Computer Science

• foundations

a classic example

OMPUTER SCIENCE

An Interdisciplinary Approach

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https://introcs.cs.princeton.edu

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2.3 RECURSION

Foundations

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- a classic example recursive graphics

exponential waste



Recursion is when something is specified in terms of itself.

Why learn recursion?

- Represents a new mode of thinking.
- Provides a powerful programming paradigm.
- Reveals insight into the nature of computation.

Many computational artifacts are naturally self-referential.

- File system with folders containing folders.
- Binary trees.
- Fractal patterns.
- Depth-first search.
- Divide-and-conquer algorithms.

•







Recursive function. A function that calls itself.

- **Base case**: If the result can be computed directly, do so.
- **Reduction step**: Otherwise, simplify by calling the function with one (or more) other arguments.
- **Ex.** Factorial function: $n! = n \times (n-1) \times \cdots \times 3 \times 2 \times 1$.
 - Base case: 1! = 1
 - Reduction step: $n! = n \times (n-1)!$

same function with simpler argument

```
~/cos126/recursion> java-introcs Factorial 3
6
~/cos126/recursion> java-introcs Factorial 4
24
~/cos126/recursion> java-introcs Factorial 5
120
```

```
recursive function
public class Factorial
   public static int factorial(int n) {
      if (n == 1) return 1; ← _____
                                                     base case
      return n * factorial(n-1); ←
                                                     reduction step
   }
   public static void main(String[] args) {
      int n = Integer.parseInt(args[0]);
      int result = factorial(n);
      StdOut.println(result);
```



Review: mechanics of a function call

- *Evaluate* argument expressions and *assign* values to corresponding parameter variables. *Save environment* (values of all local variables and call location).
- 1.
- *Transfer control* to the function. 3.
- *Restore environment* (with function-call expression evaluating to return value). 4.
- *Transfer control* back to the calling code. 5.

<pre>public static void main(String[] args)</pre>
int $a = 100;$
int b = 26; function $function function functio$
int max = $Math.max(a, 4*b);$
••••
104 argument
} expressions

variable	value
а	100
b	26
max	104





Function-call trace.

- Print name and arguments when each function is called.
- Print function's return value just before returning.
- Add indentation on function calls and subtract on returns.

```
factorial(5)
    factorial(4)
        factorial(3)
            factorial(2)
                factorial(1)
                    return 1
                return 2 * 1 = 2
            return 3 * 2 = 6
        return 4 * 6 = 24
    return 5 * 24 = 120
```

function-call trace for factorial(5)

```
public static int factorial(int n) {
  if (n == 1) return 1;
   return n * factorial(n-1);
```





Factorial function demo





Stack overflow errors

bug	buggy code	error	error message
	<pre>public static int bad1(int n) { return n * bad1(n-1); }</pre>	missing base case	<pre>~/cos126/recursion> java-introcs Bug1 10 Exception in thread "main" java.lang.StackOverflowError at Bug1.java:4 at Bug1.java:4 at Bug1.java:4 at Bug1.java:4 </pre>
	<pre>public static int bad2(int n) { if (n == 0) return 1; return n * bad2(n + 1); }</pre>	reduction step does not converge to base case	<pre>~/cos126/recursion> java-introcs Bug2 10 Exception in thread "main" java.lang.StackOverflowError at Bug2.java:4 at Bug2.java:4 at Bug2.java:4 at Bug2.java:4 </pre>





Problems with recursion?



https://www.smbc-comics.com



https://www.safelyendangered.com/comic/oh-bother



What is printed by a call to collatz(6)?

- A. 6 3 10 5 16 8 4 2 1
- **B.** 1 2 4 8 16 5 10 3 6
- C. 2 4 8 16 5 10 3 6
- **D.** 6 3 1
- E. stack overflow error



integer division





Collatz sequence

Famous unsolved problem. Does collatz(n) terminate for all $n \ge 1$? Partial answer. Yes, for all $1 \le n \le 2^{68}$.



te for all $n \ge 1$? \leftarrow assume no arithmetic overflow

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Goal. Function ruler(n) that returns first $2^n - 1$ values of ruler function.

- Base case: empty for n = 0.
- Reduction step: sandwich *n* between two copies of ruler(n-1).

```
public class Ruler {
  public static String ruler(int n) {
     if (n == 0) return " ";
     return ruler(n-1) + n + ruler(n-1);
   }
   public static void main(String[] args) {
     int n = Integer.parseInt(args[0]);
     String result = ruler(n);
     StdOut.println(result);
```



base case *reduction step* ~/cos126/recursion> java-introcs Ruler 1

~/cos126/recursion> java-introcs Ruler 2 1 2 1

~/cos126/recursion> java-introcs Ruler 3 1 2 1 3 1 2 1

~/cos126/recursion> java-introcs Ruler 4 1 2 1 3 1 2 1 4 1 2 1 3 1 2 1





Tracing a recursive program

Draw the *function-call tree*.





function-call tree for ruler(4)

A legend of uncertain origin.

- n = 64 disks of differing size; 3 poles; stacked on middle pole, from largest to smallest.
- An ancient prophecy has commanded monks to move the disks to another pole.
- When the task is completed, the world will end.

Rules.

- Can move only one disk at a time.
- Cannot put a larger disk on top of a smaller disk.

- Q1. How to generate a list of instruction for monks.
- Q2. When might the world end?

middle pole, from largest to smallest. nove the disks to another pole.



Towers of Hanoi solution

For instructions, use cyclic wraparound.

- Move right means 1 to 2, 2 to 3, or 3 to 1.
- Move left means 1 to 3, 3 to 2, or 2 to 1.



A recursive solution. [to move stack of *n* disks to the right]

- Base case: if n = 0 disks, do nothing.
- Reduction step: otherwise,
 - move n-1 smallest disks to the *left* (recursively)
 - move largest disk to the *right*
 - move n 1 smallest disks to the *left* (recursively)

analogous to moving stack of n disks to the right





Towers of Hanoi solution (n = 3)

Notation. Label disks from smallest (1) to largest (*n*).



1R 2L 1R 3R 1R





Towers of Hanoi: mutually recursive solution

Goal. Function hanoiRight(n) that returns instructions for n disk puzzle. \leftarrow and also a similar function hanoiLeft(n)

- Base case: if n = 0 disks, do nothing.
- Reduction step: otherwise, sandwich moving disk *n* right between two calls to hanoiLeft(n-1)

```
public class Hanoi {
   public static String hanoiRight(int n) {
     if (n == 0) return " ";
      return hanoiLeft(n-1) + n + "R" + hanoiLeft(n-1);
   }
  public static String hanoiLeft(int n) {
     if (n == 0) return " ";
      return hanoiRight(n-1) + n + "L" + hanoiRight(n-1);
   }
   public static void main(String[] args) {
      int n = Integer.parseInt(args[0]);
      StdOut.println(hanoiRight(n));
                            concise but tricky code; read carefully!
```





Properties.

- Each disk always moves in the same direction.
- Moving smallest disk always alternates with (unique legal) move not involving smallest disk.
- Solution to puzzle with *n* disks makes $2^n 1$ moves.



ue legal) move not involving smallest disk. s.



Answers for towers of Hanoi

Q. How to generate instructions for monks?

- A1. [long form] 1L 2R 1L 3L 1L 2R 1L 4R 1L 2R 1L 3L 1L 2R 1L 5L 1L 2R 1L 3L 1L 2R 1L 4R ...
- A2. [short form] Alternate 1L with the only legal move not involving disk 1.

if n is odd, alternate 1R

- **Q**. When might the world end?
- A. Not soon. Takes $2^{64} 1$ moves.

recursive solution provably uses fewest moves

3L 1L 2R 1L 5L 1L 2R 1L 3L 1L 2R 1L 4R ... /e not involving disk 1.







Fact 1. Any recursive program can be rewritten with loops (and no recursion).Fact 2. Any program with loops can be rewritten with recursion (and no loops).

loops	
more memory efficient (no function-call stack)	concise
easier to trace code (fewer variables)	easier to (fewer i

- Q. When should I use recursion?
- A1. The problem is naturally recursive (e.g., towers of Hanoi).
- A2. The data is naturally recursive (e.g., filesystem with folders).

recursion

se and elegant code

o reason about code mutable variables)

of Hanoi). vith folders).





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Recursive graphics in the wild









H-tree of order *n*.

- Base case: if *n* is 0, draw nothing.
- Reduction step:
 - draw an H
 - draw four H-trees of order n 1 and half the size, centered at the four tips of the H







Application. Connect a large set of regularly spaced sites to a single source.

א האוריו האוריו האוריו האוריו האוריו האוריו האוריו האוריו האוריו א האוריה הא האוריה האוריה האוריה האוריה האוריה האוריה האוריה

Recursive H-tree implementation



```
public static void main(String[] args) {
   StdDraw.setPenRadius(0.005);
   int n = Integer.parseInt(args[0]);
   draw(n, 0.5, 0.5, 0.5); \leftarrow H-tree of order n,
                                    centered at (0.5, 0.5)
```

endpoints

draw four halfsize H-trees (recursively)



~/cos126/recursion> java-introcs Htree 5

品品	
HIH	





Suppose that Htree (with n = 4) is stopped after drawing the 30th H. Which drawing will result?





// lower left
// upper left
// lower right
// upper right



D.









Super H-tree implementation

Q. What will happen if we add the following statements to draw(), just before the recursive calls?







Every semester, Princeton University's COS 126 invites students to use their newly acquired programming skills to create some amazing pieces of recursive art!

Here is what the Spring 2024 class has come up with!

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Fibonacci numbers

Fibonacci numbers. 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ...















Leonardo Fibonacci







Fibonacci numbers. 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ...

$$F_n = \begin{cases} 0 & \text{if } n = 0\\ 1 & \text{if } n = 1\\ F_{n-1} + F_{n-2} & \text{if } n > 1 \end{cases}$$

Goal. Given *n*, compute F_n .

Recursive approach.

- Base cases: $F_0 = 0, F_1 = 1.$
- Reduction step: $F_n = F_{n-1} + F_{n-2}$.

```
public static long fib(int n) {
    if (n == 0) return 0;
    if (n == 1) return 1;
    return fib(n-1) + fib(n-2);
}
```

How long dose it take to compute fib(80)?

- A. Much less than 1 second.
- **B.** About 1 second.
- **C.** About 1 minute.
- **D.** About 1 hour.
- E. More than 1 hour.

```
public static long fib(int n) {
    if (n == 0) return 0;
    if (n == 1) return 1;
    return fib(n-1) + fib(n-2);
}
```





Recursion tree.

- One node for each recursive call.
- Label node with return value after children are labelled.





Exponential waste

Exponential waste. Same overlapping subproblems are solved repeatedly.

- fib(5) is called 1 time.
- fib(4) is called 2 times. •
- fib(3) is called 3 times.
- fib(2) is called 5 times.
- fib(1) is called 8 times.





Recursion tree for Fibonacci numbers

Exponential waste. Same overlapping subproblems are solved repeatedly.

- fib(5) is called 1 time.
- fib(4) is called 2 times. ullet
- fib(3) is called 3 times.
- fib(2) is called 5 times.
- fib(1) is called 8 times.





Exponential waste dwarfs progress in technology

Lesson. If you engage in exponential waste, you will not be able to solve a large problem.

n	recursive calls	VAX-11 (1970s)
30	2,692,536	minute
40	331,160,280	hours
50	40,730,022,146	weeks
60	5,009,461,563,920	years
70	616,123,042,340,256	centuries
80	75,778,124,746,287,810	millenia
90	9,320,093,220,751,060,616	• • •
100	1,146,295,688,027,634,168,200	
• •		
	exponential growth (!)	

time to compute fib(n) using recursive code



MacBook Pro (2020s) minute VAX-11/780 hours weeks years centuries millenia Macbook Pro • • (10,000× faster)

Memoization.

- Maintain an array to remember all computed values.
- If value to compute is known, just return it; otherwise, compute it; remember it; and return it.

Impact. Calls fibR(i) at most twice for each i.



Design paradigm. This is a simple example of memoization (top-down dynamic programming).





Recursive function. A function that calls itself.

Why learn recursion?

- Represents a new mode of thinking.
- Provides a powerful programming paradigm.
- Reveals insight into the nature of computation.

Memoization. A powerful technique to avoid exponential waste.





see also COS 226

```
// Ackermann function
public static long ack(long m, long n) {
   if (m == 0) return n+1;
  if (n == 0) return ack(m-1, 1);
   return ack(m-1, ack(m, n-1));
```

challenge for bored: compute ack(5, 2)





Credits

media

Painting HandsBugsStack Overflow LogoProblems with RecursionYou're Eating RecursionCollatz GameFile System with FoldersWooden Towers of HanoiTowers of Hanoi Visualization

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