

Week 8: Options Market Making & Dynamic Hedging

Avellaneda-Stoikov with a vector-valued (Greek) inventory

North Carolina State University | Summer 2026

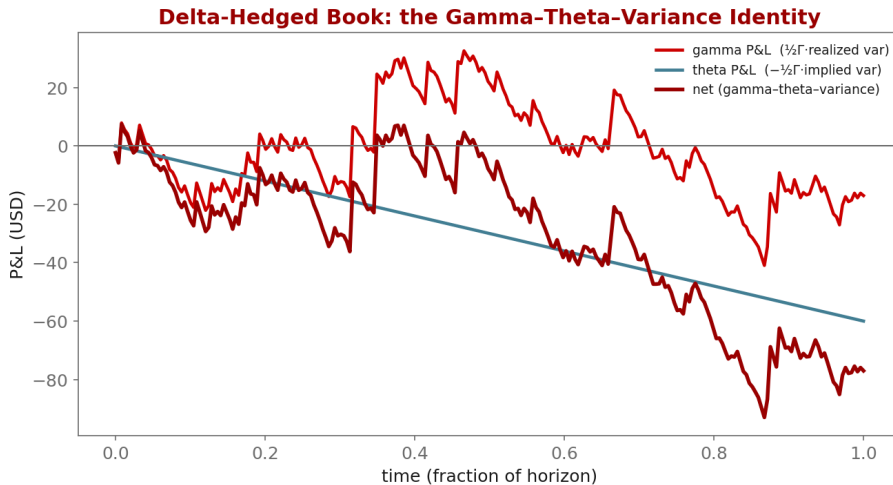
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Industry Mentor: Dendi Suhubdy (Bitwyre) | Guest: Fenni Kang (Coincall)

- ▶ Set up the El Aoud-Abergel multi-Greek framework
- ▶ Understand the quadratic inventory penalty
- ▶ Quantify the P&L of a delta-hedged book

- ▶ Inventory becomes a vector $q = (\text{Delta}, \text{Gamma}, \text{vega}, \dots)$
- ▶ Quadratic inventory penalty; reduces to AS in 1-D
- ▶ Multi-Greek HJB and the separation ansatz

- ▶ Continuous vs discrete delta hedging
- ▶ The gamma-theta-variance identity
- ▶ Perp futures as the hedge instrument; funding cost



$$\text{penalty} = \frac{1}{2} q^T \Sigma q$$

Why: Inventory risk for an options book is multi-dimensional (delta, gamma, vega...). A quadratic form is the local (mean-variance) risk of the Greek vector; Σ is calibrated to the empirical covariance of the Greeks, so cross-risks are priced, not just diagonal ones. It reduces to AS's q^2 penalty when there is one Greek.

$$d\Pi = \frac{1}{2} \Gamma S^2 (\sigma_{\text{real}}^2 - \sigma_{\text{impl}}^2) dt$$

Why: The gamma-theta-variance identity: a delta-hedged option earns (or pays) the gap between realized and implied variance, scaled by dollar gamma. This single equation explains 80

- ▶ Greeks per contract (for the inventory vector and Sigma):
 - ▶ GET /open/option/detail/v1/{symbol} -> delta, gamma, vega, theta, rho
- ▶ Hedge instrument + carry:
 - ▶ Perp book: GET /open/futures/order/orderbook/v1/{symbol}
 - ▶ Funding: GET /open/public/fundingRate/v1?symbol=BTCUSD
- ▶ Offline: coincall_funding_rates_2025Q4.parquet for hedge-cost accounting

Cross-check exact paths at <https://docs.coincall.com/>


```
import torch
def book_greeks(positions, greeks):
    # positions: (n,), greeks: (n,5) columns [delta,gamma,vega,theta,rho]
    return (positions[:, None] * greeks).sum(0) # aggregate inventory vector

def delta_hedge(net_delta, perp_pos, threshold=0.1):
    if net_delta.abs() > threshold: # rebalance only when breached
        trade = -net_delta # hedge with perp futures
        return perp_pos + trade, trade
    return perp_pos, torch.tensor(0.0)
```

- ▶ El Aoud-Abergel (2015); Taleb (1997); Cartea et al., Ch. 11