$\frac{O}{A} = \frac{O}{A} = \frac{O}$	
$ \begin{bmatrix} v_{328} \rightarrow v_{609}, v_{502} \rightarrow v_{544}, v_{504} \rightarrow C \text{ Sub} [v_{612} v_{502}] : v_{613}, v_{612} \rightarrow C \text{ Suc} [C \text{ Succ} [C$	C Succ [C Suc
	$ \begin{array}{c} \operatorname{cc} [\operatorname{C} \operatorname{Succ} [\operatorname$
nea(C Suce [C	O []]], C Suce [C Suce
nea(C Suce [C	C  IC Suce [C
$[v_{504} \rightarrow C \text{ Sub} [v_{615} \ v_{618}] : v_{617}, v_{544} \rightarrow v_{618}, v_{614} \rightarrow C \text{ Suce} [C  Su$	
neq(C Suce [C Suce [V <sub>328</sub> ]]]]]]]]	[]]], C Suce [C Suce [C Suce [C Suce [C Suce [C Suce [C Suce [V 609]]]]]]]]])
	$\stackrel{\blacktriangledown}{C}$
	cc [C Succ [C
	<b>▼</b>
neq(C Succ [C Succ [v <sub>328</sub> ]]]]]]]]]	O ]]], C Suce [C Suce [C Suce [C Suce [C Suce [C Suce [C Suce [V 609]]]]]]]])
	•
neq(C Suce [C	C c   C Succ   C Suc
neq(C Succ [C Succ [C Succ [C Succ [C Succ [C Succ [C Succ [v 328]]]]]]]	O
neg(C Suce [C	C   C   Succ   C   Suc
$[v_{504} \rightarrow C \text{ Sub } [v_{615}  v_{618}] : v_{617}, v_{544} \rightarrow v_{618}, v_{614} \rightarrow C \text{ Succ } [C  Succ$	[C Succ [C
	lacksquare
neq(C Succ [C Succ [C Succ [C Succ [C Succ [C Succ [V 328]]]]]]	[]]], C Suce [C Suce [C Suce [C Suce [C Suce [v <sub>609</sub> ]]]]]]])
	<b>V</b> C
$\begin{array}{c} \text{location} \\ locatio$	$ \begin{bmatrix} \text{C Succ } [\text{C Succ } [\text$
neq(C Succ [C Succ [C Succ [C Succ [C Succ [v <sub>328</sub> ]]]])	[]]], C Suce [C Suce [C Suce [C Suce [C Suce [v <sub>609</sub> ]]]]]])
	lacksquare
neq(C Succ [C Succ [	C Succ [C Su
	<b>▼</b>
neq(C Succ [C Succ [C Succ [C Succ [C Succ [v <sub>328</sub> ]]]])	O ]]]], C Succ [C Succ [C Succ [C Succ [v <sub>609</sub> ]]]]])
neq(C Succ [C	C Succ [C Suc
neq(C Succ [C Succ [C Succ [C Succ [v <sub>328</sub> ]]]	O []]], C Succ [C Succ [C Succ [v <sub>609</sub> ]]]])
neq(C Suce [C	C Succ [C Suc
	Succe [ c succe
nea(C Succ [C Succ [C Succ [V 220]	O    C Succ [C Succ [v cool]])
neq(C Succ [C Succ [V Succ [C	C Succ [v <sub>328</sub> ]]]]]]]], v <sub>502</sub> , [C Suc [C Succ
neq(C Succ [C Succ [	Succ [C Succ
	O <sub>8</sub> ]], C Succ [C Succ [v <sub>609</sub> ]])
neqC Succ [C Succ [V <sub>328</sub> .	
nea(C Suce [v] C Suce [C Su	C
$neq(C Succ [v_{328}], C Succ [v_{609}]), mkng(C Var [C Succ $	Similarity '3022   C state [ C Suce [
	lacksquare
neq(C Succ [v <sub>328</sub>	28], C Succ [v <sub>609</sub> ])
	$\stackrel{\downarrow}{C}$
$neq(v_{664}, v_{665}), mkng(C Var [C Succ [C$	$[]], v_{502}, [C Sub [C Succ [C Succ$