



STAC Update: Big Workloads

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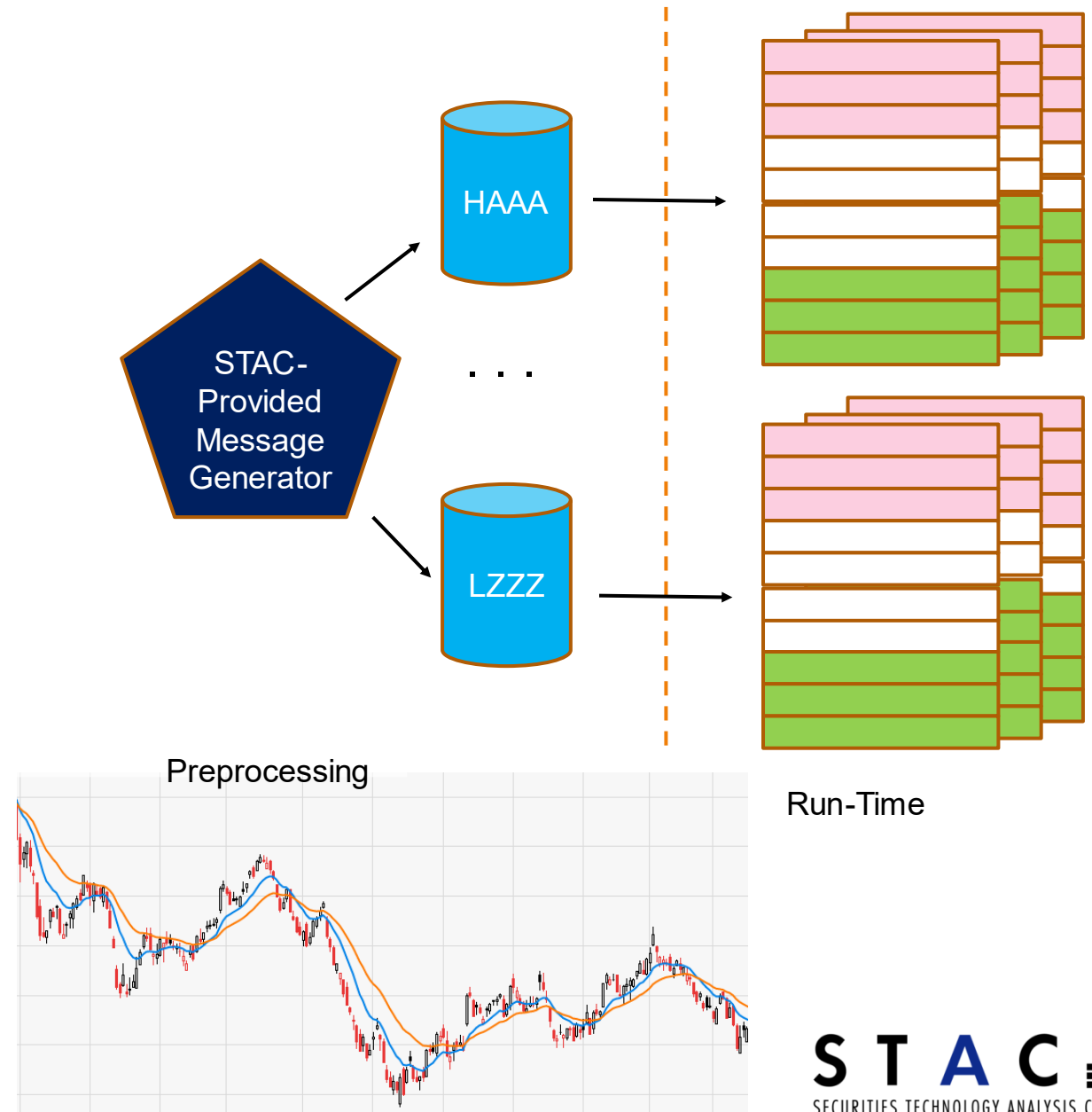
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- Overview:
 - Workloads that emulate real-world backtesting jobs
 - Measures speed, throughput, scalability, efficiency of any architecture
- Architectures: scale-up and scale-out, cloud and bare metal
- Languages: Python, C++, Scala
- Hardware: CPU, GPU
- Different approaches to parallelization and optimizations are very informative
- *Currently looking to modify current / add new STAC-A3 benchmark suites*

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STAC-A3: Backtesting Benchmark – Current State

- STAC-A3 Mean Revert suite
 - parameterized technical strategy for intraday trading
 - portfolio of instruments
 - Simulated market data provided at the order level
 - Both high- and low-volume instruments are represented
 - SUT must build the order book
 - Strategy evaluated every second
 - Sweeps over strategy parameters
 - Low to moderate I/O
 - Branch-heavy computation



STAC-A3 Mean Revert: Scaling

- Scaling dimensions
 - Number of instruments traded each day
 - Number of parameter combinations per instrument
- Values currently chosen by testing vendor
- Looking to standardize (some) scaling points
 - What values are impactful to you?



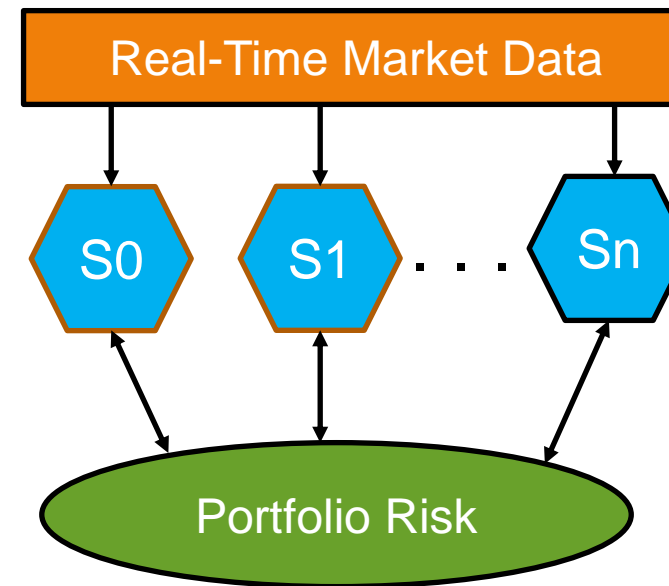
STAC-A3: Next Steps

- STAC has been working on a new “Portfolio Trading Suite” proposal
- Factors considered:

Mean-Revert suite	Portfolio trading suite proposal
Embarrassingly parallel	Fine grained interlock
Low # of instruments = low IO	Portfolio evaluation requires high IO for all instrument scales
Strategy / parameterization has low complexity (low compute)	Strategy elements are more complex
No position sizing	Portfolio optimization

STAC-A3 Portfolio Trading (Proposal): High Level View

- The proposal models a set of independent strategies S_0, \dots, S_n , each reacting to real-time market data, but coordinating trading activity through portfolio risk mechanism.
- Coordination could be daily (easier) or intraday (harder).
- Strategy instruments change daily on conditions TBD.
- Options calculations are still on the table



Working Group discussions
underway - **Join us!**

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STAC-M3 Overview

- Performance benchmarks for enterprise tick analytics
 - Language/DBMS neutral
 - Developed by banks and hedge funds
- Workload:
 - Synthetic data modeled on NYSE TAQ
 - Simulates concurrent access with varying number of users
 - Mix of I/O- and compute-intensive operations
- Many years of comparison points on diverse architectures

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Object Store

- Recent interest in SUTs involving object store
 - Get / Push
 - SUTs can leverage the meta data for searching
 - Impact of tiering
- Changes to data?
 - Many want to take advantage of compressibility within the object store
 - Is compressibility of STAC-M3 data realistic?
- Changes to queries?
 - Feedback from financial firms welcome
- Applies to all existing suites

STAC-M3 Suites

Suite	Dataset	Purpose	Impediments to caching/pre-loading	Storage I/O	Network I/O*	Compute burden	Concurrent users
Baseline (Antuco)	Historical (~4TB)	Using a limited dataset size for convenience, simulate performance that would be obtained with a larger real-world dataset residing mostly on non-volatile media. Study a broad range of read and write operations.	Yes	Mostly high intensity reads	Negligible	Low to moderate	Varies
Small db in-memory (Shasta)	Historical (~4TB)	Study a broad range of operations for datasets that are relatively small in the real world. (While the dataset tested is the same size as in Antuco, there is no attempt to simulate the storage-access pattern of a larger dataset.)	No	Mostly high intensity reads	Negligible	Low to moderate	Varies
Scale (Kanaga)	Historical (theoretically unlimited TB)	Study a few operations on large datasets with large numbers of concurrent requests.	No	Mostly high intensity reads	Negligible	Low to moderate	Theoretically unlimited
Streaming (Jalua)	Streaming ingest & historical (~400GB)	Study ingest capacity, how long it takes ingested data to be available for querying, and query response times on both live and historical data.	tbd	Potentially high intensity writes, Low intensity random reads	Potentially high	Low to moderate	Theoretically unlimited

* Between SUT and test harness. Not necessarily within the SUT (e.g., a storage network)

STAC-M3 Data Generators

Share a data generator.
Completely random
from update to update

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Different data generator.
Price changes less
frequent and based on
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STAC-M3 with Object Store: Next Steps

- Modifying data generator for realistic compressibility
- Have a proof of concept with new data set for Working Group
- Working Group weigh in on the changes
- Modify suites as need be

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