Exercise sheet 6, 22 December 2016

This exercise sheet takes you on a trip to investigate RC4. You can do it with a simple implementation of it in sage or python but it will be much faster (and thus your results will be more meaningful) if you work with a faster implementation, e.g. in C.

- 1. Take 128 bits as keylength; vary the key, and plot the distribution of the second output byte over all 256 possible values of that byte.
- 2. What happens to the output if S[2] = 0 at the end of the key-setup stage?
- 3. Take 128 bits as keylength; vary the key but keep the first byte of it fixed and plot the first output byte.
- 4. Take 128 bits as keylength; vary the first three key bytes and keep the remaining ones constant. Plot the distribution of the third output byte + key[0] + key[1] + key[2] + key[3].
- 5. Read the specification of WEP (the protocol to connect to routers). How can you use the knowledge from the first three parts to likely break it?
- 6. Check out the documentation and explanation of Aircrack-ng.