RECURSION

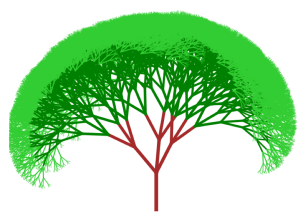


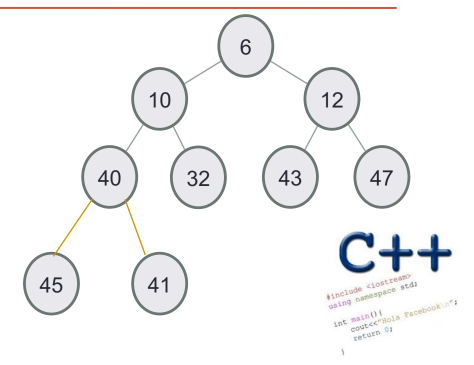




Problem Solving with Computers-I

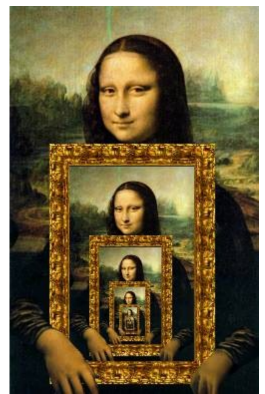






Let recursion draw you in....

Identify the "recursive structure" in these pictures by describing them









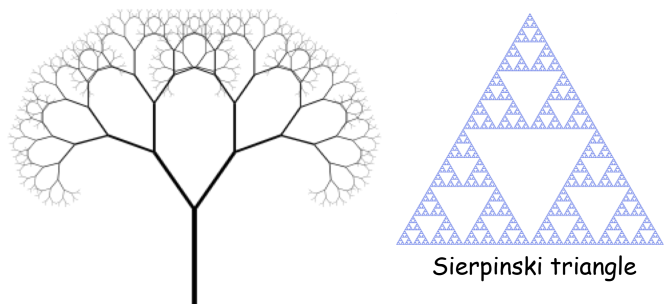


Understanding recursive structures

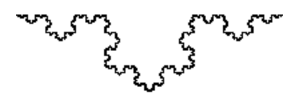
 Recursive names: The pioneers of open source and free software used clever recursive names

GNU IS NOT UNIX

Recursive structures in fractals







Zooming into a Koch's snowflake

Recursive algorithms

Tool for solving problems (recursive algorithms)

- Recursive algorithms describe a problem in terms of (smaller versions) of itself (Practice with linked-lists/arrays but the real fun will be with trees in CS24)
- An everyday example:

To wash the dishes in the sink:

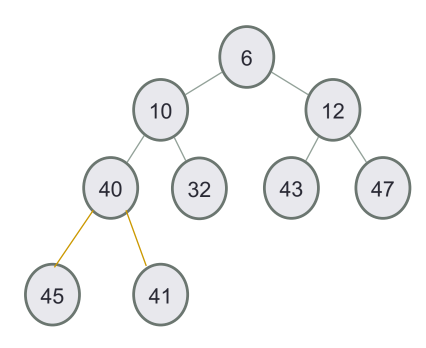
If there are no more dishes

you are done!

Else:

Wash the dish on top of the stack

Wash the *remaining* dishes in the sink



Print the numbers 1 to N recursively

Write a function to print the numbers from 1 to N (use recursion)

Find the factorial of N

Write a program to find the factorial of a number

$$N! = 1*2*3*....*N \text{ if } N>0$$

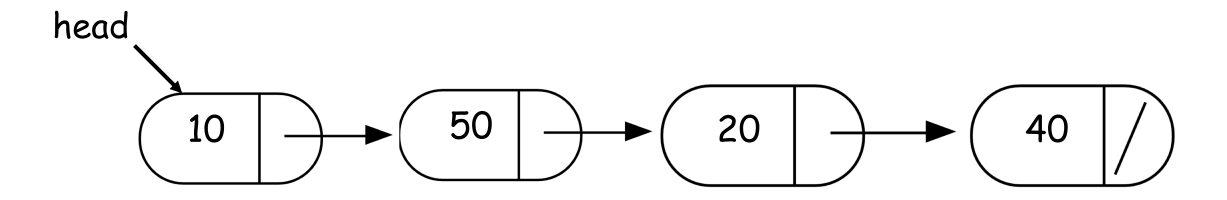
= 1, if N <0

A new way of looking at inputs

Arrays:

- Non-recursive description: a sequence of elements
- Recursive description: an element, followed by a smaller array

Recursive description of a linked list



- Non-recursive description of the linked list: chain of nodes
- Recursive description of a linked-list: a node, followed by a smaller linked list

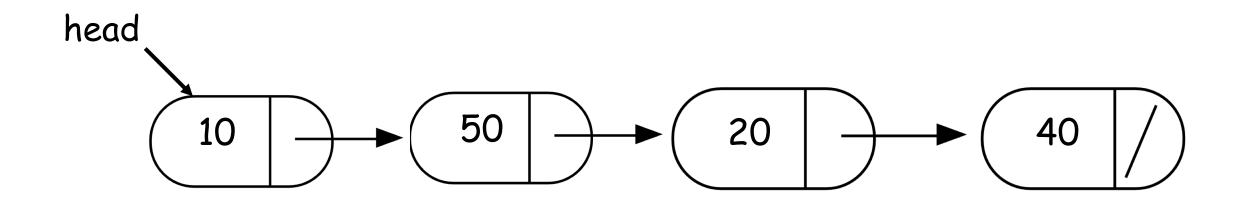
Designing recursive code: print all the elements of an array

Arrays:

• Recursive description: an element, followed by a smaller array

Designing recursive code: sum elements in a linked-list

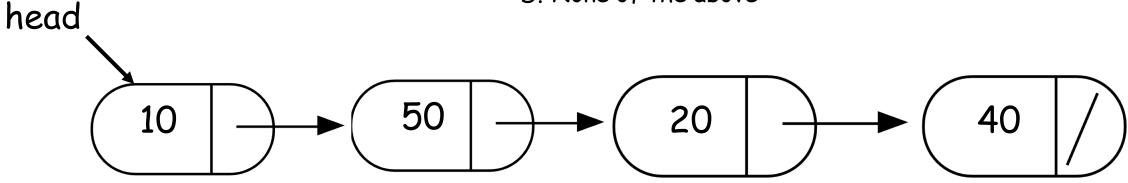
 Recursive description of a linked-list: a node, followed by a smaller linked list



What's in a base case?

What happens when we execute this code on the example linked list?

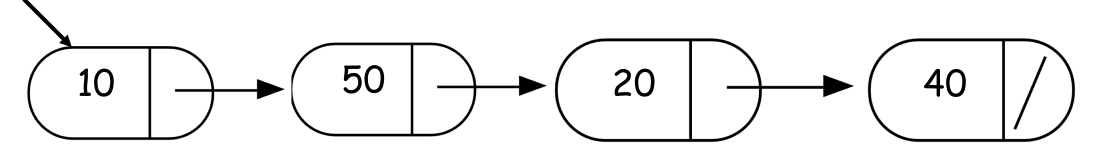
- A. Returns the correct sum (120)
- B. Program crashes with a segmentation fault
- C. Program runs forever
- D. None of the above



```
double sumList(Node* head){
   double sum = head->value + sumList(head->next);
   return sum;
}
```

Examples of recursive code

head



```
double sumList(Node* head){
   if(!head) return 0;
   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
```

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.
```

Next time

- More practice with recursion
- Final practice