

Logic Programming

Lecture #4

Rodica Potolea

Agenda

- Forward vs backward recursion
 - sum
 - generics
 - Comparative analysis, Pros and cons
- append3
 - Forms
 - Efficiency analysis and justification
 - Nondeterministic call
- Delete from a list
 - One, just one, all, repeating the query

Forward vs backward recursion

- Forward vs backward - alternative approaches to handle data
- Data is split into partition
- Forward = processing takes place when the current item is first encountered, and the rest of the data (the other components than the item) are processed AFTER the current item is processed.
- Backward = starts by processing all but current item (the other components than the item) via recursive call(s) while the current item is processed just AFTER we return from recursion(s). NOTE: is return from recursive call (and NOT from backtracking!!!).
- In case of lists, $[H|T]$, forward handles H first and next T, while backward starts by solving the problem on T (via recursive call), and just when returning from the call H is processed.

Forward sum

% sum_2/3

%sum_2(in_list,accumulator_part_result,final_result).

sum_2([],PartialSum,PartialSum). //final result, **arg 2**, copies the value of the partial result, **arg3**
//with default unification

sum_2([H|T],Sum,PartialSum):-

NewPartialSum is PartialSum + H, //do process the current item

sum_2(T,Sum,NewPartialSum). //go ahead with the reminding structure

- List decomposed into [H|T]
 - Starts by processing (addition here) the current item (H here)
 - Continue with processing the rest of the structure (one recursive call here, as partition is H and T)
 - This implies the items are added in the sum forward (starting from the first one).
- ->->->...-> processing is performed in the order of items in the structure
- The accumulated result represents the sum of values from the beginning to the current item

Backward sum

```
% sum_1/2
```

```
%sum_1(in_list,sum_of_els_in_arg_1).
```

```
sum_1([],0).                                //result gets initialized. Empty input, null output
```

```
sum_1([H|T],Sum):-
```

```
    sum_1(T,TailSum),                        //call first the processing on the rest of the partition
```

```
    Sum is TailSum + H.                      //do process the current item
```

- List decomposed into [H|T]
 - Starts with processing T, same predicate, recursive call
 - When returned, use the obtained result (T_{TailSum}) to evaluate the overall result on the whole list ($_{\text{Sum}}$)
 - This implies the items are added in the sum backwards (starting from the last one).
- ---... --> first go this way (all way to the end) doing nothing (just call)
- <- process after returning from the call, one at a time
- <- in the opposite order, last item first processed, before last second,
- <- third, second and first items being last processed in this order
- The accumulated result represents the sum of values from the current item to the end

Forward vs backward sum

- Forward solution needs specific initial call => write a special predicate (a wrapper) to make it in a sound way (avoid the need of user knowing how to initialize the accumulator parameter) :

```
run_sum_2(List,Sum):-                //same partial result as in case of backward
    sum_2(List,Sum,0).                //nothing yet processed, null result.
```

- If the input list is [1,2,3,4,5,6,7] what is going to be the partial result ($PartialSum$) and ($TailSum$) respectively on forward and backward solutions? Try to estimate before running them.
- Follow the textbook to update the predicate with the necessary lines to print the values.

Forward generic

```
%forward_recursion/3
```

```
%forward_recursion(input argument, final result, partial result)
```

```
forward_recursion([],PartialResult,PartialResult). //final result, arg 2, copies the  
//value of the partial result, arg3, with default unification
```

```
forward_recursion([H|T],Result,PartialResult):- //partition data, here split into H and T  
do(NewPartialResult,H,PartialResult), //start by processing the current item  
//and thus updating the previous PartialResult to NewPartialResult via processing do.
```

```
forward_recursion(T,Result,NewPartialResult) //process the rest of the structure
```

```
//with recursive call
```

```
%forward_recursion_call/2
```

```
%forward_recursion_call(in, out)
```

```
forward_recursion_call(Input,Output):-
```

```
forward_recursion(Input,Output,InitialValueOfResult) //make the initialization with
```

```
//a separate predicate (wrapper) to avoid mandatory user initialization
```

Backward generic

```
%backward_recursion/2
```

```
%backward_recursion(input argument, output result)
```

```
backward_recursion([],InitialValue).    //empty input, make initialization backwards
```

```
backward_recursion([H|T],PartialResult):-
```

```
    backward_recursion(T,NewPartialResult), // starts with processing the rest of  
                                           //the structure; all partition but the current item.
```

```
    do(PartialResult,H,NewPartialResult). //process the current item
```

- No need for a specific initial call, hence, no wrapper predicate.

Forward vs backward pros and cons

	Forward	Backward
+	<ul style="list-style-type: none"> • Process "as we go" => structure is processed from front to end => intermediate results could be useful (is the result of the structure "so far"). • In concurrent processing that result is made available and another process using it can start immediately • Last call optimization = reusing the same stack area without the need of restoring on back 	<ul style="list-style-type: none"> • Needs no initialization=>Needs no specific call => needs no wrapper
-	<ul style="list-style-type: none"> • Needs specific initial call => always make a wrapper to initialize the accumulator 	<ul style="list-style-type: none"> • Intermediate results are seldom useful • The result of the structure is known just at the end of the processing, so, concurrency is postponed on sync

Concatenate 3 lists

- Use what you have vs use what you know
- We have the concatenation of 2 lists
- Use it twice.

`append([],List,List).`

`append([Head|Tail],List,[Head|Rest]):-`

`append(Tail,List,Rest).`

- To put together L1, L2 and L3 do the following
 - $(L1+L2) + L3$
- OR
- $L1 + (L2+L3)$

Concatenate 3 lists: Use what you have 1

- $(L1+L2) + L3$; say $|L1|=n1$, $|L2|=n2$, $|L3|=n3$,
`append([],List,List).` //order of classes does not matter
`append([Head|Tail],List,[Head|Rest]):-` //due to the indexation
`append(Tail,List,Rest).` //on the first argument
- **Efficiency: $O(n)$** where n the length of the first parameter
`append3_1(L1,L2,L3,Result):`
`append(L1,L2,Intermediate),` //link L2 at the end of L1
`append(Intermediate,L3,Result).` //link L3 at the end of the
//intermediate result created before.
- **Efficiency:**
 - $O(n1)$ for the first call (links $L2$ at the end of $L1$)
 - $O(n1+n2)$ for the second call, length `Intermediate` of is length of $L1$ and $L2$ (links $L3$ at the end of `Intermediate`)
 - Overall: $t(n)=2n1+n2$

Concatenate 3 lists: Use what you have 2

- $L1 + (L2 + L3)$; say $|L1|=n1$, $|L2|=n2$, $|L3|=n3$,

append3_2(L1,L2,L3,Result):

```

    append(L2,L3,Intermediate),           //link L3 at the end of L2
    append(L1,Intermediate,Result).       //link result created before
                                           //Intermediate at the end of the first list L1

```

- Efficiency:
 - $O(n2)$ for the first call, decomposes $L2$ (links $L3$ at the end of $L2$)
 - $O(n1)$ for the second call, decomposes $L1$ (links $Intermediate$ at the end of $L1$)
 - Overall: $t(n)=n1+n2$
- Observations:
 - Second version better regardless the input!
 - Order of calls matters (again!)
 - How can we use this in a standalone predicate?

Concatenate 3 lists: Use what you know

- What we know? Concatenation via decomposition of the first argument! Use it!

`append3_3([Head|Tail],List2,List3,[Head|Rest]):- //as long as the first arg`

`append3_3(Tail,List2,,List3,Rest). // nonempty, decompose it`

`append3_3([], [Head|Tail],List,[Head|Rest]):-//once first argument empty`

`append3_3([],Tail,List,Rest).//you are back on 2 list concatenation`

`append3_3([],[],List,List).`

- Observations:
 - Clauses 2 and 3 are disjoint from clause 1 (indexation on the first argument would treat them separately). Therefore, it does NOT matter where clause 1 is put
 - On the other hand, clause 3 should come AFTER clause 2 (as indexation on the second argument is NOT available

Concatenate 3 lists: Use what you know – contd.

```
append3_3([Head|Tail],List2,List3,[Head|Rest]):-
```

```
    append3_3(Tail,List2,_,List3,Rest).    // decomposes first list
```

```
append3_3([],[Head|Tail],List,[Head|Rest]):-
```

```
    append3_3([],Tail,List,Rest).          // decomposes second list
```

```
append3_3([],[],List,List).
```

• Observations:

- How is done? (resembles in behavior to version1)
 - Decomposes L_1 to go through it by adding each of its items in result (behaves as version 1, as in “link L_2 at the end of L_1 ”)
 - Decomposes L_2 to go through it by adding each of its items in result (links L_3 at the end of L_1 concatenated to L_2).
- Efficiency (resembles in performance to version2) $t(n)=n_1+n_2$
 - $O(n_1)$ first clause
 - $O(n_2)$ second clause

Concatenate 3 lists: Use what you know – contd.

- Behavior: resembles to version1 $(L1+L2) + L3$
- Efficiency: resembles to version2 $t(n)=n1+n2$
- How is possible? Behavior V1 and performance V2
- Explain!
- Explain which of the 3 version is best?
- Which to use and why?
- Which should never be used? Why?

Concatenate 3 lists: Nondeterministic call

- Given `append3` predicate and the call: `?-append3(X,Y,Z,[1,2]).`
- What is the meaning of the call?
 - Nondeterministic call
 - What are the lists X, Y and Z whose concatenation form list $[1,2]$.
- What is/are the result/s?

X	Y	Z
[]	[]	[1,2]
[]	[1]	[2]
[1]	[]	[2]
[1]	[2]	[]
[1,2]	[]	[]

Other results? Why not?

- Which order/why?
 - Depends on the implementation.
 - Identify (BEFORE running) the order of results in each of the 3 implementations

Delete from a list

- Given a list, remove one item from it.
- How many arguments/why?

%delete/3

%delete(item to remove, input list, output list)

delete(X,[X|T],T). //if the item to remove is head of input, just don't put it on output

delete(X,[H|T],[H|R]):- //otherwise, keep it on output and

delete(X,T,R). //remove from tail

- What are the results on call when the item occurs several times? Try to estimate and justify BEFORE running.
- What happens in case the item is not present in the list?

Delete from a list – contd.

`delete(X,[X|T],T).`

`delete(X,[H|T],[H|R]):-`

`delete(X,T,R).`

- What are the results on call? Why?

`| ?- delete(1,[1,2,1,3,1],R).`

`R = [2,1,3,1] ? ;`

`R = [1,2,3,1] ? ;`

`R = [1,2,1,3] ? ;`

`no.`

- What about the call? Why?

`| ?- delete(4,[1,2,1,3,1],R).`

`no.`

- So, the meaning of the predicate is: **delete exactly one occurrence of an item from the list.**

Delete from a list - contd

```
delete(X,[X|T],T).           //if the item to remove is head of input, just don't put it on output
delete(X,[H|T],[H|R]):-      //otherwise, keep it on output and
    delete(X,T,R).           //remove from tail
delete(_,[],[]).             //when the empty list is reached, done, result empty
```

- What are the results on call when the item occurs several times? Try to estimate and justify BEFORE running.
- What happens in case the item is not present in the list?

Delete from a list - contd

`delete(X,[X|T],T).`

`delete(X,[H|T],[H|R]):-`

`delete(X,T,R).`

`delete(_,[],[]).`

- What are the results on call?

| ?- `delete(1,[1,2,1,3,1],R).`

`R = [2,1,3,1] ? ;`

`R = [1,2,3,1] ? ;`

`R = [1,2,1,3] ? ;`

`R = [1,2,1,3,1] ? ;`

no

- What about the call? Why?

| ?- `delete(4,[1,2,1,3,1],R).`

`R = [1,2,1,3,1] ? ;`

no.

- So, the meaning of the predicate is: **delete one occurrence** of an item from the list.

Delete from a list - contd

- What are the differences when the 2 implementations (without/with 3rd clause) are compared? Explain!
- What happens if the clause when item is found cuts the backtrack?
- Implementation without 3rd clause:

```
delete(X,[X|T],T):-!.
```

```
delete(X,[H|T],[H|R]):-
```

```
    delete(X,T,R).
```

- Implementation with 3rd clause:

```
delete(X,[X|T],T):-!.
```

```
delete(X,[H|T],[H|R]):-
```

```
    delete(X,T,R).
```

```
delete(_,[],[]).
```

- Answer the same queries for both implementations and estimate the output. Explain!

```
| ?- delete(1,[1,2,1,3,1],R).
```

```
| ?- delete(4,[1,2,1,3,1],R).
```

Delete all occurrences of an item from a list

`delete(X,[X|T],R):-` //if the item to remove is head of input, don't put it on output

`delete(X,T,R).` //but also remove other occurrences from tail

`delete(X,[H|T],[H|R]):-` //otherwise, keep it on output and

`delete(X,T,R).` //remove from tail

- Could it be just this?
- Explain!

Delete all occurrences of an item from a list

```
delete_all(X,[X|T],R):-//if the item to remove is head of input, don't put it on output
    delete_all(X,T,R).    //but also remove other occurrences from tail
delete_all(X,[H|T],[H|R]):-    //otherwise, keep it on output and
    delete_all(X,T,R).    //remove from tail
delete_all(_,[],[]).    //when the empty list is reached, done, result empty
```

?- delete_all(1,[1,2,1,3,1],R).

R = [2,3]

- What happens if we repeat the query? Why? How many answers? Which order? Explain!
- How can we obtain just the answer from above?

Delete all occurrences of an item from a list

```
delete_all(X,[X|T],R):-!,
    delete_all(X,T,R).

delete_all(X,[H|T],[H|R]):-
    delete_all(X,T,R).

delete_all(_,[],[]).
```

- A cut in a clause is as if in all consequent clauses we add the negation of the conjunction to the left of the cut. Therefore, in a clause like:

$$p:-q,r,! ,s.$$
 The cut implies a “default” negation of q,r (therefore $\text{not}(q,r)$) in all clauses after it.
- In the predicate `delete_all`, first clause contains nothing to the left of the cut. So, what does it negate?

Delete all occurrences of an item from a list

```
delete_all(X,[X|T],R):-!,  
    delete_all(X,T,R).
```

What does ! negates?

Is the default unification! The clause above is like:

```
delete_all(X,[H|T],R):-  
    X=H,!,  
    delete_all(X,T,R).
```

Therefore, the cut negates $X=H$, therefore, in the next clauses, there is a default $X \neq H$.

Delete all occurrences of an item from a list

```
delete_all(X,[X|T],R):-!,
```

```
    delete_all(X,T,R).
```

```
delete_all(X,[H|T],[H|R]):-
```

```
    delete_all(X,T,R).
```

```
delete_all(_,[],[]).
```

```
?- delete_all(1,[1,2,1,3,1],R).
```

- What is the result? Why?
- What happens if we repeat the query? Why? How many answers? Which order? Explain!

Conclusion

- Order of clauses matters
- Order of calls matters
- Always estimate performance
- Meaning of
 - Repeating the query
 - The cut
- Questions?