## $\mathbf{sublist}^{*4,23}$

```
 \begin{split} \text{sublist*}(T; as; bs) &\equiv_{\text{def}} \ \forall cs: T \ \text{List.} \ cs \subseteq as \Rightarrow \text{Lsubset}(T; cs; bs) \Rightarrow cs \subseteq bs \\ & \textit{clarification:} \\ & \text{sublist*}(T; as; bs) \\ &\equiv_{\text{def}} \ \forall cs: T \ \text{List.} \ \text{sublist}(T; \ cs; \ as) \Rightarrow \text{Lsubset}(T; cs; bs) \Rightarrow \text{sublist}(T; \ cs; \ bs) \\ \end{aligned}
```