Path-dependent volatility
Combining benefits from local volatility and stochastic volatility

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Path-dependent volatility

So far, path-dependent volatility models have drawn little attention compared with local volatility and stochastic volatility models. In this article, Julien Guyon shows they combine benefits from both and can also capture prominent historical patterns of volatility.

The three main volatility models have been used so far in the finance industry: constant volatility, local volatility (LV) and stochastic volatility (SV). The first two models are complete: since the asset price is driven by a single Brownian motion, every payoff admits a unique self-financing replicating portfolio consisting of cash and the underlying asset. Therefore, its price is uniquely defined as the initial value of the replicating portfolio, independent of utilities or preferences. Unlike the constant volatility models, the LV model is flexible enough to fit any arbitrage-free surface of implied volatilities (henceforth, ‘smile’), but then no more flexibility is left. Calibrating to the market smile is useful when one sells an exotic option whose risk is well mitigated by trading vanilla options – then the model correctly prices the hedging instruments at inception.

For their part, SV models are incomplete: the volatility is driven by one of several extra Brownian motions, and as a result perfect replication and price uniqueness are lost. Modifying the drift of the SV leaves the model arbitrage-free, but changes option prices.

Using SV models allows us to gain control of key risk factors such as volatility of volatility (vol-of-vol), forward skew and spot-vol correlation. SV models generate joint dynamics of the asset and its implied price uniqueness and parsimony: it is remarkable that so many popular properties of SLV models can be captured using a single Brownian motion. Although perfect delta-hedging is unrealistic, incorporating the path-dependency of volatility into the delta is likely to improve the delta-hedge. Not only that, we will see that, thanks to their huge flexibility, PDV models can generate spot-vol dynamics that are not attainable using SLV models.

Below, we first introduce the class of PDV models and then explain how we calibrate them to the market smile. Subsequently, we investigate how to pick a particular PDV.

Path-dependent volatility models

PDV models are those models where the instantaneous volatility $\sigma_t$ depends on the path followed by the asset price so far:

$$\frac{dS_t}{S_t} = \sigma(t, \{S_u, u \leq t\}) dW_t$$

where, for simplicity, we have taken zero interest rates, repo and dividends. In practice, the volatility $\sigma_t \equiv \sigma(t, S_t, X_t)$ will often be assumed to depend on the path only through the current price $S_t$ and
Path-dependent volatility (PDV) models have drawn little attention compared with local volatility (LV) and stochastic volatility (SV) models. This is unfair: PDV models combine benefits from both LV and SV, and even go beyond.

Like LV: complete and can fit exactly the market smile.

Like SV: produce a wide variety of joint spot-vol dynamics.

Not only that:

1. Can generate spot-vol dynamics that are not attainable using SV models.
2. Can also capture prominent historical patterns of volatility.
Outline

- A short recap on volatility modeling
- PDV models: a (necessarily) brief history, and what we want from them
- Smile calibration of PDV models
- Choose a particular PDV to generate desired spot-vol dynamics
- Choose a particular PDV to capture historical patterns of volatility
- Concluding remarks
- Discussion
A short recap on volatility modeling

- **Constant volatility** (Bachelier, 1905; Black and Scholes, 1973) and **LV** (Dupire, 1994) are **complete** models: every payoff admits a unique self-financing replicating portfolio consisting of cash and the underlying asset $\Rightarrow$ **unique price**

- **LV** flexible enough to **fit exactly any arbitrage-free smile**—but no more flexibility is left

- **SV** models are **incomplete** $\Rightarrow$ **no unique price**. But they give control on key risk factors such as vol of vol, forward skew, and spot-vol correlation. Unlike LV, they generate **rich joint dynamics of the asset and its implied volatilities**

- To allow SV models to perfectly calibrate to the market smile, one can use **SLV models + particle method**. Modifies spot-vol dynamics, but only slightly (except maybe for small times $t$): usually the LV component (leverage function) flattens as $t$ grows
Can we combine benefits from both LV and SV?

- Can we build **complete** models that have all the nice properties of SLV models, namely, **rich spot-vol dynamics**, and **calibration to market smile**?

- For instance, can we build a complete model that is calibrated to a flat smile, and yet produces very negative short term forward skews?

- Tempting but wrong to quickly answer ‘no’, by arguing that the only complete model calibrated to the smile is the LV model.

- This is **not true**: we will show that PDV models, which are complete, can produce rich spot-vol dynamics and, on top of that, can be perfectly calibrated to the market smile.

- Benefits of model completeness: **price uniqueness and parsimony**. All properties of SLV models can be captured **using a single Brownian motion**. Although perfect delta-hedging is unrealistic, incorporating the path-dependency of volatility into the delta is likely to improve the delta-hedge.

- PDV models actually **go beyond SLV models**: they can generate spot-vol dynamics that are not attainable using SLV models.
Vol modeling | PDV models | Smile calibration | Generate desired spot-vol dynamics | Capture historical patterns of volatility | Conclusion

PDV models

- PDV models are those models where the instantaneous volatility $\sigma_t$ depends on the path followed by the asset price so far:

$$\frac{dS_t}{S_t} = \sigma(t, (S_u, u \leq t)) \, dW_t$$

- In practice, $\sigma_t \equiv \sigma(t, S_t, X_t)$ where $X_t = \text{finite set of path-dependent variables}$: running or moving averages, maximums or minimums, realized variances, etc.

- Most famous examples: ARCH/GARCH models. Discrete-time and hardly used in the derivatives industry
The Hobson-Rogers model (1998)

- \( \sigma_t = \sigma(X_t); \ X_t = (X^1_t, \ldots, X^n_t) \) where the \( X^m_t \) are exponentially weighted moments of all the past log increments of the asset price:

\[
X^m_t = \int_{-\infty}^t \lambda e^{-\lambda(t-u)} \left( \ln \frac{S_t}{S_u} \right)^m du
\]

- \( n = 1: \ \sigma_t \) depends only on \( X^1_t = \ln S_t - \int_{-\infty}^t \lambda e^{-\lambda(t-u)} \ln S_u \, du \) = the difference between current log price and a weighted average of past log prices \( \implies \) vol determined by local trend of the asset price over a period of order \( 1/\lambda \) years (e.g., 1 month if \( \lambda = 12 \))

- Supported by empirical studies (see later)

- Choice of an infinite time window and exponential weights only guided by computational convenience: ensures that \((S_t, X_t)\) is a Markov process \( \implies \) price of a vanilla option reads \( u(t, S_t, X_t) \) where \( u \) is the solution to a second order parabolic PDE

- Implied vols at time 0 in the model depend not only on the strike, maturity, and \( S_0 \), but also on all the past asset prices through \( X_0 \)
Four natural and important questions arise

1. Can we specify $\sigma(\cdot)$ and $\lambda$ so that the model fits exactly the market smile? Platania & Rogers, Figà-Talamanca & Guerra only gave approximate calibration results.

2. Does the calibrated model have desired dynamics of implied volatility, such as large negative short term forward skew for instance?

3. In the definition of $X_t$, can we use general weights and a finite time window $[t - \Delta, t]$ instead of $(-\infty, t]$, so that the vol truly depends only a limited portion of the past? The generalization in Foschi & Pascucci is partial as it requires positive weights on $[0, t]$.

4. Much more importantly: how do we generalize to other choices of $X_t$? The generalization in Hubalek et al., where the vol depends on a particular modified version of the offset $X_t^1$, is also very partial.
Our approach will solve these four questions all at once

- First we choose any set of path-dependent variables $X_t$ and any function $\sigma(t, S, X)$ so that the PDV model with $\sigma_t = \sigma(t, S_t, X_t)$ has desired spot-vol dynamics and/or captures historical patterns of volatility.

- Then we define a new model by multiplying $\sigma(t, S_t, X_t)$ by a leverage function $l(t, S_t)$ and we perfectly calibrate $l$ to the market smile of $S$ using the particle method (Guyon and Henry-Labordère, 2011).

- Usually, multiplying $\sigma(t, S_t, X_t)$ by the calibrated leverage function distorts only slightly the spot-vol dynamics.

- This way we mimic SLV models, with the ‘pure’ PDV $\sigma(t, S_t, X_t)$ playing the role of SV, but we stay in the world of complete models.

- Not only that: thanks to their huge flexibility, PDV models can generate spot-vol dynamics that are not attainable using SLV models.

- Same program can be run by choosing two functions $a(t, S, X)$ and $b(t, S, X)$ instead of only one function $\sigma(t, S, X)$, and then defining $\sigma_t^2 = a(t, S_t, X_t) + b(t, S_t, X_t)l(t, S_t)$.

$b \equiv 1$: complete analogue of incomplete additive SLV models.
Smile calibration of PDV models: Particle method

- Given a PDV $\sigma(t, S, X)$, we can uniquely build the leverage function $l(t, S)$ such that the PDV model

$$\frac{dS_t}{S_t} = \sigma(t, S_t, X_t)l(t, S_t) \, dW_t$$

(1)

fits exactly the market smile of $S$.

- From Itô-Tanaka’s formula, Model (1) is exactly calibrated to the market smile of $S$ if and only if

$$\mathbb{E}^{\mathbb{Q}}[\sigma(t, S_t, X_t)^2 | S_t] \cdot l(t, S_t)^2 = \sigma_{\text{Dup}}^2(t, S_t)$$

where $\mathbb{Q}$ denotes the unique risk-neutral measure and $\sigma_{\text{Dup}}$ the Dupire LV.

$\implies$ calibrated model satisfies the nonlinear McKean stochastic differential equation

$$\frac{dS_t}{S_t} = \frac{\sigma(t, S_t, X_t)}{\sqrt{\mathbb{E}^{\mathbb{Q}}[\sigma(t, S_t, X_t)^2 | S_t]}} \sigma_{\text{Dup}}(t, S_t) \, dW_t$$

- The particle method (Guyon & Henry-Labordère, 2011) computes the above conditional expectation, hence the leverage function

$$l(t, S) = \frac{\sigma_{\text{Dup}}(t, S)}{\sqrt{\mathbb{E}^{\mathbb{Q}}[\sigma(t, S_t, X_t)^2 | S_t = S]}}$$

on the fly while simulating the paths.
Smile calibration of PDV models

- Brunick and Shreve (2013): Given a general Itô process \( dS_t = \sigma_t S_t \, dW_t \) and a special type of path-dependent variable \( X \), there exists a PDV \( \sigma(t, S_t, X_t) \) such that, for each \( t \), the joint distribution of \((S_t, X_t)\) is the same in both models:

  \[
  \sigma(t, S_t, X_t)^2 = \mathbb{E}^Q[\sigma^2_t | S_t, X_t]
  \]

- Only \( X \)'s satisfying a type of Markov property are admissible though: running averages are admissible, but moving averages are not; instead, one must pick \( X_t = (S_u, t - \Delta \leq u \leq t) \)

- Take \( X_t = (S_u, 0 \leq u \leq t) \): Brunick-Shreve \( \implies \) the price process produced by any SV/SLV model has the same distribution, as a process, as a PDV model (not only the marginal distributions) \( \implies \) There always exists a PDV model that produces exactly the same prices of, not only vanilla options, but all options, including path-dependent, exotic options \( \implies \) No surprise that PDV models can reproduce popular SLV spot-vol dynamics (see below)
How to choose a particular path-dependent volatility?

Now the crucial question is:

How to choose a particular PDV?

Two main possible goals:

1. Generate desired spot-vol dynamics
2. Capture historical features of volatility

These two goals are not mutually exclusive: it might very well happen, and it is desirable, that a given choice of a PDV fulfills both objectives at a time.
Choose a particular PDV to generate desired spot-vol dynamics
Choose a particular PDV to generate desired spot-vol dynamics

- Can we choose a PDV \( \sigma(t, S, X) \) that, for instance, generates large negative short term forward skews, even when it is calibrated to a flat smile?
- LV/SLV analogy \( \implies \) We need \( \sigma(t, S_t, X_t) \) to be negatively correlated with \( S_t \)
- May be achieved by picking a decreasing function \( \sigma \) of \( S \) alone, but smile calibration would bring us back to pure LV model:

\[
\frac{dS_t}{S_t} = \frac{\sigma(t, S_t, X_t)}{\sqrt{\mathbb{E}^Q[\sigma(t, S_t, X_t)^2|S_t]}} \sigma_{Dup}(t, S_t) 
\]

- What we actually need is \( \sqrt{\eta(t, S_t, X_t)} \) to be negatively correlated with \( S_t \), where

\[
\eta(t, S, X) \equiv \frac{\sigma(t, S, X)^2}{\mathbb{E}^Q[\sigma(t, S_t, X_t)^2|S_t = S]}
\]

- \( \eta(t, S, X) = \text{PDLVR} = \text{‘path-dependent to local variance ratio’} \)
- The PDLVR or alternatively

\[
D(t, S) = \text{Var}(\eta(t, S_t, X_t)|S_t = S) = \mathbb{E}[(\eta(t, S_t, X_t) - 1)^2|S_t = S]
\]

measures deviation from LV: \( \text{LV} \iff \eta \equiv 1 \iff D \equiv 0 \)
Choose a particular PDV to generate desired spot-vol dynamics

- Recall that we want

\[ \sqrt{\eta(t, S, X)} \equiv \frac{\sigma(t, S, X)}{\sqrt{\mathbb{E}^Q[\sigma(t, S_t, X_t)^2 | S_t = S]}} \]

to tend to be large when \( S \) is small, and conversely

- \( \sigma(t, S, X) \) must be negatively linked to \( S \), but not perfectly: target correl of the levels of spot and vol is more around, say, \(-50\%\) than around \(-1\%\) or \(-99\%). Moderate correlation property

- Usual SLV models: Mean reversion in the SV \( \implies \) Moderate correlation, even if increments of spot and vol are extremely negatively correlated
Example 1

<table>
<thead>
<tr>
<th>Ex.</th>
<th>$X_t$</th>
<th>$\sigma(S, X)$ producing large forward skew</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$S_{t-\Delta}$</td>
<td>$\bar{\sigma}1{\frac{S_t}{X}&lt;1} + \bar{\sigma}1{\frac{S_t}{X}&gt;1}$</td>
</tr>
</tbody>
</table>

Comparing with SV models:

- $\bar{\sigma} - \sigma \leftrightarrow \text{vol of vol}$: we need it to be large enough to generate large negative short term forward skew
- $\Delta \leftrightarrow \text{spot-vol correlation}$:
  - $S_t$ small $\implies$ more likely that $S_t$ be smaller than $S_{t-\Delta}$ $\implies$ more likely that $\sigma_t$ be large
  - The larger $\Delta$, the larger the correlation
- $\Delta \leftrightarrow \text{mean reversion}$ too: the smaller $\Delta$, the more ergodic the volatility, hence the flatter the forward smile (cf. Fouque-Papanicolaou-Sircar, 2000)
Examples 2 and 3

<table>
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<tbody>
<tr>
<td>1</td>
<td>$S_{t-\Delta}$</td>
<td>$\overline{\sigma} \mathbf{1}<em>{{S/X \leq 1}} + \overline{\sigma} \mathbf{1}</em>{{S/X &gt; 1}}$</td>
</tr>
<tr>
<td>2</td>
<td>$\overline{S^\Delta_t}$</td>
<td>as above</td>
</tr>
<tr>
<td>3</td>
<td>$(m_t^\Delta, M_t^\Delta)$</td>
<td>$\overline{\sigma} \mathbf{1}<em>{{S - m/M - m \leq \frac{1}{2}}} + \overline{\sigma} \mathbf{1}</em>{{S - m/M - m &gt; \frac{1}{2}}}$</td>
</tr>
</tbody>
</table>

$$
\overline{S^\Delta_t} = \frac{\int_0^\Delta w_{\tau} S_{t-\tau} d\tau}{\int_0^\Delta w_{\tau} d\tau}, \quad m_t^\Delta = \inf_{t-\Delta \leq u \leq t} S_u, \quad \text{and} \quad M_t^\Delta = \sup_{t-\Delta \leq u \leq t} S_u
$$

- **Ex. 2:** $S_{t-\Delta}$ replaced by moving average $\overline{S^\Delta_t}$. Makes more financial sense: why put all the weight $w_{\tau}$ on $\tau = \Delta$?

- **Ex. 3** uses that $\frac{S_{t-m_t^\Delta}}{M_t^\Delta-m_t^\Delta}$ is positively correlated with $S_t$. The larger $\Delta$, the larger the correlation.
Forward starting 1M call spread 95%-105%

Price in vol points of forward starting one month call spread 95%–105%
low vol = 8%, high vol = 32%, Delta = 1 month, smile is flat at 20%
Forward starting 1M ATM digital call

Price in % of forward starting one month digital ATM call
low vol = 8%, high vol = 32%, Delta = 1 month, smile is flat at 20%

- pink dotted line: pure local volatility
- black solid line: PDV, example 1
- black dotted line: pure PDV, example 1
- red solid line: PDV, example 2
- red dotted line: pure PDV, example 2
- blue solid line: PDV, example 3
- blue dotted line: pure PDV, example 3

Month number

Price in % of forward starting one month digital ATM call
low vol = 8%, high vol = 32%, Delta = 1 month, smile is flat at 20%
Smiles of pure PDV models

Implied volatility of pure PDV models (Examples 1−−8): T = 1

Moneyness

LV

Example 1
Example 2
Example 3
Example 4
Example 5
Example 6
Example 7
Example 8
Example 3: Leverage function $l(t, S)$

Leverage function $l(t, S)$: Example 3
low vol = 8%, high vol = 32%, Delta = 1 month, smile is flat at 20%
Short term forward skew: comparison with SLV models

- Consider the SLV model where the SV = exponential O-U process
- To reproduce Example 2 prices, a huge positive return in volatility is needed when asset returns are negative → one must use a very large vol of vol, beyond 550%, together with an extreme spot-vol correlation (say, −99%)
- → A very large mean reversion above 20 is then somehow artificially needed to keep volatility within a reasonable range
- By comparison PDV models, which can directly relate the asset returns to the volatility levels, look much more handy and can more naturally generate large forward skews

- Large positive short term forward skew: exchange $\sigma$ and $\bar{\sigma}$
- One may use smoothed versions of the PDV by replacing the Heaviside function by $\frac{1}{2}(1 + \tanh(\lambda x))$ for instance
U-shaped short term forward smile

- What if we want a PDV model calibrated to a flat smile and yet that generates a pronounced U-shaped short term ($\tau = 1M$) forward smile?
- $\implies$ We need

$$\sqrt{\eta(t, S, X)} = \frac{\sigma(t, S, X)}{\sqrt{\mathbb{E}^Q[\sigma(t, S_t, X_t)^2 | S_t = S]}}$$

to be highly volatile and uncorrelated with $S$

- Examples 1–3 cannot capture this:
  - $\Delta \ll \tau \implies$ ergodic vol $\implies$ flat forward smile
  - $\Delta \approx \tau \implies \sqrt{\eta(t, S, X)}$ correlated with $S$
  - $\Delta \gg \tau \implies \sqrt{\eta(t, S, X)}$ almost constant

- Examples 4–6 are natural candidates: vol is large if and only if recent asset returns (up or down) are as well. Produce vanishing ATM forward skew

<table>
<thead>
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<th>$X_t$</th>
<th>$\sigma(S, X)$ producing U-shaped forward smile</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>$S_{t-\Delta}$</td>
<td>$\bar{\sigma} \mathbb{1}_{{</td>
</tr>
<tr>
<td>5</td>
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<td>6</td>
<td>$(m_t^\Delta, M_t^\Delta)$</td>
<td>$\bar{\sigma} \mathbb{1}<em>{{ \frac{M}{m} - 1 &gt; \kappa \sigma_0 \sqrt{\Delta} }} + \sigma \mathbb{1}</em>{{ \frac{M}{m} - 1 \leq \kappa \sigma_0 \sqrt{\Delta} }}$</td>
</tr>
</tbody>
</table>
Price in vol points of forward starting one month butterfly spread 95%–100%–105%
low vol = 10/9/8%, high vol = 50/45/40%, kappa = 1/0.35/1.2,
sigma_0 = 20%, Delta = 1 month, smile is flat at 20%
Smiles of pure PDV models

Implied volatility of pure PDV models (Examples 1−−8): T = 1
Example 6: Leverage function $l(t,S)$

Leverage function $l(t,S)$: Example 6, low vol = 8%, high vol = 40%
Delta = 1 month, sigma0 = 20%, kappa = 1.2, smile is flat at 20%
Spot-vol dynamics beyond what SLV models can attain

- PDV models have so many degrees of freedom—the path-dependent variables $X$, and the function $\sigma(t, S, X)$—that they can generate spot-vol dynamics that are not attainable using SLV models.

- Example: imagine that a sophisticated client asks a quote on the conditional variance swap with payoff

$$H_T = \sum_{i=1}^{n-1} r_{i+1}^2 \{r_i \leq 0\} \approx \int_0^T \frac{\sigma_t^2 \frac{S_t}{S_{t-\Delta}} \leq 1} {S_{t-\Delta}} \sigma_t^2 \frac{S_t}{S_{t-\Delta}} dt, \quad r_i = \frac{S_{t_i} - S_{t_{i-1}}}{S_{t_{i-1}}}, \quad \Delta = t_i - t_{i-1} = 1 \text{ day}$$

- SLV model: for a given risk-neutral probability $Q$,

$$\mathbb{E}_Q^\left[ \sigma_t^2 \{S_t \leq S_{t-\Delta} \leq 1} \bigg| S_t \right] \approx \mathbb{E}_Q^\left[ \sigma_t^2 \bigg| S_t \right] \mathbb{E}_Q^\left[ 1 \{S_t \leq S_{t-\Delta} \leq 1} \bigg| S_t \right] \approx \frac{1}{2} \sigma^2_{\text{Dup}}(t, S_t)$$

$\implies$ Both the SLV price and the LV price are very close to the variance swap price halved:

$$\text{SLV price} \approx \text{LV price} \approx \frac{1}{2} \int_0^T \mathbb{E}_Q^\left[ \sigma^2_{\text{Dup}}(t, S_t) \right] dt = \frac{1}{2} \text{var swap price}$$

whatever the choice of $Q$
Spot-vol dynamics beyond what SLV models can attain

- However, if client requests such quote, it is probably because they observed that for this asset \( r_{i+1}^2 \) is large when \( r_i \leq 0 \), and small otherwise, expect this to continue, and try to statistically arbitrage a counterparty

- **All the models** commonly used in the industry today would fail to capture this risk but the PDV model of Ex. 1, with \( \Delta = t_i - t_{i-1} = 1 \) day, grasps it very well

- \( \Delta \) small \( \Rightarrow \) \( \mathbb{E}^Q \left[ \sigma(t_i, S_{t_i}, S_{t_{i-1}})^2 \mid S_{t_i} \right] \approx \frac{\sigma^2 + \sigma^2}{2} \) is almost constant \( \Rightarrow \)

PDV price \( \approx \int_0^T \mathbb{E}^Q \left[ \frac{\sigma^2}{\sigma^2 + \sigma^2} \sigma_{\text{Dup}}^2(t, S_t) 1 \left\{ \frac{S_t}{S_{t-\Delta}} \leq 1 \right\} \right] dt \approx \frac{\sigma^2}{\sigma^2 + \sigma^2} \text{var swap price} \)

- For reasonable values of \( (\sigma, \bar{\sigma}) \), e.g., \( (10\%, 40\%) \), this is close to the (unconditional) var swap price = twice the SLV price and twice the LV price. In such a case, an investment bank equipped with PDV may avoid a large mispricing
Choose a particular PDV to capture historical patterns of volatility
Choose a particular PDV to capture historical patterns of volatility

Like the local correlation models presented in Guyon (2013), PDV models are flexible enough to reconcile implied calibration (e.g., calibration to the market smile) with historical calibration (calibration from historical time series of asset prices):

1. one chooses a PDV $\sigma(t, S, X)$ from the observation of the time series, e.g., the short term ATM volatility is a certain function of $S_t/\bar{S}_t$
2. one then multiplies it by a leverage function $l$ and eventually calibrates $l$ to the market smile using the particle method

By construction, PDV models are flexible enough to capture any path-dependency of the volatility. For a given choice of PDV, what remains to be numerically checked is

1. how much and how long the smile calibration distorts the link between past prices and current instantaneous volatility
2. whether the model produces suitable dynamics of implied volatility
For the S&P 500, the volatility level is not determined by the asset price level, but by the recent changes in the asset price.

Examples 1–3, which relate volatility levels to recent asset price returns, easily capture this.

Actually, the two basic quantities that possess a natural scale are the volatility levels and the asset returns so we believe that a good model should relate these two quantities.

LV model links the volatility level to the asset level, does not make much financial sense: well designed PDV models need not be recalibrated as often as the LV model.

SV models connect the change in volatility to the relative change in the asset price. Has limitations:
  - Only unreasonable levels of vol of vol allow large movements (e.g., a 70% return in 2 weeks) of instantaneous volatility.
  - Therefore a large mean-reversion needs to be artificially added to keep volatility within its natural range.

By contrast PDV models can easily capture such large changes in volatility.
Vol modeling      PDV models      Smile calibration  Generate desired spot-vol dynamics  Capture historical patterns of volatility  Conclusion

S&P500 from March 18, 2013 to March 18, 2014 and corresponding path of the 1M ATM implied vol in the pure PDV model of Example 2; low vol = 10%, high vol = 22%, Delta = 1 month

- S&P 500
- 10 day moving average
- One month ATM implied volatility of pure PDV model
S&P 500 from March 18, 2013 to March 18, 2014; 1M ATM implied vol: actual vs. pure PDV model of Example 2 (low vol = 8%, high vol = 21%, Delta = 1 month)
Sample paths of asset price and 1M ATM implied vol in the PDV model of Example 2

low vol = 10%, high vol = 22%, Delta = 1 month, smile of SP500 as of March 18, 2013 (t = 0)

- Asset price
- 10 day moving average
- One month ATM implied volatility
Leverage function $l(t,S)$: Example 2
low vol = 10%, high vol = 22%, Delta = 1 month
smile of SP500 as of March 18, 2013, $S_0 = 1552$
Implied volatility at maturity (T = 1): Example 2
low vol = 10%, high vol = 22%, Delta = 1 month
Smile of SP500 as of March 18, 2013, $S_0 = 1552$
Example 2: \( \sigma = 10\%, \overline{\sigma} = 22\%, \Delta = 1 \text{ month} \)

- The implied volatility varies continuously (with spikes when the market is locally bearish) \( \implies \) **Modeling instantaneous volatility as a pure jump process is not problematic**: no one has ever seen such quantity—it may actually not exist

- With such parameter values, the PDV model of Example 2 captures what we believe is a **major pattern of the historical joint behaviour of the S&P 500 and its short term implied volatilities**

- What about pricing? As the volatility interval \([\sigma, \overline{\sigma}]\) is not as wide as [8\%, 32\%], the forward skew is not as expensive. However, still sizeably larger than the LV forward skew
Price in vol points of forward starting one month call spread 95%–105%
Example 2: low vol = 10%, high vol = 22%, Delta = 1 month
Smile of SP500 as of March 18, 2013
Price in % of forward starting one month digital ATM call
Example 2: low vol = 10%, high vol = 22%, Delta = 1 month
Smile of SP500 as of March 18, 2013
Generalized local ARCH/GARCH models

- That volatility depends on recent asset returns was also supported by other statistical analyses (Platania-Rogers, 2003; Foschi-Pascucci, 2007).
- Some empirical studies show that vol may depend on recent realized volatility. So far, only the ARCH (Engle, 1982) and GARCH (Bollerslev, 1986) models, and their descendants, could capture this.
- ARCH/GARCH capture tail heaviness, volatility clustering and dependence without correlation, like Examples 1–6 above.
- Our approach generalizes them by defining local ARCH models, in which the ARCH volatility is multiplied by a leverage function in order to fit a smile and the function $\sigma(X)$ is arbitrary:

$$\frac{dS_t}{S_t} = \sigma(X_t) l(t, S_t) \, dW_t, \quad X_t = \sum_{t-\Delta < t_i \leq t} r_i^2, \quad r_i = \frac{S_{t_i} - S_{t_{i-1}}}{S_{t_{i-1}}}$$
Generalized local ARCH/GARCH models

\[
\frac{dS_t}{S_t} = \sigma(X_t)l(t, S_t) \, dW_t, \quad X_t = \sum_{t-\Delta<t_i\leq t} r_i^2, \quad r_i = \frac{S_{t_i} - S_{t_{i-1}}}{S_{t_{i-1}}}
\]

- Ex. 7: \(\sigma(t, X) = \sigma\) if \(X \leq \sigma_0\) and \(\overline{\sigma}\) otherwise. Vanishing ATM forward skew. Forward starting butterfly spreads cost around 2.4 points of volatility.

- Ex. 8 (to mimic ARCH models): \(\sigma(X)^2 = \alpha + \beta X\) with \(\alpha > 0, \beta < 1\). Much flatter pure PDV smile and a much flatter leverage function \(l\). Vanishing ATM forward skew. Forward starting butterfly spreads around 0.7 point of volatility.
Smiles of pure PDV models

Implied volatility of pure PDV models (Examples 1—8): T = 1
Example 7: Leverage function $l(t, S)$

Leverage function $l(t, S)$: Example 7, low vol = 10%, high vol = 40%
Delta = 1 week, $\sigma_0 = 20\%$, smile is flat at 20%
Example 8: Leverage function $l(t, S)$

Leverage function $l(t,S)$: Example 8
Delta = 1 week, alpha = 0.008, beta = 0.8, smile is flat at 20%
Conclusion

- PDV models are excellent candidates to challenge the duopoly of LV and SV which has dominated option pricing for 20 years.
- Like the LV model: complete and can be calibrated to the market smile → all derivatives have a unique price which is consistent with today’s prices of vanilla options.
- Like SV models: can produce rich spot-vol dynamics, such as large negative short term forward skews or large forward smile curvatures.
- Huge flexibility: one can choose any set of path-dependent variables $X$ and any PDV $\sigma(t, S, X)$ → PDV models actually span a much broader range of spot-vol dynamics than SV models, and can also capture important historical features of asset returns, such as volatility levels depending on recent asset returns, tail heaviness, volatility clustering, and dependence without correlation.
All SV/LSV models can be mimicked by PDV models: There exists a PDV model that has the same distribution as a process – ALL options (not only vanilla options) have the same price in both models!

In practice, the particle method is so simple and efficient that the smile calibration is not a problem ⇒ Efforts can be concentrated on the choice of a convenient PDV, depending on the market and derivative under consideration.
Path-dependent volatility

So far, path-dependent volatility models have drawn little attention compared with local volatility and stochastic volatility models. In this article, Julien Guyon shows they combine benefits from both and can also capture prominent historical patterns of volatility.

Three main volatility models have been used so far in the finance industry: constant volatility, local volatility (LV) and stochastic volatility (SV). The first two models are complete: since the asset price is driven by a single Brownian motion, every payoff admits a unique self-financing replicating portfolio consisting of cash and the underlying asset. Therefore, its price is uniquely defined as the initial value of the replicating portfolio, independent of utilities or preferences. Unlike the constant volatility models, the LV model is flexible enough to fit any arbitrage-free surface of implied volatilities (henceforth, ‘smile’), but then no more flexibility is left. Calibrating to the market smile is useful when one sells an exotic option whose risk is well mitigated by trading vanilla options – then the model correctly prices the hedging instruments at inception.

For their part, SV models are incomplete: the volatility is driven by one of several extra Brownian motions, and as a result perfect replication and price uniqueness are lost. Modifying the drift of the SV leaves the model arbitrage-free, but changes option prices.

Using SV models allows us to gain control of key risk factors such as volatility of volatility (vol-of-vol), forward skew and spot-vol correlation. SV models generate joint dynamics of the asset and its implied price uniqueness and parsimony: it is remarkable that so many popular properties of SLV models can be captured using a single Brownian motion. Although perfect delta-hedging is unrealistic, incorporating the path-dependency of volatility into the delta is likely to improve the delta-hedge. Not only that, we will see that, thanks to their huge flexibility, PDV models can generate spot-vol dynamics that are not attainable using SLV models.

Below, we first introduce the class of PDV models and then explain how we calibrate them to the market smile. Subsequently, we investigate how to pick a particular PDV.

Path-dependent volatility models

PDV models are those models where the instantaneous volatility \( \sigma_t \) depends on the path followed by the asset price so far:

\[
\frac{dS_t}{S_t} = \sigma(t, (S_u, u \leq t)) \, dW_t
\]

where, for simplicity, we have taken zero interest rates, repo and dividends. In practice, the volatility \( \sigma_t \equiv \sigma(t, S_t, X_t) \) will often be assumed to depend on the path only through the current value \( S_t \) and
A few selected references


A few selected references


Nonlinear Option Pricing

Julien Guyon and Pierre Henry-Labordère

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