Advanced Tools from Modern Cryptography

Lecture 6
Secure Multi-Party Computation without Honest Majority:
"GMW" Protocol

MPC without Honest-Majority

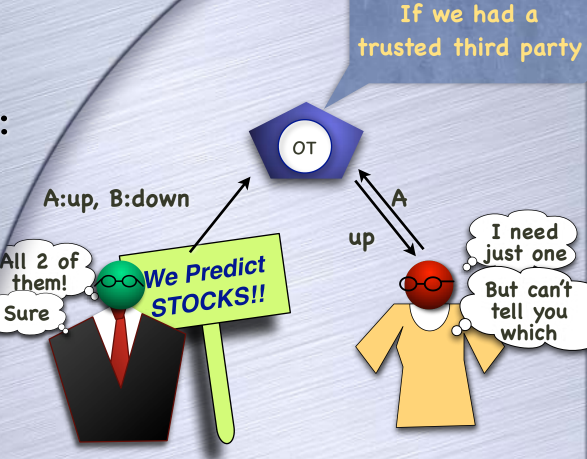
- Plan (Still sticking with passive corruption):
- Two protocols, that are secure computationally
 - The "passive-GMW" protocol for any number of parties
 - A 2-party protocol using Yao's Garbled Circuits
 - Both rely on a computational primitive called Oblivious Transfer
- Today: OT and Passive-GMW

Oblivious Transfer

Pick one out of two,without revealingwhich

Intuitive property:
transfer partial
information
"obliviously"



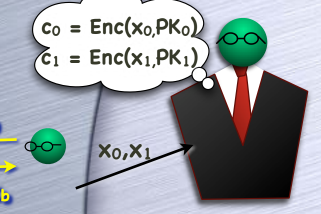


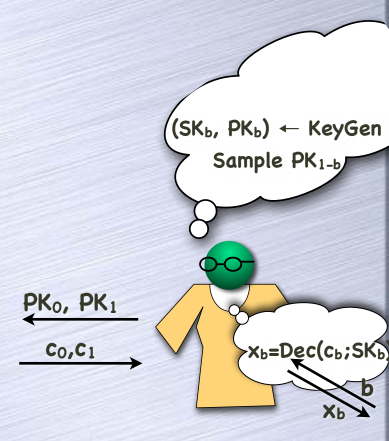
Is OT Possible?

- No information theoretically secure 2-party protocol for OT
 - Because OT can be used to carry out informationtheoretically secure 2-party AND (coming up)
- Computationally secure OT protocols exist under various computational hardness assumptions
 - Will define computational security of MPC later, comparing the protocol to the <u>ideal functionality</u>

An OT Protocol (against passive corruption)

- Using (a special) public-key encryption
 - In which one can sample a public-key without knowing secret-key
- Oc1-b inscrutable to a passive corrupt receiver
- Sender learns nothing about b





Why is OT Useful? Naïve 2PC from OT

- Say Alice's input x, Bob's input y, and only Bob should learn f(x,y)
- Alice (who knows x, but not y) prepares a table for $f(x, \cdot)$ with $D = 2^{|y|}$ entries (one for each y)
- Bob uses y to decide which entry in the table to pick up using 1-out-of-D OT (without learning the other entries)
- Bob learns only f(x,y) (in addition to y). Alice learns nothing beyond x.
- To OT captures the essence of MPC:

 Secure computation of any function f can be <u>reduced</u> to OT
- Problem: D is exponentially large in lyl
 - Plan: somehow exploit efficient computation (e.g., circuit) of f

access to ideal OT

Goldreich-Micali-Wigderson (1987).

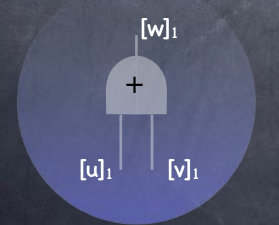
As simplified in later work.

Passive GMW

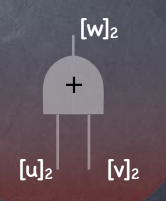
- Passive secure MPC based on OT, without any other computational assumptions
 - Will assume that a trusted party is available to carry out OT between any pair of parties (replaced by a cryptographic protocol, later)
 - Tolerates any number of corrupt parties
- Idea: Computing on additively secret-shared values
 - For a variable (wire value) s, will write [s]_i to denote its share held by the ith party

Computing on Shares: 2 Parties

- \odot Let gates be + & \times (XOR & AND for Boolean circuits)
- Plan: Similar to BGW: shares of each wire value will be computed, with Alice holding one share and Bob the other. At the end, Alice sends her share of output wire to Bob.



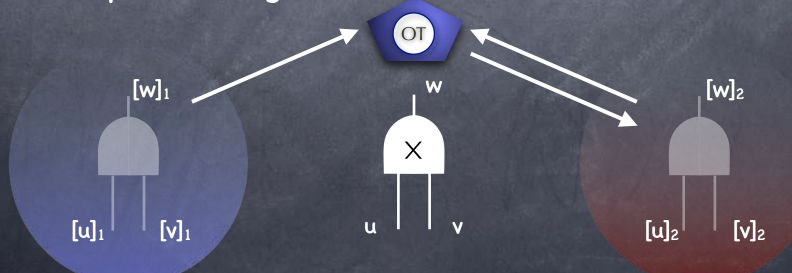




Computing on Shares: 2 Parties

- What about $w = u \times v$?

 - Alice picks [w]₁ and lets Bob compute [w]₂ using the naive (proof-of-concept) protocol
 - Note: Bob's input is ([u]₂,[v]₂). Over the binary field, this requires a single 1-out-of-4 OT.



Passive GMW

- Secure?
- View of Alice:
 - Input x and random values it picks through out the protocol
- View of Bob:
 - Input y and random values it picks through out the protocol
 - lacktriangle A random value (picked via OT) for each wire out of a imes gate
 - f(x,y) own share, for the output wire
- This distribution is the same for x, x' if f(x,y)=f(x',y)
- Exercise: What goes wrong in the above claim if Alice reuses [w]₁ for two × gates?

Computing on Shares: m Parties

- @ m-way sharing: $s = [s]_1 + ... + [s]_m$
- Addition, local as before
- Multiplication: For w = u × v $[w]_1 + ... + [w]_m = ([u]_1 + ... + [u]_m) \times ([v]_1 + ... + [v]_m)$
 - Party i computes [u]_i[v]_i
 - For every pair (i,j), $i \neq j$, Party i picks random a_{ij} and lets Party j securely compute b_{ij} s.t. $a_{ij} + b_{ij} = [u]_i[v]_j$ using the naive protocol (a single 1-out-of-2 OT)
 - The approximation of the appr

MPC for Passive Corruption

- Story so far:
 - For honest-majority: Information-theoretically secure protocol, using Shamir secret-sharing [BGW]
 - Without honest-majority: Using Oblivious Transfer (OT), using additive secret-sharing [GMW]
 Oblivious Linear-function Evaluation
- Up next
 - A 2-party protocol (so no honest-majority) using Oblivious Transfer and Yao's Garbled Circuits
 - Uses additional computational primitives and is limited to arithmetic circuits over small fields (e.g., boolean circuits)

(OLE) for large fields (Exercise)

Needs just one round of interaction