

GRID TRADING MASTERY · PART 9

Project Structure · Core Modules · Bybit API Integration
Backtesting Framework · Paper Trading → Live Migration
การ deploy Bot บน Server + Monitoring

แก่นของ PART นี้

Part นี้ นำ pseudocode จาก Part 1-8 มาประกอบเป็น Python project ที่ runnable ได้จริง ทุกโค้ดที่เขียนในเล่มนี้ออกแบบมาให้ต่อกันได้ใน architecture ที่แสดงด้านล่าง

```
grid-trading-bot/ ├── core/ | ├── __init__.py | ├── grid_framework.py #
Zone/Step/Capital/Risk (Part 1A, 3, 5) | ├── state_machine.py # Regime
Detection (Part 4) | ├── execution_styles.py # 4 Execution Styles (Part 7B) |
└── dd_monitor.py # Drawdown Monitor (Part 5) ├── strategies/ | ├──
buy_only.py # Part 1A | ├── bidirectional.py # Part 1B | ├── hedge_grid.py #
Part 1C | ├── pair_grid.py # Part 6 | └── snowball.py # Part 6B ├──
indicators/ | ├── hurst.py # Hurst Exponent (Part 4) | ├── atr_donchian.py #
ATR, Donchian, Keltner (Part 3) | ├── composite_score.py # RSI/BB/Vol/Hurst
score (Part 3B) | └── kelly.py # Kelly Criterion (Part 5) ├── exchange/ | ├──
bybit_client.py # Bybit API wrapper | └── data_feed.py # Market data fetcher
└── backtest/ | ├── backtest_engine.py # Event-driven backtester | ├──
metrics.py # Sharpe, Calmar, Max DD | └── bootstrap_zone.py # Block Bootstrap
(Part 3) ├── monitoring/ | ├── watchdog.py # Grid Watchdog (Part 4) | ├──
alerts.py # LINE/Telegram notify | └── dashboard.py # Simple web dashboard
└── config/ | ├── config.yaml # All parameters | └── secrets.yaml # API keys
(gitignored) ├── tests/ | └── test_*.py # Unit tests ├── main.py # Entry
point └── requirements.txt
```

```

# core/grid_framework.py from dataclasses import dataclass, field from typing
import List, Optional import numpy as np @dataclass class GridLevel: price:
float qty: float side: str # "BUY" or "SELL" tp_price: float sl_price:
Optional[float] = None order_id: Optional[str] = None filled: bool = False
@dataclass class GridFramework: """ Core grid parameters – computed once per
deployment """ symbol: str zone_high: float zone_low: float step: float
grid_capital: float base_q: float # Q per level (Kelly-based, Part 5)
n_levels: int = field(init=False) avg_price: float = field(init=False) def
__post_init__(self): self.n_levels = int((self.zone_high - self.zone_low) /
self.step) self.avg_price = (self.zone_high + self.zone_low) / 2 @classmethod
def from_market_data(cls, symbol, prices, highs, lows, grid_capital,
kelly_fraction=0.19): """ สร้าง GridFramework จากข้อมูลตลาด (Part 3 + Part 5)
""" from indicators.atr_donchian import compute_atr, compute_donchian
current_price = prices[-1] # Zone from Donchian (Part 3) dc_high, dc_low =
compute_donchian(highs, lows, period=30) zone_high = dc_high * 1.05 zone_low
= dc_low * 0.95 # Step from ATR (Part 3) atr = compute_atr(highs, lows,
prices, period=14) step = max(round(0.5 * atr / 100) * 100, 3 * current_price
* 0.001 * 2) # Q from Kelly-sized capital (kelly_fraction already applied to
net_worth before call) # grid_capital = net_worth * kelly_fraction → Q
reflects Kelly sizing implicitly n = int((zone_high - zone_low) / step) avg_p
= (zone_high + zone_low) / 2 base_q = grid_capital / (n * avg_p) return
cls(symbol=symbol, zone_high=zone_high, zone_low=zone_low, step=step,
grid_capital=grid_capital, base_q=round(base_q, 4)) def
create_buy_levels(self, current_price, sizes=None) -> List[GridLevel]: """วาง
BUY orders ต่ำกว่า current_price""" levels = [] price = current_price -
self.step i = 0 while price >= self.zone_low: q = sizes[i] if sizes else
self.base_q levels.append(GridLevel( price=round(price, 0), qty=q,
side="BUY", tp_price=round(price + self.step, 0) )) price -= self.step i += 1
return levels def allocate_by_weight(self, style, size_mult=1.0) ->
List[float]: """คำนวณ sizes ตาม allocation style (Part 2)""" import math n =
self.n_levels if style == "equal": weights = [1.0] * n elif style == "bell":
center = n // 2 weights = [math.exp(-0.5 * ((i-center)/(n/4))**2) for i in
range(n)] elif style == "bottom_heavy": weights = [1.0/(i+1) for i in
range(n)] else: weights = [1.0] * n total = sum(weights) return [self.base_q
* (w/total) * n * size_mult for w in weights]

```

```
# exchange/bybit_client.py import hmac import hashlib import time, requests
from typing import Optional class BybitClient: BASE_URL =
"https://api.bybit.com" def __init__(self, api_key: str, api_secret: str,
testnet: bool = True): self.api_key = api_key self.api_secret = api_secret if
testnet: self.BASE_URL = "https://api-testnet.bybit.com" # ⚠ Security: Never
log api_secret or the resulting signature. # Load api_secret from env var
only: os.environ["BYBIT_API_SECRET"] def _sign(self, params: dict, timestamp:
int) -> str: query = "&".join(f"{k}={v}" for k, v in sorted(params.items()))
msg = f"{timestamp}{self.api_key}5000{query}" return
hmac.new(self.api_secret.encode(), msg.encode(), hashlib.sha256).hexdigest()
def _request(self, method: str, endpoint: str, params: dict = None): ts =
int(time.time() * 1000) params = params or {} sig = self._sign(params, ts)
headers = { "X-BAPI-API-KEY": self.api_key, "X-BAPI-SIGN": sig, "X-BAPI-
TIMESTAMP": str(ts), "X-BAPI-RECV-WINDOW": "5000", } url = self.BASE_URL +
endpoint if method == "GET": resp = requests.get(url, params=params,
headers=headers) else: resp = requests.post(url, json=params,
headers=headers) return resp.json() def place_order(self, symbol: str, side:
str, qty: float, price: float, order_type: str = "Limit") -> dict: params = {
"category": "spot", "symbol": symbol, "side": side, "orderType": order_type,
"qty": str(qty), "price": str(price), "timeInForce": "GTC", # Good Till
Cancel } return self._request("POST", "/v5/order/create", params) def
cancel_all_orders(self, symbol: str) -> dict: return self._request("POST",
"/v5/order/cancel-all", {"category": "spot", "symbol": symbol}) def
get_orderbook(self, symbol: str, limit: int = 5) -> dict: return
self._request("GET", "/v5/market/orderbook", {"category": "spot", "symbol":
symbol, "limit": limit}) def get_wallet_balance(self, coin: str = "USDT") ->
float: resp = self._request("GET", "/v5/account/wallet-balance",
{"accountType": "UNIFIED"}) for item in resp.get("result", {}).get("list",
[{}])[0].get("coin", []): if item["coin"] == coin: return
float(item["walletBalance"]) return 0.0
```

```
# backtest/backtest_engine.py
import pandas as pd
import numpy as np
from core.grid_framework import GridFramework, GridLevel
class GridBacktester:
    """
    Event-driven backtester สำหรับ Buy-Only Spot Grid
    """
    def __init__(self, grid: GridFramework, fee_rate: float = 0.001):
        self.grid = grid
        self.fee_rate = fee_rate
    def run(self, ohlcv_df: pd.DataFrame) -> dict:
        """
        ohlcv_df: DataFrame ที่มีคอลัมน์ open, high, low, close, volume
        """
        capital = self.grid.grid_capital
        usdt = capital # เริ่มต้นด้วย USDT ทั้งหมด
        btc = 0.0 # ไม่มี BTC เริ่มต้น
        inventory = {} # {buy_price: qty}
        trades = []
        portfolio_values = [] # สร้าง BUY levels
        current_price = ohlcv_df["close"].iloc[0]
        buy_levels = self.grid.create_buy_levels(current_price)
        for idx, row in ohlcv_df.iterrows():
            low_price = row["low"]
            high_price = row["high"]
            close = row["close"]
            #หมายเหตุ: logic นี้เป็น optimistic assumption - ราคา candle และ level ไม่ได้หมายความว่า fill ทุกครั้ง
            # ใน production ให้ใช้ WebSocket order events แทน
            # Check BUY fills (price ลงถึง BUY level)
            for level in buy_levels:
                if not level.filled and low_price <= level.price:
                    cost = level.qty * level.price * (1 + self.fee_rate)
                    if usdt >= cost:
                        usdt -= cost
                        btc += level.qty
                        inventory[level.price] = level.qty
                        level.filled = True
                        trades.append({"date": idx, "side": "BUY", "price": level.price, "qty": level.qty})
            # Check SELL fills (TP hit)
            for buy_price, qty in list(inventory.items()):
                tp_price = buy_price + self.grid.step
                if high_price >= tp_price:
                    proceeds = qty * tp_price * (1 - self.fee_rate)
                    usdt += proceeds
                    btc -= qty
                    del inventory[buy_price]
            # Reset BUY level
            for level in buy_levels:
                if level.price == buy_price:
                    level.filled = False
            trades.append({"date": idx, "side": "SELL", "price": tp_price, "qty": qty})
            # Portfolio value
            portfolio_values.append(usdt + btc * close)
        # Metrics
        pv = pd.Series(portfolio_values, index=ohlcv_df.index)
        returns = pv.pct_change().dropna()
        max_dd = (pv / pv.cummax() - 1).min()
        sharpe = returns.mean() / returns.std() * np.sqrt(365)
        if returns.std() > 0 else 0
        return {
            "final_portfolio": portfolio_values[-1],
            "total_return": (portfolio_values[-1] / capital - 1),
            "max_drawdown": max_dd,
            "sharpe_ratio": sharpe,
            "n_trades": len(trades),
            "trades": pd.DataFrame(trades),
            "portfolio_values": pv,
        }
```

```

# config/config.yaml grid: symbol: "BTCUSDT" grid_capital: 20000
kelly_fraction: 0.19 # f_safe = 25% × f* = 19% (ตาม Part 5 ตัวอย่าง f*=0.755)
donchian_period: 30 atr_period: 14 step_factor: 0.5 # Step = step_factor ×
ATR risk: dd_halt_threshold: -0.08 # -8% drawdown → HALT (Part 5)
dd_resume_threshold: -0.04 # -4% → resume max_notional_per_level: 0.05 # 5%
of capital (Part 5) regime: hurst_on: 0.50 # Grid ON ถ้า H < 0.50
hurst_caution: 0.58 # CAUTION ถ้า H 0.50-0.58 adx_caution: 25 adx_off: 35
bb_width_caution: 0.04 bb_width_off: 0.08 execution: style: "composite" #
mean_reversion / trend_adaptive / volume_adaptive / composite recheck_hours:
1 # ตรวจสอบ regime ทุก 1 ชั่วโมง snowball: enabled: true type: 1 # 1=simple
compound, 2=triggered layer, 3=zone upgrade dca_pct: 0.30 # 30% ของ profit ไม่
DCA # === ไฟล์แยก: main.py === import yaml from core.grid_framework import
GridFramework from core.state_machine import GridStateMachine from
core.dd_monitor import DrawdownMonitor from core.execution_styles import
UnifiedGridController from exchange.bybit_client import BybitClient from
exchange.data_feed import DataFeed from monitoring.watchdog import
GridWatchdog import time, logging logging.basicConfig(level=logging.INFO,
format="%(asctime)s [%(levelname)s] %(message)s") def main(): # Load config
with open("config/config.yaml") as f: cfg = yaml.safe_load(f) with
open("config/secrets.yaml") as f: secrets = yaml.safe_load(f) # Alternative
(recommended): load from env vars instead of secrets.yaml # api_key =
os.environ["BYBIT_API_KEY"] # api_secret = os.environ["BYBIT_API_SECRET"] #
Initialize client = BybitClient(secrets["api_key"], secrets["api_secret"],
testnet=True) data = DataFeed(client, cfg["grid"]["symbol"]) # Get market
data prices, highs, lows, volumes = data.get_ohlcv(days=60) current_price =
prices[-1] # Build framework framework = GridFramework.from_market_data(
symbol=cfg["grid"]["symbol"], prices=prices, highs=highs, lows=lows,
grid_capital=cfg["grid"]["grid_capital"],
kelly_fraction=cfg["grid"].get("kelly_fraction", 0.19) ) logging.info(f"Grid:
zone=[{framework.zone_low:.0f},{framework.zone_high:.0f}] " f"step=
{framework.step:.0f} Q={framework.base_q:.4f} N={framework.n_levels}") #
Controller controller = UnifiedGridController(framework,
style=cfg["execution"]["style"]) watchdog = GridWatchdog(controller,
check_interval_hours=cfg["execution"]["recheck_hours"]) # Main loop
portfolio_history = [cfg["grid"]["grid_capital"]] while True: market_data =
data.get_indicators(prices, highs, lows, volumes)
market_data["portfolio_history"] = portfolio_history result =
watchdog.run_checks(market_data) logging.info(f"State: {result['state']} |
Actions: {result['actions']}") for action in result["actions"]: if
action["action"] == "CANCEL_ALL_ORDERS": client.cancel_all_orders(cfg["grid"]
["symbol"]) logging.warning(f"Cancelled all orders: {action['reason']}") elif

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```
action["action"] == "PLACE_ORDERS": for order in action.get("orders", []):
    resp = client.place_order( symbol=cfg["grid"]["symbol"], side=order["side"],
    qty=order["qty"], price=order["price"] ) logging.info(f"Order placed:
    {resp}") # Update portfolio value balance = client.get_wallet_balance("USDT")
    portfolio_history.append(balance) # ⚠️ Production Note: sleep(3600) จะพลาด
    order fills ระหว่างรอ # ใช้ WebSocket private channel
    (wss://stream.bybit.com/v5/private) แทน polling # ดู Bybit API docs:
    subscribe to "order" channel เพื่อรับ fill events real-time # ⚠️ Production:
    implement exponential back-off reconnect – connection drop = missed fills #
    while True: try: ws.run_forever() except: time.sleep(min(2**attempt, 60));
    attempt += 1 time.sleep(cfg["execution"]["recheck_hours"] * 3600) if __name__
    == "__main__": main()
```


Phase	ระยะ เวลา	ทำอะไร	Success Criteria
Phase 0: Backtest	1 สัปดาห์	Run backtester บน 1-2 ปีย้อนหลัง	Sharpe > 1.5, Max DD < 15%
Phase 1: Paper Trade	2-4 สัปดาห์	Run bot บน Testnet (สภาพแวดล้อมทดสอบ ของ Bybit – API จริง แต่เงินจำลอง ตั้ง testnet=True)	ไม่มี bug, state machine ทำงาน
Phase 2: Small Live	1 เดือน	\$1,000 จริง บน Bybit	P&L ≈ backtest, DD ≤ -8%
Phase 3: Scale Up	ต่อเนื่อง	เพิ่ม capital หลังผ่าน Phase 2	Compound + DCA Stack

ตรวจสอบทุกข้อก่อน switch testnet=False

- API Rate Limit: Bybit อนุญาต 600 requests/นาที → grid 30 levels × 2 (place/cancel) = 60/cycle ✓
- Minimum Order Size: BTC บน Bybit ขั้นต่ำ 0.001 BTC → Q ต้องมากกว่านี้
- Price Precision: BTC round ถึง \$0.01 → step ต้องเป็น multiple ของ \$0.01
- Network Redundancy: รัน bot บน VPS (Virtual Private Server – เซิร์ฟเวอร์เช่าที่ online ตลอด 24/7) พร้อม reconnect logic ไม่ควรรัน bot บน local machine ที่อาจปิดหรือ internet หลุด
- Secret Management: API key ใน environment variable ไม่ใช่ hardcode

```
# monitoring/dashboard.py (Flask simple dashboard) from flask import Flask,
jsonify, render_template_string import json app = Flask(__name__) HTML = ""
```

Grid Bot Dashboard

Loading...

```
""" @app.route("/") def dashboard(): return render_template_string(HTML)
@app.route("/api/status") def status(): # อ่านจาก state file ที่ bot เขียนไว้ try:
with open("state.json") as f: return jsonify(json.load(f)) except
FileNotFoundError: return jsonify({"error": "Bot not running"}) # รัน: python
-m monitoring.dashboard if __name__ == "__main__": app.run(host="0.0.0.0",
port=8080)
```

สรุปเนื้อหาทั้งหมด – Cheat Sheet

GRID TRADING MASTERY – Quick Reference ZONE: Donchian(30) ± 5% buffer | min_width ≥ 6×ATR STEP: max(0.5×ATR(14), 3×fee_per_cycle) → round to \$100 Q: grid_capital / (N × avg_price) → ตรวจ 5% max notional N: zone_width / step → ควรอยู่ระหว่าง 15-25 KELLY: $f^* = (p \times b - q) / b$ | $f_{safe} = 0.25 \times f^*$ grid_capital = net_worth × f_{safe} REGIME (Part 4, BTC-calibrated): $H < 0.50 + ADX < 40 + BB_width < 4\%$ → GRID ON (full deploy) $H 0.50-0.58 + ADX 40-50 + \dots$ → CAUTION (50% size) $H > 0.58 + ADX > 50 + BB_width > 8\%$ → GRID OFF (pause) RISK (Part 5): $DD \geq -8\%$ → HALT (cancel all, wait for recovery) $DD \geq -4\% + H < 0.55 + 24h \text{ cooloff}$ → RESUME SNOWBALL (Part 6B): Type 1: $Q(t) = Q_0 \times (1 + r_{daily})^t$ DCA Stack: 30% profit → weekly BTC buy COMPOSITE SCORE (Part 3B): $30\% \times RSI + 30\% \times BB + 20\% \times Vol + 20\% \times Hurst$ → 0-100 >75: Full Deploy | 55-75: 60% | 35-55: 30% | <35: Wait

แบบฝึกหัด Part 9

- ▶ ข้อ 1: อ่าน `config.yaml` แล้วอธิบายว่า `kelly_fraction=0.19` หมายความว่าอย่างไร และ `grid_capital=$20,000` มาจากการคำนวณอย่างไร?
- ▶ ข้อ 2: ใน `run_cycle()` ถ้า `DD = -9%` เกิดอะไรขึ้น? bot ยังคงทำงานไหม?
- ▶ ข้อ 3: ทำไม `testnet=True` ต้องถูกเปลี่ยนเป็น `False` ก่อน Live? มีความเสี่ยงอะไรถ้าลืม?
- ▶ ข้อ 4: Backtester ใน Part 9 มี "optimistic assumption" อะไรที่ทำให้ผลดีกว่าความเป็นจริง?