# Constructive Notions of Ordinals in Homotopy Type Theory

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### Motivation

Ordinals are fundamental and useful, e.g. for

- proving termination; or
- justifying induction and recursion.

Unfortunately: constructively problematic.

Classical notion fragments into disconnected notions, each with pros and cons.

We consider three constructive notions in HoTT, and relate them to each other.

## Extensional Wellfounded Orders

Following the HoTT book and Escardó, and inspired by Taylor:

#### Definition

The type Ord consists of pairs  $(X : \mathsf{Type}, \prec: X \to X \to \mathsf{Prop})$  such that:

► ≺ is transitive

$$x \prec y \to y \prec z \to x \prec z;$$

- $\blacktriangleright$   $\prec$  is extensional
  - elements with the same  $\prec$ -predecessors are equal;
- $\blacktriangleright$   $\prec$  is wellfounded
  - every element is accessible, where x is accessible if every  $y \prec x$  is accessible.

### An Order on Extensional Wellfounded Orders

Let  $(X, \prec_X)$ ,  $(Y, \prec_Y)$ : Ord.

 $X \leq Y$  is the type of monotone functions  $f : X \to Y$  satisfying a *simulation* condition: if  $y \prec_Y f x$ , then we have an  $x_0 \prec_X x$  such that  $f x_0 = y$ .

X < Y is the type of *bounded* simulations, i.e. those inducing an equivalence

 $X \simeq$  "initial segment of Y below y"

for some y : Y.

#### **Brouwer Trees**

Consider the usual inductive type  ${\mathcal O}$  of Brouwer trees:

 $\mathsf{zero}:\mathcal{O}\qquad\mathsf{succ}:\mathcal{O}\rightarrow\mathcal{O}\qquad\mathsf{sup}:(\mathbb{N}\rightarrow\mathcal{O})\rightarrow\mathcal{O}$ 

Problem: we do not have  $\sup(s_0s_1s_2...) = \sup(s_1s_0s_2...)$ .

Our notion: a type of Brouwer trees that can

- (i) faithfully represent ordinals, and
- (ii) classify an ordinal as zero, successor or a limit,

Brouwer Trees as a Quotient Inductive-Inductive Type

#### Definition

We mutually construct a type Brw : Set and a relation  $\leq$ : Brw  $\rightarrow$  Brw  $\rightarrow$  Prop:

 The constructors of Brw include zero : Brw succ : Brw → Brw limit : (N <sup><</sup>→ Brw) → Brw (for strictly increasing sequences) bisim : f ≈<sup>≤</sup> g → limit f = limit g (f and g are bisimilar) where x < y stands for succ x ≤ y.</li>

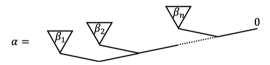
• The constructors for  $\leq$  ensure transitivity, that zero is minimal, that succ is monotone, and that limit f is the least upper bound of f.

Cantor Normal Forms as a Subset of Binary Trees

Motivation: 
$$\alpha = \omega^{\beta_1} + \omega^{\beta_2} + \dots + \omega^{\beta_n}$$
 with  $\beta_1 \ge \beta_2 \ge \dots \ge \beta_n$ 

#### Definition

• Let  $\mathcal{T}$  be the type of *unlabeled binary trees*:  $0: \mathcal{T}, \omega^- + -: \mathcal{T} \to \mathcal{T} \to \mathcal{T}$ .



- Let < be the *lexicographical order* on  $\mathcal{T}$ .
- Define is  $CNF(\alpha)$  to express  $\beta_1 \ge \beta_2 \ge \cdots \ge \beta_n$ .

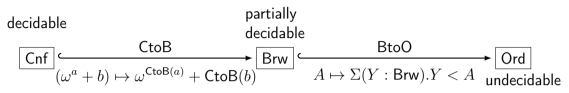
We write  $Cnf :\equiv \Sigma(t : T)$ .isCNF(t) for the type of *Cantor normal forms*.

### Similarities

Ord, Brw, Cnf  $\ldots$ 

- ► are wellfounded: all elements accessible
- ▶ are extensional:  $(\forall z.z < x \leftrightarrow z < y) \rightarrow x = y$
- have addition and multiplication
  - and these satisfy the same specifications (e.g. are continuous in the second argument)!

## Differences and Connections



- injective
- $\bullet$  preserves and reflects <,  $\leq$
- $\bullet$  commutes with +, \*,  $\omega^x$
- bounded (by  $\epsilon_0$ )

paper: Connecting Constructive Notions

of Ordinals in Homotopy Type Theory

• injective

- $\bullet$  preserves <,  $\leq$
- over-approximates +, \*: BtoO $(x + y) \ge$  BtoO(x) + BtoO(y)
- commutes with limits (but not successors)
- $\bullet$  BtoO is a simulation  $\Rightarrow$  WLPO
- $\bullet$  LEM  $\Rightarrow$  BtoO is a simulation
- bounded (by Brw)