Some applications of Gaussian Processes Regression in Finance

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Main topic of the lecture

Objectives:

- Present some basic applications of \mathcal{GPR} in finance and insurance for pricing purposes and discuss about pros and cons of the method.
- ullet Show how can \mathcal{GPR} be combined to classic numerical methods to lead to new efficient algorithms.

Contents

- f 0 Some applications of \mathcal{GPR} for pricing in finance and insurance
 - ullet Call Option and Delta under B-S model
 - Pricing of an insurance contract

- ② An application of GPR for CVA computation in finance
 - What is Credit Valuation Adjustment (CVA) ?
 - ullet The GPR-MC algorithm for CVA computation

Call Option and Greeks under B - S model

Assuming a probability space (Ω, \mathcal{F}) supporting a brownian motion $W=(W_t)_{t\geqslant 0}$. We consider a Black-Scholes model for the underlying S with dynamics given under the risk neutral probability Q by :

$$dS_t = S_t(rdt + \sigma dW_t).$$

Our aim is to learn thanks to \mathcal{GPR} the price and delta of a call option given a set of model parameters.

Table: Parameters used in the numerical experiments in the B-S setting

Parameters	r	σ	T	K
Value	0.03	0.3	1	100

For the numerical experiments, we used the Radial Basis Kernel which is given by :

$$k(x,x') = \sigma_f^2 e^{-\frac{1}{2l^2}||x-x'||^2}.$$

Call Option and Greeks under B - S model

Learning Procedure

In the Black-Scholes model, and by denoting C_t the price of the call option at time t, it is known that we have $C=C(t,S_t)$ for $0 \le t \le T$ and for a measurable function C. Therefore, the idea of the \mathcal{GPR} is to sample data of the form $(S^i,C^i)_{i=1,\ldots,n}$ where n denotes the number of training samples and where :

- S^i denotes the price of the stock for the sample i.
- C^i denotes the model price of the call option with stock price S^i $(C^i = C(0, S^i))$

From these training data, we fit our \mathcal{GPR} thanks to the hyperparameter tuning. In our cases, it consists in finding the optimal pair (σ_f, I) which maximizes the loglikelihood of our data.

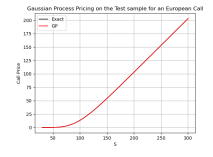
Once this is done, we can test our fitting model on a test set. For the numerical results, we set the following number of training and test data points :

Table: Number of training and test points for the numerical experiments

	Training set	Test Set
Number of Points	40	40

Call Option and Delta under B - S model

Some numerical results



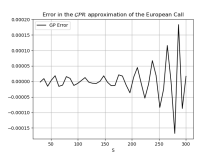


Figure: Call price learnt using \mathcal{GPR} using 40 training points and 40 testing points and associated error

Once we have learn the \mathcal{GPR} function associated to the call price function, we can calculate through analytic derivatives the greeks of the option. Indeed, it can be shown that we have the following formula :

$$\partial_{S_*}[f_*|S,C,S_*] = (\frac{1}{2}(S-S_*)K_{S^*,S})[K_{S,S} + \sigma_n^2 I]^{-1}C$$
 (1)

where S_* refers to the sample of the test set and σ_n^2 is an additive noise in the \mathcal{GPR} . Using this formula, we can therefore compare the delta obtained through \mathcal{GPR} by an analytic formula with the true delta of the option.

Call Option and Delta under B - S model

Some numerical results

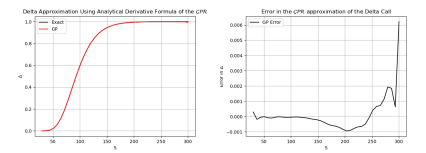


Figure: Delta of a Call Option obtained from analytic formulas using \mathcal{GPR} and associated error with true Delta value

Remark

If we wanted to learn the vega of the option for a fixed S_0 , we could have sampled $(\sigma^i, C^i)_{i=0,...,n}$ and we could using the same formula (1). We could also get the gamma of the option by differentiating again the equation (1) with respect to S_* .

Training \mathcal{GPR} with noisy data

From now, we show the capability of the \mathcal{GPR} to learn efficient prices but when the \mathcal{GPR} was fed with exact data in the sense that the prices $(C^i)_{i=1,\dots,n}$ were computed through an exact formula. However, in most of the models, we don't have access to closed formulas and therefore we have to sample prices from a numerical method before using the same procedure as presented before. We will present result in the case of a binary option in the B-S model with the following payoff:

$$\mathbb{1}_{S_T} \geq K$$

We will therefore sample price of a binary option using first 10^7 M-C simulations and after 10^5 to see the impact of the noisy data in the \mathcal{GPR} performance.

A Binary Option with 10^7 simulations in data sampling

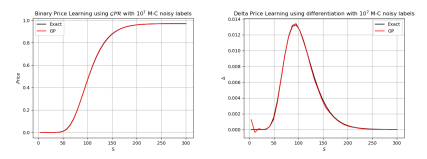


Figure: Price and Delta of a Binary Option using 10^7 simulations for the training of the \mathcal{GPR}

• When setting $M=10^7$ simulations, we still have good results in the binary price learning and in the derivative through GPR but it still looks less efficient then in the case we provided exact option prices to train the model.

A Binary Option with 10⁵ simulations in data sampling

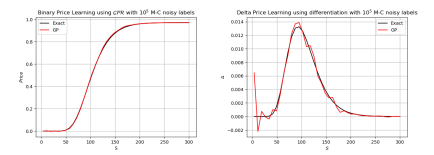


Figure: Price and Delta of a Binary Option using 10^5 simulations for the training of the \mathcal{GPR}

• The impact of the labels is therefore significant in the sense the GPR will have more difficulties to learn the true pricing surface and the derivatives can have significant differences. This feature is particularly important and it highlights the fact that the data which is provided to the GPR needs to be the most accurate as possible.

Pricing of a *GMMB* contract

 \mathcal{GPR} to learn a GMMB price surface

We present the case of a Guaranteed Minimum Maturity Benefit (GMMB) contract with payoff given by :

$$\mathbb{1}_{\tau>T}\max(S_T,K).$$

where:

- \bullet au denotes the mortality date residual of the insured starting from 0 at age 50.
- S_T is the value of the underlying stock at time T with $S_0 \in \mathbb{R}_+^*$ and K is a minimum guarantee

Assuming the following dynamics for the underlying stock and the mortality rate λ :

$$\begin{split} dS_t &= S_t(rdt + \sigma dW_t^1), \\ d\lambda_t &= c\lambda_t dt + \xi \sqrt{\lambda_t} dW_t^2, \\ d &< W^1, W^2>_t = \rho dt. \end{split}$$

where τ can be defined as $\tau = \inf\{t \ge 0 : \int_0^t \lambda_s ds \ge \nu\}$ where $\nu \sim \mathcal{E}(1) \perp \!\!\! \perp \!\!\! W = (W^1, W^2)$. The fair value of the *GMMB* contract is then defined as t = 0 by :

$$P_0^{GMMB}(S_0, \lambda_0) = \mathbb{E}^{\mathbb{Q}}[e^{-rT} \mathbb{1}_{\tau > T} \max(S_T, K)]. \tag{2}$$

 \mathcal{GPR} to learn a GMMB price surface

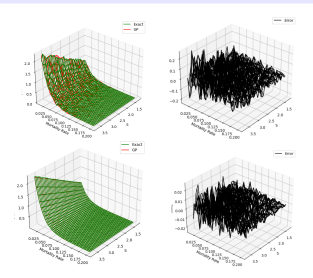


Figure: 1000 vs 100000 *MC* simulations to learn the price surface P_0^{GMMB} as a function of (λ_0, S_0) under the model (2) with the parameters : $(c = 7, 50.10^{-2}, \xi = 5, 97.10^{-4}, r = 0.02, 100.000)$

Contents

- $lue{1}$ Some applications of \mathcal{GPR} for pricing in finance and insurance
 - ullet Call Option and Delta under B-S model
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- 2 An application of GPR for CVA computation in finance
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Table: Different Types of XVA

XVA	valuation adjustment	Expected Cost of the Bank
CVA	Credit Valuation Adjustment	Client Default Losses
DVA	Debt Valuation Adjustment	Bank Default Losses
FVA	Funding Valuation Adjustment	Funding expenses for variation margin
MVA	Margin Valuation Adjustment	Funding expenses for initial margin
KVA	Capital Valuation Adjustment	Remuneration of Shareholder capital at risk

- CVA and DVA refer to credit valuation adjustments. When both quantities are computed, we use the term BCVA as Bilateral Credit Valuation Adjustment.
- FVA and MVA refer to funding valuation adjustments through the impact of collateralization in exchange markets.
- KVA refers to the capital valuation adjustment and highly depends in the institution's policy.

Mathematical Framework for XVAs

Unilateral CVA Framework

Assuming a probability space (Ω, \mathcal{F}) with Q a risk-neutral probability measure associated to a numeraire $B=(B_t)_{t\geqslant 0}$ with dynamics $dB_t=B_tr_tdt$ with r_t the short rate, the CVA process can be computed at each time $t\geqslant 0$ as follows :

$$CVA_t = (1 - R^C)\mathbb{E}^Q \left[\mathbb{1}_{t \leqslant \tau^C \leqslant T} (V_{\tau^C})^+ \frac{B_t}{B_{\tau^C}} | \mathcal{G}_t \right] = (1 - R^C)\mathbb{E}^Q \left[\int_t^T \frac{B_t}{B_s} (V_s)^+ dH_s | \mathcal{G}_t \right]. \tag{3}$$

with:

- R^C the recovery rate for the counterparty C such as $LGD = 1 R^C$.
- V_t the product/portfolio value at time t such that $(V_t)^+$ refers to counterparty *Exposure*.
- T the maturity of the product/portfolio.
- τ^{C} the time default of the counterparty C and $H_{t} = \mathbb{1}_{\tau^{C} \leqslant t}$.
- \mathcal{F}_t the filtration associated with the market information preventing the information of the default time of the counterparty and $\mathcal{H}_t = \sigma((H_u)_{u \leqslant t})$.
- \mathcal{G}_t defined as $\mathcal{G}_t = \mathcal{F}_t \vee \mathcal{H}_t$ the lowest filtration making $\tau^{\mathcal{C}}$ a stopping time.

Remark

The computation of CVA involves the computation of the portfolio value at any time which in the most common case needs to be performed using a numerical method like a Monte — Carlo procedure resulting in a nested Monte-Carlo.

Mathematical Framework for XVAs

Unilateral CVA Framework

By noting $G(t) = Q(\tau^C > t)$ and by supposing that τ^C admits a density probability function under Q, we can rewrite CVA_0 as follows :

$$CVA_0 = -(1 - R^C) \int_0^T \mathbb{E}^Q \left[\frac{(V_t)^+}{B_t} | \tau = t \right] dG(t).$$
 (4)

Under independance between exposure value of the portfolio and default time, equation (4) can be rewritten over a timegrid $0=t_0 < t_1 < \ldots < t_N = T$ by :

$$CVA_0 \approx -(1-R^C) \sum_{i=0}^{N-1} \mathbb{E}^Q \left[\frac{(V_{t_i})^+}{B_{t_i}} \right] (G(t_{i+1}) - G(t_i)).$$
 (5)

- $\mathbb{E}^{Q}[\frac{(V_{t})^{+}}{B_{t}}]$ is called *Expected Positive Exposure* and is noted *EPE*(t).
- $\mathbb{E}^{Q}[\frac{(V_{t})^{-}}{B_{t}}]$ is called *Expected Negative Exposure* and is noted *ENE*(t).

Remark

We recover the 3 components of the credit risk in the CVA_0 expression with the the Loss Given Default (LGD), the Probability of Default (PD) and the Exposure at Default (EAD).

Gaussian Process Regression for CVA_0 computation The utility of \mathcal{GPR}

Using M samples of Monte-Carlo, CVA_0 from equation (5) can be approximated as:

$$CVA_0 \approx -\frac{(1-R^c)}{M} \sum_{j=1}^{M} \sum_{i=0}^{N-1} \frac{V(t_i, X_{t_i}^j)^+}{B_{t_i}^j} (G(t_{i+1}) - G(t_i))$$
 (6)

In a standard nested Monte-Carlo framework, the quantity $V(t_i, X_{t_i^j})^+$ should be itself calculated using a MC procedure. The goal of the \mathcal{GPR} will be to learn price surfaces at different dates t_i and evaluate efficiently the quantity $V(t_i, X_{t_i^j})^+$ to save one level of the nested Monte-Carlo. Our $\mathcal{GPR}-\mathcal{MC}$ estimator can therefore be defined as :

$$C\hat{V}A_0 = -\frac{(1 - R^c)}{M} \sum_{j=1}^{M} \sum_{i=0}^{N-1} \frac{(\mathbb{E}[V_*|X, Y, x^* = X_{t_i}^J])^+}{B_{t_i}^J} (G(t_{i+1}) - G(t_i))$$
(7)

Remark

The calculation of $\mathbb{E}[V_*|X,Y,x^*=X_{t_i^j}]$ at each time-date $(t_i)_{i\in [\![0:N]\!]}$ is performed using \mathcal{GPR} . Therefore, we will have to train as much \mathcal{GPR} as number of timesteps in the discretization of [0,T]. As we combined 2 numerical methods, we can take advantage of each of them. \mathcal{GPR} will provide an error on EPE profile and MC an error on CVA_0 .

EE computation for European Options

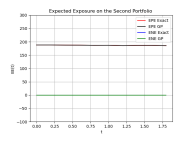
For the numerical results, we will consider European options under the B-S model as we can have explicit formulas for EPE. First, we notice that for European options, we have :

$$\begin{split} \textit{EPE}(t) &= \mathbb{E}^{\textit{Q}} \big[e^{-rt} (\textit{V}_t)^+ \big] = \mathbb{E}^{\textit{Q}} \big[e^{-rt} \textit{V}_t \big] \\ &= \mathbb{E}^{\textit{Q}} \big[e^{-rt} \mathbb{E}^{\textit{Q}} \big[e^{-r(T-t)} g(\textit{S}_T) | \mathcal{F}_t \big] \big] \\ &= \textit{V}_0 \quad \forall t \in [0, T] \end{split}$$

Therefore, we see that for long positions in options, the function $t\mapsto EPE(t)$ is a constant function of t equals to the initial price of the option. Similarly, we easily see that ENE(t)=0 and we expect that the \mathcal{GPR} at each discretization time t_i should be able to capture this pattern.

In the following, we assume that G is given by $G(t)=e^{-\gamma t}$ where $\gamma=0.01$ represents the default intensity of the counterparty.

An application to an Equity Portfolio of European Options



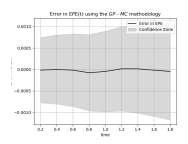
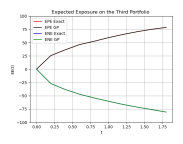


Figure: Expected Exposure Profile on a Portfolio of 10 long positions in European Call and 5 long positions in European Put using the GP-MC methodology with 10 timesteps discretization for the \mathcal{GPR}

Table: CVA_0 using the GP-MC methodology on the Portfolio with M=10000 simulations

	True Value	GP-MC estimation	Upper Bound	Lower Bound
CVA_0	2.2333603	2.2333624	2.2654195	2.2013054

An application to an Equity Portfolio of European Options



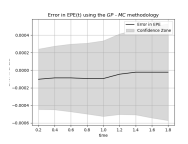


Figure: Expected Exposure Profile on a portfolio of 5 long positions in calls and 5 short positions in puts using the GP-MC methodology with 10 timesteps discretization for the \mathcal{GPR}

Table: CVA_0 using the GP-MC methodology on the portfolio with M=10000 simulations

	True Value	GP-MC estimation	Upper Bound	Lower Bound
CVA_0	0.6092085	0.6092076	0.61602855	0.6023867

Key Takeaways of the method

Pros:

- Require a really low number of training samples (X_i, Y_i)_{i∈N*} to learn the price surface as a function of the Markov state X.
- Provide a really accurate estimation of the EE profile with a confidence interval.
- The error in the CVA₀ computation is almost fully based on the simple Monte-Carlo loop and not in the GPR algorithm.
- Benefits from a simple implementation through Python packages like. See the Python notebook.

Cons:

• The learning process can be difficult when the output labels $(Y_i)_{i \in \mathbb{N}^*}$ are noisy which can lead to an inefficient learning algorithm.

Conclusion

Global conclusion

Sum up of the presentation :

- \bullet Study of pros and cons of the \mathcal{GPR} in their ability to reproduce pricing surfaces efficiently.
- Review of the mathematical framework for CVA and the computational challenged associated to its computation.
- Study of the GPR-MC methodology for the fast computation of EE profile and CVA₀ computation to avoid the nested Monte-Carlo.

To go further on GPRs:

- What about pricing Options in High Dimension and of American Type ? See [5] where they combine \mathcal{GPR} with Monte-Carlo and PDE methods to build efficient pricing algorithms.
- ullet Other applications of \mathcal{GPR} : Calibration like in [6] or portfolio optimization like in [7]

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