### Chainspace: A Sharded Smart Contract Platform

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NDSS Symposium 2018

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### **People love blockchains**







### What can we do with that?











#### or...





### When blockchains meet cats...









### When blockchains meet cats...



### When blockchains meet kittens...



# Why did that happen?

#### Blockchains do not scale!

No matter how many computer we add, we will not be able to process more transactions per seconds.



### Introduction

### What is chainspace?

contribution I

Scalable smart contract platform





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### Contents



# **System Overview**

- How Chainspace works?
  - Nodes are organised into shards
  - Shards manage objects
  - Objects can be used only once





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# **System Overview**

How Chainspace works?
A cruel vision of it:





Feed kitties



new object (born)

old object (dead)

# **Scalability**

How nodes reach consensus?



# **Scalability**

#### How nodes reach consensus?





# **Scalability**

#### How nodes reach consensus?



(manage o3)

# **Scalability**

#### How nodes reach consensus?



# **Scalability**

#### How nodes reach consensus?



# **Scalability**

The wisdom behind S-BAC

Only shards managing *o1* and *o2* are reaching consensus

Shard 1 and shard 2 can work in parallel



# **Security Properties**

What does Chainspace guarantee?

- Honest Shard: among 3f+1 nodes, at most f are malicious.
- Malicious Shard: over f dishonest nodes.
- Chainspace properties:

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Only valid & non-conflicting transactions will be executed.

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#### **Non-Repudiation**

Misbehaviour is detectable: there are evidences of misbehaviour pointing to the faulty parties or shards.

### Performance

• What did we implement?



### Performance

What did we implement?







### Performance

What did we implement?

Measured and tested on Amazon AWS







# Performance

### What did we implement?

Measured and tested on Amazon AWS





S-BAC protocol implemented in Java

> Based on BFT-SMaRt

# Python contract simulator

Helps developers Simulation of the checker No need for full deployment

### Performance

### What did we implement?

#### Measured and tested on Amazon AWS





S-BAC protocol implemented in Java

Based on BFT-SMaRt

Python contract simulator

Helps developers Simulation of the checker No need for full deployment

#### **Everything is released as open source software**

https://github.com/chainspace



### Performance

How the number of shards influences the TPS?



**TPS** scales linearly with the number of shards

### Performance

How does the size of the shard influence the TPS?



### Performance

How the number of inputs influence the TPS?



**TPS** decreases slowly and then flattens out

### Performance

How is the trade off between TPS and latency?



Low latency even when the system is heavy loaded

# What else is in the paper?

#### Cross shard transactions

Smart metering contract

Platform for decision making

contracts benchmarking and evaluation



#### Chainspace: A Sharded Smart Contracts Platform

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Advance—Chaingane is a decentralized infrastructure, known as distributed lenger, that supports usure offinied mart contracts and executies user-supplied transactions on their objects. The erroret execution of smart contract transactions is verifiable by all rams system is scalable, by the infinite state and the execution to guarantee consistency. Chaingane as its source against subsets of modes trying to compromise its integrity or availability properties fromgel Byzamite Fault Tokierane (BPT), and extremely highmethy and the state of the state of the state of the through Byzamite is stated and the state of the system about of the system about its scalable and therefatters; we liberate a number of privacy-friendly mart contracts for smart matering, palling and busiling and measure three proformance:

I. INTRODUCTION

Chainspace is a distributed ledger platform for high-integrity and transporter processing of transactions within a decentralized system. Unlike application specific distributed ledgers, such as Bitecon [Mod8] for a currency, or certificate transparemy [LLK13] for certificate verification. Chainspace offerhowever, users lessone to Chainspace enough information about contracts and transaction semantics, to provide higher scalability through sharing across infrastructure nodes: our modest testhed of 60 comes achieves 350 transactions per actions per second for Bitecoin over 6K full nodes. Etherium currently processes 4 transactions per actions per second for Bitecoin over 6K full nodes. Etherium currently processes 4 transactions per second, our of the second over the standard strategies and the smart contract language, or identity infrastructure, and dechaines in BCC010. BCFR411

Unlike other scalable but permissioned's mut contract platforms, such as Hyperledger Fabric [Cacl6] or BigchanDB [MMM<sup>+</sup>16]. Chainspace aims to be an 'open' system: it allows anyone to author a smart contract code and state provide infrastructure on which smart contract code and state mus, and any user to access calls to smart contracts. Further, it provides ecosystem features, by allowing composition of smart contracts from different authors. We integrate a value

Permission to freely reproduce all or part of this paper for noncommercial purposes is granted provided that copies bear this notice and the full citation on the first page. Reproduction for commercial purposes is strictly probibled without the prior written consent of the laternet Society, the first-anned author (for reproduction of an entire paper coup), and the author's employer if the paper was prepared within the scope of employment. system, named CSCoin, as a system smart contract to allow for accounting between those parties.

However, the security model of Chainspace, is different from traditional momentum of the security of proofof-work and global replication of state, such as Efforts proting the security of the security of the security of the Chainspace static content of the security of the content-and only depend on their correctness, as well as the correctness of contact sub-calls. This provides fing grained control of which part of the infrarrature need to be transford a per-contract basis, and also allows for horizontal scalability.

This paper makes the following contributions:

- It presents Chainspace, a system that can scale arbitrarily as the number of nodes increase, tolerates byzantine failures, and can be fully and publicly audited.
- It presents a novel distributed atomic commit protocol, called S-BAC, for sharding generic smart contract transactions across multiple byzantine nodes, and correctly coordinating those nodes to ensure safety, liveness and security properties.
- It introduces a distinction between parts of the smart contract that execute a computation, and those that check the computation and discusses how that distinction is key to supporting privacy-friendly smartcontracts.
- It provides a full implementation and evaluates the performance of the byzantine distributed commit protocol, S-BAC, on a real distributed set of nodes and under varying transaction loads.
- It presents a number of key system and application smart contracts and evaluates their performance. The contracts for privacy-friendly smart-metering and privacy-friendly polls illustrate and validate support for high-integrity and high-privacy applications.

Outline: Section II presents an overview of Chainspace: Section III presents the client-facing application interface; Section IV presents the design of internal data structures guaranteeing integrity, the distributed architecture, the byzantine commit protocols, and smart contract definition and composition. Section V argues the correctness and security: specific smart contracts and their evaluations are presented in Section VI; smart contract performance; Section VIII presents limitation and Section IX a comparison with related work; and Section X concludes.



**1.** How to recover from malicious shards?



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2. How can a smart contract creator avoid dishonest shards ?



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2. How can a smart contract creator avoid dishonest shards ?

**3.** How to configure shards?

**4.** How to incentivise nodes?

# Conclusions

What did we talked about ?





### Conclusions

### Main take-aways





#### Thank you for your attention

**Questions?** 

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This work is supported in part by EPSRC Grant EP/M013286/1, the EU H2020 DECODE project (grant agreement number 732546), and The Alan Turing Institute.