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Unification

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- they are identical terms
- or if they contain variables that can be consistently instantiated with terms in such a way that the resulting terms are equal

SOME MORE EXAMPLES

Unification - Recursive Definition

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- If T1 and T2 are atomic, then T1 and T2 unify if they are the same atom, or the same number
- If This transple and pris wy top of the there is an and T1 is instantiated to T2 (and vice versa)
- If T1 and T2 are complex terms then they unify if:

 - They have the same functor and arity, powcoder and all their corresponding arguments printy, WCODET
 - and the variable instantiations are compatible

(Note atomic means and atom or a number)

Unification - Occurs Check

Assignment Project Exam Help X = f(X)?

Sicstus Prolog will actually make X an *infinite* term f (f (...))

- A stantart miscation arouted carried to cuscifick
 If it is asked to unify a variable with another term it checks whether the
- variable occurs in the term to avoid these possible infinite terms
- Prological pelfymas occurs technoliticiency
- If you want to enforce it use unify_with_occurs_check so unify_with_occurs_check(f(X), X) will fail

Proof Trees

```
% We will give full proof tree for program:

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man(joe). % fact 2
```

```
% who' https://powcoder.com
```

```
% married men married men wechat powcoder married to (joe, ann). % tact powcoder
```

```
% the happy rules happy (M) :- man(M), married_to(M,_). % rule 1 happy (M) :- man(M), rich(M). % rule 2
```

Proof Trees

The proof of goal happy (X) is

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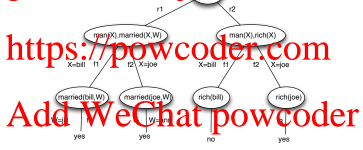


Figure 1: Proof Tree for goal happy (X)

Shows three ways of proving happy (X) with X = bill; joe; joe

Proof search: How about this example?

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```
interesting(X) :- loop(X); fact.
loop(X) interploop2/X)
loop2(A) powcoder.com
fact.
```

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It is recommended that you trace the query ?- interesting (X). with having set trace on: ?-trace.

Proof search

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Prolog is using a depth-first strategy to find its responses.

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Advantage: much less memory consumption than breadth-first search.

Disadvantage: Some solutions may not be found. (See previous slide.) Add WeChat powcoder