

## Discussion 5

### Problem 1.

The Signal protocol is the most widely used end-to-end encrypted messaging protocol in the world, used by over a billion people daily. It's the core cryptography underneath WhatsApp, Google Messages, Facebook Messenger, and the eponymous Signal app.

An important property Signal provides is *forward secrecy*: each time a message is sent, the encryption key is changed so that message remains hidden from this moment forward, even if an attacker obtains future encryption keys. The mechanism Signal uses to update the keys is called a *symmetric ratchet*<sup>1</sup>. The core ingredients to a symmetric ratchet are a PRG  $G$  and a semantically secure cipher ( $\text{Enc}$ ,  $\text{Dec}$ ).

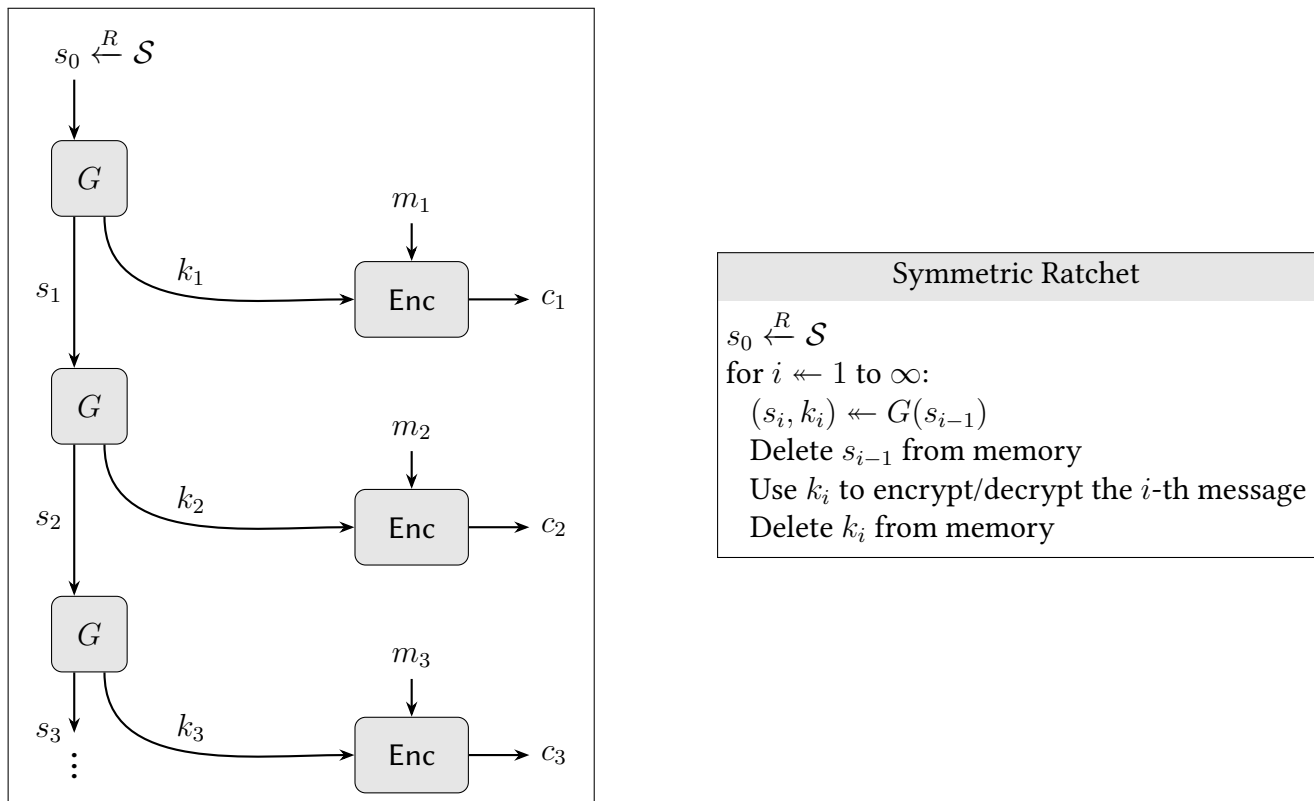


Figure 1: The Signal symmetric ratchet

**Explanation of Figure 1** . When Alice and Bob want to communicate with a symmetric ratchet, they begin by agreeing on a uniformly random PRG seed  $s_0$ . If Alice is sending the first message, she runs the seed  $s_0$  through  $G$  to obtain a new seed  $s_1$  as well as a key  $k_1$ . She encrypts her message under  $k_1$  with  $\text{Enc}$  and send the ciphertext to Bob. Now Bob runs his copy of  $s_0$  through  $G$  to learn the same key  $k_1$  and decrypt the message. This process can repeat essentially forever: with each new message, Alice and Bob use the PRG to update their state and produce a fresh encryption key. Every time Alice or Bob

---

<sup>1</sup>The full Signal protocol is sometimes called the double ratchet protocol, because it interleaves a symmetric ratchet with another mechanism called an asymmetric ratchet. The asymmetric ratchet provides backwards security, meaning that messages are secure from key compromises that occurred in the past.

updates their state with  $G$ , they delete the previous state and key from memory. This ensures that if they are compromised, the attacker only learns the current state.

This mechanism is called a *ratchet* because it's easy to advance the state forward, but it's hard to recover a previous state once you've deleted it from memory.

**Problem statement.** In this problem you'll show that the symmetric ratchet has a property necessary for forward secrecy: specifically, that there is no efficient way to learn a past key given a later state and key. (This property is necessary, but not sufficient, because what you really want is that past encryptions are still semantically secure; but we are giving you a simpler problem here.) Let  $G : \{0, 1\}^\ell \rightarrow \{0, 1\}^{2\ell}$  be a secure PRG. For all  $n \in \mathbb{N}$ , let  $G^n : \{0, 1\}^\ell \rightarrow \{0, 1\}^{(n+1)\ell}$  be the  $n$ -wise sequential composition of  $G$ , i.e.

$G^n(s)$
$s_0 \leftarrow s$
for $i \leftarrow 1$ to $n$ :
$(k_i, s_i) \leftarrow G(s_{i-1})$
output $(k_1, \dots, k_n, s_n)$

Prove that there does not exist a PPT algorithm  $\mathcal{A}$  such that  $\Pr[\mathcal{A}(k_n, s_n) == k_{n-1}]$  is non-negligible, when  $k_n$ ,  $s_n$ , and  $k_{n-1}$  are values produced by  $G^n$  with a random seed.

You can use the fact that  $G^n$  is a secure PRG, as proven in section 3.4.2 of the textbook. Suppose there exists such an algorithm  $\mathcal{A}$ , and use it to construct an adversary that breaks the PRG game for  $G^n$ .