Lecture 12

Lect. PhD. Arthur Molnar

Searching

The searching problem Searching algorithms Binary search Search in Pyth

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expression

Searching. Sorting. Lambda expressions.

Lect. PhD. Arthur Molnar

Babes-Bolyai University

Overview

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sortir

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

_ambda =vpression

1 Searching

- The searching problem
- Searching algorithms
- Binary search
- Search in Python

2 Sorting

- The sorting problem
- Selection sort
- Insertion sort
- Bubble Sort
- Quick Sort
- 3 Lambda Expressions

Searching

Lecture 12

Lect. PhD. Arthur Molna

Searching The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

- Data are available in the internal memory, as a sequence of records $(k_1, k_2, ..., k_n)$
- Search a record having a certain value for one of its fields, called the search key.
- If the search is successful, we have the position of the record in the given sequence.
- We approach the search problem's two possibilities separately:
 - Searching with unordered keys
 - Searching with ordered keys

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expression

Problem specification

- **Data**: $a, n, (k_i, i = 0, ..., n 1)$, where $n \in \mathbb{N}, n \ge 0$.
- **Results**: p, where $(0 \le p \le n-1, a = k_p)$ or p = -1, if key is not found.

Lecture 12

Lect. PhD. Arthur Molnai

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

```
def search_seq(el, l):
    , , ,
    Search for an element in list
    el - element
    I - list of elements
    Return the position of the element, -1 if not
        found
    , , ,
    poz = -1
    for i in range(0,len(1)):
        if el == |[i]:
             poz = i
    return poz
```

Computational complexity is
$$T(n) = \sum_{i=0}^{n-1} 1 = n \in \Theta(n)$$

```
Lecture 12
```

Lect. PhD. Arthur Molnar

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expressions

```
def search_seq(el, l):
    Search for an element in list
    el - element
    I – list of elements
    Return the position of the element, -1 if not
        found
    . . .
    i = 0
    while i < len(1) and el! = I[i]:
        i += 1
    if i < len(1):
        return i
    return -1
```

What is the difference between this and the previous version?

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sor Insertion sort Bubble Sort Quick Sort

- Best case: the element is at the first position, $T(n) \in \Theta(1)$.
- Worst case: the element is in the n-1 position, $T(n) \in \Theta(n)$.
- Average case: if distributing the element uniformly, the loop can be executed 0, 1, ..., n-1 times, so $T(n) = \frac{1+2+...+n-1}{2} \in \Theta(n)$.
- Overall complexity is O(n)

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expression:

Problem specification

- **Data**: $a, n, (k_i, i = 0, ..., n 1)$, where $n \in \mathbb{N}, n \ge 0$, and $k_0 < k_1 < ... < k_{n-1}$;
- **Results**: p, where $(p = 0 \text{ and } a \le k_0)$ or $(p = n \text{ and } a > k_{n-1})$ or $(0 and <math>(k_{p-1} < a \le k_p)$.

```
Lecture 12
```

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

```
def search_seq(el, l):
    Search for an element in list
    el – element
    I - list of ordered elements
    Return the position of the first occurrence, or
        position where element can be inserted
    , , ,
    if len(1) = 0: return 0
    poz = -1
    for i in range(0,len(1)):
        if el<=l[i]:
            poz = i
    if poz = -1: return len(I)
    return poz
```

Computational complexity is
$$T(n) = \sum_{i=0}^{\infty} 1 = n \in \Theta(n)$$

Lecture 12

Lect. PhD. Arthur Molnai

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

```
def search_succesor(el, l):
    . . .
    Search for an element in list
    el - element
    I - list of ordered elements
    Return the position of the first occurrence, or
        position where element can be inserted
    , , ,
    if len(I)==0 or eI <= I[0]:
        return 0
    if el>=l[-1]:
        return len(I)
    i = 0
    while i < len(1) and el > l[i]:
        i += 1
    return i
```

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

- Best case: the element is at the first position, $T(n) \in \Theta(1)$.
- Worst case: the element is in the n-1 position, $T(n) \in \Theta(n)$.
- Average case: if distributing the element uniformly, the loop can be executed 0, 1, ..., n-1 times, so $T(n) = \frac{1+2+...+n-1}{2} \in \Theta(n)$.
- Overabll complexity is O(n)

Searching algorithms

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

- Sequential search
 - Keys are successively examined
 - Keys may not be ordered
- Binary search
 - Uses the divide and conquer technique
 - Keys are ordered

Recursive binary-search algorithm

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

. . .

The sorting problem
Selection sort
Insertion sort
Bubble Sort
Quick Sort

```
binary_search(key, data, left, right):
def
    Search for an element in an ordered list
    key - element to search
    left, right - bounds of the search
    Return insertion position of key that keeps list
         ordered
    , , ,
    if left >= right - 1:
        return right
    middle = (left + right) // 2
    if key < data[middle]:</pre>
        return binary_search(key, data, left, middle
    else:
        return binary_search(key, data, middle,
            right)
print(binary_search(2000,data,0,len(data)))
```

Recursive binary-search function

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search

Search in Pyth

The sorting problem
Selection so

Quick Sort

```
def search(key, data):
    Search for an element in an ordered list
    key - element to search
    data — the list
    Return insertion position of key that keeps list
         ordered
    , , ,
    if len(data) = 0 or key < data[0]:
        return O
    if key > data[-1]:
        return len (data)
    return binary_search(key, data, 0, len(data))
```

Binary-search recurrence

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem
Searching algorithms

Binary search

C -

The sorting problem Selection sort Insertion sort Bubble Sort

Lambda Expression ■ The recurrence: $\mathsf{T}(\mathsf{n}) = \begin{cases} 1, n = 1 \\ T(\frac{n}{2}) + 1, n > 1 \end{cases}$

Iterative binary-search function

Lecture 12

Lect. PhD. Arthur Molnar

Searching

The searching problem
Searching algorithms
Binary search
Search in Pyth

The sorting problem Selection sort Insertion sort Bubble Sort

```
def binary_search(key, data):

    specification -

    if len(data) = 0 or key < data[0]:
        return 0
    if key > data[-1]:
        return len (data)
    left = 0
    right = len(data)
    while right - left > 1:
        middle = (left + right) // 2
         if key <= data[middle]:</pre>
             right = middle
        else:
             left = middle
    return right
```

Search problem runtime complexity

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem
Searching algorithms
Binary search
Search in Pyth

The sorting problem
Selection so Insertion sort

Lambda

Algorithm	Best case	Average	Worst case	Overall
Sequential	$\Theta(n)$	$\Theta(n)$	$\Theta(n)$	$\Theta(n)$
Succesor	Θ(1)	$\Theta(n)$	$\Theta(n)$	O(n)
Binary-search	Θ(1)	$\Theta(\log_2 n)$	$\Theta(\log_2 n)$	$O(\log_2 n)$

Searching in Python

Lecture 12

Lect. PhD. Arthur Molna

$\mathsf{Searchin}_{\mathsf{I}}$

The searching problem Searching algorithms Binary search Search in Python

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expression

Collections and search

Examine the source code in ex29_search.py

Iterators

Examine the source code in ex30_iterators.py

The sorting problem

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pytho

The sorting

problem
Selection sort
Insertion sort
Bubble Sort
Quick Sort

Lambda Expression

Sorting

Rearrange a data collection in such a way that the elements of the collection verify a given order.

- Internal sort data to be sorted are available in the internal memory
- External sort data is available as a file (on external media)
- In-place sort transforms the input data into the output, only using a small additional space. Its opposite is called out-of-place.
- Sorting stability we say that sorting is stable when the original order of multiple records having the same key is preserved

Demo

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pytl

Sorting

The sorting problem

Insertion sort
Bubble Sort

Lambda Expression

Stable sort example

Examine the source code in ex31_stableSort.py

The sorting problem

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

- Elements of the data collection are called records
- A record is formed by one or more components, called fields
- A key K is associated to each record, and is usually one of the fields.
- We say that a collection of n records is:
 - Sorted in increasing order by the key K: if $K(i) \le K(j)$ for $0 \le i < j < n$
 - Sorted in decreasing order: if $K(i) \ge K(j)$ for $0 \le i < j < n$

Internal sorting

Lecture 12

Lect. PhD. Arthur Molna

$\mathsf{Searchin}_{\mathsf{I}}$

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem

Insertion sort
Bubble Sort
Quick Sort

Lambda Expression

Problem specification

- **Data**: n, K, where $K = (k_1, k_2, ..., k_n), k_i \in \mathbb{R}, i = 1, n$
- **Results**: K', where K' is a permutation of K, having sorted elements: $k'_1 \leq k'_2 \leq ... \leq k'_n$.

Sorting algorithms

Lecture 12

Lect. PhD. Arthur Molna

Searchin

problem
Searching algorithms
Binary search
Search in Pytho

Sortin

The sorting problem

Insertion sort Bubble Sort Quick Sort

Lambda Expression A few algorithms that we will study:

- Selection sort
- Insertion sort
- Bubble sort
- Quick sort

Selection Sort

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pytl

Sorting

problem
Selection sort
Insertion sort
Bubble Sort
Quick Sort

- Determine the element having the minimal key, and swap it with the first element.
- Resume the procedure for the remaining elements, until all elements have been considered.

Selection sort algorithm

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pytho

Sorting

The sorting problem

Selection sort

Insertion sort
Bubble Sort
Quick Sort

Selection sort - time complexity

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

problem

Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expression ■ The total number of comparisons is

$$\sum_{i=1}^{n-1} \sum_{j=i+1}^{n} 1 = \frac{n(n-1)}{2} \in \Theta(n^2)$$

• Independent of the input data size, what are the best, average, worst-case computational complexities?

Selection sort - space complexity

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pytho

Sortii

Problem

Selection sort
Insertion sort
Bubble Sort
Quick Sort

- In-place algorithms. Algorithms that use a small (constant) quantity of additional memory.
- Out-of-place or not-in-space algorithms. Algorithms that use a non-constant quantity of extra-space.
- The additional memory required by selection sort is O(1).
- Selection sort is an in-place sorting algorithm.

Direct selection sort

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pytl

Sorting

The sorting problem

Selection sort Insertion sort Bubble Sort

Lambda

Direct selection sort

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem

Selection sort Insertion sort Bubble Sort

Lambda Expression • Overall time complexity: $\sum_{i=1}^{n-1} \sum_{j=i+1}^{n} 1 = \frac{n(n-1)}{2} \in \Theta(n^2)$

Insertion Sort

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

- Traverse the elements.
- Insert the current element at the right position in the subsequence of already sorted elements.
- The sub-sequence containing the already processed elements is kept sorted, so that, at the end of the traversal, the whole sequence is sorted.

Insertion Sort - Algorithm

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem
Selection sort

```
def insert_sort(data):
    for i in range(1, len(data)):
        index = i - 1
        elem = data[i]
        # Insert into correct position
        while index >= 0 and elem < data[index]:
            data[index + 1] = data[index]
            index -= 1
        data[index + 1] = elem</pre>
```

Insertion Sort - time complexity

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expression Maximum number of iterations (worst case) happens if the initial array is sorted in a descending order:

$$T(n) = \sum_{i=2}^{n} (i-1) = \frac{n(n-1)}{2} \in \Theta(n^2)$$

Insertion Sort - time complexity

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expression Minimum number of iterations (best case) happens if the initial array is already sorted:

$$T(n) = \sum_{i=2}^{n} 1 = n - 1 \in \Theta(n)$$

Insertion Sort - Space complexity

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

- Time complexity The overall time complexity of insertion sort is $O(n^2)$.
- lacksquare Space complexity The complexity of insertion sort is heta(1)
- Insertion sort is an in-place sorting algorithm.

Bubble Sort

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

- Compares pairs of consecutive elements that are swapped if not in the expected order.
- The comparison process ends when all pairs of consecutive elements are in the expected order.

Bubble Sort - Algorithm

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem

Selection sort Insertion sort Bubble Sort Quick Sort

Bubble Sort - Complexity

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

_ambda =xpression

- **Best-case** running time complexity order is $\theta(n)$
- Worst-case running time complexity order is $\theta(n^2)$
- **Average** running-time complexity order is $\theta(n^2)$
- **Space complexity**, additional memory required is $\theta(1)$
- Bubble sort is an *in-place* sorting algorithm.

Quick Sort

Lecture 12

Lect. PhD. Arthur Molna

The searching problem
Searching algorithms
Binary search
Search in Pytho

Sortir

problem
Selection sor
Insertion sort
Bubble Sort
Quick Sort

Lambda Expression Based on the divide and conquer technique

1 Divide: partition array into 2 sub-arrays such that elements in the lower part \leq elements in the higher part.

Partitioning

Re-arrange the elements so that the element called pivot occupies the final position in the sub-sequence. If i is that position: $k_j \le k_i \le k_l$, for $Left \le j < i < l \le Right$

- **2 Conquer:** recursively sort the 2 sub-arrays.
- **3 Combine:** trivial since sorting is done in place.

Quick Sort - partitioning algorithm

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search

Sorting

problem
Selection sor
Insertion sort
Bubble Sort
Quick Sort

Lambda Expressions

```
def partition(data, left, right):
    pivot = data[left]
    i = left
    i = right
    while i != i:
        # Find an element smaller than the pivot
        while data[j] >= pivot and i < j:
            i -= 1
        data[i] = data[i]
        # Find an element larger than the pivot
        while data[i] <= pivot and i < j:
            i += 1
        data[j] = data[i]
   # Place the pivot in position
    data[i] = pivot
    return i
```

Quick Sort - algorithm

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expressions

```
def quick_sort(data, left, right):
    # Partition the list
    pos = partition(data, left, right)
    # Order left side
    if left < pos - 1:
        quick_sort(data, left, pos - 1)
    # Order right side
    if pos + 1 < right:
        quick_sort(data, pos + 1, right)</pre>
```

Quick Sort - time complexity

Lecture 12

Lect. PhD. Arthur Molna

Searchin

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expressions

- The run time of quick-sort depends on the distribution of splits
- The partitioning function requires linear time
- **Best case**, the partitioning function splits the array evenly: $T(n) = 2T(\frac{n}{2}) + \Theta(n), T(n) \in \Theta(n \log_2 n)$

Quick Sort - best partitioning

Lecture 12

Lect. PhD. Arthur Molna

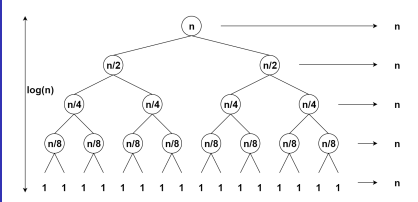
Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expressions



■ We partition n elements $\log_2 n$ times, so $T(n) \in \Theta(n \log_2 n)$

Quick Sort - worst partitioning

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pyth

Sorting

Problem
Selection sort
Insertion sort
Bubble Sort
Quick Sort

Lambda Expression In the worst case, function Partition splits the array such that one side of the partition has only one element:

$$T(n) = T(1) + T(n-1) + \Theta(n) = T(n-1) + \Theta(n) =$$

$$\sum_{k=1}^{n} \Theta(k) \in \Theta(n^2)$$

Quick Sort - Worst case

Lecture 12

Lect. PhD. Arthur Molna

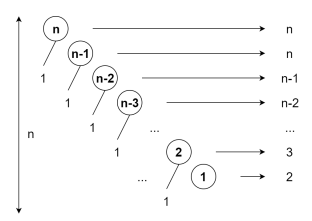
Searching

The searching problem Searching algorithms Binary search Search in Pytho

Sorting

problem
Selection sor
Insertion sor
Bubble Sort
Quick Sort

Lambda Expression



■ Worst case partitioning appears when the input array is sorted or reverse sorted, so n elements are partitioned n times, $T(n) \in \Theta(n^2)$

Sorting runtime complexity

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem
Searching algorithms
Binary search
Search in Pytho

Sortir

problem
Selection so
Insertion sor
Bubble Sort
Quick Sort

Lambda Expression

Algorithm	Worst case	Average
Selection sort	$\Theta(n^2)$	$\Theta(n^2)$
Insertion sort	$\Theta(n^2)$	$\Theta(n^2)$
Bubble sort	$\Theta(n^2)$	$\Theta(n^2)$
Quick sort	$\Theta(n^2)$	$\Theta(n\log_2 n)$

Demo

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search Search in Pytl

orting

problem
Selection so
Insertion sor
Bubble Sort
Quick Sort

Lambda Expression

Sorting

Examine the source code in ex32_sort.py

Lambda expressions

Lecture 12

Lect. PhD. Arthur Molna

Searchin,

The searching problem Searching algorithms Binary search Search in Pyt

Sortin

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expressions

Lambda expressions

Small anonymous functions, that you define and use in the same place.

- Syntactically restricted to a single expression.
- Can reference variables from the containing scope (just like nested functions).
- They are *syntactic sugar* for a function definition.

Demo

Lecture 12

Lect. PhD. Arthur Molna

Searching

The searching problem Searching algorithms Binary search

Sorting

The sorting problem Selection sort Insertion sort Bubble Sort Quick Sort

Lambda Expressions

Lambda Expressions

Examine the source code in ex33_lambdas.py