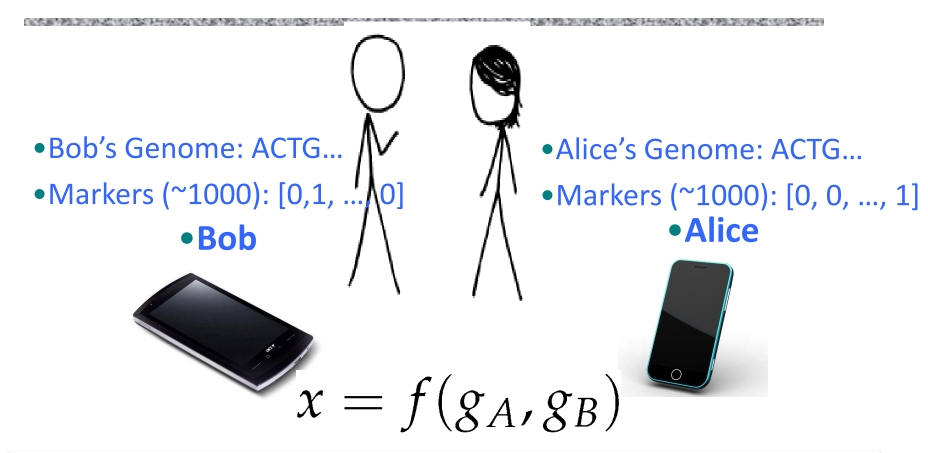
18734: Foundations of Privacy

# Secure Two-Party Computation

#### Anupam Datta CMU Fall 2014

Slide: Evans et al

#### **Secure Two-Party Computation**



•Can Alice and Bob compute a function of their private data, without exposing anything about their data besides the result?

## Roadmap

#### Yao's Classic Garbled Circuits

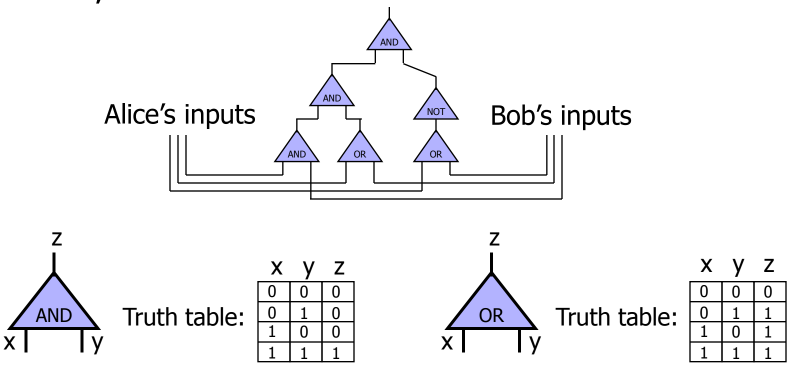
#### Recent advances in practical secure two party computations

# Yao's Protocol

Compute any function securely

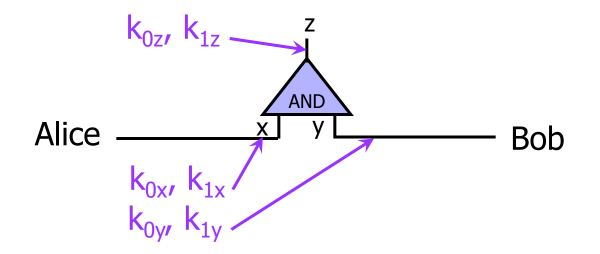
• ... in the semi-honest model

First, convert the function into a boolean circuit



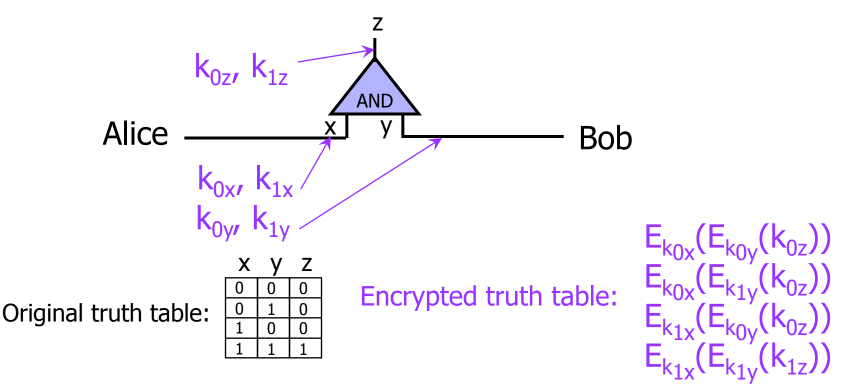
# 1: Pick Random Keys For Each Wire

- Next, evaluate <u>one gate</u> securely
  - Later, generalize to the entire circuit
- Alice picks two random keys for each wire
  - One key corresponds to "0", the other to "1"
  - 6 keys in total for a gate with 2 input wires



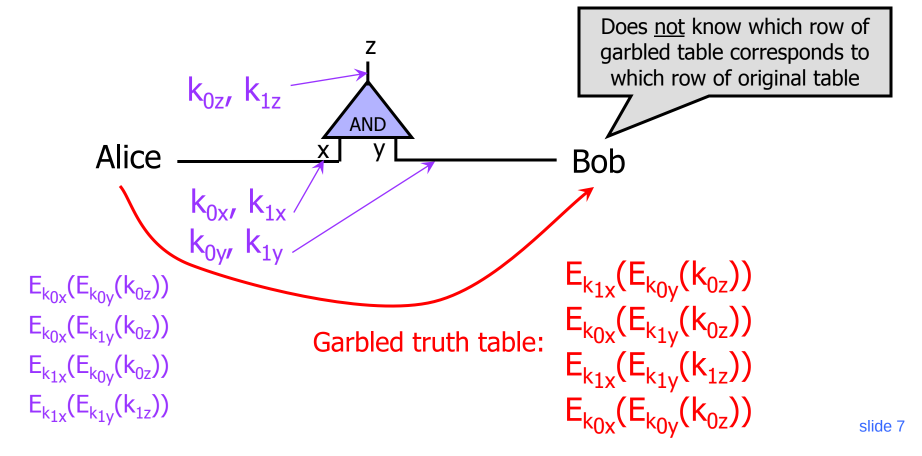
# 2: Encrypt Truth Table

Alice encrypts each row of the truth table by encrypting the output-wire key with the corresponding pair of input-wire keys



# 3: Send Garbled Truth Table

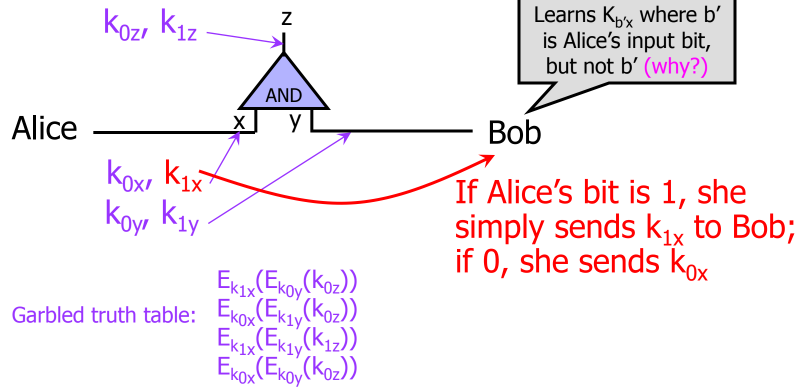
Alice randomly permutes ("garbles") encrypted truth table and sends it to Bob



# 4: Send Keys For Alice's Inputs

Alice sends the key corresponding to her input bit

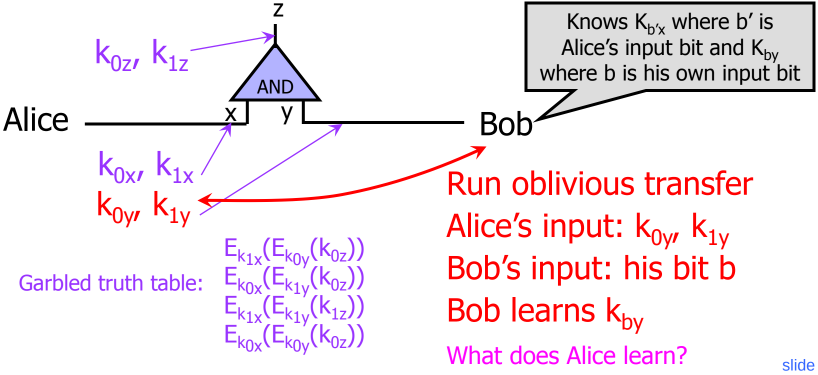
• Keys are random, so Bob does not learn what this bit is



# 5: Use OT on Keys for Bob's Input

Alice and Bob run oblivious transfer protocol

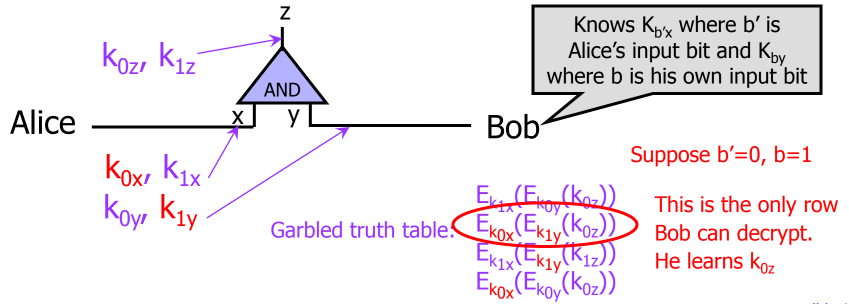
- Alice's input is the two keys corresponding to Bob's wire
- Bob's input into OT is simply his 1-bit input on that wire



#### 6: Evaluate Garbled Gate

Using the two keys that he learned, Bob decrypts exactly one of the output-wire keys

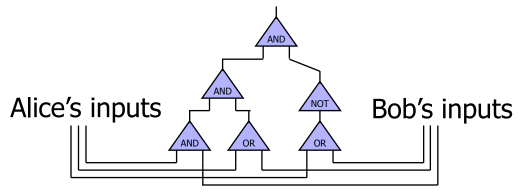
- Bob does not learn if this key corresponds to 0 or 1
  - Why is this important?



# 7: Evaluate Entire Circuit

In this way, Bob evaluates entire garbled circuit

- For each wire in the circuit, Bob learns only one key
- It corresponds to 0 or 1 (Bob does not know which)
  - Therefore, Bob does not learn intermediate values (why?)



Bob tells Alice the key for the final output wire and she tells him if it corresponds to 0 or 1

• Bob does <u>not</u> tell her intermediate wire keys (why?)

# Brief Discussion of Yao's Protocol

Function must be converted into a circuit

- For many functions, circuit will be huge
- If m gates in the circuit and n inputs, then need
  4m encryptions and n oblivious transfers
  - Oblivious transfers for all inputs can be done in parallel
- Yao's construction gives a <u>constant-round</u> protocol for secure computation of <u>any</u> function in the semi-honest model
  - Number of rounds does not depend on the number of inputs or the size of the circuit!

# Acknowledgments

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Slides 4-12 from Vitaly Shmatikov

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