Introduction to Java programming

Lecture 3: functions and recursivity

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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

<u>Lecture 1</u>: Java=Typed compiled programming language

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

Assignment: var=Expression; (with type checking)

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

Amphi 3: Functions and recursivity (now)

So far... Executive review

TD2: loops/if/functions (this afternoon)

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

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

Tutorat: Jeudi!

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Today...

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
- $f: [-1,1.5] \rightarrow [-1,1.5]$ $r \mapsto \frac{(4x^3 - 6x^2 + 1)\sqrt{x+1}}{(4x^3 - 6x^2 + 1)\sqrt{x+1}}$
- The mapping gives always the same result (deterministic/no ranັບບາກາຍຮໍ້ຮັງ
- Functions of several variables may be built blockwise...
 ...using Cartesian product of spaces

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



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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

- 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
                                                                Body of a function
                      Block of instructions:
```

- 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 acompiler error!



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Using functions in Java

```
1 Dclass 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)
11
12
13 =
                            {if (x>y) return x-y; else return y-x;}
        public static void display(double x, double y)
                                 {System.out.println("("+x+","+y);
```

Defining the body of a function in Java

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

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!)

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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");
   }
}
```



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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... JCreator IDE

```
funcdecl.java
 1 Eclass 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+")");}
                                                          C:\PROGRA~1\XINOXS~1\JCREAT~1\G
        public static void main (String[] args)
        display(square(2), distance(5,9));
        int p=123124345;
        if (isOdd(p)) System.out.println("p is odd");
               System.out.println("p is even");
```

Functions with branching structures

```
funcbranch.java *
  1 Eclass funcbranch{
        public static void main (String[] arguments)
             double x=1.71;
             System.out.println("Choose function to evalute for x="+x);
             System.out.print("(1) Identity, (2) Logarithm, (3) Sinus. Your choice ?");
             int t=TC.lireInt();
             System.out.println("F(x) = "+F(t,x));
        public static double F(int generator, double x)
             switch(generator)
                                                          This compiled but there is
                                                          an error (break keyword?!)
                 case 1: return x:
                 case 2: return Math.log(x);
                 case 3: return Math.sin(x);
          ERROR!!! D:\Enseignements\INF311\Lectures2008\prog-inf311.3\funcbranch.java:28: missing return statement
                     1 error
```

Functions with branching structures (correct program)

```
public static void main (String[] arguments)
     double x=Math.E;
     System.out.println("Choose function to evalute for x="+x); \\ System.out.print("(1) Identity, (2) Logarithm, (3) Sinus. Your choice ?"); \\ 
     int t=TC.lireInt():
     System.out.println("F(x)="+F(t,x));
// The function is declared after the main body
// Java handles well this declaration
public static double F(int generator, double x)
{double v=0.0;
     switch(generator)
         case 1: v=x: break:
         case 2: v=Math.log(x); break;
         case 3: v=Math.sin(x); break;
    return v;
```

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Factorial function n! in Java

```
n! = \prod k
          \forall n \in \mathbb{N}. 6! = 1 \times 2 \times 3 \times 4 \times 5 \times 6 = 720
factorial.java
  1 Eclass toolbox{
          static int factorial(int n)
          {int result=1;
          while(n>0){
               result*=n; // similar to result=result*n;
               n--; // or equivalently --n
               return result; // Factorial n
 11
                                                                ess any key to continue...
 17 Eclass example fact {
 19 Ė
          public static void main(String[] args)
 20
          System.out.println(toolbox.factorial(6));
 21
 23
                                    Call function factorial in class « toolbox »
```

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Revisiting IsPrime: measuring time

```
public static void main(String[] args)
                                                     Function call in class TC:
   System.out.print("Enter an integer please:"); long k=0,n=TC.lireLong(); // reads a long number
                                                     TC.demarrerChrono();
   TC.demarrerChrono();
   boolean prime=true;
                                                     We repeat this computation
   for(int 1=0; 1<1000; 1++) 	<</pre>
                                                        1000 times to measure
   if ((n==1) || (n>2 && n%2 ==0) || (n>3 && n%3==0))
          prime=false;
                                                              the elapsed time
               k = (long) (Math.sqrt(n)+1);
                                                       Function call in class TC:
              for(long i=5; i<k;i=i+6)</pre>
                                                       TC.tempsChrono();
              if (n^{i} - 0) \mid n^{i} (i+2) - 0
                      prime=false:
                      System.out.println("Exit the loop with k="+k);
                                                          C:\PROGRA~1\XINOXS~1\JCREAT~1\GE20
   System.out.println("Computation time:"+TC.tempsChrono());
   // Output result to console
   System.out.println("Number "+n+" is prime");
   System.out.println("Number "+n+" is NOT prime.");
```

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();
```



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



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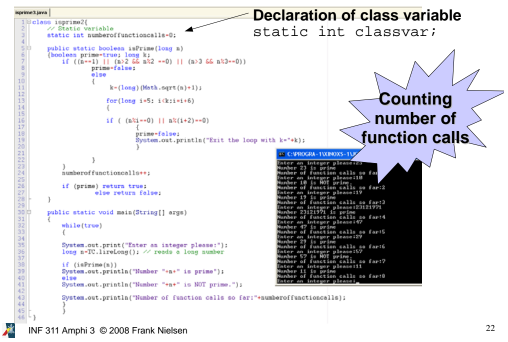
Function: Signature and overloading

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 class plusone{
                                           static double plusone(...)
       static double plusone(int n) -
       {return n+1.0:
                                           int
                                           double
       static double plusone(double x)
       {return x+1.0;
                                           String
       static double plusone(String s)
                                                  C:\PROGRA~1\XIN0XS~1\JCREAT~
13
           return Double.parseDouble(s)+1.0;
14
15
       public static void main(String[] args)
                                                 ress any key to continue...
           System.out.println(plusome(5));
           System.out.println(plusone(6.23));
           System.out.println(plusone("123.2"));
```

Side effects of functions: Static variables



Function: Signature and overloading

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

```
1 □ class plusone2{
        static int plusone(int n)
            System.out.println("Call int plusone");
        static double plusone(double x)
        {return x+1.0:
                                                        C:\PROGRA~1\XINOXS~1\JCREAT~1\
12
                                                       Call int plusone
        static double plusone(String s)
14
15
            return Double.parseDouble(s)+1.0;
                                                       Press any key to continue..._
        public static void main(String[] args)
            System.out.println(plusone(5));
            System.out.println(plusone(6.23));
            System.out.println(plusone("123.2"));
```

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[])
```

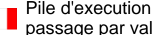
C:\J\Signature.java:6: plusone(int) is already defined in SignatureError static double plusone(int n)

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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[])



passage par valeur seulement en Java!

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Executing functions in Java



Executing functions in Java

```
public static void main(String[] args)
    int a=1,b=2;
    System.out.println("a="+a+" b="+b);
    System.out.println("[after swapping (function by value)] a="+a+" b="+b);
public static void swap(int a, int b)
b=tmp;
```

(In C++, swapping is easy)

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Principle of recursion

A beautiful principle of computing! Loosely speaking, ...

...the inverse of inductivism in mathematics

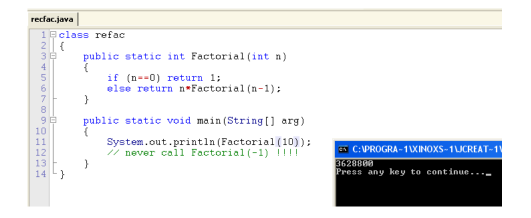
- A function that calls itself...
- ...not forever, so that there should be stopping states...
- ... Function parameters should tend to the ones that do not ...require recursion to finalize the computation...

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



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Example: Revisiting the factorial



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Example: Fibonacci numbers

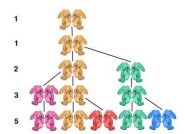


Leonard de Pise (1170 - 1245)

$$\mathcal{F}_1 = \mathcal{F}_2 = 1$$

$$\mathcal{F}_{n+2} = \mathcal{F}_{n+1} + \mathcal{F}_n$$

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?

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Example: Fibonacci numbers



Leonard de Pise $\mathcal{F}_1 = \mathcal{F}_2 = 1$ $\mathcal{F}_{n+2} = \mathcal{F}_{n+1} + \mathcal{F}_n$



```
1 □ class fibo{
        public static int Fibonacci(int n)
            if (n<=1) return 1;
                return Fibonacci(n-1)+Fibonacci(n-2);
10
11 E
        public static void main(String[] args)
12
13
            System.out.println(Fibonacci(30));
```

Much better algorithms at.... http://fr.wikipedia.org/wiki/Suite_de_Fibonacci

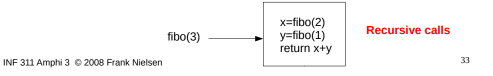
ress any key to continue...

Understanding a recursive function

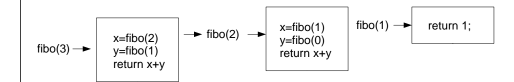
int fibo(int n)
{int x,y;
 if (n <= 1) return 1;
 x=fibo(n-1);
 y=fibo(n-2);
 return x+y;}</pre>

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



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Understanding a recursive function

Understanding a recursive function



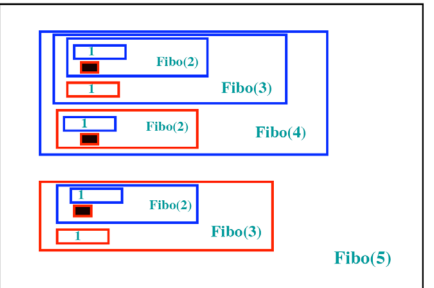
Understanding a recursive function



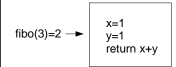
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Understanding a recursive function



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, ...

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Recursion: Halting problem

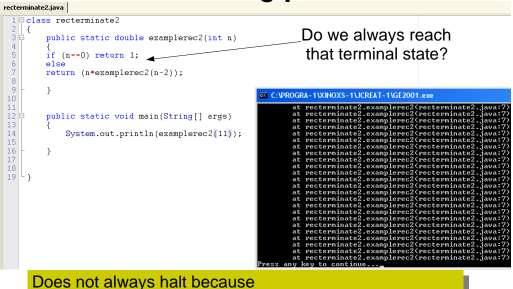
When does a recursive program terminate?

```
recterminate.java
 1 □ class recterminate
        public static double examplerec1(int n)
        if (n<=0) return 1;
        return (Math.sqrt(n)+examplerec1(n-1)+examplerec1(n-2));
10
11
12 🗀
        public static void main(String[] args)
13
14
            System.out.println(examplerec1(25));
15
16
17
        The arguments always decrease and
18
        there is always a stopping criterion
```

Recursion: Halting problem

```
recterminate2.java
 1 □ class recterminate2
 3 🖨
         public static double examplerec2(int n)
         if (n==0) return 1;
 6
         else
         return (n*examplerec2(n-2));
 8
 9
10
11
                                                           C:\PROGRA
         public static void main(String[] args)
13
                                                          Press any ke
14
             System.out.println(examplerec2(10));
15
16
17
18
19
```

Recursion: Halting problem



Recursion: Halting problem

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What do you think of this one?

```
recterminate3.java
 1 □ class recterminate3
         public static double examplerec3(long n)
         if (isPrime(n)) return n;
 6
         return (examplerec3(n+2));
         public static void main(String[] args)...
16
17 E
         static boolean isPrime(long n)..
39
                                                    Stack overflow
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```

Recursion: Halting problem
Syracuse problem and termination conjecture

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we may never reach terminal case (n=0) for odd numbers

```
recsyracuse.java
 1 □ class recterminate2
         public static double syracuse(int n)
         if (n==1) return 1;
          if (n%2==0) return 1+syracuse(n/2); // even
          else return (1+syracuse(3*n+1)/2);
         public static void main(String[] args)
13
14
15
             for(int i=1; i<=10000; i++)
                  System.out.println("Test termination for "+i);
17
                   syracuse(i);
19
21
22
23 -}
                                               Conjectured to halt
                        (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

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http://en.wikipedia.org/wiki/Halting_problem

Récursivité 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

```
static long FactorialRecTerminal(int n, int i, int result)
    if (n==i) return result;
            return FactorialRecTerminal(n,i+1,result*(i+1));
static long FactorialLaunch(int n)
    if (n<=1) return n;
                                                                 C:\PROGRA~1\XINOXS~1\
    else return FactorialRecTerminal(n,1,1);
public static void main(String[] args)
    System.out.println("Factorial 10!="+FactorialLaunch(10));
```

Arguments plays the role of accumulators

What happens if we call Factorial(100) ?



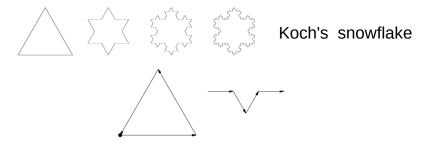
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Terminal Recursion: Revisiting Fibonacci

```
static int FibonacciRecTerm(int n, int i, int a, int b)
                     else return FibonacciRecTerm(n,i+1,
10 🗄
        static int FibonacciLaunch(int n)
11
        {if (n<=1) return n:
12
                     else return FibonacciRecTerm(n,0,0,1);
13
                                                                         7ibonacci(7)=13
14
15 E
                                                                          ress any key to
        public static void main(String[] arg)
16
17
            System.out.println("Fibonacci(7)="+FibonacciLaunch(7));
18
19
```

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



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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);
```

Fractal: Sierpinski motif



Waclaw Sierpinsk (1882-1969) Polish mathematician











Generation 1

Generation 2

Generation 3

Generation 4

Generation 5

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





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```
public class Sierpinski extends JFrame (
public static final int WINDOW_SIZE - 450;
public static final int THRESNOLD-10; // stopping crit
public static int Pl_x, Pl_y, P2_x, P2_y, P3_x, P3_y;
                                                                                          criterion for recursion
        ublic Sierpinski() {
             super("Sierpinski");
setSize(WINDOW_SIZE, WINDOW_SIZE);
             P3_x = (int)getSize().getWidth() - 20;
P3_y = (int)getSize().getHeight() - 20;
             setVisible(true): setDefaultCloseOperation(JFrame.EXIT ON CLOSE):
            compute the miapoint
ide Point getMiddle(Point pl. Point p2) {
return new Point((int)(pl.getX() * p2.getX())/2. (int)(pl.getY() * p2.getY())/2);
            super.paint(g);
sierpinski_draw(new Point(P1_x, P1_y).new Point(P2_x, P2_y), new Point(P3_x,P3_y));
      public void sierpinski_drew(Point p1, Point p2, Point p3) {
            if (pl.distance(p2) < THRESHOLD & pl.distance(p3) < THRESHOLD & p2.distance(p3) < THRESHOLD return; // stop recursion
             Point m12 - getMiddle(p1, p2);
Point m23 - getMiddle(p2, p3);
Point m31 - getMiddle(p3, p1);
```