#### COMP 513 Project

Presented by Olivier Michaud, Akshay Gopalakrishnan McGill

Introductio

C -4...

Experiments

Conclusion

# COMP 513 Project Rolis

Presented by
Olivier Michaud, Akshay Gopalakrishnan
McGill University

December 5th 2023

# Project Description

#### COMP 513 Project

Presented by Olivier Michaud, Akshay Gopalakrishnan McGill

Introduction

Setup

Experiment

<sup>2</sup>onclusi

Rolis: A software approach to efficiently replicating multi-core transactions

- Proposes a new consensus algorithm to improve throughput.
- Uses multiple threads per leader/follower to process transactions.
- Performs well upon failure recovery using watermarks to ensure synchronization when necessary.

### Choice of Experiments

#### COMP 513 Project

Presented by Olivier Michaud, Akshay Gopalakrishnan McGill

#### Introduction

Setup

Experiments

Conclusio

### Throughput

- vs Silo Algorithm is built by modifying Silo.
- vs Calvin Existing state-of-the-art.
- Latency
  - On different batch sizes.
  - Measured for  $10^{th}$ ,  $50^{th}$ ,  $95^{th}$  percentiles.

### Chosen Test Environment

COMP 513 Project

Presented by Olivier Michaud, Akshay Gopalakrishnan

Introduction

Setup

Experiments

Conclusi

Comparison (right) with original system (left)

- Azure
- 32vCPUs (Intel Xeon Platinum 8272CL)
- 128GB RAM
- 16,000Mbps Network
- Ubuntu 18.04 LTS
- Hypervisor: Hyper-V
- Single Socket (assumed)

- AWS EC2
- 32vCPUs (Intel Xeon Platinum 8259CL)
- 128GB RAM
- 10,000Mbps Network
- Ubuntu Server 20.04 LTS
- Hypervisor: KVM
- Shared Instance

# Steps to Run

#### COMP 513 Project

Presented by Olivier Michaud, Akshay Gopalakrishnan McGill

Industrial

#### Setup

Experiments

- Virtual Private Cloud
- Security Groups
- Start EC2 instances.
- Setup SSH connections.
- Run install.sh.
- Setup IP addresses (guide given by the paper).
- Run one-click.sh.

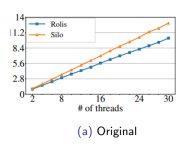
# Throughput: Rolis vs Silo (YCSB++)

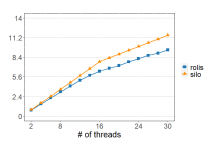
COMP 513 Project

Presented by Olivier Michaud, Akshay Gopalakrishnan McGill

Introductio

Experiments





# Throughput: Rolis vs Silo (TPC-C)

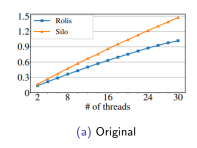
COMP 513 Project

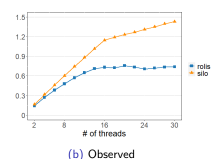
Presented by Olivier Michaud, Akshay Gopalakrishnan McGill

Introduction

Experiments

C . . . . l . . . . .





4 D > 4 A > 4 B > 4 B >

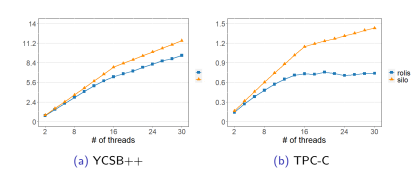
### **Discuss Observation**

#### COMP 513 Project

Presented by Olivier Michaud, Akshay Gopalakrishnan McGill

Introductio

Experiments



- VM Resource Overcommitment vs Bare Metal Instance.
- CPU sockets.

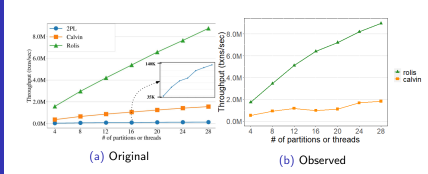
# Throughput: Rolis vs Calvin (YCSB++)

COMP 513 Project

Presented by Olivier Michaud, Akshay Gopalakrishnan McGill

Introductio

Experiments



### Discuss Observation

**COMP 513** Project

Experiments

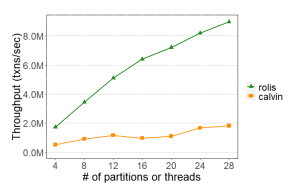


Figure: Observed Throughput of Rolis vs Calvin

- Calvin's thread-implementation vs Rolis.
- CPU Sockets (Calvin experiment needs just one Machine). 4 - > 4 - - > 4 - - > 4 - - >

## Latency: Batch-Size Take 1

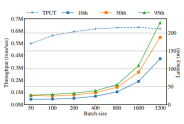
COMP 513 Project

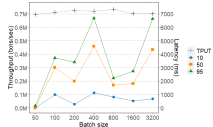
Presented by Olivier Michaud, Akshay Gopalakrishnan McGill

Introductio

Experiments

C . . . . . . . . . . .





(a) Original (16 threads)

(b) Observed (16 threads)

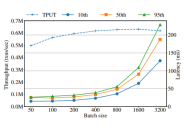
# Latency: Batch-size Take 2

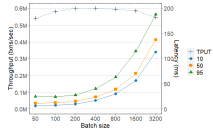
COMP 513 Project

Presented by Olivier Michaud, Akshay Gopalakrishnan McGill

Toronto de la Co

Experiments





(a) Original (16 threads)

(b) Observed (12 threads)

### **Discuss Observation**

(a) Original (16 threads)

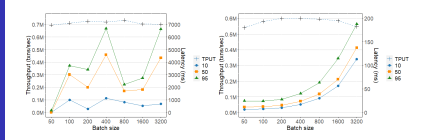
#### COMP 513 Project

Presented by
Olivier
Michaud,
Akshay
Gopalakrishnan
McGill
University

Introduction

Experiments

oncluci



- Shared Instances Network Bandwidth.
- Shared Instances Congestion Control.

(b) Observed (12 threads)

## Thank you

### COMP 513 Project

Presented by Olivier Michaud, Akshay Gopalakrish

Universit

Introductio

c .

Experiment

Conclusion

■ Rolis: Paper

■ Rolis: Experiments Repository

Questions?