

### 0.0.1 Append

The operation *append* will return a Collection with a Value added at a specified numeric Index.

$ \begin{array}{l} \text{Append}[Collection, V, \mathbb{N}] \\ \text{coll?}, \text{coll!} : Collection \\ v? : V \\ idx? : \mathbb{N} \\ \text{append\_} : Collection \times V \times \mathbb{N} \mapsto Collection \end{array} $	
$ \begin{array}{l} \#idx? = 1 \\ \text{coll!} = \text{append}(\text{coll?}, v?, idx?) \bullet \\ \text{let coll'} == \text{front}(\{i : \mathbb{N} \mid i \in 0..idx?\} \upharpoonright \text{coll?}) \cap v? \\ \text{coll''} == \{j : \mathbb{N} \mid j \in idx?..\#coll?\} \upharpoonright \text{coll?} \\ = \text{coll'} \cap \text{coll''} \Rightarrow \\ (\text{front}(\text{coll'}) \cap v? \cap \text{coll''}) \wedge \\ (v? \mapsto idx? \in \text{coll!}) \wedge \\ (\#coll! = \#coll? + 1) \end{array} $	

*append* results in the composition of *coll'* and *coll''* such that

$$\text{coll!} = \text{coll'} \cap \text{coll''} \wedge idx? \mapsto v? \in \text{coll!}$$

- *coll'* is the items in *coll?* up to and including *idx?* but the value at *idx?* is replaced with *v?* such that  $idx? \mapsto \text{coll?}_{idx?} \notin \text{coll'}$
- *coll''* is the items in *coll?* from *idx?* to  $\#coll? \Rightarrow \text{coll?}_{idx?} \in \text{coll''}$

The following example illustrates these properties.

$$\begin{aligned}
X &= \langle x_0, x_1, x_2 \rangle \\
x_0 &= 0 \\
x_1 &= \text{foo} \\
x_2 &= \langle a, b, c \rangle \\
v? &= \text{bar} \\
\text{append}(X, v?, 0) &= \langle \text{bar}, 0, \text{foo}, \langle a, b, c \rangle \rangle \\
\text{append}(X, v?, 1) &= \langle 0, \text{bar}, \text{foo}, \langle a, b, c \rangle \rangle \\
\text{append}(X, v?, 2) &= \langle 0, \text{foo}, \text{bar}, \langle a, b, c \rangle \rangle \\
\text{append}(X, v?, 3) &= \langle 0, \text{foo}, \langle a, b, c \rangle, \text{bar} \rangle \\
\text{append}(X, v?, 4) &= \text{append}(X, v?, 3) \iff 3 \notin \text{dom } X
\end{aligned}$$