

# Secure Two Party Computation A practical comparison of recent protocols

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# Project Background

- Secure Two Party Computation (S2C) How can a pair of mutually distrusting parties collaborate to compute a function without revealing their inputs?
- Yao's Protocol is one approach to S2C, but in its naive form only provide security against passive adversaries.
- Recently several protocols have been proposed using Cut-and-Choose variants of Yao's protocol to provide security against active adversaries.
- Our aim was to provide the first practical comparison and analysis of these protocol's performance.



# **Project Motivation**

- Without a good comparison of these protocols we cannot know which is the most promising for further research.
- In order to run practical comparisons we need implementations to compare. For two of the three protocols our implementations are the first.
- Furthermore we broke down our results to identify the bottlenecks for each protocol to guide future optimisation



## Yao's Protocol

- Proposed by Andrew Yao in 1986. Primarily used for Two Party computation but it can be extended to Multiparty computation.
- The parties are labelled as the 'Builder' and the 'Executor'.
- The Builder constructs a binary circuit representing the function and 'garbles' this circuit.
- Such a garbled circuit can be evaluated without revealing information about the inputs.
- This is only secure if we trust the Builder garbled the circuit honestly.

#### **Cut and Choose**

- The Builder generates many garbled circuits and sends them to the Executor.
- The Executor then picks a subset of these circuits and asks the Builder to open them so they can be checked for correctness.
- If all check circuits pass then the remaining circuits are evaluated.
- This gives us statistical security as a malicious Builder must guess which circuit the Executor will open.

## Cut and Choose - Pitfalls

- Cut and Choose seems trivially simple, however it actually raises several new problems. The main ones are,
  - Consistency of inputs Ensuring the parties give the same input to the many circuits, without leaking the inputs to the other party.
  - Output determination Now we have many circuits what do we do if their outputs disagree?



# Lindell-Pinkas 2010 (LP-2010)

- Using a conceptually elegant approach to consistency using Zero Knowledge proofs.
- Half of the circuits are check circuits, the other half are evaluation circuits.
- Simply returns majority output of the evaluation circuits.
- $\slash\hspace{-0.6em}$  Statistical security  $2^{-0.311\cdot S}$  where S is the number of circuits.
- $\checkmark$  So we need 130 circuits to achieve statistical security of  $2^{-40}$ .

# Lindell 2013 (L-2013)

- Builds on Lindell-Pinkas 2010 using the same basic ideas.
- Main difference, runs a small sub-computation (using Lindell-Pinkas) such that only one circuit needs to be correct.
- We expected it to perform well for large circuits and poorly for small circuits.
- $\mbox{\ensuremath{\mbox{$\kappa$}}}$  Statistical security  $2^{-S}$  , so we need 40 circuits to achieve statistical security of  $2^{-40}.$



## Huang-Katz-Evans 2013 (HKE)

- Uses Symmetric cut and choose. Both parties build circuits, both parties execute the other's circuits.
- Uses a logarithm based approach to the consistency of inputs.
- Output determination is such that,
  - For each output wire a value is output if at least one of your circuits gives that value and at least one of you partner's circuits gives the same value.



# Merging L-2013 and HKE (L-HKE)

- The natural question raised by L-2013 is can we improve it by changing the protocol used for the sub-computation?
- We changed the sub-computation to use HKE instead.
- Not a trivial task,
  - Lindell provides several levels of optimisations to the sub-computation some of which are incompatible with HKE.
  - The Lindell-Pinkas Zero Knowledge Proof approach to cannot work here, we have to switch the whole protocol to use the HKE logarithm based approach.
  - Additionally the output of the sub-computation needs to be hidden from the Builder.



#### 32-bit Addition Circuit (439 gates)

| Builder | CPU Time | Wall Time | Bytes Sent  | Bytes Recv  |
|---------|----------|-----------|-------------|-------------|
| LP-2010 | 113.96   | 27.41     | 7,648,074   | 737, 109    |
| L-2013  | 171.21   | 42.03     | 4,693,761   | 980, 193    |
| HKE     | 45.59    | 6.77      | 3, 143, 383 | 3, 143, 366 |
| L-HKE   | 145.77   | 25.47     | 5, 995, 366 | 3, 299, 399 |

| Executor | CPU Time | Wall Time | Bytes Sent  | Bytes Recv  |
|----------|----------|-----------|-------------|-------------|
| LP-2010  | 55.90    | 27.45     | 737, 109    | 7,648,074   |
| L-2013   | 101.69   | 42.05     | 980, 193    | 4,693,761   |
| L-HKE    | 132.51   | 25.83     | 3, 299, 399 | 5, 995, 366 |

HKE runs fastest by a very clear margin, while L-2013 uses the least bandwidth.



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L-2013 runs substantially slower than LP-2010 due to the relative cost of the sub-computation being high.



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L-HKE's results are very hopeful compared to LP-2010 and L-2013.



#### AES-128 Encryption Circuit (33,872 gates)

| Builder | CPU Time | Wall Time | Bytes Sent    | Bytes Recv    |
|---------|----------|-----------|---------------|---------------|
| LP-2010 | 480.82   | 114.98    | 668, 935, 684 | 2,798,517     |
| L-2013  | 399.27   | 119.25    | 210, 537, 538 | 1,609,692     |
| HKE     | 185.47   | 32.95     | 238,300,835   | 238, 300, 840 |
| L-HKE   | 417.84   | 78.22     | 214, 725, 419 | 7,868,176     |

| Executor | CPU Time | Wall Time | Bytes Sent  | Bytes Recv    |
|----------|----------|-----------|-------------|---------------|
| LP-2010  | 227.91   | 116.15    | 2,798,517   | 668, 935, 684 |
| L-2013   | 270.99   | 119.27    | 1,609,692   | 210, 537, 538 |
| L-HKE    | 363.46   | 80.49     | 7, 868, 176 | 214, 725, 419 |

HKE still has a commanding lead. While L-2013 closes the gap to LP-2010.



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At first glance L-HKE is hopeful. However, the breaking down the timings reveals cause for concern.



## Some Conclusions

- A clear victory for HKE in Wall and CPU time, despite needing to build/check more circuits. Symmetric Cut and Choose merits further work.
- L-2013 is the protocol of choice if bandwidth is at a premium, e,g, when on a metered connection.
- L-HKE shows promise on smaller circuits over L-2013, but is hampered on large circuits by the optimisation roll backs.
- The primary variable for predicting cost is the number of inputs.
- ★ The depth of the circuit (size of circuit minus inputs) mainly affects bandwidth.



## **Achievements**

- We provide the first implementations of LP-2010 and L-2013.
- We propose and implement a variant of L-2013 using HKE for the sub-computation.
- We provide the first practical comparison of LP-2010, L-2013, HKE and our variant.
- We suggest abandoning the Zero Knowledge Proof approach to consistency proving in exchange for the logarithm approach.