



MTHM005 - MATHEMATICAL SCIENCES PROJECT

Pricing Asian Options

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Abstract

Insert some cool abstract that makes our examiner go, "hmm that's a pretty good abstract".

All files available here:

<https://github.com/leele2/Mathematics-in-Business-Project>

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Chapter 1: Introduction

This report studies a vital financial derivative in today's markets, namely options. The importance of the option market has been shown by empirical studies which suggest that option trading improves information efficiency in the broader stock market [PP06, Li21], and also that firms with listed options experience lower implied cost of equity capital [NNT13]; indicating that options trading reduces the cost of capital [Li21]. The popularity of the options market can easily be seen by the exponential growth in their trading volume since standardized, exchange-traded stock options were first listed in The Chicago Board Options Exchange in 1973 [Mar02]; shown in Figure 1.1. In 2020 single stock option trading volume became higher than the underlying stock volume for the first time ever [Wayne].

It is this explosive popularity and significance which have motivated this report. We will begin by describing standard options and explore popular methods that are used to price them. We will then move onto Asian options and look at the literature surrounding how to price them before implementing several pricing methods with the use of MATLAB. Furthermore, we will then take an analytical approach to determine how Asian options can be priced accurately and efficiently.

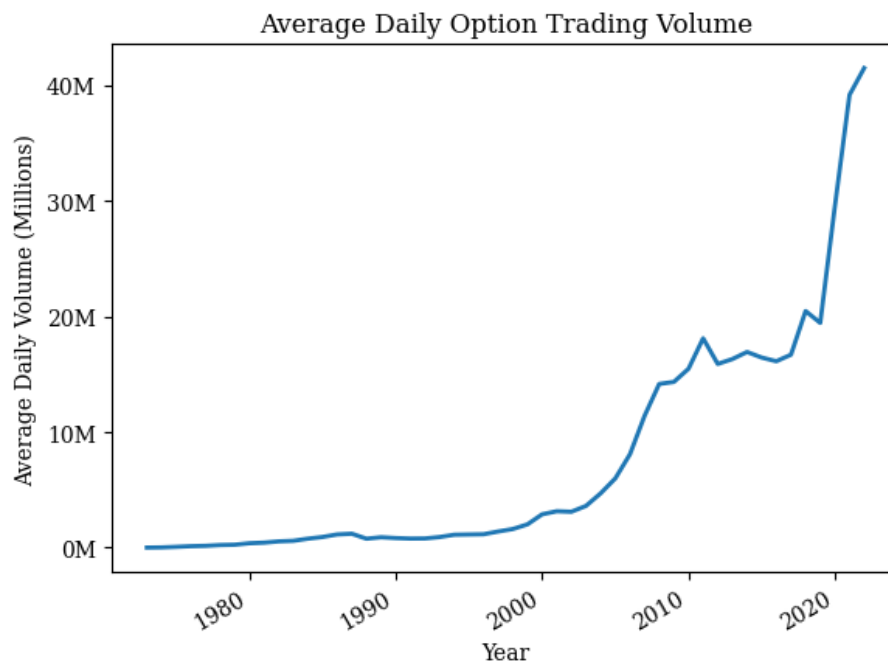


Figure 1.1: Time series plot of the average daily option and future contracts trading volume per annum. Data provided by the Options Clearing Corporation (OCC) [Optne].

1.1 A brief overview of call and put options

Options are a particular type of financial derivative, a contract that details the conditions under which payments are made between two groups. They are purchased for a set fee, and in return the buyer is granted the right, but not the obligation to buy or sell an underlying asset - such as commodities, stocks or bonds - for a predetermined price, known as the strike price.

Call options allow the buyer to purchase an asset for the strike price at a future date. The buyer can make a return if the value of the asset is worth more than the strike price at the date of expiration. Alternatively, put options allow the buyer to sell an asset for the strike price at a future date and the buyer can make a return if the value of the asset is worth less than the strike price at the date of expiration.

The option market is widely considered a venue for informed trading [Li21, Hu14, CGM04], that is, investors trading with superior knowledge of the probability distribution of share prices, through either access to private information or skillful processing of public information [Gro75].

1.1.1 A short history of option trading

Options evolved from their near counterparts, futures, which are financial contracts obligating the buyer to purchase an asset or the seller to sell an asset at a predetermined date and price. The history of futures far predates options as they were implemented in Ancient Greece when farmers arranged future contracts that allowed them to prearrange a price for their harvest.

The first record of options dates back to the Middle Ages, when traders developed contracts that granted the buyer the right to purchase the cargo of a ship on arrival if the intended buyer didn't show. Options were also used during the Dutch tulip bubble of the seventeenth century when the popularity of tulips as status symbols drove up their price, creating a bubble<http://www.finra.org/investors/ancient-greece-wall-street-brief-history-options-market> (date accessed 23/02/19).. Tulip growers would buy puts to protect their profits in case the price of tulip bulbs went down and wholesalers would buy calls to protect against the risk of tulip bulbs going up. When the bubble eventually burst, due to the unregulated nature of the option market, there was no way to force investors to fulfil their obligations of the options contracts. This ultimately led to options gaining a dubious reputation and numerous bans were placed on them throughout Europe, Japan and some states in America.

During the late nineteenth century, brokers started to arrange deals between buyers and sellers of options for particular stocks at prices that were arranged between the two parties. Trades were arranged similarly until the 1960s when the options market started to become regulated by the Chicago Board of Trade. In 1973, the Chicago Board of Options Exchange (CBOE) began trading and for the first time options contracts were properly standardized. At the same time, the Options Clearing Corporation was established for centralized clearing and ensuring the proper fulfillment of contracts, ensuring that they were honoured<http://www.optionstrading.org/history/> (date accessed 23/02/19)..

1.2 Standard options

A standard option is a contract between two parties which gives the holder the right to buy (or sell) an asset for an agreed upon (exercise) price prior to, or on a determined (expiry) time in the future; regardless of the current (spot) price. Since the holder of the contract is not obliged to exercise the contract at the expiry time, they do not hold any liability in the absence of a price to purchase the option. The problem then becomes what is the correct price to charge the holder of the option to balance this inequality of liability.

1.3 Asian options

Whilst standard options, namely European and American style involve using the spot price as the underlying value of the asset; this is not always the case with so-called exotic options. Exotic options differ in their payment structures, expiration dates, and/or strike prices. In the case of exotic fixed-strike price Asian options, the averaging price of the asset is used in place of the underlying asset value. This differs from fixed-price Asian options which instead use the averaging price of the asset to take place of the strike price. These are the two main variations of Asian style options but both of these can be varied further in how the averaging is calculated, for example: geometrically, arithmetically, average taken every day or average taken at the start of each month and so on. They can be varied further by having an expiry structure matching a European or American style option.

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