

# Lecture 3: Recursion

- Theory
  - Introduce recursive definitions in Prolog
  - Four examples
  - Show that there can be mismatches between the declarative and procedural meaning of a Prolog program
- Exercises
  - Exercises of LPN chapter 3
  - Practical work

# Recursive Definitions

- Prolog predicates can be defined recursively
- A predicate is recursively defined if one or more rules in its definition refers to itself

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# 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).

justAte(stork,frog).

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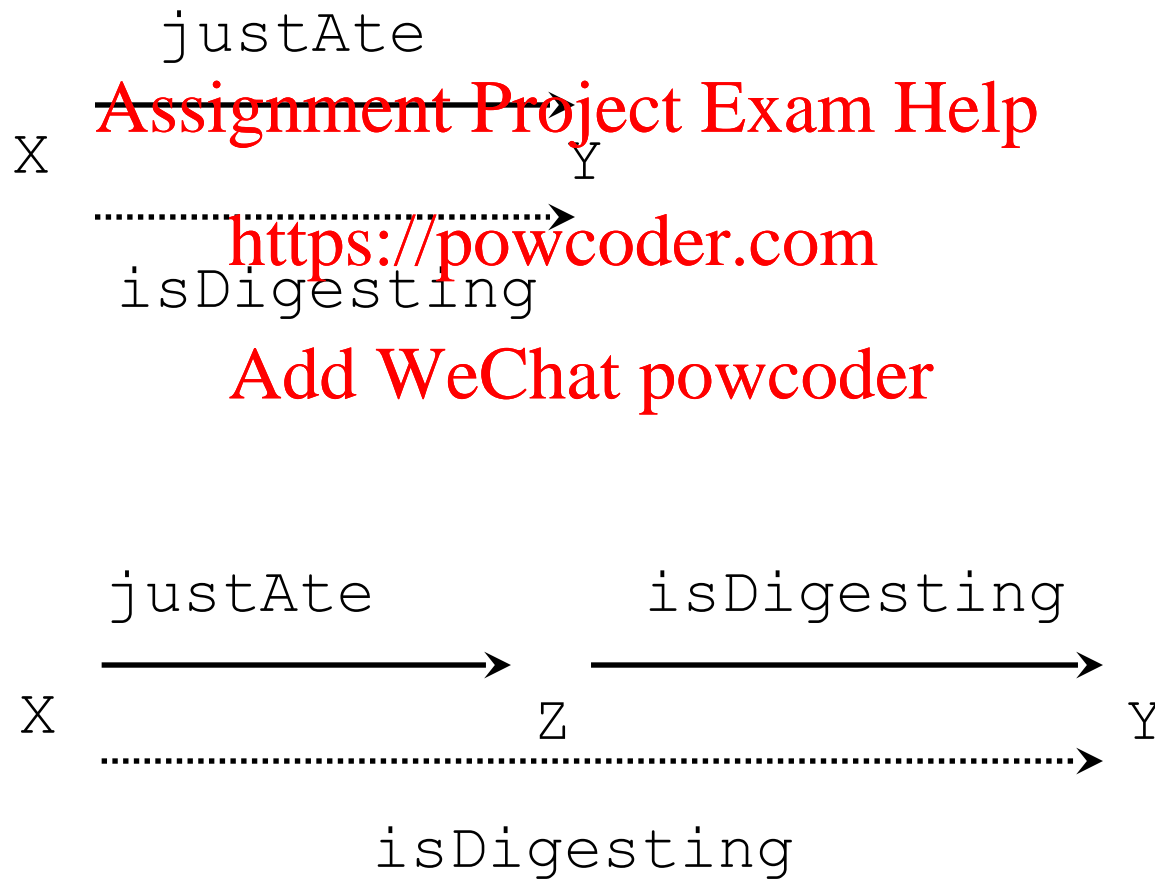
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?-

# Picture of the situation

justAte  
X ~~Assignment Project Exam Help~~ Y  
.....  
isDigesting  
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# Picture of the situation



# 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).

justAte(stork,frog).

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?- 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,Z), child(Z,Y).
```

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# Example 2: Decendant

```
child(anna,bridget).
```

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

```
child(caroline,donna).
```

```
child(donna,emily).
```

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

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

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# Example 2: Decendant

```
child(anna,bridget).
```

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

```
child(caroline,donna).
```

```
child(donna,emily).
```

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

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

```
?- descend(anna,donna).
```

```
no
```

```
?-
```

# Example 2: Decendant

```
child(anna,bridget).  
child(bridget,caroline).  
child(caroline,donna).  
child(donna,emily).
```

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```
descend(X,Y):- child(X,Y).  
descend(X,Y):- child(X,Z), child(Z,Y).  
descend(X,Y):- child(X,Z), child(Z,U), child(U,Y).
```

?-

# Example 2: Decendant

```
child(anna,bridget).
```

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

```
child(caroline,donna).
```

```
child(donna,emily).
```

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

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

?-

# Example 2: Decendant

```
child(anna,bridget).
```

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

```
child(caroline,donna).
```

```
child(donna,emily).
```

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

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

```
?- descend(anna,donna).
```

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# Search tree

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- Draw search tree for

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?- descend(anna,donna).  
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# Example 3: Successor

- Suppose we use the following way to write numerals:

1. **0** is a numeral.
2. If **X** is a numeral, then so is **succ(X)**.

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# Example 3: Successor

```
numeral(0).
```

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

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# Example 3: Successor

```
numeral(0).
```

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

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

```
yes
```

```
?-
```

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# Example 3: Successor

```
numeral(0).
```

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

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```
?- numeral(X).
```

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# Example 3: Successor

```
numeral(0).
```

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

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```
?- numeral(X).
```

```
X=0;
```

```
X=succ(0);
```

```
X=succ(succ(0));
```

```
X=succ(succ(succ(0)));
```

```
X=succ(succ(succ(succ(0))))
```

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# 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),Y,succ(Z)),  
    add(X,Y,Z).                            %%% recursive clause
```

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



# Search tree

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- 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 logic
  - The programmer should not have to tell the computer what to do
  - To get information, the programmer simply asks a query

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# Prolog and Logic

- Prolog does some important steps in this direction, but nevertheless, Prolog is not a full logic programming language!  
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- Prolog has a specific way of answering queries:  
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  - Search knowledge base from top to bottom
  - Processes clauses from left to right
  - Backtracking to recover from bad choices

# descend1.pl

```
child(anna,bridget).  
child(bridget,caroline).  
child(caroline,donna).  
child(donna,emily).
```

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

```
?- descend(A,B).  
A=anna  
B=bridget
```

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# descend2.pl

```
child(anna,bridget).  
child(bridget,caroline).  
child(caroline,donna).  
child(donna,emily).
```

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

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

# descend3.pl

```
child(anna,bridget).
```

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

```
child(caroline,donna).
```

```
child(donna,emily).
```

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

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

```
?- descend(A,B).
```

```
ERROR: OUT OF LOCAL STACK
```

# descend4.pl

```
child(anna,bridget).
```

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

```
child(caroline,donna).
```

```
child(donna,emily).
```

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

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

```
?- descend(A,B).
```



# Summary of this lecture

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- In this lecture we introduced recursive predicates
- We also looked at the differences between the declarative and the procedural meaning of Prolog programs
- We have identified some of the shortcomings of Prolog seen as a logical programming language

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# Next lecture

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