# ELF: Efficient Lightweight Fast Stream Processing at Scale Liting Hu, Hrishikesh Amur, Karsten Schwan and Xin Chen

## Why?

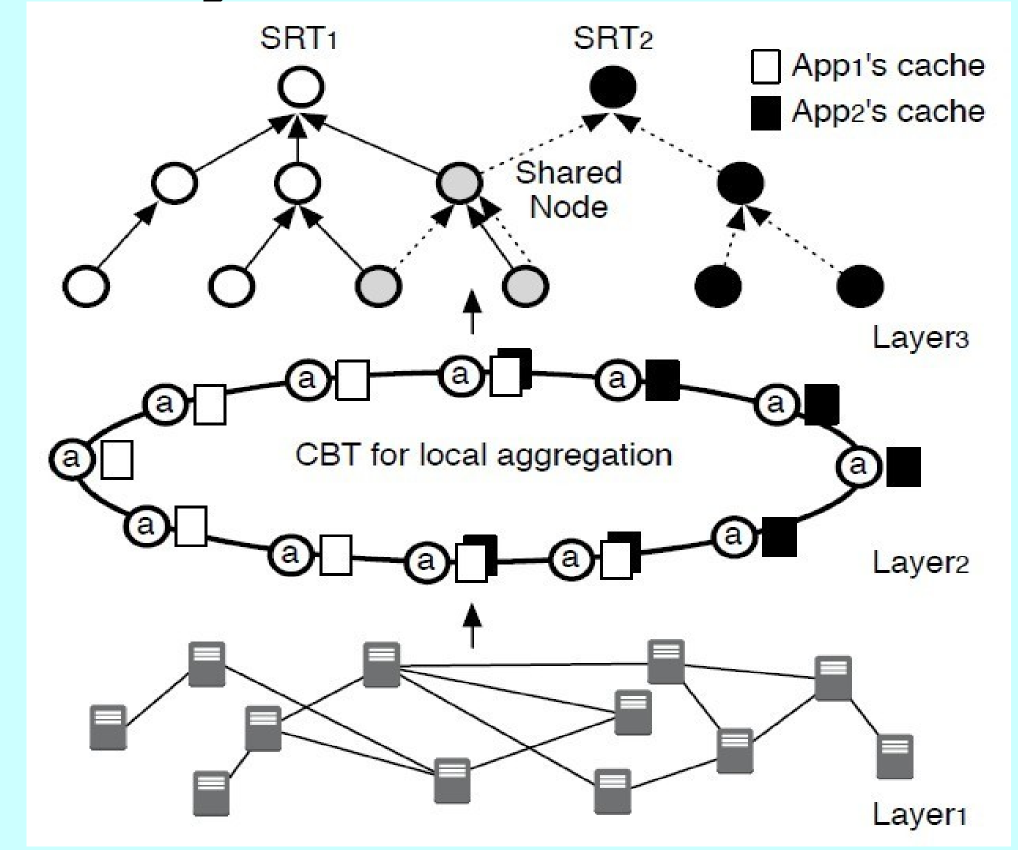
- **1.** Large amount of live event logs, click streams, or other various data feeds.
- **2. MapReduce is not for stream applications.**
- **3. Solutions need to be flexible and scalable.**

### **Our Proposal - ELF**

**Compressed Buffer Tree (CBT) like "Map".** 

**Shared Reducer Tree (SRT) like "Reduce".** 

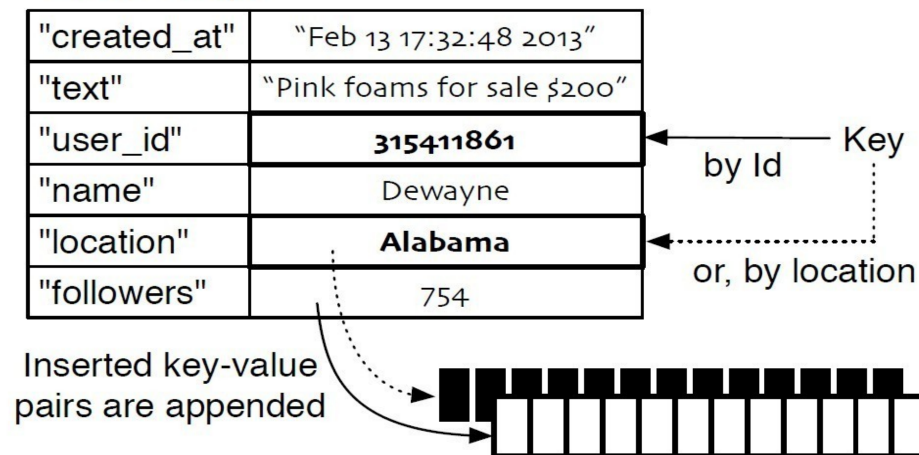
#### Layered Structure

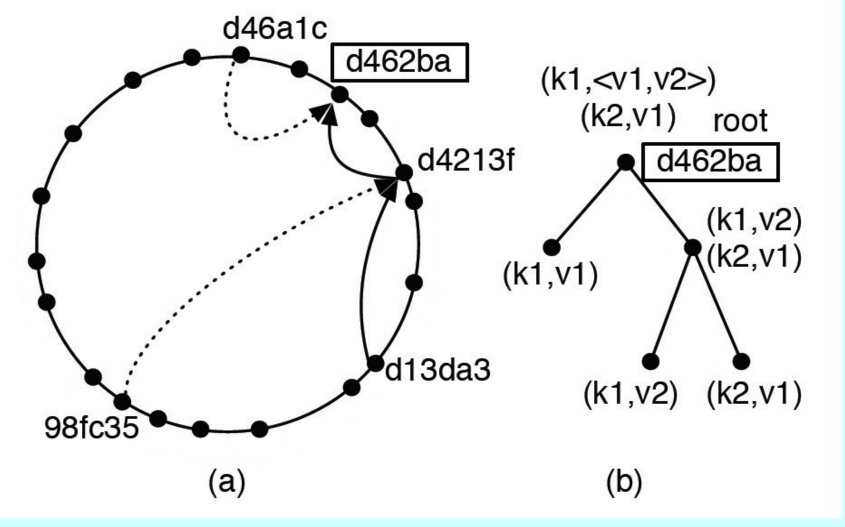


#### **Exploit P2P overlay for scalability and** functionalities

## Workflow of a stream application using ELF

Event sample

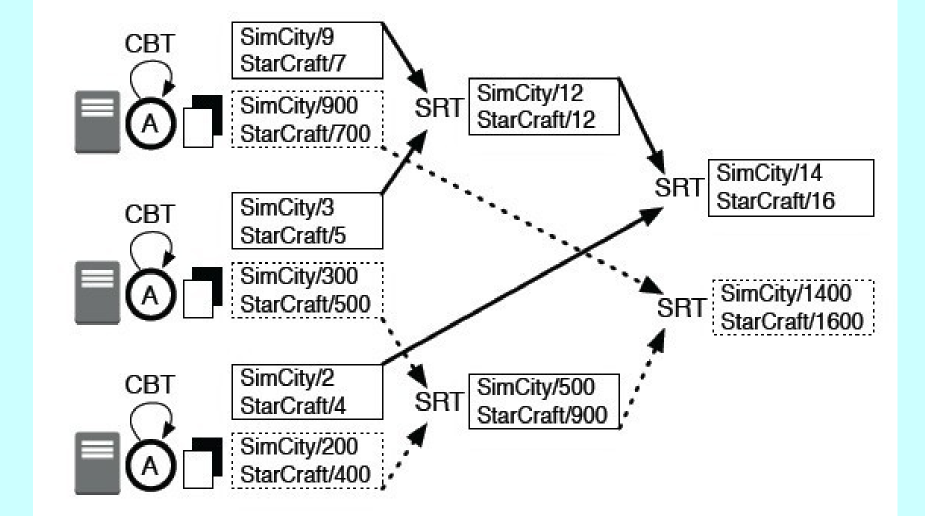






**Distributed datasets (Caches)** are progressively reduced by SRT

**Evaluation of ELF** 



**Example of micro-sale** application

**Better Performance** 

Little overheads - no storage nodes, memory efficiency.

**More Functionalities** 

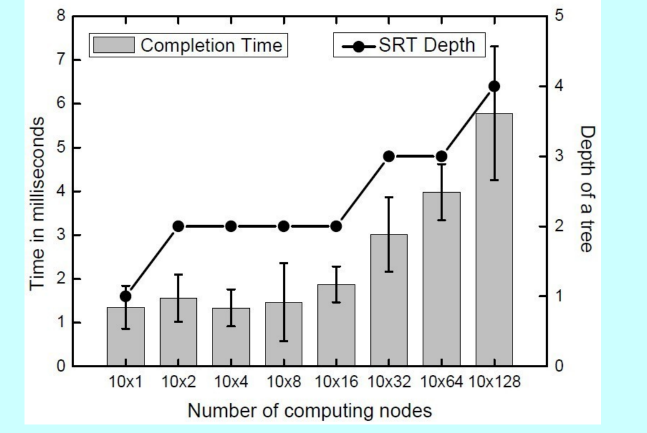
Support changing the query on the fly.

Low latency – 100 times less than MapReduce and its variations.

#### High throughput – long historical records.

Support adding or removing participating nodes.

ELF is full decentralized without master node.



Latency is as low as 10 millisecond for query completion time; Scale well with number of nodes.

**Startup time is around 7** seconds; New query taking effect time is as low as 0.1 second.

Number of computing nodes

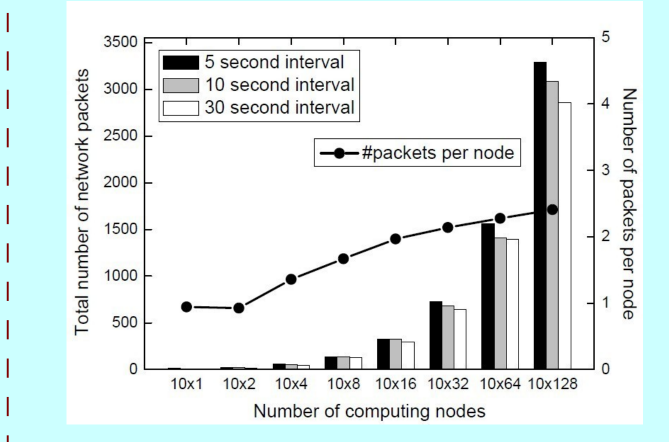
New Query Taking Effect Time

🕅 Startup Time

8000

4000

2000

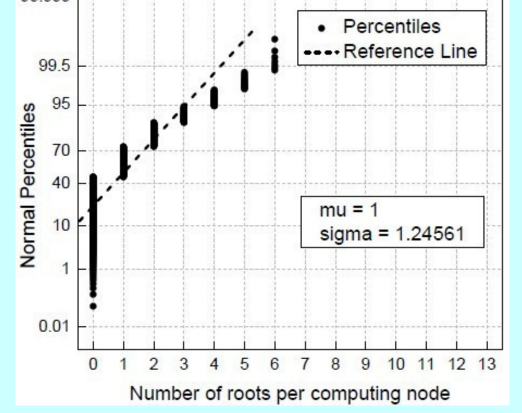


bandwidth overhead

overlay and SRT is low.

for maintaining the

The network



When deploying 1000 jobs onto 1000 nodes, the load is balanced without causing **bottleneck**.

**ELF** is scalable, flexible, and configuration-free



