Slides credit: Matthias Boehm



Data Integration and Large Scale Analysis 11 Stream Processing

Shafaq Siddiqi

Graz University of Technology, Austria







Announcements/Org

- #1 Course Evaluation and Exam
 - Evaluation period: Jan 15 Feb 15
 - Exam date: Feb 10, 2:30 pm (60+min written exam)





Agenda

- Data Stream Processing
- Distributed Stream Processing
- Data Stream Mining







Data Stream Processing





Stream Processing Terminology





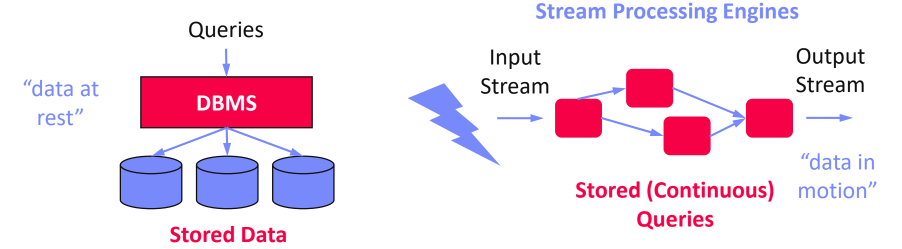
Ubiquitous Data Streams

- Event and message streams (e.g., click stream, twitter, etc)
- Sensor networks, IoT, and monitoring (traffic, env, networks)



Stream Processing Architecture

- Infinite input streams, often with window semantics
- Continuous (aka standing) queries







Stream Processing Terminology, cont.

Use Cases

- Monitoring and alerting (notifications on events / patterns)
- Real-time reporting (aggregate statistics for dashboards)
- Real-time ETL and event-driven data updates
- Real-time decision making (fraud detection)
- Data stream mining (summary statistics w/ limited memory)

Continuously active

Data Stream

• Unbounded stream of data tuples $S = (s_1, s_2, ...)$ with $s_i = (t_i, d_i)$

Real-time Latency Requirements

- Real-time: guaranteed task completion by a given deadline (30 fps)
- Near Real-time: few milliseconds to seconds
- In practice, used with much weaker meaning





History of Stream Processing Systems

2000s

- Data stream management systems (DSMS, mostly academic prototypes): STREAM (Stanford'01), Aurora (Brown/MIT/Brandeis'02) → Borealis ('05), NiagaraCQ (Wisconsin), TelegraphCQ (Berkeley'03), and many others
 - → but mostly unsuccessful in industry/practice
- Message-oriented middleware and Enterprise Application Integration (EAI): IBM Message Broker, SAP eXchange Infra., MS Biztalk Server, TransConnect

2010s

- Distributed stream processing engines, and "unified" batch/stream processing
- Proprietary systems: Google Cloud Dataflow, MS StreamInsight / Azure Stream Analytics, IBM InfoSphere Streams / Streaming Analytics, AWS Kinesis
- Open-source systems: Apache Spark Streaming (Databricks), Apache Flink (Data Artisans), Apache Kafka (Confluent), Apache Storm













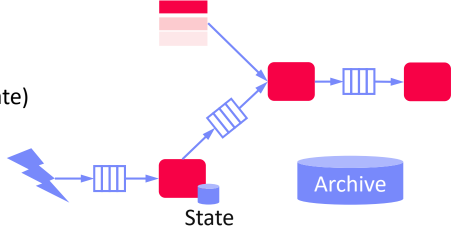
System Architecture – Native Streaming

Basic System Architecture

- Data flow graphs (potentially w/ multiple consumers)
- Nodes: asynchronous ops (w/ state) (e.g., separate threads)
- Edges: data dependencies (tuple/message streams)
- Push model: data production controlled by source

Operator Model

- Read from input queue
- Write to potentially many output queues
- Example Selection $\sigma_{\Delta=7}$



```
while( !stopped ) {
    r = in.dequeue(); // blocking
    if( pred(r.A) ) // A==7
    for( Queue o : out )
        o.enqueue(r); // blocking
}
```

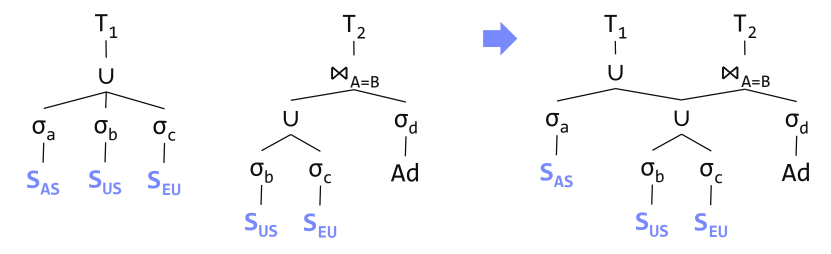




System Architecture – Sharing

Multi-Query Optimization

■ Given set of continuous queries (deployed), compile minimal DAG w/o redundancy (see DM 08 Physical Design MV) → subexpression elimination



Operator and Queue Sharing

- Operator sharing: complex ops w/ multiple predicates for adaptive reordering
- Queue sharing: avoid duplicates in output queues via masks





System Architecture – Handling Overload

#1 Back Pressure

- Graceful handling of overload w/o data loss
- Slow down sources
- E.g., blocking queues



Self-adjusting operator scheduling Pipeline runs at rate of slowest op

#2 Load Shedding

- #1 Random-sampling-based load shedding
- #2 Relevance-based load shedding
- #3 Summary-based load shedding (synopses)
- Given SLA, select queries and shedding placement that minimize error and satisfy constraints

[Nesime Tatbul et al: Load

Shedding in a Data Stream

Manager. VLDB 2003]

- #3 Distributed Stream Processing (see last part)
 - Data flow partitioning (distribute the query)
 - Key range partitioning (distribute the data stream)





Time (Event, System, Processing)

Event Time

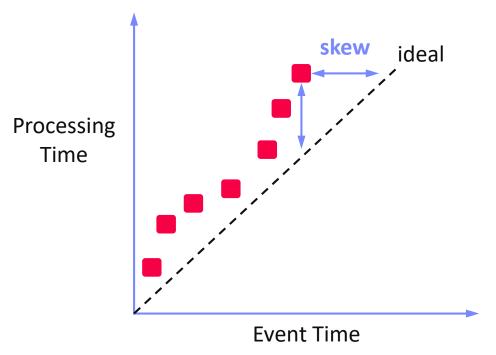
 Real time when the event/ data item was created

Ingestion Time

 System time when the data item was received

Processing Time

 System time when the data item is processed



In Practice

- Delayed and unordered data items
- Use of heuristics (e.g., water marks = delay threshold)
- Use of more complex triggers (speculative and late results)





Durability and Consistency Guarantees

#1 At Most Once

- "Send and forget", ensure data is never counted twice
- Might cause data loss on failures

#2 At Least Once

- "Store and forward" or acknowledgements from receiver, replay stream from a checkpoint on failures
- Might create incorrect state (processed multiple times)

#3 Exactly Once

- "Store and forward" w/ guarantees regarding state updates and sent msgs
- Often via dedicated transaction mechanisms

O3 Message-oriented Middleware, EAI, and Replication















Window Semantics

Windowing Approach

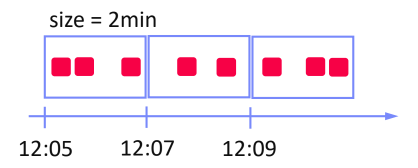
- Many operations like joins/aggregation undefined over unbounded streams
- Compute operations over windows of (a) time or (b) elements counts

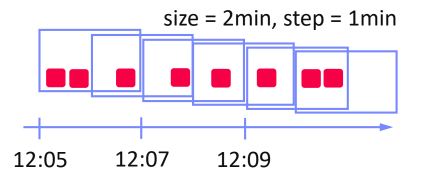
#1 Tumbling Window

- Every data item is only part of a single window
- Aka Jumping window

#2 Sliding Window

- Time- or tuple-based sliding windows
- Insert new and expire old data items



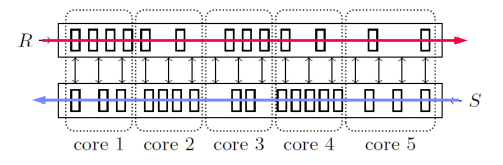






Stream Joins

- Basic Stream Join
 - Tumbling window: use classic join methods
 - Sliding window (symmetric for both R and S)
 - Applies to arbitrary join pred
 - See DM 08 Query Processing (NLJ)
- Excursus: How Soccer PlayersWould do Stream Joins
 - Handshake-join w/ 2-phase forwarding



For each new r in R:

- Scan window of stream S to find match tuples
- 2. Insert new r into window of stream R
- 3. **Invalidate** expired tuples in window of stream R



[Jens Teubner, René Müller: How soccer players would do stream joins. **SIGMOD 2011**]







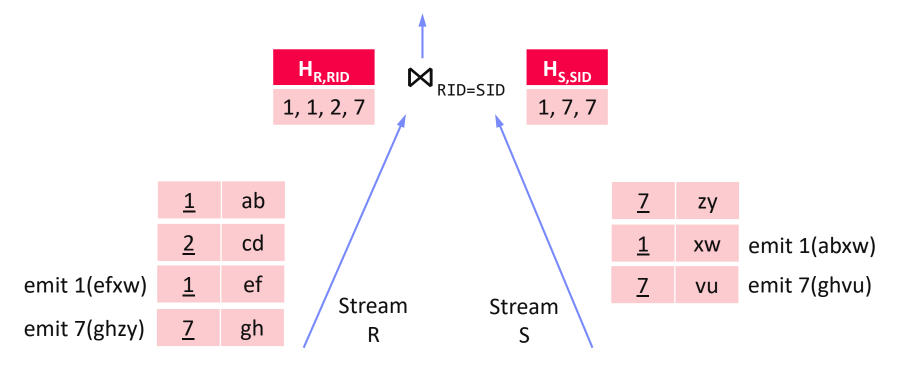
Stream Joins, cont.

[Zachary G. Ives, Daniela Florescu, Marc Friedman, Alon Y. Levy, Daniel S. Weld: An Adaptive Query Execution System for Data Integration. **SIGMOD 1999**]



Double-Pipelined Hash Join

- Join of bounded streams (or unbounded w/ invalidation)
- Equi join predicate, symmetric and non-blocking
- For every incoming tuple (e.g. left): probe (right)+emit, and build (left)







Distributed Stream Processing





Query-Aware Stream Partitioning

Example Use Case

 AT&T network monitoring with Gigascope (e.g., OC768 network) [Theodore Johnson, S. Muthu Muthukrishnan, Vladislav Shkapenyuk, Oliver Spatscheck: Query-aware partitioning for monitoring massive network data streams. **SIGMOD 2008**]



- 2x40 Gbit/s traffic → 112M packets/s → 26 cycles/tuple on 3Ghz CPU
- Complex query sets (apps w/ ~50 queries) and massive data rates

Baseline Query Execution Plan

```
Self join \aleph_{tb=tb+1}

High-level aggregation \gamma_2

Low-level aggregation \gamma_1

Low-level filtering \sigma

TCP
```

```
Query flow_pairs:
SELECT S1.tb, S1.srcIP, S1.max, S2.max
    FROM heavy_flows S1, heavy_flows S2
    WHERE S1.srcIP = S2.srcIP
        and S1.tb = S2.tb+1

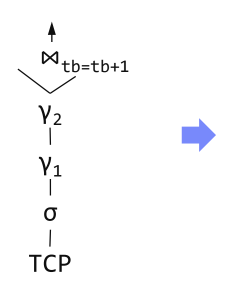
Query heavy_flows:
SELECT tb,srcIP,max(cnt) as max_cnt
    FROM flows
    GROUP BY tb, srcIP

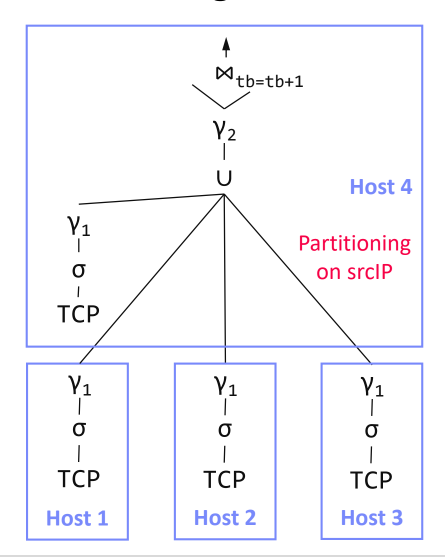
Query flows:
SELECT tb, srcIP, destIP, COUNT(*) AS cnt
    FROM TCP WHERE ...
    GROUP BY time/60 AS tb,srcIP,destIP
```



Query-Aware Stream Partitioning, cont.

- Optimized Query Execution Plan
 - Distributed plan operators
 - Pipeline and task parallelism









Stream Group Partitioning

11 Distributed, Data-Parallel Computation

- Large-Scale Stream Processing
 - Limited pipeline parallelism and task parallelism (independent subqueries)
 - Combine with data-parallelism over stream groups

#1 Shuffle Grouping





#2 Fields Grouping

- Tuples partitioned by grouping attributes
- Guarantees order within keys, but load imbalance if skew

#3 Partial Key Grouping

- Apply "power of two choices" to streaming
- Key splitting: select among 2 candidates per key (works for all associative aggregation functions)

[Md Anis Uddin Nasir et al: The power of both choices: Practical load balancing for distributed stream processing engines. ICDE 2015]

Source

Source

Stream









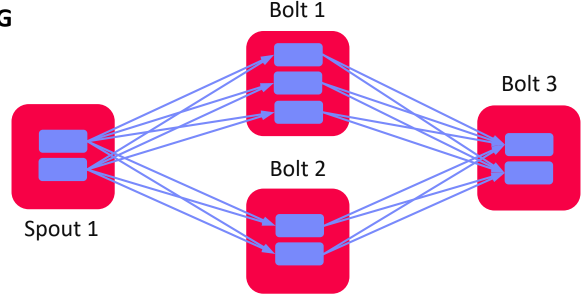


Example Apache Storm



Example Topology DAG

- Spouts: sources of streams
- Bolts: UDF compute ops
- Tasks mapped to worker processes and executors (threads)



```
Config conf = new Config();
conf.setNumWorkers(3);

topBuilder.setSpout("Spout1", new FooS1(), 2);
topBuilder.setBolt("Bolt1", new FooB1(), 3).shuffleGrouping("Spout1");
topBuilder.setBolt("Bolt2", new FooB2(), 2).shuffleGrouping("Spout1");
topBuilder.setBolt("Bolt3", new FooB3(), 2)
    .shuffleGrouping("Bolt1").shuffleGrouping("Bolt2");

StormSubmitter.submitTopology(..., topBuilder.createTopology());
```

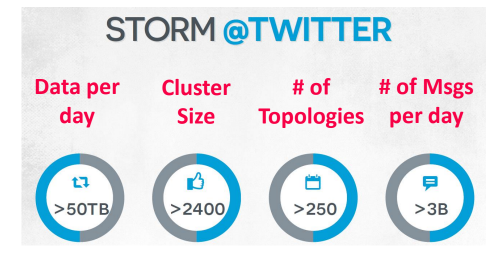


Example Twitter Heron

[Credit: Karthik Ramasamy]

Motivation

- Heavy use of Apache Storm at Twitter
- Issues: debugging, performance, shared cluster resources, back pressure mechanism



Twitter Heron

- API-compatible distributed streaming engine
- De-facto streaming engine at Twitter since 2014

[Sanjeev Kulkarni et al: Twitter Heron: Stream Processing at Scale.

SIGMOD 2015



- Dhalion (Heron Extension)
 - Automatically reconfigure Heron topologies to meet throughput SLO

[Avrilia Floratou et al: Dhalion: Self-Regulating Stream Processing in Heron. PVLDB 2017]



Now back pressure implemented in Apache Storm 2.0 (May 2019)



Discretized Stream (Batch) Computation



- Motivation
 - Fault tolerance (low overhead, fast recovery)
 - Combination w/ distributed batch analytics

[Matei Zaharia et al: Discretized streams: fault-tolerant streaming computation at scale. **SOSP 2013**]



- Discretized Streams (DStream)
 - Batching of input tuples (100ms 1s) based on ingest time
 - Periodically run distributed jobs of stateless, deterministic tasks → DStreams
 - State of all tasks materialized as RDDs, recovery via lineage













Batch Computation

Sequence of immutable, partitioned datasets (RDDs)

Criticism: High latency, required for batching





Unified Batch/Streaming Engines

Apache Spark Streaming (Databricks)

- Micro-batch computation with exactly-once guarantee
- Back-pressure and water mark mechanisms
- Structured streaming via SQL (2.0), continuous streaming (2.3)

Apache Flink (Data Artisans, now Alibaba)

- Tuple-at-a-time with exactly-once guarantee
- Back-pressure and water mark mechanisms
- Batch processing viewed as special case of streaming

Google Cloud Dataflow

- Tuple-at-a-time with exactly-once guarantee
- MR → FlumeJava → MillWheel → Dataflow
- Google's fully managed batch and stream service

→ Apache Beam (API+SDK from Dataflow)

- Abstraction for Spark, Flink, Dataflow w/ common API, etc
- Individual runners for the different runtime frameworks





[https://flink.apache.org/news/ 2019/02/13/unified-batchstreaming-blink.html]

[T. Akidau et al.: The Dataflow Model: A Practical Approach to Balancing Correctness, Latency, and Cost in Massive-Scale, Unbounded, Out-of-Order Data Processing.















Data Stream Mining

Selected Example Algorithms





Overview Stream Mining

Streaming Analysis Model

- Independent of actual storage model and processing system
- Unbounded stream of data item $S = (s_1, s_2, ...)$
- Evaluate function f(S) as aggregate over stream or window of stream
- Standing vs ad-hoc queries

Recap: Classification of Aggregates

02 Data Warehousing, ETL, and SQL/OLAP

- Additive aggregation functions (SUM, COUNT)
- Semi-additive aggregation functions (MIN, MAX)
- Additively computable aggregation functions (AVG, STDDEV, VAR)
- **-** Aggregation functions (MEDIAN, QUANTILES) → approximations

→ Selected Algorithms

- Approximate # Distinct Items (e.g., KMV)
- Approximate Heavy Hitters (e.g. CountMin-Sketch)



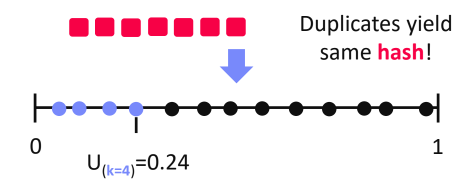
Number of Distinct Items

Problem

- Estimate # distinct items in a dataset / data stream w/ limited memory
- Support for set operations (union, intersect, difference)

K-Minimum Values (KMV)

- Hash values d_i to $h_i \in [0, M]$
- Domain $M = O(D^2)$ to avoid collisions $\rightarrow O(k \log D)$ space
- Store k minimum hash values (e.g., via priority queue) in normalized form $h_i \in [0,1]$
- Basic estimator:
- Unbiased estimator:



$$\widehat{D}_k^{BE}=k/U_{(k)}$$
 Example: $\widehat{D}_k^{UB}=(k-1)/U_{(k)}$ 16.67 vs 12.5



[Kevin S. Beyer, Peter J. Haas, Berthold Reinwald, Yannis Sismanis, Rainer Gemulla: On synopses for distinct-value estimation under multiset operations. **SIGMOD 2007**]





Stream Summarization

[Graham Cormode, S. Muthukrishnan: An Improved Data Stream Summary: The Count-Min Sketch and Its Applications. LATIN 2004]



Problem

- Summarize stream in sketch/synopsis w/ limited memory
- Finding quantiles, frequent items (heavy hitters), etc

Count-Min (CM) Sketch

- Two-dimensional count array of width w and depth d
- d hash functions map $\{1 ... n\} \rightarrow \{1 ... w\}$
- Update (s_i,c_i): compute d hashes for s_i and increase counts of all locations
- Point query (s_i): compute h_d d hashes for s_i and estimate frequency as min(count[j,h_i(s_i)])





Unlikely similar hash collisions

h_1		6			2	1
h_2	1		3	5		
h_3	3		4		1	1
h_4		1	2	1	5	
h_d		7	1	1		





Summary and Q&A

- Data Stream Processing
- Distributed Stream Processing
- Data Stream Mining
- Next Lectures
 - 13 Distributed Machine Learning Systems [Jan 19]
 - Written Exam [Feb 02]

