Infinite lists

An ordinal is either 0 or an infinite list of ordinals written right to left, which is all 0 after some point $\gamma = (\dots, 0, 0, \gamma_n, \dots, \gamma_0)$, so $\gamma_k = 0$ for all k > n

For all i (including n and larger), $\gamma_i < (\dots, \gamma_{i+3}, \gamma_{i+2}, \gamma_{i+1} + 1, 0, \dots, 0)$

Should match the behavior of finitary Veblen functions while retaining lexicographical order

$$(\ldots,0)=1,\,(\ldots,0,1)=2,\,(\ldots,0,1,0)=\omega$$

Finite lists

Leading 0s may be removed from infinite list and length of remaining list put in front: $(n:\gamma_{n-1},\ldots,\gamma_0)$ Requires construction of naturals first, unlike infinite lists

Still lexicographic since lengths are compared first

No need for base case since list may be empty: could set (0:) = 0, (1:(0:)) = (1:0) = 1, (1:1) = 2, etc. This would offset naturals by 1 from infinite list representation, but otherwise identical

Ordinal-indexed lists

"Redundant" finite lists: place index of each element before it: $(n:\gamma_n,\ldots,\gamma_0)\to(n:\gamma_n,\ldots,0:\gamma_0)$ "Sparse" finite lists: remove all 0 entries from list (along with their indices), turn all entries $\alpha \to -1 + \alpha$ to fill gap: $(2:1,1:0,0:\omega) \to (2:0,0:\omega)$

Ordinal-indexed lists: allow indices to be ordinals themselves: $(\omega:0) = \sup\{(0:0), (1:0), (2:0), \ldots\}$ No longer requires naturals to be constructed first

Formal definition

Ordinal is a finite list of pairs $(\beta_n : \gamma_n, \beta_{n-1} : \gamma_{n-1}, \dots, \beta_0 : \gamma_0)$, ordered lexicographically Indices are strictly decreasing: $\beta_n > \beta_{n-1} > \ldots > \beta_0$ For all i, if i < n and $\beta_{i+1} = \beta_i + 1$, then $\gamma_i < (\beta_n : \gamma_n, \dots, \beta_{i+1} : \gamma_{i+1} + 1)$ Otherwise, $\gamma_i < (\beta_n : \gamma_n, \dots, \beta_{i+1} : \gamma_{i+1}, \beta_i + 1 : 0)$

Examples

$$\begin{aligned} () &= 0 \\ (0:0) &= 1 \\ (0:1) &= 2 \\ (0:n) &= 1+n, & n < (1:0) \\ (1:0) &= \omega \\ (1:0,0:\gamma) &= \omega + (1+\gamma), & \gamma < (1:1) \\ (1:1) &= \omega^2 \\ (1:\gamma) &= \omega^{1+\gamma}, & \gamma < (2:0) \\ (2:0) &= \varepsilon_0 \end{aligned}$$