0.0.1 At Index

The operation atIndex will return the Value at

ullet a numeric Index

$$atIndex(X,idx) \rightarrow v$$

• some depth of numeric indexes

$$atIndex(X, < idx_i..idx_n..idx_j >) \rightarrow v$$

such that if X is a collection $\langle x_0, x_1, x_2 \rangle$ where

$$x_0 = 0$$

$$x_1 = foo$$

$$x_2 = \langle a, b, c \rangle$$

then

$$atIndex(X,0) = 0$$

$$atIndex(X,1) = foo$$

$$atIndex(X,<1,0>) = f$$

$$atIndex(X,<1,2>) = o$$

$$atIndex(X,2) = < a,b,c>$$

$$atIndex(X,<2,1>) = b$$

and if idx does not exist within X, atIndex will return the representation of nothingness

$$\begin{split} atIndex(X,3) &= nil \\ atIndex(X,<2,3>) &= nil \end{split}$$