### ADT List I

Domain of the ADT List:

 $\mathcal{L} = \{I | I \text{ is a list with elements of type TElem, each having a unique position in I of type TPosition} \}$ 

#### ADT List II

- init(I)
  - descr: creates a new, empty list
  - pre: true
  - **post:**  $l \in \mathcal{L}$ , l is an empty list

## **ADT List III**

- first(I)
  - descr: returns the TPosition of the first element
  - pre:  $I \in \mathcal{L}$
  - **post:**  $first \leftarrow p \in TPosition$

$$p = egin{cases} ext{the position of the first element from I} & ext{if I} 
eq \emptyset \ & ext{} & ext$$

#### **ADT List IV**

- last(l)
  - descr: returns the TPosition of the last element
  - pre:  $l \in \mathcal{L}$
  - post:  $last \leftarrow p \in TPosition$   $p = \begin{cases} \text{the position of the last element from I} & \text{if I} \neq \emptyset \\ \bot & \text{otherwise} \end{cases}$

### ADT List V

- valid(I, p)
  - descr: checks whether a TPosition is valid in a list
  - pre:  $l \in \mathcal{L}, p \in TPosition$
  - post:  $valid \leftarrow \begin{cases} true & \text{if p is a valid position in I} \\ false & otherwise \end{cases}$

## **ADT List VI**

- next(I, p)

   descr: goes to the next TPosition from a list

   pre:  $I \in \mathcal{L}$ ,  $p \in TPosition$ , valid(I, p)• post:  $next \leftarrow q \in TPosition$   $q = \begin{cases} \text{the position of the next element after p} & \text{if p is not the last position} \\ & & otherwise \end{cases}$ 
  - throws: exception if p is not valid

### **ADT List VII**

- previous(I, p)
  - descr: goes to the previous TPosition from a list
  - pre:  $l \in \mathcal{L}, p \in TPosition, valid(l, p)$
  - post:

$$previous \leftarrow q \in TPosition$$

$$q = \begin{cases} \text{the position of the element before p} & \text{if p is not the first position} \\ \bot & \textit{otherwise} \end{cases}$$

• throws: exception if p is not valid



## **ADT List VIII**

- getElement(I, p)
  - descr: returns the element from a given TPosition
  - pre:  $l \in \mathcal{L}, p \in TPosition, valid(l, p)$
  - post: getElement ← e, e ∈ TElem, e = the element from position p from I
  - throws: exception if p is not valid

#### **ADT List IX**

- position(I, e)
  - descr: returns the TPosition of an element
  - pre:  $l \in \mathcal{L}, e \in TElem$
  - post:

$$position \leftarrow p \in TPosition$$

$$p = \begin{cases} \text{the first position of element e from I} & \text{if } e \in I \\ \bot & \textit{otherwise} \end{cases}$$

### ADT List X

- setElement(I, p, e)
  - descr: replaces an element from a TPosition with another
  - **pre:**  $l \in \mathcal{L}, p \in TPosition, e \in TElem, valid(l, p)$
  - post: I' ∈ L, the element from position p from I' is e, setElement ← el, el ∈ TElem, el is the element from position p from I (returns the previous value from the position)
  - throws: exception if p is not valid

### ADT List XI

- addToBeginning(I, e)
  - descr: adds a new element to the beginning of a list
  - pre:  $l \in \mathcal{L}, e \in TElem$
  - **post:**  $l' \in \mathcal{L}$ , l' is the result after the element e was added at the beginning of l

#### **ADT List XII**

- addToEnd(I, e)
  - descr:adds a new element to the end of a list
  - pre:  $l \in \mathcal{L}, e \in TElem$
  - **post:**  $I' \in \mathcal{L}$ , I' is the result after the element e was added at the end of I

#### **ADT List XIII**

- addBeforePosition(I, p, e)
  - descr: inserts a new element before a given position
  - **pre:**  $l \in \mathcal{L}, p \in TPosition, e \in TElem, valid(l, p)$
  - **post:**  $l' \in \mathcal{L}$ , l' is the result after the element e was added in l before the position p
  - throws: exception if p is not valid

#### **ADT List XIV**

- addAfterPosition(I, p, e)
  - descr: inserts a new element after a given position
  - pre:  $l \in \mathcal{L}, p \in TPosition, e \in TElem, valid(l, p)$
  - **post:**  $l' \in \mathcal{L}$ , l' is the result after the element e was added in I after the position p
  - throws: exception if p is not valid

## **ADT List XV**

- remove(I, p)
  - descr: removes an element from a given position from a list
  - pre:  $l \in \mathcal{L}, p \in TPosition, valid(l, p)$
  - **post:**  $remove \leftarrow e, e \in TElem, e$  is the element from position p from  $I, I' \in \mathcal{L}, I' = I e$ .
  - throws: exception if p is not valid

### **ADT List XVI**

- remove(I, e)
  - descr: removes the first occurrence of a given element from a list
  - pre:  $l \in \mathcal{L}, e \in TElem$
  - post:

$$remove \leftarrow \begin{cases} true & \text{if } e \in I \text{ and it was removed} \\ false & otherwise \end{cases}$$

## **ADT List XVII**

- search(I, e)
  - descr: searches for an element in the list
  - pre:  $l \in \mathcal{L}, e \in TElem$
  - post:

$$search \leftarrow \begin{cases} true & \text{if } e \in I \\ false & otherwise \end{cases}$$

## **ADT List XVIII**

- isEmpty(I)
  - descr: checks if a list is empty
  - pre:  $I \in \mathcal{L}$
  - post:

$$isEmpty \leftarrow \begin{cases} true & \text{if } I = \emptyset \\ false & otherwise \end{cases}$$

### **ADT List XIX**

- size(I)
  - descr: returns the number of elements from a list
  - pre:  $l \in \mathcal{L}$
  - **post:** *size* ← the number of elements from I

## ADT List XX

- destroy(I)
  - descr: destroys a list
  - pre:  $l \in \mathcal{L}$
  - post: I was destroyed

# **ADT List XXI**

- iterator(I, it)
  - descr: returns an iterator for a list
  - pre:  $l \in \mathcal{L}$
  - **post**: $it \in \mathcal{I}$ , it is an iterator over l, the current element from it is the first element from l, or, if l is empty, it is invalid