

# Introduction to Java programming

## Lecture 3: functions and recursivity

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# So far... Executive review



Lecture 1: Java=**Typed compiled** programming language

*Variables*: `Type var;` (boolean, int, long, float, double)

*Assignment*: `var=Expression;` (with type checking)

*Expression*: `Operand1 Operator Operand2 (+-*/%)`

*Instruction (;) & comments // or /\* \*/*



# So far... Executive review



Lecture 2: Program **workflow** (blocks/branching/loops)  
Determine the set of instructions at runtime

*Blocks*: sequence of instructions { }

*Branching condition*: `if predicate B1 else B2`  
(switch case break)

*Loops*: `while, do, for` and escaping `break`

*Numerical precisions*: finite-precision arithmetic  
(absurd results, loose of associativity, etc.)



# This week: Getting *ready* in Java



**Amphi 3**: Functions and recursivity (now)

**TD2**: loops/if/functions (this afternoon)

**Amphi 4**: Arrays and Strings (tomorrow Tues. at 8:30am)  
(+popular science)

**Tutorat**: Jeudi!

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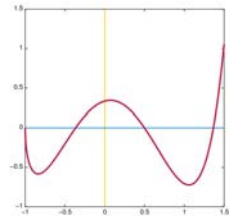
<http://www.enseignement.polytechnique.fr/informatique/INF311/>



## Lecture 3: Functions and Recursion

## Meaning of a function *in mathematics*?

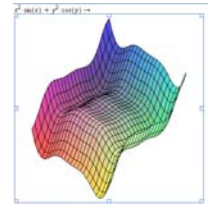
- Source (X) and target (Y) **domains**
- A **map** that associates to elements of X elements of Y
- An element of X is associated **at most once** to a member of Y
- The mapping gives always the **same result** (deterministic/no randomness)
- Functions of several variables may be built blockwise...  
...using Cartesian product of spaces



$$f: [-1.5, 1.5] \rightarrow [-1.5, 1.5]$$

$$x \mapsto \frac{(4x^3 - 6x^2 + 1)\sqrt{x+1}}{3-x}$$

$$X_1 \times \dots \times X_n = \{(x_1, \dots, x_n) \mid x_1 \in X_1 \text{ and } \dots \text{ and } x_n \in X_n\}.$$



## Meaning of functions for *computing*?

- A **portion of a program** processing data and returning a **result**
- A **function** not returning a result is also called a **procedure**
- A function has **typed parameters** as **arguments**
- A function usually yields the **same result** for a given set of arguments  
(except for side-effects or use of pseudo-randomness)
- A function needs to be **declared** first before calling it elsewhere

```
TypeF F(Type1 arg1, Type2 arg2, ..., TypeN argN)
{
    TypeF result;
    block of instructions;
    return result;
}
```



## Declaring functions in Java

```
class INF311{

    public static typeF F(type1 arg1, ..., typeN argN)
    {
        // Description
        Block of instructions;
    }

    ...
}
```

- This kind of function is also called a **static method**
- Functions must be defined **inside classes**
- A function not returning a result has type **void**  
(also known as a procedure)



# Defining the body of a function in Java

```
Class INF311{  
    public static typeF F(type1 arg1, ..., typeN argN)  
    {  
        // Description  
        Block of instructions;  
    }  
}
```

Body of a function

- Body should contain an instruction `return` to indicate the result
- If branching structures are used (if or switch) , a return should be written for all different branches. Otherwise we get a compiler error!



# Defining the body of a function in Java

```
class INF311{  
    public static typeF F(type1 arg1, ..., typeN argN)  
    {  
        // Description  
        Block of instructions;  
    }  
}
```

Body of a function

Body should contain an instruction `return` to indicate the result

If branching structures are used (if or switch) ,  
then a return should be written for **all different branches**.

... Otherwise we get a compiler error! (*why? => not type safe!*)



# Using functions in Java

```
funcdecl.java  
1 class funcdecl{  
2  
3     public static int square(int x)  
4         {return x*x;}  
5  
6  
7     public static boolean isOdd(int p)  
8         {if ((p%2)==0) return false; else return true;}  
9  
10    public static double distance(double x, double y)  
11        {if (x>y) return x-y; else return y-x;}  
12  
13    public static void display(double x, double y)  
14        {System.out.println(""+x+", "+y);  
15        }  
16  
17  
18 }
```



# A few examples of basic functions

```
class FuncDecl{  
    public static int square(int x)  
        {return x*x;}  
  
    public static boolean isOdd(int p)  
        {if ((p%2)==0) return false;  
         else return true;}  
  
    public static double distance(double x, double y)  
        {if (x>y) return x-y;  
         else return y-x;}  
  
    public static void display(double x, double y)  
        {System.out.println(""+x+", "+y+"");  
         return; // return void  
        }  
  
    public static void main (String[] args)  
    {  
        ...  
    }  
}
```



# A few examples of basic functions

```
class FuncDecl{
    public static int square(int x){...}

    public static boolean isOdd(int p) {...}

    public static double distance(double x, double y) {...}

    public static void display(double x, double y) {...}

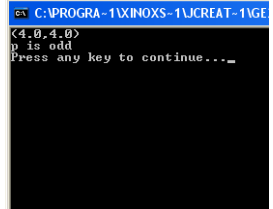
    public static void main (String[] args)
    {
        display(3,2);
        display(square(2),distance(5,9));

        int p=123124345;
        if (isOdd(p))
            System.out.println("p is odd");
        else System.out.println("p is even");
    }
}
```



# Functions... JCreator IDE

```
funcdecl.java
1 class funcdecl{
2
3     public static int square(int x)
4         {return x*x;}
5
6
7     public static boolean isOdd(int p)
8         {if ((p%2)==0) return false; else return true;}
9
10    public static double distance(double x, double y)
11        {if (x>y) return x-y; else return y-x;}
12
13    public static void display(double x, double y)
14        {System.out.println(""+x+", "+y+"");}
15
16
17
18    public static void main (String[] args)
19    {
20        display(square(2),distance(5,9));
21
22        int p=123124345;
23        if (isOdd(p)) System.out.println("p is odd");
24        else System.out.println("p is even");
25    }
26
27 }
```



# Benefits of using functions

- **Modularity** (ease of presentation)
- **Code re-use** (program once, re-use many times!)  
-> library (API)
- Ease certification of correctness and test routines.



# Functions with branching structures

```
funcbranch.java *
1 class funcbranch{
2     public static void main (String[] arguments)
3     {
4         double x=1.71;
5
6         System.out.println("Choose function to evaluate for x="+x);
7         System.out.print("(1) Identity, (2) Logarithm, (3) Sinus. Your choice ?");
8         int t=TC.lireInt();
9
10        System.out.println("F(x)="+F(t,x));
11    }
12
13
14
15    public static double F(int generator, double x)
16    {
17        switch(generator)
18        {
19            case 1: return x;
20            case 2: return Math.log(x);
21            case 3: return Math.sin(x);
22        }
23    }
24
25 }
```

← This compiled but there is an error (break keyword?!)

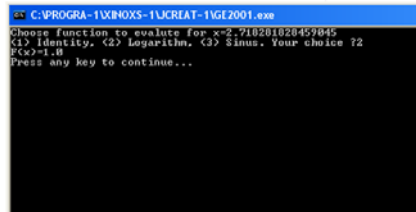
**ERROR!!!**

D:\Enseignements\INF311\Lectures2008\prog-inf311.3\funcbranch.java:28: missing return statement  
1 error  
Process completed.



## Functions with branching structures (correct program)

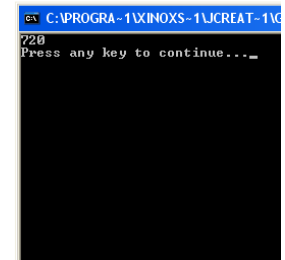
```
funcbranch.java
1 class funcbranch{
2     public static void main (String[] arguments)
3     {
4         double x=Math.E;
5
6         System.out.println("Choose function to evaluate for x="+x);
7         System.out.print("(1) Identity, (2) Logarithm, (3) Sinus. Your choice ?");
8
9         int t=TC.lireInt();
10
11         System.out.println("F(x)="+F(t,x));
12     }
13
14     // The function is declared after the main body
15     // Java handles well this declaration
16
17     public static double F(int generator, double x)
18     {double v=0.0;
19
20         switch(generator)
21         {
22             case 1: v=x; break;
23             case 2: v=Math.log(x); break;
24             case 3: v=Math.sin(x); break;
25
26         }
27
28         return v;
29     }
30 }
```



## Factorial function n! in Java

$$n! = \prod_{k=1}^n k \quad \forall n \in \mathbb{N}. \quad 6! = 1 \times 2 \times 3 \times 4 \times 5 \times 6 = 720$$

```
factorial.java
1 class toolbox{
2
3     static int factorial(int n)
4     {int result=1;
5
6     while(n>0){
7         result*=n; // similar to result=result*n;
8         n--; // or equivalently --n
9     }
10    return result; // Factorial n
11    }
12
13 }
14
15
16
17 class examplefact{
18
19     public static void main(String[] args)
20     {
21         System.out.println(toolbox.factorial(6));
22     }
23 }
```



Call function factorial in class « toolbox »

## Calling functions: Inner Mechanism

TypeF result=F(param1, param2, ..., paramN);  
param1, ..., paramN should be of the **same types** as the ones declared in the function

A function call can be used inside an expression,  
or even as a parameter of another function (nested calls)

Example: F1(F2(x), F3(x))

Assignment's rule checks **at compile time** for type equivalence:  
System.out.println(IsPrime(23121971));  
double dist=distance(u,v);

Beyond the scope of the function's class, we need to put the function' class with a dot. Requires the function to be **public**.

```
Math.cos(x);
TD2.factorial(n);
TC.lireInt();
```

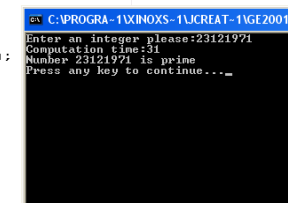
## Revisiting IsPrime: measuring time

```
isprime2.java
1 class isprime2{
2     public static void main(String[] args)
3     {
4         System.out.print("Enter an integer please:");
5         long k=0,n=TC.lireLong(); // reads a long number
6
7         TC.demarrerChrono();
8
9         boolean prime=true;
10
11         for(int l=0; l<1000; l++)
12         {
13             if ((n%2==0 || (n>2 && n%2==0) || (n>3 && n%3==0))
14                 prime=false;
15             else
16             {
17                 k=(long)(Math.sqrt(n)+1);
18                 for(long i=5; i<k; i=i+6)
19                 {
20                     if ( ( n%i==0 || n%(i+2)==0)
21                         prime=false;
22                     System.out.println("Exit the loop with k="+k);
23                 }
24             }
25         }
26
27         System.out.println("Computation time:"+TC.tempsChrono());
28
29         // Output result to console
30         if (prime)
31             System.out.println("Number "+n+" is prime");
32         else
33             System.out.println("Number "+n+" is NOT prime.");
34     }
35 }
```

Function call in class TC:  
**TC.demarrerChrono()** ;

We repeat this computation  
1000 times to measure  
the elapsed time

Function call in class TC:  
**TC.tempsChrono()** ;



# Potential side effects of functions: Static variables (effet de bord)

- Function that **might modify/alterate** the environment

For example:

- ... displaying a value
- ... But also **modify a variable** of the base class



- A **class variable** is declared inside the class scope, ...not in function bodies
- Class variables are declared using the keyword **static**

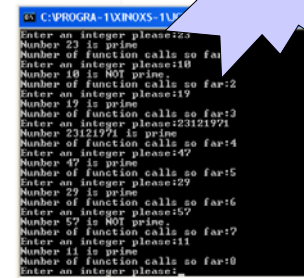
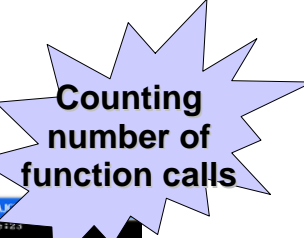
# Side effects of functions: Static variables

```

1 //prime3.java
2 class isprime2{
3     // Static variable
4     static int numberoffunctioncalls=0;
5
6     public static boolean isPrime(long n)
7     {
8         boolean prime=true; long k;
9         if ((n==1) || (n%2 && n%2 ==0) || (n%3 && n%3==0))
10             prime=false;
11         else
12             {
13                 k=(long)(Math.sqrt(n)+1);
14                 for(long i=5; i<k;i=i+6)
15                 {
16                     if ( (n%i==0) || n%(i+2)==0)
17                     {
18                         prime=false;
19                         System.out.println("Exit the loop with k="+k);
20                     }
21                 }
22             }
23         numberoffunctioncalls++;
24         if (prime) return true;
25         else return false;
26     }
27
28     public static void main(String[] args)
29     {
30         while(true)
31         {
32             System.out.print("Enter an integer please:");
33             long n=TC.lireLong(); // reads a long number
34
35             if (isPrime(n))
36                 System.out.println("Number "+n+" is prime");
37             else
38                 System.out.println("Number "+n+" is NOT prime.");
39
40             System.out.println("Number of function calls so far:"+numberoffunctioncalls);
41         }
42     }
43 }
44
45
46

```

Declaration of class variable  
static int classvar;



# Function: Signature and overloading

**signature** of a function = **ordered sequence of parameter types**

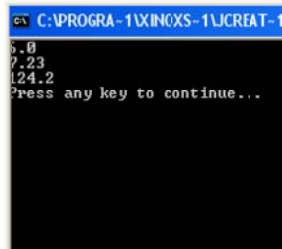
Two functions with **different signatures** can bear the **same name** (since the compiler can distinguish them!)

```

1 //plusone.java
2 class plusone{
3
4     static double plusone(int n)
5     {
6         return n+1.0;
7     }
8
9     static double plusone(double x)
10    {
11        return x+1.0;
12    }
13
14    static double plusone(String s)
15    {
16        return Double.parseDouble(s)+1.0;
17    }
18
19    public static void main(String[] args)
20    {
21        System.out.println(plusone(5));
22        System.out.println(plusone(6.23));
23        System.out.println(plusone("123.2"));
24    }
25 }

```

static double plusone(...)  
int  
double  
String



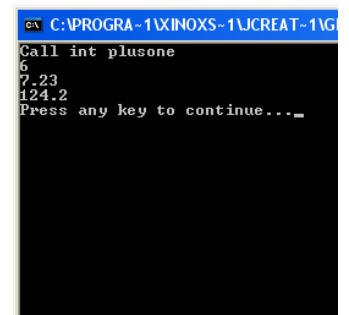
# Function: Signature and overloading

Although the function result type is important, Java *does not* take into account it for creating signatures...

```

1 //plusone2.java
2 class plusone2{
3
4     static int plusone(int n)
5     {
6         System.out.println("Call int plusone");
7         return n+1;
8     }
9
10    static double plusone(double x)
11    {
12        return x+1.0;
13    }
14
15    static double plusone(String s)
16    {
17        return Double.parseDouble(s)+1.0;
18    }
19
20    public static void main(String[] args)
21    {
22        System.out.println(plusone(5));
23        System.out.println(plusone(6.23));
24        System.out.println(plusone("123.2"));
25    }
26 }

```





# Function: Signature and overloading

```
static int plusone (int n)
static double plusone(int n)
!!! COMPILATION ERROR !!!
```

```
class SignatureError{
    public static int plusone(int n)
    {return n+1;}

    public static double plusone(int n)
    {return n+1.0;}

    public static void main(String args[])
    {} }
```

C:\J\Signature.java:6: plusone(int) is already defined in SignatureError  
static double plusone(int n)



# Executing functions in Java

- **Work place** of the function is **created** when the function is called
- ... and **destroyed** once it is executed (value returned)
- Parameter values are equal to the results of the expressions
- Function parameters are allocated in memory reserved for the function
- If a parameter is modified inside the function body, it remains unchanged in the calling function.

```
public static void main(String args[])
```



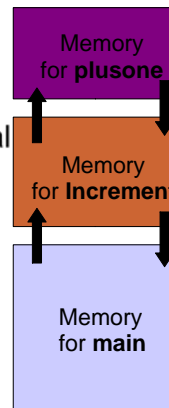
Pile d'exécution  
passage par valeur seulement en Java!



# Executing functions in Java

```
functionvalue.java
1 class functionvalue{
2
3
4 public static int plusone(int k)
5 {
6     return ++k;
7 }
8
9 public static int Increment(int p)
10 {
11     return plusone(p);
12 }
13
14
15 public static void main(String[] args)
16 {
17     int n=5;
18     Increment(n);
19     System.out.println("n="+n);
20
21     return ; //return void result
22 }
23
24 }
```

As soon as we exit this function, k takes its original value of (5)



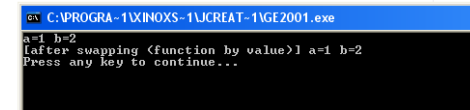
Memory  
(stack)

passage par valeur



# Executing functions in Java

```
badswap.java
1 class badswap
2 {
3
4 public static void main(String[] args)
5 {
6     int a=1,b=2;
7     System.out.println("a="+a+" b="+b);
8
9     swap(a,b);
10
11     System.out.println("[after swapping (function by value)] a="+a+" b="+b);
12 }
13
14
15 public static void swap(int a, int b)
16 {
17     int tmp=a;
18
19     tmp=a;
20     a=b;
21     b=tmp;
22 }
23
24 }
```



(In C++, swapping is easy)

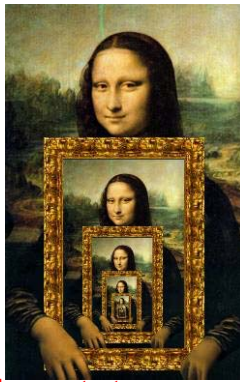


# Principle of recursion

A beautiful **principle of computing** !  
Loosely speaking, ...  
...the inverse of inductivism in mathematics

- A function that **calls itself**...
- ...not forever, so that there should be **stopping states**...
- ...Function parameters *should tend* to the ones that do not ...require recursion to finalize the computation...

But all this is an *informal glimpse* of recursion (self-structure)



# Example: Revisiting the factorial

```
recfac.java
1 class refac
2 {
3     public static int Factorial(int n)
4     {
5         if (n==0) return 1;
6         else return n*Factorial(n-1);
7     }
8
9     public static void main(String[] arg)
10    {
11        System.out.println(Factorial(10));
12        // never call Factorial(-1) !!!!
13    }
14 }
```

```
C:\PROGRA~1\XINOS-1\JCREAT-1
3628800
Press any key to continue...
```

# Example: Fibonacci numbers

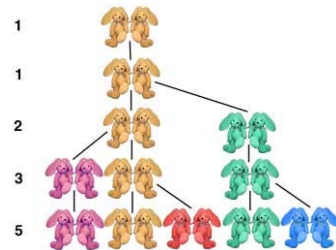


Leonard de Pise  
(1170- 1245)

$$F_1 = F_2 = 1$$

$$F_{n+2} = F_{n+1} + F_n$$

1, 1, 2, 3, 5, 8, 13, 21, 34, 55.....



## Population growth:

Newly born pair of M/F rabbits are put in a field.

Newly born rabbits take a month to become mature, after which time

... They produce a new pair of baby rabbits every month

**Q.: How many pairs will there be in subsequent years?**

# Example: Fibonacci numbers



Leonard de Pise

$$F_1 = F_2 = 1$$

$$F_{n+2} = F_{n+1} + F_n$$



```
1 class fibo{
2
3     public static int Fibonacci(int n)
4     {
5         if (n<=1) return 1;
6         else
7             return Fibonacci(n-1)+Fibonacci(n-2);
8     }
9
10    public static void main(String[] args)
11    {
12        System.out.println(Fibonacci(30));
13    }
14 }
15 }
```

Much better algorithms at....  
[http://fr.wikipedia.org/wiki/Suite\\_de\\_Fibonacci](http://fr.wikipedia.org/wiki/Suite_de_Fibonacci)

```
C:\PROGRA~1\XINOS-1\JCREAT-1\GE2001.ex
1346269
Press any key to continue...
```

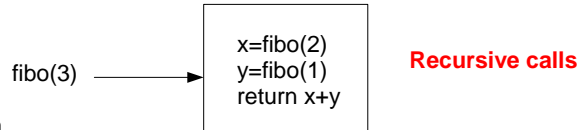


# Understanding a recursive function

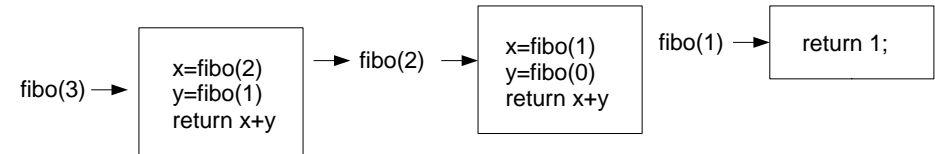
```
int fibo(int n)
{int x,y;
  if(n <= 1) return 1;
  x=fibo(n-1);
  y=fibo(n-2);
  return x+y;}
```

recursive function called:

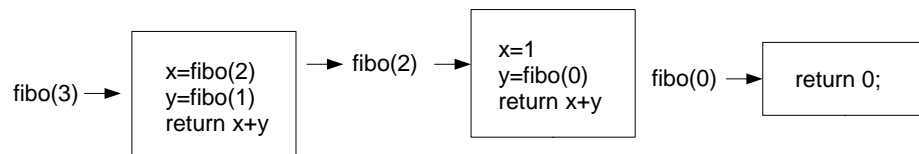
- Allocation of memory for local variables
- Stack operations to compute
- ... Call the function with other parameters, if required
- Process operations that remains on the stack



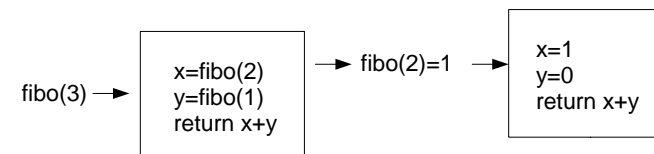
# Understanding a recursive function



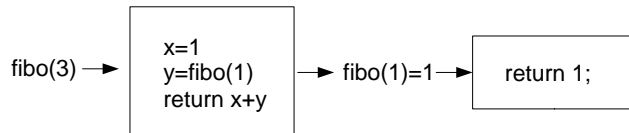
# Understanding a recursive function



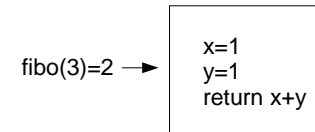
# Understanding a recursive function



# Understanding a recursive function



# Understanding a recursive function



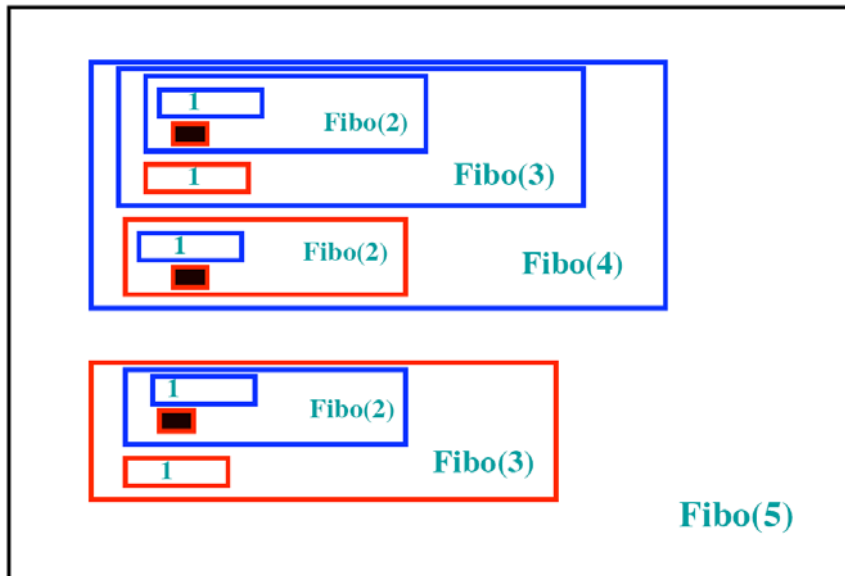
As we can see, there is a lot of redundant work here.  
-> Very inefficient algorithm.

Can cause **stack overflow** if the #recursive calls...  
...become too large

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181, 6765, 10946, ..



# Understanding a recursive function



# Recursion: Halting problem

When does a recursive program terminate?

```
recterminate.java
1 class recterminate
2 {
3     public static double exemplerec1(int n)
4     {
5         if (n<=0) return 1;
6         else
7             return (Math.sqrt(n)+exemplerec1(n-1)+exemplerec1(n-2));
8     }
9
10
11
12     public static void main(String[] args)
13     {
14         System.out.println(exemplerec1(25));
15     }
16
17
18 }
```

C:\PROGRA~1\XINXS~1  
495055.03626435704  
Press any key to conti

The arguments always decrease and  
there is always a stopping criterion



## Recursion: Halting problem

recterminate2.java

```

1 class recterminate2
2 {
3     public static double exemplerec2(int n)
4     {
5         if (n==0) return 1;
6         else
7             return (n*exemplerec2(n-2));
8     }
9
10
11
12     public static void main(String[] args)
13     {
14         System.out.println(exemplerec2(10));
15     }
16 }
17
18
19

```

```
C:\ C:\PROGRA
3840.0
Press any ke
```

# Recursion: Halting problem

recterminate2.java

```

1 class recterminate2
2 {
3     public static double exemplerec2(int n)
4     {
5         if (n==0) return 1;
6         else
7             return (n*exemplerec2(n-2));
8     }
9
10
11
12     public static void main(String[] args)
13     {
14         System.out.println(exemplerec2(11));
15     }
16
17
18
19 }

```

Do we always reach that terminal state?

[illegible]

Does not always halt because  
we may never reach terminal case ( $n=0$ ) for odd numbers

## Recursion: Halting problem

What do you think of this one?

recterminate3.java

```

1 class recterminate3
2 {
3     public static double examplerec3(long n)
4     {
5         if (isPrime(n)) return n;
6         else
7             return (examplerec3(n+2));
8     }
9
10
11
12     public static void main(String[] args)
13
14
15     static boolean isPrime(long n)
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40 }

```

→ Stack overflow

# Recursion: Halting problem

## Syracuse problem and termination conjecture

recsyracuse.java

```

1 class recterminate2
2 {
3     public static double syracuse(int n)
4     {
5         if (n==1) return 1;
6         else
7             if (n%2==0) return 1+syracuse(n/2); // even
8             else return (1+syracuse(3*n+1)/2);
9     }
10
11
12     public static void main(String[] args)
13     {
14         for(int i=1; i<=10000; i++)
15         {
16             System.out.println("Test termination for "+i);
17             syracuse(i);
18         }
19     }
20 }
21
22
23

```

Coniectured to halt

Conjectured to halt

```

C:\C:\PROGRA~1\XINOX~S~1\JCREAT
Test termination for 9927
Test termination for 9928
Test termination for 9929
Test termination for 9980
Test termination for 9981
Test termination for 9982
Test termination for 9983
Test termination for 9984
Test termination for 9985
Test termination for 9986
Test termination for 9987
Test termination for 9988
Test termination for 9989
Test termination for 9990
Test termination for 9991
Test termination for 9992
Test termination for 9993
Test termination for 9994
Test termination for 9995
Test termination for 9996
Test termination for 9997
Test termination for 9998
Test termination for 9999
Test termination for 10000
Press any key to continue...

```

(computer simulation helps intuition but does not give a full proof)

# Halting problem: Computer Science

There is **provably** no algorithm that can take as input a program (binary string) and return true if and only if this program halts.

Proof skipped



# Récurtivité terminale

```
if (n<=1) return 1; else
return n*f(n-1);
```

What happens if we call Factorial(100) ?



Recursive calls are **always** of the form return f(...);  
->No instruction (computation) after the function  
(Factorial is not terminal since return n\*f(n-1); )

Does not put function calls on the stack  
(thus avoid stack overflow)



## factorial with terminal recursion

```
facterm.java
class facterm{
    static long FactorialRecTerminal(int n, int i, int result)
    {
        if (n==i) return result;
        else
            return FactorialRecTerminal(n,i+1,result*(i+1));
    }
    static long FactorialLaunch(int n)
    {
        if (n<=1) return n;
        else return FactorialRecTerminal(n,1,1);
    }
    public static void main(String[] args)
    {
        System.out.println("Factorial 10!="+FactorialLaunch(10));
    }
}
```

```
C:\PROGRA~1\XINOX~1\J
Factorial 10!=3628800
Press any key to continu
```

Arguments plays the role of accumulators

What happens if we call Factorial(100) ?



## Terminal Recursion: Revisiting Fibonacci

```
fiborecterm.java
class fiborecterm{
    static int FibonacciRecTerm(int n, int i, int a, int b)
    {
        if (n==i) return a;
        else return FibonacciRecTerm(n,i+1,b,a);
    }
    static int FibonacciLaunch(int n)
    {if (n<=1) return n;
    else return FibonacciRecTerm(n,0,0,1);
    }
    public static void main(String[] arg)
    {
        System.out.println("Fibonacci (7)="+FibonacciLaunch(7));
    }
}
```

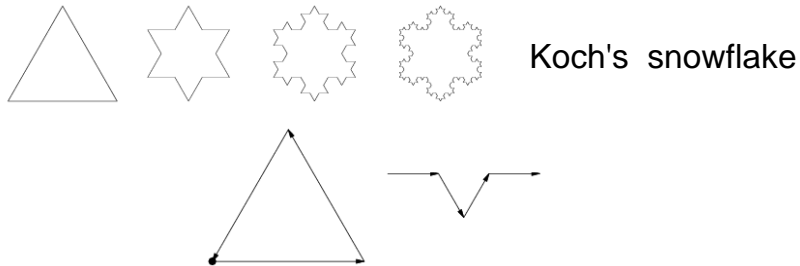
```
C:\PROGRA~1\XINOX~1\J
Fibonacci(?)=13
Press any key to co
```

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181, 6765, 10946, ...



# Recursivity and Nature

## Drawing fractal curves and motifs



### Fractals:

- Patterns that are present at **different scales**
- The curve at stage  $n$  is **defined recursively...**  
....from the curve at stage  $n-1$



# Fractal: Sierpinski motif



Waclaw Sierpinski  
(1882-1969)  
Polish mathematician



Generation 1      Generation 2      Generation 3      Generation 4      Generation 5

The recursive pattern is given by a simple rewriting rule:  
Replace a triangle by 3 triangles defined by the...  
midpoints of the edges of the source triangle



## Sierpinski curve (2D pyramid)

```
class Sierpinski extends MacLib{
```

```
    static void sierpDessin(int x, int y, int a, int n) {  
        double rac3 = Math.sqrt(3),  
        int b = (int) rac3*a/2;  
        if (n == 1) {moveTo(x, y);  
           .lineTo(x + a/2, y - b);  
           .lineTo(x + a, y);  
           .lineTo(x, y);}  
        else {  
            int a1 = a/2, a2 = a1/2, b1 = b/2;  
            sierpDessin(x, y, a1, n-1);  
            sierpDessin(x+a1, y, a1, n-1);  
            sierpDessin(x+a2, y-b1, a1, n-1);  
        }  
    }
```

