

## Lecture 12

Lect. PhD.  
Arthur Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

### Lambda Expressions

# Searching. Sorting. Lambda expressions.

Lect. PhD. Arthur Molnar

Babes-Bolyai University

# Overview

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

- 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

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### Searching

The searching  
problem

Searching  
algorithms

Binary search

Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

### Lambda

Expressions

- Data are available in the internal memory, as a sequence of records  $(k_1, k_2, \dots, k_n)$
- 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

# Searching - unordered keys

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### Searching

The searching  
problem

Searching  
algorithms

Binary search

Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

### Lambda

Expressions

## Problem specification

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

# Searching - unordered keys

## Lecture 12

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### Searching

The searching  
problem

Searching  
algorithms

Binary search  
Search in Python

### 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  
    l - list of elements  
    Return the position of the element, -1 if not  
        found  
    '''  
    poz = -1  
    for i in range(0, len(l)):  
        if el == l[i]:  
            poz = i  
    return poz
```

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

# Searching - unordered keys

## Lecture 12

Lect. PhD.  
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### Searching

The searching  
problem

Searching  
algorithms

Binary search  
Search in Python

### 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  
    l – list of elements  
    Return the position of the element, -1 if not  
        found  
    '''  
    i = 0  
    while i < len(l) and el != l[i]:  
        i += 1  
    if i < len(l):  
        return i  
    return -1
```

What is the difference between this and the previous version?

# Searching - unordered keys

## Lecture 12

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### Searching

The searching  
problem

Searching  
algorithms

Binary search  
Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

Lambda  
Expressions

- 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  $0, 1, \dots, n-1$  times, so  
 $T(n) = \frac{1+2+\dots+n-1}{n} \in \Theta(n)$ .
- Overall complexity is  $O(n)$

# Searching - ordered keys

## Lecture 12

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### Searching

The searching  
problem

Searching  
algorithms

Binary search

Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

### Lambda

Expressions

## Problem specification

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



# Searching - ordered keys

## Lecture 12

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### Searching

The searching  
problem

Searching  
algorithms

Binary search  
Search in Python

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

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

# Searching - ordered keys

## Lecture 12

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### Searching

The searching  
problem

Searching  
algorithms

Binary search  
Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

### Lambda

Expressions

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

# Searching - ordered keys

## Lecture 12

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### Searching

The searching  
problem

Searching  
algorithms

Binary search  
Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

Lambda  
Expressions

- 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  $0, 1, \dots, n-1$  times, so  
 $T(n) = \frac{1+2+\dots+n-1}{n} \in \Theta(n)$ .
- Overall complexity is  $O(n)$

# Searching algorithms

## Lecture 12

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### Searching

The searching  
problem

Searching  
algorithms

Binary search

Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

### Lambda

Expressions

- *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

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### Searching

The searching  
problem

Searching  
algorithms

Binary search

Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

Lambda  
Expressions

```
def binary_search(key, data, left, right):  
    '''  
    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]:  
        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

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### Searching

The searching  
problem

Searching  
algorithms

Binary search

Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

### Lambda

Expressions

```
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 0  
    if key > data[-1]:  
        return len(data)  
    return binary_search(key, data, 0, len(data))
```

# Binary-search recurrence

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### Searching

The searching  
problem

Searching  
algorithms

#### Binary search

Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

### Lambda

Expressions

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

# Iterative binary-search function

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### Searching

The searching  
problem

Searching  
algorithms

Binary search

Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

### Lambda

Expressions

```
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]:  
            right = middle  
        else:  
            left = middle  
    return right
```



# Search problem runtime complexity

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### Searching

The searching  
problem

Searching  
algorithms

Binary search

Search in Python

### Sorting

The sorting  
problem

Selection sort

Insertion sort

Bubble Sort

Quick Sort

### Lambda

Expressions

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

# Searching in Python

## Lecture 12

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

## Collections and search

Examine the source code in **ex29\_search.py**

## Iterators

Examine the source code in **ex30\_iterators.py**

# The sorting problem

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

## 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

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

## Stable sort example

Examine the source code in **ex31\_stableSort.py**

# The sorting problem

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

- 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  $K(i) \leq K(j)$  for  $0 \leq i < j < n$
  - Sorted in decreasing order: if  $K(i) \geq K(j)$  for  $0 \leq i < j < n$

# Internal sorting

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

## Problem specification

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

# Sorting algorithms

## Lecture 12

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

A few algorithms that we will study:

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

# Selection Sort

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
**Selection sort**  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

- 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

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
**Selection sort**  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

```
def selection_sort(data):  
    for i in range(len(data)):  
        min_index = i  
        # Find smallest element in the rest of the  
        list  
        for j in range(i+1, len(data)):  
            if data[j] < data[min_index]:  
                min_index = j  
        data[i], data[min_index] = data[min_index],  
        data[i]
```

# Selection sort - time complexity

## Lecture 12

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

- 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

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
**Selection sort**  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

- **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

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
**Selection sort**  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

```
def direct_selection_sort(data):  
    for i in range(0, len(data) - 1):  
        # Select the smallest element  
        for j in range(i + 1, len(data)):  
            if data[j] < data[i]:  
                data[i], data[j] = data[j], data[i]
```

# Direct selection sort

## Lecture 12

Lect. PhD.  
Arthur Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
**Selection sort**  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

■ 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

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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
**Insertion sort**  
Bubble Sort  
Quick Sort

Lambda  
Expressions

- 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 Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
**Insertion sort**  
Bubble Sort  
Quick Sort

Lambda  
Expressions

```
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
```

# Insertion Sort - time complexity

## Lecture 12

Lect. PhD.  
Arthur Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
**Insertion sort**  
Bubble Sort  
Quick Sort

Lambda  
Expressions

- 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 Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
**Insertion sort**  
Bubble Sort  
Quick Sort

Lambda  
Expressions

- 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 Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
**Insertion sort**  
Bubble Sort  
Quick Sort

Lambda  
Expressions

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

# Bubble Sort

## Lecture 12

Lect. PhD.  
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### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
**Bubble Sort**  
Quick Sort

Lambda  
Expressions

- 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 Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

```
def bubble_sort(data):  
    done = False  
    while not done:  
        done = True  
        for i in range(0, len(data) - 1):  
            if data[i] > data[i+1]:  
                data[i], data[i+1] = data[i+1], data  
                    [i]  
                done = False
```

# Bubble Sort - Complexity

## Lecture 12

Lect. PhD.  
Arthur Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

- **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 Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

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:  $k_j \leq k_i \leq k_l$ , for  $Left \leq j < i < l \leq Right$

- 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 Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### Sorting

The sorting  
problem  
Selection sort  
Insertion sort  
Bubble Sort  
Quick Sort

Lambda  
Expressions

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

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### 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)
```



# Quick Sort - time complexity

## Lecture 12

Lect. PhD.  
Arthur Molnar

### Searching

The searching  
problem  
Searching  
algorithms  
Binary search  
Search in Python

### 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 Molnar

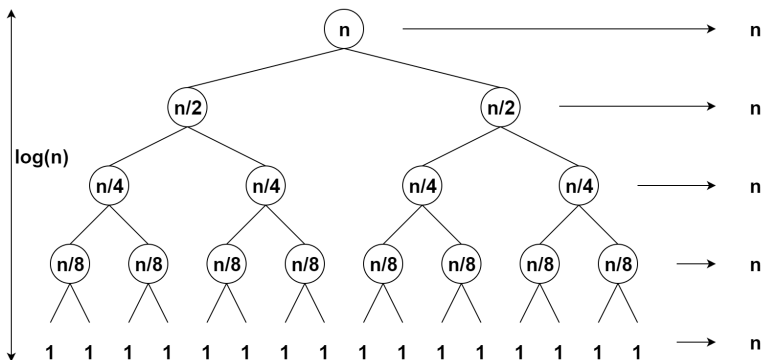
### Searching

The searching problem  
Searching algorithms  
Binary search  
Search in Python

### Sorting

The sorting problem  
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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

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- 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

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Arthur Molnar

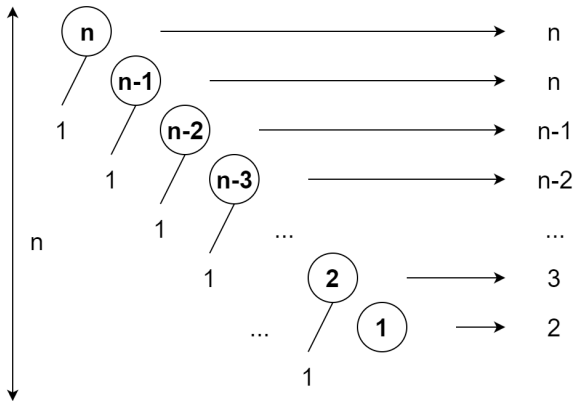
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- Worst case partitioning appears when the input array is sorted or reverse sorted, so  $n$  elements are partitioned  $n$  times,  $T(n) \in \Theta(n^2)$

# Sorting runtime complexity

## Lecture 12

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### Sorting

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Lambda  
Expressions

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

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**Quick Sort**

Lambda  
Expressions

## Sorting

Examine the source code in **ex32\_sort.py**

# Lambda expressions

## Lecture 12

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### 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

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### Lambda Expressions

## Lambda Expressions

Examine the source code in **ex33\_lambdas.py**