Advanced Tools from Modern Cryptography

Lecture 13

MPC: Honest-Majority + Active Corruption

UC-Secure Information-Theoretic MPC

- MPC protocols for general functions
- With no honest-majority (e.g., GMW paradigm)
 - Information-theoretic security possible, given OT
- With Honest Majority:
 - UC-security possible (with selective abort) if < n/2 parties corrupt
 - Can even get guaranteed output delivery and perfect security
 if < n/3 corrupt: BGW Protocol (Today)

Verifiable Protocol Execution

- We already saw passive secure BGW protocol
- \odot So need to only implement a functionality F_{VPE} which carries out the protocol on behalf of all the parties
 - Progress? Seems like we still need MPC for general functions!
 - But easier: Every variable/computation in F_{VPE} is "owned" by some party

VPE Functionality

- F_{VPE} maintains a state for each party (image), and carries out "public" instructions (sent by a majority of parties) on these images
- FVPE supports:
 - Uploading a variable to one's own image. The value being uploaded is private. (The operation itself is public.)
 - An addition or multiplication within an image
 - Transferring a variable from one image to another
 - Can at any point read a variable in one's own image
- Plan for implementing F_{VPE} : Every variable will be maintained as a <u>commitment</u> by its owner to the others

Commitment

- Simply do (n,t+1) secret-sharing of the message among all the n players (e.g., degree t Shamir secret-sharing)
 - To reveal, sender <u>broadcasts</u> all the shares and all the parties must agree. If the broadcast shares are valid, accept reconstruction. Else abort.
 - For n-t ≥ t+1 (i.e., t < n/2), honest parties' shares already define a unique secret. Corrupt parties cannot force outputting a wrong value
- Problem 1: A single corrupt party can cause abort
- Problem 2: Does not ensure that there is a valid commitment! If commitments are not just opened, but computed on, problematic.

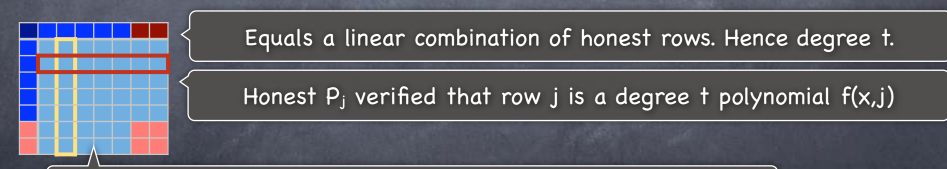
- When t < n/3, can prevent adversary from causing abort at any point (unless a corrupt sender refuses to commit)
- Idea: Before accepting a commitment, do consistency checks to ensure that honest players' shares do define a valid polynomial.
 - Problem: Corrupt parties can claim inconsistency with honest players' shares ("dispute")
 - Idea: Let sender resolve disputes between two parties by publishing both their shares
 - Problem: Adversary sees more information by disputing.
 - Idea: Information published is already known to the adversary

- © Commitment: Instead of Shamir secret-sharing the message, use a bivariate polynomial f(x,y). f(x,0) is the sharing of the message (with f(0,0) being the message) and party P_j gets f(i,j) for all i.
 - i.e., Share the shares: each party gets a share of every share

 - Will require $f(i,j) = f(j,i) \left\{ f(x,y) = \sum_{p,q} c_{p,q} \times py^q, \text{ with } c_{p,q} = c_{q,p} \text{ and } c_{0,0} = msg \right\}$
 - Consistency check between P_i and P_j by checking f(i,j) = f(j,i). Disputing: If check fails, P_j announces f(i,j) it got. Resolution by sender <u>broadcasting</u> f(x,j) for P_j with whom it disagrees. (P_j assumed to update its shares using this.)
 - Repeat until no more disputes

- If sender honest
 - Before any disputes, corrupt players (<t) learn nothing about the message
 - There is a bijection between sharings of m and sharings of
 0, which preserves the view of the adversary
 - © Consider degree t polynomial h(x) s.t. h(0)=1, and h(j)=0 for all corrupt P_j
 - Bijection maps f(x,y) to $f(x,y) m \cdot h(x)h(y)$
 - Messages revealed during dispute resolution are all messages known to the corrupt parties
 - Opening: Each P_j sends f(0,j). Reconstruct while error correcting from < t errors (they may be corrupt)

- If sender corrupt:
 - Either sender aborts before all disputes settled,
 - Or, no dispute remaining among the honest players. Then { f(i,j) | i,j honest } is part of a valid sharing of f(0,0), and determines f(0,0) uniquely.



P_j receives column j from other parties, and it equals row j

Reconstruction: Each party P_j announces f(0,j). Reconstruct degree t polynomial f(0,y), with error correction from up to t errors

Why t < n/3?

- t<n/3 needed for broadcast with guaranteed output delivery (later)</p>
- Even if broadcast given as an ideal functionality, the BGW protocol needs t < n/3</p>
 - To uniquely decode a codeword from ≤ t errors, need distance between valid codewords to be > 2t (otherwise can have an invalid codeword which is t away from two valid codewords). But for degree t polynomials, minimum distance = n-t.

 So, n-(t+1) > 2t. i.e., n > 3t
- Note: Given broadcast, there are protocols that can tolerate t < n/2 corruption with statistical security (BGW has perfect security)

Recall VPE Functionality

- FVPE maintains a state for each party (image), and carries out "public" instructions (sent by a majority of parties) on these images
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A VPE Protocol

- Every variable maintained as a commitment by its owner to the others, where commitment is using the symmetric bivariate polynomial secret-sharing. Uploading: Commitment.
- Delta Linear operations: If f, g shares of a, b, then $\alpha f + \beta g$ is a share of $\alpha a + \beta b$ (with the same dealer)
- Multiplication: Owner will send a fresh commitment of c and give a proof of c=a·b, that can be verified collectively
 - Proof of c=a⋅b: Degree d=t+1 polynomials p, q with constant terms a, b, and a degree 2d polynomial r with constant term c, s.t. p(i)⋅q(i) = r(i) at 2d+1 positions. a,b,c as well as all other coefficients are committed, and evaluations p(i), q(i), r(i) are computed (using linear operations) and revealed to party P_i.

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- Transfer: To transfer a committed variable a from P_i to P_j , P_i opens it to P_j and P_j recommits it and P_i , P_j cooperate to prove equality
 - To prove values a, b committed by P_i , P_j are equal, they commit to (identical) degree t polynomials p, q with constant terms a, b respectively, and open p(k), q(k) to P_k who checks p(k)=q(k)

Broadcast

- Our protocol relied on broadcast to ensure all honest parties have the same view of disputes, resolution etc.
- Concern addressed by broadcast: a corrupt sender can send different values to different honest parties
- Broadcast with selective abort can be implemented easily, even without honest majority
 - Sender sends message to everyone. Every party cross-checks with everyone else, and aborts if there is any inconsistency.
- If corruption threshold t < n/3, then it turns out that broadcast with guaranteed output delivery can be implemented
- If broadcast given as a setup, can do MPC with guaranteed output delivery for up to t < n/2</p>