CS 198 Codebreaking at Cal Spring 2023 Homework HW

Question 1

Explain why public-key (asymmetric) encryption is necessary in a world with secure symmetric ciphers like AES.

Question 2

Instead of using Diffie-Hellman, Alice decides to share a symmetric key with Bob using RSA. She generates k and sends Bob RSAEnc (PK_{Bob} , k), where PK_{Bob} is Bob's trusted public RSA key. Assume that there is an adversary Eve that can view all messages sent in this channel, but cannot modify or send any herself.

- 1. Argue why this scheme prevents Eve from reading k but lets Bob recover k.
- 2. There is, however, a large downside to using this scheme over Diffie-Hellman. Let's assume Alice and Bob frequently wish to establish a shared channel of communication, and use this RSA key sharing each time. Explain why Eve would be able to detect when the same key is sent a second time, and why Diffie-Hellman avoids this problem.

Contributors:

• Ryan Cottone