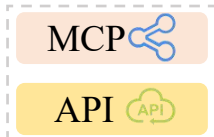




Perception Agent (PA1)



Data Source



```
2025-02-18 10:50:51.070 - api_calls - success - Logger initialization completed
2025-02-18 10:50:51.070 - api_calls - success - API logging system started
2025-02-18 10:50:51.070 - api_calls - success - / 已加载所有模型: EnglishModelAgent.exe
2025-02-18 10:50:51.070 - api_calls - success - / DeepSeek 模型初始化成功
2025-02-18 10:50:51.070 - api_calls - success - / 加载模型: DeepSeek-R1
2025-02-18 10:50:51.070 - api_calls - success - 系统内网 IP: 192.168.1.100, 'hostname': '主机-1'
2025-02-18 10:50:51.070 - api_calls - success - / 正在调用 DeepSeek API...
2025-02-18 10:50:51.070 - api_calls - success - 调用成功: 成功: 成功调用大语言模型接口并返回结果。

2025-02-18 10:50:51.070 - api_calls - success - 系统配置: C:\system_instructions\ 加载一个中文模型
2025-02-18 10:50:51.070 - api_calls - success - / API 调用成功
2025-02-18 10:50:51.070 - api_calls - success - 成功: 成功: 成功
2025-02-18 10:50:51.070 - api_calls - success - API 调用成功: 成功

2025-02-18 10:50:51.070 - api_calls - success - / 正在调用 DeepSeek
2025-02-18 10:50:51.070 - api_calls - success - / 调用成功: DeepSeek-R1
2025-02-18 10:50:51.070 - api_calls - success - 系统内网 IP: 192.168.1.100, 'hostname': '主机-1'
2025-02-18 10:50:51.070 - api_calls - success - / 正在调用 DeepSeek API...
2025-02-18 10:50:51.070 - api_calls - success - 调用成功: 成功: 成功调用大语言模型接口并返回结果。

Technical Analysis Trading Signal: {'signal': 'bullish', 'confidence': '0.85', 'note': 'The price is above the 50-day moving average and the RSI is in the neutral zone.'}
2025-02-18 10:50:51.070 - api_calls - success - 系统配置: C:\system_instructions\ 加载一个中文模型
2025-02-18 10:50:51.070 - api_calls - success - / API 调用成功
2025-02-18 10:50:51.070 - api_calls - success - 成功: 成功: 成功
2025-02-18 10:50:51.070 - api_calls - success - API 调用成功: 成功
```

Collecting Data



Planning Agent (PA2)

```
> USD_CNY_2017-01-20_to_2021-01-20.csv 2 data
1 date,open,high,low,close,volume,dividends,stock_splits
2 2017-01-20,6.8705,6.8781,6.8511,6.8613,0,0,0
3 2017-01-23,6.8755,6.8755,6.8468,6.8755,0,0,0
4 2017-01-24,6.853,6.8591,6.8357,6.844,0,0,0
5 2017-01-25,6.8582,6.8838,6.8566,6.849,0,0,0
6 2017-01-26,6.8826,6.8826,6.8633,6.8736,0,0,0
7 2017-01-27,6.8784,6.8789,6.8782,6.8784,0,0,0
8 2017-01-30,6.8828,6.8828,6.8807,6.883,0,0,0
9 2017-01-31,6.8807,6.884,6.8802,6.8807,0,0,0
10 2017-02-01,6.8787,6.8858,6.8761,6.8787,0,0,0
11 2017-02-02,6.8826,6.8862,6.8679,6.8809,0,0,0
12 2017-02-03,6.8798,6.8875,6.8633,6.88,0,0,0
13 2017-02-06,6.8704,6.8744,6.8189,6.8722,0,0,0
14 2017-02-07,6.8679,6.8852,6.8594,6.8636,0,0,0
```

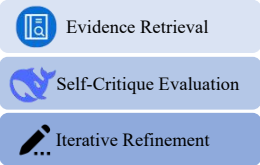
AI-Ready Data



Processed Data



Decision Agent (DA)

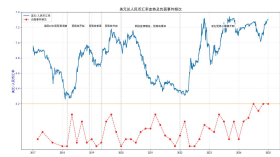


Feature	Negative Events
DA Interpretation and Justification	The trade war produces ...
Relevance	5
Supportiveness	5
Utility	5

Final Feature Set



Forecasting Agent (FA)



Machine Learning Forecasting



Forecast result analysis