

COMP 333
Spring 2021

Unification in Prolog

For each of the unification attempts below, state:

- Whether or not the unification succeeds
- If the unification succeeds, state the values of each variable

1.) $1 = 1$

true

2.) $1 = 2$

true

3.) $X = 27$

X = 21

4.) $1 = X$

X = 1

5.) $X = \text{foo}$

X = foo

6.) $\text{foo} = \text{bar}$

false

7.) $1 = \text{baz}$

false

8.) $\text{foo}(1) = \text{foo}(1)$

true

9.) $\text{foo}(1) = \text{foo}(2)$

false

10.) `foo(X) = foo(1)`

`X = 1`

11.) `foo(1) = foo(X)`

`X = 1`

12.) `foo(1) = foo(1, 2)`

`false`

13.) `foo(X, Y) = foo(1)`

`false`

14.) `foo(X, Y) = foo(1, 2)`

`X = 1, Y = 2`

15.) `foo(1, Y) = foo(X, 2)`

`X = 1, Y = 2`

16.) `foo(1, 2) = foo(X, X)`

`false`

17.) `foo(bar(X), Y) = foo(Z, bar)`

`Y = bar, Z = bar(X)`

18.) `foo(bar(X), foo(Y)) = foo(foo(1), foo(2))`

`false`

19.) `foo(bar(X), foo(2)) = foo(bar(3), foo(Y))`

`X = 3, Y = 2`

20.) `foo(bar(X), X) = foo(Y, 2)`

`X = 2, Y = bar(2)`

21.) `foo(1, foo(2, foo(3, bar))) = foo(1, foo(2, foo(bar)))` `false`