THE FUTURES BOND BASIS

Second Edition

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Moorad Choudhry



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To Alan Fulling ... whose impact on my life has been much greater than he could possibly imagine

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PREFACE

This book is aimed at all those with an involvement in cash bond and bond futures markets. This includes traders and salespersons in investment banks, as well as fund managers. Others such as post-graduate students in finance may also find the contents useful. The first edition of this book was a (hopefully!) succinct and accessible look at the government bond futures basis. The concept of the basis can be applied in any financial market, not just that of government bonds, and refers essentially to the price differential between cash and derivative (or synthetic) versions of the same asset. The second edition of the book builds on this and also introduces more background on futures contracts as well as more illustrations. The expanded approach should help to answer the question of 'What exactly is the basis?' and 'How does one trade the basis?'. We also introduce in this edition an accessible account of the Z-spread, which is a bond yield spread used in relative value analysis. This is becoming increasingly relevant in an era of credit derivative basis trading, which, however, must remain the preserve of another book. Government bond markets do not exist in isolation, and while there are certainly dedicated desks of traders in banks whose xiv PREFACE

sole job it is to trade the government basis, some of our readers will be interested in the interaction between risk-free and credit-risky markets. But we remain true to our original purpose, hence we place the introduction to bond spreads in an Appendix! This second edition also provides, for reference purposes, background information on repurchase agreements or *repo*. The most important element in a basis trade is its financing, which is carried out in the repo market. Hence, this additional detail is again placed out-of-the-way in an Appendix.

Government bond futures contracts, traded on an exchange and representing a very liquid product, are a key component of the global bond markets. The nominal value of bonds represented by daily trading in the futures markets far exceeds the actual nominal value of the cash bond market itself. The difference between the price of a cash bond and its implied price as given by a futures contract is the *basis*. The basis has a significant impact on the use of bond futures for both hedging and speculative purposes. Given its importance, it is vital that market participants have a clear understanding both of the basis itself as well as its dynamics.

The cash government bond market is the cornerstone of the debt capital markets, and provides the benchmark rate of return against which all other asset returns are priced and assessed. This reflects, in advanced economies, its status as a risk-free market. The futures market is arguably as important as the cash market, as futures contracts are the main hedging and risk management tool used by cash bond traders and investors. As such, PREFACE xv

futures contracts are essential to maintaining liquidity and market transparency.

Government cash and derivatives markets exist in a symbiotic relationship. Hence, it becomes important to understand the relationship between the two markets. The objective of this book is to address key questions on the exact definition of the basis, how the basis behaves in practice and how one should analyse the basis if one wishes to trade it. As we mentioned at the start, the concept of the basis exists for all derivative contracts. The price differential between a barrel of crude oil and the same barrel represented by a futures contract is also the basis. Generally, the basis for an oil contract should reflect the difference in cost between delivering a barrel of oil now or storing and delivering it later – there will be storage costs to cover. The difference with a bond contract is that, unlike with crude oil, holding a government bond actually produces income, provided that the yield on the bond is above the bond's financing (or repo) rate, so the basis for a bond futures may actually be negative. This reflects that the price of the bond implied by the futures contract may be lower than the cash price – this flies in the face of logic but is easily explained, as we shall see.

We have already defined the basis then – the price differential between the cash asset price and the asset price for future delivery implied by the futures contract. For a bond future, the basis is the price difference between the cash bond and the futures contract, but adjusted by the contract's *conversion factor*. The conversion factor

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equates the futures contract to the bond, because, as we shall see, there are a number of different bonds all represented by the same contract. Using conversion factors in essence means we are able to assess all cash bonds on a like-by-like basis (no pun intended!).

What about trading the basis? It is a form of arbitrage trading, in this case the simultaneous trading of cash bonds and bond futures contracts to exploit a perceived mis-pricing in one or both instruments. If we 'buy the basis' we are buying the bond and selling the future, while 'selling the basis' is the simultaneous sale of the cash bond and purchase of the bond future. These days, market makers will quote you a price that enables one to execute both sides of the trade at once. This eliminates the need to 'leg into' the trade, which is when one side, either cash or future, is transacted first. This can be a risky approach because the market may well have moved before the other leg can be executed, which means the trade is off-side right from the start and has no chance, or little chance, of making a profit.

We will explore this further in the following chapters.

CONTENT OF THE BOOK

The objective of this book is to describe and explain the basis in non-technical terms. We do this by taking examples from the United Kingdom gilt market, although the basic principles will be applicable in any bond futures market. As such, we consider: PREFACE xvii

 the futures contracts themselves, including contract specifications and the concept of the cheapest-todeliver;

- price and delivery data for a sample of gilt contracts;
- the drivers of the basis and its dynamics;
- the mechanics of basis trading;
- a detailed explanation of gross and net basis, and the implied repo rate.

We wish to provide an introductory description and analysis of the futures bond basis; readers who wish to investigate the bond and derivatives markets to greater depth may wish to consult the author's book *The Bond and Money Markets: Strategy, Trading, Analysis,* published by Butterworth Heinemann (2001) or his later book *Fixed Income Markets: Instruments, Applications, Mathematics,* published by John Wiley & Sons (2004).

Further information on the fixed income markets is available at the fixed income research website:

www.yieldcurve.com

Comments on the text are welcome and should be sent to the author care of John Wiley & Sons.

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Chapter

1

BOND FUTURES CONTRACTS

A widely used trading and risk management instrument in the bond markets is the government bond futures contract. This is an exchange-traded standardised contract that fixes the price today at which a specified quantity and quality of a bond will be delivered at a date during the expiry month of the futures contract. Unlike short-term interest rate futures, which only require cash settlement, bond futures require the actual physical delivery of a bond when they are settled. They are in this respect more akin to commodity futures contracts, which are also (in theory) physically settled.

In this first chapter we review bond futures contracts and their use for trading and hedging purposes.

1.1 INTRODUCTION

A futures contract is an agreement between two counterparties that fixes the terms of an exchange that will take place between them at some future date. They are standardised agreements as opposed to 'over-the-counter' or OTC ones, as they are traded on an exchange, so they are also referred to as exchange-traded futures. In the UK financial futures are traded on LIFFE, the London International Financial Futures Exchange which opened in 1982. LIFFE is the biggest financial futures exchange in Europe in terms of volume of contracts traded. There are four classes of contract traded on LIFFE: short-term interest rate contracts, long-term interest rate contracts (bond futures), currency contracts and stock index contracts.

Bond futures contracts, which are an important part of the bond markets, are used for hedging and speculative purposes. Most futures contracts on exchanges around the world trade at 3-month maturity intervals, with maturity dates fixed at March, June, September and December each year. This includes the contracts traded on LIFFE. Therefore, at pre-set times during the year a contract for each of these months will expire, and a final settlement price is determined for it. The further out one goes the less liquid the trading is in that contract. It is normal to see liquid trading only in the front month contract (the current contract, so that if we are trading in April 2005 the front month is the June 2005 future). and possibly one or two of the next contracts, for most bond futures contracts. The liquidity of contracts diminishes the further one trades out in the maturity range.

When a party establishes a position in a futures contract, it can either run this position to maturity or close out the position between trade date and maturity. If a position is closed out the party will have either a profit or loss to book. If a position is held until maturity, the party who is long futures will take delivery of the underlying asset (bond) at the settlement price; the party who is short futures will deliver the underlying asset. This is referred to as *physical settlement* or sometimes, confusingly, as *cash settlement*. There is no counterparty risk associated with trading exchange-traded futures, because of the role of the *clearing house*, such as the London Clearing House (*LCH*). This is the body through which contracts are settled. A clearing house acts as the buyer to all contracts sold on the exchange, and the seller to all

contracts that are bought. So in the London market the LCH acts as the counterparty to all transactions, so that settlement is effectively guaranteed. The LCH requires all exchange participants to deposit margin with it, a cash sum that is the cost of conducting business (plus brokers' commissions). The size of the margin depends on the size of a party's net open position in contracts (an open position is a position in a contract that is held overnight and not closed out). There are two types of margin, maintenance margin and variation margin. Maintenance margin is the minimum level required to be held at the clearing house; the level is set by the exchange. Variation margin is the additional amount that must be deposited to cover any trading losses and as the size of the net open positions increases. Note that this is not like margin in, say, a repo transaction. Margin in repo is a safeguard against a drop in value of collateral that has been supplied against a loan of cash. The margin deposited at a futures exchange clearing house acts essentially as 'good faith' funds, required to provide comfort to the exchange that the futures trader is able to satisfy the obligations of the futures contract.

1.1.1 Contract specifications

We have noted that futures contracts traded on an exchange are standardised. This means that each contract represents exactly the same commodity, and it cannot be tailored to meet individual customer requirements. In this section we describe two very liquid and commonly traded contracts, starting with the US Treasury bond