

# An Empirical Analysis of Monero Cross-Chain Traceability

Abraham Hinteregger<sup>1,2</sup>    Bernhard Haslhofer<sup>1</sup>

<sup>1</sup>Austrian Institute of Technology

<sup>2</sup>Vienna University of Technology

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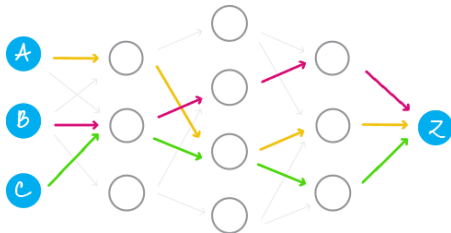
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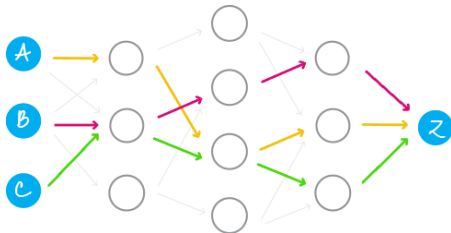
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- Decoys are sampled from set of eligible outputs

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  - temporal distribution of mixins and real spending behavior didn't match - most recent input often the real one

# Improvements to the protocol

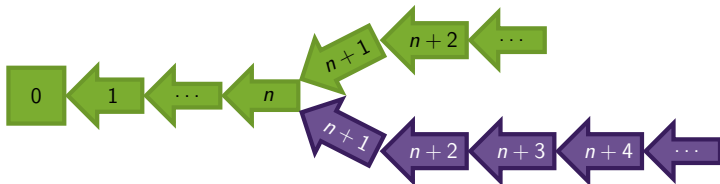
- ZMR works like a chain reaction from an initial set of inputs without decoys.
  - Since 2016, the mandatory minimum ringsize has been increased
  - Minimum ringsizes + RingCT TX were effective
  - Ringsize  $\equiv$  11 since last update
- Mixin sampling has been improved with different approaches
  - Triangular distribution
  - Recent zone: Force 25-50% recent outputs
  - Gamma distribution: Distribution based on empirical analysis

# Contribution of this work

- Reevaluation of existing methods
  - Previous studies published shortly after introduction of RingCT
  - Changes to mixin sampling and ringsize in 09/2017 and 04/2018.
- Quantification of impact due to recent (Spring 2018) Monero hardforks
  - Monero Original: Continuation of Monero v6 (ASIC compatible)
  - MoneroV: Fork with some changes to emission curve

# Currency hardforks

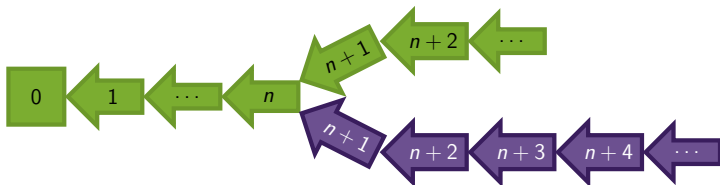
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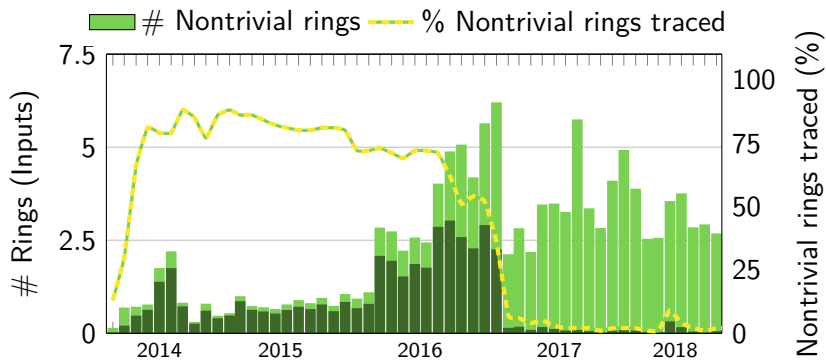


- Pre-fork funds can be spent on both chains
- Monero prevents double spends with *key images* (unique identifier derived from spent output)
- If two rings on separate branches share a key image, they spend the same output.

# Dataset & Method

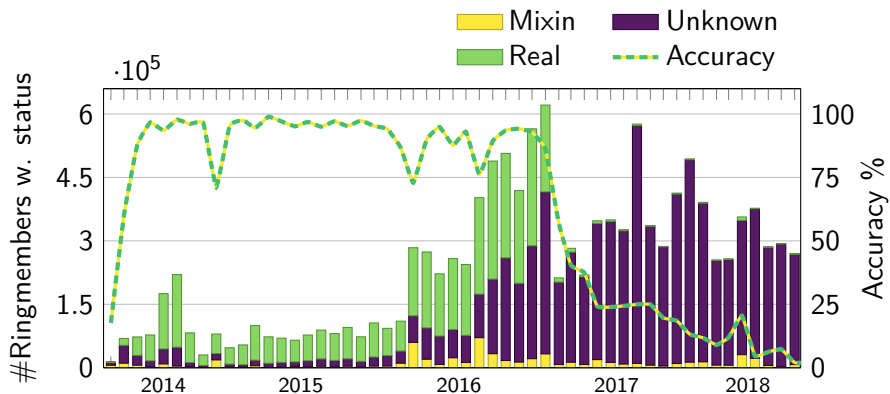
- 1 Exported Monero (XMR), MoneroV (XMV) and Monero Original (XMO) blockchain up to Aug. 31<sup>th</sup>, 2018.
- 2 Employed Zero Mixin Removal & Intersection Removal
- 3 Added fork data and applied cross chain analysis (+ZMR/IR)
- 4 Applied heuristics from [Kumar et al., 2017] and [Möser et al., 2018]:
  - Guess Newest Heuristic
  - Output Merging Heuristic
- 5 Evaluated accuracy with ground truth (where possible) with results from steps 3 (OMH see paper).

# Traced Inputs





# Guess Newest Heuristic



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- Guess Newest Heuristic does not work with current mixin sampling technique
- Impact from Cross Chain Analysis not very large
  - 1 Forks so far didn't have a lot of traction (maybe disputes over ASICs change that)
  - 2 Mandatory ring size of 7 enough to prevent chain reactions (11 is even better)

Data & source available:



# References



Kumar, A. et al. (2017).

A traceability analysis of Monero's blockchain.

*In European Symposium on Research in Comp. Sec.*



Möser, M. et al. (2018).

An Empirical Analysis of Traceability in the Monero Blockchain.

*PoPET*, 2018(3):143–163, DOI:

10.1515/popets-2018-0025.

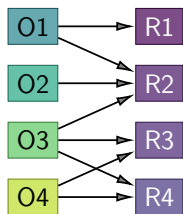


Van Saberhagen, N. (2013).

Cryptonote v 2. 0.

<https://cryptonote.org/whitepaper.pdf>.

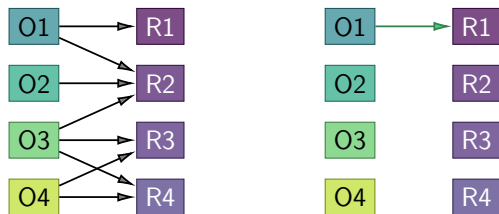
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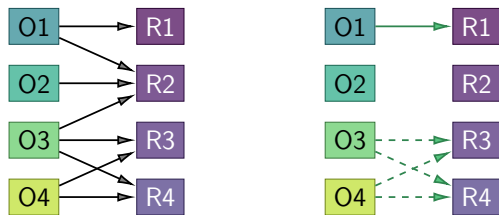


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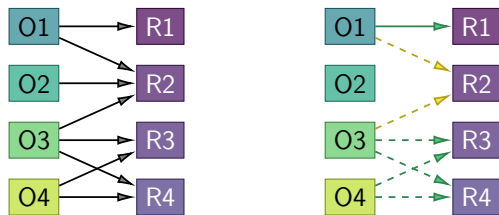
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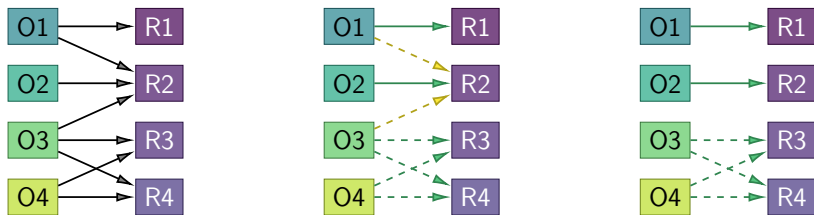
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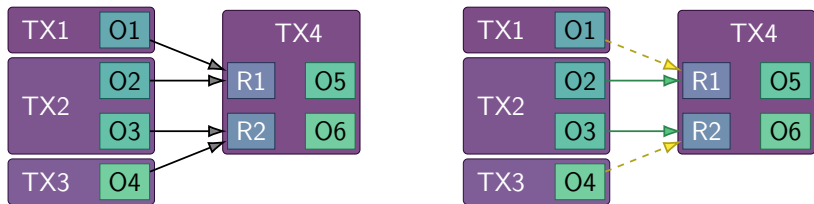
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  - Ring signatures required multiple outputs with identical amounts
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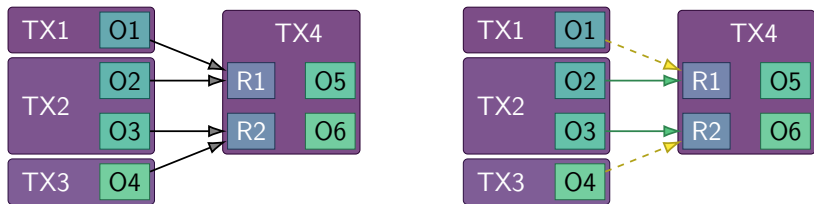
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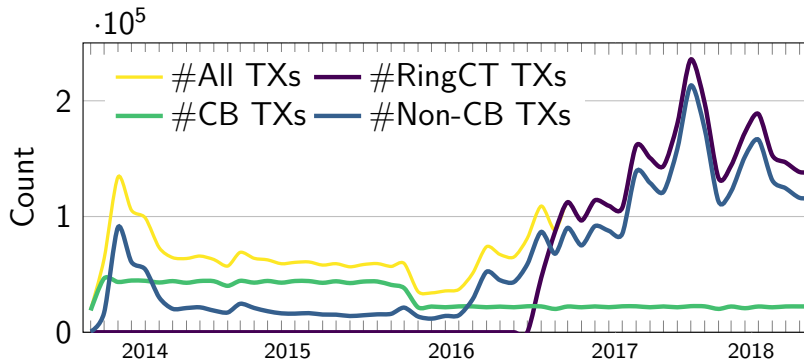
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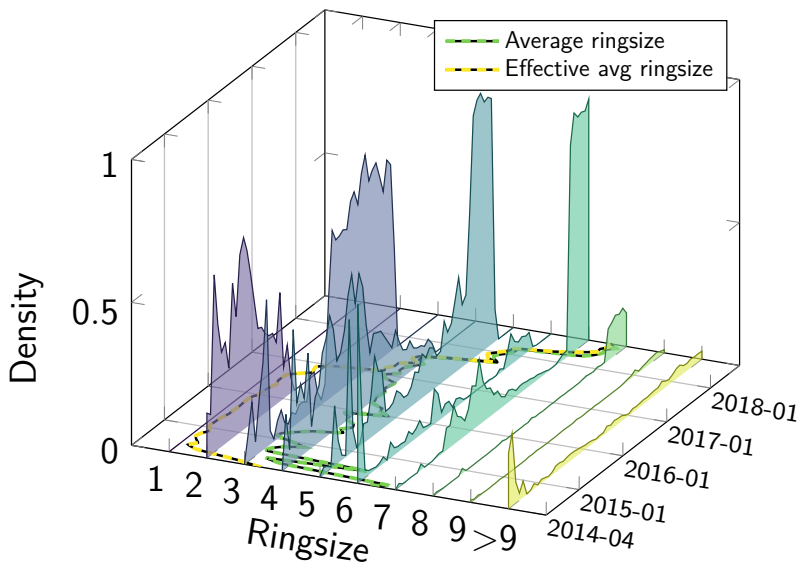


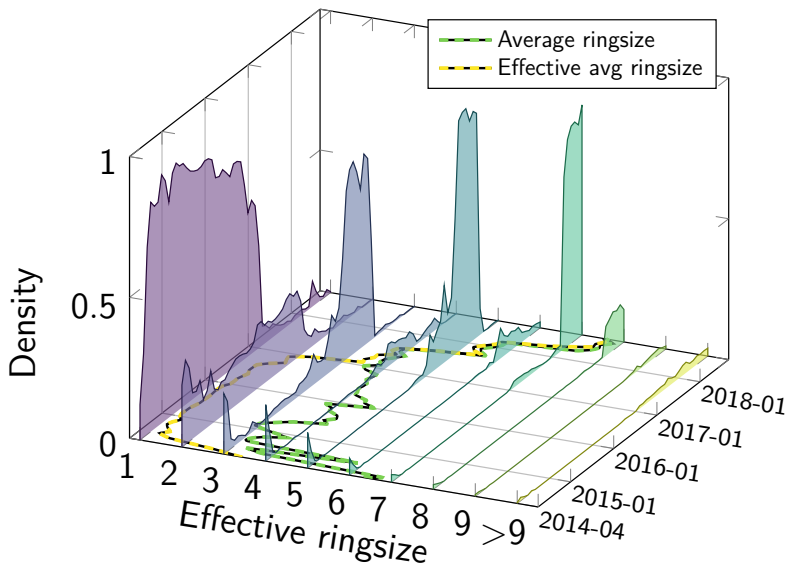
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# Monero Activity

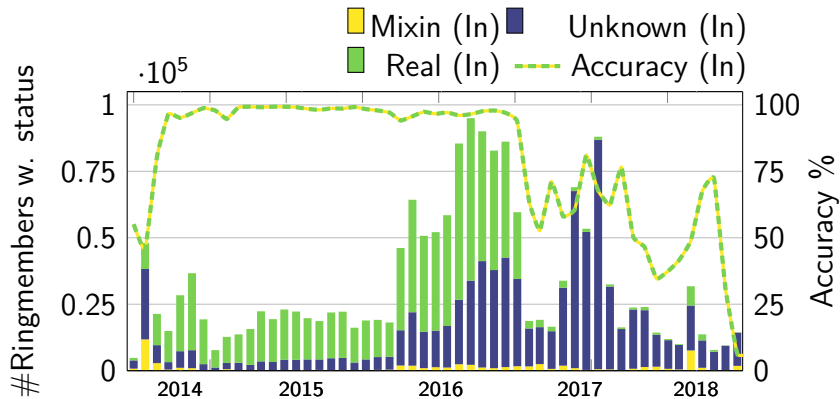








# Output Merging Heuristic



# Inputs/Outputs (per TX)

