### Application (Classe C Trans [Apply Classe [Apply Class	
non_ground_member(C Term [Clause C Term [App V_0 : V_1 : [V_2]] : V_6], [C Term [Clause C Term [App C	mkng(C Term [Clause [C Term [App C Term [Null []] : C Var [0] : [C Var [0]]]], C Term [Clause C Term [App C Term [Null []] : C Var [0] : [C Var [0]]]]], C Term [Clause C Term [App C Term [Null []] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Term [Clause C Term [App C Term [Null []] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Term [Null []] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]; [C Term [Clause C Term [App
Leaf non_ground_member(C Term [Clause C Term [App $v_0: v_1: [v_2]]: v_6$], [C Term [Clause C Term [App C Term [Clause C Term [Clause C Term [App C Term [mkng(C Term [Clause [C Term [App C Term [Null []] : C Var [0] : [C Var [0]]]], C Term [Clause C Term [App v ₀ : v ₁ : [v ₂]] : v ₆], [], v ₁₀)
	$ \begin{bmatrix} \mathbb{R} \\ \mathbb{R}$
	Omkng(C Term [App C Term [Null []] : C Var [0]], C Term [App v ₀ : v ₁ : [v ₂]], [], v ₂₆)
	$ \begin{array}{c} C \\ \text{L mkng(C Term [Null []] : C Var [0] : [C Var [0]], $v_{0} : v_{1} : [v_{2}] : [C Var [0]] : [C Var [0]]] : [C Term [Clause C Term [App C Term [Null []] : C Var [0] : [C Var [0]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]] : [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]] : [C Var [0]] : [C V$
	L_mkng(C Term [Null []] : C Var [0]], v ₀ : v ₁ : [v ₂], [], v ₂₆)
	$ \begin{array}{c} \text{mkng} (\text{Term} \ [\text{Null} \ []], \ v_4_0, \ [], \ v_4_2, \ [], \ v_{42}, \ v_{26}, \ [\text{Nukng} \ []], \ v_{42}, \ v_{26}, \ v_{26}$
	mkng(C Term [Null []], v ₄₀ , [], v ₄₂) mkng(C Var [0] : [C Var [
$\boxed{ {}_{\mathbf{v}_0}-}$	$ L \ \ \ \ \ \ \ \ \ \ \ \ \$
	$ \bigsqcup_{mkng(CVar[0]:[CVar[0]],v_1:[v_2],[],v_{26})} $
$[v_0 \rightarrow v_{40}, v_1 \rightarrow v_{61}, v_3 \rightarrow C \text{ Term}]$	
	$\frac{O}{mkng(CVar[0],v_{61},[],v_{63})}$
$[\ \mathbf{v}_0 \rightarrow \mathbf{v}_{40}, \mathbf{v}_1 \rightarrow \mathbf{v}_{61}, \ \mathbf{v}_3 \rightarrow \mathbf{C} \ \mathrm{Term} \ [\mathrm{App} \ \mathbf{v}_0 : \mathbf{v}_1 : [\mathbf{v}_{40}, \mathbf{v}_{40}, \mathbf{v}_{40}, \mathbf{v}_{50}]]]$	$ L mkng([C Var [0]], [v_2], [C Sub [0 v_{61}]], v_{25}, v_{5}, v_{10}), solve(C Term [App C Term [Null []] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Term [Null []] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Term [Null []] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Term [Null []] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [3]]]]], [C Term [Clause C Term [App C Var [1]] : C Var [0] : [C Var [0]]]], v_{25}, v_{$
$[v_0 \rightarrow v_{40}, v_1 \rightarrow v_{61}, v_2 \rightarrow v_{77}, v_3 \rightarrow C \text{ Term } [\text{App } v_0 : v_1 : [v_2]], v_4 \rightarrow [],$	
	$\frac{\operatorname{O}_{1_{mkng}([],\ [],\ v_{79},v_{26})}}{\operatorname{C}}$
$[v_0 \to v_{40}, v_1 \to v_{61}, v_2 \to v_{77}, v_3 \to C \text{ Term [App } v_0 : v_1 : [v_2]], v_4 \to [], v_6 \to v_{61}, v_{62} \to v_{61}, v_{63} \to v_{64}, v_{64} \to v_{6$	$ \text{mkng(C Var [0], v_7, [C Sub [0, v_7], [C Var [0]]]]}: [C Term [App C Var [1]]]: [C Var [2]]]]]: [C Term [Clause [C Term [App C Term [App C Term [Null []]: C Var [0]: [C Var [0]]]]]: [C Term [Clause C Term [App C Term [Null []]: C Var [0]: [C Var [0]]]]]: [C Term [Clause C Term [App C Var [1]]: C Var [0]: [C Var [0]]]]]: [C Term [Clause C Term [App C Term [Null []]: C Var [0]: [C Var [0]]]]]: [C Term [Clause C Term [App C Term [Null []]: C Var [0]: [C Var [0]]]]]: [C Term [Clause C Term [App C Term [Null []]: C Var [0]: [C Var [0]]]]]: [C Term [Clause C Term [App C Term [Null []]: C Var [0]: [C Var [0]]]]]: [C Term [Clause C Term [App C Term [Null []]: C Var [0]: [C Var [0]: [C Var [0]]]]]: [C Term [Clause C Term [App C Term [Null []]: C Var [0]: [C Var [0]:$
	Inkneg([], v ₂₅ , v ₇₉ , v ₁₀)
$[v_0 \rightarrow v_{40}, v_1 \rightarrow v_{61}, v_2 \rightarrow v_{77}, v_3 \rightarrow C \text{ Term [App } v_0 : v_1 : [v_2]], v_4 \rightarrow [], v_6 \rightarrow v_{25}, v_8 \rightarrow v_{15}, v_$	mkng(C Var [0], V ₇), [C Var [0] : [C Var [0]] : [C Var [0]]] : [C Var [0]] : [C Var [0]] : [C Var [0]] : [C Var [0]]] : [C Var [0]] : [C Var [0]] : [C Var [0]]] : [C Var [0]] : [C Var [0]] : [C Var [0]] : [C Var [0]]] : [C Var [0]] : [C Var [0]] : [C Var [0]]] : [C Var [0]] : [C Var [0]] : [C Var [0]]] : [C Var [0]] : [C Va
$[v_0 \rightarrow v_{40}, v_1 \rightarrow v_{61}, v_2 \rightarrow v_{22}, v_2 \rightarrow C.Term [Ann v_0 : v_1 : [v_2]], v_4 \rightarrow \Pi, v_6 \rightarrow v_{26}, v_9 \rightarrow V_{27}, v_{12} \rightarrow V_{13}, v_{14}, v_{15}, v_{15$	mkng(C Var [0], v ₇₇ , [C Sub [0 v ₆₁]], v ₇₉), solve(C Term [App C Term [Ap
	solve(C Term [Clause [C Term [App C Term [Null []] : C Var [0] : [C Var [0]] : [C Var [0]] : [C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]]] : [C Term [Chas C Var [0] : [C Var [0]]]] : [C Term [Chas C Var [0] : [C Var [0]]]]] : [C Term [Ch
$[v_0 \rightarrow v_{40}, v_1 \rightarrow v_{61}, v_2 \rightarrow v_{77}, v_3 \rightarrow C \text{ Term } [App \ v_0 : v_1 : [v_2]], v_4 \rightarrow [l, v_6 \rightarrow v_{25}, v_8 \rightarrow l]$	

solve(C Term [Clause [C Term [App C Term [Null []] : C Var [0] : [C Var [0]]]]] : [C Term [Clause C Term [App C Term [Cns C Var [0] : [C Var [1]]]] : C Var [0] : [C Var [3]]]]]] : [C Term [App C Var [1] : C Var [2] : [C Var [3]]]]]], [C Term [App C Var [1] : C Var [2] : [C Var [3]]]]] : [C Var [1] : C Var [2] : [C Var [3]]]]]] | [C Var [1] : C Var [2] : [C Var [3]]]]] | [C Var [3]]]] | [C Var [3]]] | [C Var [3]]]] | [C Var [3]]]] | [C Var [3]]]] | [C Var [3]]]] | [C Var [3]]] | [C Var [3]] | [C Var [3]]] | [C Var [3]]] | [C Var [3]] | [C Var [3]]] | [C Var [3]] | [C Var [3]]