

MACD + THE SIM THEORY SCHEDULER: A CASE STUDY

GOAL

In June 2024, Simulation Theory needed a good candidate algorithm to demonstrate exactly how much a stand-alone implementation of the Sim Theory Scheduler can improve upon publicly available, common implementations of said algorithm.

A MACD algorithm¹ was chosen because it meets the requirements in the following ways:

- → Widely used
- → Well documented
- \rightarrow Used in situations where throughput is critical

HYPOTHESIS

A Sim Theory team member can implement the MACD algorithm using the Simulation Theory Scheduler and C API in a way that would outperform common MACD implementations.

IMPLEMENTATION

This implementation of the Scheduler was stand-alone and not integrated into or constrained by an existing code base, so this testing demonstrated exactly how efficient the Scheduler is with no limiting conditions.

Additionally, this implementation was written in C in order to test and verify the recent transition to a pure C API. This testing was designed to facilitate future development and compatibility across more programming languages.

All testing was completed on an AMD Ryzen 9 7950x, Windows 10 system with 64GB of RAM.

¹ Moving average convergence/divergence (MACD) is a technical indicator to help investors identify price trends, measure trend momentum, and identify entry points for buying or selling.

Moving average convergence/divergence (MACD) is a trend-following momentum indicator that shows the relationship between two exponential moving averages (EMAs) of a security's price. MACD was developed in the 1970s by Gerald Appel, and is one of the most popular technical tools, readily available on most trading platforms offered by online stock brokers.



RESULTS

Within a 2 day development lifecycle, a member of the Simulation Theory team was able to fully implement the MACD algorithm using the Scheduler and C API as well as gather enough data to show an interpretable result.

TRADING VIEW DATA

The testing data set used while running the commonly available MACD implementation consisted of the following:

- → 20 year history of 1 stock
- → @ a 5 minute resolution
- → 5 days a week minus federal holidays
- → 4am 8pm
- → Correcting for market closures
- → Approximately 934,399 samples
- → Approximately 35MB of data

Execution time: about 15-18 seconds

SIMULATION THEORY'S SCHEDULER DATA

The testing data set used while running the Simulation Theory implementation consisted of the following:

- → 20 year history of 3 stocks
- → @ 10 second, 30 second, 1 minute, and 5 minute resolutions
- → 7 days a week
- → 24 hours a day
- → No market closure correction
- → Approximately 290,131,200 samples
- → Approximately 10.8GB of data

Execution Time: about 2.5 seconds



VISUALIZATION OF TOTAL SAMPLES PROCESSED BY EACH IMPLEMENTATION

934,399 vs 290,131,200 Samples





VISUALIZATION OF TOTAL DATA PROCESSED BY EACH IMPLEMENTATION

35MB vs 10,800MB





VISUALIZATION OF TOTAL PROCESSING TIME BY EACH IMPLEMENTATION

15 seconds vs 2.5 seconds



Author: Randy Culley, CTO <u>sales@simtheoryinc.com</u> <u>simtheoryinc.com</u> Copyright © 2025. Simulation Theory, Inc. All Rights Reserved.