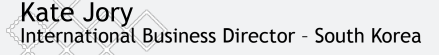


Kx, kdb+ and q - An Introduction

Seoul AI Meetup - 17 March 2018





About us



- Subsidiary of First Derivatives plc Listed on LSE & AIM
- 15 Global Offices Inc. NYC, Singapore, London, Tokyo & Hong Kong
- 2100 Employees and growing...
- Large user community



Who Uses Kx Technology - Sample Clients















IMB BANK







Chartered









































About kdb+

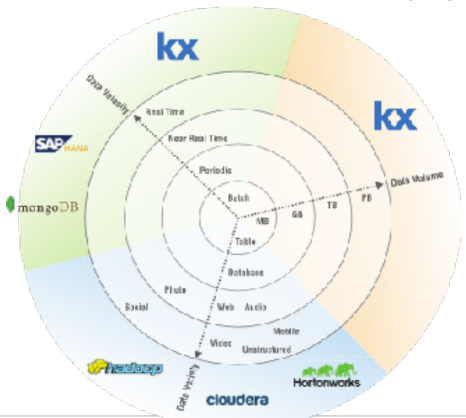


- High-performance database
- Streaming, real-time & historical data
- In-memory & CEP engine
- Parallelism; Map-Reduce
- Interfaces
- Native time series functions
- Small footprint (500Kb)
- Flexible deployment Cloud, on-prem, hybrid
- Commodity hardware
- Storage agnostic
- Edge





kdb+ column based time-series database with in-built programming language q



Underlying Magic



Performance

- · Utimoes armined programming query language deross the entire system, 4
- Columnar structure database simplifies indexing and speeds search performance
- CEP as well as parallelism and in-database analytics

Scalability

- Perjormance is not affected by size increases scales thearty
- Compression of historical data on the column level up to 10x
- Interoperability and the ability to fit into any level of the technology stack

Lower TCO

- Full solution, requires less developers und maintenunce
- Tiny Footprint, 10-50x less computing infrastructure require
- Highly adaptable and interoperable with existing architectures

Kx Performance Snippets

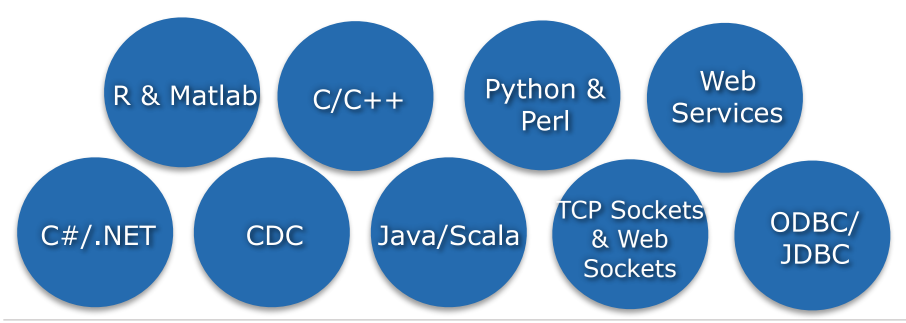


Streaming	Process and store 4.5 million data points/second/core
Scan	Search in-memory tables at 4 billion records/second/core
Batch	Ingest data at 10+ million records/second/core
Store	Accumulate 10 trillion data points (3 PB) for NYSE data
Usage	Trusted by 17 of the 20 world's top investment banks
Volume	Daily volumes of 1.6 TB of streaming data per day
Scale	From Raspberry Pi, edge devices, to 20,000 cores on AWS Cloud
Performance	Top performing time-series database according to STAC Research
Footprint	Tiny 500 KB memory profile (L1/2 Cache)
Latency	Sub-millisecond latency for streaming event processing

Enterprise Interfaces – PyQ and embedPy



- PyQ allows developers to integrate Python and q code seamlessly in one application
- EmbedPy library opens Python to q programmers by allowing q to call Python functions.





Learn more at www.kx.com/kx-technology-fund/



Seeking Financial Engineers, Data Scientists and Software Engineers

- Opportunities to travel and live internationally
- Intensive workshops in highly sought after kdb+ programming skills
- Competitive salary, accommodation and expenses package
- Health and travel insurance programme

Interested in joining us or know someone who might be?

Talk to me at the end or visit

www.firstderivatives.com/careers

Contact Information



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Additional Resources & URLs



Company web-site: www.kx.com

STAC benchmarks: https://stacresearch.com/kx; includes independent verified benchmarks of the technology using common capital markets

Intel solution brief: http://www.intel.com/content/www/us/en/procxeon/real-time-financial-analysis-with-kx-systems-brief.html

Gartner paper on Kx technology: https://kx.com/gartner-download.p

IESO case study: https://kx.com/media/2017/03/IESO-Case-Study.pdf

NYC Taxi use case: http://insidehpc.com/2016/12/kx-streaming-analydemo-easily-crunches-1-2-billion-nyc-taxi-data-points-using-standard-phi-platform/

Kx Wiki: http://code.kx.com/q