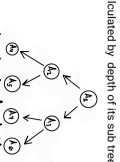
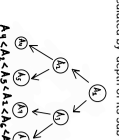
TAD AVL Tree

goes to the left, and any element to the subtrees of a1, any element less than a1 BST TREE = {a1, a2, a3 ... aN} - a1 is the main element, a2 and a3 are



calculated by depth of its sub trees The AVL tree element has a balance factor



Inv: {a1>a2, a1<a3} && |BalanceFactor|= 1 or 0 maxDepthLeftSide Balance factor: maxDepthRightSide

Primitive operations:

-rebalance: Element x AVL -rotateLeft: Element x AVL -rotateRight: Element x AVL -searchElement: AVL -RecalculateFactorBalances: Element x AVL -search: AVL -> AVL -> AVL ->Element -> AVL

-maxDepth: Element x AVL -> AVL

right is greater than a1. height of the left branch can't be more than one element, elements are less than and to right of for any BST tree and sub tree, to the left of the

unit than the right branch or viceversa the element, elements are greater than. The

->AVL ->AVL

->Element ->AVL

-delete: Element x AVI -Insert: Element x AVL -createAVL:

it returns False }

"Delete a specific element or key from the Delete(K key): Modifier with +1 in this specific sub-tree } { pre: AVL Binary Tree initializated } { post: Increments the depth of the branch

key already exists, insert a new position "Insert a new key inside the binary tree, if the

Insert(K key,E newItem) : Modifier

binary tree with -1 in this specific sub-tree } { post: Decrements the depth of the branch { pre: AVL Binary Tree initializated }

"Search a specific key value inside the Binary Search(K key): Analayzer

Tree and returns it" unbalanced }

{ pre: AVL Binary Tree initializated } return a "False" if the the key don't exists) { post: Return the ArrayList of elements or a Switch and call the respective rotations }

SearchElement(K key): Analyzer

CreateAVL(): Constructor

{ pre: AVL Binary Tree initializated } { post: Element : The element with the value and returns it" "Search a specific element with a unique key

specific key value, if the element don't exists,

MaxDepth(Element): Modifier

{ post: Integer of the max deep of the branch} { pre: AVL Tree must stay initializated } "Calculate the deepest branch"

> Right rotation } the rotate objectives must exists != null { post: Binary three structure modified with a { pre: AVL Binary Tree must initializated and and delete it"

"Dequeue the last element from the Queue

RotateRight(Element): Modifier

{ pre: AVL Binary Tree must initializated and { pre: AVL Binary Tree must initializated and { post: It determinates the rotation case with Left rotation } { post: Binary three structure modified with a the rotate objectives must exists != null "Rebalance the Binary Tree to secure the "Return the total length of the queue in a efficiency factor" integer variable" RotateLeft(Element): Modifier Rebalance(): Modifier

tree ready to add new elements { post: NewTree: The new created AVL Binary { pre: TRUE } "Create (Initializate) a new empty AVL Binary tree to add new elements"

RecalculateFactorBalances(Element): Modifier "Recalculate the new factor balances of all father nodes

{ pre: AVL Binary Tree must stay initializated } up the inserted element

balances recalculated

{ post: AVL Binary Tree with the factor