

Outline and Reading

- ◆ Locators (§7.4, §9.6)
- Locator-based methods (§7.4.1)
- Implementation
- Positions vs. Locators

Locators

- A locators identifies and tracks a (key, element) item within a data structure
- A locator sticks with a specific item, even if that element changes its position in the data structure
- Intuitive notion:
 - claim check
 - reservation number
- Methods of the locator ADT:
 - key(): returns the key of the item associated with the locator
 - element(): returns the element of the item associated with the locator

- Application example:
 - Orders to purchase and sell a given stock are stored in two priority queues (sell orders and buy orders)
 - the key of an order is the price
 - the element is the number of shares
 - When an order is placed, a locator to it is returned
 - Given a locator, an order can be canceled or modified

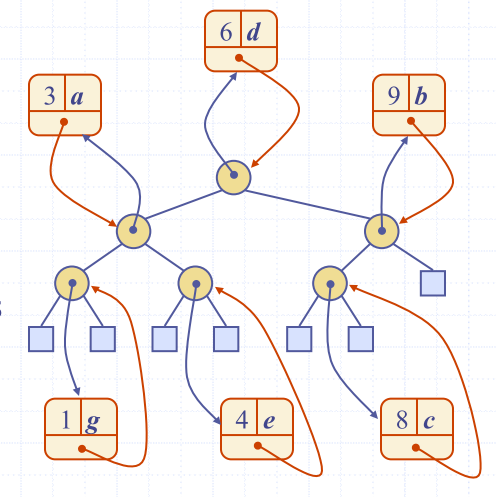
Locator-based Methods

- Locator-based priority queue methods:
 - insert(k, o): inserts the item (k, o) and returns a locator for it
 - min(): returns the locator of an item with smallest key
 - remove(I): remove the item with locator I
 - replaceKey(I, k): replaces the key of the item with locator I
 - replaceElement(I, o):
 replaces with o the element
 of the item with locator I

- locators(): returns an iterator over the locators of the items in the priority queue
- Locator-based dictionary methods:
 - insert(k, o): inserts the item (k, o) and returns its locator
 - find(k): if the dictionary contains an item with key k, returns its locator, else return a special null locator
 - remove(I): removes the item with locator I and returns its element
 - locators(), replaceKey(l, k), replaceElement(l, o)

Possible Implementation

- The locator is an object storing
 - key
 - element
 - position (or rank) of the item in the underlying structure
- In turn, the position (or array cell) stores the locator
- Example:
 - binary search tree with locators



Positions vs. Locators

Position

- represents a "place" in a data structure
- related to other positions in the data structure (e.g., previous/next or parent/ child)
- often implemented as a pointer to a node or the index of an array cell
- Position-based ADTs (e.g., sequence and tree) are fundamental data storage schemes

Locator

- identifies and tracks a (key, element) item
- unrelated to other locators in the data structure
- often implemented as an object storing the item and its position in the underlying structure
- Key-based ADTs (e.g., priority queue and dictionary) can be augmented with locator-based methods