18734: Foundations of Privacy

Scaling Secure Two Party Computation

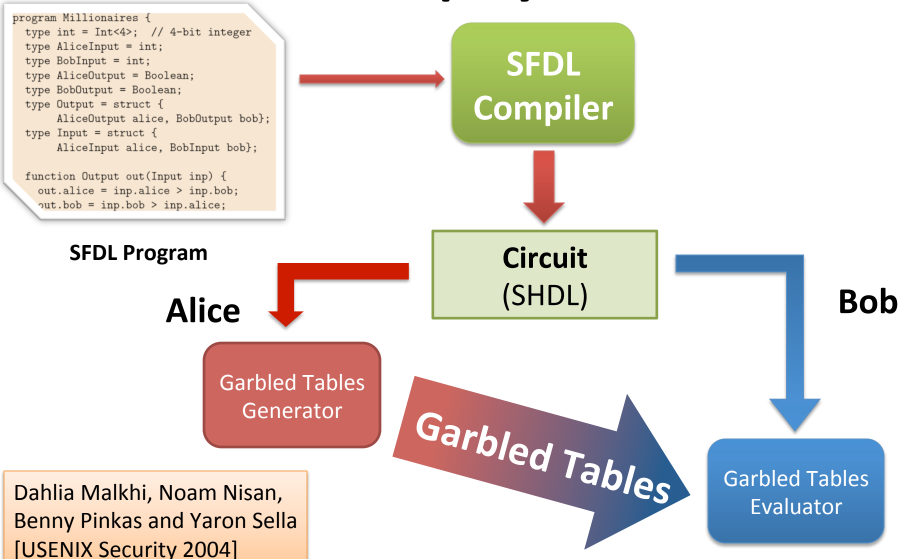
Anupam Datta Fall 2015

Based on work and slides from Yan Huang, David Evans, Jonathan Katz, Lior Malka

Overview

- Describe a system for secure 2-party computation using garbled circuits that is much more *scalable* and significantly *faster* than best prior work
- Applications:
 - Face recognition: Hamming distance
 - Genomics: Edit distance, Smith-Waterman
 - Private encryption: Oblivious AES evaluation

Fairplay



Problems?

An alternative approach ... would have been to apply Yao's generic secure two-party protocol.... This would have required expressing the algorithm as a circuit ... and then sending and computing that circuit.... [We] believe that the performance of our protocols is significantly better than that of applying generic protocols.

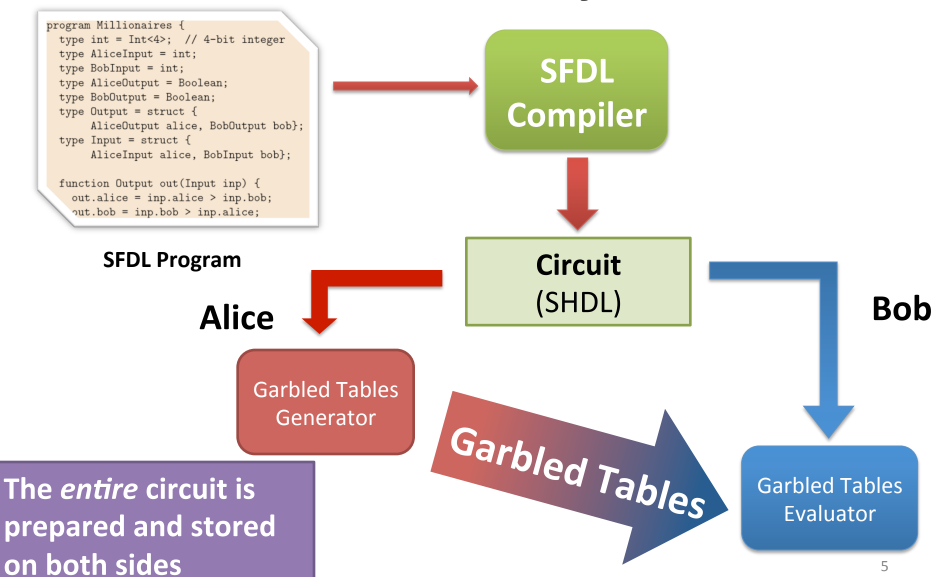
Margarita Osadchy, Benny Pinkas, Ayman Jarrous, Boaz Moskovich. SCiFI – A System for Secure Face Identification. Oakland 2010.

[Generic SFE] is very fast ... but the circuit size is extremely large.... Our prototype circuit compiler can compile circuits for problems of size (200, 200) but uses almost 2 GB of memory to do so.... larger circuits would be constrained by available memory for constructing their garbled versions.

Somesh Jha, Louis Kruger, Vitaly Shmatikov.

Towards Practical Privacy for Genomic Computation. Oakland 2008.

The Fallacy



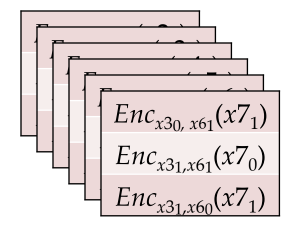
Faster Garbled Circuits

Circuit Structure
GC Framework

Circuit-Level Application

Circuit Structure

GC Framework (Generator)



GC Framework (Evaluator)

$$x2_{1}$$
 $x3_{1}$
 $x4_{1}$
 $x5_{1}$
 $x6_{0}$
 $x7_{1}$

Gates can be evaluated as they are generated: pipelining

Benefits of Pipelining

Allows GC to scale to circuits of arbitrary size

We ran circuits with over a billion gates, at a rate of roughly 10 µs per gate.

Improves the time efficiency

Problems in Existing (SFDL) Compilers

Resource-demanding SFDL compilation

It takes hours on a 40GB memory server to compile a SFDL program that implements AES.

Many optimization opportunities are missed

Circuit level

Minimize bitwidth
Reduce the number of
non-free gates

Program level

Treat public and secret values differently

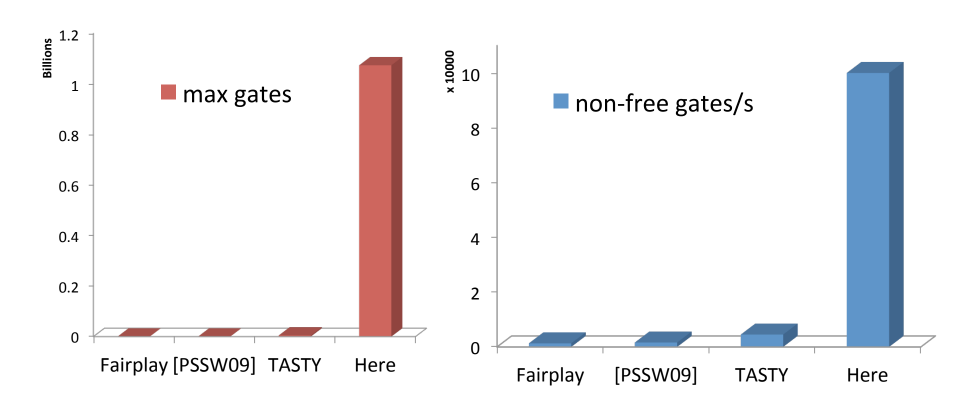
Some Results

Problem	Best Previous Result	Our Result	Speedup
Hamming Distance (Face Recognition, Genetic Dating) – two 900-bit vectors	213s [SCiFI, 2010]	0.051 s	4176x
Levenshtein Distance (genome, text comparison) – two 200-character inputs	534s [Jha+, 2008]	18.4s	29x
Smith-Waterman (genome alignment) – two 60-nucleotide sequences	[Not Implementable]	447s	-
AES Encryption	3.3s [Henecka, 2010]	0.2s	16.5x

Scalable: 1 billion gates evaluated at ≈100,000 gates/second on regular PCs

Comparisons are aligned to the same security level in the semi-honest model.

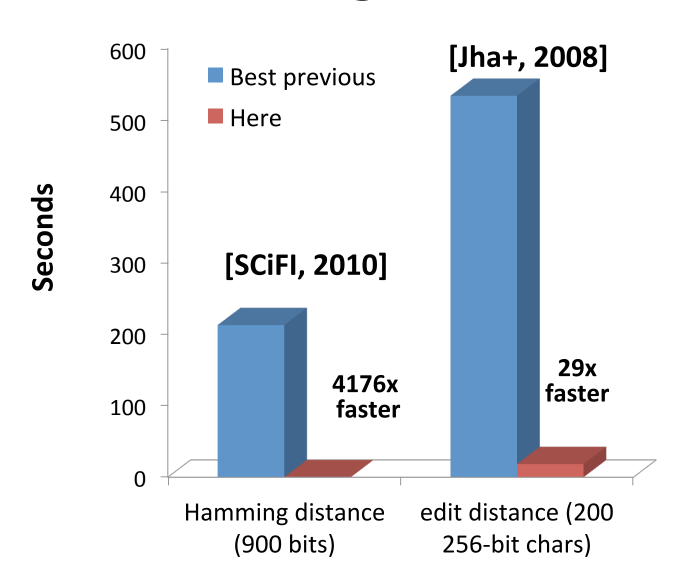
Our Results



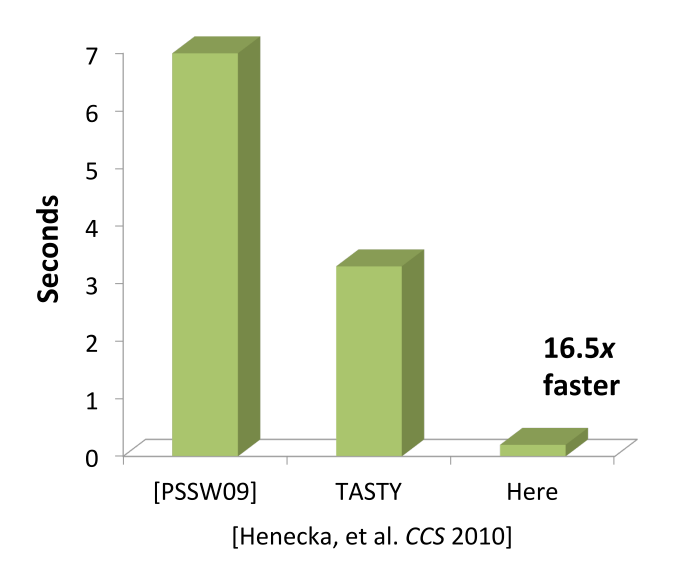
Scalability

Performance

Timing Results



Time Savings: AES



Conclusion

- Pipelining enables garbled-circuit technique to scale to large problem sizes
- Circuit-level optimizations can dramatically reduce performance overhead

Privacy-preserving applications can run orders of magnitude faster than previously thought.

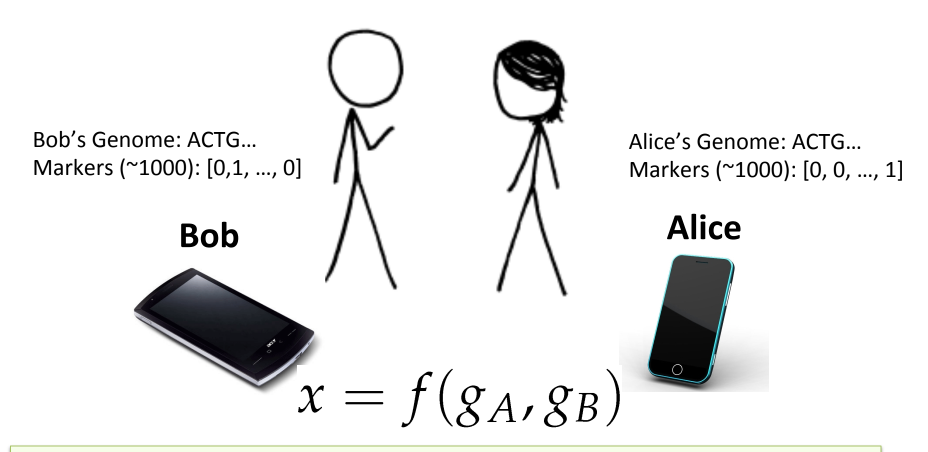
Thanks!

Questions?

Download framework and Android demo application from MightBeEvil.com



Secure Two-Party Computation



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

Secure Function Evaluation

Alice (circuit generator)

Bob (circuit evaluator)

Holds
$$a \in \{0,1\}^s$$

Agree on
$$f(a,b) \rightarrow x$$

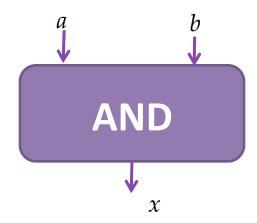
Holds
$$b \in \{0,1\}^t$$

Garbled Circuit Protocol

Outputs x = f(a, b) without revealing a to Bob or b to Alice.

Yao's Garbled Circuits

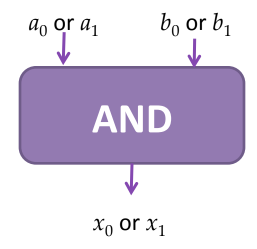
Inputs		Output
a	b	\boldsymbol{x}
0	0	0
0	1	0
1	0	0
1	1	1



Computing with Meaningless Values?

Inputs		Output
a	ь	\boldsymbol{x}
a_0	b_0	x_0
a_0	b_1	x_0
a_1	b_0	x_0
a_1	b_1	x_1

 a_i , b_i , x_i are random values, chosen by the circuit generator but meaningless to the circuit evaluator.

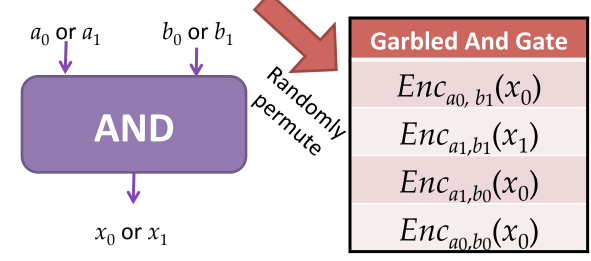


Computing with Garbled Tables

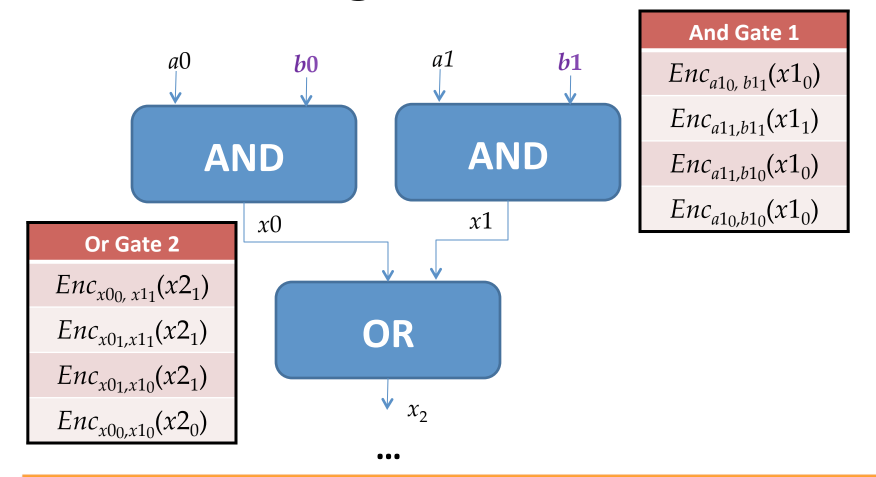
Inputs		Output
a	b	\boldsymbol{x}
a_0	b_0	$Enc_{a0,b0}(x_0)$
a_0	b_1	$Enc_{a_0,b_1}(x_0)$
a_1	b_0	$Enc_{a_1,b_0}(x_0)$
a_1	b_1	$Enc_{a_1,b_1}(x_1)$

Bob can only decrypt one of these!

 a_i , b_i , x_i are random values, chosen by the circuit generator but meaningless to the circuit evaluator.



Chaining Garbled Circuits



Can do any computation privately this way!

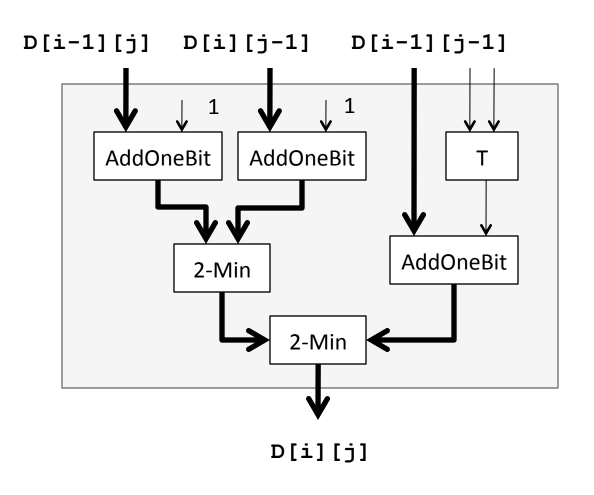
Threat Model

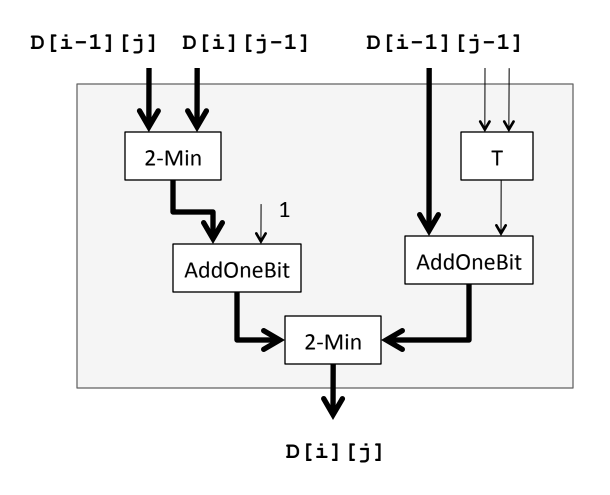
Semi-Honest (Honest-but-Curious) Adversary

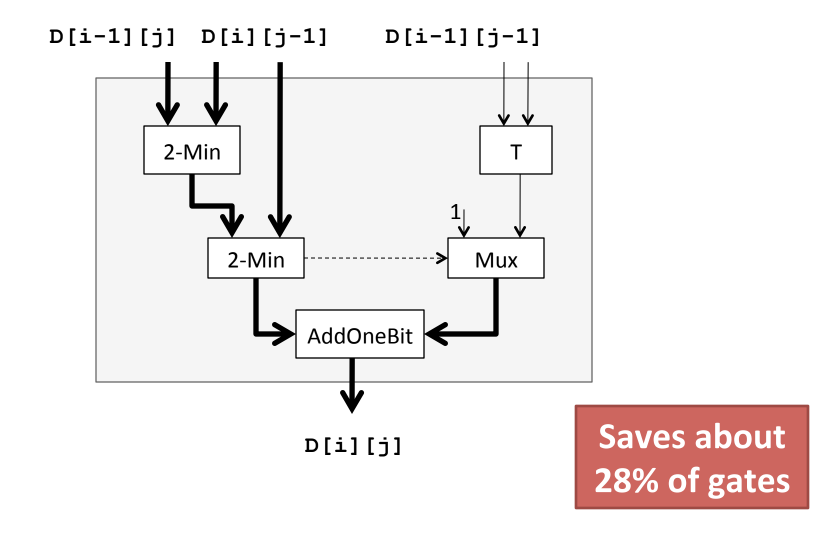
Adversary follows the protocol as specified (!), but tries to learn more from the protocol execution transcript

May be good enough for some scenarios

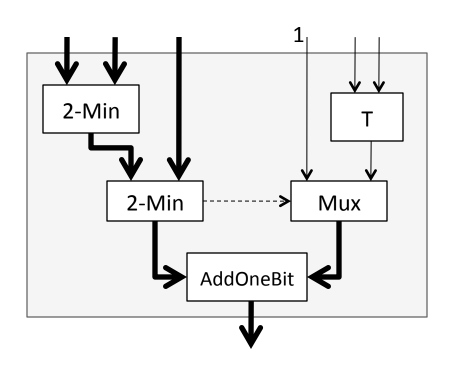
We are working on efficient solutions for malicious adversaries







Circuit Library



Through custom circuit design and the use of optimal circuit components, we strive to minimize the number of *non-free* gates

V. Kolesnikov and T. Schneider. *Improved Garbled Circuit: Free XOR Gates and Applications*. (ICALP), 2008.

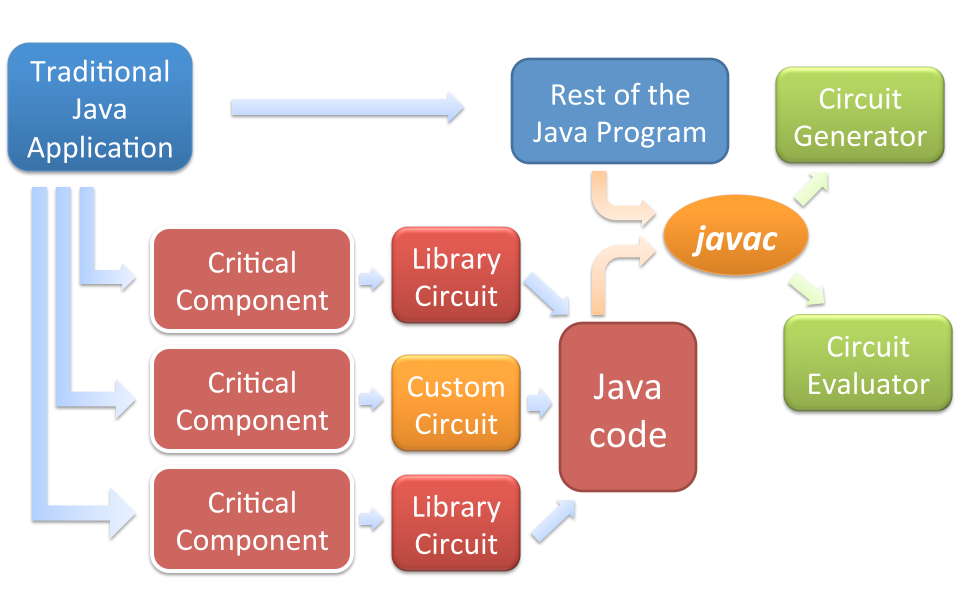
Ease of Use

Our framework assumes no expert knowledge of cryptography

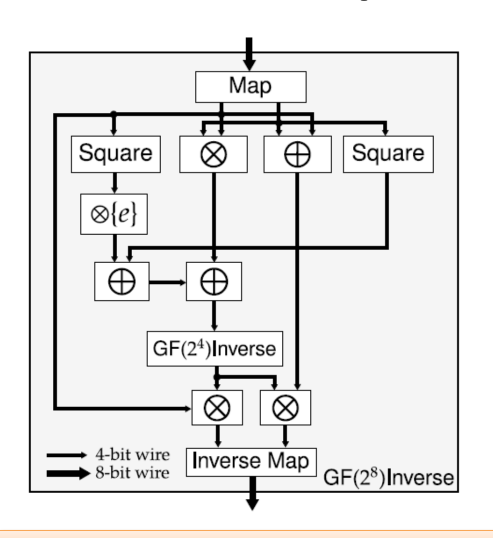
Need basic ideas of Boolean circuits

Circuit designs converted directly to Java programs

Use the Framework



Example: AES SBox



Leveraging an existing ASIC design for AES allows us to reduce the state-of-the-art AES circuit by 30% of non-free gates, compared to [PSSW09] and [HKSSW10]