

Interaction

User Input
(CN / EN)

LLM Router
param extraction + model selection

Structured JSON
{model, S, K, T, r, λ }

Solver

Unified PINN Solver

Soft Mask
 $\text{mask} = \tanh^2(\xi/0.05)$

Additive Output
 $\hat{V} = V_{BS}(\sigma_{\text{eff}}) + K \cdot \text{Net}(x)$

Unified PDE ($\xi=0$: BSM/CEV | $\xi>0$: Heston)

supervise

Data Anchors
(train only)
BSM: analytic
CEV: Schroder
Heston: GL

Output

Option Price + Greeks (Delta, Gamma, Vega, ...)

~2 ms / query