

NOTES ON PROLOG EXECUTION

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1. PROGRAM

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concat(a, Y, Y).
concat(f(X), Y, f(Z)) :- concat(X, Y, Z).
concat(g(X), Y, g(Z)) :- concat(X, Y, Z).

compress(a, a).
compress(f(a), f(a)).
compress(g(a), g(a)).
compress(f(f(X)), Y) :- compress(f(X), Y).
compress(g(g(X)), Y) :- compress(g(X), Y).
compress(f(g(X)), f(Y)) :- compress(g(X), Y).
compress(g(f(X)), g(Y)) :- compress(f(X), Y).

accumulator_reverse(a, X, X).
accumulator_reverse(f(X), Y, Z) :- accumulator_reverse(X, f(Y), Z).
accumulator_reverse(g(X), Y, Z) :- accumulator_reverse(X, g(Y), Z).
reverse(X, Y) :- accumulator_reverse(X, a, Y).

relation(X, Y, Z) :- concat(X, Y, U), compress(U, V), reverse(V, Z).
relation(X, Y, Z) :- concat(Y, X, U), compress(U, V), reverse(V, Z).
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2. QUERY: RELATION(F(F(F(G(F(A))))), F(F(G(G(A))))), X)

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goals_solution_list: [[relation(f(f(g(f(a))))), f(g(g(a))), X], {X: X}]
  goals: [relation(f(f(g(f(a))))), f(g(g(a))), X]      solution: {X: X}
  goal: relation(f(f(g(f(a))))), f(g(g(a))), X
  clause: relation(X, Y, Z) :- concat(X, Y, U), compress(U, V), reverse(V, Z).      variable renaming: {X: X_0}
  head: relation(X_0, Y, Z)
  mgu: {X: Z, Y: f(g(g(a))), X_0: f(f(g(f(a))))}
  clause: relation(X, Y, Z) :- concat(Y, X, U), compress(U, V), reverse(V, Z).      variable renaming: {X: X_0}
  head: relation(X_0, Y, Z)
  mgu: {X: Z, Y: f(g(g(a))), X_0: f(f(g(f(a))))}

goals_solution_list: [[concat(f(f(g(f(a))))), f(g(g(a))), U), compress(U, V), reverse(V, Z)], {X: Z}],
  [[concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z}]
  goals: [concat(f(f(g(f(a))))), f(g(g(a))), U), compress(U, V), reverse(V, Z)      solution: {X: Z}
  goal: concat(f(f(g(f(a))))), f(g(g(a))), U
  clause: concat(f(X), Y, f(Z)) :- concat(X, Y, Z).      variable renaming: {X: X_0, Z: Z_0}
  head: concat(f(X_0), Y, f(Z_0))
  mgu: {U: f(Z_0), Y: f(g(g(a))), X_0: f(g(f(a)))}

goals_solution_list: [[concat(f(g(f(a))), f(g(g(a))), Z_0), compress(f(Z_0), V), reverse(V, Z)], {X: Z}],
  [[concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z}]
  goals: [concat(f(g(f(a))), f(g(g(a))), Z_0), compress(f(Z_0), V), reverse(V, Z)]      solution: {X: Z}
  goal: concat(f(g(f(a))), f(g(g(a))), Z_0
  clause: concat(f(X), Y, f(Z)) :- concat(X, Y, Z).      variable renaming: {X: X_0, Z: Z_1}
  head: concat(f(X_0), Y, f(Z_1))
  mgu: {Z_0: f(Z_1), Y: f(g(g(a))), X_0: g(f(a))}
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goals_solution_list: [[([concat(g(f(a)), f(g(g(a))), Z_1), compress(f(f(Z_1))), V), reverse(V, Z)], {X: Z}],
                      ([concat(f(g(g(a))), f(f(g(f(a)))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [concat(g(f(a)), f(g(g(a))), Z_1), compress(f(f(Z_1))), V), reverse(V, Z)] solution: {X: Z}
goal: concat(g(f(a)), f(g(g(a))), Z_1)
clause: concat(g(X), Y, g(Z)) :- concat(X, Y, Z). variable renaming: {X: X_0, Z: Z_0}
head: concat(g(X_0), Y, g(Z_0))
mgu: {Z_1: g(Z_0), Y: f(g(g(a))), X_0: f(a)}

goals_solution_list: [[([concat(f(a), f(g(g(a))), Z_0), compress(f(f(g(Z_0)))), V), reverse(V, Z)], {X: Z}],
                      ([concat(f(g(g(a))), f(f(g(f(a)))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [concat(f(a), f(g(g(a))), Z_0), compress(f(f(g(Z_0)))), V), reverse(V, Z)] solution: {X: Z}
goal: concat(f(a), f(g(g(a))), Z_0)
clause: concat(f(X), Y, f(Z)) :- concat(X, Y, Z). variable renaming: {X: X_0, Z: Z_1}
head: concat(f(X_0), Y, f(Z_1))
mgu: {Z_0: f(Z_1), Y: f(g(g(a))), X_0: a}

goals_solution_list: [[([concat(a, f(g(g(a))), Z_1), compress(f(f(g(f(Z_1))))), V), reverse(V, Z)], {X: Z}],
                      ([concat(f(g(g(a))), f(f(g(f(a)))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [concat(a, f(g(g(a))), Z_1), compress(f(f(g(f(Z_1))))), V), reverse(V, Z)] solution: {X: Z}
goal: concat(a, f(g(g(a))), Z_1)
clause: concat(a, Y, Y). variable renaming: {}
head: concat(a, Y, Y)
mgu: {Z_1: Y, Y: f(g(g(a)))}

goals_solution_list: [[([compress(f(f(g(f(f(g(g(a))))))), V), reverse(V, Z)], {X: Z}),
                      ([concat(f(g(g(a))), f(f(g(f(a)))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [compress(f(f(g(f(f(g(g(a))))))), V), reverse(V, Z)] solution: {X: Z}
goal: compress(f(f(g(f(f(g(g(a))))))), V)
clause: compress(f(f(X)), Y) :- compress(f(X), Y). variable renaming: {X: X_0}
head: compress(f(f(X_0)), Y)
mgu: {V: Y, X_0: g(f(f(g(g(a)))))}

goals_solution_list: [[([compress(f(g(f(f(g(g(a))))))), Y), reverse(Y, Z)], {X: Z}),
                      ([concat(f(g(g(a))), f(f(g(f(a)))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [compress(f(g(f(f(g(g(a))))))), Y), reverse(Y, Z)] solution: {X: Z}
goal: compress(f(g(f(f(g(g(a))))))), Y)
clause: compress(f(g(X)), f(Y)) :- compress(g(X), Y). variable renaming: {X: X_0, Y: Y_0}
head: compress(f(g(X_0)), f(Y_0))
mgu: {Y: f(Y_0), X_0: f(f(g(g(a))))}

goals_solution_list: [[([compress(g(f(f(g(g(a))))), Y_0), reverse(f(Y_0), Z)], {X: Z}),
                      ([concat(f(g(g(a))), f(f(g(f(a)))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [compress(g(f(f(g(g(a))))), Y_0), reverse(f(Y_0), Z)] solution: {X: Z}
goal: compress(g(f(f(g(g(a))))), Y_0)
clause: compress(g(f(X)), g(Y)) :- compress(f(X), Y). variable renaming: {X: X_0}
head: compress(g(f(X_0)), g(Y))
mgu: {Y_0: g(Y), X_0: f(g(g(a)))}

goals_solution_list: [[([compress(f(f(g(g(a))))), Y), reverse(f(g(Y)), Z)], {X: Z}),
                      ([concat(f(g(g(a))), f(f(g(f(a)))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [compress(f(f(g(g(a))))), Y), reverse(f(g(Y)), Z)] solution: {X: Z}
goal: compress(f(f(g(g(a))))), Y)
clause: compress(f(f(X)), Y) :- compress(f(X), Y). variable renaming: {X: X_0, Y: Y_0}
head: compress(f(f(X_0)), Y_0)
mgu: {Y: Y_0, X_0: g(g(a))}

goals_solution_list: [[([compress(f(g(g(a))), Y_0), reverse(f(g(Y_0)), Z)], {X: Z}),
                      ([concat(f(g(g(a))), f(f(g(f(a)))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [compress(f(g(g(a))), Y_0), reverse(f(g(Y_0)), Z)] solution: {X: Z}
goal: compress(f(g(g(a))), Y_0)
clause: compress(f(g(X)), f(Y)) :- compress(g(X), Y). variable renaming: {X: X_0}
head: compress(f(g(X_0)), f(Y))
mgu: {Y_0: f(Y), X_0: g(a)}

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goals_solution_list: [[compress(g(g(a)), Y), reverse(f(g(f(Y)))), Z]], {X: Z}],
                    ([concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [compress(g(g(a)), Y), reverse(f(g(f(Y)))), Z]      solution: {X: Z}
goal: compress(g(g(a)), Y)
clause: compress(g(g(X)), Y) :- compress(g(X), Y).      variable renaming: {X: X_0, Y: Y_0}
head: compress(g(g(X_0)), Y_0)
mgu: {Y: Y_0, X_0: a}

goals_solution_list: [[compress(g(a), Y_0), reverse(f(g(f(Y_0)))), Z)], {X: Z}],
                    ([concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [compress(g(a), Y_0), reverse(f(g(f(Y_0)))), Z]      solution: {X: Z}
goal: compress(g(a), Y_0)
clause: compress(g(a), g(a)).      variable renaming: {}
head: compress(g(a), g(a))
mgu: {Y_0: g(a)}

goals_solution_list: [[reverse(f(g(f(g(a))))), Z)], {X: Z}],
                    ([concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [reverse(f(g(f(g(a))))), Z]      solution: {X: Z}
goal: reverse(f(g(f(g(a))))), Z)
clause: reverse(X, Y) :- accumulator_reverse(X, a, Y).      variable renaming: {X: X_0}
head: reverse(X_0, Y)
mgu: {Z: Y, X_0: f(g(f(g(a))))}

goals_solution_list: [[accumulator_reverse(f(g(f(g(a))))), a, Y)], {X: Y}],
                    ([concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [accumulator_reverse(f(g(f(g(a))))), a, Y]      solution: {X: Y}
goal: accumulator_reverse(f(g(f(g(a))))), a, Y)
clause: accumulator_reverse(f(X), Y, Z) :- accumulator_reverse(X, f(Y), Z).      variable renaming: {X: X_0, Y: Y_0}
head: accumulator_reverse(f(X_0), Y_0, Z)
mgu: {Y: Z, Y_0: a, X_0: g(f(g(a)))}

goals_solution_list: [[accumulator_reverse(g(f(g(a))), f(a), Z)], {X: Z}],
                    ([concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [accumulator_reverse(g(f(g(a))), f(a), Z)]      solution: {X: Z}
goal: accumulator_reverse(g(f(g(a))), f(a), Z)
clause: accumulator_reverse(g(X), Y, Z) :- accumulator_reverse(X, g(Y), Z).      variable renaming: {X: X_0, Z: Z_0}
head: accumulator_reverse(g(X_0), Y, Z_0)
mgu: {Z: Z_0, Y: f(a), X_0: f(g(a))}

goals_solution_list: [[accumulator_reverse(f(g(a)), g(f(a)), Z_0)], {X: Z_0}],
                    ([concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [accumulator_reverse(f(g(a)), g(f(a)), Z_0)]      solution: {X: Z_0}
goal: accumulator_reverse(f(g(a)), g(f(a)), Z_0)
clause: accumulator_reverse(f(X), Y, Z) :- accumulator_reverse(X, f(Y), Z).      variable renaming: {X: X_0}
head: accumulator_reverse(f(X_0), Y, Z)
mgu: {Z_0: Z, Y: g(f(a)), X_0: g(a)}

goals_solution_list: [[accumulator_reverse(g(a), f(g(f(a))), Z)], {X: Z}],
                    ([concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [accumulator_reverse(g(a), f(g(f(a))), Z)]      solution: {X: Z}
goal: accumulator_reverse(g(a), f(g(f(a))), Z)
clause: accumulator_reverse(g(X), Y, Z) :- accumulator_reverse(X, g(Y), Z).      variable renaming: {X: X_0, Z: Z_0}
head: accumulator_reverse(g(X_0), Y, Z_0)
mgu: {Z: Z_0, Y: f(g(f(a))), X_0: a}

goals_solution_list: [[accumulator_reverse(a, g(f(g(f(a))))), Z_0)], {X: Z_0}],
                    ([concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: [accumulator_reverse(a, g(f(g(f(a))))), Z_0]      solution: {X: Z_0}
goal: accumulator_reverse(a, g(f(g(f(a))))), Z_0)
clause: accumulator_reverse(a, X, X).      variable renaming: {X: X_0}
head: accumulator_reverse(a, X_0, X_0)
mgu: {Z_0: X_0, X_0: g(f(g(f(a))))}

goals_solution_list: [[[], X: g(f(g(f(a))))),
                    ([concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z})]
goals: []      solution: {X: g(f(g(f(a))))}
YIELDED SOLUTION: {X: g(f(g(f(a))))}

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goals_solution_list: [[(concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)], {X: Z}]
goals: [concat(f(g(g(a))), f(f(g(f(a))))), U), compress(U, V), reverse(V, Z)]      solution: {X: Z}
goal: concat(f(g(g(a))), f(f(g(f(a))))), U)
clause: concat(f(X), Y, f(Z)) :- concat(X, Y, Z).      variable renaming: {X: X_0, Z: Z_0}
head: concat(f(X_0), Y, f(Z_0))
mgu: {U: f(Z_0), Y: f(f(g(f(a))))}, X_0: g(g(a))}

goals_solution_list: [[(concat(g(g(a)), f(f(g(f(a))))), Z_0), compress(f(Z_0), V), reverse(V, Z)], {X: Z}]
goals: [concat(g(g(a)), f(f(g(f(a))))), Z_0), compress(f(Z_0), V), reverse(V, Z)]      solution: {X: Z}
goal: concat(g(g(a)), f(f(g(f(a))))), Z_0)
clause: concat(g(X), Y, g(Z)) :- concat(X, Y, Z).      variable renaming: {X: X_0, Z: Z_1}
head: concat(g(X_0), Y, g(Z_1))
mgu: {Z_0: g(Z_1), Y: f(f(g(f(a))))}, X_0: g(a)}

goals_solution_list: [[(concat(g(a), f(f(g(f(a))))), Z_1), compress(f(g(Z_1)), V), reverse(V, Z)], {X: Z}]
goals: [concat(g(a), f(f(g(f(a))))), Z_1), compress(f(g(Z_1)), V), reverse(V, Z)]      solution: {X: Z}
goal: concat(g(a), f(f(g(f(a))))), Z_1)
clause: concat(g(X), Y, g(Z)) :- concat(X, Y, Z).      variable renaming: {X: X_0, Z: Z_0}
head: concat(g(X_0), Y, g(Z_0))
mgu: {Z_1: g(Z_0), Y: f(f(g(f(a))))}, X_0: a}

goals_solution_list: [[(concat(a, f(f(g(f(a))))), Z_0), compress(f(g(g(Z_0))), V), reverse(V, Z)], {X: Z}]
goals: [concat(a, f(f(g(f(a))))), Z_0), compress(f(g(g(Z_0))), V), reverse(V, Z)]      solution: {X: Z}
goal: concat(a, f(f(g(f(a))))), Z_0)
clause: concat(a, Y, Y).      variable renaming: {}
head: concat(a, Y, Y)
mgu: {Z_0: Y, Y: f(f(g(f(a))))}

goals_solution_list: [[(compress(f(g(g(f(f(g(f(a))))))), V), reverse(V, Z)], {X: Z}]
goals: [compress(f(g(g(f(f(g(f(a))))))), V), reverse(V, Z)]      solution: {X: Z}
goal: compress(f(g(g(f(f(g(f(a))))))), V)
clause: compress(f(g(X)), f(Y)) :- compress(g(X), Y).      variable renaming: {X: X_0}
head: compress(f(g(X_0)), f(Y))
mgu: {V: f(Y), X_0: g(f(f(g(f(a))))}

goals_solution_list: [[(compress(g(g(f(f(g(f(a)))))), Y), reverse(f(Y), Z)], {X: Z}]
goals: [compress(g(g(f(f(g(f(a)))))), Y), reverse(f(Y), Z)]      solution: {X: Z}
goal: compress(g(g(f(f(g(f(a)))))), Y)
clause: compress(g(g(X)), Y) :- compress(g(X), Y).      variable renaming: {X: X_0, Y: Y_0}
head: compress(g(g(X_0)), Y_0)
mgu: {Y: Y_0, X_0: f(f(g(f(a))))}

goals_solution_list: [[(compress(g(f(f(g(f(a))))), Y_0), reverse(f(Y_0), Z)], {X: Z}]
goals: [compress(g(f(f(g(f(a))))), Y_0), reverse(f(Y_0), Z)]      solution: {X: Z}
goal: compress(g(f(f(g(f(a))))), Y_0)
clause: compress(g(f(X)), g(Y)) :- compress(f(X), Y).      variable renaming: {X: X_0}
head: compress(g(f(X_0)), g(Y))
mgu: {Y_0: g(Y), X_0: f(g(f(a)))}

goals_solution_list: [[(compress(f(f(g(f(a))))), Y), reverse(f(g(Y)), Z)], {X: Z}]
goals: [compress(f(f(g(f(a))))), Y), reverse(f(g(Y)), Z)]      solution: {X: Z}
goal: compress(f(f(g(f(a))))), Y)
clause: compress(f(f(X)), Y) :- compress(f(X), Y).      variable renaming: {X: X_0, Y: Y_0}
head: compress(f(f(X_0)), Y_0)
mgu: {Y: Y_0, X_0: g(f(a))}

goals_solution_list: [[(compress(f(g(f(a))), Y_0), reverse(f(g(Y_0)), Z)], {X: Z}]
goals: [compress(f(g(f(a))), Y_0), reverse(f(g(Y_0)), Z)]      solution: {X: Z}
goal: compress(f(g(f(a))), Y_0)
clause: compress(f(g(X)), f(Y)) :- compress(g(X), Y).      variable renaming: {X: X_0}
head: compress(f(g(X_0)), f(Y))
mgu: {Y_0: f(Y), X_0: f(a)}

goals_solution_list: [[(compress(g(f(a)), Y), reverse(f(g(f(Y))), Z)], {X: Z}]
goals: [compress(g(f(a)), Y), reverse(f(g(f(Y))), Z)]      solution: {X: Z}
goal: compress(g(f(a)), Y)
clause: compress(g(f(X)), g(Y)) :- compress(f(X), Y).      variable renaming: {X: X_0, Y: Y_0}
head: compress(g(f(X_0)), g(Y_0))
mgu: {Y: g(Y_0), X_0: a}

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goals_solution_list: [[compress(f(a), Y_0), reverse(f(g(f(g(Y_0))))), Z], {X: Z}]
goals: [compress(f(a), Y_0), reverse(f(g(f(g(Y_0))))), Z]      solution: {X: Z}
goal: compress(f(a), Y_0)
clause: compress(f(a), f(a)).      variable renaming: {}
head: compress(f(a), f(a))
mgu: {Y_0: f(a)}

goals_solution_list: [[reverse(f(g(f(g(f(a)))))), Z], {X: Z}]
goals: [reverse(f(g(f(g(f(a))))), Z)]      solution: {X: Z}
goal: reverse(f(g(f(g(f(a))))), Z)
clause: reverse(X, Y) :- accumulator_reverse(X, a, Y).      variable renaming: {X: X_0}
head: reverse(X_0, Y)
mgu: {Z: Y, X_0: f(g(f(g(f(a)))))}

goals_solution_list: [[accumulator_reverse(f(g(f(g(f(a))))), a, Y), {X: Y}]
goals: [accumulator_reverse(f(g(f(g(f(a))))), a, Y)]      solution: {X: Y}
goal: accumulator_reverse(f(g(f(g(f(a))))), a, Y)
clause: accumulator_reverse(f(X), Y, Z) :- accumulator_reverse(X, f(Y), Z).      variable renaming: {X: X_0, Y: Y_0}
head: accumulator_reverse(f(X_0), Y_0, Z)
mgu: {Y: Z, Y_0: a, X_0: g(f(g(f(a))))}

goals_solution_list: [[accumulator_reverse(g(f(g(f(a))))), f(a), Z], {X: Z}]
goals: [accumulator_reverse(g(f(g(f(a))))), f(a), Z]      solution: {X: Z}
goal: accumulator_reverse(g(f(g(f(a))))), f(a), Z)
clause: accumulator_reverse(g(X), Y, Z) :- accumulator_reverse(X, g(Y), Z).      variable renaming: {X: X_0, Z: Z_0}
head: accumulator_reverse(g(X_0), Y, Z_0)
mgu: {Z: Z_0, Y: f(a), X_0: f(g(f(a)))}

goals_solution_list: [[accumulator_reverse(f(g(f(a))), g(f(a)), Z_0), {X: Z_0}]
goals: [accumulator_reverse(f(g(f(a))), g(f(a)), Z_0)]      solution: {X: Z_0}
goal: accumulator_reverse(f(g(f(a))), g(f(a)), Z_0)
clause: accumulator_reverse(f(X), Y, Z) :- accumulator_reverse(X, f(Y), Z).      variable renaming: {X: X_0}
head: accumulator_reverse(f(X_0), Y, Z)
mgu: {Z_0: Z, Y: g(f(a)), X_0: g(f(a))}

goals_solution_list: [[accumulator_reverse(g(f(a)), f(g(f(a))), Z), {X: Z}]
goals: [accumulator_reverse(g(f(a)), f(g(f(a))), Z)]      solution: {X: Z}
goal: accumulator_reverse(g(f(a)), f(g(f(a))), Z)
clause: accumulator_reverse(g(X), Y, Z) :- accumulator_reverse(X, g(Y), Z).      variable renaming: {X: X_0, Z: Z_0}
head: accumulator_reverse(g(X_0), Y, Z_0)
mgu: {Z: Z_0, Y: f(g(f(a))), X_0: f(a)}

goals_solution_list: [[accumulator_reverse(f(a), g(f(g(f(a))))), Z_0], {X: Z_0}]
goals: [accumulator_reverse(f(a), g(f(g(f(a))))), Z_0]      solution: {X: Z_0}
goal: accumulator_reverse(f(a), g(f(g(f(a))))), Z_0)
clause: accumulator_reverse(f(X), Y, Z) :- accumulator_reverse(X, f(Y), Z).      variable renaming: {X: X_0}
head: accumulator_reverse(f(X_0), Y, Z)
mgu: {Z_0: Z, Y: g(f(g(f(a))), X_0: a}

goals_solution_list: [[accumulator_reverse(a, f(g(f(g(f(a))))), Z), {X: Z}]
goals: [accumulator_reverse(a, f(g(f(g(f(a))))), Z)]      solution: {X: Z}
goal: accumulator_reverse(a, f(g(f(g(f(a))))), Z)
clause: accumulator_reverse(a, X, X).      variable renaming: {X: X_0}
head: accumulator_reverse(a, X_0, X_0)
mgu: {Z: X_0, X_0: f(g(f(g(f(a)))))}

goals_solution_list: [[[], {X: f(g(f(g(f(a))))}]]
goals: []      solution: {X: f(g(f(g(f(a))))}
YIELDED SOLUTION: {X: f(g(f(g(f(a))))}

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