Modern Stream Processing on a Multicore Machine
PI: Felix Xiaozhu Lin, Purdue ECE
NSF CSR #1619075
http://xsel.rocks/p/streambox

1. Motivation

- Single multicore machine for stream processing:
  - Terabyte DRAM, large numbers of cores, and fast I/O
- Challenges of stream processing on a multicore machine:
  - Handling out-of-order input data
  - Exploiting parallelism to harness tens of CPU cores
  - Exploring memory hierarchy to minimize data move
  - Achieving both high throughput and low latency

2. Key Mechanism: Cascading Containers for Processing Stream Epochs in Parallel

3. Key Results

- Built StreamBox from scratch in 23K SLoC C++
- Designed Cascading Container mechanism for processing out-of-order stream in high concurrency
- Achieved both high throughput and low latency -- 20x lower than popular large-scale streaming engines

4. Ongoing and Future Work

- Optimizing streaming operator performance
- Making StreamBox dataflow NUMA-friendly
- Exploiting heterogeneous memory architecture, e.g. Intel Knights Landing
- Guaranteeing data security, e.g. confidentiality and integrity, during stream processing

Test platforms:
CM56: Dell PowerEdge R930. 4x Intel Xeon E7-4850v4 (14C/28T); 256GB DRAM; 1TB SSD
CM12: Dell PowerEdge R720. 2x Intel Xeon E5-2630v2 (6C); 256GB DRAM; 4x 3TB SAS HDD