# General Purpose Frameworks for Secure Multi-party Computation

Marcella Hastings

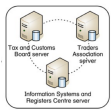
Brett Hemenway Daniel Noble Steve Zdancewic

University of Pennsylvania



Blind auction [BCD+08]



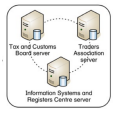


Blind auction [BCD+08]

Fraud detection [BJSV16]





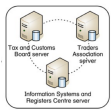


Fraud detection [BJSV16]



Parameter computation [BGM17]





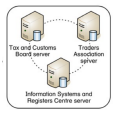


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BOSTON WOMEN'S WORKFORCE COUNCIL REPORT 2016 Fraud detection [BJSV16] Parameter computation [BGM17]

Financial statistics [BLV17]







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**CYBERNETICA** 





Financial statistics [BLV17]

Government applications

Private companies

# Motivating end-to-end frameworks for MPC

Custom one-off solutions are unsustainable

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Protocols assumed impractical until Fairplay [MNPS04]



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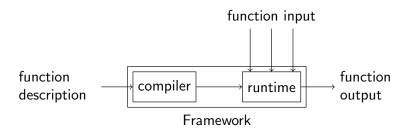
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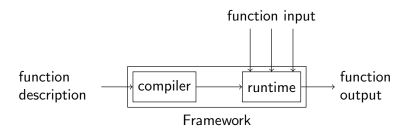
Performance improvements rapidly advanced state-of-the-art

OT extension [IKNP03] Free XOR gates [KS08] Half-gates [ZRE15] AES-NI

## Modern General-Purpose Frameworks



## Modern General-Purpose Frameworks



Who are frameworks designed for?
What types of cryptographic settings do they use?
Are they suitable for use in large-scale applications?

#### Contributions

General purpose frameworks for secure multi-party computation [HHNZ19]

## Survey

Surveyed 9 frameworks and 2 circuit compilers

Recorded protocol, feature, implementation details

Evaluated usability criteria

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#### Open-source framework repository

Three sample programs in every framework

Docker instances with complete build environments

Documentation on compilation and execution

github.com/mpc-sok/frameworks

# **Findings**

#### Most frameworks are in good shape!

Diverse set of threat models and protocols

Expressive high-level languages

Accessible, open-source, and compilable

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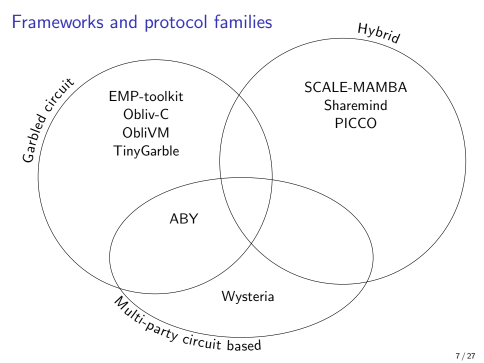
Expressive high-level languages

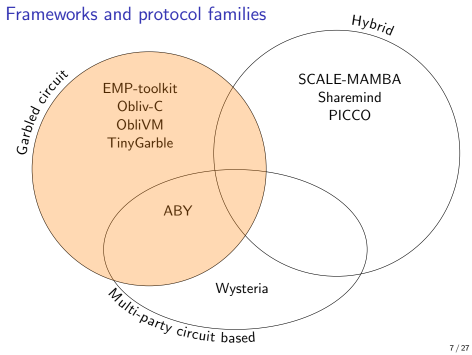
Accessible, open-source, and compilable

#### Room for improvement

Engineering limitations

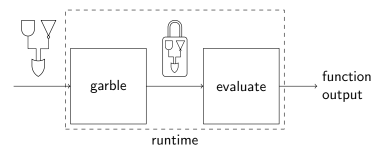
Barriers to usability



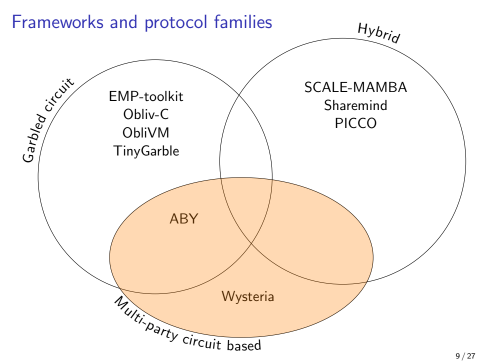


# Garbled circuit protocols

Introduced by [Yao82, Yao86]

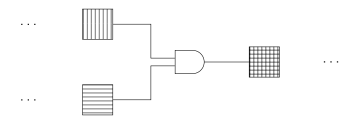


Functions represented as Boolean circuits Typically semi-honest, 2-party Constant-round communication, volume  $\propto$  circuit size



#### Multi-party circuit-based protocols

Introduced by [GMW87, BGW88, CCD88]

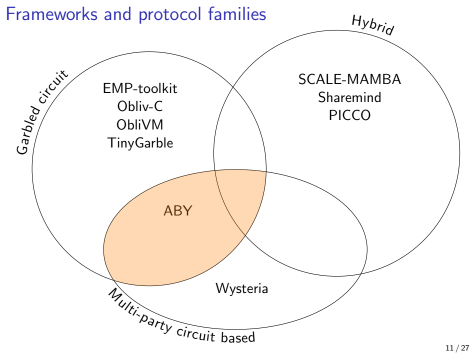


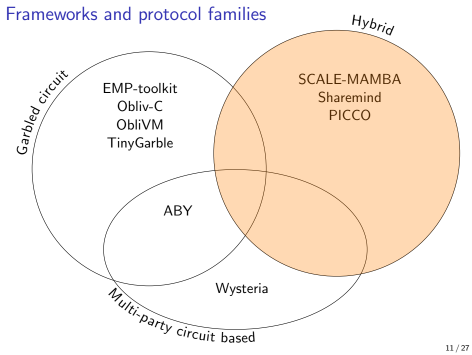
Functions represented as Boolean or arithmetic circuits

Data represented as linear secret shares

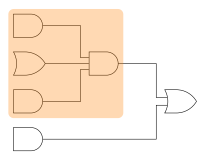
Various threat models and protocol types (information-theoretic or cryptographic)

Rounds, volume of communication  $\propto$  multiplication gates





# Hybrid protocols



Integrates optimized subprotocols for common functions

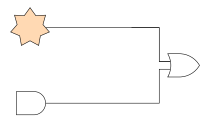
Bitwise operators in arithmetic settings

Matrix operations

Seamless front-end experience (no explicit protocol selection)

Currently: One-to-one mapping from operations to protocols

# Hybrid protocols



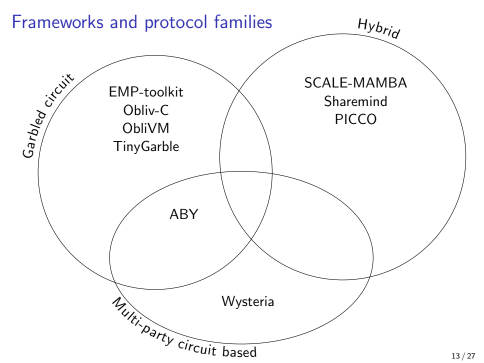
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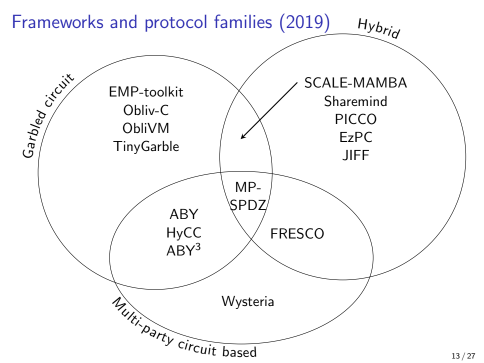
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## Design decisions

Architecture: system structure and data representation

Circuit model: representing data-independent paradigm

Language accessibility: cryptographic abstraction level

# Design decisions: Data-independent construction

Should designers reveal "non-traditional" performance characteristics?

Circuits are a data-independent representation.

Branching programs are flattened in this model.

Non-expert users might not recognize this performance disparity.

## Data independence: Private conditionals

Should branching programs reveal atypical performance?

#### Obliv-C: traditional paradigm

```
obliv int result;
obliv if (a >= b) {
  result = a * a;
} else {
  result = b;
}
```

## Data independence: Private conditionals

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#### EMP-toolkit: explicit branch selection

```
Bit a_bigger = a.geq(b);
Integer result = b.select(a_bigger, a * a);
```

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#### Recommendation

Depends on your users, but data independence is a good paradigm

# Design decisions: Cryptographic abstraction level

Should the user have control over the underlying cryptographic representation?

```
Frigate: standard (C-style) abstraction
int result = 0;
for(int i=0; i<LEN; i++) {
    result = result + (A.data[i] * B.data[i]);
}</pre>
```

# Design decisions: Cryptographic abstraction level

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Frigate: standard (C-style) abstraction
int result = 0;
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}
PICCO: custom primitive, high level abstraction
int result = A @ B;</pre>
```

# Design decisions: Cryptographic abstraction level

Should the user have control over the underlying cryptographic representation?

```
ABY: Low-level access
share *A. *B:
A = circ \rightarrow PutMULGate(A, B);
A = circ -> PutSplitterGate(A);
for (uint32_t i = 1; i < LEN; i++) {
    A \rightarrow set_wire_id
            0, circ -> PutADDGate(A->get_wire_id(0),
                                   A \rightarrow get_wire_id(i));
A->set_bitlength(1);
share *result = circ->PutOUTGate(A, ALL);
```

# Software engineering

#### Complicated, non-trivial build systems

Set up certificate authority or PKI
Compile specific OpenSSL version from source
No dependency lists, manual search for compile errors
Estimated time: 1-2 weeks per framework

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## Significant software projects

Cryptographic protocols
Distributed communication
Interfacing with other systems

#### Documentation

**Language documentation**: How do I write secure code?

Code samples: What does a working example look like?

**Code documentation**: How does this example work?

**Online support**: Where can I ask questions?

**Open-source**: Can I run this without complex licensing?

Half the frameworks have no more than 3 of these ©

```
int mpc_main(int alice, int bob) {
   return alice * bob;
}

$ make
[...]
Uncaught exception: Unknown literal: 33. Did you forget to return a value or assign a value to a OUTPUT variable?
```

CBMC-GC: Arguments must be called INPUT\_<var>

```
int mpc_main(int INPUT_alice, int INPUT_bob) {
   return INPUT_alice * INPUT_bob;
}

$ make
[...]
Gates: 5648 with 1986 Non-XOR and 0 LUTs
Depth: 151 with 32 Non-XOR
```

CBMC-GC: Arguments must be called INPUT\_<*var>* ObliVM:

```
int main(int alice, int bob){
    secure int result = alice * bob;
    return result;
}

$ ./run-compiler 12345 multiply.lcc
[ERROR] Error: Parsing Error Encountered " "alice" "alice "" at line 3, column 21.
Was expecting one of: \( \text{IDENTIFIER} \) ... "[" ... "@" ... "i" ...
```

CBMC-GC: Arguments must be called INPUT\_<var>
ObliVM: alice and bob are reserved keywords

```
int main(int aaaaa, int bbb){
    secure int result = aaaaa * bbb;
    return result;
}

$ ./run-compiler 12345 multiply.lcc
[INFO] The program type checks
[INFO] Compiling mult3.lcc succeeds
[INFO] Compilation finishes successfully.
```

CBMC-GC: Arguments must be called INPUT\_<var>
ObliVM: alice and bob are reserved keywords
Wysteria:

```
let richer = \x:ps . \w:W x nat .

let b @ sec(x) =
    wfold x (w, 0, \accum:nat . \p:ps . \n:nat .

    if accum > n then accum
    else n )

in b
```

\$ wysteria —i-am Alice —gmw-port 9000 examples/tutorial.wy File examples/fakemill.wy, line 1, character 16: syntax error at ':'

CBMC-GC: Arguments must be called INPUT\_<var>
ObliVM: alice and bob are reserved keywords
Wysteria: Language docs don't account for parser limitations

```
let richer = \langle (x:ps\{true\}) \rangle \cdot \langle (w:W \times nat) \rangle.
  let tmp @ par(x) =
    let b @ sec(x) =
      let result = wfold \times [w; 0;
         (accum:nat) . (p:ps\{true\}) . (n:nat) .
         if accum > n then accum
         else n
     in result
    in b
  in wire x:tmp
in let all = { ! Alice , !Bob } in
   let w = (wire !Alice:10) ++ (wire !Bob:100) in
   richer all w
```

\$ wysteria –i-am Alice –gmw-port 9000 examples/tutorial.wy done with type checking the program

CBMC-GC: Arguments must be called INPUT\_<var>

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Wysteria: Language docs don't account for parser limitations

EMP-toolkit: ∼1 comment per 600 lines of code

### Documentation appreciation and recommendations

### Frameworks with excellent documentation

ABY: 35-page language guide; only slightly out-of-date

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### Two recommendations for maintainers

Multiple types of documentation drastically increase usability

Online resources are sustainable and reduce workload

Produces a living FAQ

Allows users to interact

## Good news for usability

# Documentation issues aren't fundamental IARPA HECTOR includes usability criteria

### Recent frameworks focus on usability!\*

"JIFF is built to be highly flexible with a focus on usability [...] designed so that developers need not be familiar with MPC techniques or know the details of cryptographic protocols in order to build secure applications."

HyCC makes "highly efficient hybrid MPC [...] accessible for developers without cryptographic background."

<sup>\*</sup>Claims made by authors may not be verified by the speaker.

### Future directions in MPC frameworks

### Continued support for multiple settings

Extend frameworks with different threat models and protocols

### Better integration of work in other disciplines

Heavy-duty circuit compilers (TinyGarble)

Formal guarantees about front-ends (Wysteria, ObliVM)

### Maintaining the repository

I'm continuing to add modern frameworks

We accept pull requests!

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github.com/mpc-sok/frameworks

Implementations for every framework are on Github!

mult3: Multiply 3 integers

innerprod: Sum of pairwise product of vectors

xtabs: Sums by category (type)

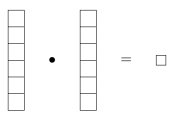
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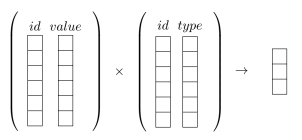


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### Items we don't encompass

Stress testing on large data

Floating point behavior (division, type conversion)

Overall performance comparison