

General Purpose Frameworks for Secure Multi-party Computation

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Beyond Beets: MPC in practice

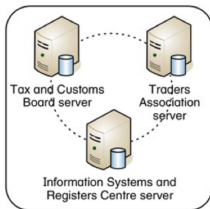


Blind auction
[BCD+08]

Beyond Beets: MPC in practice



Blind auction
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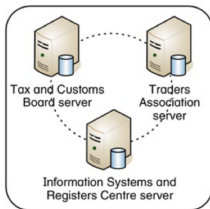


Fraud detection
[BJSV16]

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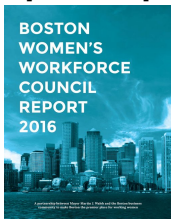


Parameter
computation
[BGM17]

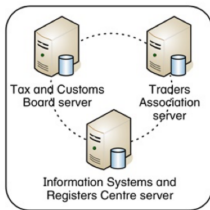
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Financial statistics
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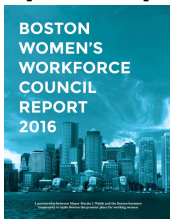


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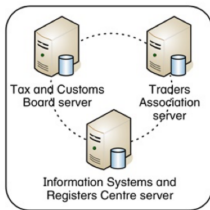
Beyond Beets: MPC in practice



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Fraud detection
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Government
applications



Parameter
computation
[BGM17]



BOLT LABS
UNBOUND
(MATH OVER MATTER)

Private companies

Motivating end-to-end frameworks for MPC

Custom one-off solutions are unsustainable

Motivating end-to-end frameworks for MPC

Custom one-off solutions are unsustainable

Protocols assumed impractical until Fairplay [MNPS04]



Motivating end-to-end frameworks for MPC

Custom one-off solutions are unsustainable

Protocols assumed impractical until Fairplay [MNPS04]



Performance improvements rapidly advanced state-of-the-art

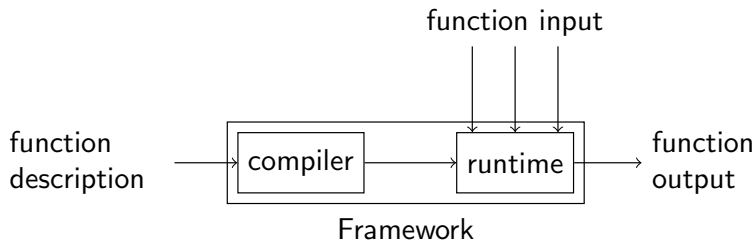
- OT extension [IKNP03]

- Free XOR gates [KS08]

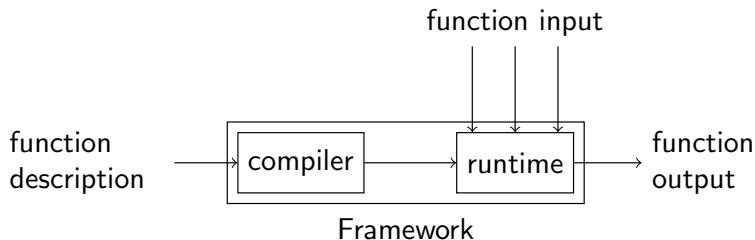
- Half-gates [ZRE15]

- 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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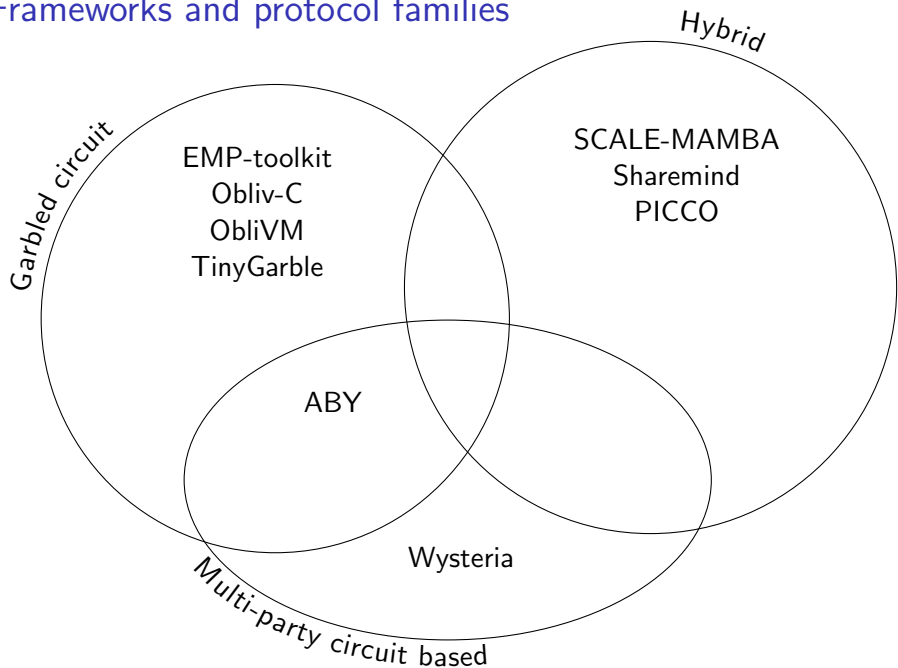
- Accessible, open-source, and compilable

Room for improvement

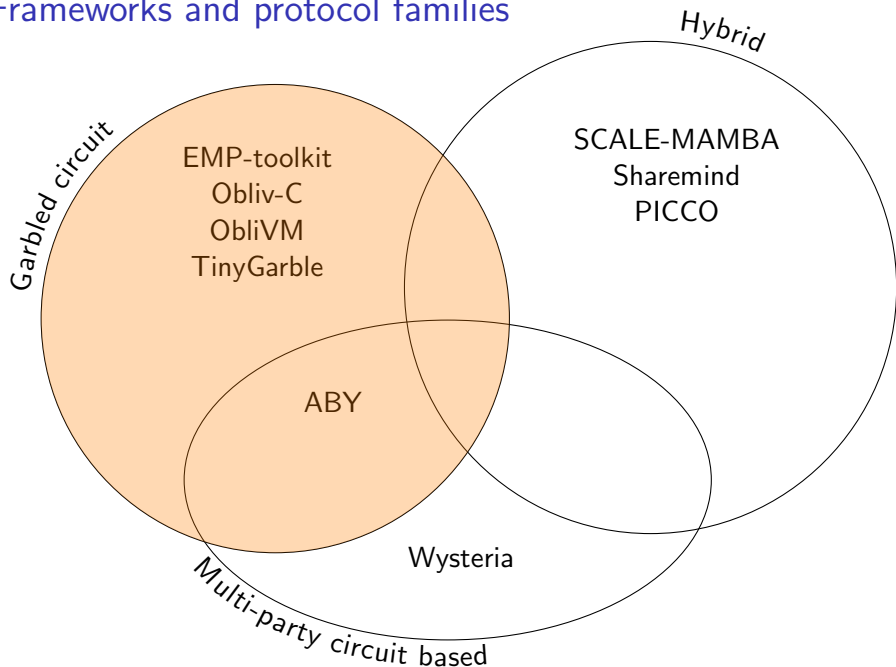
- Engineering limitations

- Barriers to usability

Frameworks and protocol families

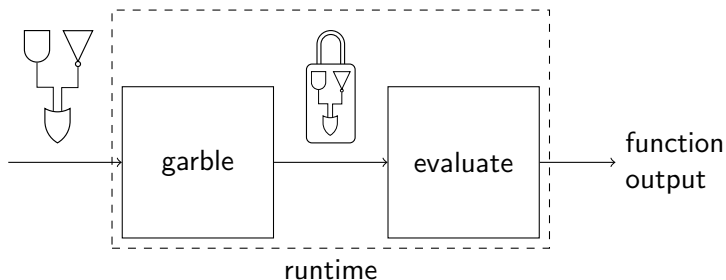


Frameworks and protocol families



Garbled circuit protocols

Introduced by [Yao82, Yao86]

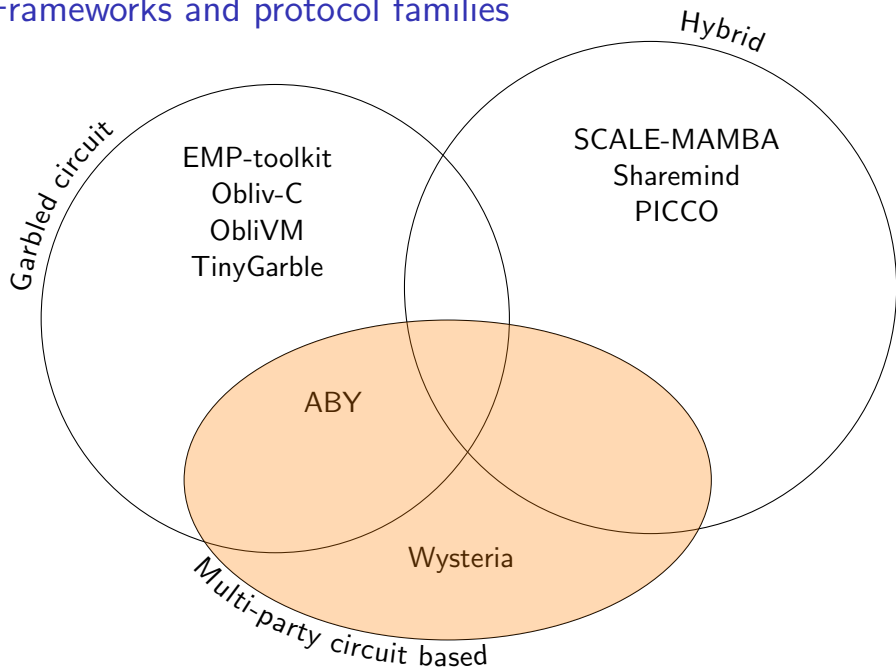


Functions represented as Boolean circuits

Typically semi-honest, 2-party

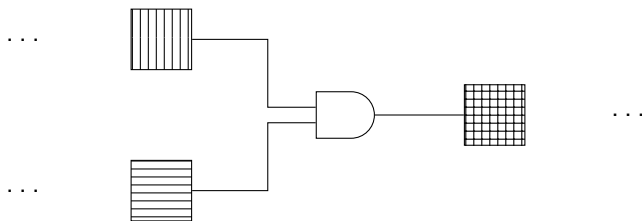
Constant-round communication, volume \propto circuit size

Frameworks and protocol families



Multi-party circuit-based protocols

Introduced by [GMW87, BGW88, CCD88]



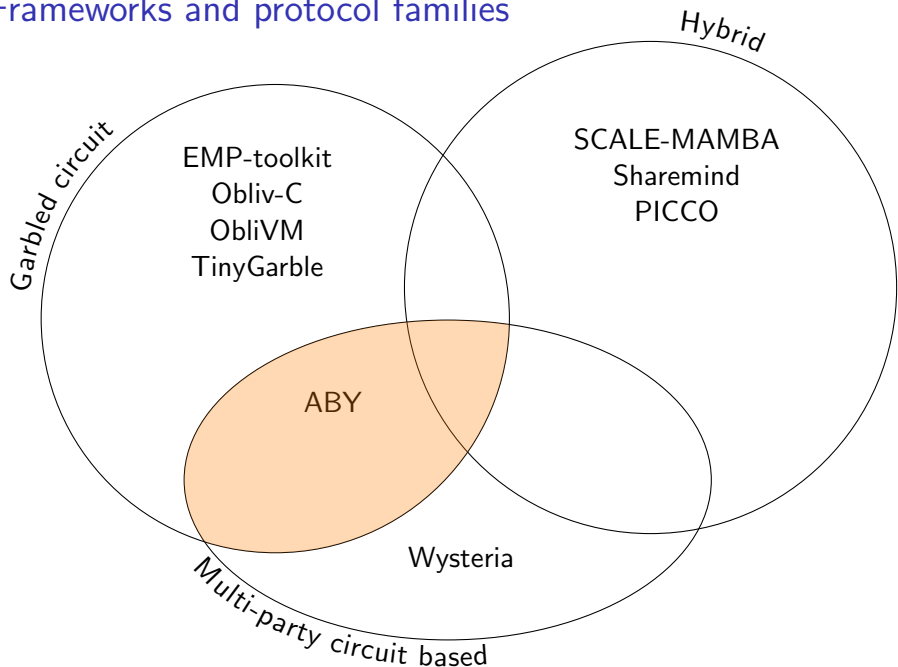
Functions represented as Boolean or arithmetic circuits

Data represented as linear secret shares

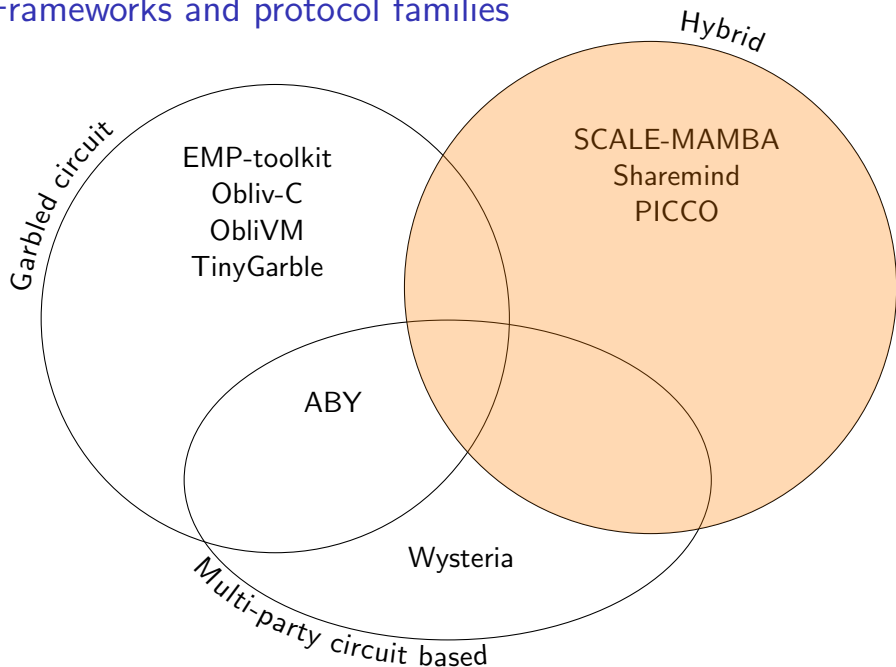
Various threat models and protocol types
(information-theoretic or cryptographic)

Rounds, volume of communication \propto multiplication gates

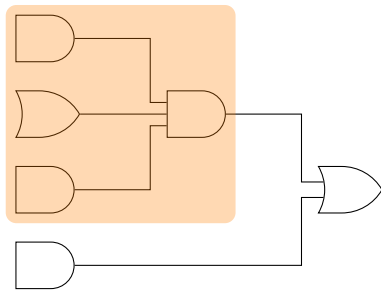
Frameworks and protocol families



Frameworks and protocol families



Hybrid protocols



Integrates optimized subprotocols for common functions

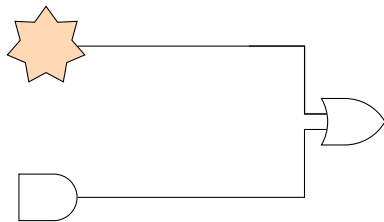
- Bitwise operators in arithmetic settings

- Matrix operations

Seamless front-end experience (no explicit protocol selection)

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

Hybrid protocols



Integrates optimized subprotocols for common functions

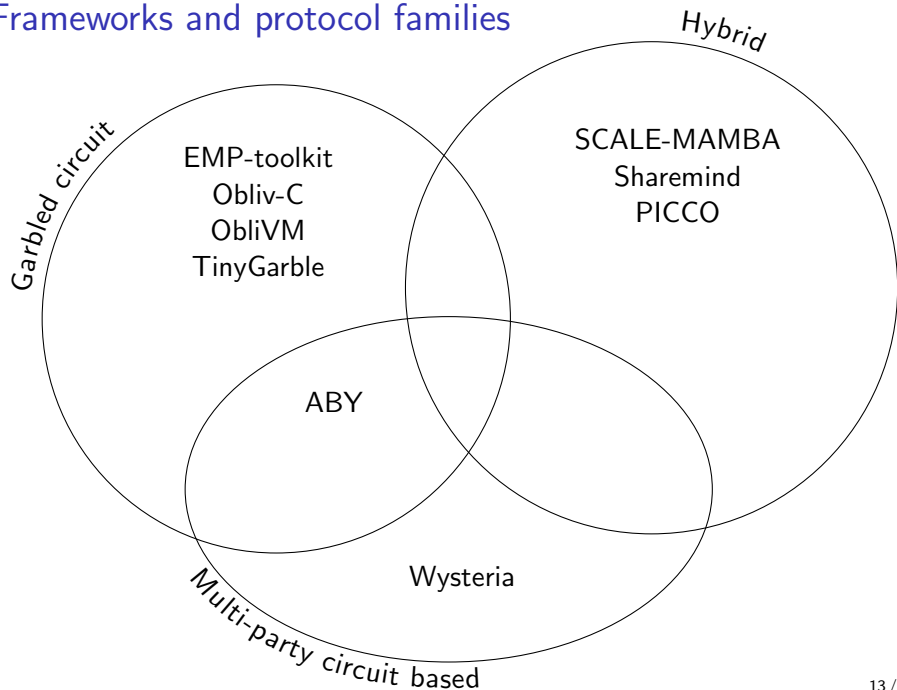
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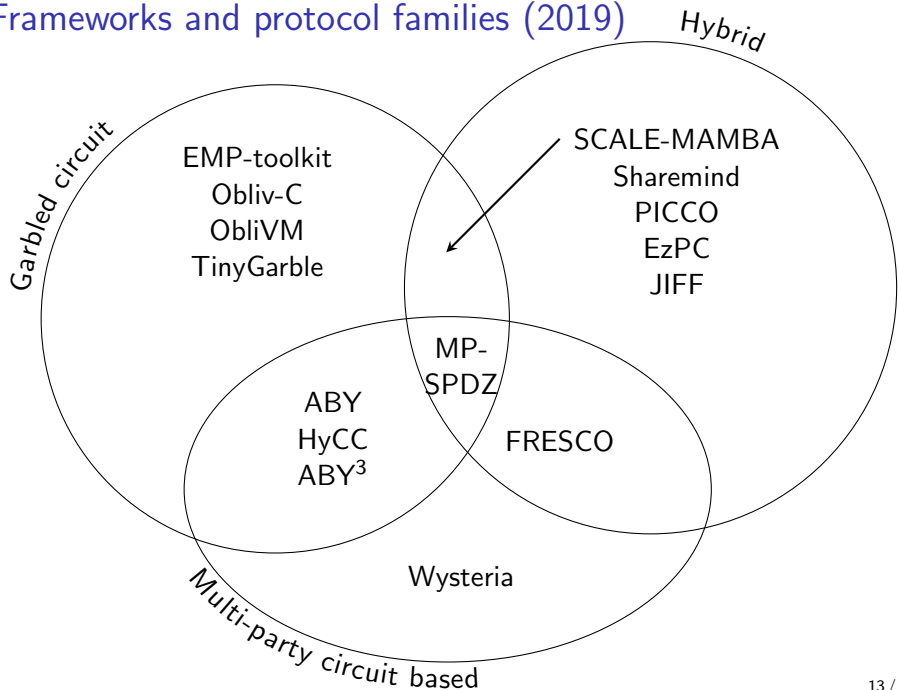
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Currently: One-to-one mapping from operations to protocols

Frameworks and protocol families



Frameworks and protocol families (2019)



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);
```

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);
```

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]);
}
```


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]);
}
```

PICCO: custom primitive, high level abstraction

```
int result = A @ B;
```

Design decisions: Cryptographic abstraction level

Should the user have control over the underlying cryptographic representation?

ABY: Low-level access

```
share *A, *B;
A = circ->PutMULGate(A, B);
A = circ->PutSplitterGate(A);
for (uint32_t i = 1; i < LEN; i++) {
    A->set_wire_id(
        0, circ->PutADDGate(A->get_wire_id(0),
                           A->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 😞

Limited language documentation is frustrating

CBMC-GC:

```
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?

Limited language documentation is frustrating

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

Limited language documentation is frustrating

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: < IDENTIFIER > ... "[" ... "@" ... "i" ...
```


Limited language documentation is frustrating

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.
```

Limited language documentation is frustrating

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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
```

```
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

File examples/fakemill.wy, line 1, character 16: syntax error at ':'

Limited language documentation is frustrating

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 = \ (x:ps{true}) . \ (w:W x nat) .
  let tmp @ par(x) =
    let b @ sec(x) =
      let result = wfold x [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

Limited language documentation is frustrating

CBMC-GC: Arguments must be called `INPUT_<var>`

OblivM: `alice` and `bob` are reserved keywords

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

SCALE-MAMBA: 100+ pages of documentation

Sharemind: Auto-generated language guide online

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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.”

*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`

Sample programs

Implementations for every framework are on [Github!](#)

mult3: Multiply 3 integers

innerprod: Sum of pairwise product of vectors

xtabs: Sums by category (type)

$$\square * \square * \square = \square$$

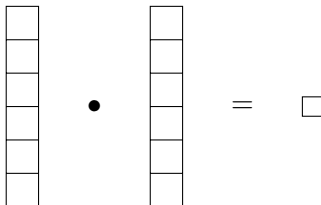
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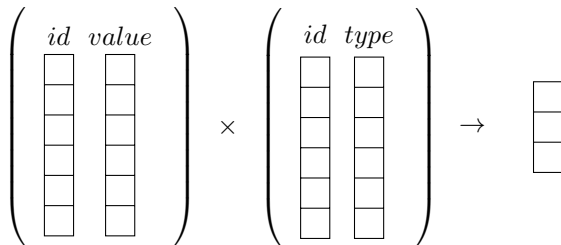
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`mult3`: Multiply 3 integers

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Items we don't encompass

Stress testing on large data

Floating point behavior (division, type conversion)

Overall performance comparison