# Programmation 1

# TD n°1

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### Exercise 1: Language discovery

For each of the following program or fragment of program, please indicate: (a) What the fragment does (b) Is it written using the imperative or functional paradigm (c) In which language the fragment is written.

```
1. PROGRAM HELLO
  WRITE(6,*) 'HELLO WORLD'
  STOP
  END
2.
      PROGRAM FACT
       J=1
      DO 1 I=1,10
       J=J*I
      CONTINUE
      WRITE(6,2) J
  2
      FORMAT(I8)
      STOP
      END
3. 001 IDENTIFICATION DIVISION.
  002
       PROGRAM-ID. 'HELLO'.
  003
       ENVIRONMENT DIVISION.
  004
       CONFIGURATION SECTION.
       SOURCE-COMPUTER.
  005
                          IBM-360.
  006
       OBJECT-COMPUTER.
                           IBM-360.
  0065 SPECIAL-NAMES.
  0066
            CONSOLE IS CNSL.
  007
       DATA DIVISION.
       WORKING-STORAGE SECTION.
  800
  009
       77 HELLO-CONST PIC X(12) VALUE 'HELLO, WORLD'.
       PROCEDURE DIVISION.
  075
  090
       000-DISPLAY.
            DISPLAY HELLO-CONST UPON CNSL.
  100
  110
            STOP RUN.
4. (defun fact (n)
      (do* ((i 1 (+ i 1)) (j 1 (* j i)))
           ((>= i n) j)))
5. \square \leftarrow */\iota 10
6. def factorial(n):
       result = 1
```

<sup>\*</sup>Majority of the material has been gathered with help from the TAs of this course over the past few years.

```
for i in range(1, n+1):
           result *= i
       return result
7. int fact (int n)
   {
     int i, j;
     j = 1;
     for (i=1; i<=n; i++)
        j *= i;
     return j;
8. fact :: Int -> Int
   fact 1 = 1
   fact n = n * fact (n-1)
9. let rec fact n =
        if n==1
           then 1
        else n * fact (n-1);;
10. fact(1, 1).
   fact(N, M) :- N > 1, fact(N-1, M1), M=M1*N.
11. counter=$1
   factorial=1
   while [ $counter -gt 0 ]
      factorial=$(( $factorial * $counter ))
      counter=$(( $counter - 1 ))
   done
   echo $factorial
12. /factorial {
     dup 1 eq {}{
     dup 1 sub factorial mul
     } ifelse
   } def
13. function fac(n){
       return(n<2)?1:fac(n-1)*n;
   }
```

### Exercise 2: Representation of numbers

- 1. How many values can a 1 bit integer take? What about 3 bits? What about n bits?
- 2. You're building a fence 100 feet long, with posts every 10 feet. How many posts do you need?

#### Unsigned numbers

The sequence  $\vec{a} \triangleq a_{n-1} \cdots a_0$  of digits is interpreted as

$$[\vec{a}]_u \triangleq \sum_{k=0}^{n-1} a_k 2^k$$

## Two's complement. AKA signed numbers

The sequence  $\vec{a} \triangleq a_{n-1} \cdots a_0$  of digits is interpreted as

$$[\![\vec{a}]\!]_{tc} \triangleq -a_{n-1}2^{n-1} + \sum_{k=0}^{n-2} a_k 2^k$$

- 3. What values can a natural number represented using n bits take? What about a signed number?
- 4. Compute the following additions on 4 bit unsigned numbers:
  - (a) 0010 + 0110
  - (b) 0101 + 1010
  - (c) 1011 + 1101
  - (d) 1010 + 0110

### One's complement

The sequence  $\vec{a} \triangleq a_{n-1} \cdots a_0$  of digits is interpreted as

$$[\![\vec{a}]\!]_{tc} \triangleq \begin{cases} \sum_{k=0}^{n-2} a_k 2^k & \text{if } a_{n-1} = 0\\ \sum_{k=0}^{n-2} (a_k - 1) 2^k & \text{otherwise} \end{cases}$$

- 5. How does one write 1 using One's complement? What about -1? How can you negate a number?
- 6. What is a huge drawback of this representation?
- 7. Using previous examples, build an algorithm to add two numbers in One's complement. (Hint: the question is, how to handle the carry).
- 8. Why does your algorithm terminate?
- 9. What is printed by the Java program below?

```
byte i = 101, j = 87, k = -101, l = -99;
byte m, n, o;
m = i+j; n = j+k; o = k+l;
System.out.println(m);
System.out.println(n);
System.out.println(o);
```

### Exercise 3: Representation of text

1. Decode the following ASCII string (written using hexadecimal codes)

64 6f 6e 27 74 20 70 61 6e 69 63

#### 

2. What could be the shortcomings of UTF-32?

```
UTF-8 encoding

— U+0000 à U+007F : 0xxxxxxx

— U+0080 à U+07FF : 110xxxxx 10xxxxxx

— U+0800 à U+FFFF : 1110xxxx 10xxxxxx 10xxxxxx

— U-10000 à U-1FFFFF : 11110xxx 10xxxxxx 10xxxxxx
```

3. Decode the following UTF-8 string

70 65 6E 20 70 69 6E 65 61 70 70 6C 65

- 4. Does UTF-8 have the same shortcomings as UTF-32? How and why?
- 5. When fetching the following webpage

```
https://projects.lsv.ens-cachan.fr/topology/wp-admin/post.php?post=251&action=edit
```

my web browser displays :

Now remember that  $(x_i)_{i:n,l, \mathcal{L}}$  converges to x if and only if every open subset U that contains x is such that  $x_i$  is eventually in U. One obtains an equivalent definition by stating that every neighborhood A of x (i.e., in  $N_x$ ) is such that  $x_i$  is eventually in A. In other words, if and only if  $N_x$  is included in the convergence filter of the net.

However, the server projects.lsv.ens-cachan.fr sent to my browser the following (extract) of code:

```
Now remember that (<em>x<sub>i</sub></em>) <em><sub>i</sub></em> <sub>i</sub></em> <sub>i</sub></em> converges to <em>x</em> if and only if every open subset <em>U</em> that contains <em>x</em> is such that <em>x<sub>i</sub></em> is eventually in <em>U</em>. One obtains an equivalent definition by stating that every neighborhood <em>A</em> of <em>x</em> (i.e., in <em>N<sub>x</sub></em>) is such that <em>x<sub>i</sub></em> . In other words, if and only if <em>N<sub>x</sub></em> is included in the convergence filter of the net.
```

How does it compare to Unicode?

6. Going back to the first example of HTML, the file started with :

```
<?
$EXTRA_HEAD="antispam.html";
$ARG_BODY="onload=\"onLoad()\"";
SETLANG("fr");
STYLEDPTINFO();
HEAD("Conf&eacute;rences de rentr&eacute;e 2015");
ADDTITLE("Conf&eacute;rences de rentr&eacute;e 2015");
MKPAGEDPTINFO();
</pre>
```

This is not HTML. What language is used? What does it compute?