COMP6453 Tutorial Week 8

1 Textbook RSA Signatures

Textbook RSA encryption gives rise to a digital signature scheme in the following way:

Keygen: Key generation is the same as in textbook RSA encrytion: It chooses two large primes p and q and chooses (e,d) such that $ed \equiv 1 \pmod{\phi}(n)$, where n = pq. The public verification key is the pair (n,e) and the private signing key is (n,d). The space of messages you can sign is $\{0,1,...,n-1\}$.

Sign: For a message $m \in \{0, ..., n-1\}$, use the secret signing key (n, d) to compute the signature $\sigma = m^d \pmod{n}$.

Verify: For a signature and message $\sigma, m \in \{0, ..., n-1\}$, use the verification key (n, e) to check $\sigma^e = m \pmod{n}$.

This exercise shows textbook RSA signatures are inscure, which is why we need to augment this scheme with the Full Domain Hash Construction, as shown in the lecture.

- (i). Let (n,3) be the public verification key. Forge a signature on the message 8.
- (ii). Suppose (n, e) is a verification key. Explain how to create a random message with a forged signature.
- (iii). Suppose you have two messages m, m' and signatures σ , σ' on those messages under the verification key (n, e). Show how to construct a signature on the product mm' (mod n).

2 Diffie Hellman Signature

It is tempting to try to develop a variation on Diffie–Hellman that could be used as a digital signature. Here is one that is simpler than DSA and that does not require a secret random number in addition to the private key:

Public Elements: a prime q, $\alpha < q$ (where α is a primitive root modulo q)

Private Key: X, where X < q

Public Key: $Y = \alpha^X \pmod{q}$.

To sign a message M, compute h = H(M), which is the hash of the message. We require that gcd(h, q - 1) = 1. If not, append the hash to the message and calculate a new hash. Continue this process until a hash is produced that is relatively prime to (q-1). Then calculate Z to satisfy $Z = X \cdot h \pmod{q-1}$. The signature of the message is $\sigma = \alpha^Z$. To verify the signature, a user computes t such that $t \cdot h = 1 \pmod{q-1}$ and verifies $Y = \sigma^t \pmod{q}$.

Show that the scheme is insecure by describing a simple technique for forging a user's signature on an arbitrary message.

3 Blockchain Explorer

This exercise is to understand how cryptocurrency transactions work.

Open up a browser and use a blockchain explorer to explore transactions. An example of a blockchain explorer is https://www.blockchain.com/explorer

Check out the following for cryptocurrencies like Bitcoin, Ethrereum, Solana, Cardono, Ripple, Algorand, etc...

1. Read the history

- 2. Understand block structures
- $3. \ \ Understand \ transaction \ structures: \ inputs, \ outputs, \ transaction \ fees, \ signatures \ etc.$
- 4. Hash rates, transaction throughput etc.