Derivative Design: Computation and Optimization of the Black-Scholes Equation Solution with a Crank-Nicolson Scheme and SQP-Methods

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Executive Summary

The content, summarized for rushing practitioners in 100 words:

I present the WARRANT-PRO-2 software for designing customer tailored derivatives to support risk management. The software optimizes an option's $\Delta$ to be constant. This significantly improves hedging for both buyer and issuer. The issuer can set up a hedge and forget scheme and stays $\Delta$-neutral until expiry. You can adjust the payout profile at time to maturity and at the upper and lower cash settlements of the two-barrier option. I develop an example of a combined option on oil and the EUR-USD exchange rate. The result is an option which fixes the price of oil in Euro, with constant $\Delta$. 
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1 Introduction

In my diploma thesis I address the question: *Can optimally designed derivatives help to improve risk management for buyer and issuer?* Although this question might sound as if using buzz words from the business world, like *optimally, improve, risk management*, and so on, it requires a significant amount of mathematics to answer it adequately. Whether you are mathematically interested or a financial practitioner, I hope, that you will find some interesting ideas on the following pages. Should you have any questions or comments: I am glad to hear from you. If you are in a hurry to get started, I urge you to just read the following section *How to read me*… It should give you a good idea where you will find the relevant material for you. If you are even more in a hurry just look at figure 1.1 on the following page.

As the thesis deals with derivative design I will define the term *derivative* first. The meaning of the expression derivative used in the financial world is notably different from the significance of a mathematical derivative. For the purpose of this thesis a derivative is also a financial instrument. This instrument is somehow derived from an *underlying*. The underlying may be an equity, like, e. g., IBM shares. It may be an exchange rate, like the EUR-USD exchange rate. It may also be the price of a commodity, e. g., the price of oil or the price of copper, etc. A derivative is correlated with the underlying in the following sense. If the underlying moves in a certain direction, by a certain amount, there is a formula which describes the change in value of the derivative. Often, derivatives are used to amplify the movement of the underlying, so-called leveraging. E. g., a one percent change in the underlying results in a 10 percent change in the derivative. Derivatives need not follow the direction of the underlying’s movement. It is common for certain types of derivatives to follow an *inverse* movement. I. e., they appreciate when the underlying depreciates and vice-versa.

Derivatives serve two main purposes: hedging and speculation. A hedger might, e. g., buy a derivative to protect his cash-flow in a foreign currency. Imagine an automobile producer based in Euroland who sells cars to the USA. He will receive
Chapter 1 The Black-Scholes model... but $\Delta$ is not constant.

$$\frac{\partial C}{\partial t} + \frac{1}{2} \sigma^2 S^2 \frac{\partial^2 C}{\partial S^2} + rS \frac{\partial C}{\partial S} - rC = 0$$

Chapter 2 The idea — Design optimized derivatives. Use Crank-Nicolson, SQP/NPSOL and Automatic differentiation

$$C_{k,j-1} = p_{k+1,j-1} - p_{k}^{CN} + C_{k+1,j-1}$$

and get the WARRANT-PRO-2 software in Chapter 3:

Chapter 4 Examples — We look at two optimized options: on a barrel of oil and the EUR-USD exchange rate and combine them:

Chapter 5 This leads to the following conclusions:

- Algorithm delivers fast and accurate results.
- Constant $\Delta$ improves hedging significantly, reduces risk.
- Inclusion of assets with yield broadens application domain.
- Easy to use thanks to user-friendly graphical interface.
the proceeds of the sales in Dollars in, say, two months. He can buy a derivative today to protect himself from a depreciating Dollar. It is also common for portfolio managers to hedge part of their investment. If a portfolio manager holds, e. g., a significant amount of IBM shares he could hedge this position. If he thinks that IBM faces rough times in the following six months he would buy a derivative to equilibrate the adverse movement. Speculation, on the other hand, arises when derivatives are bought for the purpose of amplifying the underlying’s movement, without actually holding the underlying in the portfolio. Used this way derivatives offer the possibility to profit from very small changes in the underlying’s value without the need to invest huge amounts of money to buy the underlying.

The generic term derivative actually comprehends three distinct types of financial instruments:

- forwards or futures
- swaps
- options or warrants.

In the thesis I concentrate on the third category and analyze the creation of customer tailored options. But for comparative purposes it is of importance to also briefly describe the other two types.

*Forwards or futures* are contracts in which both counterparties agree on the exchange of a specified amount of the underlying on a specified date. A forward or future is therefore opposed to a spot deal which settles today or on the next trading day. In such a contract the counterparties assume a long and a short position. The party with the long position is obliged to buy the underlying at the specified date for the agreed price. The short position has to sell the equivalent quantity. The nature of the contract requires no upfront payment. If both counterparties are trustworthy the contract as is suffices. Normally however it is usage to post a collateral for mutual guarantee or a margin. Forwards are traded OTC (Over the Counter) while futures are traded on an exchange. The price of the forward or futures varies accordingly with the expectation of the market participants for the price of the underlying at the time of expiry. An actual exchange of goods is rarely done in a future position as the future is closed out before expiry. A cash settlement is the usual way to go; and in case of, e. g., exchange rates, the only possibility. However, the possibility of a settlement by delivery of the good and payment still
Figure 1.2: The Euribor (Euro Interbank Offered Rate) is the rate at which banks will lend to others or accept deposits from others under normal conditions. In the past Euribor has fluctuated considerably and during the so-called credit crisis of 2007/08 banks mostly not agreed to lend to each other although Euribor was relatively high. (Source [41])

exists. There is the anecdotal story that one unlucky future trader forgot to close out his cattle future on 40000 pounds of cattle, see [59], p. 22. The short side was held by a farmer who insisted on delivering his cattle. Now, the trader was stuck for several days with a herd of cattle until he could sell it again at an auction.

Swaps engage two counterparties on the exchange of cash-flows from comparable instruments. An interest rate swap, e.g., is a contract in which the cash-flows from two different interest rates investments are exchanged. Usually a fixed and a variable rate is used. With a swap an investment in, e.g., Euribor can be transformed into a fixed income investment. In this case a swap is used for hedging, see figure 1.2.

Options and warrants are the topic which I will discuss more amply in my thesis. Options are derivative instruments which indeed confer an option to the buyer: the right but not the obligation to buy the underlying equity at the specified strike price. This is known as a call option. The put option confers the reverse right: the buyer of the put option has the possibility to sell the underlying equity at the strike price.
Therefore a call option carries value at expiry, if the equity market price is *greater* than the strike price. It allows the option buyer to acquire equities for less than they are actually worth today. Conversely the put option carries value if the equity market price is *lower* than the strike price. It offers the possibility to sell the equity for more than it is worth. This, again, generates a profit. Options are generally issued by financial institutions, like the well-known Société Générale, Citigroup, Deutsche Bank or Goldman Sachs and several other banks or investment banks. Warrants on the contrary are issued by firms covering their own shares. Warrants are mostly traded OTC. Also they are not well standardized like options which are traded on specific option exchanges with clearly defined rules. Yet, the difference between options and warrants is marginal for the purpose of optimization. In the following I will use the term option to designate options *and* warrants.

The focus of the thesis is on optimized two-barrier options. These options differ from the classically known options by the fact that they will expire when one of the two barriers is hit. The appropriate premium is then payed out. The presented software WARRANT-PRO-2 1.0 optimizes the option Greek \( \Delta \), see section 1.3. The optimized option can then be hedged easily by the issuer.

### 1.1 How to Read Me...

The thesis consists of five chapters. The three main chapters in the middle all feature a short summary at the end. If you are in a hurry, concentrate on the summary. It is not merely a condensed restatement of the chapters. The summary shifts the focus from mathematical or technical to more practitioner oriented. If you want to start optimizing options right away, have a look at the WARRANT-PRO-2 user manual in section 3.2. I encourage you to use the glossary and the index at the end of the thesis. Most of the literature is on the accompanying disc. You will find what you are looking for ordered by author(s) and year. One exception: cited books are not included, but otherwise all papers and documentation. The WARRANT-PRO-2 software including source code is also available. If you have any additional question or comments I'm very glad to here from you.

The outline of the thesis is as follows, see also figure 1.1: In the introductory chapter I present the Black-Scholes model for option valuation. I introduce the nomenclature used throughout the thesis and show the advantages of hedging with a constant \( \Delta \). As an option practitioner you might want to jump straight to the
next chapter introducing the mathematical “meat” of the thesis: Here the Crank-Nicolson scheme is derived in detail. I also show how to solve the resultant linear system. The next chapter deals with the WARRANT-PRO-2 software. It is mixed in the sense that it is first technical, presenting development and user manual, and then mathematical again, presenting some additional special aspects of the software. This includes the optimizer NPSOL and sequential quadratic programming methods. Finally, the next chapter features a complex example with two combined options on oil and the EUR-USD exchange rate. The conclusions and outlook give some additional ideas and visions.

I allow myself two remarks on my style of writing. The first thing is obvious: At times, I use the first person. This is to make the whole text more lively and more interesting to read for you. It emphasizes that I’m really a person and not simply the author. Conversely, I normally won’t call you the reader. I will mostly refrain from using the passive voice. Indeed, even after prolonged investigation, I couldn’t find any rule stating that scientific writing has to be boring and incomprehensible. The contrary seems to be the case, see [39]. My second remark concerns footnotes. I won’t use footnotes in my thesis¹. Some people seemingly measure the quality of scientific writing by the number of footnotes used in the text. I’m not one of them. My opinion is the following. Either something is important. Then why not put it in the text? — Or something is not so important after all, justifying only a footnote. Then why not leave it out altogether? I frequently find that footnotes draw your attention from the main text.

I hope that you will enjoy the text.

1.2 Black-Scholes Model

The Black-Scholes model is very well described in various books. See [59] for a detailed introduction. I only present what is needed in the context of this thesis, leaving out proofs. The Black-Scholes model is one of several possible alternatives to value an option. Other valuation techniques include binomial trees or Monte Carlo simulations. See the literature overview in section 1.6 for more information. The Black-Scholes model uses essentially no-arbitrage arguments to arrive at the

¹This being the only exception. Did you notice how your attention was driven away from the main text, wandering over to this footnote?
Figure 1.3: The classical payout of an option at time to maturity. Analytical solutions for this kind of payout are easily computable and well-known as the Black-Scholes formula for call and put prices. If we however require another payout profile analytical solutions are not readily available. See also section 2.1

Black-Scholes partial differential equation:

$$\frac{\partial C}{\partial t} + \frac{1}{2} \sigma^2 S^2 \frac{\partial^2 C}{\partial S^2} + rS \frac{\partial C}{\partial S} - rC = 0$$  \hspace{1cm} (1.1)

The following parameters are used

- price of the underlying equity, $S$,
- time, $t$,
- appropriate risk free interest rate, $r$,
- volatility of the underlying, $\sigma$,
- the price of a European call, $C(S, t)$.

Solving the Black-Scholes partial differential equation (1.1) for the classical payout seen in figure 1.3 results in the following formula for the price of a European
call option:

\[ C(S,t) = SN(d_1) - Ke^{-r(T-t)}N(d_2) \]  

(1.2)

with

\[
\begin{align*}
        d_1 &= \ln(S/K) + \frac{(r + \sigma^2/2)(T-t)}{\sigma \sqrt{T-t}} \\
        d_2 &= \frac{\ln(S/K) + (r - \sigma^2/2)(T-t)}{\sigma \sqrt{T-t}} = d_1 - \sigma \sqrt{T-t}
\end{align*}
\]

\(N(d)\) designates the standardized normal distribution cumulative probability function. We also use \(K\) to designate the strike price below which the option will expire worthlessly. \(T\) is the time to maturity. (1.1) doesn’t account for dividend yield \(d\). The modified Black-Scholes equation (2.1) does. An important part of this thesis is to show how to solve the latter numerically. Note that the concept of a strike price \(K\) doesn’t explicitly appear in our analysis. We can model the equivalent of a strike price using, e. g., an appropriately set lower barrier.

1.3 The Greek Letters

In the context of options the term Greek letters or equivalently option Greeks often appears. The Greeks are a shortcut for different partial derivatives and modifications of them of the option’s premium \(C(S,t)\). The Greeks are commonly used risk measures and often used by traders. Option traders try to make their portfolio neutral with respect to some option Greeks. The relevant Greeks for WARRANT-PRO-2 are the followings:

- Delta (\(\Delta\)) indicates how the option price changes when the price of the underlying changes. Everything else stays the same.

\[
\Delta = \frac{\partial C(S,t)}{\partial S}
\]

Achieving \(\Delta\)-neutrality is commonly performed to reduce risk, see section 1.4. Option traders routinely rebalance their portfolios to achieve \(\Delta\)-neutrality at the end of each day. WARRANT-PRO-2 aims at achieving constant \(\Delta\).
• Theta ($\Theta$) shows the impact of passing time on the option premium:

$$\Theta = \frac{\partial C(S, t)}{\partial t}$$

• Gamma ($\Gamma$) describes how $\Delta$ changes when the price of the underlying changes.

$$\Gamma = \frac{\partial^2 C(S, t)}{\partial S^2}$$

When $\Gamma$ is close to zero, changes in $\Delta$ are small. We expect our optimized option to have a small $\Gamma$.

• Omega ($\Omega$) is also known as leverage. It indicates with which factor a change of the underlying translates into the option premium:

$$\Omega = \Delta(S, t) \frac{S}{C(S, t)}$$

A high leverage is considered more speculative. Leverage is on the other hand what is considered to make options attractive: with a relatively small amount of invested money you can participate in the underlying’s price movement.

### 1.4 $\Delta$ Hedging

The issuer of an option theoretically faces an unlimited downside risk. Consider a call option. The issuer receives the premium upfront. Now, the price of the underlying can rise, potentially to very high values. Consequently the value of the option rises, too. If the option premium is higher at expiry than the payment received upfront the issuer looses money. Normally the issuer tries to limit the downside risk by hedging. Of course, the issuer can choose not to hedge. This is known as uncovered or naked position. The most practiced hedging practice according to [59], p. 363, is $\Delta$ hedging.

We have an underlying worth $S$. The corresponding option price is $C(S)$. Now, the portfolio increases by a small amount $s$. The price of the option is now $C(S + s) = C(S) + \Delta s$. The option issuer looses the amount $\Delta s$. $\Delta$ hedging involves buying $\Delta$ units of the underlying. Before the price increase the portfolio of the issuer is worth

$$-C(S) + \Delta S.$$
Figure 1.4: $\Delta$ for a standard option. The figure illustrates that $\Delta$ is not constant generally. This makes $\Delta$ hedging cost intensive as rebalancing is necessary. This causes transaction costs among others. WARRANT-PRO-2 aims at optimizing options to get a constant $\Delta$. This allows the issuer to set up a hedge once and stay $\Delta$ neutral for the lifetime of the option: *hedge and forget.*

After the price increase the value of his portfolio is

$$-C(S + s) + \Delta(S + s) = -C(S) - \Delta s + \Delta(S + s) = -C(S) + \Delta S.$$  

The value of the portfolio remains unchanged. This would provide a perfect hedge in the absence of initial setup costs. Unfortunately $\Delta$ changes during the life of the option and with $S$. This is exemplarily shown on figure 1.4. It is the reason for high rebalancing costs in typical portfolios of option issuers. WARRANT-PRO-2 aims at making $\Delta$ (almost) constant by optimizing the free boundary conditions. That also means that the optimized options generally don’t have the classical payout of standard calls or puts.
1.5 WARRANT-PRO-2

The WARRANT-PRO-2 1.0 software presented in this thesis solves the Black-Scholes partial differential equation numerically. Boundary conditions are optimized to produce a constant $\Delta$. In the new version it is now possible to optimize options for assets with a yield. This is an important improvement compared to previous versions. The graphical user interface is now enhanced and more portable. I briefly relate the development history of the software:

Michael H. Breitner leads the WARRANT-PRO-2 project. Original development starts in 1999 and produces release 0.1. This is presented in [22]. A condensed publication of the result is also in [19]. Development for release 0.2 starts in 2002. A Matlab GUI is added and automatic differentiation is implemented, see [20,69]. A shift to Fortran 95 from Fortran 77 occurs in 2007, described in [34]. Release 0.3 now features dynamic memory allocation. See also [18] for application samples.

I decided to call the present version 1.0 to signalize that the software is (I hope) now useable even for not sophisticated users. Besides some added features, see section 3.1, there are also minor improvements. This concerns, e. g., the fact that a console window doesn’t pop up any more or that all remaining plot windows are closed on exit. When I sometimes highlight deficiencies of earlier versions this is not meant to offense the respective programmers. Each version was fine at its time. However, the more a software is used, the more it is important to make the users happy. That’s what I’m trying to achieve and that was also the goal of every of the previous authors.

1.6 Literature Review

The academic and popular literature on options is numerous and unorganized. It is, however, of importance for me to assess the position of the WARRANT-PRO-2 approach in the academic literature. That is the reason why I present an excerpt of mostly academic papers to help you evaluate the contribution of the software. The overview is probably not exhaustive. I focus on mathematical and technical papers. This means that finance journals are perhaps underrepresented. I deem this adequate for a mathematical thesis, though. Additionally it is necessary to limit the information to process. Often, papers with similar ideas are published from different authors. I then generally only cite the most relevant.
5 Conclusions and Outlook

This thesis addresses the question: *Can optimally designed derivatives help to improve risk management for buyer and issuer?* To answer this question I first present the Black-Scholes partial differential equation. Then I solve the equation numerically with a Crank-Nicolson scheme including yield. The following chapter deals with the SQP method used and among others the technique of automatic differentiation. Finally, in chapter 4 the question is answered. Two $\Delta$ optimized option on oil and the EUR-USD exchange rate are combined. The combined option provides a very good hedge for both buyer and issuer. The buyer in Euroland has the advantage that a predefined maximal price for one barrel of oil in Euro is fixed in advance. The issuer can hedge his exposure with respect to $\Delta$ using a hedge and forget scheme. Due to the constant nature of $\Delta$ he limits the risk to other factors like volatility, time decay and interest rate changes. However, these risks are normally left unhedged.

For the optimization I use the WARRANT-PRO-2 1.0 software. Ongoing development of this software is also part of the thesis. I build upon the work of several authors before me. Most of the important issues risen in [34,69] are now resolved. These include:

- The input of the optimization region is now possible using values of the underlying. I.e. the values are units of the price of the underlying and time. Until now, input had to use grid points of the Crank-Nicolson discretization. The actual version is more intuitive.

- Users can freely choose where parameters are saved. This reduces significantly the risk of inadvertently overwriting parameters. Conversely, loading parameters is possible via files. Meaningful names can now be chosen.

- The software runs on Windows and Linux without necessitating Matlab, neither for development nor at runtime. The GUI is realized with the open source
toolkit wxWidget which features native widgets on every platform. This enhances the professional appearance of the software. The wxWidget toolkit is in active development since 1992. Community support is available as well as professional consultancy and support. GUIs can also be created by using Rapid Application Development tools. Here, the developer can choose from a wide range of alternatives from free and open source to very complete commercial tools with extensive support. The software now uses the Gnuplot engine with wxWidget terminal for three dimensional plotting. This terminal is equivalent to the Matlab version and is even more customizable.

- Usage of platform specific directives is reduced to a minimum. Paths are always created using platform neutral mechanisms. The only platform dependency left is the creation of processes as Windows doesn't implement `fork`. However, at run time an appropriate platform check is performed to use the correct starting mechanism.

- The software is now compiled against actual multithreaded libraries. Although it doesn't use multithreading itself this is an important step because it can now be compiled with up-to-date tools on Windows. Not to say that old versions of Visual Studio were bad but they are simply not available anymore. On Linux, of course, such problems simply don't come up ;-

- Deployment is automatic. This allows for continuous integration. One single script fetches the necessary files, produces an archive and creates a setup file. This is realized with the comprehensive `make` alternative for the Ruby scripting language `rake`.

- Installation is automatic, at least on Windows. No more downloads of a Matlab Component Runtime, creation of bizarre directories, editing of batch files. Simply execute the setup. On Linux there are several alternatives. The *.deb file should provide you with a painless setup. But even, if you choose to install by hand the dependencies are easily achievable and well documented, see section 3.2.

- Assets with continuous yields are finally valued correctly. Currently, the user can choose between assets with a continuous yield and foreign currencies. This makes the software more interesting also for the financial practitioner. The corresponding text labels change automatically.
• User guidance is enhanced via the new tab design. A main tab allows for easy input of the most important parameters. Optimization runs can be started at every moment with the run button. No more annoying modal dialogs which pop up when you least expect them.

• The input of the boundary conditions is simplified significantly. Instead of text fields which had to be traversed cumbersomely a grid input is provided. The old line input menu is replaced by a context menu and not only allows the setting of single values but also of a complete set of boundary conditions.

• Tooltips help users to understand what a specific input field does. Although the user manual is comprehensive, I think that a quick in-place help significantly adds to the user experience.

There are also some aspects which could still be improved or simply developed further. These include:

• An interface to data providers. It is now cumbersome to perform volatility calculations and to fetch the risk-free interest rate. Although these parameters should still be changeable by the user it helps especially novice users when they don't have to perform volatility calculations with another tool. This interface would also allow to compare the optimized option prices to those of options traded in the market.

• Add additional modes for more types of underlyings. Especially discrete dividend payments should be realizable. External data, see above, could also be used to determine a realistic yield.

• A combination mode. The example in section 4.5 shows that two combined options work very well together for buyer and issuer. The involved computations were however cumbersome, although not difficult. A feature that provides users with ready to use results would be useful. However, as these combined options depend on three parameters, i.e. two underlyings and time, additional effort has to go into the visualization. For this it might be necessary to enhance the current plotting engine. I consider this doable, though, as the wxt-terminal source code for Gnuplot is very readable.

• Output of a concrete hedging strategy for buyer and issuer. Not every user will immediately be able to interpret the results of the optimization. For these
For first-time users it is not immediately obvious how to realize the equivalent to a call, a put or more exotic options. A wizard could help to set the parameters heuristically to adequate values.

Switch to another automatic differentiation tool. I outline alternatives in section 3.4.

Research how WARRANT-PRO-2 behaves for grid sizes in the order of $10^4$ square or even more. Does this improve the accuracy of the solution significantly? Or are small grid sizes already sufficient for the practitioner as indicated from the examples?

Could computations occur in parallel? Computing times are presently in the order of seconds for a single run of the optimizer. This is perhaps no limiting factor. But practitioners may require to optimize portfolios of several thousand options in real-time or near real-time. Could the software handle these portfolios in an automated way?

If you are a financial practitioner the following key advantages of the WARRANT-PRO-2 approach might interest you:

- Hedging the option is possible without rebalancing when $\Delta$ is constant. It is therefore much easier to synthesize the option by holding the underlying. Also, transaction costs are reduced.

- The issuer does not have to assign traders to constantly monitor markets and options. This tedious and boring job becomes obsolete and the financial institution can put traders to work in other more interesting domains.

- The software uses a file-based interface to the optimizing kernel. It can be integrated directly into the issuer's risk management system. The software isn't a pure GUI tool.
• The process of option creation no longer relies on semi-manual calculations. The risk of costly miscalculations is reduced.

• As options are optimized automatically, the issuer rapidly becomes cost competitive in the domain of customized options. Share in this very lucrative business can be enlarged.

• Buyer and issuer can use fast results to improve their overall reactivity.

• Buyer and issuer can check if market offers are fair. Overpriced options are identified and singled out. Conversely, relatively cheap options can be used for, e.g., arbitrage or simply for hedging.

• Even for very special cases and requirements concerning the payout profile a premium is calculated. This is the advantage of using a numerical tool.

For financial institutions a range of new product ideas emerges:

• Automated pricing of over the counter options without human intervention would allow increased liquidity and competitiveness for buyer and issuer.

• On special market conditions, options could be dynamically created based on the heuristics of what market participants expect.

• In cooperation with the insurance business, options on exotic underlyings could be created, like, e.g., weather options.

I think that given the list of already integrated improvements and future realizable options the question asked at the beginning is answered positively: Optimally designed derivatives help financial practitioners considerably to reduce risk. The reason is twofold: One reason is that the combination of a Crank-Nicolson scheme and the optimizer NPSOL proves to be well-suited for the task. Results are obtained within seconds of computing time and are accurate as the examples show. A second reason is that the optimizer is easily put to work via the GUI. In fact, usage of the optimizer is summarized in a few sentences: Decide on the type of underlying, with or without yield. Enter the barriers for the lower and upper cash settlement and time to maturity. Set volatility and interest rate appropriately. Decide on a target $\Delta$ to optimize for. Set an optimizing region. Optionally, boundary conditions are useable, too.

I hope that you gained some insight or new ideas from reading my thesis. Happy optimizing!