Lecture 3: Recursion

- Theory
 - Introduce recursive definitions in Prolog
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 Four examples

 - Show that the mount of the show that the show the show that the show that the show that the show the s declarative and procedural meaning of a Prolog programAdd WeChat powcoder

- Exercises
 - Exercises of LPN chapter 3
 - Practical work

Recursive Definitions

- Prolog predicates can be defined recursively Assignment Project Exam Help
- A predicate is recursively defined if one https://powcoder.com or more rules in its definition refers to itself

 A predicate is recursively defined if one https://powcoder.com or more rules in its definition refers to

Example 1: Eating

```
isDigesting(X,Y):- justAte(X,Y).
isDigesting(X,Y):- justAte(X,Z), isDigesting(Z,Y).

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justAte(mosquito,blood(john)).
justAte(frog,mosquito)://powcoder.com
justAte(stork,frog).dd WeChat powcoder
```

```
?-
```

Picture of the situation

```
JustAte

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https://powcoder.com
isDigesting

Add WeChat powcoder
```

Picture of the situation

```
justAte
  Assignment Project Exam Help
  https://powcoder.com
isDigesting
      Add WeChat powcoder
  justAte
                   isDigesting
Χ
           isDigesting
```

Example 1: Eating

```
isDigesting(X,Y):- justAte(X,Y).
isDigesting(X,Y):- justAte(X,Z), isDigesting(Z,Y).

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justAte(mosquito,blood(john)).
justAte(frog,mosquito)://powcoder.com
justAte(stork,frog).dd WeChat powcoder
```

?- isDigesting(stork,mosquito).

Another recursive definition

p:- p.

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?-

Another recursive definition

p:- p.

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?- p.

Another recursive definition

p:- p.

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?- p.

ERROR: out of memory

Example 2: Decendant

```
child(bridget,caroline).
```

child(caroline,donna).

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descend(X,Y):- child(X,Y).

descend(X,Y):- child(X,Y).

```
?- descend(anna,donna).
no
?-
```

?_

```
child(anna,bridget).
child(bridget,caroline).
child(carolinesdopnahent Project Exam Help
child(donna,emily).

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descend(X,Y):- cAid(X,W)eChat powcoder
descend(X,Y):- child(X,Z), child(Z,Y).
descend(X,Y):- child(X,Z), child(Z,U), child(U,Y).
```

?_

?- descend(anna,donna).

Search tree

Draw search tree for

Assignment Project Exam Help?-descend(anna,donna).
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- Suppose we use the following way to write numerals: Assignment Project Exam Help
 - 1. **0** is a numeral.
 - 2. If X is a numeral, then so is succ(X).

numeral(0).

numeral(succ(X)):- numeral(X).

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```
numeral(0).

numeral(succ(X)):- numeral(X).

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?- numeral(succ(succ(succ(0)))).

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```

numeral(0).

numeral(succ(X)):- numeral(X).

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?- numeral(X).

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```
numeral(0).
numeral(succ(X)):- numeral(X).
         Assignment Project Exam Help
?- numeral(X).
              https://powcoder.com
X=0;
X=succ(0);
              Add WeChat powcoder
X=succ(succ(0));
X=succ(succ(succ(0)));
X=succ(succ(succ(0))))
```

Example 4: Addition

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?- add(succ(succ(0)),succ(succ(succ(0))), Result).
Result=succ(succ(succ(succ(succ(0)))))
yes

Example 4: Addition

add(0,X,X).

%%% base clause

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?- add(succ(succ(0)),succ(succ(succ(0))), Result).
Result=succ(succ(succ(succ(succ(0)))))
yes

Example 4: Addition

```
add(0,X,X). %%% base clause

add(succ(X),X,sign(z),ent Project/Execusive Project/Exe
```

```
?- add(succ(succ(0)),succ(succ(succ(0))), Result).
Result=succ(succ(succ(succ(succ(0)))))
yes
```

Search tree

Draw search tree

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Exercises

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Prolog and Logic

- Prolog was the first reasonable attempt to create a logic programming language
 - Programmer gives a declarative specification of the problem, using the language of legicat powcoder
 - The programmer should not have to tell the computer what to do
 - To get information, the programmer simply asks a query

Prolog and Logic

- Prolog does some important steps in this direction, but nevertheless, Prologsis not a full fogic programming language lps://powcoder.com
- Prolog has a specific way of answering queries:
 - Search knowledge base from top to bottom
 - Processes clauses from left to right
 - Backtracking to recover from bad choices

?- descend(A,B).

A=anna

B=bridget

descend1.pl

descend2.pl

?- descend(A,B). A=anna B=emily

descend3.pl

?- descend(A,B).

ERROR: OUT OF LOCAL STACK

?- descend(A,B).

descend4.pl

Summary of this lecture

- In this lecture we introduced recursive predicates Assignment Project Exam Help
- We also looked at the differences https://powcoder.com between the declarative and the procedural meahing of Plolog programs
- We have identified some of the shortcomings of Prolog seen as a logical programming language

Next lecture

- Introduce lists in Prolog
 - Important recursive data structure in Prolog programming
 - Define the member/2 predicate, a fundamental Prologotool for working with lists
 - Discuss the idea of recursing down lists