

Шаг	Сравниваемые термы, результаты	Дальнейшие действия	Резольвента	Подстановка
1	Запуск алгоритма унификации для name_city_bank_phone_by_model_color("AMG", "Black", Surname, City, Bank, Phone) и man("Alexey", "89096412389", address("Krasnogorsk", "Lesnaya", "17", "5")). Функторы не равны. Унификация не успешна.	Прямой ход. Переход к следующему предложению.	name_city_bank_phone_by_model_color("AMG", "Black", Surname, City, Bank, Phone).	Пустая
...	name_city_bank_phone_by_model_color("AMG", "Black", Surname, City, Bank, Phone).	Пустая
14	Запуск алгоритма унификации для name_city_bank_phone_by_model_color("AMG", "Black", Surname, City, Bank, Phone) и name_city_bank_phone_by_model_color(Model, Color, Surname, City, Bank, Phone). Успешная унификация.	Прямой ход. Унификация car(Surname, "AMG", "Black", _).	car(Surname, "AMG", "Black", _), man(Surname, Phone, address(City, _, _, _)), deposit(Surname, Bank, _).	Model = "AMG" Color = "Black" Surname = Surname City = City Phone = Phone Bank = Bank
15	Запуск алгоритма унификации для car(Surname, "AMG", "Black", _) и man("Alexey", "89096412389", address("Krasnogorsk", "Lesnaya", "17", "5")). Функторы не равны.	Прямой ход. Переход к следующему предложению	car(Surname, "AMG", "Black", _), man(Surname, Phone, address(City, _, _, _)), deposit(Surname, Bank, _).	Model = "AMG" Color = "Black" Surname = Surname City = City Phone = Phone Bank = Bank
...	car(Surname, "AMG", "Black", _), man(Surname, Phone, address(City, _, _, _)), deposit(Surname, Bank, _).	Model = "AMG" Color = "Black" Surname = Surname City = City Phone = Phone Bank = Bank
18	Запуск алгоритма унификации для car(Surname, "AMG", "Black", _) и car("Alexey", "AMG", "Black", "100000"). Успешная унификация.	Прямой ход. Унификация man("Alexey", Phone, address(City, _, _, _)),	man("Alexey", Phone, address(City, _, _, _)), deposit("Alexey" Bank, _).	Model = "AMG" Color = "Black" Surname = "Alexey" City = City Phone = Phone Bank = Bank
19	Запуск алгоритма унификации для man("Alexey", Phone, address(City, _, _, _)) и man("Alexey", "89096412389", address("Krasnogorsk", "Lesnaya", "17", "5")). Успешная унификация.	Прямой ход. Унификация deposit ("Alexey" Bank, _).	deposit("Alexey" Bank, _).	Model = "AMG" Color = "Black" Surname = "Alexey" City = "Krasnogorsk" Phone = "89096412389" Bank = Bank
20	Запуск алгоритма унификации для deposit("Alexey" Bank, _) и man("Alexey", "89096412389", address ("Krasnogorsk", "Lesnaya", "17", "5")). Функторы не равны.	Прямой ход. Переход к следующему предложению	deposit("Alexey" Bank, _).	Model = "AMG" Color = "Black" Surname = "Alexey" City = "Krasnogorsk" Phone = "89096412389" Bank = Bank
...	deposit("Alexey" Bank, _).	Model = "AMG" Color = "Black" Surname = "Alexey" City = "Krasnogorsk" Phone = "89096412389" Bank = Bank

32	Запуск алгоритма унификации для deposit("Alexey" Bank, _) и deposit("Alexey", "Tinkoff", "10000000000"). Функторы не равны.	Найден ответ (Surname = "Alexey", Bank = "Tinkoff", Phone = "89096412389", City = "Krasnogorsk"). Откат.	Пустая	Model = "AMG" Color = "Black" Surname = "Alexey" City = "Krasnogorsk" Phone = "89096412389" Bank = "Tinkoff"
...
36	Запуск алгоритма унификации для deposit("Alexey" Bank, _) и name_city_bank_phone_by_model_color(Model, Color, Surname, City, Bank, Phone). Функторы не равны.	Откат. Продолжение относительно шага 19	man("Alexey", Phone, address(City, _, _)), deposit("Alexey" Bank, _).	Model = "AMG" Color = "Black" Surname = "Alexey" City = City Phone = Phone Bank = Bank
...
38	Запуск алгоритма унификации для man(Surname, Phone, address(City, _, _)) и name_city_bank_phone_by_model_color(Model, Color, Surname, City, Bank, Phone). Функторы не равны.	Откат. Продолжение относительно шага 18.	car(Surname, "AMG", "Black", _), man(Surname, Phone, address(City, _, _)), deposit(Surname, Bank, _).	Model = "AMG" Color = "Black" Surname = Surname City = City Phone = Phone Bank = Bank
...
41	Запуск алгоритма унификации для car(Surname, "AMG", "Black", _) и name_city_bank_phone_by_model_color(Model, Color, Surname, City, Bank, Phone). Функторы не равны.	Завершение работы. Одна подстановка в результате.	name_city_bank_phone_by_model_color("AMG", "Black", Surname, City, Bank, Phone).	Пустая