SADS 2020 Problem Sheet #6

Problem 6.1: eavesdropping on rsa

((1+2+2)+1 = 6 points)

Course: CO21-320203

Date: 2020-03-26

Due: 2020-04-02

Alice is sending Bob a secret RSA-encrypted message. Bob has published his public RSA key (e=15852553, n=44331583). Eve managed to obtain a copy of the secret message. Eve recorded the following sequence of decimal numbers:

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21556870,12228498,25056229,38800351,19503311,12228498,38800351, 244444405,35051831,244444405,30059578,38800351,5811028,12228498, 27948437,12228498,1365184,244444405,38800351,18162318,14922283, 27948437,23749280,12351750,42881586
```

- a) Help Eve to decrypt the numbers. Explain the steps you are doing.
- b) Assuming the decrypted numbers are character code points, what was Alice's message to Bob?

Problem 6.2: proof of work

(2+2 = 4 points)

Cryptographic hash functions can be used for a proof of work, also known as a cryptographic puzzle. The challenge is to find a random value that appended to a given message causes the the hash value to have a certain format, e.g., N leading bits of 0.

- a) Find a random sequence of 64 hexadecimal digits such that the SHA-256 checksum begins with 12 bits (three digits in hexadecimal notation) of 0s. (Since your result is a random solution, we expect it to be different from the results produced by other students.) We will test your solution using openss1 sha256.
- b) Provide a script (python, shell, haskell, ...) that searches for a solution of the puzzle. Make sure your script can be run by us and that it is understandable.