

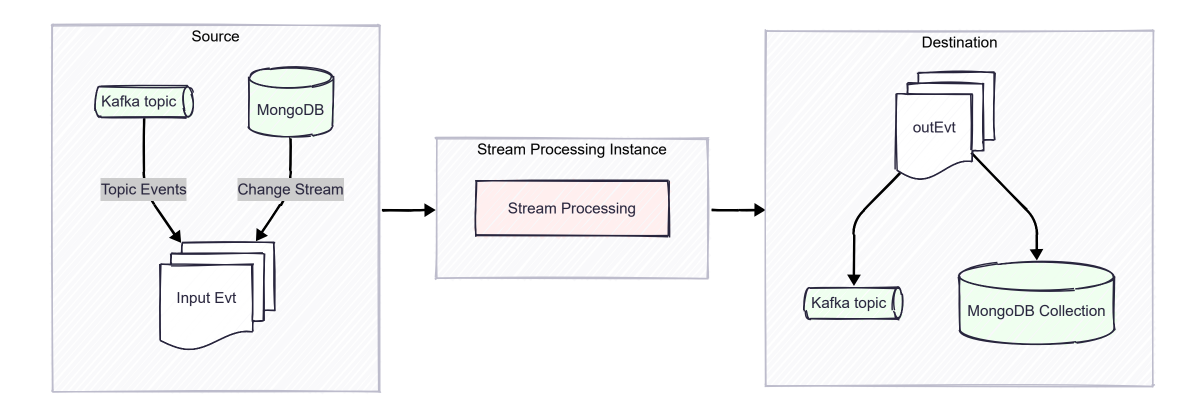
Events at the Movies with Atlas Stream Processing

A talk about streams of events, and making sense of them.

Why?

- Event Driven Architecture
 - Lots of events, sporadic
 - Common integration pattern, existing
- Stream Analytics
 - Want to learn "what's going on"
 - "Recent Analytics", without the hotspots
 - No extra durable storage.

Processing as a Pipeline



Stream processor consumes events, and produces documents

In / Out

Connection Registry

- Kafka
- Atlas Database
- S3

. . .

Configure stream-processing-service

Connection Registry

Monitoring

Stream Processors

Connect

Connection Name	Connection Type	Network Type ^년	+ Add connect
click_buy_events	Atlas Database	Atlas Managed	/ = 0
kfk_1_topic_912	Apache Kafka	Atlas Managed	1 0

Stream Processor Connections

connectionName as configured

• 1st stage: \$source

• last state: \$merge | \$out

```
{ $source: {
    connectionName: "mdbIn",
    db: "stream-demo",
    collection: "things" }},
// { some processing stages...},
{ $merge:{
    into:{
      connectionName:"mdbConn",
      db:"db1",
      coll:"c1"} } }
```

Windowing and time basis

Windows are fixed width.



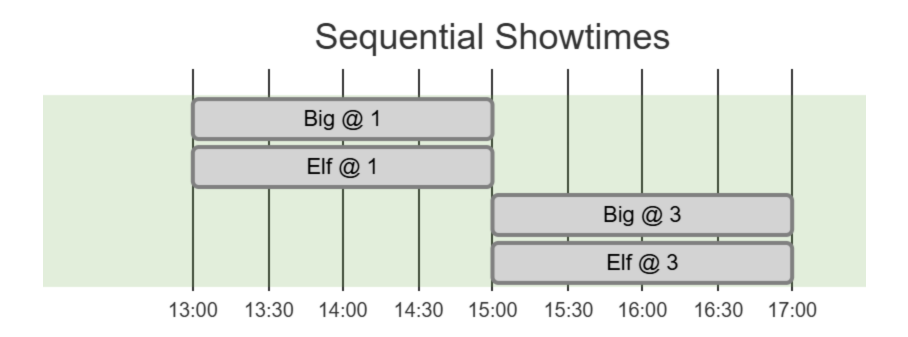
Windows computate over events that occured within it.

Create Stream Processor - How?

```
const pipeline = [{$source: ...}, ...];
sp.createStreamProcessor("mySP", pipeline)
```

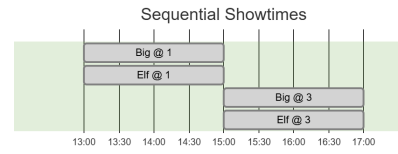
• pipeline always starts with a \$source stage.

Tumbling Window

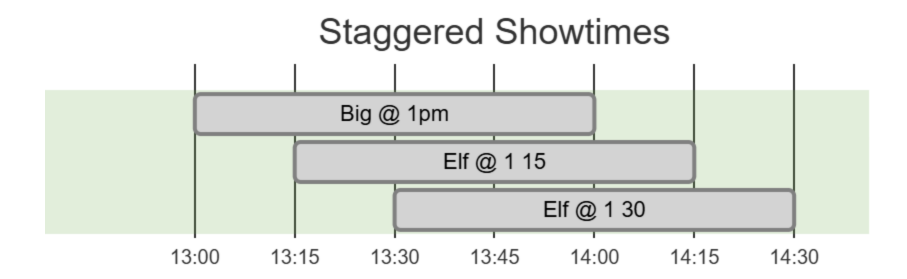


Tumbling - How?

```
$tumblingWindow: {
  interval: { size: 30, unit: "seconds" },
  pipeline: [
      $group: {
       _id: "$movie",
        total: { $sum: "$amountPaid" }
```

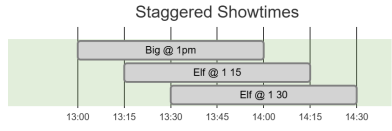


Hopping Window



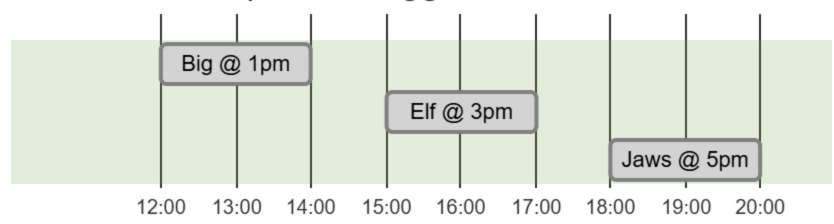
Hopping - How?

```
$hoppingWindow:
  interval: {size: 20, unit: "minute" },
 hopSize: {size: 10, unit: "minute" },
  pipeline: [
      $group: {
       _id: "$movie",
        walkIns: { $sum: "$ticketCount" }
```



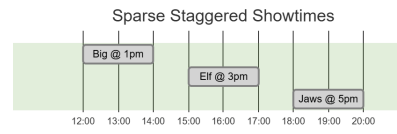
Hopping Window - Sparse

Sparse Staggered Showtimes



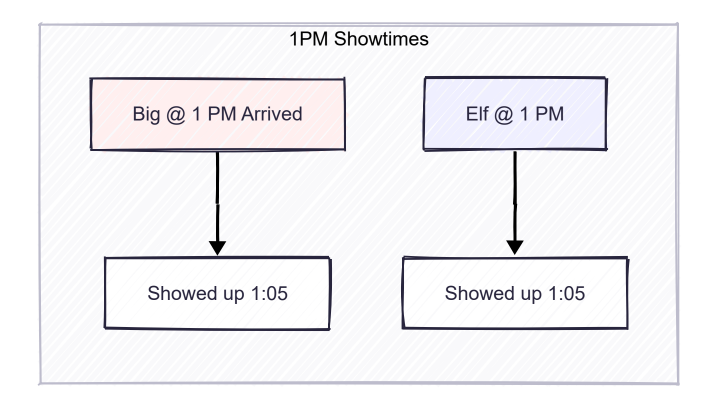
Sparse - How?

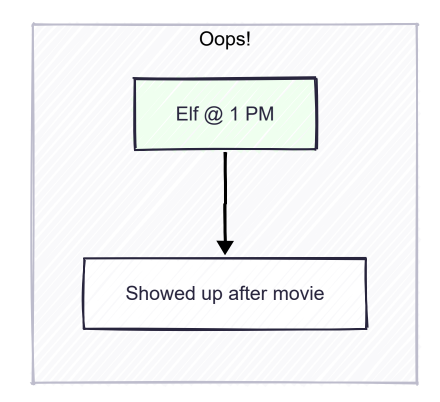
```
$hoppingWindow:
 hopSize: {size: 60, unit: "minute" },
 interval: {size: 20, unit: "minute" },
  pipeline: [
      $group: {
       _id: "$movie",
        walkIns: { $sum: "$ticketCount" }
```



Missed the Window

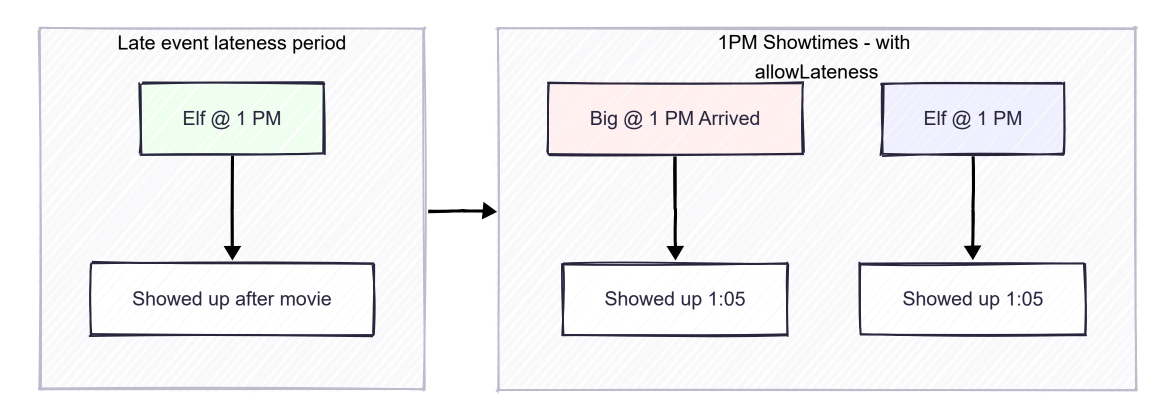
Oops! What to do?



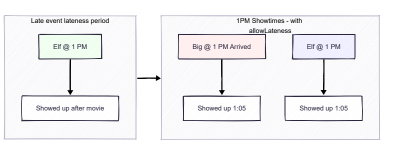


Allowed Lateness

allowedLateness lets late arrivals to be counted after window-end-time.



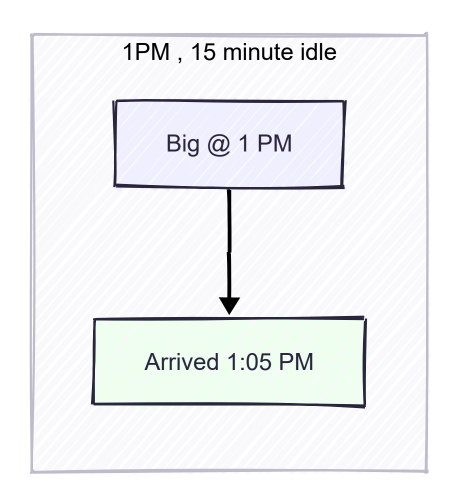
Lateness - How?

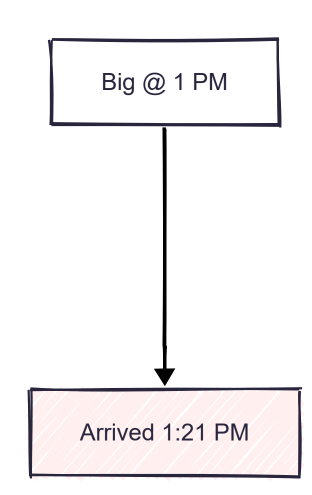


```
$tumblingWindow: {
  allowedLateness: { size: 1, unit: "minute"},
  interval: { size: 30, unit: "seconds" },
  pipeline: [
   { $group: {
       _id: "$movie",
       total: { $sum: "$amountPaid" }
```

Idle Time

Close the lobby early - show in progress





Late Event Handling

What happens when an event shows up **after** the window is closed?



Dead Letter Queue

What ends up in DLQ?

- Malformed
 - \$validate rejections
 - Payload deserialization errors
- Time Boundary Violations (late/early)
- Aggregation pipeline errors
- Change stream missing full document
- Programmed

DLQ - How?

```
const options = {
  dlq: {
    connectionName: "my_dlq",
    db: "my_db",
    coll: "events_for_review"
  }
}
sp.createStreamProcessor("mySP", /** pipeline */, options);
```

Thank You

MongoDB Champions

Nuri Halperin

LinkedIn: @nurih

nuri@plusnconsulting.com

