# Secure Computation - III

#### CS 601.642/442 Modern Cryptography

Fall 2018

CS 601.642/442 Modern Cryptograph

Secure Computation - III

Image: A matrix

• E > 4

●
■
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●
●

How can a group of parties securely compute *any* function over their private inputs?

- Last time: Yao's Garbled Circuits based solution. Requires little interaction, but only tailored to two-party case.
- Today: Goldreich-Micali-Wigderson (GMW) solution. Highly interactive. But extends naturally to n > 2 parties (where up to n 1 parties may be corrupted).

・ロト ・ 同ト ・ ヨト ・ ヨト

# Circuit Representation

Function f(x, y) can be written as a boolean circuit C:

- Input: Input wires of C correspond to inputs x and y to f
- *Gates:* C contains AND and NOT gates, where each gate has fan in at most 2 and arbitrary fan out



• Output: Output wires of C correspond to output of f(x, y)

イロト イヨト イヨト イ

A k-out-of-n secret sharing scheme allows for "dividing" a secret value s into n parts  $s_1, \ldots, s_n$  s.t.

- Correctness: Any subset of k shares can be "combined" to reconstruct the secret s
- **Privacy:** The value s is completely hidden from anyone who only has at most k 1 shares of s

Think: How to formalize?

イロト イヨト イヨト イヨト

# Secret Sharing: Definition

#### Definition

A (k, n) secret-sharing consists of a pair of PPT algorithms (Share, Reconstruct) s.t.:

- Share(s) produces an n tuple  $(s_1, \ldots, s_n)$
- Reconstruct $(s'_{i_1}, \ldots, s'_{i_k})$  is s.t. if  $\{s'_{i_1}, \ldots, s'_{i_k}\} \subseteq \{s_1, \ldots, s_n\}$ , then it outputs s
- For any two s and  $\tilde{s}$ , and for any subset of at most k-1 indices  $X \subset [1, n], |X| < k$ , the following two distributions are statistically close:

$$\left\{ (s_1, \dots, s_n) \leftarrow \mathsf{Share}(s) : (s_i | i \in X) \right\}, \\ \left\{ (\tilde{s}_1, \dots, \tilde{s}_n) \leftarrow \mathsf{Share}(\tilde{s}) : (\tilde{s}_i | i \in X) \right\}.$$

CS 601.642/442 Modern Cryptograph

イロト イヨト イヨト イヨト

An (n, n) secret-sharing scheme for  $s \in \{0, 1\}$  based on XOR:

- Share(s): Sample random bits  $(s_1, \ldots, s_n)$  s.t.  $s_1 \oplus \cdots \oplus s_n = s$
- Reconstruct $(s'_1, \ldots, s'_n)$ : Output  $s'_1 \oplus \cdots \oplus s'_n$

Think: Security?

Additional Reading: Shamir's (k, n) secret-sharing using polynomials

◆□▶ ◆□▶ ◆三▶ ◆三▶ ○○ ○○

GMW protocol consists of three phases:

- Input Sharing: Each party *secret-shares* its input into two parts and sends one part to the other party
- **Circuit evaluation:** The parties evaluate the circuit in a *gate-by-gate* fashion in such a manner that for every internal wire w in the circuit, each party holds a secret share of the value of wire w
- **Output reconstruction:** Finally, the parties exchange the secret shares of the output wires. Each party then, on its own, combines the secret shares to compute the output of the circuit

(D) (A) (A) (A) (A)

#### Notation:

- Protocol Ingredients: A (2, 2) secret-sharing scheme (Share, Reconstruct), and a 1-out-of-4 OT scheme (OT = (S, R))
- Common input: Circuit C for function  $f(\cdot, \cdot)$  with two *n*-bit inputs and an *n*-bit output
- A's input:  $x = x_1, ..., x_n$  where  $x_i \in \{0, 1\}$
- *B*'s input:  $y = y_1, ..., y_n$  where  $y_i \in \{0, 1\}$

**Protocol Invariant:** For every wire in C(x, y) with value  $w \in \{0, 1\}$ , A and B have shares  $w^A$  and  $w^B$ , respectively, s.t. Reconstruct $(w^A, w^B) = w$ 

◆□▶ ◆□▶ ◆三▶ ◆三▶ ○○ ○○

### GMW Protocol: Details (contd.)

**Protocol**  $\Pi = (A, B)$ :

Input Sharing: A computes  $(x_i^A, x_i^B) \leftarrow \text{Share}(x_i)$  for every  $i \in [n]$  and sends  $(x_1^B, \ldots, x_n^B)$  to B. B acts analogously.

Circuit Evaluation: Run the CircuitEval sub-protocol. A obtains  $\operatorname{out}_i^A$ and B obtains  $\operatorname{out}_i^B$  for every output wire *i*.

Output Phase: For every output wire i, A sends  $\mathsf{out}_i^A$  to B, and B sends  $\mathsf{out}_i^B$  to A. Each party computes

 $\mathsf{out}_i = \mathsf{Reconstruct}(\mathsf{out}_i^A, \mathsf{out}_i^B)$ 

The output is  $\mathsf{out} = \mathsf{out}_1, \ldots, \mathsf{out}_n$ 

CS 601.642/442 Modern Cryptograph

Secure Computation - III

イロト イボト イヨト イヨト 三日

**NOT Gate:** Input u, output w

- A holds  $u^A$ , B holds  $u^B$
- A computes  $w^A = u^A \oplus 1$
- B computes  $w^B = u^B$

<u>Observe</u>:  $w^A \oplus w^B = u^A \oplus 1 \oplus u^B = \bar{u}$ 

∃ <2 <</p>

イロト イヨト イヨト

### CircuitEval: AND Gate

**AND Gate:** Inputs u, v, output w

• A holds  $u^A, v^A, B$  holds  $u^B, v^B$ 

• A samples  $w^A \stackrel{\hspace{0.1em}\mathsf{\scriptscriptstyle\$}}{\leftarrow} \{0,1\}$  and computes  $w^B_1, \ldots, w^B_4$  as follows:

| $u^B$ | $v^B$ | $w^B$   |
|-------|-------|---|
| 0     | 0     | $w_1^B = w^A \oplus \left( (u^A \oplus 0) \cdot (v^A \oplus 0) \right)$ |
| 0     | 1     | $w_2^B = w^A \oplus \left( (u^A \oplus 0) \cdot (v^A \oplus 1) \right)$ |
| 1     | 0     | $w_3^B = w^A \oplus \left( (u^A \oplus 1) \cdot (v^A \oplus 0) \right)$ |
| 1     | 1     | $w_4^B = w^A \oplus \left( (u^A \oplus 1) \cdot (v^A \oplus 1) \right)$ |

• A and B run OT = (S, R) where A acts as sender S with inputs  $(w_1^B, \ldots, w_4^B)$  and B acts as receiver R with input  $b = 1 + 2u^B + v^B$ 

For every wire in C (except the input and output wires), each party only holds a secret share of the wire value:

- NOT gate: Follows from construction
- AND gate: Follows from security of OT

At the end, the parties only learn the values of the output wires

<u>Exercise</u>: Construct Simulator for  $\Pi$  using Simulator for  $\mathsf{OT}$  and prove indistinguishability

イロト イポト イヨト イヨト