

CSE 5095-007: Blockchain Technology

# Lecture 15

## On the Use of the Blockchain Model

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UConn - Fall 2022

# Outline

- An application of the blockchain model.
  - Circumventing impossibility results.
    - Fair multiparty computation.

# Motivation

- Beside the payment service that cryptocurrencies provide, their blockchains provide a useful computation model.
  - A public bulletin board.
- This allowed:
  - Building new cryptographic primitives and improve existing ones.
    - Monetary incentivised time lock puzzles.
  - Circumventing known impossibility results.
    - *Fair MPC*.
  - Replacing strong security assumptions.
    - Used in NIZK to replace the trusted setup assumption.

# Fair Multiparty Computation

# Background

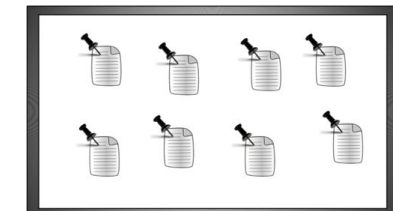
- Secure multiparty computation (SMC or MPC) allows mutually distrusted parties to compute a function on their private inputs while preserving the privacy of these inputs.
- Informally, a secure MPC protocol must achieve three security properties:
  - **Correctness:** output computed by a MPC protocol should be identical to the function output evaluated over the parties' input in the clear.
  - **Privacy:** nothing will be revealed about a party's private input beyond what could be inferred from the output.
  - **Fairness:** either all parties obtain the output or no one does.

# Fair MPC

- Fairness in the standard model is impossible if a majority of the parties is dishonest.
- Blockchains can provide a tool to go around this impossibility.
  - Financial notion of fairness.
    - Penalty deposit, a party that aborts loses the deposit to honest parties.
  - Work in the public bulletin board model to achieve complete fairness.
    - We will explore [Choudhuri et al., 2017]
    - \* slides are based on the author's talk in CCS 2017

# Complete Fairness in MPC

- Work in the public bulletin board model to achieve complete fairness.
  - All get the output or none will get it.
- A public bulletin board is:
  - Public.
  - Available (messages are permanently available).
  - Unforgeable (like it provides an unforgeable signature for every post).
- A blockchain can be used as a bulletin board.

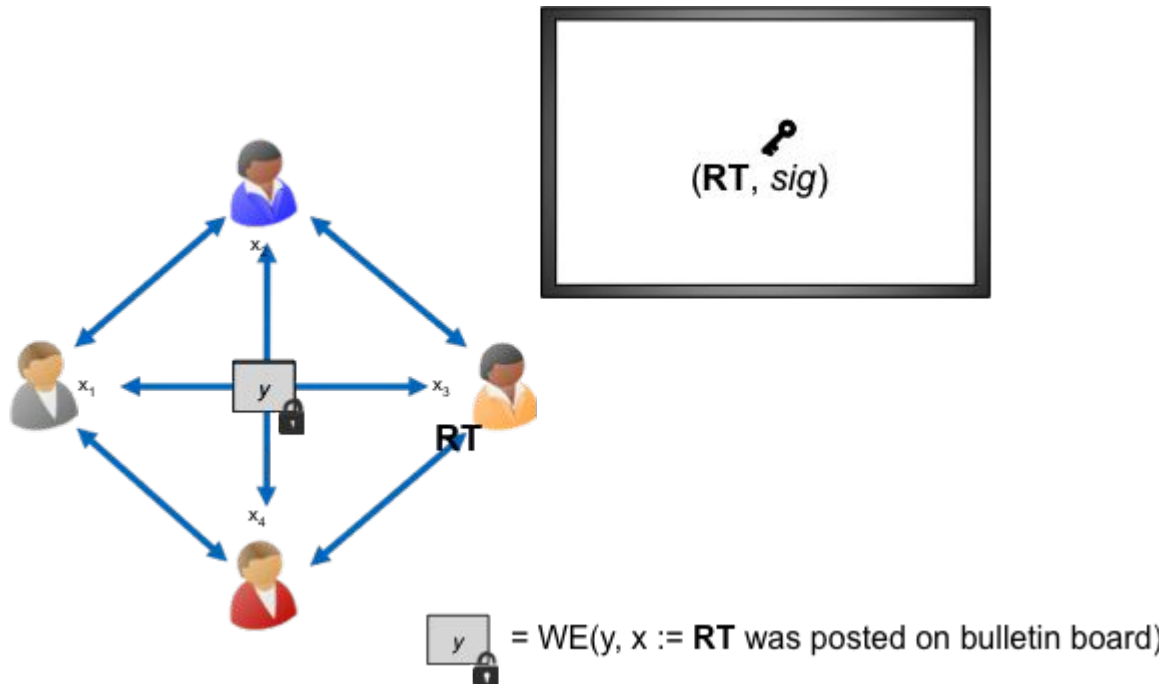


# The Big Picture

- Use an unfair MPC protocol to produce a ciphertext of the function output.
- Decrypting this ciphertext needs a witness that some string, called a release token RT, has been posted on the bulletin board.
  - Reduces the problem to fair decryption.
- Since the bulletin board is public, everyone will have access to this witness and will be able to decrypt and obtain the output.
  - That is, if a corrupted party (i.e., an adversary) aborts the computation early, all what it obtains is a ciphertext of the output, not the output itself.

# The Proposed Scheme I

- Use witness encryption to achieve the previous goal.
  - Instead of encrypting with a key, the output  $y$  is encrypted using a statement  $x$ .
  - The ciphertext can be decrypted only using a witness of  $x$  (which is RT together with the signature in our case).



# The Proposed Scheme II

- RT is posted only after finishing the unfair MPC protocol.
  - So if the adversary aborts this protocol, it will not be able to decrypt the output (and no one will).
  - If it aborts in the exchange of RT phase, it does not matter. The adversary has to post RT on the public bulletin board to decrypt the output.
- Several technical issues:
  - Security of the scheme should be based on extractable witness encryption because the statement  $x$  is always true.
  - A more efficient construction can be obtained by using trusted hardware to emulate witness encryption.

# References

- [Choudhuri et al., 2017] Choudhuri, Arka Rai, Matthew Green, Abhishek Jain, Gabriel Kaptchuk, and Ian Miers. "Fairness in an unfair world: Fair multiparty computation from public bulletin boards." In CCS 2017.

