$non_ground_member(C\ Term\ [Clause\ C\ Term\ [App\ v_0:v_1:[v_2]]:v_6],\ [C\ Term\ [Clause\ C\ Term\ [App\ C\ Term\ [Chs\ C\ Var\ [0]:[C\ Var\ [1]]]:C\ Var\ [2]:[C\ Term\ [Chs\ C\ Var\ [0]:[C\ Var\ [3]]]]]]$ $mkng(C \, Term \, [Clause \, C \, Term \, [Chause \, C$ mkng(C Term [Clause C Term [App C Term [Cns C Var [0] : [C Var [1]]] : C Var [2] : [C Term [Cns C Var [0] : [C Var [3]]]]] : [C Term [App C Var [1] : C Var [2] : [C Var [3]]]]], C Term [Clause C Term [App v₀ : v₁ : [v₂]] : v₆], [], v₁₇) $1_mkng(C\ Term\ [App\ C\ Term\ [Cns\ C\ Var\ [0]: [C\ Var\ [1]]]: C\ Var\ [0]: [C\ Var\ [0]: [C\ Var\ [3]]]]]: [C\ Term\ [App\ C\ Var\ [1]: C\ Var\ [2]: [C\ Var\ [3]]]], C\ Term\ [App\ v_0: v_1: [v_2]]: v_6, [], v_{17} = v_6,$ $mkng(C \ Term \ [App \ C \ Var \ [0] : [C \ Var \ [0]] : [C \ V$ $mkng(C Term [App C Term [Cns C Var [0] : [C Var [1]]] : C Var [2] : [C Term [Cns C Var [0] : [C Var [3]]]]], C Term [App <math>v_0 : v_1 : [v_2]], [], []$ $mkng(C \ Term \ [Cns \ C \ Var \ [0] : \ [C \ Var \ [0]], v_{49}, v_{33}, v_{17}), solve(C \ Term \ [Cns \ C \ Var \ [0] : \ [C \ Var \ [0]]]], v_{49}, v_{33}, v_{17}), solve(C \ Term \ [Cns \ C \ Var \ [0] : \ [C \ Var \ [0]]]], v_{47}, v_{49}, v_{43}, v_{47}, v_{49}, v_{49}, v_{43}, v_{47}, v_{49}, v_{49$ $l \ mkng(C \ Var \ [0] : [C \ Var \ [0]] : [C$ $mkng(C \ Var \ [0], \ v_{65}, v_{49}, v_{21}; \ [C \ Var \ [0]], \ v_{67}, v_{49}, v_{33}, v_{17}, solve(C \ Term \ [Cns \ C \ Var \ [0] : \ [C \ Var \ [0]]], \ v_{1} : \ [V_{2}, v_{49}, v_{33}, v_{17}, solve(C \ Term \ [Cns \ C \ Var \ [0] : \ [C \ Var \ [0]]]], \ v_{1} : \ [V_{2}, v_{49}, v_{33}, v_{17}, solve(C \ Term \ [Cns \ C \ Var \ [0] : \ [C \ Var \ [0]]]], \ v_{1} : \ [V_{2}, v_{49}, v_{33}, v_{17}, solve(C \ Term \ [Cns \ C \ Var \ [0] : \ [C \ Var \ [0]]]], \ v_{1} : \ [V_{2}, v_{29}, v_{33}, v_{17}, solve(C \ Term \ [Cns \ C \ Var \ [0] : \ [C \ Var \ [0]]]], \ v_{1} : \ [V_{2}, v_{29}, v_{2$ 1_mkng([C Var [1]], v₆₄, [C Sub [0 v₆₃]], v₄₉)