# Source Coding - Creating Huffman Codes

### **Information Theory Lab 7**

## **Objective**

Understand binary Huffman coding by implementing an applications in C for creating Huffman codes.

#### Theoretical notions

See lecture notes for details on the Huffman coding algorithm

#### **Exercises**

- 1. Study the structures and functions defined in the following files, in order to understand their purpose.
  - huffman.h : header file for Huffman coding functions
  - huffman.c : source file for Huffman coding functions
  - bitmacros.h: header file for bitwise operation macros
- 2. Write a C program that creates a Huffman code from an input data file. The program shall be called as follows:

HuffmanCode.exe input.txt code.dat

- The arguments are:
  - input.txt: the input file, from which the code is created
  - code.dat: the output file containing the Huffman code created (known as the "codebook" file). It shall contain a vector of 256 elements of the CODE32BIT structure type also used in the previous laboratories.

- The program will follow the following steps:
  - Include the accompanying header files
  - Declare a vector with 256 elements of the CODE32BIT structure type
  - Read the input file and compute the probabilities of every character, just like it was done in lab L02.
  - Create the Huffman code with the provided functions, in sequence:
    - \* initialize the Huffman tree structure
    - \* set the probabilities of every character
    - \* create the tree with make huffman tree()
    - \* create the codeword vector with make\_codewords() and to new codewords()
  - Display the codewords for all characters
  - Save the codeword vector to the output file
- 3. Check the displayed codewords. Is it an instantaneous code or not?

#### Program design

- All the basic Huffman-related functions are already declared in huufman.c and defined in huufman.c. You must only create the main program and call the Huffman functions.
- A node in the Huffman tree is of a structure type Node, which contains:
  - the probability value
  - the assigned message (character / byte), or 0 if it is an internal node
  - the index for the parent node (or -1 if the node has no parent)
  - two indices for the left and right child nodes (or -1 if none)
- All the nodes are stored in a global array tree of max size 512. Each node will be identified by its index in the array. The parent/left/right indices of a node are the indices in this array of the corresponding nodes.
- The procedure of constructing the Huffman tree is split into smaller steps, each done in a separate function which acts on the global array:
  - init huffman tree(): initializes the array with default values
  - set prob(): sets the probabilities of each character
  - find\_two\_minima(): returns the indices of the two nodes with least probability
  - make\_parent(): creates a parent node for two other nodes, setting the parent/left/right indices for the affected nodes
  - count roots(): returns the number of nodes that have no parent
- The tree is created step by step inside the function make\_huffman\_tree() which performs:

- While there is more than one root:
  - \* get the nodes with least probability
  - \* create a parent for them
- After the tree is created, the codewords are obtained in a function make\_codewords(), which fills the vector codebook with the codewords (arrays of integers).
- The codebook can be be converted to the more efficient bitwise structure with to\_new\_codewords()

## **Final questions**

- 1. TBD
- 2. TBD