

# Trading Intelligence

$\phi$ -Enhanced Financial Reasoning

ARKHEION AGI 2.0 — Paper 36

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## Abstract

This paper presents **Trading Intelligence**, a financial analysis and portfolio optimization module for ARKHEION AGI 2.0. The system combines **technical analysis**,  $\phi$ -enhanced optimization, and **risk management** to support investment decisions. This is a **research prototype**—not financial advice. The architecture demonstrates how AGI capabilities can be applied to financial domains while maintaining transparency and risk awareness.

**Keywords:** algorithmic trading, portfolio optimization, risk management, Fibonacci, financial AI

**Disclaimer:** This paper describes research software. No financial advice is provided. Past performance does not guarantee future results. Cryptocurrency and securities trading involves substantial risk of loss.

## Epistemological Note

*This paper is primarily heuristic. Financial markets are complex adaptive systems where backtesting rarely predicts future performance:*

Heuristic	Status
“ $\phi$ optimization”	Research exploration
“Fibonacci levels”	Technical analysis tool
“Portfolio optimization”	Markowitz framework

**Warning:** No backtested results are presented as predictive of future returns.

## 1 Introduction

Financial markets present unique challenges for AI:

- **Non-stationarity:** Patterns change over time
- **Reflexivity:** Predictions affect outcomes

- **Noise:** Signal-to-noise is low

- **Risk:** Substantial losses possible

ARKHEION’s Trading Intelligence explores how AGI capabilities can assist (not replace) human financial decision-making.

## 2 Technical Analysis

### 2.1 Fibonacci Levels

Sacred geometry ( $\phi = 1.618$ ) appears in Fibonacci retracements:

Level	Ratio
0%	0.000
23.6%	$1/\varphi^3 \approx 0.236$
38.2%	$1/\varphi^2 \approx 0.382$
50%	0.500
61.8%	$1/\varphi$
76.4%	$1 - 1/\varphi^3 \approx 0.764$
78.6%	$\sqrt{1/\varphi} \approx 0.786$
100%	1.000

### 2.2 Indicator Suite

```
class TechnicalIndicators:  
    def sma(self, prices, period=20):  
        """Simple Moving Average."""  
        return prices.rolling(period).mean()  
  
    def ema(self, prices, period=20):  
        """Exponential Moving Average."""  
        return prices.ewm(span=period).mean()  
  
    def rsi(self, prices, period=14):  
        """Relative Strength Index."""  
        delta = prices.diff()  
        gain = delta.clip(lower=0).rolling(period).mean()  
        loss =  
            (-delta.clip(upper=0)).rolling(period).mean()  
        return 100 - 100/(1 + gain/loss)  
  
    def fibonacci_retracement(self, high, low):  
        """Fibonacci levels."""  
        diff = high - low  
        return {  
            '0.0': low,
```

```

'23.6': low + 0.236 * diff,
'38.2': low + 0.382 * diff,
'50.0': low + 0.500 * diff,
'61.8': low + 0.618 * diff,
'78.6': low + 0.786 * diff,
'100.0': high,
}

```

## 3 Portfolio Optimization

### 3.1 Markowitz Framework

Mean-variance optimization:

$$\min_w \frac{1}{2} w^T \Sigma w - \lambda \mu^T w \quad (1)$$

subject to  $\sum w_i = 1$  and  $w_i \geq 0$ .

### 3.2 $\phi$ -Enhanced Allocation

Golden ratio weighting for sector allocation:

```

def phi_allocation(self, assets: List[str]):
    """Allocate using golden ratio cascade."""
    n = len(assets)
    weights = []
    remaining = 1.0

    for i in range(n-1):
        w = remaining / PHI # 61.8% of remaining
        weights.append(w)
        remaining -= w

    weights.append(remaining)
    return dict(zip(assets, weights))

```

Example for 4 assets: 61.8%, 23.6%, 9.0%, 5.6%.

*Note: This is a heuristic allocation approach based on geometric cascading, not a Markowitz-optimal solution. The weights follow from the algorithm above, where each successive asset receives  $1/\varphi$  of the remaining allocation.*

## 4 Risk Management

### 4.1 Risk Metrics

Metric	Formula	Target
Sharpe Ratio	$(R_p - R_f)/\sigma_p$	> 1.0
Max Drawdown	Max peak-to-trough	< 20%
VaR (95%)	5th percentile	< 5%
Beta	$Cov(R_p, R_m)/Var(R_m)$	Market-relative

### 4.2 Position Sizing

Kelly criterion with fractional sizing:

$$f^* = \frac{p \cdot b - q}{b} \quad (2)$$

where  $p$  is win probability,  $q = 1 - p$ ,  $b$  is win/loss ratio.

**Safety:** Use  $f^*/4$  for conservative sizing.

## 5 Safety Constraints

### 5.1 Hard Limits

```

class RiskGuardrails:
    MAX_POSITION_SIZE = 0.10 # 10% max per asset
    MAX_SECTOR_EXPOSURE = 0.30 # 30% per sector
    MAX_DAILY_LOSS = 0.05 # 5% stop-loss
    MIN_CASH_RESERVE = 0.10 # 10% always cash

    def check_trade(self, trade, portfolio):
        if trade.size > self.MAX_POSITION_SIZE:
            raise RiskViolation("Position too large")

        if portfolio.daily_loss > self.MAX_DAILY_LOSS:
            raise RiskViolation("Daily loss exceeded")

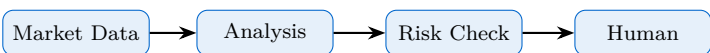
```

### 5.2 Cooling-Off Periods

After significant losses:

- 3% daily loss → 1 hour pause
- 5% daily loss → Trading halted for day
- 10% weekly loss → Week-long review

## 6 System Architecture



**Note:** Human approval required for all trades.

## 7 Implementation

Component	Status
Module directory	src/core/trading/
Current state	Stub/framework
Data sources	(To be integrated)
Execution	(Manual only)

**Current Status:** The trading module is a minimal stub. Full implementation requires:

- Market data API integration
- Backtesting framework
- Paper trading validation
- Regulatory compliance review

## 8 Limitations

- **No backtesting:** No backtesting on historical data was performed. All examples are theoretical illustrations. This framework has not been validated against standard portfolio optimization (e.g., Markowitz mean-variance) or compared with established trading strategies.
- **No live validation:** The system has not been tested with real market data or real trades.
- **$\varphi$ -allocation is heuristic:** The golden-ratio-based allocation is a design metaphor, not derived from financial theory.

## 9 Ethical Considerations

- **No manipulation:** System must not engage in market manipulation
- **Fair access:** Not designed for front-running or HFT
- **Transparency:** All logic explainable
- **Human oversight:** No autonomous trading

## 10 Conclusion

Trading Intelligence demonstrates how ARKHEION AGI capabilities can be applied to financial analysis. The system emphasizes **risk management**, **human oversight**, and **transparency** over aggressive automation.

### Future work:

- Sentiment analysis integration
- Multi-asset correlation modeling
- Explainable trade rationale

## References

1. Markowitz, H. "Portfolio Selection." *Journal of Finance*, 1952.
2. Kelly, J.L. "A New Interpretation of Information Rate." *Bell System Technical Journal*, 1956.