other advanced features.

```
≤-trans : ∀ {t1 t2 t3} → t1 ≤ t2 → t2 ≤ t3 → t1 ≤ t3
≤-trans ≤-Z p23 = ≤-Z
≤-trans (≤-sucMono p12) (≤-sucMono p23)
  = ≤-sucMono (≤-trans p12 p23)
≤-trans p12 (≤-cocone f k p23)
  = ≤-cocone f k (≤-trans p12 p23)
≤-trans (≤-limiting f x) p23
```

¹Not to be confused with Higher Inductive Types (HITs) from Homotopy Type Theory [Univalent Foundations Program 2013]

²Technically, this is a well-founded quasi-ordering because there are pairs of trees which are related by both \leq and \geq , but which are not propositionally equal.

```
= ≤-limiting f (λ k → ≤-trans (x k) p23)
≤-trans (≤-cocone f k p12) (≤-limiting .f x)
  = ≤-trans p12 (x k)
```

We create an infix version of transitivity for more readable construction of proofs:

```
_≤o_ : ∀ {t1 t2 t3} → t1 ≤ t2 → t2 ≤ t3 → t1 ≤ t3
lt1 ≤o lt2 = ≤-trans lt1 lt2
```

2.1.1 Strict Ordering. We can define a strictly-less-than relation in terms of our less-than relation and the successor constructor:

```
_<_ : Tree → Tree → Set ℓ
t1 < t2 = ↑ t1 ≤ t2
```

That is, a t_1 is strictly smaller than t_2 if the tree one-size larger than t_1 is as small as t_2 . This relation has the properties one expects of a strictly-less-than relation: it is a transitive sub-relation of the less-than relation, every tree is strictly less than its successor, and no tree is strictly smaller than zero. JE ▶TODO more?◀

```
≤↑t : ∀ t → t ≤ ↑ t
≤↑t Z = ≤-Z
≤↑t (↑ t) = ≤-sucMono (≤↑t t)
≤↑t (Lim c f)
  = ≤-limiting f λ k →
    (≤↑t (f k))
  ≤o (≤-sucMono (≤-cocone f k (≤-refl (f k))))
```

```
<-in-≤ : ∀ {x y} → x < y → x ≤ y
<-in-≤ pf = ≤-trans (≤↑t _) pf
```

```
<-≤-in-≤ : ∀ {x y z} → x < y → y ≤ z → x < z
<-≤-in-≤ x< y≤z = ≤-trans x< y≤z
```

```
≤-<-in-≤ : ∀ {x y z} → x ≤ y → y < z → x < z
≤-<-in-≤ {x} {y} {z} x≤y y<z = ≤-trans (≤-sucMono x≤y) y<z
¬<Z : ∀ t → ¬(t < Z)
¬<Z t ()
```

2.2 Well Founded Induction

Recall the definition of a constructive well founded relation:

```
data Acc {A : Set a} (a : A → A → Set ℓ) (x : A) : Set (a ⋈ ℓ) where
  acc : (rs : ∀ y → y < x → Acc _<_ y) → Acc _<_ x

WellFounded : (A → A → Set ℓ) → Set _
WellFounded _<_ = ∀ x → Acc _<_ x
```

That is, an element of a type is accessible for a relation if all strictly smaller elements of it are also accessible. A relation is well founded if all values are accessible with respect to that relation. This can then be used to define induction with arbitrary recursive calls on smaller values:

```

331 wfRec : (P : A → Set ℓ)
332   → (∀ x → ((y : A) → y < x → P y) → P x)
333   → ∀ x → P x

```

Following the construction of Kraus et al. [2023], we can show that the strict ordering on Brouwer trees is well founded. First, we prove a helper lemma: if a value is accessible, then all (not necessarily strictly) smaller terms are also accessible.

```

340 smaller-accessible : (x : Tree)
341   → Acc _<_ x → ∀ y → y ≤ x → Acc _<_ y
342 smaller-accessible x (acc r) y x<y
343   = acc (λ y' y'<y → r y' (<=<-in-< y'<y x<y))

```

Then we use structural reduction to show that all terms are accessible. The key observations are that zero is trivially accessible, since no trees are strictly smaller than it, and that the only way to derive $\uparrow t \leq (\text{Lim } c f)$ is with $\leq\text{-cocone}$, yielding a concrete index k for which $\uparrow t \leq f k$, on which we can recur.

```

352 ordWF : WellFounded _<_
353 ordWF Z = acc λ _ ()
354 ordWF (↑ x)
355   = acc (λ { y (≤<-sucMono y≤x)
356     → smaller-accessible x (ordWF x) y y≤x})
357 ordWF (Lim c f) = acc helper
358   where
359     helper : (y : Tree) → (y < Lim c f)
360     → Acc _<_ y
361     helper y (≤<-cocone .f k y<fk)
362       = smaller-accessible (f k)
363         (ordWF (f k)) y (<=<-in-≤ y<fk)

```

3 First Attempts at a Join

In this section, we present two faulty implementations of a join operator for trees. The first uses limits to define the join, but does not satisfy strict monotonicity. The second is defined inductively. Its satisfies strict monotonicity, but fails to be the least of all upper bounds, and requires us to assume that limits are only taken over non-empty types. In ??, we define SMB-trees a refinement of Brouwer trees that combines the benefits of both versions of the maximum.

3.1 Limit-based Maximum

Since the limit constructor finds the least upper bound of the image of a function, it should be possible to define the maximum of two trees as a special case of general limits. Indeed, we can compute the maximum of t_1 and t_2 as the limit of the function that produces t_1 when given 0 and t_2 otherwise.

```

386 limMax : Tree → Tree → Tree
387 limMax t1 t2 = INLim λ n → if0 n t1 t2

```

This version of the maximum has several of the properties we want from a maximum function: it is monotone, idempotent, commutative, and is a true least-upper-bound of its inputs.

```

393 limMax≤L : ∀ {t1 t2} → t1 ≤ limMax t1 t2
394 limMax≤L {t1} {t2}
395   = ≤<-cocone _ (Iso.inv CNIso 0)
396   (subst
397     (λ x → t1 ≤ if0 x t1 t2)
398     (sym (Iso.rightInv CNIso 0))
399     (≤<-refl t1))

```

```

401 limMax≤R : ∀ {t1 t2} → t2 ≤ limMax t1 t2
402 -- Symmetric

```

```

403 limMaxIdem : ∀ {t} → limMax t t ≤ t
404 limMaxIdem {t} = ≤<-limiting _ helper
405   where
406     helper : ∀ k → if0 (Iso.fun CNIso k) t t ≤ t
407     helper k with Iso.fun CNIso k
408     ... | zero = ≤<-refl t
409     ... | suc n = ≤<-refl t

```

JE ▶**TODO update description**◀ From these properties, we can compute several other useful properties: monotonicity, commutativity, and that it is in fact the least of all upper bounds.

```

416 limMaxMono : ∀ {t1 t2 t'1 t'2}
417   → t1 ≤ t'1 → t2 ≤ t'2
418   → limMax t1 t2 ≤ limMax t'1 t'2

```

```

420 limMaxCommut : ∀ {t1 t2} → limMax t1 t2 ≤ limMax t2 t1

```

```

421 limMaxLUB : ∀ {t1 t2 t} → t1 ≤ t → t2 ≤ t → limMax t1 t2 ≤ t

```

It is not surprising that this version of the maximum is a least upper bound: by definition Lim computes the least upper bound of a function's image, and limMax is simply Lim applied to a function whose image has (at most) two elements.

3.1.1 Limitation: Strict Monotonicity. The one crucial property that this formulation lacks is that it is not strictly monotone: we cannot deduce $\text{max } t_1 t_1 < \text{max } t'_1 t'_2$ from $t_1 < t'_1$ and $t_2 < t'_2$. This is because the only way to construct a proof that $\uparrow t \leq \text{Lim } c f$ is using the $\leq\text{-cocone}$ constructor. So we would need to prove that $\uparrow(\text{max } t_1 t_2) \leq t'_1$ or that $\uparrow(\text{max } t_1 t_2) \leq t'_2$, which cannot be deduced from the premises alone. What we want is to have $\uparrow \text{max } (t_1) t_2 \leq \text{max } (\uparrow t_1) (\uparrow t_2)$, so that strict monotonicity is a direct consequence of ordinary monotonicity of the maximum. This is not possible when defining the constructor as a limit.

3.2 Recursive Maximum

In our next attempt at defining a maximum operator, we obtain strict monotonicity by making $\text{indMax } (\uparrow t_1) (\uparrow t_2) = \uparrow(\text{indMax } t_1 t_2)$ hold definitionally. Then, provided indMax is monotone, it will also be strictly monotone.

To do this, we compute the maximum of two trees recursively, pattern matching on the operands. We use a *view* [?] datatype to identify the cases we are matching on: we are matching on two arguments, which each have three possible constructors, but several cases overlap. Using a view type lets us avoid enumerating all nine possibilities when defining the maximum and proving its properties.

To begin, we parameterize our definition over a function yielding some element for any code's type.

```

module IndMax {ℓ}
  (C : Set ℓ)
  (El : C → Set ℓ)
  (CN : C) (CNIso : Iso (El CN) ℕ)
  (default : (c : C) → El c) where

  We then define our view type:

private
  data IndMaxView : Tree → Tree → Set ℓ where
    IndMaxZ-L : ∀ {t} → IndMaxView Z t
    IndMaxZ-R : ∀ {t} → IndMaxView t Z
    IndMaxLim-L : ∀ {t} {c : C} {f : El c → Tree}
      → IndMaxView (Lim c f) t
    IndMaxLim-R : ∀ {t} {c : C} {f : El c → Tree}
      → (∀ {c' : C} {f' : El c' → Tree} → ¬(t = Lim c' f'))
      → IndMaxView t (Lim c f)
    IndMaxLim-Suc : ∀ {t1 t2} → IndMaxView (↑ t1) (↑ t2)

```

opaque

$\text{indMaxView} : \forall t_1 t_2 \rightarrow \text{IndMaxView } t_1 t_2$

Our view type has five cases. The first two handle when either input is zero, and the second two handle when either input is a limit. The final case is when both inputs are successors. *indMaxView* computes the view for any pair of trees.

The maximum is then defined by pattern matching on the view for its arguments:

```

indMax : Tree → Tree → Tree
indMax' : ∀ {t1 t2} → IndMaxView t1 t2 → Tree

indMax t1 t2 = indMax' (indMaxView t1 t2)
indMax' {Z} {t2} IndMaxZ-L = t2
indMax' {t1} {Z} IndMaxZ-R = t1
indMax' {(Lim c f)} {t2} IndMaxLim-L
  = Lim c λ x → indMax (f x) t2
indMax' {t1} {(Lim c f)} (IndMaxLim-R _)
  = Lim c (λ x → indMax t1 (f x))
indMax' {(↑ t1)} {(↑ t2)} IndMaxLim-Suc = ↑ (indMax t1 t2)

```

The maximum of zero and t is always t , and the maximum of t and the limit of f is the limit of the function computing the maximum between t and $f x$. Finally, the maximum of two successors is the successor of the two maxima, giving the definitional equality we need for strict monotonicity.

This definition only works when limits of all codes are inhabited. The \leq -limiting constructor means that $\text{Lim } c f \leq Z$ whenever $\text{El } c$ is uninhabited. So $\text{indMax } \uparrow Z \text{ Lim } c f$ will not actually be an upper bound for $\uparrow Z$ if c has no inhabitants. In ?? we show how to circumvent this restriction.

Under the assumption that all code are inhabited, we obtain several of our desired properties for a maximum: it is an upper bound, it is monotone and strictly monotonicity, and it is associative and commutative.

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unfolding indMax indMax'

```

indMax-≤L : ∀ {t1 t2} → t1 ≤ indMax t1 t2
indMax-≤L {t1} {t2} with indMaxView t1 t2
... | IndMaxZ-L = ≤-Z
... | IndMaxZ-R = ≤-refl _
... | IndMaxLim-L {f = f}
  = extLim f (λ x → indMax (f x) t2) (λ k → indMax-≤L)
... | IndMaxLim-R {f = f} _
  = underLim λ k → indMax-≤L {t2 = f k}
... | IndMaxLim-Suc
  = ≤-sucMono indMax-≤L

```

$\text{indMax-≤R} : \forall \{t_1 t_2\} \rightarrow t_2 \leq \text{indMax } t_1 t_2$

-- Symmetric

$\text{indMax-monoL} : \forall \{t_1 t'_1 t_2\} \rightarrow t_1 \leq t'_1 \rightarrow \text{indMax } t_1 t_2 \leq \text{indMax } t'_1 t_2$

$\text{indMax-monoR} : \forall \{t_1 t_2 t'_2\} \rightarrow t_2 \leq t'_2 \rightarrow \text{indMax } t_1 t_2 \leq \text{indMax } t_1 t'_2$

$\text{indMax-mono} : \forall \{t_1 t_2 t'_1 t'_2\} \rightarrow t_1 \leq t'_1 \rightarrow t_2 \leq t'_2 \rightarrow \text{indMax } t_1 t_2 \leq \text{indMax } t'_1 t'_2$

$\text{indMax-strictMono} : \forall \{t_1 t_2 t'_1 t'_2\} \rightarrow t_1 < t'_1 \rightarrow t_2 < t'_2 \rightarrow \text{indMax } t_1 t_2 < \text{indMax } t'_1 t'_2$

$\text{indMax-strictMono } lt1 lt2 = \text{indMax-mono } lt1 lt2$

$\text{indMax-assocL} : \forall t_1 t_2 t_3 \rightarrow \text{indMax } t_1 (\text{indMax } t_2 t_3) \leq \text{indMax } (\text{indMax } t_1 t_2) t_3$

$\text{indMax-assocR} : \forall t_1 t_2 t_3 \rightarrow \text{indMax } (\text{indMax } t_1 t_2) t_3 \leq \text{indMax } t_1 (\text{indMax } t_2 t_3)$

$\text{indMax-commut} : \forall t_1 t_2 \rightarrow \text{indMax } t_1 t_2 \leq \text{indMax } t_2 t_1$

3.2.1 Limitation: Idempotence. The problem with an inductive definition of the maximum is that we cannot prove that it is idempotent. Since `indMax` is associative and commutative, proving idempotence is equivalent to proving that it computes a true least-upper-bound.

The difficulty lies in showing that `indMax (Lim c f) (Lim c f) ≤ (Lim c f)`. By our definition, `indMax (Lim c f) (Lim c f)` reduces to

$$(\text{Lim } c \lambda x \rightarrow (\text{Lim } c \lambda y \rightarrow \text{indMax } (f x) (f y))) \leq \text{Lim } c f$$

We cannot use `≤-cocone` to prove this, since the left hand side is not necessarily equal to $f k$ for any $k : El c$. So the only possibility is to use `≤-limiting`. Applying it twice, along with a use of commutativity of `indMax`, we are left with the following goal:

$$(\forall x \rightarrow (\forall y \rightarrow \text{indMax } (f x) (f y))) \leq \text{Lim } c f$$

There is no a priori way to prove this goal without already having a proof that `indMax` is a least upper bound. But proving that was the whole point of proving idempotence! An inductive hypothesis would give that `indMax (f x) (f x) ≤ f x ≤ Lim c f`, but it does not apply when the arguments to `indMax` are not equal. Because we are working with constructive ordinals, we have no trichotomy property [?], and hence no guarantee that `indMax (f x) (f y)` will be one of $f x$ and $f y$.

We now have two competing definitions for the maximum: the limit version, which is not strictly monotone, and the inductive version, which is not actually a least upper bound. In the next section, we describe a large class of trees for which `indMax` is idempotent, and hence does compute a true upper bound. We then use that in ?? to create a version of ordinals whose join has the best properties of both `limMax` and `indMax`. JE ▶ TODO recall the algebraic definition of semilattice ◀

4 Trees with a Strictly-Monotone Idempotent Join

4.1 Well-Behaved Trees

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unfolding `indMax indMax'`

--Attempt to have an idempotent version of `indMax`

`nindMax : Tree → IN → Tree`

`nindMax t IN.zero = Z`

`nindMax t (IN.suc n) = indMax (nindMax t n) t`

`nindMax-mono : ∀ {t1 t2} n → t1 ≤ t2 → nindMax t1 n ≤ nindMax t2 n`

`nindMax-mono IN.zero lt = ≤-Z`

`nindMax-mono {t1 = t1} {t2} (IN.suc n) lt = indMax-mono {t1 = nindMax t1 n} {t2} (IN.suc n) lt`

--

`indMax∞ : Tree → Tree`

`indMax∞ t = INLim (λ n → nindMax t n)`

`indMax-∞lt1 : ∀ t → indMax (indMax∞ t) t ≤ indMax∞ t`

`indMax-∞lt1 t = ≤-limiting _ λ k → helper (Iso.fun CNIso k)`

where

`helper : ∀ n → indMax (nindMax t n) t ≤ indMax∞ t`

`helper n = ≤-cocone _ (Iso.inv CNIso (IN.suc n)) (subst (λ sn → nindMax t sn) (indMax-mono {t1 = t1} {t2} (IN.suc n) lt))`

`indMax-∞ltn : ∀ n t → indMax (indMax∞ t) (nindMax t n) ≤ indMax∞ t`

`indMax-∞ltn IN.zero t = indMax-≤Z (indMax∞ t)`

`indMax-∞ltn (IN.suc n) t =`

`≤-trans (indMax-monoR {t1 = indMax∞ t} (indMax-commut (nindMax t n) t))`

`(≤-trans (indMax-assocL (indMax∞ t) t (nindMax t n)))`

`(≤-trans (indMax-monoL {t1 = indMax (indMax∞ t) t} {t2 = nindMax t n} lt))`

`indMax-∞idem : ∀ t → indMax (indMax∞ t) (indMax∞ t) ≤ indMax∞ t`

`indMax-∞idem t = ≤-limiting _ λ k → ≤-trans (indMax-commut (nindMax t n) t)`

`indMax-∞self : ∀ t → t ≤ indMax∞ t`

`indMax-∞self t = ≤-cocone _ (Iso.inv CNIso 1) (subst (λ x → t ≤ indMax t x) (indMax-mono {t1 = t1} {t2} (IN.suc n) lt))`

`indMax-∞idem∞ : ∀ t → indMax t t ≤ indMax∞ t`

`indMax-∞idem∞ t = ≤-trans (indMax-mono (indMax-∞self t) (indMax t t))`

`indMax-∞mono : ∀ {t1 t2} → t1 ≤ t2 → (indMax∞ t1) ≤ (indMax∞ t2)`

`indMax-∞mono lt = extLim _ λ k → nindMax-mono (Iso.fun CNIso k) lt`

`nindMax-≤ : ∀ {t} n → indMax t t ≤ t → nindMax t n ≤ t`

`nindMax-≤ IN.zero lt = ≤-Z`

`nindMax-≤ {t = t} (IN.suc n) lt = ≤-trans (indMax-monoL {t1 = indMax t t} {t2 = t} lt)`

`indMax-∞≤ : ∀ {t} → indMax t t ≤ t → indMax∞ t ≤ t`

`indMax-∞≤ lt = ≤-limiting _ λ k → nindMax-≤ (Iso.fun CNIso k) lt`

-- Convenient helper for turning < with `indMax∞` into < with `indMax`

`indMax<-∞ : ∀ {t1 t2 t} → indMax (indMax∞ (t1)) (indMax∞ (t2)) < t → indMax t1 t2 < t`

`indMax<-∞ lt = ≤<-in-< (indMax-mono (indMax-∞self _)) (indMax-∞self t)`

`indMax<-Ls : ∀ {t1 t2 t1' t2'} → indMax t1 t2 < indMax (↑ (indMax t1' t1')) (↑ (indMax t2' t2'))`

`indMax<-Ls {t1} {t2} {t1'} {t2'} = indMax-sucMono {t1 = t1} {t2 = t2} {t1' = indMax t1' t1} {t2' = indMax t2' t2}`

`(indMax-mono {t1 = t1} {t2 = t2} (indMax-≤L) (indMax-≤L))`

`indMax-∞<-Ls : ∀ {t1 t2 t1' t2'} → indMax t1 t2 < indMax (↑ (indMax t1' t1')) (↑ (indMax t2' t2'))`

`indMax-∞<-Ls {t1} {t2} {t1'} {t2'} = <≤-in-< (indMax<-Ls {t1} {t2} {t1'} {t2'})`

`(indMax-mono {t1 = ↑ (indMax t1' t1')} {t2 = ↑ (indMax t2' t2')} (indMax-mono {t1 = t1} {t2 = t2} (indMax-≤L) (indMax-≤L)))`

`(≤-sucMono (indMax-monoL (indMax-∞self t1)))`

`(≤-sucMono (indMax-monoL (indMax-∞self t2)))`

`indMax-∞lub : ∀ {t1 t2 t} → t1 ≤ indMax∞ t → t2 ≤ indMax∞ t → indMax (indMax∞ t1) (indMax∞ t2) ≤ indMax∞ t`

`indMax-∞lub {t1 = t1} {t2 = t2} lt1 lt2 = indMax-mono {t1 = t1} {t2 = t2} (indMax-mono {t1 = t1} {t2 = t2} (indMax-≤L) (indMax-≤L))`

`indMax-∞absorbL : ∀ {t1 t2 t} → t2 ≤ t1 → t1 ≤ indMax∞ t → indMax (indMax∞ t1) (indMax∞ t2) ≤ indMax∞ t`

`indMax-∞absorbL {t1 = t1} {t2 = t2} lt1 lt2 = indMax-mono {t1 = t1} {t2 = t2} (indMax-mono {t1 = t1} {t2 = t2} (indMax-≤L) (indMax-≤L))`

`indMax-∞distL : ∀ {t1 t2} → indMax (indMax∞ t1) (indMax∞ t2) ≤ indMax (indMax∞ t1 t2) (indMax∞ t1 t2)`

`indMax-∞distL {t1} {t2} =`

```

661   indMax $\infty$ -lub {t1 = indMax $\infty$  t1} {t2 = indMax $\infty$  t2} (indMax $\infty$ -mono indMax $\leq$ L) (indMax $\infty$ -mono (indMax $\leq$ R {t1 = t1}))
662    $\leq$  :  $\forall t \rightarrow t \leq t$ 
663   indMax $\infty$ -distR :  $\forall \{t_1 t_2\} \rightarrow \text{indMax}\infty (\text{indMax } t_1 t_2) \leq \text{indMax} (\text{indMax}\infty t_1) (\text{indMax}\infty t_2)$ 
664   indMax $\infty$ -distR {t1} {t2} =  $\leq$ -limiting _  $\lambda k \rightarrow \text{helper } \{n = \text{Iso.fun } \text{CNIso } k\} \rightarrow \text{Tree} \rightarrow \text{Set } \ell$ 
665   where
666   helper :  $\forall \{t_1 t_2 n\} \rightarrow \text{nindMax} (\text{indMax } t_1 t_2) n \leq \text{indMax} (\text{indMax}\infty t_1) (\text{indMax}\infty t_2)$ 
667   helper {t1} {t2} {IN.zero} =  $\leq$ -Z
668   helper {t1} {t2} {IN.suc n} =
669     indMax-monoL {t1 = nindMax (indMax t1 t2) n} (helper {t1 = t1} {t2 = t2} {n})
670      $\leq$  indMax-swap4 {indMax $\infty$  t1} {indMax $\infty$  t2} {t1} {t2}
671      $\leq$  indMax-mono {t1 = indMax (indMax $\infty$  t1) t1} {t2 = indMax (indMax $\infty$  t2) t2}
672     (indMax $\infty$ -lub {t1 = indMax $\infty$  t1} ( $\leq$ -refl _) (indMax $\infty$ -self _))
673     (indMax $\infty$ -lub {t1 = indMax $\infty$  t2} ( $\leq$ -refl _) (indMax $\infty$ -self _))
674     indMax-cocone :  $\forall \{c : \mathcal{C}\} (f : \text{El } c \rightarrow \text{Tree}) k \rightarrow$ 
675     f k  $\leq$  indMax $\infty$  (Lim c f)
676     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
677     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
678     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
679     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
680     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
681     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
682     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
683     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
684     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
685     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
686     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
687     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
688     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
689     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
690     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
691     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
692     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
693     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
694     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
695     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
696     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
697     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
698     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
699     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
700     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
701     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
702     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
703     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
704     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
705     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
706     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
707     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
708     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
709     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
710     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
711     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
712     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
713     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
714     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))
715     indMax $\infty$ -cocone f k = indMax $\infty$ -self _  $\leq$  indMax $\infty$ -mono (indMax $\infty$ -cocone _ k ( $\leq$ -refl _))

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771	$\neg Z < \uparrow : \forall t \rightarrow \neg ((\uparrow t) \leq Z)$	$= \text{subst } (\lambda x \rightarrow t_2 \leq \text{if0 } x \ t_1 \ t_2) (\text{sym } (\text{Iso.rightInv } \text{CNIso } 1)) \leq \text{refl } _ \leq$	827
772	$\neg Z < \uparrow t \text{ pf} = \text{Raw.}\neg Z (\text{sTree } t) (\text{get} \leq \text{pf})$	$\leq \text{limUpperBound } (\text{Iso.inv } \text{CNIso } 1)$	828
773			829
774	$\text{max-}\leq L : \forall \{t_1 \ t_2\} \rightarrow t_1 \leq \text{max } t_1 \ t_2$	$\text{max'}\text{-Idem} : \forall \{t\} \rightarrow \text{max'} \ t \ t \leq t$	830
775	$\text{max-}\leq L = \text{mk} \leq \text{indMax-}\leq L$	$\text{max'}\text{-Idem } \{t\} = \leq \text{limLeast helper}$	831
776		where	832
777	$\text{max-}\leq R : \forall \{t_1 \ t_2\} \rightarrow t_2 \leq \text{max } t_1 \ t_2$	$\text{helper} : \forall k \rightarrow \text{if0 } (\text{Iso.fun } \text{CNIso } k) \ t \ t \leq t$	833
778	$\text{max-}\leq R = \text{mk} \leq \text{indMax-}\leq R$	$\text{helper } k \text{ with Iso.fun CNIso } k$	834
779	$\text{max-mono} : \forall \{t_1 \ t'_1 \ t_2 \ t'_2\} \rightarrow t_1 \leq t'_1 \rightarrow t_2 \leq t'_2 \rightarrow$	$\dots \mid \text{zero} = \leq \text{refl}$	835
780	$\text{max } t_1 \ t_2 \leq \text{max } t'_1 \ t'_2$	$\dots \mid \text{suc } n = \leq \text{refl}$	836
781	$\text{max-mono } lt1 \ lt2 = \text{mk} \leq (\text{indMax-mono } (\text{get} \leq \text{lt1}) (\text{get} \leq \text{lt2}))$		837
782		$\text{max'}\text{-Mono} : \forall \{t_1 \ t_2 \ t'_1 \ t'_2\}$	838
783	$\text{max-monoR} : \forall \{t_1 \ t_2 \ t'_2\} \rightarrow t_2 \leq t'_2 \rightarrow \text{max } t_1 \ t_2 \leq \text{max } t_1 \ t'_2$	$\xrightarrow{t'_1 \leq t'_2} \text{max } t_1 \ t_2 \leq \text{max } t_1 \ t'_2$	839
784	$\text{max-monoR } \{t_1\} \ \{t_2\} \ \{t'_2\} \ lt = \text{max-mono } \{t_1 = t_1\} \ \{t'_1 = t_1\} \ \{t_2 = t_2\} \ \{t'_2 = t'_2\} \ (\leq \text{refl } \{t_1\}) \ lt$	$\xrightarrow{t'_1 \leq t'_2} \text{max } t_1 \ t_2 \leq \text{max } t'_1 \ t'_2$	840
785	$\text{max-monoL} : \forall \{t_1 \ t'_1 \ t_2\} \rightarrow t_1 \leq t'_1 \rightarrow \text{max } t_1 \ t_2 \leq \text{max } t'_1 \ t_2$	$\text{max'}\text{-Mono } \{t_1\} \ \{t_2\} \ \{t'_1\} \ \{t'_2\} \ lt1 \ lt2 = \leq \text{extLim helper}$	841
786	$\text{max-monoL } \{t_1\} \ \{t'_1\} \ \{t_2\} \ lt = \text{max-mono } \{t_1\} \ \{t'_1\} \ \{t_2\} \ \{t'_2\} \ lt (\leq \text{refl } \{t_2\})$	where	842
787		$\text{helper} : \forall k \rightarrow \text{if0 } (\text{Iso.fun } \text{CNIso } k) \ t_1 \ t_2 \leq \text{if0 } (\text{Iso.fun } \text{CNIso } k) \ t'_1 \ t'_2$	843
788	$\text{max-idem} : \forall \{t\} \rightarrow \text{max } t \ t \leq t$	$\text{helper } k \text{ with Iso.fun CNIso } k$	844
789	$\text{max-idem } \{t = \text{MkTree } o \text{ pf}\} = \text{mk} \leq \text{pf}$	$\dots \mid \text{zero} = lt1$	845
790		$\dots \mid \text{suc } n = lt2$	846
791	$\text{max-idem} \leq : \forall \{t\} \rightarrow t \leq \text{max } t \ t$		847
792	$\text{max-idem} \leq \{t = \text{MkTree } o \text{ pf}\} = \text{max-}\leq L$		848
793		$\text{max'}\text{-LUB} : \forall \{t_1 \ t_2 \ t\} \rightarrow t_1 \leq t \rightarrow t_2 \leq t \rightarrow \text{max'} \ t_1 \ t_2 \leq t$	849
794	$\text{max-LUB} : \forall \{t_1 \ t_2 \ t\} \rightarrow t_1 \leq t \rightarrow t_2 \leq t \rightarrow \text{max } t_1 \ t_2 \leq t$	$\text{max'}\text{-LUB } lt1 \ lt2 = \text{max'}\text{-Mono } lt1 \ lt2 \ _ \leq \text{max'}\text{-Idem}$	850
795	$\text{max-LUB } lt1 \ lt2 = \text{max-mono } lt1 \ lt2 \ _ \leq \text{max-idem}$		851
796	$\text{max-commut} : \forall t_1 \ t_2 \rightarrow \text{max } t_1 \ t_2 \leq \text{max } t_2 \ t_1$		852
797	$\text{max-commut } t_1 \ t_2 = \text{mk} \leq (\text{indMax-commut } (\text{sTree } t_1) (\text{sTree } t_2))$	$\text{max} \leq \text{max'} : \forall \{t_1 \ t_2\} \rightarrow \text{max } t_1 \ t_2 \leq \text{max'} \ t_1 \ t_2$	853
798		$\text{max} \leq \text{max'} = \text{max-LUB } \text{max'}\text{-}\leq L \ \text{max'}\text{-}\leq R$	854
799	$\text{max-assocL} : \forall t_1 \ t_2 \ t_3 \rightarrow \text{max } t_1 \ (\text{max } t_2 \ t_3) \leq \text{max } (\text{max } t_1 \ t_2) \ t_3$	$\text{max'}\text{-}\leq \text{max} : \forall \{t_1 \ t_2\} \rightarrow \text{max'} \ t_1 \ t_2 \leq \text{max } t_1 \ t_2$	855
800	$\text{max-assocL } t_1 \ t_2 \ t_3 = \text{mk} \leq (\text{indMax-assocL } _ _ _)$	$\text{max'}\text{-}\leq \text{max} = \text{max'}\text{-LUB } \text{max-}\leq L \ \text{max-}\leq R$	856
801	$\text{max-assocR} : \forall t_1 \ t_2 \ t_3 \rightarrow \text{max } (\text{max } t_1 \ t_2) \ t_3 \leq \text{max } t_1 \ (\text{max } t_2 \ t_3)$		857
802	$\text{max-assocR } t_1 \ t_2 \ t_3 = \text{mk} \leq (\text{indMax-assocR } _ _ _)$	$\text{limSwap} : \forall \{c_1 \ c_2\} \{f : El \ c_1 \rightarrow El \ c_2 \rightarrow \text{Tree}\} \rightarrow (\text{Lim } c_1 \ \lambda x \rightarrow \text{Lim } c_2 \ \lambda y \rightarrow \text{Lim } c_1 \ \lambda x \rightarrow \text{Lim } c_2 \ \lambda y \rightarrow \text{Tree}) \rightarrow \text{Tree}$	858
803		$\text{limSwap } _ = \leq \text{limLeast } (\lambda x \rightarrow \leq \text{limLeast } \lambda y \rightarrow \leq \text{limUpperBound } x \ _ \leq)$	859
804	$\text{max-swap4} : \forall \{t_1 \ t'_1 \ t_2 \ t'_2\} \rightarrow \text{max } (\text{max } t_1 \ t'_1) \ (\text{max } t_2 \ t'_2) \leq \text{max } (\text{max } t_1 \ t'_2) \ (\text{max } t_2 \ t'_1)$	$\text{max-swapL} : \forall \{c\} \{f \ g : El \ c \rightarrow \text{Tree}\} \rightarrow \text{Lim } c \ (\lambda k \rightarrow \text{max } (f \ k) (g \ k)) \leq \text{max } (\text{max } (f \ k) (g \ k)) \ (\lambda k \rightarrow \text{max } (f \ k) (g \ k))$	860
805	$\text{max-swap4} = \text{mk} \leq \text{indMax-swap4}$	$\text{max-swapR} : \forall \{c\} \{f \ g : El \ c \rightarrow \text{Tree}\} \rightarrow \text{Lim } c \ (\lambda k \rightarrow \text{max } (f \ k) (g \ k)) \leq \text{max } (\text{max } (f \ k) (g \ k)) \ (\lambda k \rightarrow \text{max } (f \ k) (g \ k))$	861
806		where	862
807	$\text{max-strictMono} : \forall \{t_1 \ t'_1 \ t_2 \ t'_2\} \rightarrow t_1 < t'_1 \rightarrow t_2 < t'_2 \rightarrow \text{max } t_1 \ t_2 < \text{max } t'_1 \ t'_2$	$\text{helper} : (k : El \ CN) \rightarrow$	863
808	$\text{max-strictMono } lt1 \ lt2 = \text{mk} \leq (\text{indMax-strictMono } (\text{get} \leq \text{lt1}) (\text{get} \leq \text{lt2}))$	$\text{Lim } c \ (\lambda x \rightarrow \text{if0 } (\text{Iso.fun } \text{CNIso } k) \ (f \ x) \ (g \ x)) \leq$	864
809		$\text{if0 } (\text{Iso.fun } \text{CNIso } k) \ (\text{Lim } c \ f) \ (\text{Lim } c \ g)$	865
810	$\text{max-sucMono} : \forall \{t_1 \ t_2 \ t'_1 \ t'_2\} \rightarrow \text{max } t_1 \ t_2 \leq \text{max } t'_1 \ t'_2 \rightarrow \text{max } t_1 \ t_2 < \text{max } t'_1 \ t'_2$	$\text{helper } kn \text{ with Iso.fun CNIso } kn$	866
811	$\text{max-sucMono } lt = \text{mk} \leq (\text{indMax-sucMono } (\text{get} \leq \text{lt}))$	$\dots \mid \text{zero} = \leq \text{refl}$	867
812		$\dots \mid \text{suc } n = \leq \text{refl}$	868
813	$\text{INLim} : (\text{N} \rightarrow \text{Tree}) \rightarrow \text{Tree}$		869
814	$\text{INLim } f = \text{Lim } CN \ (\lambda cn \rightarrow f \ (\text{Iso.fun } \text{CNIso } cn))$		870
815		$\text{max-swapR} : \forall \{c\} \{f \ g : El \ c \rightarrow \text{Tree}\} \rightarrow \text{max } (\text{Lim } c \ f) \ (\text{Lim } c \ g) \leq \text{Lim } c \ (\lambda k \rightarrow \text{max } (f \ k) (g \ k))$	871
816	$\text{max'} : \text{Tree} \rightarrow \text{Tree} \rightarrow \text{Tree}$	$\text{max-swapR } \{c\} \ \{f\} \ \{g\} = \text{max} \leq \text{max'} \ _ \leq \leq \text{extLim helper } _ \leq \text{limSwap } _ \leq$	872
817	$\text{max'} \ t_1 \ t_2 = \text{INLim } (\lambda n \rightarrow \text{if0 } n \ t_1 \ t_2)$	where	873
818	$\text{max'}\text{-}\leq L : \forall \{t_1 \ t_2\} \rightarrow t_1 \leq \text{max'} \ t_1 \ t_2$	$\text{helper} : (k : El \ CN) \rightarrow$	874
819	$\text{max'}\text{-}\leq L \ \{t_1\} \ \{t_2\}$	$\text{if0 } (\text{Iso.fun } \text{CNIso } k) \ (\text{Lim } c \ f) \ (\text{Lim } c \ g) \leq$	875
820	$= \text{subst } (\lambda x \rightarrow t_1 \leq \text{if0 } x \ t_1 \ t_2) (\text{sym } (\text{Iso.rightInv } \text{CNIso } 0)) \leq \text{refl}$	$\text{Lim } c \ (\lambda z \rightarrow \text{if0 } (\text{Iso.fun } \text{CNIso } k) \ (f \ z) \ (g \ z))$	876
821	$\leq \text{limUpperBound } (\text{Iso.inv } \text{CNIso } 0)$	$\text{helper } kn \text{ with Iso.fun CNIso } kn$	877
822		$\dots \mid \text{zero} = \leq \text{refl}$	878
823	$\text{max'}\text{-}\leq R : \forall \{t_1 \ t_2\} \rightarrow t_2 \leq \text{max'} \ t_1 \ t_2$		879
824	$\text{max'}\text{-}\leq R \ \{t_1\} \ \{t_2\}$		880
825			

... | **suc** $n = \leq$ -refl

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