

# Dynamic Array - Interface I

- **Domain** of ADT DynamicArray

$$\mathcal{DA} = \{\mathbf{da} \mid da = (cap, nrElem, e_1 e_2 e_3 \dots e_{nrElem}), cap, nrElem \in N, nrElem \leq cap, e_i \text{ is of type TElem}\}$$

# Dynamic Array - Interface II

- 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:**  $cp \in \mathbb{N}^*$
  - **post:**  $da \in \mathcal{DA}$ ,  $da.cap = cp$ ,  $da.nrElem = 0$
  - **throws:** an exception if  $cp$  is zero or negative

# Dynamic Array - Interface IV

- `destroy(da)`
  - **description:** destroys a DynamicArray (destructor)
  - **pre:**  $da \in \mathcal{DA}$
  - **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:**  $da \in \mathcal{DA}$
  - **post:** `size`  $\leftarrow$  the size of  $da$  (the number of elements)

# Dynamic Array - Interface VI

- `getElement(da, i)`
  - **description:** returns the element from a position from the DynamicArray
  - **pre:**  $da \in \mathcal{DA}$ ,  $1 \leq i \leq da.nrElem$
  - **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

# Dynamic Array - Interface VII

- `setElement(da, i, e)`
  - **description:** changes the element from a position to another value
  - **pre:**  $da \in \mathcal{DA}$ ,  $1 \leq i \leq da.nrElem$ ,  $e \in TElem$
  - **post:**  $da' \in \mathcal{DA}$ ,  $da'.e_i = e$  (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

# Dynamic Array - Interface VIII

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



# Dynamic Array - Interface IX

- **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:**  $da \in \mathcal{DA}$ ,  $1 \leq i \leq da.nrElem + 1$ ,  $e \in TElem$
  - **post:**  $da' \in \mathcal{DA}$ ,  $da'.nrElem = da.nrElem + 1$ ,  $da'.e_j = da.e_{j-1} \forall j = da'.nrElem, da'.nrElem - 1, \dots, i + 1$ ,  $da'.e_i = e$ ,  $da'.e_j = da.e_j \forall j = i - 1, \dots, 1$  ( $da.cap = da.nrElem \Rightarrow da'.cap \leftarrow da.cap * 2$ )
  - **throws:** an exception if  $i$  is not a valid position ( $da.nrElem + 1$  is a valid position when adding a new element)

# Dynamic Array - Interface X

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

# Dynamic Array - Interface XI

- `iterator(da, it)`
  - **description:** returns an iterator for the DynamicArray
  - **pre:**  $da \in \mathcal{DA}$
  - **post:**  $it \in \mathcal{I}$ ,  $it$  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.