

Double Linked Lists : Desired Operations

- Define an ASM which offers the following operations, predicates and functions on double linked lists, whose elements have values in a given set **VALUE**:
 - **CreateList (VALUE)** : create a new double linked list with elements taking values in Value
 - **Append (L, Val)** : append at the end a new element with given value
 - **Insert (L, Val, Elem)** : insert after Elem in L a new element with Val
 - **Delete (L, Elem)** : delete Elem from L
 - **AccessByValue (L, Val)** : return the first element in L with Val
 - **AccessByIndex (L, i)** : return the i-th element in L
 - **empty (L), length (L), occurs (L, Elem), position (L, Elem)**
 - **Update (L, Elem, Val)** : update the the value of Elem in L to Val
 - **Cat (L1,L2)** : concatenate two given lists in the given order
 - **Split (L, Elem, L1, L2)** : split L into L1, containing L up to including Elem, and L2 containing the rest list of L

Double Linked Lists : Desired Properties

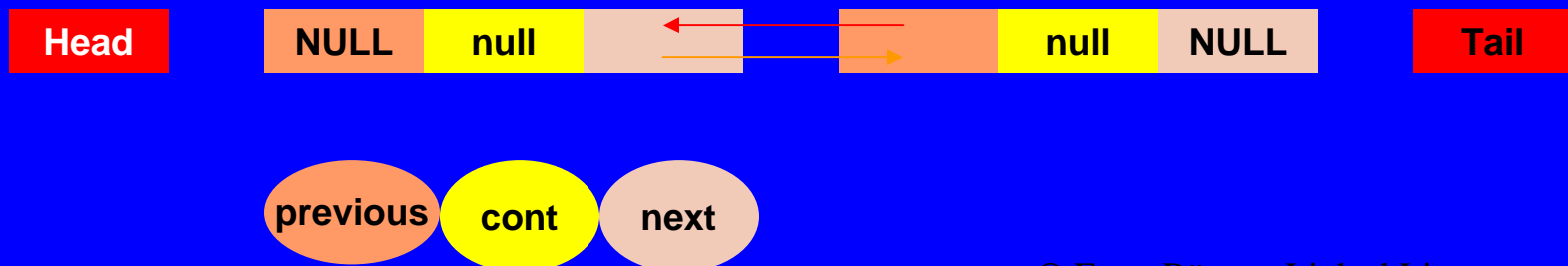
- Prove that the Linked List ASM has the following properties:
 - If the next-link of a list element Elem points to Elem', then the previous-link of Elem' points to Elem.
 - L is empty iff the next-link of its head points to its tail.
 - The set ELEM (L) of elements occurring in a list is the set of all E which can be reached, starting from the list head, by applying next-links until the list tail is encountered.
 - After applying Append (L, Val), the list is not empty.
 - A newly created linked list is empty and its length is 0.
 - By Append/Delete the list length in/de-creases by 1.
 - For non empty L and arbitrary elements E the following holds:
$$\text{Append}(\text{Delete}(L, E), E) = \text{Delete}(\text{Append}(L, E), E)$$

A Problem Solution

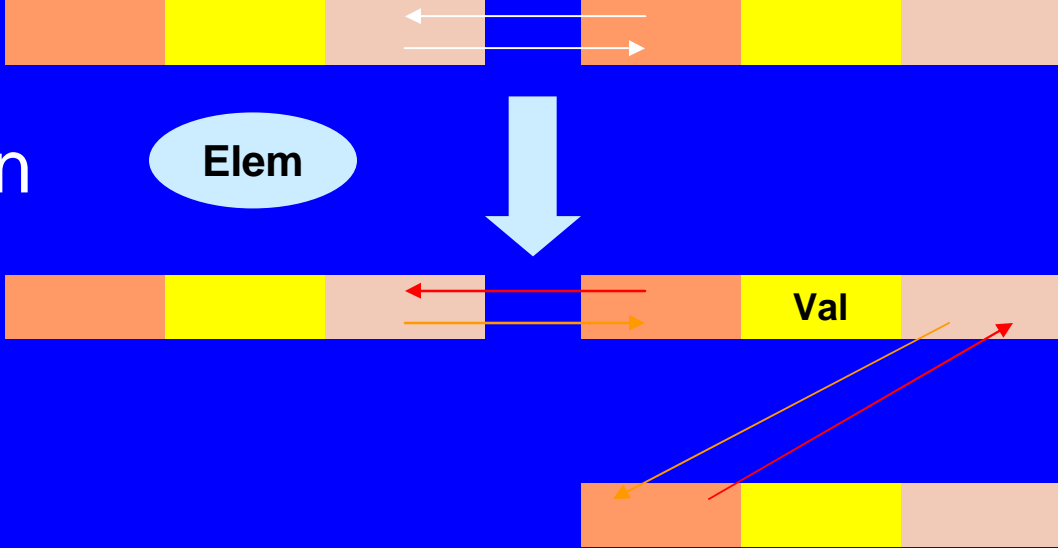
- E. Börger, R. Stärk: Abstract State Machines. A Method for High-Level System Design and Analysis Springer-Verlag 2003, see <http://www.di.unipi.it/AsmBook>
 - See exercise in Chapter 2

Double Linked Lists : Signature

- LINKED-LIST (VALUE) : dynamic set, with fcts “pointing” to structures of the following form (often VALUE suppressed) :
 - dynamic set ELEM (L) of “objects” currly listed in L
 - distinguished elems Head (L), Tail (L) $\hat{\in}$ ELEM (L)
 - previous (L), next (L): ELEM (L) \rightarrow ELEM (L) dyn link fcts
 - cont (L) : ELEM (L) \rightarrow VALUE yields curr value of list elems
- initialize(L) for L $\hat{\in}$ LINKED-LIST (as usual, L is suppressed) **as empty linked list** with values in VALUE, defined as follows:
 - ELEM := { Head, Tail } next (Head) := Tail previous (Tail) := Head
 - previous (Head) := next (Tail) := null (ELEM) Head/Tail start/end the list
 - cont (Head) := cont (Tail) := null (VALUE) Head/Tail have no content

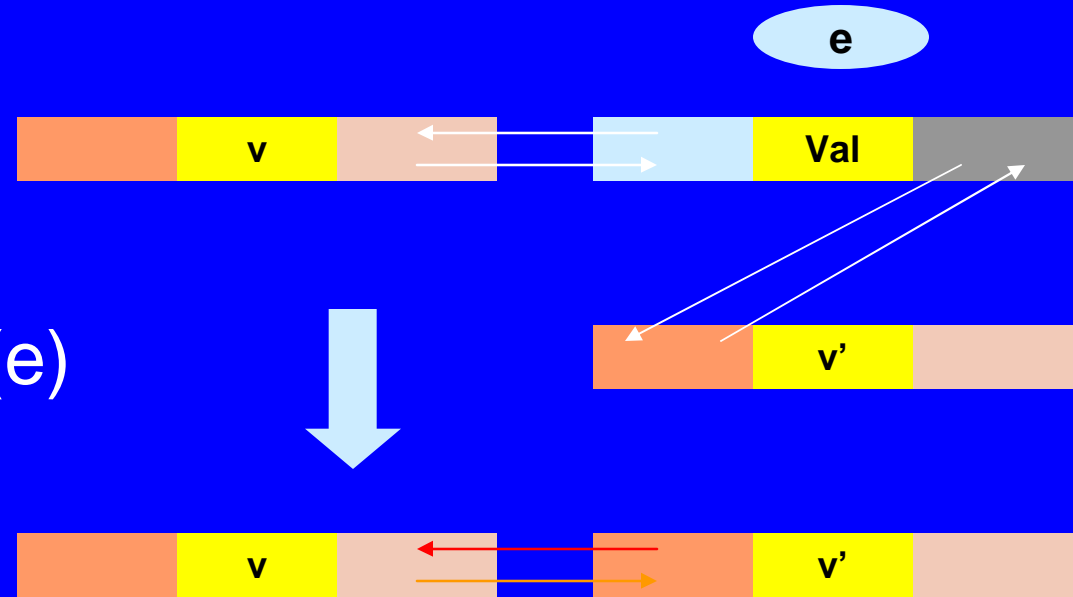


Double Linked Lists : Definition of Operations (1)

- **CreateList (VALUE)** \equiv
let $L = \text{new (LINKED-LIST (VALUE))}$ in initialize (L)
- **Append (L, Val)** \equiv
let $e = \text{new (ELEM (L))}$ in
Link previous (Tail) & e
Link e & Tail
cont (e) := Val

- **Insert ($L, Val, Elem$)** \equiv let $e = \text{new (ELEM (L))}$ in
cont (e) := Val
Link **Elem** & e with **Link $a \& b$** \equiv next (a) := b
Link e & **next (Elem)** previous (b) := a

Double Linked Lists : Operations & Derived Fcts (2)

Delete (L, e) \equiv



Link previous (e) & next (e)

$\text{length (L)} \equiv 1 \text{ m (next }^{m+1} \text{ (Head) = Tail)}$ well defined by initialization
 $\text{occurs (L, e)} \equiv \exists i \leq \text{length (L)} : \text{next }^i \text{ (Head) = e}$ ($e \in \text{ELEM(L)}$)
 $\text{position (L, Elem)} \equiv 1 \text{ m (next }^m \text{ (Head) = Elem)}$ if occurs (L, Elem)
 $\text{AccessByIndex (L, i)} \equiv \text{next }^i \text{ (Head)}$ if $i \leq \text{length (L)}$
 $\text{AccessByValue (L, Val)} \equiv \text{next }^m \text{ (Head)}$ fst occ of Val
 where $m = \min \{ i \mid \text{cont (next }^i \text{ (Head)) = Val } \}$ is defined

Double Linked Lists : Definition of Operations (3)

Update (L, Elem, Val) \equiv If occurs (L, Elem)

then cont (Elem) := Val

else error msg “Elem does not occur in L”

Cat (L₁, L₂) \equiv let L = new (LINKED-LIST) in

Head (L) := Head (L₁)

Tail (L) := Tail (L₂)

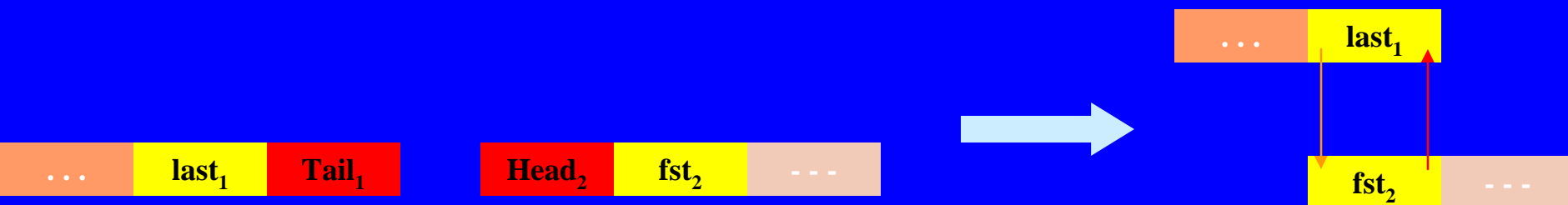
Link (L) previous (L₁) (Tail (L₁)) & next (L₂) (Head (L₂))

forall e \in ELEM (L) - {previous (L₁) (Tail (L₁)), Tail (L₁) }

Link (L) e & next (L₁) (e)

forall e \in ELEM (L₂) - { Head (L₂) , Tail (L₂) }

Link (L) e & next (L₂) (e)



Double Linked Lists : Definition of Operations (4)

Split (L, e, L_1, L_2) \equiv let $e_1 = \text{new-tail}$, $e_2 = \text{new-head}$

Head (L_1) := Head (L)

Tail (L_1) := e_1

Link (L_1) e & e_1

forall $E \in \text{ELEM}(L)$ if position (L, E) < position (L, e)
then Link (L_1) E & next (L) (E)

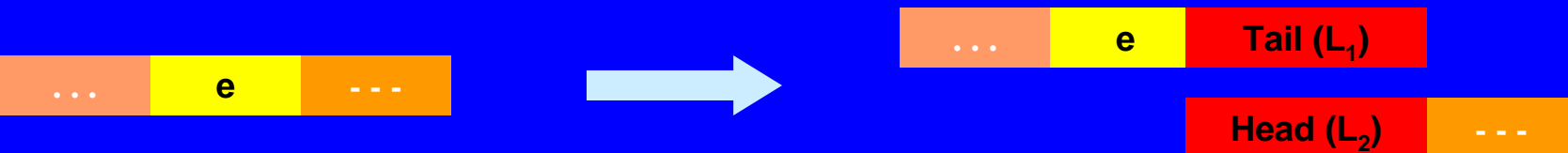
Head (L_2) := e_2

Link (L_2) e_2 & next (L) (e)

Tail (L_2) := Tail (L)

forall $E \in \text{ELEM}(L)$ if position (L, e) < position (L, E)
then Link (L_2) E & next (L) (E)

where $\mathbf{e' = new-tail/head} \equiv$
 $\mathbf{cont(e')} := \text{null(VALUE)}$
 $\mathbf{next/previous(e')} := \text{null(ELEM)}$



Double Linked Lists : Proving the Properties (1)

- If the next-link of a list element Elem points to Elem', then the previous-link of Elem' points to Elem.
 - Initially true by defn of initialize (L), preserved by each opn due to the defn of Link (L) and the fact that next/previous are modified only using this macro.
- L is empty iff
 - the next-link of its head points to its tail.
- A newly created linked list is empty and
 - its length is 0.
- After applying Append (L, Val), the list is not empty
- By Append/Delete the list length in/de-creases by 1.

Double Linked Lists : Proving the Properties (2)

- For $L \neq []$: $\text{Append}(\text{Delete}(L, E), E) = \text{Delete}(\text{Append}(L, E), E)$
 - Follow from the defn of $\text{initialize}(L)$, $\text{length}(L)$, Append , Delete & the fact that Append/Insert yield a non null cont.
- The set $\text{ELEM}(L)$ of elements occurring in a list is the set of all E which can be reached, starting from the list head, by applying next-links until the list tail is encountered.
 - Follows from the defn of $\text{ELEM}(L)$.