

## Lab 8

COMP9021, Session 2, 2017

### 1 Fibonacci codes

Recall that the Fibonacci sequence  $(F_n)_{n \geq 0}$  is defined by the equations:  $F_0 = 0$ ,  $F_1 = 1$  and for all  $n > 0$ ,  $F_n = F_{n+1} + F_{n-2}$

$$F_0 = 0 \quad F_1 = 1 \quad F_2 = 1 \quad F_3 = 2 \quad F_4 = 3 \quad F_5 = 5 \quad F_6 = 8 \quad F_7 = 13 \quad F_8 = 21 \quad \dots$$

It can be shown that every strictly positive integer  $N$  can be uniquely coded as a string  $\sigma$  of 0's and 1's ending with 1, so of the form  $b_2 b_3 \dots b_k$  with  $k \geq 2$  and  $b_k = 1$ , such that  $N$  is the sum of all  $F_i$ 's,  $2 \leq i \leq k$ , with  $b_i = 1$ . For instance,  $11 = 3 + 8 = F_4 + F_6$ , hence 11 is coded by 00101.

Moreover:

- there are no two successive occurrences of 1 in  $\sigma$ ;
- $F_k$  is the largest Fibonacci number that fits in  $N$ , and if  $j$  is the largest integer in  $\{2, \dots, k-1\}$  such that  $b_j = 1$  then  $F_j$  is the largest Fibonacci number that fits in  $N - F_k$ , and if  $i$  is the largest integer in  $\{2, \dots, j-1\}$  such that  $b_i = 1$  then  $F_i$  is the largest Fibonacci number that fits in  $N - F_k - F_j \dots$

Also, every string of 0's and 1's ending in 1 and having no two successive occurrences of 1's is a code of a strictly positive integer according to this coding scheme. For instance:

- There is only one string of 0's and 1's of length 1 ending in 1 and having no two successive occurrences of 1's; it is 1, and it codes 1.
- There is only one string of 0's and 1's of length 2 ending in 1 and having no two successive occurrences of 1's; it is 01, and it codes 2.
- The strings of 0's and 1's of length 3 ending in 1 and having no two successive occurrences of 1's are 001 and 101 and they code 3 and 4, respectively.
- The strings of 0's and 1's of length 4 ending in 1 and having no two successive occurrences of 1's are 0001, 1001 and 0101 and they code 5, 6 and 7, respectively.
- The strings of 0's and 1's of length 5 ending in 1 and having no two successive occurrences of 1's are 00001, 10001, 01001, 00101 and 10101 and they code 8, 9, 10, 11 and 12, respectively.
- ...

The *Fibonacci code* of  $N$  adds 1 at the end of  $\sigma$ ; the resulting string then ends in two 1's, therefore marking the end of the code, and allowing one to let one string code a finite sequence of strictly positive integers. For instance, 00101100111011 codes (11, 3, 4).

Write a program with two function, one that takes one argument  $N$  meant to be a strictly positive integer and returns its Fibonacci code, and one that takes one argument  $\sigma$  meant to be a strict consisting 0's and 1's, returns 0 if  $\sigma$  cannot be a Fibonacci code, and otherwise returns the integer  $\sigma$  is the Fibonacci code of.

Here is a possible interaction:

```
$ python3
...
>>> from fibonacci_codes import *
>>> encode(1)
'11'
>>> encode(2)
'011'
>>> encode(3)
'0011'
>>> encode(4)
'1011'
>>> encode(8)
'000011'
>>> encode(11)
'001011'
>>> encode(12)
'101011'
>>> encode(14)
'1000011'
>>> decode('1')
0
>>> decode('01')
0
>>> decode('100011011')
0
>>> decode('11')
1
>>> decode('011')
2
>>> decode('0011')
3
>>> decode('1011')
4
>>> decode('000011')
8
>>> decode('001011')
11
>>> decode('1000011')
14
```

## 2 Linked lists

Extend the module `linked_list_adt.py` which is part of the material of the 8th lecture into a module `extended_linked_list_adt.py` to implement the extra method `remove_duplicates()`, that keeps only the first occurrence of any value. As for the 7th quiz, this should be done without creating new nodes and without using Python lists.

Here is a possible interaction.

```
$ python3
...
>>> from extended_linked_list_adt import *
>>> LL = ExtendedLinkedList([1, 2, 3])
>>> LL.remove_duplicates()
>>> LL.print()
1, 2, 3
>>> LL = ExtendedLinkedList([1, 1, 1, 2, 1, 2, 1, 2, 3, 3, 2, 1])
>>> LL.remove_duplicates()
>>> LL.print()
1, 2, 3
```

## 3 Doubly linked lists

Modify the module `linked_list_adt.py` which is part of the material of the 8th lecture into a module `doubly_linked_list_adt.py`, to process lists consisting of nodes with a reference to both next and previous nodes, so with the class `Node` defined as follows.

```
class Node:
    def __init__(self, value = None):
        self.value = value
        self.next_node = None
        self.previous_node = None
```

## 4 Using linked lists to represent polynomials (optional)

Write a program `polynomial.py` that implements a class `Polynomial`. An object of this class is built from a string that represents a polynomial, that is, a sum or difference of monomials.

- The leading monomial can be either an integer, or an integer followed by `x`, or an integer followed by `x^` followed by a nonnegative integer.
- The other monomials can be either a nonnegative integer, or a nonnegative integer followed by `x`, or a nonnegative integer followed by `x^` followed by a nonnegative integer.

Spaces can be inserted anywhere in the string.

A monomial is defined by the following class:

```
class Monomial:
    def __init__(self, coefficient = 0, degree = 0):
        self.coefficient = coefficient
        self.degree = degree
        self.next_monomial = None
```

A polynomial is a linked list of monomials, ordered from those of higher degree to those of lower degree. An implementation of the `__str__()` method allows one to print out a polynomial.

Here is a possible interaction.

```
$ python3
...
>>> from polynomial import *
>>> Polynomial('-0')
Incorrect input
>>> Polynomial('+0')
Incorrect input
>>> Polynomial('0x^-1')
Incorrect input
>>> Polynomial('2x + +2')
Incorrect input
>>> Polynomial('2x + -2')
Incorrect input
>>> Polynomial('2x - +2')
Incorrect input
>>> poly_0 = Polynomial('0')
>>> print(poly_0)
0
>>> poly_0 = Polynomial('0x')
>>> print(poly_0)
```

```

0
>>> poly_0 = Polynomial('0x^0')
>>> print(poly_0)
0
>>> poly_0 = Polynomial('0x^5')
>>> print(poly_0)
0
>>> poly_1 = Polynomial('x')
>>> print(poly_1)
x
>>> poly_1 = Polynomial('1x')
>>> print(poly_1)
x
>>> poly_1 = Polynomial('1x^1')
>>> print(poly_1)
x
>>> poly_2 = Polynomial('2')
>>> print(poly_2)
2
>>> poly_2 = Polynomial('2x^0')
>>> print(poly_2)
2
>>> poly_3 = Polynomial('1 + 2-3 +10')
>>> print(poly_3)
10
>>> poly_4 = Polynomial('x + x - 2x -3x^1 + 3x')
>>> print(poly_4)
0
>>> poly_5 = Polynomial('x + 2 + x - x -3x^1 + 3x + 5x^0')
>>> print(poly_5)
x + 7
>>> poly_6 = Polynomial('-2x + 7x^3 +x  - 0  + 2 -x^3 + x^23 - 12x^8 + 45 x ^ 6 -x^47')
>>> print(poly_6)
-x^47 + x^23 - 12x^8 + 45x^6 + 6x^3 - x + 2

```

## 5 Markov chains (optional)

Write a program `markov_chain.py` that prompts the user to input two positive integers  $n$  and  $N$ , and outputs  $N$  words generated by a Markov chain where a dictionary file, named `dictionary.txt`, stored in the working directory, determines the probability that an  $n$ -gram (that is, a sequence of  $n$  letters) be followed by this or that character (including the “end-of-word” character). More precisely, assume that  $n = 3$ . Then a word  $c_1 \dots c_k$  is generated as follows.

- $c_1$  is generated following the probability that, according to `dictionary.txt`, a word starts with  $c_1$ .
- $c_2$  is generated following the probability that, according to `dictionary.txt`, a word that starts with  $c_1$  starts with  $c_1c_2$ ; in case  $c_2$  is the end of word marker then  $k = 1$ .
- $c_3$  is generated following the probability that, according to `dictionary.txt`, a word that starts with  $c_1c_2$  starts with  $c_1c_2c_3$ ; in case  $c_3$  is the end of word marker then  $k = 2$ .
- $c_4$  is generated following the probability that, according to `dictionary.txt`, a word that contains  $c_1c_2c_3$  contains  $c_1c_2c_3c_4$ ; in case  $c_4$  is the end of word marker then  $k = 3$ .
- $c_5$  is generated following the probability that, according to `dictionary.txt`, a word that contains  $c_2c_3c_4$  contains  $c_2c_3c_4c_5$ ; in case  $c_5$  is the end of word marker then  $k = 4$ .
- $c_6$  is generated following the probability that, according to `dictionary.txt`, a word that contains  $c_3c_4c_5$  contains  $c_3c_4c_5c_6$ ; in case  $c_6$  is the end of word marker then  $k = 5$ .
- ...

The program should indicate whether the word that has been generated has been invented (because it does not occur in `dictionary.txt`), or whether it has been rediscovered (because it does occur in `dictionary.txt`). Here is a possible interaction.

```
$ python3 markov_chains_for_word_generation.py
```

```
What n to use to let an n-gram determine the next character? 2
```

```
How many words do you want to generate? 10
```

```
Rediscovered ADS
```

```
Invented ENTRAMER
```

```
Invented LER
```

```
Invented EQUILIZED
```

```
Invented CIATTLY
```

```
Invented GRECOND
```

```
Rediscovered ASS
```

```
Invented WINCOT
```

```
Invented PEENIAR
```

```
Rediscovered ANTS
```

```
$ python3 markov_chains_for_word_generation.py
```

```
What n to use to let an n-gram determine the next character? 3
```

How many words do you want to generate? 10  
Invented ROYAN  
Rediscovered THING  
Invented AGGREEABLE  
Rediscovered RECEPTION  
Invented LISHED  
Invented CONTERMING  
Invented TUSCUSTIVE  
Invented INISM  
Invented SWORTHUST  
Invented BENTHANGE  
\$ python3 markov\_chains\_for\_word\_generation.py  
What n to use to let an n-gram determine the next character? 4  
How many words do you want to generate? 10  
Invented REFORMEDITOR  
Invented DIFFICE  
Invented SEMITTERING  
Invented INAPPERS  
Invented PROPOLDVILLED  
Invented KINGBIRDIED  
Rediscovered SUBSCRIBED  
Invented SCHED  
Invented DEGRADIC  
Rediscovered MILLION  
\$ python3 markov\_chains\_for\_word\_generation.py  
What n to use to let an n-gram determine the next character? 5  
How many words do you want to generate? 10  
Rediscovered APPEARS  
Rediscovered LOWS  
Rediscovered SPORTS  
Invented CROWDERPUFF  
Invented BIRTHRIGHTNESS  
Invented BREAKFASTERFUL  
Rediscovered DREAMY  
Rediscovered JACOB  
Rediscovered BRUNHILDE  
Invented REORGANISM