AQuery: A Query Language for Order in Data Analytics: Language, Optimization, and Experiments

José Pablo Cambronero and Dennis Shasha

Courant Institute/New York University

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Introduction

- Success of the relational model results from happy combination of expressive power and simplicity
- Single data type + few operations (select/project/join/aggregate) → simplicity
- Programmers of applications that depend on ordered events face a dilemma
- They would like to use a relational database system, but the model makes it hard to express queries over order.
- AQuery (and others) embodies philosophy that order can be introduced without affecting simplicity (and improving performance)[24][14][8]
AQuery: Sales Query

Please return the running three month moving average of sales.

```
1 SELECT month, avgs(sales, 3)
FROM Revenue
3 ASSUMING ASC month
```
AQuery: Sales Query

Please return the running three month moving average of sales.

```sql
1 SELECT month, avgs(sales, 3)
2 FROM Revenue
3 ASSUMING ASC month
```

The assuming clause creates an arrable ordered by month and the running average query avgs performs the calculation. That’s (most of) AQuery!
Modest syntactic and semantic extension to SQL 92
Replaces unordered relational tables by ordered tables (arrables which stands for array-tables), which can be sorted by one or more columns[10]
Modest syntactic and semantic extension to SQL 92: (i) Adds one clause: assuming clause (order) (ii) Provides order-sensitive aggregates (iii) Go into and out of first normal form.
Please return the running three month moving average of sales.

```
SELECT t1.month, t1.sales,
     (t1.sales+t2.sales+t3.sales)/3
FROM Revenue t1, Revenue t2, Revenue t3
WHERE t1.month - 1 = t2.month and
     t1.month - 2 = t3.month
```

Three-way join (inefficient) and misses the first two months. Can be written correctly in SQL 99 but complex and inefficient.
AQuery: Moving Variance Query

Assume a table of the form \(\text{prices}(ID, Date, EndOfDayPrice)\) with the last ten years’ data. Calculate a 12-day moving variance in returns for stock tickers Leverages: assuming clause, order-dependent aggregate (vars over 12 previous value, ratios based on consecutive days). Gives for each ID, a vector of Dates and variances.

```
SELECT ID, DATE, 
  vars(12, ratios(1, EndOfDayPrice) - 1)
FROM prices
ASSUMING ASC Date
GROUP BY ID
```
Assume a table of the form \textit{prices}(ID, Date, EndOfDayPrice), calculate a 12-day moving average in returns for stock tickers

```sql
SELECT ID, Date,
       VARIANCE(rets) OVER (
           ORDER BY Date ROWS
           BETWEEN 11 PRECEDING AND CURRENT ROW
       ) as mv
FROM
  (SELECT
curr.Date, curr.ID,
curr.EndOfDayPrice /
  prev.EndOfDayPrice - 1 as rets
FROM
  prices curr LEFT JOIN prices prev
ON curr.ID = prev.ID
AND curr.Date = prev.Date + 1)
GROUP BY ID
```
Optimizations for both sequential and parallel implementations

- Rule-based optimization for predictability
- Transformation rules yield demonstratable advantages
- Rules implemented as rewrites on abstract syntax tree.
Sort minimization [new, but clear]

- Detect order-dependent vs order-independent operations
- Sort only columns upon which operations are order-dependent.
- \( od(t) \) returns all columns affected by order-dependence, and necessary to maintain semantics

```
SELECT ... FROM t ASSUMING S ....
```

\[
sort_S(t) \\
\rightarrow \\
sort_S(od(t)), (columns(t) \setminus od(t))
\]
Push selections [classical]

- Generally perform selections before sorting and joins
- Except when doing so loses the benefits of indexes.

\[ t' \leftarrow \sigma_W(sort_S(t)) \]

\[ \rightarrow \]

\[ t' \leftarrow \sigma_{W''}(sort_S(\sigma_{W'}(t))) \]

where \( W' \) includes all selections up to first use of an order-dependent aggregate, and \( W'' \) contains remaining selections.
AQuery: Sales Query (again)

Please return the running three month moving average of sales.

```sql
SELECT month, avgs(sales, 3)
FROM Revenue
ASSUMING ASC month
```

The assuming clause creates an arrable ordered by month and the running average query avgs performs the calculation. Sort only month and sales by month.
Sequential Implementation

- Pure Scala implementation of compiler
- Execution engine: q[28]
- Workflow: write AQuery code, compiler generates optimized q code, execute using q interpreter
- Advantages: portability, transparency (user able to inspect generated q code)
Related Work

- Among the excellent work in the development of time series databases, much has focused on developing architectures that allow for scalability and performance for simple queries, rather than developing a performant language supporting complex queries.
- DruidIO\[30\]: open source data store for analytics. Column oriented, but query language doesn’t support common functionality like joins.
- Influxdb\[6\]: Limited query language, no user-defined functions, no arbitrary sorting.
- SciQL\[8\]: extends MonetDB\[13\] with first-class arrays for scientific applications, allowing direct manipulation of array and matrix structures. Comparable in expressability to AQuery, but AQuery is designed to be a natural extension of sql (and is faster).
- Excellent work but focused on reliability and scalability\[18]\[26\], not query plans.
Benchmarks

- Compare: AQuery, Python’s Pandas[17], Sybase IQ[21], and MonetDB (with imbedded Python)[19]
- Experiments: financial benchmark from Sybase[20], MonetDB’s benchmarking operation of quantile calculation, various Pandas benchmarking operations from Panda’s historical performance benchmark[27]
- We compare on our competitors’ benchmarks!
Experimental Setup

Experiments against Pandas and MonetDB are run in a single-user setting on a MacBook Air with a 2-Core 1.7 GHz Intel Core i7 processor, with 8GB of memory. The Sybase IQ comparison is performed on a multi-user Linux system with 4 16-Core 2.1 GHz AMD Opteron 6272 processors, with 256GB of memory.

- Pandas version 0.17.0
- Numpy version 1.10.1
- Python version 2.7.5
- MonetDB version 1.7, built from the pyapi branch that allows for embedded Python
- Sybase IQ version 16.0
- q version 3.2 2014.11.01
- AQuery compiler a2q version 1.0
Finance Benchmark

- Common financial operations (e.g. adjust prices for stock events, find crossing points of moving averages, summarize prices across different time horizons, test trading strategies)
- Simulated data, randomized as necessary (various parameter values) data at different sizes (100K, 1M, and 10M observations)
- Present average response time
- Data and sequential system soon available.
Figure 1: With 100K and 1M rows, AQuery outperforms Sybase IQ in all of the queries evaluated. At 10M rows, performance is a bit more varied, with larger standard errors, but on average AQuery is faster in 8 of the 10 benchmark queries.
How does AQuery stack up against q?: Finance Benchmark

- Performance on most queries is comparable
- There is some overhead in managing certain simple aquery data structures
- Current joins available: equi-join and full outer join. Increasing expressiveness of joins would erase most of remaining gap
  - Gap is most evident in queries 1, 5, 6, which use $1_j$ in the q version
How does it stack up against q?: Finance Benchmark

10MM observations

Avg. Execution Time over 10 Iterations

Query

language: aquery, q

10MM observations
How does it stack up against q?: Finance Benchmark

![Bar chart showing average execution time over 10 iterations with 20MM observations. The x-axis represents queries (0 to 9), the y-axis represents average execution time in seconds. The chart compares two languages: aquery and q. The chart shows a significant difference in execution time, with q generally having a higher execution time than aquery.]
Decomposing our query

- Of course, anything AQuery writes, you can write
- But that doesn’t mean it won’t require keeping track of lots of details, or that reasoning on the fly will give correct and efficient results. AQuery does that for you, e.g.,
  - When function is not order-dependent, push selections below sort
  - Sort only relevant columns
  - If already sorted, don’t resort.
Parallel AQuery: newest work

- Simple architecture, allows deeper reasoning for query generation/transformation
- Novelty: Explores order-based optimizations in a distributed setting
Parallel Primitives

- Encapsulate all parallelism, allowing compositional reasoning
  - Shuffle
  - Map (-Reduce)
  - Carry-lookahead
  - Edge-extension

*Note on diagrams in following slides: red/solid lines represent instructions sent across nodes, while green/dashed lines represent data sent across nodes*
Map [classical]

- Predicate based partitioning of say table $t$ – like the map in the classic map-reduce.
Staged Reduce [classical]

- Each worker does its own reduction.
- Optionally, stage reduced results into smaller and smaller summaries (e.g. for a global sum)
Some operations lend themselves to parallelizing intermediate results followed by adjustments.

Example: Running (i.e., cumulative) sum of stock volumes entails partitioning into separate chunks of time, performing running sum in each chunk and then adding the intermediate results. Like a carry-lookahead adder.

Effectively, a map-reduce operation with: order-dependent scan + adjustment function as a reduction operation.
Carry-Lookahead Calculations

- \( \text{partition}(c) \): initial partition on column \( c \)
- \( \text{adj}(x, y) \): adjusts \( y \) by combining with \( x \)
Edge-Extension

- Window-based operations abound in order-dependent data analysis
- Example: 7-day moving average of stock prices
- Dependencies across worker processes
- Solution: extend partitioned data with necessary replicated data (maintaining order of tuples)
- Allows parallelized window-based computation
Edge-Extension

- \textit{drop}(x, y): drop first \( x \) tuples of \( y \)
- \textit{last}(x, y): last \( x \) tuples of \( y \)
- Results can be kept in worker processes, or sent back to master (yellow) if these are final results

\[
\begin{align*}
\text{\texttt{edgevals}}(w, t) & \quad \rightarrow \quad t_1 \\
\text{\texttt{edgevals}}(w, t) & \quad \rightarrow \quad t_2 \\
\text{\texttt{edgevals}}(w, t) & \quad \rightarrow \quad t_3
\end{align*}
\]

\[
\begin{align*}
\text{\texttt{edgevals}}(w, t) & \quad \rightarrow \quad t_1 \\
\text{\texttt{edgevals}}(w, t) & \quad \rightarrow \quad t_2 \\
\text{\texttt{edgevals}}(w, t) & \quad \rightarrow \quad t_3
\end{align*}
\]

\[
\begin{align*}
t_1' &= \text{\texttt{agg}}(t_1) \\
t_2' &= \text{\texttt{drop}}(n, \text{\texttt{agg}}(\text{\texttt{edge}}_1, t_2)) \\
t_3' &= \text{\texttt{drop}}(n, \text{\texttt{agg}}(\text{\texttt{edge}}_2, t_3))
\end{align*}
\]
Implementation

- Developed open-source library implementing primitives: `parallel.q`
- Composes primitives to yield: distributed sorting, distributed grouping, distributed crossing, distributed reference joins, in addition to standard selections/projections/etc
- Standalone library allows users to write distributed queries in an intuitive fashion
- Parallel AQuery translates standard queries into calls to `parallel.q`, modularizing distributed logic
- Prior optimizations still apply (as rewritten abstract syntax tree)
Exploring performance in parallel.q

- Setup: 30 million float point numbers in-memory across 3 worker processes
- Experiments: Compare parallel.q performance versus serial q. Serial q collects data from workers and computes centrally, meanwhile parallel.q allows expressing the same in-memory operations over the distributed dataset
- End Goal: A Query compiler should translate the same simple query into parallel.q formulation

- Experiment 1: Last value in running average (carry-operation)
- Experiment 2: Max value in 10-element moving average (edge-extension)
Experiment 1: last of running average

Target AQuery (note that this translation has not yet been implemented, and parallel.q has been written manually)

```sql
SELECT last(avg(vals)) FROM nums
```
Experiment 2: Max of moving averages

Target AQuery (note that this translation has not yet been implemented, and parallel.q has been written manually)

1. SELECT max(avgs(10, vals)) FROM nums
Performance Overview

**Table 1**: parallel.q allows users to take advantage of parallelism for in-memory operations that otherwise require collecting (average execution time ms)

<table>
<thead>
<tr>
<th>Experiment</th>
<th>parallel.q</th>
<th>standard q</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1016.5</td>
<td>1213.4</td>
</tr>
<tr>
<td>2</td>
<td>1574.9</td>
<td>1876.6</td>
</tr>
</tbody>
</table>
Performance Overview

We evaluate parallel.q scalability by testing with 3, 5 and 10 worker processes, on a machine with 12 cores. The combined workers contain a total of 100MM floating point numbers in-memory.
Conclusions

- AQuery is a linguistically simple high performance database system for time series and other ordered data.
- The concept of arrables and assuming and moving averages constitute the backbone of the system.
- Some new optimization problems can be handled with simple powerful primitives.
- Here is a demo of the sequential version:
Future Work

- Improve parallel system performance.
- Implement translation for parallel version
- Incorporate time series machine learning primitives.
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Druid: a real-time analytical data store.  
WITH
    stocksGrouped(ID, Ret) AS ( 
        SELECT ID,
        ratios(1, EndOfDayPrice) - 1
        FROM prices
        ASSUMING ASC ID, ASC Date
        WHERE Date >= max(Date) - 31 * 6
        GROUP BY ID )

    pairsGrouped(ID1, ID2, R1, R2) AS ( 
        SELECT st1.ID, st2.ID,
        st1.Ret, st2.Ret
        FROM
        stocksGrouped st1, stocksGrouped st2 )

SELECT ID1, ID2,
    cor(R1, R2) as coef
FROM FLATTEN(pairsGrouped )
WHERE ID1 != ID2
GROUP BY ID1, ID2
**Finance Benchmark: Pandas Results**

![Graph showing performance comparisons between AQuery and Pandas for different data sizes (100k, 1M, 10M rows) across various queries.](image)

**Figure 2:** AQuery is faster with stock history of 100K, 1M and 10M rows across all queries. In various of these, AQuery’s average response time is orders of magnitude shorter.
Figure 3: AQuery is faster with stock history of 100K, 1M and 10M rows across all queries. In various of these, AQuery’s average response time is orders of magnitude shorter.
Figure 4: AQuery is faster across the board for 100K rows of stock history. When we increment to 1M AQuery remains faster in 8 of 10 queries, and comparable in the remaining 2. At 10M rows, AQuery is slightly slower for query 2, comparable for query 7, and faster in all others.
Pandas Benchmark: Data Science Operations

- Picked a subset of operations used by Pandas to track the library’s historical performance evolution[27]
- Represents common tasks in data science, for example: subsetting, grouping, summarizing, and merging data, amongst others.
- Various baseline data sizes: 100K elements (as used in Panda’s benchmarking), 1M, and 10M elements
- Randomly generate data and repeat experiments
Figure 5: For 100K rows, AQuery is on average faster in 6 of 7 cases. For 1M and 3M rows, AQuery is faster in 5 of the 7 operations evaluated.
Figure 6: For 100K rows, AQuery is on average faster in 6 of 7 cases. For 1M and 3M rows, AQuery is faster in 5 of the 7 operations evaluated. The first set of graphs excludes query 3, for ease of reading, given the vastly different response time.
MonetDB Benchmark: Quantiles

- MonetDB’s ability to embed R[12], and more recently, Python/NumPy [19], directly into a query makes it a very flexible and appealing approach for data scientists and developers looking to integrate their data storage/query and analysis tools.

- AQuery’s performance in quantile calculation compared to MonetDB’s performance using a performant NumPy function. On the AQuery side, we implement a naive quantile function
  - 100K, 1M, 10M, and 25M values
  - Repeatedly generate random data sets
Figure 7: AQuery outperforms in all the dataset sizes evaluated. While the advantage narrows with larger data, we highlight AQuery’s implementation is currently using a naive quantile calculation that involves sorting the entire array.
A simple example

We explore a simple example, transformations, and resulting code.

```sql
<s 10
n:`int$5e6;
t:([], c1:n?100; c2:n?100; c3:n?100;
        c4:n?100; c5:n?100; c6:n?100);
t: update c2:`g#asc c2 from t
</s>

// identity
function f(x){x}

select
sums(c3), max(c4)
from t
assuming asc c1, desc c2
where f(c1)>=50 and c2 > 50
A simple example: execution time

We consider various q implementations

```q
// "declarative"
.kdb.q0:{select sums c3, max c4 from `c1 xasc `c2
    xdesc t where 50<=f c1, c2>50}
// select before sort
.kdb.q1:{select sums c3, max c4 from `c1 xasc `c2
    xdesc select from t where 50<=f c1, c2>50}
// reorder selections
.kdb.q2:{select sums c3, max c4 from `c1 xasc `c2
    xdesc select from t where c2>50, 50<=f c1}
```

```q
q)	s:10 .aq.q0[]
1961 150996080
q)	s:10 .kdb.q0[]
10935 872416128
q)	s:10 .kdb.q1[]
3558 218104736
q)	s:10 .kdb.q2[]
3255 218104736
```
Parallel AQuery: Architecture

- Supermaster-master-worker architecture
- Supermaster: Communicates with user and assigns queries provided by user to masters (each associated with one cohort of workers)
- Each cohort has the same data as each other cohort.
- Reads go to one cohort and writes to all.
Parallel AQuery: Sample Architecture