

CS 520 Advanced Programming Languages
Fall Semester, 2009
Doc 2 Prolog Structures & Lists
Sept 2, 2009

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References

Programming in Prolog, Chapter 3 & 5

Some Code Management

More Consult

?- consult(prime).

Load and compile prime.pl

?- [prime].

Short cut for consult(prime)

?- make.

load and recompiles files that have changed

?- edit(is_prime).

Opens an editor on the file(s) containing is_prime

?- listing(is_prime).

Shows the current definition of is_prime

abolish

?- abolish(is_prime/1).

Removes is_prime/1 from the interpreter

modules

```
% is_prime(P) :- P is a prime number  
%   (integer) (+)
```

```
:- module(prime,[is_prime/1]).
```

```
is_prime(2).
```

```
is_prime(3).
```

```
is_prime(P) :- integer(P), P > 3, P mod 2 =\= 0, \+ has_factor(P,3).
```

```
% has_factor(N,L) :- N has an odd factor F >= L.
```

```
%   (integer, integer) (+,+)
```

```
has_factor(N,L) :- N mod L =:= 0.
```

```
has_factor(N,L) :- L * L < N, L2 is L + 2, has_factor(N,L2).
```

using has_factor

```
?- [prime].
```

```
% prime compiled into prime 0.00 sec, 1,756 bytes  
true.
```

```
?- is_prime(4).
```

```
false.
```

```
?- has_factor(10,3).
```

```
Correct to: "prime:has_factor(10, 3)"? yes  
true .
```

```
?-
```

Some IO

read & write

```
?- write(cat).
```

```
cat
```

```
true.
```

```
?- write(cat),nl,write(dog).
```

```
cat
```

```
dog
```

```
true.
```

```
?- read(X).
```

```
|: mat.
```

```
X = mat.
```

```
?- read(X), write(X).
```

```
|: sat.
```

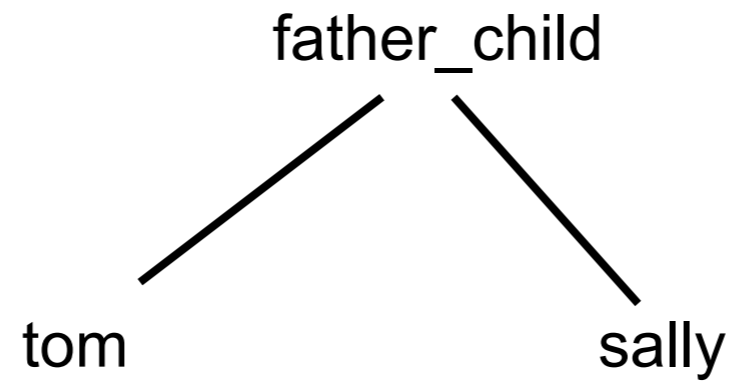
```
sat
```

```
X = sat.
```


Data Structures

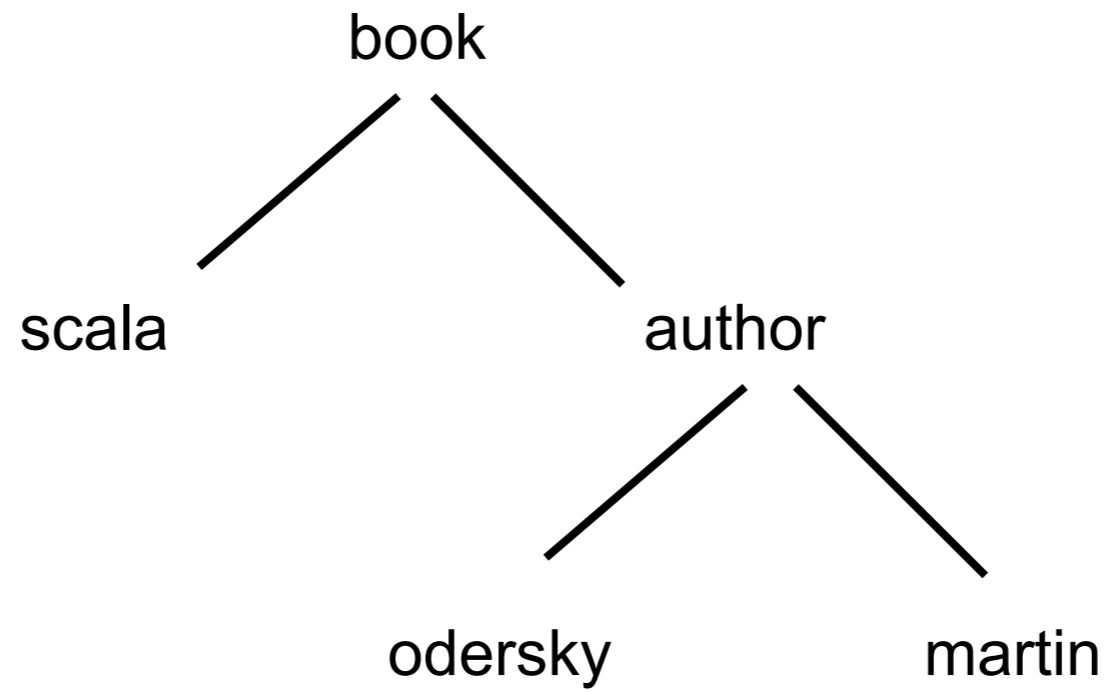
Structure

father_child(tom, sally)



Complex Structure

book(scala,author(odersky,martin))



Some Book Facts

`book(scala,author(odersky,martin),publisher(artima)).`

`book(stripes,author(daoud,frederic),publisher(pragmaticProgramers)).`

`book(masteringDojo,author(riecke,craig),publisher(pragmaticProgramers)).`

`book(programingGroovy,author(subramaniam,venkat),publisher(pragmaticProgramers)).`

Book Questions

?- book(scala,X,Y).

X = author(odersky, martin),

Y = publisher(artima).

?- book(scala,X,_).

X = author(odersky, martin).

?- book(Title,author(odersky,_),_publisher).

Title = scala,

_publisher = publisher(artima) .

?- book(Title,_,publisher(pragmaticProgramers)).

Title = stripes ;

Title = masteringDojo ;

Title = programingGroovy.

?-

Matching

Atom match themselves

Variables match anything

_ is don't care variable

Don't Care Example

```
?- book(scala,X,X).  
false.
```

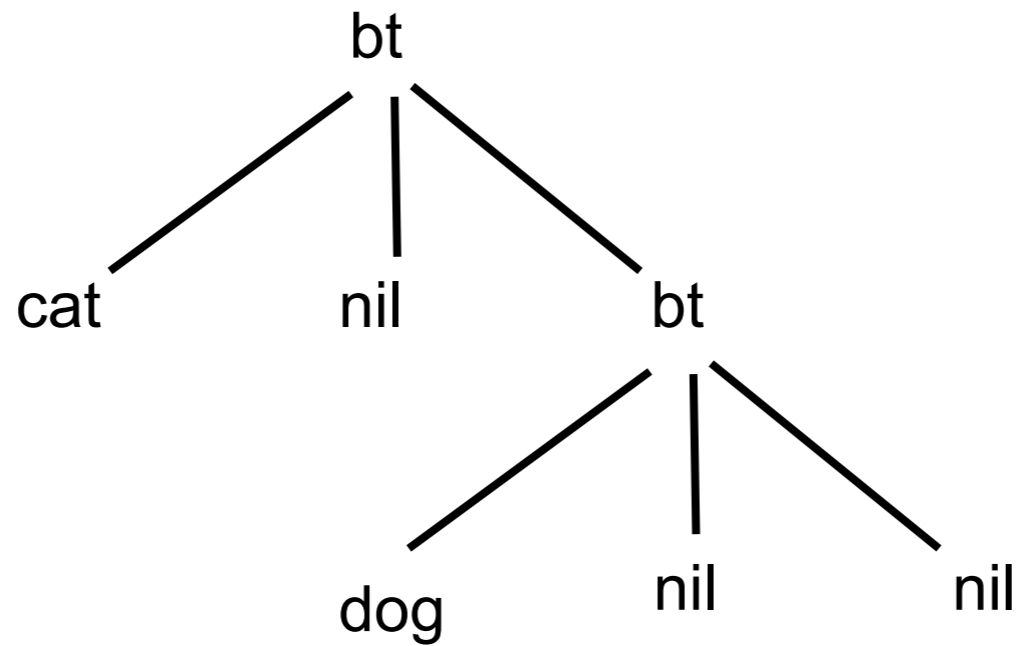
```
?- book(scala,_,_).  
true.
```

```
?-
```

Binary Tree

`bt(value,leftTree,rightTree)`

`bt(cat,nil, bt(dog,nil,nil))`



Binary Tree Example

```
istree(nil).
```

```
istree(bt(_,L,R)) :- istree(L), istree(R).
```

```
% bt(value,leftTree,rightTree)
```

```
?- istree( bt(a,nil,nil) ).
```

```
true.
```

```
?- istree( bt(a, bt(c,nil,nil), bt(d,nil,nil)) ).
```

```
true.
```

```
?- istree( bt(a, bt(c,nil,nil), bt(d,nil, bt(e,nil,nil))) ).
```

Lists

<code>.(head,tail)</code>	<code>[head tail]</code>	<code>[]</code> empty list
<code>.(a,[])</code>	<code>[a]</code>	tails of lists are lists
<code>.(a,.(b,[]))</code>	<code>[a,b]</code>	
<code>.(a,.(b,.(c,[])))</code>	<code>[a,b,c]</code>	

Some Lists

[this, is, a, simple, list]

[this, list, has, [a, nested, list], in, it]

[one, [can, nest, [lists, as, deep], as], one, [needs, to]]

Heads and Tails

[Head | Tail]

	Head	Tail
[Head Tail] = [a, b, c]	a	[b, c]
[Head Tail] = [the, [cat, sat]]	the	[[cat, sat]]
[Head Tail] = [the, [dog, sat], down]	the	[[dog, sat], down]
[Head Tail] = [[the, man], sat, down]	[the, man]	[sat, down]

Some Matches

$[X, Y, Z] = [\text{the}, \text{red}, \text{hat}]$	$X = \text{the}, Y = \text{red}, Z = \text{hat}$
$[\text{the}, \text{red}, \text{hat}] = [X, Y, Z]$	$X = \text{the}, Y = \text{red}, Z = \text{hat}$
$[\text{cat}] = [X \mid Y]$	$X = \text{cat}, Y = []$
$[X, Y \mid Z] = [\text{the}, \text{red}, \text{hat}]$	$X = \text{the}, Y = \text{red}, Z = [\text{hat}]$
$[[\text{the}, Y] \mid Z] = [[X, \text{hat}], [\text{is}, \text{here}]]$	$X = \text{the}$ $Y = \text{hat}$ $Z = [[\text{is}, \text{here}]]$

Contains

```
% contains(element, List) true if element is in the list
```

```
contains(X, [X|_]).
```

```
contains(X, [_| Y]) :- contains(X,Y).
```

```
?- contains(10,[1,2,3,4,5,6,7,8,9,10]).
```

```
true ;
```

```
false.
```

```
?- contains(X,[1,2,3,4,5,6,7,8,9,10]).
```

```
X = 1 ;
```

```
X = 2 ;
```

```
X = 3 ;
```

Sum

`sum([],Sum) :- Sum = 0.`

`sum([H|T],Sum) :- sum(T,SublistSum), Sum is SublistSum + H.`

`?- sum([1,10,2],S).`

`S = 13.`

Append

append([],L, L).

append([X|L1], L2, [X| L3]) :- append(L1, L2, L3).

?- append([a,b], [c, d], X).

X = [a, b, c, d].

?- append(X, [c, d], [a, b, c, d]).

X = [a, b] ;

false.

?- append([a, b], [c, d], [a, b, c, d]).

true.

Problems

Find the last element of a list

?- lastElement(X, [a,b,c,d]).

X = d

Find the K'th element of a list

?- elementAt(X, [a, b, c, d], 3).

X = c

Find the length of a list

Reverse a list