## Cryptography

## Lab no. 1 – till 12 III 2017

You can get max 10 points for this list.

- **Assignment 1 (5 pts.)** Construct and implement an efficient statistical test that predicts (with non-negligible probability) next bits of *linear congruencial generator*.
- **Assignment 2 (5 pts.)** Construct and implement an efficient statistical test that predicts (with non-negligible probability) next bits of *qlibc*'s random().
- **Assignment 3 (5 pts.)** Implement an attack on a modified version of A5/1 where in each round all LFSRs are moving.
- **Assignment 4 (10 pts.)** Design and implement a ciphertext-only attack on a modified version of A5/1 where:
  - in each round all LFSRs are moving,
  - the ouptut is a XOR of the first and the second LFSR,
  - the output is computed only if the output of the third LFSR is equal to 1.

Assignment 5 (10 pts.) Implement an attack on a shrinking generator.