In Lecture 1...

- Course Organization

- Abstract Data Types and Data Structures

- Pseudocode

- Algorithm Analysis
  - $O$ - notation
  - $\Omega$ - notation
  - $\Theta$ - notation
Today

1. Algorithm Analysis

2. Arrays

3. Iterators
Office hours

- Lect. PhD. Onet-Marian Zsuzsanna: Friday, 14:00 - 16:00, room 440, FSEGA building
- Lect. PhD. Lupsa Dana: Thursday, 12:00 - 14:00, room 440, FSEGA building
- PhD Student Miholca Diana: Monday, 16:00 - 17:00, room 440, FSEGA building

Please announce your participation by mail at least one day (24 hours) in advance.
Think about an algorithm that finds the sum of all even numbers in an array. How many steps does the algorithm take for an array of length $n$?

Think about an algorithm that searches for a given element, $e$, in an array. How many steps does the algorithm take for an array of length $n$?
For the second problem the number of steps taken by the algorithm does not depend just on the length of the array, it depends on the exact values from the array as well.

For an array of fixed length $n$, the execution of the algorithm can stop:

- after verifying the first number - if it is equal to $e$
- after verifying the first two numbers - if the first is not $e$, but the second is equal to $e$
- after verifying the first 3 numbers - if the first two are not equal to $e$ and the third is $e$
- ...
- after verifying all $n$ numbers - first $n - 1$ are not $e$ and the last is equal to $e$, or none of the numbers is $e$
Best Case, Worst Case, Average Case III

For such algorithms we will consider three cases:

- **Best - Case** - the best possible case, where the number of steps taken by the algorithm is the minimum that is possible
- **Worst - Case** - the worst possible case, where the number of steps taken by the algorithm is the maximum that is possible
- **Average - Case** - the average of all possible cases.

Best and Worst case complexity is usually computed by inspecting the code. For our example we have:

- **Best case**: $\Theta(1)$ - just the first number is checked, no matter how large the array is.
- **Worst case**: $\Theta(n)$ - we have to check all the numbers.
For computing the average case complexity we have a formula:

$$\sum_{I \in D} P(I) \cdot E(I)$$

where:

- $D$ is the domain of the problem, the set of every possible input that can be given to the algorithm.
- $I$ is one input data
- $P(I)$ is the probability that we will have $I$ as an input
- $E(I)$ is the number of operations performed by the algorithm for input $I$
Best Case, Worst Case, Average Case V

For our example $D$ would be the set of all possible arrays with length $n$.

Every $I$ would represent a subset of $D$:

- One $I$ represents all the arrays where the first number is $e$
- One $I$ represents all the arrays where the first number is not $e$, but the second is $e$
- ... One $I$ represents all the arrays where the first $n - 1$ elements are not $e$, but the last is equal to $e$
- One $I$ represents all the arrays which do not contain $e$

$P(I)$ is usually considered equal for every $I$, in our case $\frac{1}{n+1}$

$$T(n) = \frac{1}{n+1} \sum_{i=1}^{n} i + \frac{n}{n+1} = \frac{n \cdot (n+1)}{2 \cdot (n+1)} + \frac{n}{n+1} \in \Theta(n)$$
When we have best case, worst case and average case complexity, we will report the maximum one (which is the worst case), but if the three values are different, the total complexity is reported with the $O$-notation.

For our example we have:

- Best case: $\Theta(1)$
- Worst case: $\Theta(n)$
- Average case: $\Theta(n)$
- Total (overall) complexity: $O(n)$
In order to see empirically how much the number of steps taken by an algorithm can influence its running time, we will consider 4 different implementations for the same problem:

- For the sequence \([-2, 11, -4, 13, -5, -2]\) the answer is 20 (11 - 4 + 13).
- For the sequence \([4, -3, 5, -2, -1, 2, 6, -2]\) the answer is 11 (4 - 3 + 5 - 2 - 1 + 2 + 6).
- For the sequence \([9, -3, -7, 9, -8, 3, 7, 4, -2, 1]\) the answer is 15 (9 - 8 + 3 + 7 + 4).
In order to see empirically how much the number of steps taken by an algorithm can influence its running time, we will consider 4 different implementations for the same problem:

- **Given an array of positive and negative values, find the maximum sum that can be computed for a subsequence. If a sequence contains only negative elements its maximum subsequence sum is considered to be 0.**
- For the sequence \([-2, 11, -4, 13, -5, -2]\) the answer is 20 \((11 - 4 + 13)\)
- For the sequence \([4, -3, 5, -2, -1, 2, 6, -2]\) the answer is 11 \((4 - 3 + 5 - 2 - 1 + 2 + 6)\)
- For the sequence \([9, -3, -7, 9, -8, 3, 7, 4, -2, 1]\) the answer is 15 \((9 - 8 + 3 + 7 + 4)\)
First version

- The first algorithm will simply compute the sum of elements between any pair of valid positions in the array.
function first (x, n) is:
//x is an array of integer numbers, n is the length of x
maxSum ← 0
for i ← 1, n execute
    for j ← i, n execute
        //compute the sum of elements between i and j
        currentSum ← 0
        for k ← i, j execute
            currentSum ← currentSum + x[k]
        end-for
        if currentSum > maxSum then
            maxSum ← currentSum
        end-if
    end-for
end-for
first ← maxSum
end-function
Complexity of the algorithm:

\[ T(x, n) = \sum_{i=1}^{n} \sum_{j=i}^{n} \sum_{k=i}^{j} 1 = \ldots = \Theta(n^3) \]
If, at a given step, we have computed the sum of elements between positions $i$ and $j$, the next sum will be between $i$ and $j + 1$ (except for the case when $j$ was the last element of the sequence).

If we have the sum of numbers between indexes $i$ and $j$ we can compute the sum of numbers between indexes $i$ and $j + 1$ by simply adding the element $x[j + 1]$. We do not need to recompute the whole sum.

So we can eliminate the third (innermost) loop.
function second (x, n) is:
//x is an array of integer numbers, n is the length of x
    maxSum ← 0
    for i ← 1, n execute
        currentSum ← 0
        for j ← i, n execute
            currentSum ← currentSum + x[j]
            if currentSum > maxSum then
                maxSum ← currentSum
            end-if
        end-for
    end-for
    second ← maxSum
end-function
Complexity of the algorithm:

\[ T(x, n) = \sum_{i=1}^{n} \sum_{j=i}^{n} 1 = \ldots = \Theta(n^2) \]
The third algorithm uses the *Divide-and-Conquer* strategy. We can use this strategy if we notice that for an array of length $n$ the subsequence with the maximum sum can be in three places:

- Entirely in the left half
- Entirely in the right half
- Part of it in the left half and part of it in the right half (in this case it must include the last element of the left half and the first element of the right half)
The maximum subsequence sum for the two halves can be computed recursively.

How do we compute the maximum subsequence sum that crosses the middle?
We will compute the maximum sum on the left (for a subsequence that ends with the middle element)

For the example above the possible subsequence sums are:

-8 (indexes 9 to 9)
4 (indexes 8 to 9)
-3 (indexes 7 to 9)
-6 (indexes 6 to 9)
-17 (indexes 5 to 9)
-5 (indexes 4 to 9)
-7 (indexes 3 to 9)
-13 (indexes 2 to 9)
-2 (indexes 1 to 9)

We will take the maximum (which is 4)
We will compute the maximum sum on the right (for a subsequence that starts immediately after the middle element)

For the example above the possible subsequence sums are:

- 12 (indexes 10 to 10)
- 17 (indexes 10 to 11)
- 9 (indexes 10 to 12)
- 5 (indexes 10 to 13)
- 4 (indexes 10 to 14)
- -3 (indexes 10 to 15)
- 7 (indexes 10 to 16)
- 10 (indexes 10 to 17)
- 7 (indexes 10 to 18)

We will take the maximum (which is 17)

We will add the two maximums (21)
When we have the three values (maximum subsequence sum for the left half, maximum subsequence sum for the right half, maximum subsequence sum crossing the middle) we simply pick the maximum.
We divide the implementation of the third version in three separate algorithms:

- One that computes the maximum subsequence sum crossing the middle - crossMiddle
- One that computes the maximum subsequence sum between positions [left, right] - fromInterval
- The main one, that calls fromInterval for the whole sequence - third
function crossMiddle(x, left, right) is:

// x is an array of integer numbers
// left and right are the boundaries of the subsequence
middle ← (left + right) / 2
leftSum ← 0
maxLeftSum ← 0
for i ← middle, left, -1 execute
    leftSum ← leftSum + x[i]
    if leftSum > maxLeftSum then
        maxLeftSum ← leftSum
    end-if
end-for
// continued on the next slide...
//we do similarly for the right side
rightSum ← 0
maxRightSum ← 0
for i ← middle+1, right execute
    rightSum ← rightSum + x[i]
    if rightSum > maxRightSum then
        maxRightSum ← rightSum
    end-if
end-for
crossMiddle ← maxLeftSum + maxRightSum
end-function

- Complexity:
//we do similarly for the right side
rightSum ← 0
maxRightSum ← 0
for i ← middle+1, right execute
    rightSum ← rightSum + x[i]
    if rightSum > maxRightSum then
        maxRightSum ← rightSum
    end-if
end-for

crossMiddle ← maxLeftSum + maxRightSum
end-function

• Complexity: $\Theta(n)$ - where $n$ is $right - left$
function fromInterval(x, left, right) is:
//x is an array of integer numbers
//left and right are the boundaries of the subsequence
if left = right then
    fromInterval ← x[left]
end-if
middle ← (left + right) / 2
justLeft ← fromInterval(x, left, middle)
justRight ← fromInterval(x, middle+1, right)
across ← crossMiddle(x, left, right)
fromInterval ← @maximum of justLeft, justRight, across
end-function
function third (x, n) is:
//x is an array of integer numbers, n is the length of x
third ← fromInterval(x, 1, n)
end-function
Complexity of the solution (fromInterval is the main function):

\[ T(x, n) = \begin{cases} 
1, & \text{if } n = 1 \\
2 \cdot T(x, \frac{n}{2}) + n, & \text{otherwise}
\end{cases} \]

- In case of a recursive algorithm, complexity computation starts from the recursive formula of the algorithm.
Let $n = 2^k$

Ignoring the parameter $x$ we rewrite the recursive branch:

\[
T(2^k) = 2 \cdot T(2^{k-1}) + 2^k \\
2 \cdot T(2^{k-1}) = 2^2 \cdot T(2^{k-2}) + 2^k \\
2^2 \cdot T(2^{k-2}) = 2^3 \cdot T(2^{k-3}) + 2^k \\
\vdots \\
2^{k-1} \cdot T(2) = 2^k \cdot T(1) + 2^k
\]

\[
T(2^k) = 2^k \cdot T(1) + k \cdot 2^k \\
T(1) = 1 \text{ (base case from the recursive formula)}
\]

Let's go back to the notation with $n$.

If $n = 2^k \Rightarrow k = \log_2 n$

\[
T(n) = n + n \cdot \log_2 n \in \Theta(n \log_2 n)
\]
Actually, it is enough to go through the sequence only once, if we observe the following:

- The subsequence with the maximum sum will never begin with a negative number (if the first element is negative, by dropping it, the sum will be bigger)

- The subsequence with the maximum sum will never start with a subsequence with total negative sum (if the first $k$ elements have a negative sum, by dropping all of them, the sum will be bigger)

- We can just start adding the numbers, but when the sum gets negative, drop it, and start over from 0.
function fourth (x, n) is:
//x is an array of integer numbers, n is the length of x
    maxSum ← 0
    currentSum ← 0
    for i ← 1, n execute
        currentSum ← currentSum + x[i]
        if currentSum > maxSum then
            maxSum ← currentSum
        end-if
        if currentSum < 0 then
            currentSum ← 0
        end-if
    end-for
    fourth ← maxSum
end-function
Complexity of the algorithm:

\[ T(x, n) = \sum_{i=1}^{n} 1 = \cdots = \Theta(n) \]
## Comparison of actual running times

<table>
<thead>
<tr>
<th>Input size</th>
<th>First $\Theta(n^3)$</th>
<th>Second $\Theta(n^2)$</th>
<th>Third $\Theta(n\log n)$</th>
<th>Fourth $\Theta(n)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.00005</td>
<td>0.00001</td>
<td>0.00002</td>
<td>0.00000</td>
</tr>
<tr>
<td>100</td>
<td>0.01700</td>
<td>0.00054</td>
<td>0.00023</td>
<td>0.00002</td>
</tr>
<tr>
<td>1,000</td>
<td>16.09249</td>
<td>0.05921</td>
<td>0.00259</td>
<td>0.00013</td>
</tr>
<tr>
<td>10,000</td>
<td>-</td>
<td>6.23230</td>
<td>0.03582</td>
<td>0.00137</td>
</tr>
<tr>
<td>100,000</td>
<td>-</td>
<td>743.66702</td>
<td>0.37982</td>
<td>0.01511</td>
</tr>
<tr>
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<td>-</td>
<td>-</td>
<td>4.51991</td>
<td>0.16043</td>
</tr>
<tr>
<td>10,000,000</td>
<td>-</td>
<td>-</td>
<td>48.91452</td>
<td>1.66028</td>
</tr>
</tbody>
</table>

**Table:** Comparison of running times measured with Python’s default `timer()`
Comparison of actual running times

- From the previous table we can see that complexity and running time are indeed related:
- When the input is 10 times bigger:
  - The first algorithm needs \(\approx 1000\) times more time
  - The second algorithm needs \(\approx 100\) times more time
  - The third algorithm needs \(\approx 11-13\) times more time
  - The fourth algorithm needs \(\approx 10\) times more time
How can we compute the time complexity of a recursive algorithm?
Recursive Binary Search

function BinarySearchR (array, elem, start, end) is:
   //array - an ordered array of integer numbers
   //elem - the element we are searching for
   //start - the beginning of the interval in which we search (inclusive)
   //end - the end of the interval in which we search (inclusive)
   if start > end then
      BinarySearchR ← False
   end-if
   middle ← (start + end) / 2
   if array[middle] = elem then
      BinarySearchR ← True
   else if elem < array[middle] then
      BinarySearchR ← BinarySearchR(array, elem, start, middle-1)
   else
      BinarySearchR ← BinarySearchR(array, elem, middle+1, end)
   end-if
end-function
Recursive Binary Search

The first call to the *BinarySearchR* algorithm for an ordered array of *nr* elements is:

\[ \text{BinarySearchR}(\text{array, elem, 1, nr}) \]

How do we compute the complexity of the *BinarySearchR* algorithm?
Recursive Binary Search

- We will denote the length of the sequence that we are checking at every iteration by \( n \) (so \( n = \text{end} - \text{start} \))
- We need to write the recursive formula of the solution

\[
T(n) = \begin{cases} 
1, & \text{if } n \leq 1 \\
T\left(\frac{n}{2}\right) + 1, & \text{otherwise}
\end{cases}
\]
The *master method* can be used to compute the time complexity of algorithms having the following general recursive formula:

\[ T(n) = a \cdot T\left(\frac{n}{b}\right) + f(n) \]

where \( a \geq 1, b > 1 \) are constants and \( f(n) \) is an asymptotically positive function.
Master method

- Advantage of the master method: we can determine the time complexity of a recursive algorithm without further computations.

- Disadvantage of the master method: we need to memorize the three cases of the method and there are some situations when none of these cases can be applied.
If we do not want to memorize the cases for the master method we can compute the time complexity in the following way:

Recall, the recursive formula for BinarySearchR was:

\[ T(n) = \begin{cases} 
1, & \text{if } n \leq 1 \\
T\left(\frac{n}{2}\right) + 1, & \text{otherwise}
\end{cases} \]
Time complexity for BinarySearchR

- We suppose that $n = 2^k$ and rewrite the second branch of the recursive formula:
  \[
  T(2^k) = T(2^{k-1}) + 1
  \]

- Now, we write what the value of $T(2^{k-1})$ is (based on the recursive formula)
  \[
  T(2^{k-1}) = T(2^{k-2}) + 1
  \]

- Next, we add what the value of $T(2^{k-2})$ is (based on the recursive formula)
  \[
  T(2^{k-2}) = T(2^{k-3}) + 1
  \]
Time complexity for BinarySearchR

- The last value that can be written is the value of $T(2^1)$

$$T(2^1) = T(2^0) + 1$$
Time complexity for BinarySearchR

- Now, we write all these equations together and add them (and we will see that many terms can be simplified, because they appear on the left hand side of an equation and the right hand side of another equation):

\[
\begin{align*}
T(2^k) &= T(2^{k-1}) + 1 \\
T(2^{k-1}) &= T(2^{k-2}) + 1 \\
T(2^{k-2}) &= T(2^{k-3}) + 1 \\
&\ldots
\end{align*}
\]

\[
T(2^1) = T(2^0) + 1
\]

\[
T(2^k) = T(2^0) + 1 + 1 + 1 + \ldots + 1 = 1 + k
\]

- **Obs:** For non-recursive functions adding a $+1$ or not, does not influence the result. In case of recursive functions it is important to have another term besides the recursive one.
Time complexity for BinarySearchR

- We started from the notation $n = 2^k$.
- We want to go back to the notation that uses $n$. If $n = 2^k \Rightarrow k = \log_2 n$

\[
T(2^k) = 1 + k \\
T(n) = 1 + \log_2 n \in \Theta(\log_2 n)
\]
We started from the notation $n = 2^k$.

We want to go back to the notation that uses $n$. If $n = 2^k \Rightarrow k = \log_2 n$

$$T(2^k) = 1 + k$$
$$T(n) = 1 + \log_2 n \in \Theta(\log_2 n)$$

Actually, if we look at the code from \textit{BinarySearchR}, we can observe that it has a best case (element can be found at the first iteration), so final complexity is $O(\log_2 n)$
Another example

Let’s consider the following pseudocode and compute the time complexity of the algorithm:

```
subalgorithm operation(n, i) is:
  //n and i are integer numbers, n is positive
  if n > 1 then
    i ← 2 * i
    m ← n/2
    operation(m, i-2)
    operation(m, i-1)
    operation(m, i+2)
    operation(m, i+1)
  else
    write i
  end-if
end-subalgorithm
```
The first step is to write the recursive formula:

\[
T(n) = \begin{cases} 
1, & \text{if } n \leq 1 \\
4 \cdot T\left(\frac{n}{2}\right) + 1, & \text{otherwise}
\end{cases}
\]

We suppose that \( n = 2^k \).

\[
T(2^k) = 4 \cdot T(2^{k-1}) + 1
\]

This time we need the value of \( 4 \cdot T(2^{k-1}) \)

\[
T(2^{k-1}) = 4 \cdot T(2^{k-2}) + 1 \Rightarrow \\
4 \cdot T(2^{k-1}) = 4^2 \cdot T(2^{k-2}) + 4
\]
And the value of $4^2 \cdot T(2^{k-2})$

$$4^2 \cdot T(2^{k-2}) = 4^3 \cdot T(2^{k-3}) + 4^2$$

The last value we can compute is $4^{k-1} \cdot T(2^1)$

$$4^{k-1} \cdot T(2^1) = 4^k \cdot T(2^0) + 4^{k-1}$$
We write all the equations and add them:

\[
\begin{align*}
T(2^k) &= 4 \cdot T(2^{k-1}) + 1 \\
4 \cdot T(2^{k-1}) &= 4^2 \cdot T(2^{k-2}) + 4 \\
4^2 \cdot T(2^{k-2}) &= 4^3 \cdot T(2^{k-3}) + 4^2 \\
&\vdots \\
4^{k-1} \cdot T(2^1) &= 4^k \cdot T(2^0) + 4^{k-1}
\end{align*}
\]

\[
\begin{align*}
T(2^k) &= 4^k \cdot T(1) + 4^0 + 4^1 + 4^2 + \ldots + 4^{k-1} \\
T(2^k) &= 4^0 + 4^1 + 4^2 + \ldots + 4^{k-1} + 4^k
\end{align*}
\]

\(T(1)\) is 1 (first case from recursive formula)
\[ \sum_{i=0}^{n} p^i = \frac{p^{n+1} - 1}{p - 1} \]

\[
T(2^k) = \frac{4^{k+1} - 1}{4 - 1} = \frac{4^k \cdot 4 - 1}{3} = \frac{(2^k)^2 \cdot 4 - 1}{3}
\]

- We started from \( n = 2^k \). Let’s change back to \( n \)

\[
T(n) = \frac{4n^2 - 1}{3} \in \Theta(n^2)
\]
Records

- A *record* (or *struct*) is a static data structure.

- It represents the reunion of a fixed number of components (which can have different types) that form a logical unit together.

- We call the components of a record *fields*.

- For example, we can have a record to denote a *Person* formed of fields for *name*, *date of birth*, *address*, etc.

**Person:**
- name: String
- dob: String
- address: String
- etc.
An array is one of the simplest and most basic data structures.

An array can hold a fixed number of elements of the same type and these elements occupy a contiguous memory block.

Arrays are often used as representation for other (more complex) data structures.
When a new array is created we have to specify two things:

- The type of the elements in the array
- The maximum number of elements that can be stored in the array (capacity of the array)

The memory occupied by the array will be the capacity times the size of one element.

The array itself is memorized by the address of the first element.
Arrays - Example 1

- An array of boolean values (addresses of the elements are displayed in base 16 and base 10)

Size of boolean: 1
Address of array: 00EFF760
Address of element from position 0: 00EFF760 15726432
Address of element from position 1: 00EFF761 15726433
Address of element from position 2: 00EFF762 15726434
Address of element from position 3: 00EFF763 15726435
Address of element from position 4: 00EFF764 15726436
Address of element from position 5: 00EFF765 15726437
Address of element from position 6: 00EFF766 15726438
Address of element from position 7: 00EFF767 15726439

- Can you guess the address of the element from position 8?
Arrays - Example 2

- An array of integer values (integer values occupy 4 bytes)

Size of int: 4
Address of array: 00D9FE6C
Address of element from position 0: 00D9FE6C 14286444
Address of element from position 1: 00D9FE70 14286448
Address of element from position 2: 00D9FE74 14286452
Address of element from position 3: 00D9FE78 14286456
Address of element from position 4: 00D9FE7C 14286460
Address of element from position 5: 00D9FE80 14286464
Address of element from position 6: 00D9FE84 14286468
Address of element from position 7: 00D9FE88 14286472

- Can you guess the address of the element from position 8?
Arrays - Example 3

- An array of *fraction* record values (the fraction record is composed of two integers)

Size of fraction: 8
Address of array: 007BF97C
Address of element from position 0: 007BF97C 8124796
Address of element from position 1: 007BF984 8124804
Address of element from position 2: 007BF98C 8124812
Address of element from position 3: 007BF994 8124820
Address of element from position 4: 007BF99C 8124828
Address of element from position 5: 007BF9A4 8124836
Address of element from position 6: 007BF9AC 8124844
Address of element from position 7: 007BF9B4 8124852

- Can you guess the address of the element from position 8?
The main advantage of arrays is that any element of the array can be accessed in constant time ($\Theta(1)$), because the address of the element can simply be computed (considering that the first element is at position 0):

Address of $i^{th}$ element = address of array + $i \times$ size of an element

The above formula works even if we consider that the first element is at position 1, but then we need to use $i - 1$ instead of $i$. 
Arrays

- An array is a static structure: once the *capacity* of the array is specified, you cannot add or delete slots from it (you can add and delete elements from the slots, but the number of slots, the capacity, remains the same).

- This leads to an important disadvantage: we need to know/estimate from the beginning the number of elements:
  - if the capacity is too small: we cannot store every element we want to
  - if the capacity is too big: we waste memory
There are arrays whose size can grow or shrink, depending on the number of elements that need to be stored in the array: they are called *dynamic arrays* (or *dynamic vectors*).

Dynamic arrays are still arrays, the elements are still kept at contiguous memory locations and we still have the advantage of being able to compute the address of every element in $\Theta(1)$ time.
In general, for a Dynamic Array we need the following fields:

- \textit{cap} - denotes the number of slots allocated for the array (its capacity)

- \textit{len} - denotes the actual number of elements stored in the array

- \textit{elems} - denotes the actual array with \textit{capacity} slots for \textit{TElems} allocated

\begin{verbatim}
DynamicArray:
cap: Integer
len: Integer
elems: TElem[]
\end{verbatim}
Dynamic Array - Resize

- When the value of \( \text{len} \) equals the value of \( \text{capacity} \), we say that the array is full. If more elements need to be added, the \( \text{capacity} \) of the array is increased (usually doubled) and the array is resized.

- During the \( \text{resize} \) operation a new, bigger array is allocated and the existing elements are copied from the old array to the new one.

- Optionally, \( \text{resize} \) can be performed after delete operations as well: if the dynamic array becomes "too empty", a resize operation can be performed to shrink its size (to avoid occupying unused memory).
Dynamic Array - DS vs. ADT

- Dynamic Array is a data structure:
  - It describes how data is actually stored in the computer (in a single contiguous memory block) and how it can be accessed and processed
  - It can be used as representation to implement different abstract data types

- However, Dynamic Array is so frequently used that in most programming languages it exists as a separate container as well.
  - The Dynamic Array is not really an ADT, since it has one single possible implementation, but we still can treat it as an ADT, and discuss its interface.
Dynamic Array - Interface I

- **Domain** of ADT DynamicArray

\[ \mathcal{DA} = \{ \text{da} \mid \text{da} = (\text{cap}, \text{len}, e_1 e_2 e_3 \ldots e_{\text{len}}), \text{cap}, \text{len} \in \mathbb{N}, \text{len} \leq \text{cap}, e_i \text{ is of type TElem} \} \]
What operations should we have for a *DynamicArray*?
Dynamic Array - Interface III

- init(da, cp)
  - **description**: creates a new, empty DynamicArray with initial capacity `cp` (constructor)
  - **pre**: `cp ∈ N^*`
  - **post**: `da ∈ DA, da.cap = cp, da.n = 0`
  - **throws**: an exception if `cp` is zero or negative
Dynamic Array - Interface IV

- **destroy(da)**
  - **description:** destroys a DynamicArray (destroyor)
  - **pre:** \(da \in DA\)
  - **post:** \(da\) was destroyed (the memory occupied by the dynamic array was freed)
Dynamic Array - Interface V

- **size(da)**
  - **description:** returns the size (number of elements) of the DynamicArray
  - **pre:** $da \in DA$
  - **post:** $\text{size} \leftarrow$ the size of $da$ (the number of elements)
getElement(da, i)

- **description:** returns the element from a position from the DynamicArray
- **pre:** $da \in DA$, $1 \leq i \leq da.len$
- **post:** getElement $\leftarrow e$, $e \in TElem$, $e = da.e_i$ (the element from position $i$)
- **throws:** an exception if $i$ is not a valid position
setElement(da, i, e)

- **description**: changes the element from a position to another value
- **pre**: \( da \in DA, \ 1 \leq i \leq da\.len, \ e \in TElem \)
- **post**: \( da' \in DA, da'.e_i = e \) (the \( i^{th} \) element from \( da' \) becomes \( e \)), setElement \( \leftarrow e_{old}, \ e_{old} \in TElem, \ e_{old} \leftarrow da.e_i \) (returns the old value from position \( i \))
- **throws**: an exception if \( i \) is not a valid position
addToEnd(da, e)

- **description**: adds an element to the end of a DynamicArray. If the array is full, its capacity will be increased.
- **pre**: $da \in DA$, $e \in TElem$
- **post**: $da' \in DA$, $da'.len = da.len + 1$; $da'.e_{da'.len} = e$ ($da.cap = da.len \Rightarrow da'.cap \leftarrow da.cap \times 2$)
**addToPosition(da, i, e)**

- **description:** adds an element to a given position in the DynamicArray. If the array is full, its capacity will be increased.
- **pre:** \( da \in DA, \ 1 \leq i \leq da\.len + 1, \ e \in TElem \)
- **post:** \( da' \in DA, \ da'.len = da\.len + 1, \ da'.e_i = da.e_{i-1} \forall j = da'.len, da'.len - 1, \ldots, i + 1, \ da'.e_i = e \ (da\.cap = da\.len \Rightarrow \)
  \( da'.cap \leftarrow da\.cap \times 2 \)
- **throws:** an exception if \( i \) is not a valid position (\( da\.len + 1 \) is a valid position when adding a new element)
**deleteFromPosition(da, i)**

- **description:** deletes an element from a given position from the DynamicArray. Returns the deleted element
- **pre:** $da \in DA$, $1 \leq i \leq da.len$
- **post:** deleteFromPosition $\leftarrow e$, $e \in TElem$, $e = da.e_i$, $da' \in DA$, $da'.len = da.len - 1$, $da'.e_j = da.e_{j+1} \forall i \leq j \leq da'.len$
- **throws:** an exception if $i$ is not a valid position
iterator(da, it)

- **description**: returns an iterator for the DynamicArray
- **pre**: \( da \in DA \)
- **post**: \( it \in I \), \( it \) is an iterator over \( da \), the current element from \( it \) refers to the first element from \( da \), or, if \( da \) is empty, \( it \) is invalid
Dynamic Array - Interface XII

- Other possible operations:
  - Delete all elements from the Dynamic Array (make it empty)
  - Verify if the Dynamic Array is empty
  - Delete an element (given as element, not as position)
  - Check if an element appears in the Dynamic Array
  - Remove the element from the end of the Dynamic Array
  - etc.
Most operations from the interface of the Dynamic Array are very simple to implement.

In the following we will discuss the implementation of two operations: `addToEnd`, `addToPosition`.

For the implementation we are going to use the representation discussed earlier:

```
DynamicArray:
cap: Integer
len: Integer
elems: TElem[]
```
Dynamic Array - addToEnd - Case 1

- capacity (cap): 10
- length (len): 6
- Add the element 49 to the end of the dynamic array
Dynamic Array - addToEnd - Case 1

- capacity (cap): 10
- length (len): 6

- Add the element 49 to the end of the dynamic array

- capacity (cap): 10
- length (len): 7
Dynamic Array - addToEnd - Case 2

- Add the element 49 to the end of the dynamic array

```
51 32 19 31 47 95
1 2 3 4 5 6
```
- capacity (cap): 6
- length (len): 6
Dynamic Array - `addToEnd` - Case 2

- capacity (cap): 6
- length (len): 6

Add the element 49 to the end of the dynamic array.
subalgorithm addToEnd (da, e) is:
    if da.len = da.cap then
        //the dynamic array is full. We need to resize it
        da.cap ← da.cap * 2
        newElems ← @ an array with da.cap empty slots
        //we need to copy existing elements into newElems
        for index ← 1, da.len execute
            newElems[index] ← da.elems[index]
        end-for
        //we need to replace the old element array with the new one
        //depending on the prog. lang., we may need to free the old elems array
        da.elems ← newElems
    end-if
    //now we certainly have space for the element e
    da.len ← da.len + 1
    da.elems[da.len] ← e
end-subalgorithm
Dynamic Array - addToPosition

- capacity (cap): 10
- length (len): 6

- Add the element 49 to position 3
Dynamic Array - addToPosition

1. capacity (cap): 10
2. length (len): 6
3. Add the element 49 to position 3

1. capacity (cap): 10
2. length (len): 7
3. Add the element 49 to position 3
subalgorithm addToPosition (da, i, e) is:
    if i > 0 and i ≤ da.len+1 then
        if da.len = da.cap then //the dynamic array is full. We need to resize it
            da.cap ← da.cap * 2
            newElems ← @ an array with da.cap empty slots
            for index ← 1, da.len execute
                newElems[index] ← da.elems[index]
            end-for
            da.elems ← newElems
        end-if //now we certainly have space for the element e
        da.len ← da.len + 1
        for index ← da.len, i+1, -1 execute //move the elements to the right
            da.elems[index] ← da.elems[index-1]
        end-for
        da.elems[i] ← e
    else
        @throw exception
    end-if
end-subalgorithm
Observations:

While it is not mandatory to double the capacity, it is important to define the new capacity as a product of the old one with a constant number greater than 1 (just adding one new slot, or a constant number of new slots is not OK - you will see later why).

After a resize operation the elements of the Dynamic Array will still occupy a contiguous memory zone, but it will be a different one than before.
Dynamic Array

Address of the Dynamic Array structure: 00D3FE00 13893120
Length is: 3 si capacitite: 3
Address of array from DA: 0039E568 3794280
  Address of element from position 0 0039E568 3794280
  Address of element from position 1 0039E56C 3794284
  Address of element from position 2 0039E570 3794288

Address of the Dynamic Array structure: 00D3FE00 13893120
Length is: 6 si capacitite: 6
Address of array from DA: 003A0100 3801344
  Address of element from position 0 003A0100 3801344
  Address of element from position 1 003A0104 3801348
  Address of element from position 2 003A0108 3801352
  Address of element from position 3 003A010C 3801356
  Address of element from position 4 003A0110 3801360
  Address of element from position 5 003A0114 3801364

Address of the Dynamic Array structure: 00D3FE00 13893120
Length is: 8 si capacitite: 12
Address of array from DA: 00396210 3760656
  Address of element from position 0 00396210 3760656
  Address of element from position 1 00396214 3760660
  Address of element from position 2 00396218 3760664
  Address of element from position 3 0039621C 3760668
  Address of element from position 4 00396220 3760672
  Address of element from position 5 00396224 3760676
  Address of element from position 6 00396228 3760680
  Address of element from position 7 0039622C 3760684
To delete an element from a given position \( i \), the elements after position \( i \) need to be moved one position to the left (element from position \( j \) is moved to position \( j-1 \)).

- capacity (cap): 10
- length (len): 5

Delete the element from position 3
Usually, we can discuss the complexity of an operation for an ADT only after we have chosen the representation. Since the ADT Dynamic Array can be represented in a single way, we can discuss the complexity of its operations:

- size -

- getElement - \( \Theta(1) \)
- setElement - \( \Theta(1) \)
- iterator - \( \Theta(1) \)
- addToPosition - \( O(n) \)
- deleteFromEnd - \( \Theta(1) \)
- deleteFromPosition - \( O(n) \)
- addToEnd - \( \Theta(1) \) amortized
Usually, we can discuss the complexity of an operation for an ADT only after we have chosen the representation. Since the ADT Dynamic Array can be represented in a single way, we can discuss the complexity of its operations:

- size - $\Theta(1)$
- getElement -
Usually, we can discuss the complexity of an operation for an ADT only after we have chosen the representation. Since the ADT Dynamic Array can be represented in a single way, we can discuss the complexity of its operations:

- size - $\Theta(1)$
- getElement - $\Theta(1)$
- setElement -
Dynamic Array - Complexity of operations

- Usually, we can discuss the complexity of an operation for an ADT only after we have chosen the representation. Since the ADT Dynamic Array can be represented in a single way, we can discuss the complexity of its operations:

  - size - $\Theta(1)$
  - getElement - $\Theta(1)$
  - setElement - $\Theta(1)$
  - iterator -
Usually, we can discuss the complexity of an operation for an ADT only after we have chosen the representation. Since the ADT Dynamic Array can be represented in a single way, we can discuss the complexity of its operations:

- size - $\Theta(1)$
- getElement - $\Theta(1)$
- setElement - $\Theta(1)$
- iterator - $\Theta(1)$
- addToPosition -
Usually, we can discuss the complexity of an operation for an ADT only after we have chosen the representation. Since the ADT Dynamic Array can be represented in a single way, we can discuss the complexity of its operations:

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- addToPosition - $O(n)$
- deleteFromEnd -
Usually, we can discuss the complexity of an operation for an ADT only after we have chosen the representation. Since the ADT Dynamic Array can be represented in a single way, we can discuss the complexity of its operations:

- size - $\Theta(1)$
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- iterator - $\Theta(1)$
- addToPosition - $O(n)$
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- deleteFromPosition -
Usually, we can discuss the complexity of an operation for an ADT only after we have chosen the representation. Since the ADT Dynamic Array can be represented in a single way, we can discuss the complexity of its operations:

- size - $\Theta(1)$
- getElement - $\Theta(1)$
- setElement - $\Theta(1)$
- iterator - $\Theta(1)$
- addToPosition - $O(n)$
- deleteFromEnd - $\Theta(1)$
- deleteFromPosition - $O(n)$
- addToEnd -
Usually, we can discuss the complexity of an operation for an ADT only after we have chosen the representation. Since the ADT Dynamic Array can be represented in a single way, we can discuss the complexity of its operations:

- size - $\Theta(1)$
- getElement - $\Theta(1)$
- setElement - $\Theta(1)$
- iterator - $\Theta(1)$
- addToPosition - $O(n)$
- deleteFromEnd - $\Theta(1)$
- deleteFromPosition - $O(n)$
- addToEnd - $\Theta(1)$ \textit{amortized}
Amortized analysis

- In *asymptotic* time complexity analysis we consider one single run of an algorithm.
  - `addToEnd` should have complexity $O(n)$ - when we have to resize the array, we need to move every existing element, so the number of instructions is proportional to the length of the array.
  - Consequently, a sequence of $n$ calls to the `addToEnd` operation would have complexity $O(n^2)$.

- In *amortized* time complexity analysis we consider a sequence of operations and compute the average time for these operations.
  - In amortized time complexity analysis we will consider the total complexity of $n$ calls to the `addToEnd` operation and divide this by $n$, to get the *amortized* complexity of the algorithm.
Amortized analysis

- We can observe that if we consider a sequence of $n$ operations, we rarely have to resize the array.

- Consider $c_i$ the cost ($\approx$ number of instructions) for the $i^{th}$ call to `addToEnd`.

- Considering that we double the capacity at each resize operation, at the $i^{th}$ operation we perform a resize if $i-1$ is a power of 2. So, the cost of operation $i$, $c_i$, is:

$$
c_i = \begin{cases} 
  i, & \text{if } i-1 \text{ is an exact power of 2} \\
  1, & \text{otherwise}
\end{cases}
$$
Amortized analysis

- Cost of $n$ operations is:

\[
\sum_{i=1}^{n} c_i \leq n + \sum_{j=0}^{\lfloor \log_2 n \rfloor} 2^j < n + 2n = 3n
\]

- The sum contains at most $n$ values of 1 (this is where the $n$ term comes from) and at most (integer part of) $\log_2 n$ terms of the form $2^j$.

- Since the total cost of $n$ operations is $3n$, we can say that the cost of one operation is 3, which is constant.
Amortized analysis

- While the worst case time complexity of \textit{addToEnd} is still $O(n)$, the amortized complexity is $\Theta(1)$.

- The amortized complexity is no longer valid, if the resize operation just adds a constant number of new slots.

- In case of the \textit{addToPosition} operation, both the worst case and the amortized complexity of the operation is $O(n)$ - even if resize is performed rarely, we need to move elements to empty the position where we put the new element.
Amortized analysis

- In order to avoid having a Dynamic Array with too many empty slots, we can resize the array after deletion as well, if the array becomes "too empty".

- How empty should the array become before resize? Which of the following two strategies do you think is better? Why?
  
  - Wait until the table is only half full (\(da\text{.len} \approx da\text{.cap}/2\)) and resize it to the half of its capacity
  - Wait until the table is only a quarter full (\(da\text{.len} \approx da\text{.cap}/4\)) and resize it to the half of its capacity
An **iterator** is an abstract data type that is used to iterate through the elements of a container.

Containers can be represented in different ways, using different data structures. Iterators are used to offer a common and generic way of moving through all the elements of a container, independently of the representation of the container.

Every container that can be iterated, has to contain in the interface an operation called **iterator** that will create and return an iterator over the container.
An iterator usually contains:

- a reference to the container it iterates over
- a reference to a *current element* from the container

Iterating through the elements of the container means actually moving this *current element* from one element to another until the iterator becomes *invalid*.

The exact way of representing the *current element* from the iterator depends on the data structure used for the implementation of the container. If the representation/implementation of the container changes, we need to change the representation/implementation of the iterator as well.
**Domain of an Iterator**

\[ \mathcal{I} = \{ \text{it} | \text{it is an iterator over a container with elements of type TElem} \} \]
Iterator - Interface II

- **Interface** of an Iterator:
init(it, c)

- **description:** creates a new iterator for a container
- **pre:** $c$ is a container
- **post:** $it \in \mathcal{I}$ and $it$ points to the first element in $c$ if $c$ is not empty or $it$ is not valid
Iterator - Interface IV

- **get_Current(it)**
  - **description:** returns the current element from the iterator
  - **pre:** \( it \in \mathcal{I}, \ it \ is \ valid \)
  - **post:** \( \text{getCurrent} \leftarrow e, \ e \in T\text{Elem}, \ e \ is \ the \ current \ element \ from \ it \)
  - **throws:** an exception if the iterator is not valid
next(it)

**description:** moves the current element from the container to the next element or makes the iterator invalid if no elements are left

**pre:** $it \in \mathcal{I}$, $it$ is valid

**post:** $it' \in \mathcal{I}$, the current element from $it'$ points to the next element from the container or $it'$ is invalid if no more elements are left

**throws:** an exception if the iterator is not valid
iter - Interface VI

- valid(it)
  - description: verifies if the iterator is valid
  - pre: \( it \in I \)
  - post:
    \[
    valid \leftrightarrow \begin{cases} 
    True, & \text{if it points to a valid element from the container} \\
    False, & \text{otherwise}
    \end{cases}
    \]
first(it)

- **description:** sets the current element from the iterator to the first element of the container
- **pre:** \( it \in \mathcal{I} \)
- **post:** \( it' \in \mathcal{I} \), the current element from \( it' \) points to the first element of the container if it is not empty, or \( it' \) is invalid
Iterator for a Dynamic Array

How can we define an iterator for a Dynamic Array?

How can we represent that *current element* from the iterator?
How can we define an iterator for a Dynamic Array?

How can we represent that *current element* from the iterator?

In case of a Dynamic Array, the simplest way to represent a *current element* is to retain the position of the *current element*.

**IteratorDA:**
- da: DynamicArray
- current: Integer

Let’s see how the operations of the iterator can be implemented.
Iterator for a Dynamic Array - init

What do we need to do in the init operation?
What do we need to do in the *init* operation?

**subalgorithm** init(it, da) *is*:
// *it is an IteratorDA, da is a Dynamic Array
  it.da ← da
  it.current ← 1
**end-subalgorithm**

- Complexity: $\Theta(1)$
What do we need to do in the \textit{getCurrent} operation?
What do we need to do in the `getCurrent` operation?

```plaintext
function getCurrent(it) is:
    if it.current > it.da.len then
        @throw exception
    end-if
    getCurrent ← it.da.elems[it.current]
end-function
```

- Complexity: $\Theta(1)$
What do we need to do in the next operation?

Algorithm Analysis
Arrays
Iterators

Iterator for a Dynamic Array - next

What do we need to do in the next operation?
What do we need to do in the \textit{next} operation?

\begin{verbatim}
subalgorithm \texttt{next}(it) \texttt{is}:
  if \texttt{it.current} > \texttt{it.da.len} \texttt{then}
    @throw exception
  end-if
  it.current \leftarrow it.current + 1
end-subalgorithm
\end{verbatim}

Complexity: $\Theta(1)$
What do we need to do in the *valid* operation?
What do we need to do in the valid operation?

function valid(it) is:
    if it.current <= it.da.len then
        valid \leftarrow \text{True}
    else
        valid \leftarrow \text{False}
    end-if
end-function

Complexity: \Theta(1)
What do we need to do in the *first* operation?
What do we need to do in the first operation?

**subalgorithm** first(it) **is**:

- it.current ← 1

**end-subalgorithm**

Complexity: $\Theta(1)$