

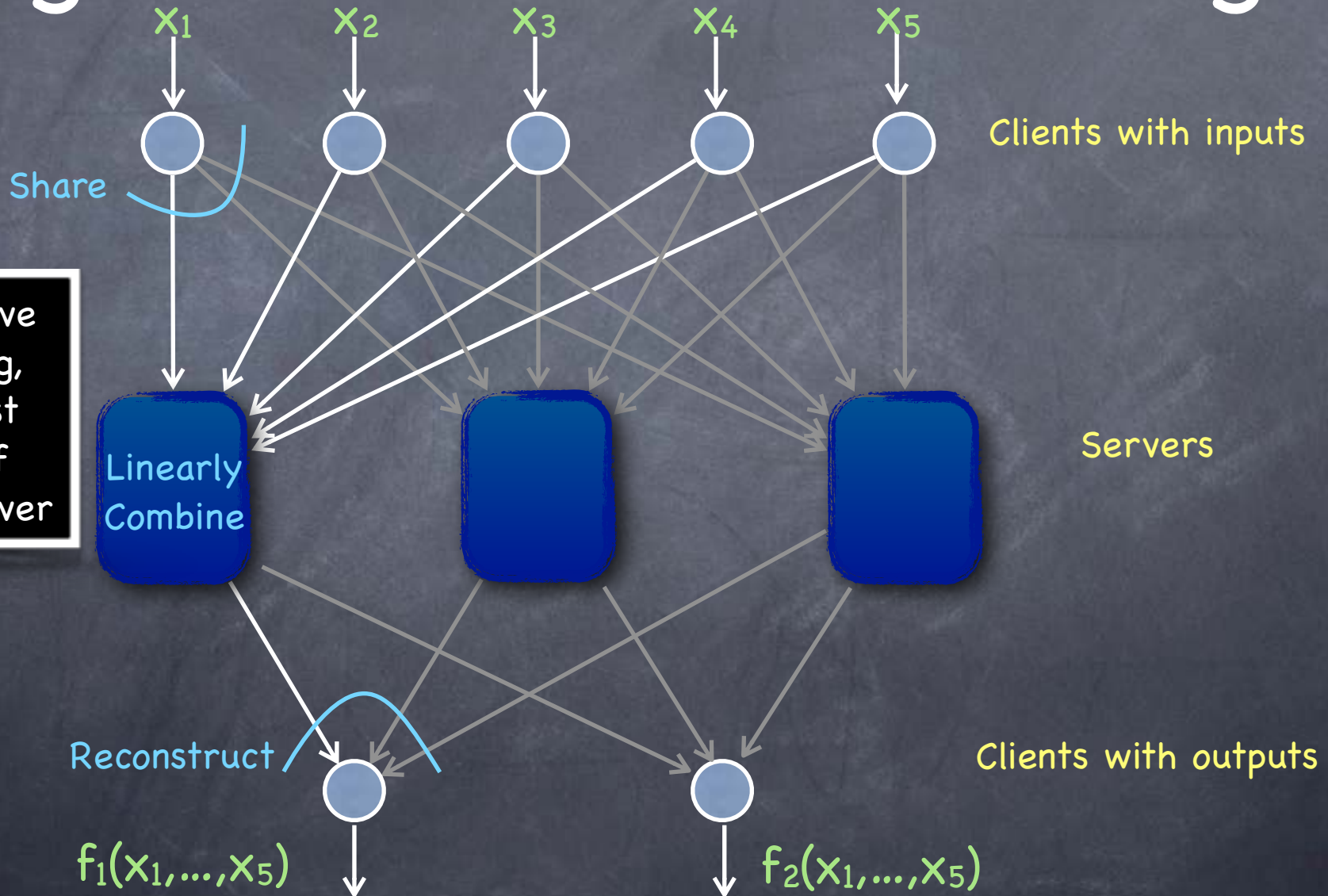
# Advanced Tools from Modern Cryptography

## Lecture 5

Secure Multi-Party Computation:  
Passive Corruption, Honest-Majority, All Functions

Recall

# MPC for Linear Functions: Using Linear Secret-Sharing



If using additive  
secret-sharing,  
secure against  
corruption of  
all-but-one server

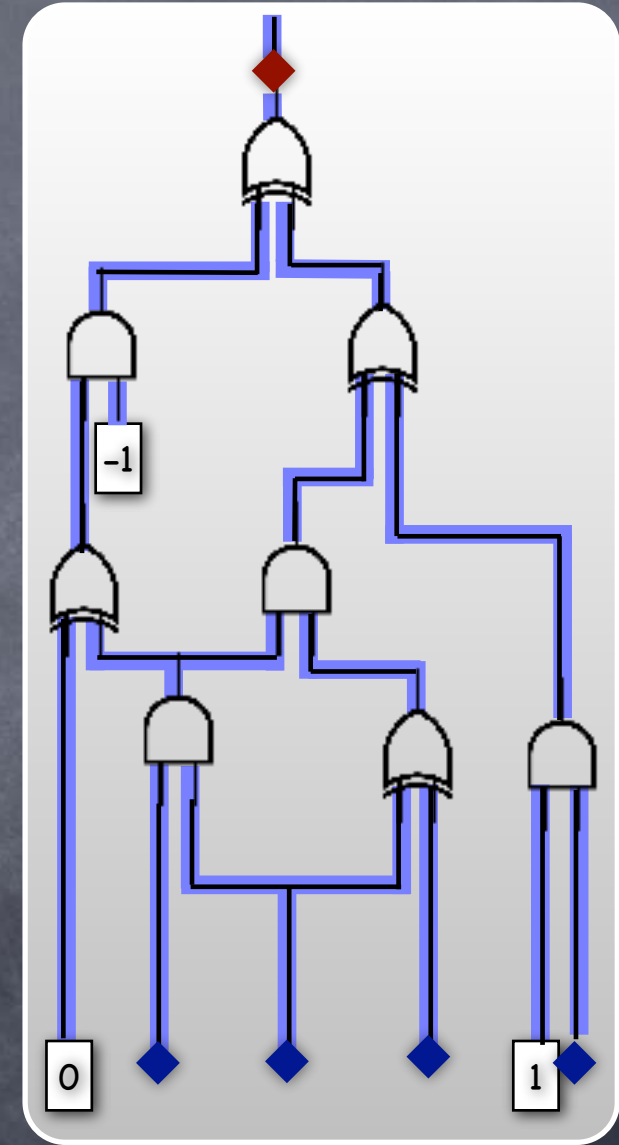
# MPC: Honest-Majority + Passive-Corruption

- Today: information-theoretically secure MPC for any function
  - The “BGW protocol” (passive-corruption version)
    - $N$  servers such that adversary can corrupt only  $< N/2$
- Function should be given as an arithmetic circuit over a large enough field ( $|F| > \# \text{parties}$ )
  - Gate-by-gate evaluation, under Shamir secret-sharing of wires



# Functions as Circuits

- Directed acyclic graph
  - Nodes: multiplication and addition gates, constant gates, inputs, output(s)
  - Edges: wires carrying values from  $F$
  - Each wire comes out of a unique gate, but a wire might fan-out
  - Can evaluate wires according to a topologically sorted order of gates they come out of



# Functions as Circuits

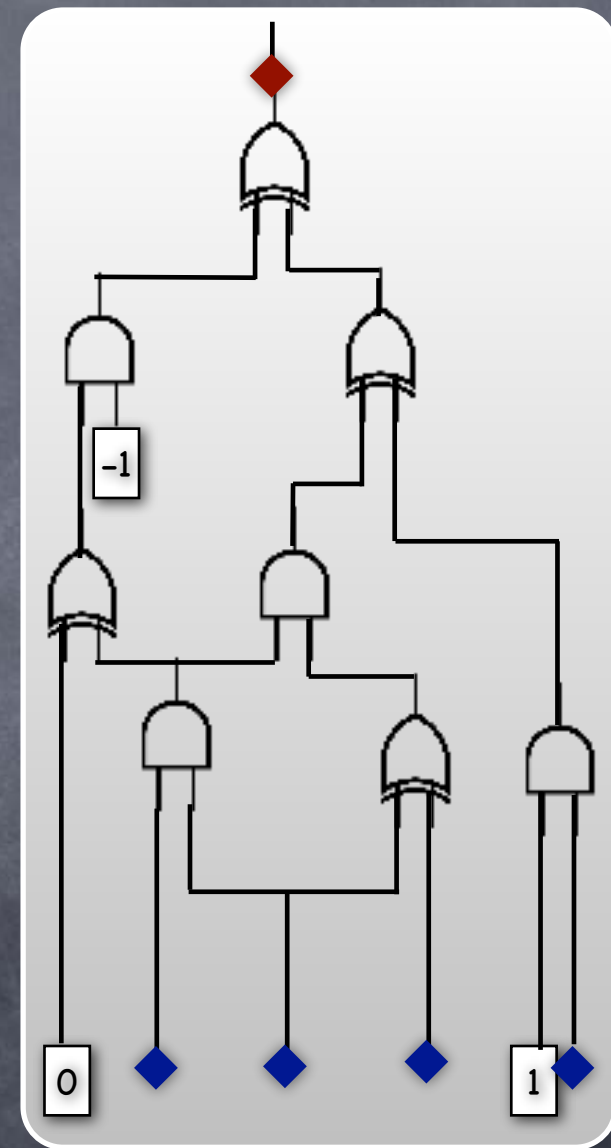
- e.g., Boolean logic as a circuit over  $GF(2)$ 
  - False = 0, True = 1,  $x \wedge y = xy$ ,  $x \oplus y = x + y$
  - $\neg x = 1 + x$ ,  $x \vee y = x + y + xy$
  - e.g.:  $X > Y$  for two bit inputs  $X = x_1x_0$ ,  $Y = y_1y_0$ :
    - $(x_1 \wedge \neg y_1) \vee (\neg(x_1 \oplus y_1) \wedge (x_0 \wedge \neg y_0))$   
 $= x_1(1 + y_1) + (1 + x_1 + y_1)(1 + y_0)x_0$

	00	01	10	11
00	0	0	0	0
01	1	0	0	0
10	1	1	0	0
11	1	1	1	0

- Can directly convert a **truth-table** into a circuit, but circuit size exponential in input size
- Can convert any ("efficient") program into a ("small") circuit
- Interesting problems already given as succinct programs/circuits

# Gate-by-Gate Evaluation

- Wire values will be kept linearly secret-shared among all parties
- Each input value is secret-shared among the servers by the input client “owning” the input gate
- Linear operations computed by each server on its shares, locally (no communication)
  - Shares of  $x, y \rightarrow$  Shares of  $ax+by$
- Multiplication will involve communication
  - Will need appropriate kind of secret-sharing scheme, with threshold  $< N/2$
- Output gate evaluation: servers send their shares to the output client owning the gate





# MPC for General Functions: Using Shamir Secret-Sharing

- Question: How to go from  $\text{shares}(x)$ ,  $\text{shares}(y)$  to  $\text{shares}(x \cdot y)$  securely?
- Idea: Use multiplicative structure of Shamir secret-sharing
  - For polynomials, multiplication commutes with evaluation:  
 $(f \cdot g)(x) = f(x) \cdot g(x)$
  - In particular, to get a polynomial  $h$  with  $h(0) = f(0) \cdot g(0)$ , simply define  $h = f \cdot g$ . Shares  $h(x)$  can be computed as  $f(x) \cdot g(x)$
  - But note:  $h$  has a higher degree!
    - Problem 1: If original degree  $\geq N/2$ , can't reconstruct the product even if all parties reveal their new shares
      - Solution: Use degree  $d < N/2$  (limits to  $d < N/2$  corruption)
    - Problem 2: Can't continue protocol after one multiplication

# MPC for General Functions: Using Shamir Secret-Sharing

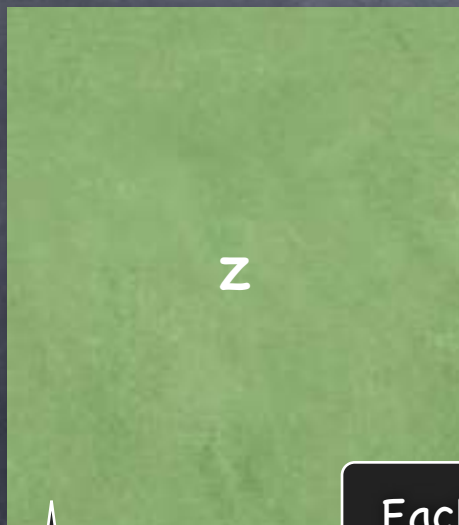
- Problem: If  $x, y$  shared using a degree  $d$  polynomial,  $x \cdot y$  is shared using a degree  $2d$  polynomial
- Solution: Bring it back to the original secret-sharing scheme!
  - Recall share switching: can switch from degree- $2d$  shares to (fresh) degree- $d$  shares
  - Note: All  $N$  servers together should be able to linearly reconstruct the degree- $2d$  sharing
    - Start with  $N \geq 2d+1$
    - Can tolerate only up to  $d$  ( $\leq (N-1)/2$ ) corrupt servers (and any number of corrupt clients)
- Security? [Exercise: later, via "composition"]



# Degree Reduction

High-degree shares, each with one server

High-degree reconstruction



$w_1$	$w_2$		$w_n$
$c_{11}$	$c_{21}$		$c_{v1}$
$c_{12}$	$c_{22}$	...	$c_{v2}$
$\vdots$	$\vdots$		$\vdots$
$c_{1,u'}$	$c_{2,u'}$		$c_{v,u'}$

$R$

$=$

$\sigma_{11}$	$\sigma_{21}$		$\sigma_{v1}$
$\vdots$	$\vdots$	...	$\vdots$
$\sigma_{1n}$	$\sigma_{2n}$		$\sigma_{vn}$

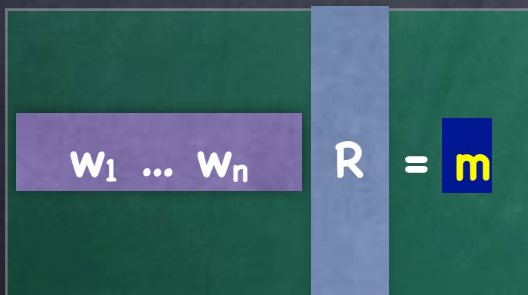
$R$

$=$

$z_1$
$\vdots$
$z_n$

Each column with one server

Low-degree sharing



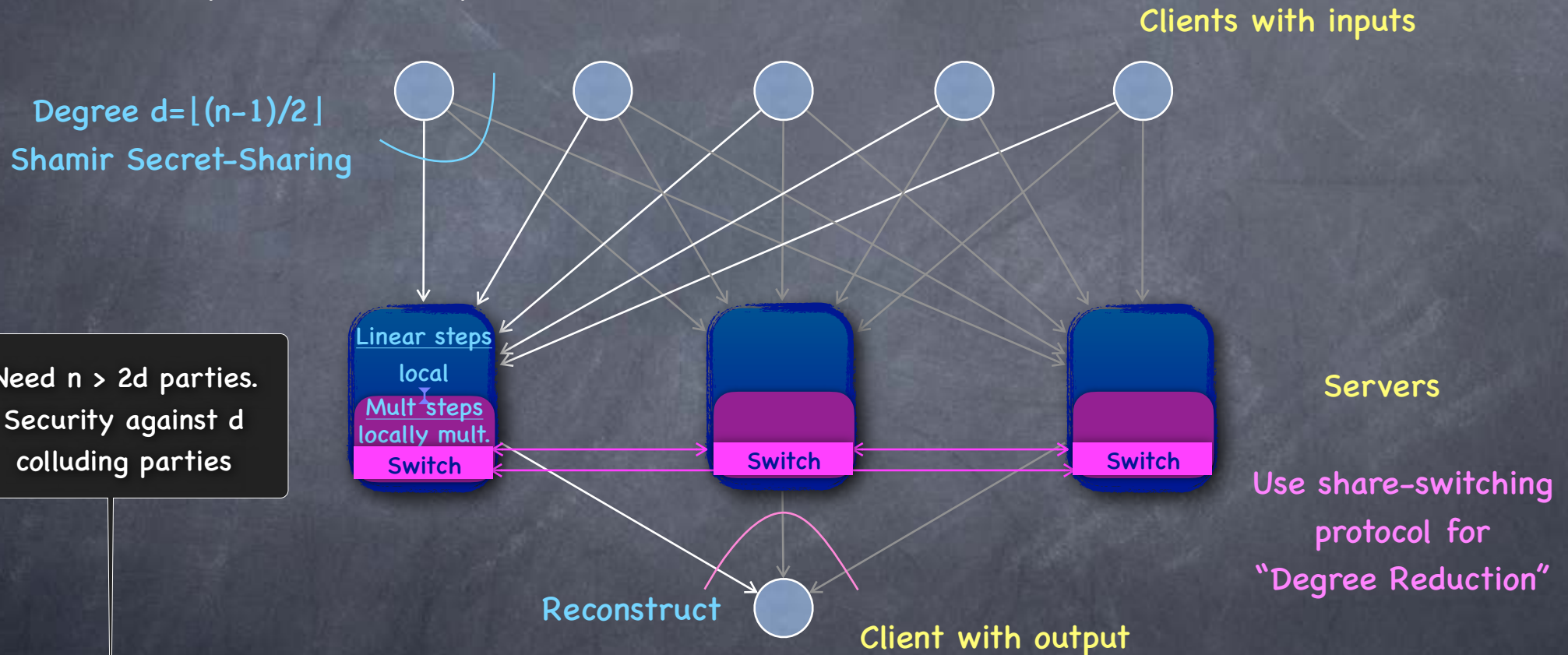
$m$   
 $r_1$   
 $r_2$   
 $\vdots$   
 $r_{u'}$

"Fresh" randomness  
[Exercise: Later]

Each row made available with one server

# BGW Protocol for Passive Corruption: Summary

- Function  $f$  given as an arithmetic circuit: i.e., a program with linear steps and multiplications (over a finite field)



- Locally multiplying degree  $d$  shares gives a degree  $2d$  share
- Then switch back to a fresh degree  $d$  share (involves communicating deg.  $d$  shares of deg.  $2d$  shares)

# MPC: Honest-Majority + Passive-Corruption

- Typically we consider  $N$  parties that can all communicate directly with each other and may have inputs and outputs
  - Each party runs a server (and at most one input and one output client)
- Can compute any  $N$ -party function, tolerating corruption of **strictly less than**  $N/2$  parties
  - e.g., 1 party out of 3, or 2 parties out of 5
  - No security in a 2-party setting!
- Q: For which functions can we obtain information-theoretic security against  $N/2$  (or more) corruption?
  - Not all functions!
  - Exactly known for  $N=2$  (later)
  - General case is still an open problem!



# Information-Theoretic MPC Without Honest-Majority?

- Need honest majority for computing AND
- Enough to show that 2 parties cannot compute AND securely
- Because, if there were an  $N$ -party AND protocol tolerating  $N/2$  corrupt parties, we can convert it into a 2-party protocol for AND as follows:
  - Alice runs  $P_1, \dots, P_{N/2}$  "in her head", with her input as  $P_1$ 's input and 1 as input for the others. Bob runs the remaining parties similarly.
  - View of the parties in Alice's head don't reveal anything about Bob's input, other than what the AND reveals

# Information-Theoretic MPC Without Honest-Majority?

- Need honest majority for computing AND
- Enough to show that 2 parties cannot compute AND securely
  - Suppose there is a 2-party protocol for AND. Consider a transcript  $m$  such that  $\Pr[m|x=0,y=0] = p > 0$ .
  - By security against Alice,  $\Pr[m|x=0,y=1] = p$ .  
And by security against Bob,  $\Pr[m|x=1,y=0] = p$ .
  - How about  $\Pr[m|x=1,y=1]$ ? Should be 0, for correctness
    - Suppose  $m=m_1m_2\dots m_t$ , with Alice sending the first message. Alice with  $x=1$  will send  $m_1$  with positive probability because  $\Pr[m|x=1,y=0] > 0$ . Bob with  $y=1$ , and given  $m_1$  will send  $m_2$  with positive probability, etc.  
Hence  $\Pr[m|x=1,y=1] > 0$  !

# Today

- Any  $N$ -party function can be perfectly securely computed against passive corruption of  $< N/2$  parties
- Linear functions can be perfectly securely computed against the corruption of any number of parties
- There are many functions (e.g., AND) which cannot be information-theoretically securely computed if  $N/2$  parties can be corrupted
- Next: How to go beyond honest-majority (hint: not information-theoretically)