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decode2.text
               Mon Mar 06 15:53:23 2017
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  PROJECT2: HUFFMAN CODING FOR DATA COMPRESSION IN LISP
  CSC 540
| #
;;;------;
# | - THE FUNCTIONS IN THIS FILE USE BOTH THE FUNCTIONS IN
    'MAKE-HUFFMAN-TREE.LISP' AND 'ADT.LISP' TO DECODE A MESSAGE.
  - A MESSAGE IS A LIST OF BINARY CODE.
  - THE RETURNED VALUE WOULD BE A LIST SYMBOLS (ATOMS) | #
# - THE CODING SEQUENCES FOR EACH SYMBOL IS OF A VARIABLE LENGTH
  - GO THROUGH ALL BRANCHES LEADING TO A LEAF IN ORDER TO GET THE CODED SYMBOL IN QUESTION
  - RETURN THE SYMBOL AND GO BACK TO ROOT LEVEL TO DECODE THE NEXT SEQUENCE OF BITS. |#
;;; ALL THE HEAVY WORK OS DONE BY 'DECODER' FUNCTION
(defun decode (bits huffman-tree)
 "Decode all bits using decoder function"
 (decoder bits huffman-tree huffman-tree))
;;;TAKES A SEQUENCE OF BINARY DIGITS STARTING FROM 1ST BIT AND FOLLOW LEFT BRANCH IF BIT IS '0
;;;GO RIGHT IF BIT IS '1',ERROR OTHERWISE. WHEN A LEAF IS REACHED, THE CORRESPONDING SYMBOL IS
;;;RETURNED
(defun decoder (bits current-branch huffman-tree)
 "decode sequence of bits starting from root;;
 When a leaf is reached, go back to root and start over gain"
 (if(not (null bits))
   (cond ((or (= (first bits) 0) (= (first bits) 1))
        (cond ((leaf-p (next-decoding-branch (first bits) current-branch))
             (cons (first(first(first (next-decoding-branch (first bits) current-branch))))
                    (decoder (rest bits) huffman-tree huffman-tree)))
             (t (decoder (rest bits) (next-decoding-branch (first bits) current-branch)
                         huffman-tree))))
         (t (error "ONLY BINARY NUMBERS ARE ALLOWED FOR DECODING!!!")))))
;;;RETURNS THE LEFT SUB-TREE IF (BIT IS '0')
;;;RIGHT-SUB-TREE IF (BIT IS '1')
(defun next-decoding-branch (bit htree)
 "Returns Left branch if 0, Right branch if 1, error otherwise"
 (cond ((= bit 0) (left-subhtree htree))
      ((= bit 1) (right-subhtree htree))
      (t (error "ERROR !!! WRONG BIT"))))
;;;----- USEFUL FOR TESTING ONLY: NOT REQUIRED FOR GOOD FUNCTIONNING OF THE PROGRAM
;;;DECODE ONE CHARACTER AT A TIME
(defun decode-symbol (bit-sequence huffman-tree)
 "decode one character at a time"
 (if (zerop (first bit-sequence))
    (if (leaf-p (left-subhtree huffman-tree))
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(cons (first(first(first (left-subhtree huffman-tree)))) '())
(decode-symbol (rest bit-sequence) (left-subhtree huffman-tree)))

(cons (first(first(first (right-subhtree huffman-tree)))) '())

(decode-symbol (rest bit-sequence) (right-subhtree huffman-tree)))))

(if (leaf-p (right-subhtree huffman-tree))