Konstanz, 04.04.2016

Assignment 1

"Multimedia"

Deadline 18.04.2016, F033.

Description of assignment

The goal of this assignment is to read a long text ("A MIDSUMMER NIGHT'S DREAM", Shakespeare) into Matlab, analyze the relative occurrence frequencies of the ACSII symbols, and compute the corresponding Huffman code and its average code word length. Encode the text using the corresponding Huffman-code.

For the solution realize the following four steps:

- 1. Read the data.
- 2. Analyze the text.
- 3. Compute the average code word length and the entropy.
- 4. Output of the codes.

Hints:

- http://www-home.htwg-konstanz.de/~umlauf/Skript/Matlab.en.pdf
- A detailed documentation for each Matlab-command is obtained by help <command>
 in the terminal or by full-text search in the helpdesk.
- To reading the text file use the Matlab command textread or the C-style command fopen, fread, fclose.
- Using the commands char and double Double-Vectors and Char-Vectors can be converted.
- The commands length and size yield the dimension of a vectors or of a matrix.
- The command hist yields a histogram (number of occurrences).
- The commands min, max, find, sort are useful for data analysis.
- Removing ASCII-symbols with frequency zero can be done by logical indexing.

Deadline 18.04.2016, F033.