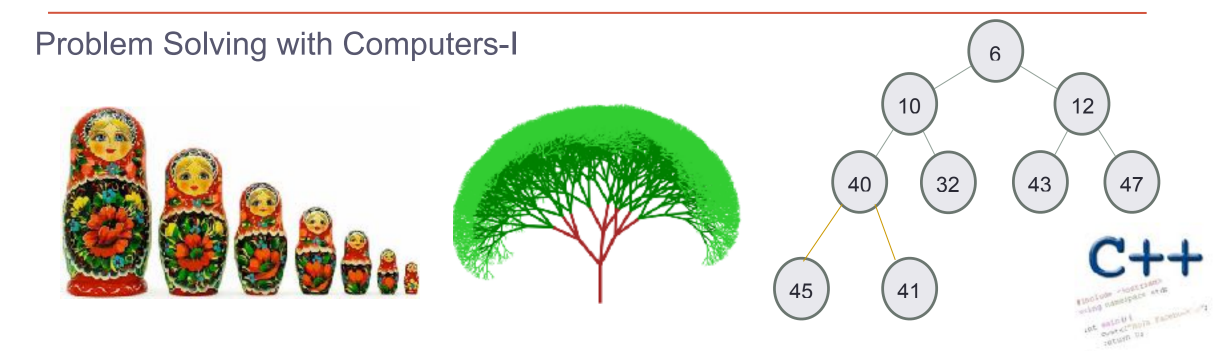
RECURSION







Let recursion draw you in....

- Many problems in Computer Science have a recursive structure...
- Identify the "recursive structure" in these pictures by describing them



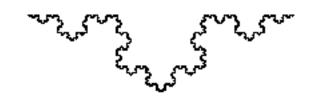
Understanding recursive structures

 Recursive names: The pioneers of open source and free software used clever recursive names

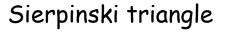
GNU IS NOT UNIX

• Recursive structures in fractals





Zooming into a Koch's snowflake



What was common to all these examples

A. Each can be described as smaller versions of itselfB. Each can be described as a collection of very different subpartsC. Each has an infinite instance of itself described within itD. A and C

Why is recursion important in Computer Science

- Tool for solving problems (recursive algorithms)
- Solution is simply a recursive description of the problem
- Elegant (short and concise) algorithms
- Example of a recursive algorithm:

To wash the dishes in the sink:

Wash the dish on top of the stack

If there are no more dishes

you are done!

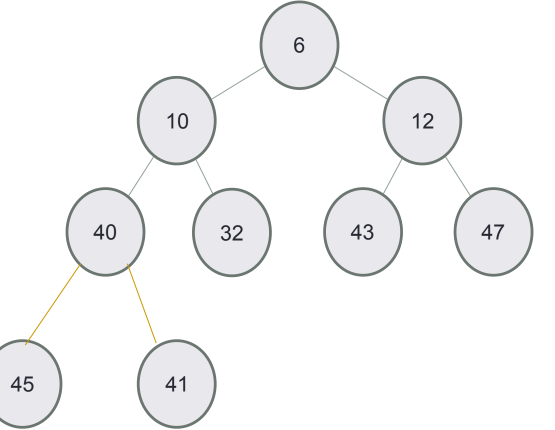
Else:

Wash the *remaining* dishes in the sink

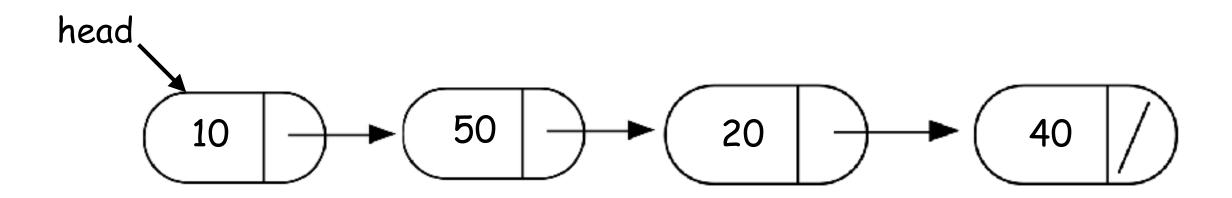
Examples from Computer Science

Ask questions about data structures that have a recursive structure like trees:

- Find the sum of all the elements in this tree
- Print all the elements in the tree
- Count the number of elements in this tree

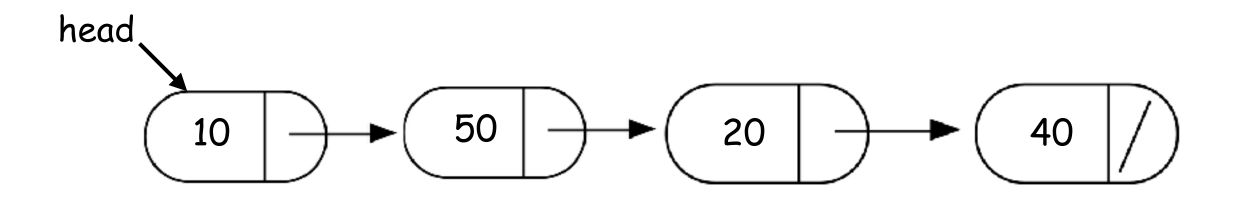


Recursive description of a linked list



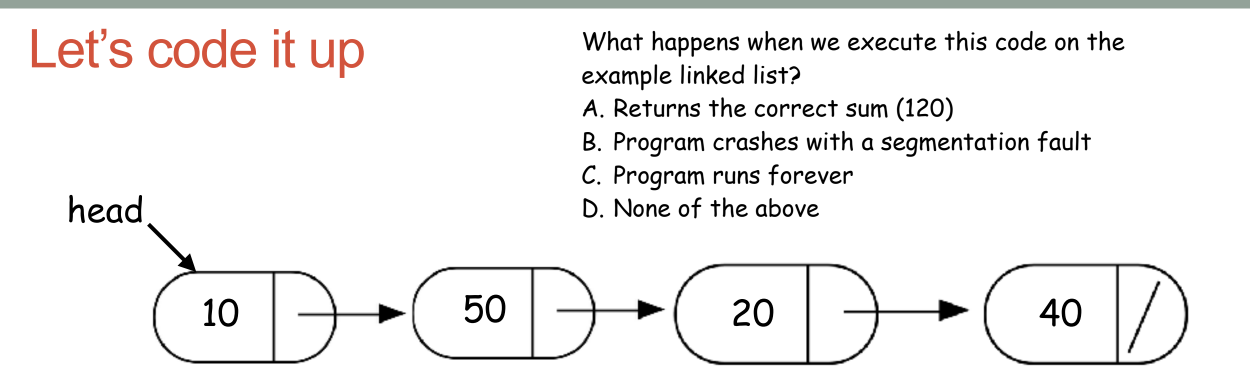
- A non-recursive description of the linked list:
 A linked list is a chain of nodes
- A recursive description of a linked-list:
 A linked list is a node, followed by a smaller linked list

Sum all the elements in a linked list



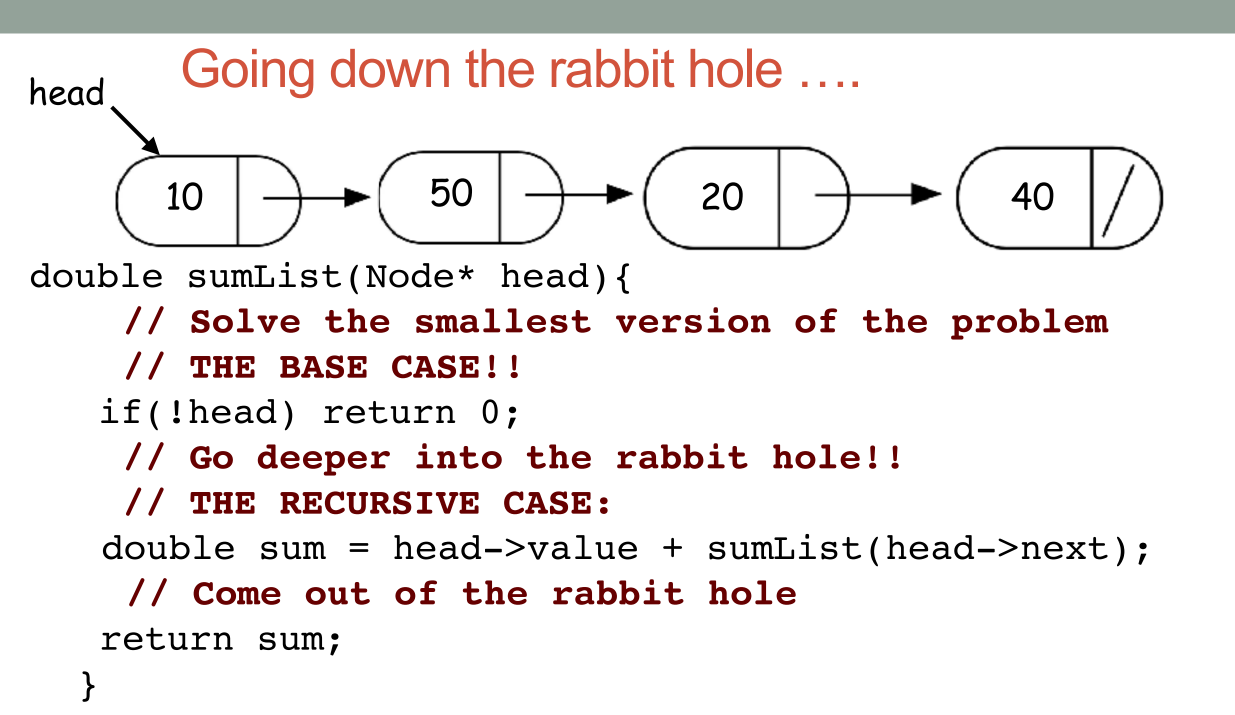
A recursive description of a linked-list:
 A linked list is a node, followed by a smaller linked list

Sum of all the elements in a linked list is: Value of the first node + Sum of the all the elements in the *rest* of the list



double sumList(Node* head){

double sum = head->value + sumList(head->next);
return sum;



Find the min element in a linked list

double min(Node* head){

// Assume the linked list has at least one node
assert(head);

// Solve the smallest version of the problem
// Write the BASE CASE

}
See code written in lecture for the complete solution

Helper functions

- Sometimes your functions takes an input that is not easy to recurse on
- In that case define a new function with appropriate parameters: This is your helper function
- Call the helper function to perform the recursion

For example

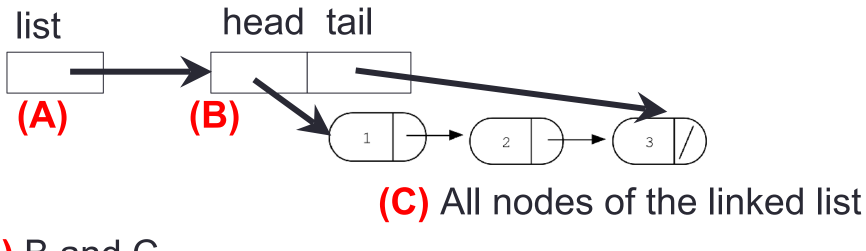
```
double sumLinkedLisr(LinkedList* list){
   return sumList(list->head); //sumList is the helper
   //function that performs the recursion.
```

Deleting the list

int deleteList(LinkedList * list){ delete list;

}
Which data objects are deleted when the above function is called on the linked list

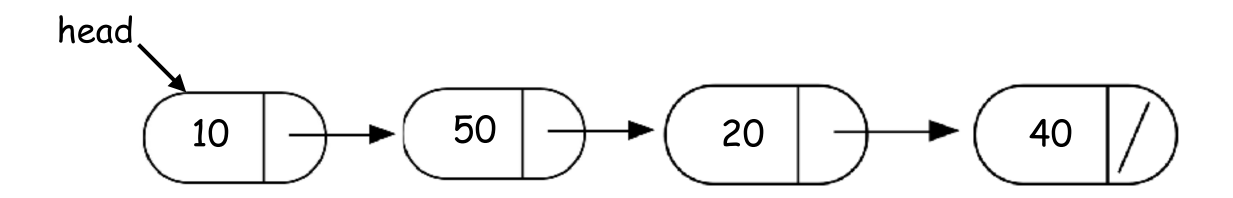
shown below:



(D) B and C(E) All of the above

Does this result in a memory leak?

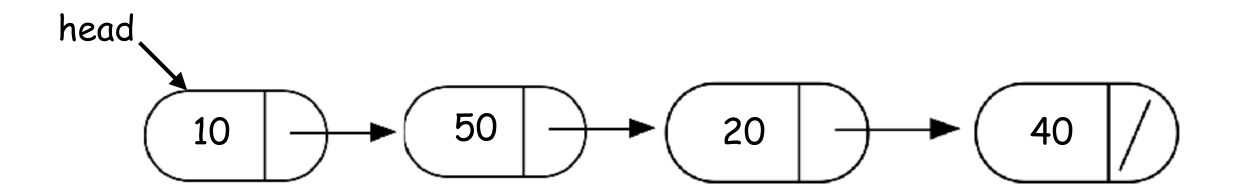
Delete a node in a linked list



Given: a pointer to the first node : a value to delete from the list

Write code to iteratively delete the node

Delete a node recursively



Given: a pointer to the first node : a value to delete from the list

Next time

• Final review and wrap up