Abstract. This paper introduces the Risk Visualization as a Service (RVaaS) and presents the motivation, rationale, methodology, Cloud APIs used, operations and examples of using RVaaS. Risks can be calculated within seconds and presented in the form of Visualization to ensure that unexploited areas are exposed. RVaaS operates in two phases. The first phase includes the risk modeling in Black Scholes Model (BSM), creating 3D Visualization and Analysis. The second phase consists of calculating key derivatives such as Delta and Theta for financial modeling. Risk presented in visualization allow the potential investors and stakeholders to keep track of the status of risk with regard to time, prices and volatility. Results in experiments show that RVaaS can perform up to 500,000 simulations and complete all simulations within 22 seconds. RVaaS provides a structured way to deploy low cost, high quality risk assessment and support real-time calculations.

1 Introduction

Risk analysis is useful to help organizations to understand the extent of business and operational risks, which can vary from time to time. According to Lord Turner, Chair of the Financial Service Authority (FSA) UK, the problem was that the banks' mathematical models assumed a ‘normal’ or ‘Gaussian’ distribution of events. Although this reduces computational effort, it can seriously underestimate the real risk [4, 7]. More recently, debt problems in the US and Euro Zone have triggered a further downturn. A study by Hamnett [5] concluded that unsustainable mortgage lending leading to a housing bubble and subsequent collapse was the cause of the Global economic downturn; certainly the collapse of Lehman Brothers [3] which triggered the global financial crisis was the result of irresponsible mortgage lending. We present a case of Risk Visualization as a Service (RVaaS), which uses Cloud Computing to analyze risk and make risk visible. RVaaS is a Cloud based Software as a Service (SaaS) based on Mathematica and MATLAB designed to improve the accuracy and quality of both pricing and risk analysis in financial markets, compared with traditional desktop technologies. This allows investors to identify the status of risks in associations of changes in prices, market confidence and implied volatility. RVaaS has a two stage service in which the stages address the following challenges:

1. Performing a sufficiently high number of simulations in an acceptable time.
2. Quantifying risks and assisting with analysis by providing clear presentations of results.

The structure of this paper is as follows. Section 2 introduces RVaaS, which includes Black Scholes, Delta and TA, the commonly used derivatives in financial computations. Section 3 describes a full use case scenario to explain how the command-line-like APIs, Black Scholes, Delta and Theta, can be used. Section 4 presents experiments of running RVaaS services. Section 5 sums up Conclusion.

2 Risk Visualization as a Service

Better ways to identify risks, rectify errors and perform accurate and fast simulations are highly desirable. Requirements for the RVaaS include the followings:

1. Based on the reputable models – Our RVaaS adopts reputable models including Black-Scholes-Merton (known as Black Scholes Model, BSM) to run exhaustive cases and compute the best pricing and risks for different scenarios.
2. Identification and visualization of risks – BSM is used to identify risks and can make risks to be in visualized formats to expose risks and understand its extent of impacts of implied volatility.
3. High-performance simulations – Our RVaaS should not allow simplicity as the expense of the accuracy due to the use of Gaussian Copula on desktop (Chang, 2014). Our RVaaS should complete all simulations and derivative calculations with a quick time.

2.1 Black Scholes in theory and practice

The BSM is commonly used in financial markets and derivative calculations. It is also an extension from Brownian motion. The BSM formula calculates call and put prices of European options (a financial model) [6]. The value of a call option for the BSM is

\[ C(S, t) = SN(d_1) - K e^{-r(T-t)} N(d_2) \]  \hspace{1cm} (1)

where

\[ d_1 = \frac{\ln(S/K) + (r + \frac{\sigma^2}{2})(T-t)}{\sigma \sqrt{T-t}} \]

\[ d_2 = d_1 - \sigma \sqrt{T-t}. \]

The price for the put option is

\[ P(S, t) = K e^{-r(T-t)} - S + \{SN(d_1) - K e^{-r(T-t)} N(d_2)\} = ke^{-r(T-t)} - S + C(S, t). \]  \hspace{1cm} (2)

For both formulas [6],

- \( N(\cdot) \) is the cumulative distribution function of the standard normal distribution.
- $T - t$ is the time to maturity
- $S$ is the spot price of the underlying asset
- $K$ is the strike price
- $r$ is the risk free rate
- $\sigma$ is the volatility in the log-returns of the underlying asset.

BSM is used as a command-line API. It means users can type in the key figures in the command which compute the numerical values for prices and risk. Mathematica is used to support calculations of derivatives in the Cloud. Both BSM and auxiliary functions (delta and theta compute derivatives) take the same five variables as follows.

- $p =$ current price of the stock.
- $k =$ exercise price of the option.
- $sd =$ volatility of the stock (standard deviation of annual rate of return)
- $r =$ continuously compounded risk-free rate of return, e.g., the return on U.S. Treasury bills with very short maturities.
- $t =$ time (in years) until the expiration date

The contribution from RVaaS is to develop BSM as an easy-to-use command-line API, which allow users to type in key values to get the final answer. The command is

```
BlackScholes[p, k, sd, r, t]
```

### 2.2 Delta, Theta and other requirements

To facilitate the use of BSM command, additional command-line APIs are required. Two of them are known as Delta and Theta, which are part of financial derivatives of calculating advanced pricing ad risk [1, 8]. Delta can indicate how much the price of an option will respond to a change of price of the stock. Delta is useful in risk management where a portfolio contains more than one option on the stock. The derivative function, D, is built in Mathematica, which explains why Mathematica is used. This much simplifies coding for Delta, which can be presented as

```
Delta[p, k, sd, r, t] = D[BlackScholes[p, k, sd, r, t], t]
```

```
Theta[p, k, sd, r, t] = -D[BlackScholes[p, k, sd, r, t], t]
```

To get an inverted Delta, a new function, Theta, is introduced. The operations of RVaaS include:

1. Risk calculation and analysis: This includes calculations of derivatives such as delta and theta which can calculate the accurate approximation for volatility, and the right prices and risk associated with it.

2. A visualization service using BSM: This translates all different types of risk into 3D Visualization so that there is no hidden or missing area of risk.
The benefits of using command-line APIs, BlackScholes, Delta and Theta, allow fast computation of results presented in Section 3.

3 Scenarios of running 3D Risk

This section describes how RVaaS is used to calculate risk and pricing based on the market value. With regard to BSM, key values such as p, k, sd, r and t need to be known before the calculation. The value p, k and t are known because these values represent the starting values and the target values. The value of sd can be obtained from Volatility S&P 500 (VIX) Chicago options [2], which releases the daily values of sd. The value of r can be obtained from the government body such as the US Treasury. There are two scenarios given in this case.

The first scenario involves profits/loss in relation to put price. The call price (buying price) for a particular investment is 60 per stock. The put price (selling price) to get zero profit/loss is also 60. The risk-free rate, the guarantee rate that will not incur loss, is between 0 and 1.5%. However, the profit/loss varies because of the impact of volatility in the market. In turn, this means selling prices between 50 and 60 will lead to different extents of loss due to the rapid fluctuations in the market. Similarly, selling prices between 60 and 70 will result in differing levels of profit. The intent is to find out the percentage of profit and loss for a massive sale and the risk associated with it. Using Black Scholes function (BlackScholes [p_, k_, sd_, r_, t_]) where

- p = current price of the stock, set between 40 and 60.
- k = exercise price of the option, 50 is the default.
- sd = volatility of the stock (standard deviation of annual rate of return), 0.45.
- r = continuously compounded risk-free rate of return, e.g., the return on Europe U.S. Treasury bills, 0.04.
- t = time (in years) until the expiration date, between 1 month and four years later.

Two types of results are presented. The first type can model all computed analysis into 3D visualization. This is beneficial to the analysts and stakeholders since they can understand the percentage of profits and loss associated with changes in put price, time and volatility. The second type is to calculate the numerical values of percentage of profits or loss by providing key inputs to the Black Scholes.

The first type of result for Black Scholes:
The result can be computed in 3D swiftly by simply typing in:

`BlackScholes [p ,50, 0.45, 0.05 ,t], {p, 40, 60}, {t, 0.01, 4}`
Figure 1: The 3D risk analysis to investigate volatile percentage of profits and loss

Figure 1 presents results of risk modeling on the Cloud which transforms output into 3D. Figure 1 confirms that the price of 50 is indeed a ‘turning point’, and profits will be made at the right time. If the selling period is getting caught with the fluctuations in the market, the loss will be made. Computation enabled by Cloud makes the modeling and analysis very easy. Risks associated with time, volatility and rapid change in the market can be monitored, which can provide the investors and traders some insights for investment.

The second type of result or Black Scholes:

Inputs are the same as before, except the investor has a call price of 48.5 for a planned put price of 50. After 2 years, he/she wishes to know the percentage of profits. We can simply type in the Black Scholes command as:

\[
\text{BlackScholes}[48.5, 50, 0.45, 0.04, 2]
\]

and the output is equal to 8.11448 which corresponds to the value in the y-axis.

Computations and Visualization for Delta:

Within Delta function, t is entered as 4, which means around 4 years will be lapsed since the crisis has started. Results will be different if it is typed in as 0, which means from now on. Again, auxiliary and Black Scholes functions are used to compute 3D Visualization swiftly. The command is Delta[p_, k_, sd_, r_, t_] where all variables are the same as in Black Scholes. In order to get Delta RVaaS results by typing

\[
\text{Delta}[p, 50, 0.45, 0.04, t], \{p, 40, 60\}, \{t, 0.01, 4\}
\]

The output is presented in Figure 2. Similar to BSM command, we can also type in \(\text{Delta}[48.5, 50., 0.45, 0.04, 0.3]\) to get the output and the result is 0.0483448.
Figure 2: The 3D risk analysis to investigate the best put price in relations to fluctuating volatility

**Computations and Visualization for Theta:**

Theta is another derivative calculated by financial modeling. The use of Cloud enable Theta calculations to be possible. Theta can be used to study the negative impact due to the economic crisis. The command is `Theta[p, k, sd, r, t]`. In order to get Theta RVaaS result, typing in

`Theta[p, 50, 0.45, 0.04, t], {p, 40, 60}, {t, 0.01, 4}`

The output is presented in Figure 3. Similar to BSM command, we can also type in `Theta[48.5,50.,0.45,0.04,0.3]` to get the output and the result is `-8.33054`.

Figure 3: The 3D risk analysis to explore the percentage of loss and the put price

4 Experiments

This section describes the hardware set up and the results of experiments. Various simulations and experiments for RVaaS have been performed using a high specification desktop environment, private and public clouds. The desktop machine has 2.67 GHz Intel Xeon Quad Core and 4 GB of memory (800 MHz). The private cloud is used and it involves four sites in total; two in London and two in Southampton. The
University of Southampton resources are used for all 3D Visualization, and are also used to connect the lead author’s home cluster, Greenwich and London Data Centre. There are reliable computational connections between internal networks.

The London Data Centre has advanced Cloud and parallel computing infrastructure and network attached storage (NAS) service. In total it has CPUs totaling 30 GHz, 60 GB of RAM and 12 TB of disk space in place. Experiments performed in this environment get the best benefit of advanced optical fiber networking. There are two servers at London Greenwich, with a total of 9 GHz CPU and 20 GB RAM. The two servers at University of Southampton both have 6.0 GHz and 16 GB RAM. For the home cluster, the total hardware capability is 24.2 GHz CPU and 32 GB RAM. Simulations and experiments on a desktop and two private clouds (one in Southampton and one in London) get the same results, and thus execution time to complete all simulation is the benchmark to differentiate their performance on different platforms.

![Experimental results for combining RAaaS steps](image)

Figure 4: experiments of large-scale simulations (1 unit = 50,000 simulations)

Code written for BSM has been used for experimenting and benchmarking with some experimental Modelling of Assets (MoA) code. For example, our previous work [1] describes and explains code written for BSM which has been used for experimenting and benchmarking in the Clouds. Based on the core code algorithm, the objective is to calculate the best prices and risks, in regard to the use of American and European options. Execution time (based on the average of five results) is used as the performance benchmark. All results suggest standard deviations are kept within 0.1% to ensure a high level of accuracy. Five different sets of experiments were designed, and each set of experiments records, execution time from 50,000 to 500,000 simulations. Using MATLAB the code can achieve up to 500,000 simulations in one go. Results for each set of experiments are recorded and shown in Figure 4, which shows that 500,000 simulations can be completed within 22 seconds on all different platforms. BSM can achieve good execution time while maintaining a high level of accuracy.
Results in RVaaS show that 500,000 simulations of undertaking BSM functions can be completed within 22 seconds.

5 Conclusion

In reply to the problems caused by the financial crisis, we propose Risk Visualization Service (RVaaS). The lack of visualization to track down the risks associated with the best put price, implied volatility, percentage of profits/loss and movement in the market mean their model is not real-time and ignoring some assumptions which are critical to reliable analysis. Using RVaaS in the Cloud permits organizations to break the constraints of the Gaussian copula and use the power of Cloud Computing to adopt more complex models and improve accuracy in risk analysis and prediction.

RVaaS operates in two phases:
- Calculating key derivatives such as Delta and Theta for financial modeling.
- Risk modeling in BSM, creating 3D Visualization and Analysis.

We use one real-case scenario to demonstrate our RVaaS. Results show that numerical results can be computed by typing the key variables obtained from different public sources and the targets set by the stakeholders. Risk presented in visualization form allow the potential investors and stakeholders to keep track of the status of risk with regard to time, prices and volatility. Results in experiments show that RVaaS can perform up to 500,000 simulations and complete all simulations within 22 seconds. RVaaS provides a structured way to deploy low cost, high quality risk assessment which avoids generating the unduly optimistic results which can arise from an implicit assumption in other techniques that favorable trading conditions will continue.

References