# 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, 0.3, four different messages). Note: the last probability is inferred automatically, equal to (1 sum of all the others).
- The program should follow the following steps:
  - Convert numerical data from command-line to actual number variables, with sscanf(), and display the probabilities. The distribution must be stored as a vector;

- Allocate an array of unsigned char of necessary size;
- Generate numbers randomly using rand(), then bring them range 0 N
  and make according to distribution.
- Convert messages to characters, i.e. with three different messages, generate the letters a, b, c
- 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 and eight, 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. For example, to read a float number from a string str, use:

```
sscanf(str, "%f", &destination);
```

- The random number generator must be initialized with srand(time(NULL)), and then it is called like x = rand().
- 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?