Random Data Generator

Information Theory Lab 3

Objective

Understand the concepts of entropy and discrete memoryless source. Generate a data file from a memoryless source and attempt to compress it.

Theoretical notions

The entropy of a discrete memoryless source is defined as:

$$H(S) = \sum_{i} p(s_i) \cdot \log_2(p(s_i))$$

See the lecture notes for more details.

Practical issues

Exercises

- 1. Write a C program to generate random data, according to a specified distribution.
 - The program shall receive the name of the file, the data size and the distribution as command-line arguments:

entropy.exe data.txt 10000 0.5 0.1 0.1

The arguments are:

- the name of the output file (data.txt);
- the number of bytes to generate (10000);
- the distribution (0.5 0.1 0.1, three different messages).
- The program should follow the following steps:

- Convert numerical data from command-line to actual number variables,
 with sscanf(). The distribution must be stored as a vector;
- Allocate an array of unsigned char of necessary size;
- Generate numbers randomly using rand(), then bring to range 0 255 and make according to distribution;
- Write the final array to file (in binary format).
- 2. Generate a 10000-bytes long file with only two messages, with equal probability.
 - a. Compute its entropy using the program from the previous lab;
 - b. Compress the file using zip or 7zip. What is the compression ratio achieved? How is it related to the entropy?
- 3. Repeat the previous exercise with a distribution of four messages, with equal probability.

Implementation hints

- The following C functions may be used for file-based operations. Look up their documentation on the Internet (e.g. *cplusplus.com*, or Google search).
 - fopen(...), to open a file for reading;
 - fread(...), to read byte data from the file;
 - fclose(), to close the file when finished.
- Use sscanf() to read numerical data from a string variable. The syntax is just like the usual scanf(), but with an extra parameter in front to indicate the string where the data is read from.
- The random number generator must be initialized with srand(time(NULL)).
- The rand() function returns a random integer in range 0 to RAND_MAX, with uniform distribution. The number can be made according to distribution by splitting the range 0 RAND_MAX in subintervals proportionally with the probabilities.
- Possible implementation: do $x = x p(i) * RAND_MAX; i++;$ until the result is negative. Then i-1 is the final number. See explanations at blackboard.

Final questions

1. Can you make a file which cannot be compressed at all? How?