CSCI 1515 Applied Cryptography

This Lecture:

- · GMW: Semi-Honest MPC for Any Function
- · GMW Compiler: Malicious MPC for Any Funtion

Secure Multi-Party Computation (MPC)



Adversary's Power

Allowed adversarial behavior.

· Semi-honest/passive/honest-but-curious:

Follow the protocol description honestly.

but try to extract more information by inspecting transcript.

· Malicious /active:

Can deviate arbitrarily from the protocol description.



Oblivious Transfer (OT)



MPC for any function with t≤n-1 (GMW)



MPC for any function with t≤n-1 (GMW)



MPC for any function with t=n-1 (GMW)









GMW Compiler

Given a semi-honest protocol: Once inputs & randomness are fixed, protocol is deterministic.

Step 2: Run semi-honest protocol. Along with every message, prove in ZK that the message is computed correctly (based on its input, randomness, transcript so far)