| non_ground_member(C Term [Clause C Term [Parent $v_{249} : [v_{184}]]] : v_{128}]$, C Term [Clause C Term [Father C Var $[v_{180}] : [C Var [v_{181}]]] : C Term [Parent C Var [v_{182}] : [C Var [v_{183}]]] : C Term [Male [C Var [v_{184}]]]]] : C Term [Clause C Term [Mother C Var [v_{185}]] : [C Var [v_{180}]]] : C Term [Var [v_{180}]]] : C Term [Var [v_{180}]] : C Term [Var [v_{180}]]] : C Term [Var [v_{180}]] : C Term [Var [v_{$ | |
|--|---|
| C (C Term [Clause C Term [Parent V ₂₄₉]: V ₁₂₈], C Term [Parent V ₂₄₉]: V ₁₂₈], C Term [Clause C Term [Mother C Var [V ₁₈₅]]: C Term [V ₁₈₇]: [C Var [V ₁₈₇]]]: C Term [Parent C Var [V ₁₈₇]]]: C Term [Parent C Var [V ₁₈₈]]]: C Term [Parent C Var [V ₁₈₉]]]]: C Term [Parent C Var [V ₁₈₉]]]: C Term [Parent C Var [V ₁₈₉]]]]: | C $make_non_ground(C Term [Clause C Term [Father C Var [v_{180}] : [C Var [v_{194}]]]] : C Term [Parent C Var [v_{184}]]]] : C Term [Parent C Var [v_{184}]]] : C Term [Parent C Var [v_{184}]] : C Term [Parent C Var [v_{184}]]] : C Term [Parent C Var [v_{184}]] : C Term$ |
| Description of the control of the co | make_non_ground(C Term [Clause C Term [Father C Var [v ₁₈₀] : [C Var [v ₁₈₁]]] : C Term [Parent C Var [v ₁₈₃]]] : [C Term [Male [C Var [v ₁₈₄]]]]], C Term [Clause C Term [Parent v ₂₄₉ : [v ₂₄₉]] : v ₁₂₈]) |
| | mkng(C Term [Clause C Term [Father C Var [v ₁₀₀] : [C Var [v ₁₀₀]] : [C Var [v ₁₀₀]] : [C Term [Parent C Var [v ₁₀₀]] : [C Term [Parent C Var [v ₁₀₀]]] : [C Term [Parent C Var [v ₁₀₀]]] : [C Term [Parent C Var [v ₁₀₀]]] : [C Term [Parent C Var [v ₁₀₀]]] : [C Term [Parent C Var [v ₁₀₀]]] : [C Term [Parent C Var [v ₁₀₀]]] : [C Term [Parent C Var [v ₁₀₀]]] : [C Term [Parent C Var [v ₁₀₀]]] : [C Term [Parent C Var [v ₁₀₀]]] : [C Term [Parent C Var [v ₁₀₀]]] : [C Term [Parent C Var [v |
| | |
| | mkng(C Term [Clause C Term [Father C Var $[v_{180}]$: [C Var $[v_{181}]$]]: C Term [Parent C Var $[v_{182}]$: [C Var $[v_{182}]$]]: [C Term [Male [C Var $[v_{184}]]$]]], C Term [Clause C Term [Parent v_{249} : $[v_{249}]$]: v_{128}], [], v_{255}] |
| | $ \begin{array}{c} C \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $ |
| | 1_mkng(C Term [Father C Var [v ₁₈₀] : [C Var [v ₁₈₁]]] : C Term [Parent C Var [v ₁₈₂] : [C Var [v ₁₈₃]]] : [C Term [Male [C Var [v ₁₈₄]]]], C Term [Parent v ₂₄₉ : [v ₂₄₉]] : v ₁₂₈ , [], v ₂₅₅) |
| | |
| | [C term [Parent C var [v ₁₈₂]]] : C term [Parent C var [v ₁₈₃]]] : C term [Parent C var [v ₁₈₄]]]], v ₂₆₄ \rightarrow C term [Parent C var [v ₁₈₈]]] : C term [v ₁₈₈]] : |