Neural Network Solvers for Parametric PDEs in Stochastic Volatility Models

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Outline

Section 1: Models & Motivation
What is an option worth?
GBM and Black–Scholes
Stylized Facts & Limitations of GBM
The Heston Model

Section 2: Numerical Methods for Option Pricing

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Motivation: What is an option worth?

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Option contracts give the holder the **right but not obligation** to buy (or sell) an underlying asset at some point in the future at a predetermined price.

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Notation

- S_t : stock price at time t; S_T : stock price at maturity T.
- *K*: strike price (the predetermined price).
- r: risk-free interest rate (continuously compounded).
- T: option maturity (in years); $\tau = T t$ time to maturity.
- $(\cdot)^+ := \max(\cdot, 0)$; e.g., call payoff $(S_T K)^+$.

Motivation: A (European) call option

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- $(\cdot)^+ := \max(\cdot, 0)$; e.g., call payoff $(S_T K)^+$.
- A (European) call option pays $(S_T K)^+$ at maturity T.

The value of these contracts at expiration is easily determined, but what should we pay **today**?

Motivation: The Pricing Idea

A (European) call option pays $(S_T - K)^+ := \max(S_T - K, 0)$ at maturity T.

The Pricing idea: present value of a risk-neutral expectation

$$V(t, S_t) = e^{-r(T-t)} \mathbb{E}^{\mathbb{Q}} [(S_T - K)^+ \mid \mathcal{F}_t].$$

where \mathbb{Q} is the risk-neutral measure. ¹

 $^{^{1}}$ We use the risk-neutral measure because under no-arbitrage, the discounted price process must be a martingale under \mathbb{Q} , ensuring the price today equals the expected discounted future payoff.

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To compute it, we need two ingredients:

 A model for the stock price trajectory S_t, at some time t; A method to evaluate the expectation.

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Geometric Brownian Motion (GBM)

Model

$$dS_t = \mu S_t dt + \sigma S_t dW_t, \quad S_0 > 0.$$

Under the risk-neutral measure \mathbb{Q} (replace μ by r):

$$dS_t = rS_t dt + \sigma S_t dW_t^{\mathbb{Q}}.$$

- Closed-form solution: $S_t = S_0 \exp \left((r \frac{1}{2}\sigma^2)t + \sigma W_t^{\mathbb{Q}} \right)$.
- Log-returns are normally distributed, volatility is constant.

Geometric Brownian Motion (GBM)





The Method: From GBM to the Black-Scholes PDE (idea only)

Two equivalent routes (sketch), (Hull):

- 1. **No-arbitrage / replication**: Hedge the option with $\Delta = \partial_S V$; eliminate risk; earn $r \Rightarrow \mathsf{PDE}$.
- 2. **Feynman-Kac**: Write price as discounted expectation under \mathbb{Q} ; identify the governing PDE.

Black-Scholes PDE

$$\partial_t V + \frac{1}{2}\sigma^2 S^2 \partial_{SS} V + rS \partial_S V - rV = 0, \quad V(T,S) = (S-K)^+.$$

Leads to the Black-Scholes formula for European calls/puts, (Black and Scholes).

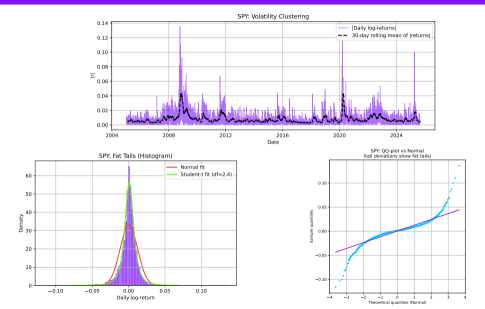
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Stylized Facts: clustering & fat tails (SPY, data from 2005-01-01)



Stylized Facts: What GBM Misses

In 2001, Rama Cont released a paper on the empirical observations of stock prices, some of are:

- Volatility is not constant: it *clusters* over time.
- Returns have fat tails and negative skew.
- Implied volatility smiles/smirks: BS needs a different σ for each strike/maturity. See (Gatheral).
- And more, see (Cont).

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The Heston Stochastic-Volatility Model

Dynamics under Q

$$dS_t = rS_t dt + \sqrt{v_t} S_t dW_t^{(1)},$$

$$dv_t = \kappa(\theta - v_t) dt + \sigma \sqrt{v_t} dW_t^{(2)},$$

$$corr(dW_t^{(1)}, dW_t^{(2)}) = \rho.$$

- Mean-reverting variance $v_t \ge 0$ (CIR-type process).
- Captures volatility clustering and implied-volatility smiles.
- Still affine \Rightarrow admits a closed-form characteristic function for log S_T .
- See (Heston).

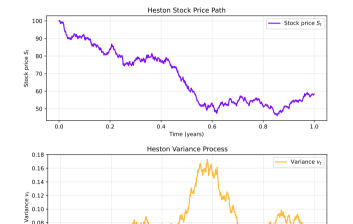
The Heston Stochastic-Volatility Model and Payoff

0.8

1.0

0.6

Time (years)



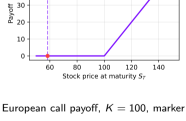
0.4

0.08

0.06 0.04

0.0

0.2



European Call Payoff (K=100)

— Call payoff (S_T − K) +

--- S_T ≈ 58.33

50

40

at S_T .

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Numerical Methods for Pricing Options

Monte Carlo

• Simulate (S_t, v_t) ; discount payoffs; variance reduction for efficiency.

Fourier / Characteristic Function

- Price via risk-neutral characteristic function $\phi(u) = \mathbb{E}^{\mathbb{Q}}[e^{iu\log S_T}]$; invert to get option price (Carr and Madan).
- **COS method**: Fourier-cosine expansion from ϕ ; high accuracy with few terms (Fang and Oosterlee).

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PDE solvers

Finite differences in (t, S, v);
 careful boundaries and stability.

Deep Learning (DGM)

• Learn $V_{\theta}(t, S, v)$ by minimizing PDE residual + BC/IC losses; mesh-free, scalable (Sirignano and Spiliopoulos).

Section 1: Models & Motivation

Section 2: Numerical Methods for Option Pricing

Overview of Methods

The Heston PDE

Neural Networks - the MLP architecture PDE Solvers - the Deep Galerkin Method Results

Heston PDE: essentials for pricing

Domain/terminal:
$$(t, S, v) \in [0, T) \times (0, \infty) \times [0, \infty)$$
, $V(T, S, v) = (S - K)^+$.

Boundary conditions (European call)

Parameters & positivity

- $S \rightarrow 0$: $V \approx 0$.
- $S \to \infty$: $V \approx S Ke^{-r\tau}$ (or enforce $V_S \approx 1$). $\kappa > 0$, $\theta > 0$, $\sigma \ge 0$, $\rho \in [-1,1]$,
- $v \rightarrow 0$: degenerate limit (diffusions drop):

$$\partial_t V + rSV_S + \kappa\theta V_v - rV = 0.$$

Feller condition: $2\kappa\theta \ge \sigma^2$

No-arbitrage / martingale pricing: for $V(t, S, v) = \mathbb{E}^{\mathbb{Q}}[e^{-r(T-t)} \Phi(S_T) \mid S_t = S, v_t = v]$ (with payoff Φ), Itô + martingale condition \Rightarrow *Feynman–Kac*

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r > 0, $v_0 > 0$.

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$$\partial_t V + \mathcal{L}V - rV = 0, \qquad V(T, S, v) = \Phi(S)$$

which gives (expanding \mathcal{L}) the familiar Heston PDE:

$$\partial_t V + \frac{1}{2} v S^2 V_{SS} + \rho \sigma S \sqrt{v} V_{Sv} + \frac{1}{2} \sigma^2 v V_{vv} + r S V_S + \kappa (\theta - v) V_v - r V = 0$$

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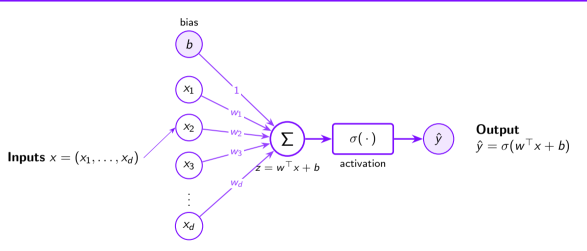
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Perceptron: the single neuron



Notation: Neural Network parameters: $w = (w_1, \ldots, w_d)$ weights, b bias, Pre-activation $z = w^\top x + b$ σ activation (e.g. ReLU/Tanh/Sigmoid), single neuron/node output $\hat{y} = \sigma(z)$.

MLP: parameters & supervised loss (quick refresher)

Model (L-layer MLP): map $x \in \mathbb{R}^d \mapsto \hat{y}_{\theta}$

$$h^{(0)} = x,$$
 $h^{(\ell)} = \sigma^{(\ell)}(z^{(\ell)}),$ $z^{(\ell)} = W^{(\ell)}h^{(\ell-1)} + b^{(\ell)},$ $\ell = 1, \dots, L,$ $\hat{y}_{\theta} = h^{(L)}.$

Parameters: $\theta = \{W^{(\ell)}, b^{(\ell)}\}_{\ell=1}^L$. Weights: $W^{(\ell)} \in \mathbb{R}^{n_\ell \times n_{\ell-1}}$, biases: $b^{(\ell)} \in \mathbb{R}^{n_\ell}$.

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Classic Supervised loss (labels available):

$$\mathcal{L}_{\mathsf{sup}}(\theta) = rac{1}{N} \sum_{i=1}^{N} \ellig(y_i, \hat{y}_{ heta}(x_i)ig) \ + \ \lambda \, \Omega(heta),$$

- Regression (e.g. fit prices): $\ell(y, \hat{y}) = ||y \hat{y}||_2^2$ (MSE).
- Regularization: $\Omega(\theta) = \sum_{\ell} \|W^{(\ell)}\|_F^2$ (weight decay).

Interpretation: We have target labels (x_i, y_i) and train the network to match them.

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From supervised to DGM loss

Goal: learn the call/put fair price $V_{\theta}(t, S, v)$ without labels by enforcing the Heston PDE and conditions.

Model: the Deep Galerkin Method (DGM) has no labels (Sirignano and Spiliopoulos). Instead it uses:

- **inputs** are time, states and the parameters $(t, S, v, \kappa, \theta, \sigma, \rho, r)$;
- **outputs** the approximated option price $V_{\theta}(t, S, v)$.

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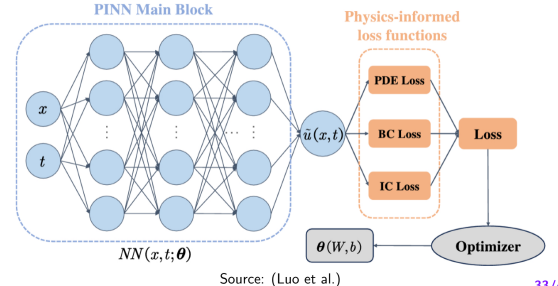
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- **outputs** the approximated option price $V_{\theta}(t, S, v)$.

Composite ("physics-informed") loss:

$$\mathcal{L}_{\mathsf{DGM}}(\theta) = \underbrace{\mathbb{E}_{\Omega} \big[\| \mathcal{N}[V_{\theta}] \|^2 \big]}_{\mathsf{PDE \ residual}} + \lambda_{\mathsf{term}} \underbrace{\mathbb{E}_{\partial \Omega_{T}} \big[\| V_{\theta}(T, S, v) - (S - K)^{+} \|^2 \big]}_{\mathsf{terminal}} + \lambda_{\mathsf{bdry}} \underbrace{\mathbb{E}_{\partial \Omega} \big[\| \mathcal{B}[V_{\theta}] \|^2 \big]}_{\mathsf{boundaries}},$$

where ${\cal N}$ is the Heston operator and ${\cal B}$ enforces BCs.

From supervised to DGM loss



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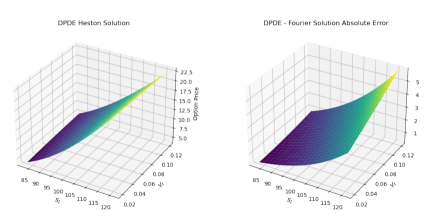
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Direct application of the Parametric DGM fails to yeild satisfactory results



Parametric DGM solution for the Heston model.

Black Scholes-residual (with $\sigma(v) = \sqrt{v}$): new DGM loss

Decompose: $V = u_{BS}(x, t, v) + U$, where for each fixed v, u_{BS} solves the Black Scholes PDE in $x = \log S$ with volatility $\sigma(v) = \sqrt{v}$ and terminal $(S - K)^+$.

Source term (apply Heston operator to u_{BS}):

$$g(x, t, v) = \kappa(\theta - v) u_v + \frac{1}{2} \sigma^2 v u_{vv} + \rho \sigma v u_{xv}$$

(the x-drift/diffusion parts cancel since both have $\frac{1}{2}v \partial_{xx}$).

PDE for the correction U:

$$\partial_t U + \mathcal{L}_H U - rU = g(x, t, v)$$

$$\mathcal{L}_{H} = rS \,\partial_{S} + \kappa(\theta - v) \,\partial_{v} + \frac{1}{2}vS^{2} \,\partial_{SS} + \rho\sigma S\sqrt{v} \,\partial_{Sv} + \frac{1}{2}\sigma^{2}v \,\partial_{vv}.$$

NEW DGM loss:

$$\mathcal{L}(\theta) = \mathbb{E}_{\Omega} \big[\| \mathcal{N}_{H}[U_{\theta}] - g \|^{2} \big] + \lambda_{T} \, \mathbb{E}_{\partial \Omega_{T}} \big[\| U_{\theta} \|^{2} \big] + \lambda_{B} \, \mathbb{E}_{\partial \Omega} \big[\| \widetilde{\mathcal{B}}[U_{\theta}] \|^{2} \big]$$

Black Scholes-residual (with $\sigma(v) = \sqrt{v}$): Boundaries

Boundaries/terminal for U (European call):

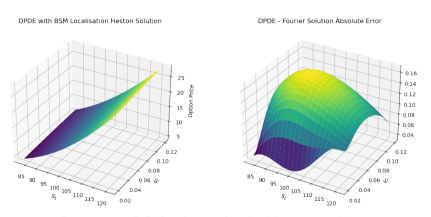
- t = T: U(T, S, v) = 0 (since $u_{BS}(T, S, v) = (S K)^+$).
- $S \to 0$, $S \to \infty$: $U \to 0$ (BS matches call asymptotics).
- $v \to 0$: degenerate first-order boundary for U with source $g|_{v=0}$.

In practice, we don't sample exactly at v=0 since \sqrt{v} and $\partial_v \sqrt{v} = 1/(2\sqrt{v})$ are ill-conditioned at 0. So we clip $0 < v_{\min} \le v$ to avoid the $\sigma(v) = \sqrt{v}$ singularity.

In fact, we truncate the domain to $v \in [v_{min}, v_{max}]$ with a tiny $v_{min} \sim 10^{-6}$.

Note. If instead you anchor at a constant σ_0 (no v-dependence), then $g=\frac{1}{2}(\sigma_0^2-v)S^2\,\partial_{SS}u_{BS}$ and the v-derivative terms vanish.

Using the known Black-Scholes solution helps improve the accuracy



Parametric DGM solution for the Heston model.

Summary

- **GBM** ⇒ **Black–Scholes:** elegant baseline; misses smiles and volatility clustering.
- Heston: stochastic variance captures stylized facts; affine structure enables fast Fourier/COS pricing.
- Classical pricers: Fourier/COS (vanillas: fastest/most accurate), PDE/FD (Greeks/control), MC (path dependence).
- DGM / PINNs: mesh-free PDE solvers trained on residual + terminal/boundary losses;
 accuracy depends on sampling/weights and tends to be slower to high precision.
- **BS-localized DGM:** learn a correction U to a BS anchor (control-variate). More stable; in our runs achieves $\sim 10^{-2}$ - 10^{-1} relative error despite the large epoch number/training time; and still behind Fourier/COS for 2D Heston Europeans.

Takeaway: For European options under Heston, *Fourier/COS* remain best in accuracy/speed. *DGM/PINNs* are promising when labels are scarce or in harder settings (higher dimensions, early exercise, constraints).

Slides & code



 $Scan\ the\ QR\ or\ visit: $$https://github.com/Ivelina0/PhD-Presentations/tree/e74bb0fadea50d69c23f30ac8880f045b48b0e6f/Piscopia_5Sept2025$



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Heston PDE: extra notes

- Degeneracy at v=0: second-order terms vanish; use the reduced first-order boundary PDE.
- Large v: truncate $v \in [0, v_{\text{max}}]$; mild growth or $V_v = 0$ as a practical BC.
- Well-posedness (Feynman–Kac): coefficients locally Lipschitz with linear growth; payoff \lesssim linear in S.
- Solution regularity: classical if $V \in C^{1,2}$; else weak/viscosity solutions for degenerate parabolic case.

Extra notes on parameters:

- Feller condition (variance stays strictly positive): $2\kappa\theta > \sigma^2$ (sufficient).
- Correlation ρ < 0 reproduces equity skews.
- Affine structure enables fast Fourier pricing via characteristic functions.

Extra: Boundary Conditions (common choices)

- As $S \rightarrow 0$: for calls, $V \rightarrow 0$.
- As $S \to \infty$: for calls, $V \sim S Ke^{-r\tau}$ (linear growth).
- At $v \to 0$: degenerates to BS with $\sigma = 0$; enforce smoothness.
- At large v: growth control (e.g., penalty or truncation domain for v).

From supervised to DGM loss

Key differences DGM/PINNs vs supervised methods:

• What is data? Supervised uses labeled pairs (x_i, y_i) ; DGM uses collocation points and physics (no labels).

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Training: Gradients computed by automatic differentiation for $\mathcal{N}[V_{\theta}]$ within the training loop; optimize θ with SGD/Adam. Choose $\lambda_{\text{term}}, \lambda_{\text{bdry}}$ to balance residual vs constraints (often start larger for terminal).