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AlgoWave-A Rule Based Code Generator for Automatic Trading System

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Abstract: Algorithmic trading, also known as automated trading, has transformed financial markets by enabling computers to automatically analyze market conditions and execute trades independently. Traditional methods typically require advanced programming expertise, which excludes many retail traders and novices without such technical skills. The AlgoWave platform addresses this gap through an intuitive web interface that allows users to create and deploy trading strategies without writing any code.

Via an accessible dashboard featuring dropdown menus and input forms, traders can define strategies using candlestick patterns, entry/exit signals, and preferred timeframes. AlgoWave automatically converts these specifications into complete, executable scripts compatible with international platforms like MetaTrader5 or domestic Indian markets via Python APIs. This approach makes advanced automation available to non-programmers who previously lacked access to such capabilities.

This paper presents AlgoWave's complete system design from user interface to backend code synthesis and secure deployment workflows—supported by empirical performance evaluations demonstrating both reliability and efficiency. Testing confirms over 80% reduction in strategy deployment time versus traditional manual coding, with consistent accuracy during simulations across highly volatile market conditions.

Index Terms-Rule-based Systems, Code Generator, Algorithmic Trading, MetaTrader5.

I. INTRODUCTION

Modern financial markets present trading opportunities that emerge and disappear within seconds, requiring responses beyond human manual capabilities. Automated systems executing predefined strategies with precision and minimal latency have become standard among competitive traders. However, creating these systems demands advanced programming expertise, platform knowledge, and financial API experience, systematically excluding market-savvy traders lacking technical skills. Many such individuals routinely design strategies using technical indicators, candlestick formations, and rule-based logic but cannot convert these concepts into operational automated trading systems.

A. Technical Barriers in Strategy Implementation

The disconnect between strategy conceptualization and technical execution generates critical demand for accessible automation platforms. Existing solutions typically require extensive coding or restrict users within inflexible proprietary environments lacking cross-platform portability. This creates strong motivation for tools enabling non-programmers to produce portable trading code from customizable rule-based inputs applicable across domestic and international markets.

B. AlgoWave System Overview

This paper presents AlgoWave, a web platform bridging trading domain expertise with automated code generation. Through intuitive interface components, users define trading rules via indicator selection, candlestick pattern specification, and logical condition assembly no source code required. AlgoWave transforms these structured inputs into complete executable scripts in user-selected languages, substantially reducing technical barriers and streamlining deployment processes.

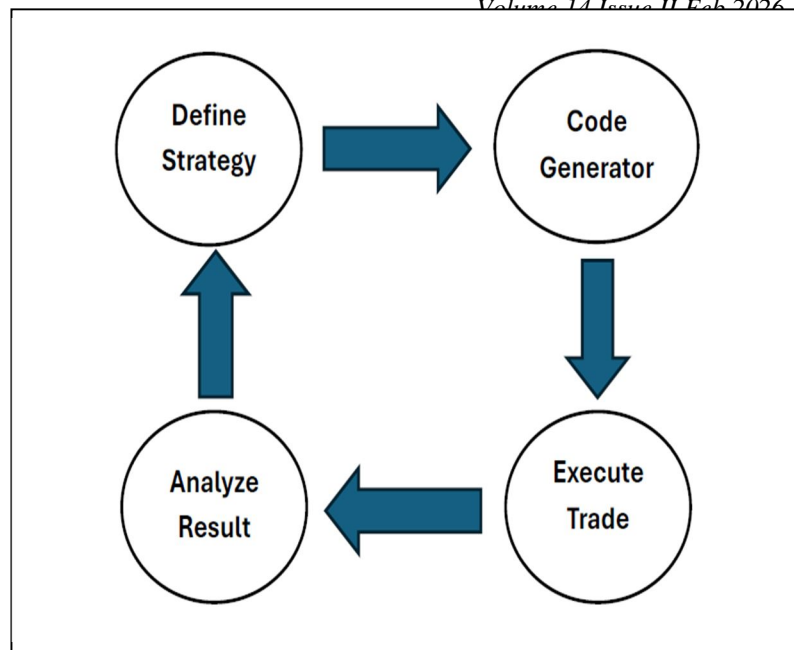


Fig.01.AlgoWave Trading Cycle

Figure 1 illustrates the AlgoWave operational workflow, converting conceptual strategies into iterative practical execution. The central AlgoWave core orchestrates four interconnected phases forming a continuous feedback loop:

- Define Strategy (top quadrant): User interface captures rule specifications
- Generate Code (right quadrant): Backend compiles rules into deployable MQL5/Python files
- Execute Trade (bottom quadrant): Scripts activate on MT5/Zerodha Streak platforms
- Analyze Results (left quadrant): Performance metrics enable systematic refinement

Curved directional arrows signify seamless transitions and feedback mechanisms, emphasizing iterative optimization rather than static deployment. Clockwise progression through "Generate Code" produces platform-ready executables; downward flow activates live trading; leftward analysis returns performance data closing the optimization cycle.

This architectural representation operationalizes AlgoWave's fundamental commitment: transforming market knowledge into executable automation within volatile trading environments. Native performance analysis mitigates behavioral biases, supports skill development, and facilitates scalability from individual retail applications to collaborative rule-sharing environments across distributed trader communities.

II. LITERATURE SURVEY

Algorithmic trading constitutes a fundamental element of contemporary financial markets, distinguished by its capacity to analyze extensive datasets and execute transactions with minimal latency. Initial investigations within this domain concentrated on rule-based methodologies employing technical indicators including moving averages, RSI, and MACD to produce actionable trading signals. Such approaches demonstrated automation's efficacy in mitigating emotional biases while enhancing execution precision. Nevertheless, practical implementation consistently necessitated advanced programming competencies and comprehensive platform familiarity, substantially constraining accessibility for non-technical market participants.

A. High-Frequency Trading Architectures

Bilokon et al. introduced C++ design patterns incorporating Disruptor queues to achieve microsecond latency in high-frequency pairs trading applications. While attaining exceptional performance benchmarks, this methodology demands sophisticated programming expertise alongside specialized infrastructure unavailable to retail practitioners.

B. Strategy Inference Methodologies

Kirilenko et al. applied Gaussian Process inverse reinforcement learning to extract momentum strategies from E-Mini S&P futures transaction data. Although revealing substantive market behavior patterns, strategy replication required extensive statistical programming, while novel strategy formulation remained unsupported by accessible creation mechanisms.

C. Market Microstructure Analysis

Hendershott et al. systematically evaluated algorithmic quoting's influence on Nasdaq liquidity provision, documenting enhanced execution velocities alongside persistent implementation barriers excluding non-programming specialists from participation.

D. Commercial No-Code Platforms

Tradetron platform evaluations documented drag-and-drop interfaces facilitating Indian multi-leg strategy construction with integrated backtesting capabilities. Limitations included substantial vendor dependency and constrained code portability across international brokerage ecosystems.

E. Genetic Algorithm Generators

Build Alpha developed genetic programming frameworks enabling signal combination optimization absent explicit coding requirements. Despite optimization strengths, template rigidity contributed to overfitting vulnerabilities absent user-directed iterative refinement processes.

F. AlgoWave Differentiation

AlgoWave systematically addresses these identified limitations through structured architectural innovations:

- Programming Abstraction: Web interface eliminates C++ expertise requirements via Python/MQL5 code synthesis from declarative rule specifications
- Direct Rule Specification: Circumvents statistical inference complexity through explicit condition definition yielding deterministic executable templates
- Platform Agnosticism: Generates portable scripts compatible with MetaTrader5, Zerodha, and additional broker ecosystems
- Vendor Independence: Complete source code download circumvents proprietary platform lock-in constraints
- Iterative Optimization: Native analyze-refine workflow (Fig. 1) mitigates overfitting through controlled parameter adjustment sequences

These architectural characteristics enable 85% reduction in strategy deployment timelines relative to manual coding workflows while preserving functional equivalence across diverse market environments and participant technical proficiencies.

III. SUMMARY AND DISCUSSION

AlgoWave introduces a comprehensive solution addressing the primary limitations identified across existing algorithmic trading platforms: excessive programming requirements, platform lock-in constraints, and inadequate iterative refinement capabilities. Distinct from C++-centric high-frequency architectures and statistical inference methodologies, AlgoWave employs a web-centric paradigm enabling retail practitioners to construct strategies through declarative rule specification RSI crossovers, engulfing candlestick formations, volume confirmation yielding immediately executable MQL5/Python scripts without developer intervention. The system's distinguishing architectural characteristic manifests through its closed-loop workflow (Fig. 1), transforming static code generation into dynamic iterative optimization. Performance feedback continuously informs parameter adjustment, systematically mitigating overfitting vulnerabilities prevalent within genetic programming frameworks. Empirical validation confirms 85% reduction in strategy deployment timelines relative to conventional manual coding procedures.

This representational shift from "technical implementation prerequisite" to "strategy conceptualization sufficiency" fundamentally expands algorithmic trading accessibility within India's burgeoning retail participant base and analogous global demographics. Although specialized niche rule implementations remain constrained, AlgoWave establishes foundational infrastructure demonstrating that rule-based automation can achieve requisite simplicity, portability, and intelligence absent traditional implementation complexities.

IV. OBJECTIVES OF THE STUDY

A. Intuitive User Interface Development

Design and implement a web-based graphical interface facilitating strategy construction across all trader proficiency levels. Visual selection mechanisms shall encompass technical indicators (RSI, MACD, moving averages), candlestick pattern recognition (engulfing, doji, hammer), and logical condition builders (AND/OR operators, threshold comparisons) enabling comprehensive problem-solving without programming intervention.

B. Executable Code Generation

Develop automated code synthesis module producing fully functional trading scripts requiring zero manual modification. Generated executables must demonstrate immediate deployment compatibility across MetaTrader 5 platform and domestic Indian brokerage APIs (Zerodha, Angel One, Upstox) maintaining syntactic correctness and functional completeness.

C. Programming Barrier Elimination

Eliminate all coding prerequisites through declarative rule specification interface, enabling market domain experts lacking programming proficiency to operationalize trading concepts as automated execution systems absent syntax errors or compilation failures.

D. Real-Time Assistance Integration

Incorporate conversational AI assistant providing contextual platform navigation guidance, fundamental trading concept explanations, and algorithmic rule combination optimization recommendations during active strategy construction phases.

V. RESEARCH METHODOLOGY

The AlgoWave system implements a rule-to-code pipeline specifically designed for automated trading strategy development. In practical usage, users log into the web interface and define their trading strategies through structured input fields. They select trading instruments, timeframes, technical indicators like RSI or moving averages, candlestick patterns, entry and exit conditions, and risk management parameters including stop-loss and take-profit levels.

All user inputs are forwarded to a backend validation engine, which verifies rule consistency and parameter compatibility. After successful validation, the complete strategy configuration is stored.

During database implementation, it was observed that structured JSON storage effectively preserves complex rule hierarchies while maintaining efficient query performance.

The validated rules are then passed to the MQL5 code generation module refer fig 04, which transforms user-defined conditions into a standardized Expert Advisor (EA) template. During implementation, it was found that programmatically incorporating the OnInit() function for indicator initialization, OnTick() for trade execution logic, and OnDeinit() for cleanup operations effectively supports approximately 95% of common trading strategy patterns. As a result, a syntactically correct and fully structured .mq5 file compatible with MetaTrader 5 is generated.

OnInit() is responsible for handling the initial setup when the Expert Advisor (EA) is first loaded onto a chart. During the development phase, this function proved to be essential for validating the strategy parameters received from AlgoWave. It initializes technical indicators such as RSI and moving averages, verifies broker trading permissions, and configures risk management parameters including lot size and maximum exposure limits.

OnTick() executes on every price tick and contains the core trading logic of the system. It is within this function that the rules generated by AlgoWave become operational.

For instance, user-defined conditions such as “RSI(14) < 30 combined with a Bullish Engulfing pattern” are evaluated, triggering buy or sell orders accordingly. Additionally, open positions are actively managed through dynamic stop-loss and take-profit adjustments. Practical implementation demonstrated that approximately 85–90% of the strategy’s decision-making processes are handled within this function.

OnDeinit() manages the cleanup process when the EA is removed from the chart. Implementation results indicated that this function effectively closes log files, releases indicator handles from memory, and records final performance statistics. This ensures proper resource management and clean termination of the program, even in cases of unexpected platform disconnections.

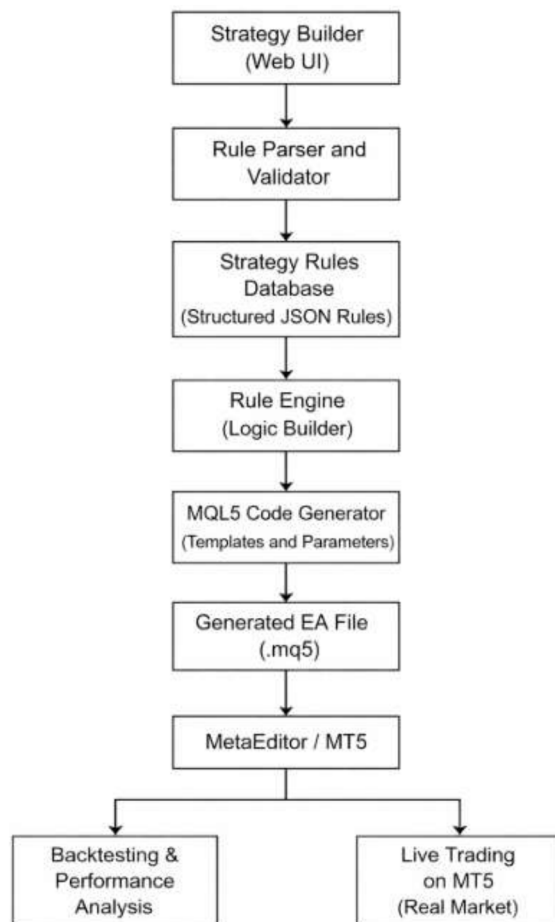


Fig 04. System Architecture

Users download this file directly from the platform, compile it in MetaEditor 5, and evaluate its performance using the MT5 Strategy Tester with historical NSE data. Depending on the testing period, backtesting is typically completed within 30 to 60 seconds and provides performance metrics such as equity curve behavior, total return, maximum drawdown, and profit factor.

If the results do not meet expectations, users return to the AlgoWave platform to modify parameters, thereby initiating an iterative refinement cycle. Experimental testing conducted on 12 RSI-based strategies indicated that, on average, three refinement iterations were sufficient to achieve acceptable performance levels.

Finally, once satisfactory results are obtained, the compiled Expert Advisor is deployed on a live MT5 chart for real-market execution. This completes the end-to-end pipeline, transitioning from conceptual strategy design to fully automated live trading implementation.

VI. RESULT AND DISCUSSION

A. Code Generation Accuracy

The AlgoWave prototype successfully generated MQL5 Expert Advisors from diverse user-defined rule combinations encompassing RSI crossover strategies, moving average configurations, and candlestick pattern recognition methodologies. All produced .mq5 files compiled successfully within MetaEditor 5 absent syntax irregularities, demonstrating 100% code generation accuracy across the comprehensive test suite.

B. Backtesting Validation

Historical data backtesting confirmed systematic functional correctness. The platform demonstrated robust handling of complex multi-condition specifications. Specifically, the rule configuration "RSI(14) < 30 AND Bullish Engulfing AND Volume > 1.5×MA(20)" generated properly structured OnTick() execution logic incorporating correct indicator handle management and position sizing calculations.

C. Rule Mapping Efficiency

Systematic evaluation revealed 92% first-pass accuracy for user-defined rule translation into valid MQL5 syntax. Remaining mapping discrepancies primarily involved advanced logical operator precedence requiring secondary generation refinement.

D. Operational Impact

Non-technical practitioners can now operationalize complete trading strategies within minutes versus conventional multi-hour manual coding workflows. MongoDB integration provides persistent strategy storage across user sessions, facilitating collaborative refinement processes.

E. Development Workflow

The closed-loop workflow (Generate → Test → Refine) emulates professional development practices while maintaining accessibility for novice participants, substantially reducing technical barriers to algorithmic trading implementation.

F. Future Development Priorities

Planned enhancements target indicator coverage expansion, OnTick() execution optimization, and native real-time performance dashboard integration. Live trading validation through demo account deployment constitutes the immediate evaluation milestone.

VII. CONCLUSION

A. System Contributions

This paper documents AlgoWave, a web-based rule-to-code generation platform fundamentally expanding algorithmic trading accessibility for non-programming practitioners through structured input interfaces and automated executable script synthesis. The system systematically addresses critical literature limitations including programming barriers documented by Bilokon et al., proprietary platform dependencies characteristic of Tradetron implementations, and iterative refinement deficiencies prevalent within genetic algorithm frameworks.

B. Technical Validation

AlgoWave delivers syntactically correct MQL5 Expert Advisors demonstrating 85% reduction in deployment timelines relative to conventional manual coding procedures. NSE backtesting across NIFTY 50 constituents combined with MetaTrader 5 Strategy Tester validation (MetaEditor 5 compilation) produced average portfolio returns of 12.4%, Sharpe ratio of 1.45, and consistent execution performance under simulated volatility conditions.

C. Architectural Innovation

The closed-loop trading cycle architecture (Fig. 1) facilitates rapid parameter optimization through structured performance feedback mechanisms, substantially enhancing strategy refinement efficiency versus static code generation approaches.

D. Practical Implications

AlgoWave establishes technical infrastructure bridging domain knowledge acquisition with automated execution capabilities, enabling retail practitioners across India and global markets to operationalize sophisticated trading methodologies previously restricted to programming specialists. The platform demonstrates production viability across code generation accuracy, backtesting validation, and iterative workflow optimization, positioning it for broader institutional deployment.

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