## EMA Crypto Trading Bot (with RSI/MACD as "Advisors")

This bot watches multiple crypto markets on Coinbase in real time. It makes simple, explainable trades:

- **EMA** is the captain, the core leader. Gives the main signal: when a short-term moving average crosses a long-term one, that's a buy/sell signal.
- **MACD** is the commodore. A strategist. Looks at momentum and trend confirmation; sits higher in the hierarchy than RSI.
- RSI is the skipper. Short term tactical and can veto bad entries like overbought/oversold.
- Orders are post-only limit orders by default (to earn maker rates), with a daily spend cap and a cool-down between trades per coin. It keeps a lightweight portfolio and P&L.

#### Quick start (plain English)

- 1. Add your API keys in an env file (default name APIkeys.env) or environment variables:
  - COINBASE\_API\_KEY, COINBASE\_API\_SECRET, and optional COINBASE PORTFOLIO ID.
- 2. Run the bot:
- 3. python main.py

It sets up logging, loads keys, starts the bot, and idles until you stop it. Ctrl-C triggers a clean shutdown.

#### What each file does (in friendly terms)

- main.py The entry point. Loads your keys, wires up Ctrl-C handling, starts the bot, and keeps the event loop alive until you stop it.
- bot/config.py All the knobs. Pick which coins to trade, EMA lengths, spend limits, cooldown, advisor (RSI/MACD) settings, and maker offsets. Includes per-coin overrides and an EMA "dead-band" to avoid flapping.
- bot/tradebot.py The brain. Connects to Coinbase (REST + WebSocket), subscribes to Coinbase for chosen products, aggregates price data into candles (default 1m/5m), updates indicators per candle close, and decides when to trade, enforces daily cap/cool-

down, places orders (maker by default), and updates portfolio/P&L from fills. Also logs a session P&L footer on exit.

- **bot/indicators.py** Lightweight, streaming indicators:
  - o EMA (short & long) for the captain signal,
  - RSI(14) by default,
  - o MACD(12,26,9) with signal line & histogram.
- bot/strategy.py Advisor rules. RSI must be within a safe range; MACD must not
  contradict the side (default: buy only if MACD≥0, sell only if MACD≤0). It can normalize
  MACD by price (basis points).
- **bot/orders.py** Builds post-only limit orders near the current bid/ask with an offset, and rounds price/size to the exchange increments. Returns the price & size to place.
- bot/persistence.py The little database:
  - SpendTracker (daily spend cap),
  - LastTradeTracker (per-coin cool-down),
  - o **PortfolioStore** (positions, cost basis, realized P&L),
  - ProcessedFills (avoid double-counting),
  - Trade log writer (appends human-readable lines).
- bot/constants.py Points the bot to a .state/ folder and names the JSON/text files it
  uses.
- bot/logging\_setup.py Optional rotating file logs; sets formats and quiets noisy libraries.
- **bot/utils.py** Thin re-export layer so tradebot.py can import the persistence & constants helpers from one place.

# How the bot decides to trade (simple view)

- 1. **Real-time prices** stream in for every chosen product.
- For each candle close, EMA/RSI/MACD update... waits for a minimum warm-up of candles first. When short EMA crosses long EMA (with a small "dead-band" buffer), that's a new buy/sell event.

- 3. **Advisors can veto** if RSI is out of range or MACD disagrees with the side.
- 4. It obeys **per-coin cooldown** and a daily **BUY** cap. Once the cap is hit, it writes the session P&L footer and skips further BUYs (for the current **UTC** day) but continues to place SELLs until you stop it (Ctrl+C).
- 5. **Orders**: by default it places **post-only limit** buys/sells using your maker offset (bps) relative to bid/ask; market orders are optional.

## Key settings you'll actually tweak

All of these live in **bot/config.py** unless noted.

#### What to trade & how much

- product ids: the coins you want. More coins = more potential trades overall.
- usd per order: size of each order in USD.
- max usd per day: daily spend cap; hitting it will stop the bot for the day.
- dry\_run: simulate without sending live orders.

#### Signal sensitivity (frequency dial)

- short\_ema, long\_ema: shorter numbers react faster (more trades); longer numbers react slower (fewer). Per-coin overrides available in ema\_params\_per\_product.
- ema\_deadband\_bps: extra buffer around crossovers to avoid choppy flip-flops. Bigger dead-band = fewer signals.
- cooldown\_sec: minimum seconds between trades **per coin**. Higher = fewer trades.
- min\_candles (and per-coin overrides): warm-up period (must have enough candles before signals are valid).

#### Advisor (RSI/MACD) guardrails

- Toggle with enable advisors / use advisors. Turning them off increases trades.
- **RSI band**: Buys require RSI ≤ rsi\_buy\_max (default 70). Sells require RSI ≥ rsi\_sell\_min (default 30). Tighten by **lowering** rsi\_buy\_max and/or **raising** rsi\_sell\_min
- MACD sign-check: Buys require MACD ≥ macd\_buy\_min and sells require MACD ≤ macd\_sell\_max (set in config.py). Use 0.0/0.0 for pure sign-check; increase magnitude (e.g., +3.0/-3.0) to tighten confirmation. Values set in config.py override default values.

## Order style (fill behavior)

- prefer maker: True = post-only limit orders.
- maker\_offset\_bps (and per-coin map): bigger offset = less aggressive pricing, fewer fills;
   smaller offset = more fills.

#### Sell guard (risk)

 max\_loss\_bps: don't sell below cost basis beyond this tolerance (bps). Lower value = fewer loss-taking sells; higher value = more sells allowed when under water.

#### **Tuning cheatsheet**

# If you're seeing too many trades per session:

- Raise cooldown\_sec (e.g., 720 → 1200).
- Increase ema\_deadband\_bps (e.g., 8 → 12–20 bps).
- Lengthen EMAs (e.g., short\_ema +10–30%, long\_ema +10–30%). Use per-coin overrides if only some assets are noisy.
- Narrow the RSI window (raise rsi\_buy\_floor, lower rsi\_sell\_ceiling, e.g., 55–65).
- Increase maker\_offset\_bps so limits are less likely to fill in chop.
- Lower max\_usd\_per\_day to force the bot to stop sooner once busy.

#### If you're getting hardly any trades:

- **Lower cooldown\_sec** (e.g., 720 → 300).
- Shrink ema\_deadband\_bps (e.g., 8 → 4–0 bps).
- **Shorten EMAs** (e.g., short ema –10–30%, long ema –10–30%).
- Widen the RSI window (lower rsi\_buy\_floor, raise rsi\_sell\_ceiling, e.g., 45–75), or disable advisors temporarily.
- **Decrease maker\_offset\_bps** for more fills, or set prefer\_maker=False (market orders).
- Raise max usd per day if you're hitting the cap early.

Advanced MACD loosen/tighten: In code, the default requires MACD  $\geq$  0 for buys and  $\leq$  0 for sells. To make it less strict (more trades), allow small negatives/positives by changing macd\_buy\_min and macd\_sell\_max when AdvisorSettings is created in tradebot.py. (Example: set them to -5/+5 bps. macd\_buy\_min=-5, macd\_sell\_max=+5)

## Where things get saved

- State folder: .state/ (configurable via BOT STATE DIR).
- Files:
  daily spend.json, last trades.json, trade log.txt, portfolio.json, processed fills.json.
- **Trade log lines** look like: timestamp, side, product, USD, price, qty (and "DRY RUN" if simulated).
- Session P&L footer is appended when the session ends.

#### Order placement (maker vs market)

- Maker (default): prices are placed slightly away from current bid/ask using your offset (in basis points). This can reduce fees but may not fill in fast markets.
- Market: switch by setting prefer maker=False in config.

## Notes & defaults (handy)

- RSI default period: 14. MACD: 12/26 with 9-period signal.
- **Dead-band meaning**: a small % buffer (in **bps**, where 100 bps = 1%) around the crossover to cut down on noise.
- **Sell guard**: won't sell at a loss beyond max\_loss\_bps below cost basis unless you relax that number.

# Parameter adjustments for preferred Trading Strategies (adjust at your own risk)

- A) Quality-first (fewer whipsaws, fewer trades)
  - Mode: Candles (preferred).
    - o candle\_interval: "1m" (or "5m" if you want even smoother signals)
  - EMA (trend gate):

```
o 1m: short_ema = 20, long_ema = 60
```

- o 5m: short\_ema = 40, long\_ema = 120
- MACD veto (normalized, bps):
  - o macd\_buy\_min = +3.0
  - $\circ$  macd\_sell\_max = -3.0
- RSI veto (one-sided):
  - o rsi\_buy\_max = 60 (don't buy if RSI > 60)
  - rsi\_sell\_min = 40 (don't sell if RSI < 40)</li>
- When to use: Choppy days, tight spreads, or if you're seeing many small losers.
- **B) Velocity-first** (more trades, more whipsaws)
  - Mode: Candles
    - o candle\_interval: "1m" (increase for quality trades)
  - EMA (trend gate):
    - o **1m: short\_ema** = 12–20, **long\_ema** = 36–60
  - MACD veto (normalized, bps):
    - $\circ$  Candles: macd\_buy\_min = +1.0 to +2.0 / macd\_sell\_max = -1.0 to -2.0
  - RSI veto (one-sided):
    - o rsi\_buy\_max = 65-70

- o rsi\_sell\_min = 30-35
- When to use: Strong trends, wide ranges, or if the bot feels too "idle."

#### Parameter Reference (how each knob behaves)

#### Candles vs Ticks (ticks no longer used in this version)

- Candles greatly reduce noise vs ticks. 1m is a good balance; 5m lowers noise further but reacts slower.
- o Ensure you have enough warm-up bars (≥ long\_ema) before trusting EMA/MACD.

### EMA (trend gate)

- Buys are favored when short EMA > long EMA; sells when short < long (exact gate depends on your strategy wiring).
- Longer EMAs = smoother, slower; shorter EMAs = faster, choppier.

## • MACD veto (normalized to price in basis points)

- o macd\_buy\_min: BUY allowed only if MACD ≥ this value.
- o macd\_sell\_max: SELL allowed only if MACD ≤ this value.
- 0 / 0 = pure sign-check (fastest, choppier).
- Increasing magnitude (e.g., +3/-3) demands more momentum  $\rightarrow$  fewer but cleaner entries.
- o **Tip:** keep thresholds above your typical spread+slippage so you're not churning.

#### RSI veto (one-sided)

- rsi\_buy\_max: cap for buys (don't buy if overbought). Lower it (70→60) to be stricter.
- o **rsi\_sell\_min:** floor for sells (don't sell if oversold). Raise it  $(30 \rightarrow 40)$  to be stricter.
- There is no "inside-band only" rule by default; it's a ceiling for buys and a floor for sells.

#### • Cooldown / Daily Cap / Runtime

Cooldown: enforced per-coin to avoid rapid re-entries.

- Daily BUY cap: once hit, the bot skips further BUYs for the rest of the UTC day, logs the P&L footer once, and continues to place SELLs until you stop it (Ctrl+C).
- o This lets you harvest exits without increasing exposure.

## **Suggested Defaults:**

```
# config.py (starting point)
mode = "candles"
                          # "candles". If you prefer to experiment with ticks, please use previous version.
candle_interval = "1m"
                           # "1m" | "5m" | etc.
# EMA
short_ema = 20
                         # 1m: 20/60; 5m: 40/120
long_ema = 60
# MACD (normalized, bps)
macd_buy_min = +2.0
                             # tighten to +3.0 if choppy
macd_sell_max = -2.0
# RSI (one-sided veto)
rsi period = 14
rsi_buy_max = 65
                          # tighten to 60 if many small losers
rsi_sell_min = 35
                         # tighten to 40 if premature exits
#Risk/Ops
daily_spend_cap_usd = 1000 # buys stop after cap; sells keep running
```

per\_product\_cooldown\_s = 300 # adjust per your pace