

Fundamentos de Programação

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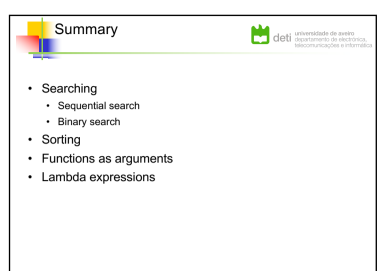
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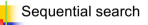




- Searching for an element X in a list L (or some other sequence) is a common operation in many problems.
 - Sometimes we just need to check if the element is there.(*)
 In Python, we can do this with: X in L
 - Other times we need to know <u>where</u> it is.
 In Python, we can do this with: L.index(X)
- These operations are simple, but they can be expensive: it takes time (and energy) to search a very large list!
 - (*) Note that if all we need is checking membership, then using a set or a dictionary is much faster than a list!

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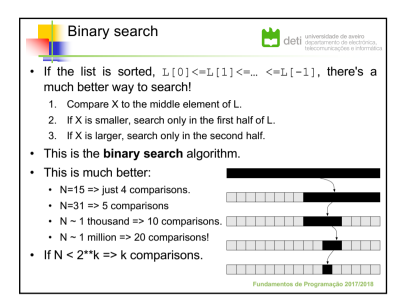
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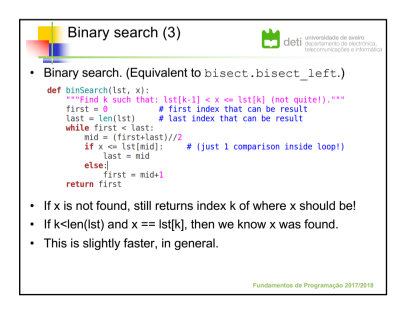
 A sequential search scans a list from start to end (or the from the end to the start).

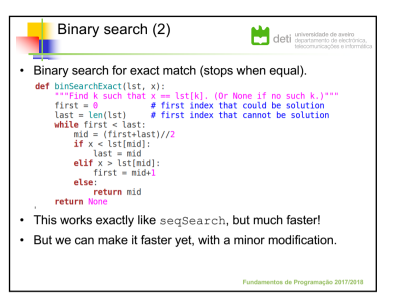
```
def seqSearch(lst, x):
    """Return k such that x == lst[k], or None if no such k."""
    for i in range(len(lst)):
        if x == lst[i]:
            return i
    return None
```

- This is what the list index method and the in operator do.
- Finding an element in a list of length N requires up to N comparisons.

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```
Sorting
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· A sorted list is much faster to search.
· Sorting is putting the elements of a list in order.
• In Python, use the sorted function or the list sort method.
                     # Modifies L in-place
   L.sort()
   L2 = sorted(L) # Creates L2. L is not modified!

    sorted returns a list, but takes any kind of collection.

   sorted('banana') #-> ['a', 'a', 'a', 'b', 'n', 'n']
   L = [9, 7, 2, 8, 5, 3]
   print(sorted(L)) #-> [2, 3, 5, 7, 8, 9]
   L = ["maria", "carla", "anabela", "antonio", "nuno"]
   print(sorted(L))
    #-> ['anabela', 'antonio', 'carla', 'maria', 'nuno']
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```

Sorting criteria



· These functions can sort by different criteria.

```
L = ["Mario", "Carla", "anabela", "Maria", "nuno"]
print(sorted(L))  # lexicographic sort
  #-> ['Carla', 'Maria', 'Mario', 'anabela', 'nuno']
print(sorted(L, key=len))  # sort by length
  #-> ['nuno', 'Mario', 'Carla', 'Maria', 'anabela']
print(sorted(L, key=str.lower))
  #-> ['anabela', 'Carla', 'Maria', 'Mario', 'nuno']
```

- \bullet The optional ${\tt key}$ argument receives a function to sort the elements by.
- The key function is applied to each element and results are compared.
- There is also a reversed optional argument.

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Lambda expressions



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• Lambda expressions are define anonymous functions.

```
sq = lambda x: x**2
sq(5) #-> 25
add = lambda x, y: x+y
# Same as:
def sq(x):
return x**2
```

- Result must be an expression. No statements allowed!
- · Should only be used for simple functions.
- They're useful to pass as arguments (such as key=...).
- Exercise: use a lambda expression to sort names by length, then alphabetically.

```
sorted(L, key=lambda s: (len(s),s))
#-> ['nuno', 'Carla', 'Maria', 'Mario', 'anabela']
```

Sorting complex data



Lists of tuples can be sorted, too.

- · Tuples are compared like strings: left-to-right.
- For a different order, use the key argument.

```
sorted(dates, key=lambda t: t[3]) #by name
sorted(dates, key=lambda t:(t[1],t[2])) #by month,day
```

· We're using lambda expressions here!

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Insertion sort



- The insertion sort algorithm:
 - 1. Assume the first K elements are sorted. L[K] is not.
 - 2. Save L[K] in T.
 - 3. Move every L[J]>T to L[J+1], starting from J=K-1 down.
 - 4. Put T into the vacant slot.
 - 5. Now, increment K and repeat.



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