

R-sub^{0,22}

$A \subseteq B$
 \equiv_{def} if Rnone?(A) \rightarrow True
; Rplus?(A) \rightarrow Rplus-left(A) $\subseteq B$ & Rplus-right(A) $\subseteq B$
; Rplus?(B) $\rightarrow A \subseteq$ Rplus-left(B) $\vee A \subseteq$ Rplus-right(B)
else $A = B$ fi
(recursive)

clarification:

R-sub{i:l}
(A; B)
 \equiv_{def} if Rnone?(A) \rightarrow True
; Rplus?(A) \rightarrow **R-sub**{i:l}(Rplus-left(A); B) & **R-sub**{i:l}(Rplus-right(A); B)
; Rplus?(B) \rightarrow **R-sub**{i:l}(A; Rplus-left(B)) \vee **R-sub**{i:l}(A; Rplus-right(B))
else $A = B \in \text{es_realizer}\{i:l\}$ fi
(recursive)