

# **Accumulators More on Arithmetic and Recursion**

## listlen ( L , N )

◇ L is a list of length N if ...

**listlen ( [] , 0 ).**

**listlen ( [ H | T ] , N ) :- listlen ( T , N1 ) , N is N1 + 1.**

> On searching for the goal, the list is reduced to empty

> On back substitution, once the goal is found, the counter is incremented from 0

◇ Following is an example sequence of goals (**left hand column**) and back substitution (**right hand column**)

**listlen( [ a, b, c ] , N ).    N <== N1 + 1**

**listlen( [ b, c ] , N1 ).    N1 <== N2 + 1**

**listlen( [ c ] , N2 ).    N2 <== N3 + 1**

**listlen( [] , N3 ).    N3 <== 0**

## Abstract the counter

- ◇ The following abstracts the counter part from listlen.

**addUp ( 0 ).**

**addUp ( C ) :- addUp ( C1 ), C is C1 + 1.**

- ◇ Notice the recursive definition occurs on a counter one smaller than in the head.





## Sum a List of Numbers – no accumulator

- ◇ **sumList(List, Total)** asserts **List** is a list of numbers and **Total = + / List** .

**sumList([], 0).**

**sumList( [ First | Rest ], Total) :-  
sumList(Rest, Rest\_total)  
, Total is First + Rest\_total.**

## Sum a List of Numbers – with accumulator

◇ **sumList(List, Total)** asserts **List** is a list of numbers and **Total = + / List** .

» **Use an accumulator**

» **Here sumList asserts  $Total = (+ / List) + Acc$**

**sumList(List, Total) :- sumList(List, 0, Total).**

**sumList([], Acc, Acc).**

**sumList( [ First | Rest ], Acc, Total) :-  
    **NewAcc is Acc + First**  
    **, sumList(Rest, NewAcc, Total).****

# A base case stops recursion

- ◇ A base case is one that stops recursion
  - » **This is a more general notion than the smallest problem.**
- ◇ Generate a sequence of integers from 0 to N, inclusive.
  - » **Need to stop recursion when we have reached N.**

**numInRange(X,N) :- addUpToN(0,X,N).**

**addUpToN(X,X,\_).**

**Base case, no recursion**

**addUpToN(Acc,X,N) :- Acc < N**

**, Acc1 is Acc + 1**

**, addUpToN(Acc1,X,N).**

**Need guard to prevent selecting this rule to prevent recursion**



# Accumulator – Using vs Not Using

- ◇ The definition styles reflect two alternate definitions for counting
  - » **Recursion – counts (accumulates) on back substitution.**
    - > **Goal becomes smaller problem**
    - > **Do not use accumulator**
  - » **Iteration – counts up, accumulates on the way to the goal**
    - > **Accumulate from nothing up to the goal**
    - > **Goal “counter value” does not change**
  
- ◇ Some problems require an accumulator
  - » **Parts explosion problem**
  - » **Need intermediate results during accumulation**
    - > **Partial sums of a list of numbers**







## Fibonacci – Tail Recursion

- ◇ A tail recursive definition of the fibonacci series

> **Tail recursion is equivalent to iteration**

**fibt ( 0 , 1 ).**

**fibt ( 1 , 1 ).**

**fibt ( N , F ) :- fibt ( 2 , 1 , 1 , N , F ).**

**fibt ( N , Last2 , Last1 , N , F ) :- F is Last2 + Last1.**

**fibt ( I , Last2 , Last1 , N , F ) :- J is I + 1**

**, Fi is Last2 + Last1**

**, fibt ( J , Last1 , Fi , N , F ).**

- ◇ Works for queries **factr ( N , 120 )** and **factr ( N , F )**

» **values are always defined for is operator.**

# Parts Explosion – The Problem 1

- ◇ Parts explosion is the problem of accumulating all the parts for a product from a definition of the components of each part
- ◇ Consider a bicycle we could have

**> the following basic components**

**basicPart( spokes ). basicPart( rim ). basicPart( tire ).  
basicPart( inner\_tube ). basicPart( handle\_bar ).  
basicPart( front\_fork ). basicPart( rear\_fork ).**

**> the following definitions for sub assemblies**

**assembly( bike, [ wheel, wheel, frame ] ).  
assembly( wheel, [ spokes, rim, wheel\_cushion ] ).  
assembly( wheel\_cushion, [ inner\_tube, tire ] ).  
assembly( frame, [ handle\_bar, front\_fork, rear\_fork ] ).**

## Parts Explosion – The Problem 2

- ◇ We are interested in obtaining a parts list for a bicycle.
  - [ rear\_fork , front\_fork , handle\_bar , tire , inner\_tube , rim , spokes , tire , inner\_tube , rim , spokes ]
  - > We have two wheels so there are two tires, inner\_tubes, rims and spokes.
- ◇ Using accumulators we can avoid wasteful re-computation as in the case for the ordinary recursion definition of the fibonacci series

# Parts Explosion – Accumulator 1

◇  $\text{partsof} ( X , P )$  –  $P$  is the list of parts for item  $X$

◇  $\text{partsacc} ( X , A , P )$  –  $\text{parts\_of} ( X ) \parallel A = P$ .

$\text{partsof} ( X , P )$  :-  $\text{partsacc} ( X , [] , P )$ .

$\parallel$  is catenate  
(math append)

> **Basic part – parts list contains the part**

$\text{partsacc} ( X , A , [ X \mid A ] )$  :-  $\text{basicPart} ( X )$ .

> **Not a basic part – find the components of the part**

$\text{partsacc} ( X , A , P )$  :-  $\text{assembly} ( X , \text{Subparts} )$ ,

> **partsacclist – parts\_of ( Subparts )  $\parallel A = P$**

$\text{partsacclist} ( \text{Subparts} , A , P )$ .



## Parts Explosion – Accumulator 2

◇ parsacclist ( ListOfParts , AccParts , P )

– parts\_of ( **ListOfParts** ) || **AccParts** = P

> **No parts ⇒ no change in accumulator**

**partsacclist ( [], A , A ).**

**partsacclist ( [ Head | Tail ] , A , Total ) :-**

> **Get the parts for the first on the list**

**partsacc ( Head , A , HeadParts )**

> **And catenate with the parts obtained from the rest of the ListOfParts**

**, partsacclist ( Tail , HeadParts , Total ).**

## Reverse a list with an accumulator

- ◇ Define the predicate **reverse ( List , ReversedList )** that asserts **ReversedList** is the **List** in reverse order.

```
reverse ( List , Reversed ) :-  
    reverse ( List , [ ] , Reversed ) .
```

```
reverse ( [ ] , Reversed , Reversed ) .
```

```
reverse ( [ Head | Tail ] ) || SoFar = Reversed
```

```
reverse ( [ Head | Tail ] , SoFar , Reversed ) :-  
    reverse ( Tail , [ Head | SoFar ] , Reversed ) .
```

## Reverse a list without accumulator

- ◇ Define the predicate **reverse ( List , ReversedList )** that asserts **ReversedList** is the **List** in reverse order.

**reverse ( [ ] , [ ] ) .**

**reverse ( [ Head | Tail ] , ReversedList ) :-  
reverse ( Tail , ReversedTail ) ,  
append ( ReversedTail , [ Head ] , ReversedList .**

- ◇ Note the extra list traversal required by `append` compared to the accumulator version.

# Difference Lists and Holes

- ◇ The accumulator in the parts explosion program is a stack
  - » **Items are stored in the reverse order in which they are found**
- ◇ How do we store accumulated items in the same order in which they are formed?
  - » **Use a queue**
- ◇ Difference lists with holes are equivalent to a queue

# Examples for Holes

- ◇ Consider the following list

**[ a , b , c , d | X ]**

**> X is a variable indicating the tail of the list. It is like a hole that can be filled in once a value for X is obtained**

- ◇ For example

**Res = [ a , b , c , d | X ] , X = [ e , f ].**

**> Yields**

**Res = [ a , b , c , d , e , f ]**

## Examples for Holes – 2

- ◇ Or could have the following with the hole going down the list

**Res = [ a , b , c , d | X ]**

> more goal searching gives **X = [ e , f | Y ]**

> more goal searching gives **Y = [ h , i , j ]**

> **Back substitution Yields**

**Res = [ a , b , c , d , e , f , h , i , j ]**

# Difference Lists



(1) **concat( S1 – E1 , S2 – E2 , S1 – E2)** with E1 = S2

**L1 = [ A , B , C ] = [ A , B , C | R1 ] – R1**

**L2 = [ D , E ] = [ D , E | R2 ] – R2**

**Pattern match (1) with (2)**

(2) **concat([ A , B , C | R1 ] – R1 , [ D , E | R2 ] – R2 , CL)**

Using E1 = S2 we get

**R1 = [ D , E | R2 ]**

**CL = [ A , B , C , D , E | R2 ] – R2**

## Parts Explosion – Difference List 1

- ◇  $\text{partsofd} (X, P)$  – **P** is the list of parts for item **X**
- ◇  $\text{partsdiff} (X, \text{Hole}, P)$  –  $\text{parts\_of} (X) \parallel \text{Hole} = P$ 
  - > **Hole and P are reversed compared to Clocksin & Mellish (v5) to better compare with accumulator version.**

$\text{partsofd} (X, P) \text{ :- partsdiff} (X, [], P).$

- > **Base case we have a basic part, then the parts list contains the part**

$\text{partsdiff} (X, \text{Hole}, [X | \text{Hole}]) \text{ :- basicPart} (X).$



## Parts Explosion – Difference List 2

> Not a base part, so we find the components of the part

**partsdiff ( X , Hole , P ) :- assembly ( X , Subparts )**

> **partsdifflistd – parts\_of ( Subparts ) || Hole = P**

**, partsdifflist ( Subparts , Hole , P ).**

## Parts Explosion – Difference Lists 3

- ◇ `parsdifflist (ListOfParts , Hole , P )`
  - `parts_of ( ListOfParts ) || Hole = P`

`parsdifflist ( [], Hole , Hole ).`

`parsdifflist ( [ Head | Tail ] , Hole , Total ) :-`

> **Get the parts for the first on the list**

`parsdiff ( Head , Hole1 , Total )`

> **And catenate with the parts obtained from the rest of the ListOfParts**

`, partsdifflist ( Tail , Hole , Hole1 ).`



## Compare Accumulator with Hole – 2

**partsacclist** ( [], A , A ).

**partsdifflist** ( [], Hole , Hole ).

**partsacclist** ( [ Head | Tail ], **A** , Total )  
:- partsacc ( Head , **A** , HeadParts )  
  , partsacclist ( Tail , HeadParts , Total ).

**partsdifflist** ( [ Head | Tail ], **Hole** , Total )  
:- partsdiff ( Head , Hole1 , Total )  
  , partsdifflist ( Tail , **Hole** , Hole1 ).