# **Lesson 1: Week 4 - Notes 4 The Fibonacci Sequence**

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The Fibonacci sequence

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fibonacci.py

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## The Fibonacci sequence

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COMP9021 Principles of Programming

```
[1]: from functools import lru_cache from itertools import count, islice from math import sqrt
```

The Fibonacci sequence, say  $(F_n)_{n\in\mathbb{N}}$ , is defined as  $F_0=0$ ,  $F_1=1$  and for all n>1,  $F_n=F_{n-2}+F_{n-1}$ ; so it is 0, 1, 1, 2, 3, 5, 8, 13, 21, 34...

A generator function is the best option to generate the initial segment of the Fibonacci sequence of a given length:

```
[2]: def fibonacci_sequence():
    yield 0
    yield 1
    previous, current = 0, 1
    while True:
        previous, current = current, previous + current
        yield current
```

```
[3]: S = fibonacci_sequence()
list(next(S) for _ in range(19))
```

[3]: [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584]

It can also be used to generate the member of the Fibonacci sequence of a given index, which is facilitated by the islice() function from the itertools module; that function provides a counterpart to the slices of built sequences:

```
[4]: list(islice(count(), 10))
    list(islice(count(), 2, 10))
    list(islice(count(), 2, 10, 3))
```

- [4]: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
- [4]: [2, 3, 4, 5, 6, 7, 8, 9]
- [4]: [2, 5, 8]

 $F_{18}$  can therefore be returned as follows:

```
[5]: next(islice(fibonacci_sequence(), 18, 19))
```

#### [5]: 2584

In case only one or a few specific members of the Fibonacci sequence are needed, a simple function is more appropriate:

```
[6]: def iterative_fibonacci(n):
    if n < 2:
        return n
        previous, current = 0, 1
        for _ in range(2, n + 1):
            previous, current = current, previous + current
        return current

iterative_fibonacci(18)</pre>
```

#### [6]: 2584

A naive recursive implementation is elegant, but too inefficient, as we will see:

```
[7]: def recursive_fibonacci(n):
    if n < 2:
        return n
        return recursive_fibonacci(n - 2) + recursive_fibonacci(n - 1)
    recursive_fibonacci(18)</pre>
```

### [7]: 2584

Let an integer n greater than 1 be given. Then a call to recursive\_fibonacci(n) involves:

- for all nonzero  $k \le n$ ,  $F_{n-k+1}$  calls to recursive\_fibonacci(k);
- $F_{n-1}$  calls to recursive\_fibonacci(0).

In particular, recursive\_fibonacci(n) calls recursive\_fibonacci(1)  $F_n$  times. Proof is by induction on  $k \leq n$ :

- recursive\_fibonacci(n) is called once indeed.
- recursive\_fibonacci(n) directly calls recursive\_fibonacci(n 1) and does not call it indirectly, so calls it once indeed.
- For all k < n with k > 1, recursive\_fibonacci(n k) is directly called by recursive\_fibonacci(n k + 1) and by recursive\_fibonacci(n k + 2). By inductive hypothesis, the latter two are called directly or indirectly by recursive\_fibonacci(n)  $F_k$  and  $F_{k-1}$  times, respectively. Hence recursive\_fibonacci(n k) is called by recursive\_fibonacci(n)  $F_{k+1}$  times.
- recursive\_fibonacci(0) is directly called by recursive\_fibonacci(2), hence it is called by recursive\_fibonacci(n)  $F_{n-1}$  times.

Let us illustrate this for n = 6 with the following tracing function:

```
[8]: def trace_recursive_fibonacci(n, depth):
    print(' ' * depth, 'Start of function call for n =', n)
```

```
if n \ge 2:
        second_previous = trace_recursive_fibonacci(n - 2, depth + 1)
       previous = trace_recursive_fibonacci(n - 1, depth + 1)
                ' * depth, f'End of function call for n = {n}, returning',
              second_previous + previous
        return second_previous + previous
   print(' ' * depth, f'End of function call for n = {n}, returning', n)
   return n
trace recursive fibonacci(6, 0)
Start of function call for n = 6
    Start of function call for n = 4
        Start of function call for n = 2
            Start of function call for n = 0
            End of function call for n = 0, returning 0
            Start of function call for n = 1
            End of function call for n = 1, returning 1
        End of function call for n = 2, returning 1
        Start of function call for n = 3
            Start of function call for n = 1
            End of function call for n = 1, returning 1
            Start of function call for n = 2
                Start of function call for n = 0
                End of function call for n = 0, returning 0
                Start of function call for n = 1
                End of function call for n = 1, returning 1
            End of function call for n = 2, returning 1
        End of function call for n = 3, returning 2
    End of function call for n = 4, returning 3
    Start of function call for n = 5
        Start of function call for n = 3
            Start of function call for n = 1
            End of function call for n = 1, returning 1
            Start of function call for n = 2
                Start of function call for n = 0
                End of function call for n = 0, returning 0
                Start of function call for n = 1
                End of function call for n = 1, returning 1
            End of function call for n = 2, returning 1
        End of function call for n = 3, returning 2
        Start of function call for n = 4
            Start of function call for n = 2
                Start of function call for n = 0
                End of function call for n = 0, returning 0
                Start of function call for n = 1
                End of function call for n = 1, returning 1
```

```
End of function call for n = 2, returning 1
Start of function call for n = 3
Start of function call for n = 1
End of function call for n = 1, returning 1
Start of function call for n = 2
Start of function call for n = 0
End of function call for n = 0, returning 0
Start of function call for n = 1
End of function call for n = 1, returning 1
End of function call for n = 2, returning 1
End of function call for n = 3, returning 2
End of function call for n = 4, returning 3
End of function call for n = 5, returning 5
End of function call for n = 6, returning 8
```

#### [8]: 8

We can still save the recursive design by saving terms of the Fibonacci sequence as they get computed for the first time. As a result of processing the def statement below, a dictionary, fibonacci, is created and initialised with the values of the first two members of the Fibonacci sequence. Then the function memoise\_fibonacci() is called, directly as memoise\_fibonacci(18), and indirectly as memoise\_fibonacci(18) executes. For each of those calls, memoise\_fibonacci() is given one argument only, so the second argument is set to its default value, namely, fibonacci, extended with a new key and associated value in case the condition of the if statement in the body of memoise\_fibonacci() evaluates to True:

```
[9]: def memoise_fibonacci(n, fibonacci={0: 0, 1: 1}):
    if n not in fibonacci:
        fibonacci[n] = memoise_fibonacci(n - 2) + memoise_fibonacci(n - 1)
    return fibonacci[n]

memoise_fibonacci(18)
```

#### [9]: 2584

Let us illustrate the mechanism for n=6 with the following tracing function:

```
return fibonacci[n]
      trace_memoise_fibonacci(6, 0)
      Start of function call for n = 6
          fibonacci now is {0: 0, 1: 1}; compute value
          Start of function call for n = 4
              fibonacci now is {0: 0, 1: 1}; compute value
              Start of function call for n = 2
                   fibonacci now is {0: 0, 1: 1}; compute value
                   Start of function call for n = 0
                       fibonacci now is {0: 0, 1: 1}; retrieve value
                   End of function call for n = 0, returning 0
                   Start of function call for n = 1
                       fibonacci now is {0: 0, 1: 1}; retrieve value
                   End of function call for n = 1, returning 1
              End of function call for n = 2, returning 1
              Start of function call for n = 3
                   fibonacci now is {0: 0, 1: 1, 2: 1}; compute value
                   Start of function call for n = 1
                       fibonacci now is {0: 0, 1: 1, 2: 1}; retrieve value
                   End of function call for n = 1, returning 1
                   Start of function call for n = 2
                       fibonacci now is {0: 0, 1: 1, 2: 1}; retrieve value
                   End of function call for n = 2, returning 1
              End of function call for n = 3, returning 2
          End of function call for n = 4, returning 3
          Start of function call for n = 5
              fibonacci now is {0: 0, 1: 1, 2: 1, 3: 2, 4: 3}; compute value
              Start of function call for n = 3
                   fibonacci now is {0: 0, 1: 1, 2: 1, 3: 2, 4: 3}; retrieve value
              End of function call for n = 3, returning 2
              Start of function call for n = 4
                   fibonacci now is {0: 0, 1: 1, 2: 1, 3: 2, 4: 3}; retrieve value
              End of function call for n = 4, returning 3
          End of function call for n = 5, returning 5
      End of function call for n = 6, returning 8
[10]: 8
     memoise fibonacci() illustrates the fact that when a function argument has a default value, that
     default value is not created at every function call, but when Python processes the function's def
     statement. This makes no difference for default values of a type such as int:
[11]:
      def f(x=0):
          x += 1
          return x
```

```
# Create the argument 0 before calling f(); let x denote it.
      # From the value denoted by x and 1, create 1; let x denote it.
      f(0)
      f(1)
      f(2)
      # Let x denote the 0 created when def was processed.
      # From the value denoted by x and 1, create 1; let x denote it.
      f()
      f()
      f()
[11]: 1
[11]: 2
[11]: 3
[11]: 1
[11]: 1
\lceil 11 \rceil : 1
     But it makes a difference for default values of a type such as list:
[12]: def g(x=[0]):
          x += [1]
          return x
      # Create the argument [0] before calling g(); let x denote it.
      # Then extend it to [0, 1]; let x denote the modified list.
      g([0])
      g([1])
      g([2])
      # Let x denote the list L created when def was processed, then and now
      # equal to [0]. Then extend it to [0, 1]; let x denote the modified L.
      g()
      # Let x denote the list L created when def was processed, now equal to
      # [0, 1]. Then extend it to [0, 1, 1], let x denote the modified L.
      g()
      g()
[12]: [0, 1]
[12]: [1, 1]
[12]: [2, 1]
```

[12]: [0, 1]

```
[12]: [0, 1, 1]
[12]: [0, 1, 1, 1]
```

What was good for  $memoise_fibonacci()$  might not be the intended behaviour for other functions, in other contexts: in case a function F is called without an argument for a parameter p that in F's definition, receives a default value v, one might want p to always be assigned that default value, not the value currently denoted by p and possibly modified from the original value of v following previous calls to F. One should then opt for a different design:

```
[13]: def h(x=None):
    if x is None:
        x = [0]
    x += [1]
    return x

# Create the argument [0] before calling h(); let x denote it.
# Then extend it to [0, 1]; let x denote the modified list.
h([0])
h([1])
h([2])
# Let x denote None, then create [0]; let x denote it.
# Then extend it to [0, 1]; let x denote the modified list.
h()
h()
h()
h()
```

```
[13]: [0, 1]
```

[13]: [1, 1]

[13]: [2, 1]

[13]: [0, 1]

[13]: [0, 1]

[13]: [0, 1]

The  $lru_cache()$  ("lru" is for Least Recently Used) function from the functions module returns a function that can be used as a **decorator** and applied to a function F to yield a memoised version of F. By default, the maxsize argument of  $lru_cache()$  is set to 128, to record up to the last 128 used values of the function, as witnessed by the  $cache_info()$  attribute of the memoised version of f:

```
[14]: @lru_cache()
def lru_fibonacci(n):
    if n < 2:
        return n</pre>
```

```
return lru_fibonacci(n - 2) + lru_fibonacci(n - 1)
lru_fibonacci.cache_info()
```

[14]: CacheInfo(hits=0, misses=0, maxsize=128, currsize=0)

Suppose that lru\_fibonacci() is called for the first time with 2 as argument. Since lru\_fibonacci(2) has not been computed yet, lru\_fibonacci(0) and lru\_fibonacci(1) are called, which both have not been computed yet either: a total of 3 values fail to be retrieved (3 misses). The last two values are computed and recorded, then the former value is computed and recorded, and the cache eventually stores those 3 values:

```
[15]: | lru_fibonacci(2) | lru_fibonacci.cache_info()
```

[15]: 1

[15]: CacheInfo(hits=0, misses=3, maxsize=128, currsize=3)

Calling 1ru fibonacci(2) again, the value is found in the cache (1 hit):

```
[16]: | lru_fibonacci(2) | lru_fibonacci.cache_info()
```

[16]: 1

[16]: CacheInfo(hits=1, misses=3, maxsize=128, currsize=3)

When calling lru\_fibonacci(3), the value fails to be found in the cache (1 more miss), so lru\_fibonacci(1) and lru\_fibonacci(2) are called and retrieved from the cache (2 more hits), and the computed value of lru\_fibonacci(3) is added to the cache.

```
[17]: lru_fibonacci(3) lru_fibonacci.cache_info()
```

[17]: 2

[17]: CacheInfo(hits=3, misses=4, maxsize=128, currsize=4)

The cache can be cleared with the cache\_clear() attribute of the memoised version of the function. Then calling lru\_fibonacci(3) necessitates to call lru\_fibonacci(1) and lru\_fibonacci(2), calling lru\_fibonacci(2) necessitates to call lru\_fibonacci(0) and lru\_fibonacci(1), for a total of 4 misses that are computed and all stored in the cache. The hit is for lru\_fibonacci(1), retrieved from the cache when computing lru\_fibonacci(2), assuming lru\_fibonacci(3) first called lru\_fibonacci(1), or retrieved from the cache when computing lru\_fibonacci(1), assuming lru\_fibonacci(3) first called lru\_fibonacci(2).

```
[18]: lru_fibonacci.cache_clear()
lru_fibonacci(3)
lru_fibonacci.cache_info()
```

[18]: 2

[18]: CacheInfo(hits=1, misses=4, maxsize=128, currsize=4)

Clearing the cache again, calling lru\_fibonacci(128) necessitates to eventually call lru\_fibonacci(0) and lru\_fibonacci(1), in that order or the other way around. Either way, the last time lru\_fibonacci(0) is used is when lru\_fibonacci(2) is computed, while lru\_fibonacci(1), lru\_fibonacci(3), lru\_fibonacci(4)... lru\_fibonacci(128) will all be computed or used afterwards. This explains the output obtained by executing the following cell.

```
[19]: lru_fibonacci.cache_clear()
    lru_fibonacci(128)
    lru_fibonacci.cache_info()
    lru_fibonacci(1)
    lru_fibonacci.cache_info()
    lru_fibonacci(0)
    lru_fibonacci.cache_info()
```

- [19]: 251728825683549488150424261
- [19]: CacheInfo(hits=126, misses=129, maxsize=128, currsize=128)
- [19]: 1
- [19]: CacheInfo(hits=127, misses=129, maxsize=128, currsize=128)
- [19]: 0
- [19]: CacheInfo(hits=127, misses=130, maxsize=128, currsize=128)

The capacity of the cache can be left unbounded by setting the value of the maxsize argument of lru\_cache() to None:

```
[20]: @lru_cache(None)
    def unbounded_lru_fibonacci(n):
        if n < 2:
            return n
        return unbounded_lru_fibonacci(n - 1) + unbounded_lru_fibonacci(n - 2)</pre>
```

- [21]: unbounded\_lru\_fibonacci(150) unbounded\_lru\_fibonacci.cache\_info()
- [21]: 9969216677189303386214405760200
- [21]: CacheInfo(hits=148, misses=151, maxsize=None, currsize=151)

The argument maxsize of lru\_cache() can also be set to any integer value. Let us set it to 4 and first call bounded\_lru\_fibonacci(8). Then bounded\_lru\_fibonacci(8), bounded\_lru\_fibonacci(7), bounded\_lru\_fibonacci(6) and bounded\_lru\_fibonacci(5) are last called and recorded. If bounded\_lru\_fibonacci(5) is then called, its value

is retrieved (1 more hit). And if bounded\_lru\_fibonacci(4) is thereafter called, bounded\_lru\_fibonacci(4), ..., bounded\_lru\_fibonacci(0) have to be recomputed (5 more misses), with bounded\_lru\_fibonacci(1) and bounded\_lru\_fibonacci(2) being retrieved in the process (2 more hits):

```
[22]: @lru_cache(4)
    def bounded_lru_fibonacci(n):
        if n < 2:
            return n
        return bounded_lru_fibonacci(n - 1) + bounded_lru_fibonacci(n - 2)</pre>
```

[23]: bounded\_lru\_fibonacci(8)
bounded\_lru\_fibonacci.cache\_info()
bounded\_lru\_fibonacci(5)
bounded\_lru\_fibonacci.cache\_info()
bounded\_lru\_fibonacci(4)
bounded\_lru\_fibonacci.cache\_info()

[23]: 21

[23]: CacheInfo(hits=6, misses=9, maxsize=4, currsize=4)

[23]: 5

[23]: CacheInfo(hits=7, misses=9, maxsize=4, currsize=4)

[23]: 3

[23]: CacheInfo(hits=9, misses=14, maxsize=4, currsize=4)

Set  $\varphi=\frac{1+\sqrt{5}}{2}$  and  $\psi=\frac{1-\sqrt{5}}{2}$ . For all  $n\in\mathbb{N},$   $\left(\frac{1\pm\sqrt{5}}{2}\right)^{n+2}=\left(\frac{1\pm\sqrt{5}}{2}\right)^n\frac{1\pm2\sqrt{5}+5}{4}=\left(\frac{1\pm\sqrt{5}}{2}\right)^n+\left(\frac{1\pm\sqrt{5}}{2}\right)^n\frac{1\pm\sqrt{5}}{2}$ , hence for  $x=\varphi$  or  $x=\psi,$   $x^{n+2}=x^n+x^{n+1}$ . Let real numbers a and b be given, and for all  $n\in\mathbb{N}$ , let  $s_n$  denote  $a\varphi^n+b\psi^n$ . It follows from the previous equalities (one for  $x=\varphi$ , one for  $x=\psi$ ) that for all  $n\in\mathbb{N},$   $s_{n+2}=s_n+s_{n+1}$ . So  $(s_n)_{n\in\mathbb{N}}=(F_n)_{n\in\mathbb{N}}$  iff  $s_0=0$  and  $s_1=1$ , which is equivalent to the two equalities a+b=0 and  $a\varphi+b\psi=1$ , which is equivalent to  $a=\frac{1}{\varphi-\psi}$  and b=-a, so  $a=\frac{1}{\sqrt{5}}$  and  $b=-\frac{1}{\sqrt{5}}$ . Hence for all  $n\in\mathbb{N}$ ,

$$F_n = \frac{1}{\sqrt{5}} \left[ \left( \frac{1 + \sqrt{5}}{2} \right)^n - \left( \frac{1 - \sqrt{5}}{2} \right)^n \right]$$

This is the *closed-form expression* of the Fibonacci numbers. Note that  $\left|\frac{1}{\sqrt{5}}\frac{1-\sqrt{5}}{2}\right| < \frac{1}{2}$ , hence  $F_n$  can be computed as  $\frac{1}{\sqrt{5}}\left(\frac{1+\sqrt{5}}{2}\right)^n$  rounded to the closest integer, resulting in a simpler calculation:

```
[24]: def closed_form_fibonacci(n):
    sqrt_5 = sqrt(5)
    return round(1 / sqrt_5 * ((1 + sqrt_5) / 2) ** n)
```

But of course, due to the limited precision of floating point computation, it does not need a large input for closed\_form\_fibonacci() to fail and produce the correct result:

71th term of the sequence is 308061521170129, incorrectly computed as 308061521170130.