

$$\text{maxMino}(\overset{N}{\text{C Succ [Zero] : Zero : [C Succ [C Succ [Zero]]]}, v_1, v_2) \\ \text{[ ]}}$$

$$\text{maxo1}(\overset{N}{\text{Zero : [C Succ [C Succ [Zero]]]}, \text{C Succ [Zero], } v_1) \\ \text{[ ]}}$$

$$\text{mino1}(\overset{N}{\text{Zero : [C Succ [C Succ [Zero]]]}, \text{C Succ [Zero], } v_2) \\ \text{[ ]}}$$

$$\text{maxo1}(\overset{N}{\text{[C Succ [C Succ [Zero]]]}, \text{C Succ [Zero], } v_1) \\ \text{[ ]}}$$

$$\text{mino1}(\overset{N}{\text{[C Succ [C Succ [Zero]]]}, \text{Zero, } v_2) \\ \text{[ ]}}$$