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Hull, Chapter 1, Introduction

In this chapter…

Differentiate between an open outcry system and electronic trading.

Describe the over‐the‐counter market and how it differs from trading on an exchange, including advantages and disadvantages.

Differentiate between options, forwards, and futures contracts.

Calculate and identify option and forward contract payoffs.

Describe, contrast, & calculate the payoffs from hedging strategies involving forward contracts and options.

Describe, contrast, and calculate the payoffs from speculative strategies involving futures and options.

Calculate an arbitrage payoff and describe how arbitrage opportunities are ephemeral.

Describe some of the risks that can arise from the (mis)use of derivatives.

Differentiate between an open outcry system and electronic trading

Open outcry

Traders physically meet on exchange floor, shouting, using hand signals

Electronic trading

Electronic matching of trades has led to a growth in algorithmic trading (a.k.a., black-box trading, automated trading, high frequency trading or robo-trading).

“Traditionally derivatives exchanges have used what is known as the open outcry system. This involves traders physically meeting on the floor of the exchange, shouting, and using a complicated set of hand signals to indicate the trades they would like to carry out. Exchanges are increasingly replacing the open outcry system by electronic trading. This involves traders entering their desired trades at a keyboard and a computer being used to match buyers and sellers. The open outcry system has its advocates, but, as time passes, it is becoming less and less common.” –Hull

Describe the over the counter market and how it differs from trading on an exchange, including advantages and disadvantages

Over-the-counter (OTC)

Network of dealers linked by recorded phone conversations and computers (If there is a dispute about what was agreed, the tapes are replayed to resolve the issue)

Trades between two counterparties. Trades in the over-the-counter market are typically much larger than trades in the exchange-traded market. And, in terms of total volume, the OTC market is “much larger.”

Advantage of OTC

Customization (a.k.a., “tailored” exposure): The terms of a contract do not have to be those specified by an exchange. Market participants are free to negotiate any mutually attractive deal.

Disadvantage of OTC

Counterparty risk

The FRM repeatedly distinguished between exchange-traded and OTC. In regard to exchange-traded positions please associate: high liquidity (low liquidity risk), high basis risk (i.e., lack of exact hedge) and low/no counterparty exposure.   
  
On the other hand, in regard to OTC positions, please associate: low liqudidity (high liquidity risk), low basis risk (i.e., ability to tailor the hedge), and high counterparty exposure.

Differentiate between options, forwards, and futures contracts

A forward contract is an obligation (agreement) to buy or sell an asset at a certain future time for a certain price.

For example, an oil producer promised to sell 10 million barrels of oil next December for the pre-agreed price of $110.00 per barrel

An option gives holder the right (but not the obligation) to buy/ sell at a certain price.

For example, an executive has the right (but not the obligation) to buy 10,000 shares of her company’s stock next December, at the pre-agreed (strike or exercise) price of $35 per share. Unlike a long forward position, she will not be obligated to purchase.

Calculate and identify option and forward contract payoffs

The call and put option charts plot the option payoff: payoff = payout (-) minus premium cost of option. The forward has no initial cost, so its payoff plot equals its profit plot.

In regard to stock options:

Premium = initial cost (or initial investment or up-front cost)

Payoff = gain on exercise (i.e., intrinsic value at exercise)

To the long position, who buys the option, (Net) Profit = Payoff – Premium  
To the short position, who writes the option, (Net) Profit = Premium - Payoff

For Example:

Question: If the price (premium) is $4.00 for a call option with a strike (exercise) of $30.00, what are the payoff and profit on a long position (option buyer), if the option expires when the stock is $38.50?  
  
Answer: Payoff on a long call = MAX[0, S(t) – K] = MAX[0, 38.50 – 30.00] = $8.50  
Profit on the long call = payoff – premium = $8.50 – 4.00 = $4.50.  
(does not account for the time value of money)

Question: If the price (premium) is $3.80 for a put option with a strike (exercise) of $20.00, what are the payoff and profit on a short position (option writer), if the option expires when the stock is $13.00?  
  
Answer: Payoff on a short put = -MAX[0, K – S(t)] = -MAX[0, 20 - 13] = -$7.00  
Profit on the short put = premium – payoff = 3.80 - $7.00 = -$3.20.

Describe, contrast, and calculate the payoffs from hedging strategies involving forward contracts and options. Describe, contrast, and calculate the payoffs from speculative strategies involving futures and options.

Both forwards and options can be used to hedge but there is a key difference.

Forward contract:

Does not require up-front investment. This is the advantage of “synthetic” exposure: instead of funding a purchase, our exposure is leveraged with a forward position. This is the essential difference between cash and synthetic markets: the spot market requires fully funding the purchase, but a forward does not.

The contract can produce a loss as well as a profit

No guarantee that outcome with hedging will be better than outcome without hedging

Option:

Requires up-front premium

Asymmetric

Provides insurance

Unlike the forward contract, limits downside. This is the essential difference between a forward hedge and an option hedge (e.g., buying a put option): the forward does not have a premium, while the option requires a premium. But the option is asymmetric: it does not need to be exercised, so the gain can be preserved.

Example: Illustrating option leverage by comparing outright shares to options

The following comparison illustrates how options bestow leverage. The investor has $2,000 to invest. He/she can employ two strategies:

Buy 100 shares @ $20, or

Purchase 2,000 call options.

Then consider the payoff and profit outcomes under two scenarios:

Stock price drops to $15 or

Stock price rises to $27.   
  
Both strategies invest the same $2,000. But the option profits have greater upside ($7,000 versus $700) and also greater downside ($2,000 versus $500)

Invest $2,000 in either of two strategies (purchase 100 shares or purchase 2,000 call op tions) with outcomes under two scenarios:

|  |  |  |  |
| --- | --- | --- | --- |
| Share Price in October: | | | $20 |
| Call option price, Strike @ $22.50 | | | $1 |
| **Investor's Two Strategies:** | |  |  |
| **Buy 100 Shares, or** | | $2,000 |  |
| **Buy 2,000 Call Options** | | $2,000 |  |
|  |  |  | |
|  |  | ***December Stock Price*** | |
| **Payoff** |  | **$15** | **$27** |
| Buy 100 Shares | | $1,500 | $2,700 |
| Buy 2,000 Call Options | | $0 | $9,000 |
|  |  |  |  |
| **Profit** |  |  |  |
| Buy 100 Shares | | **($500)** | **$700** |
| Buy 2,000 Call Options | | **($2,000)** | **$7,000** |

Calculate an arbitrage payoff & ephemeral arbitrage opportunities

Consider the following assumptions:

The spot price of gold, S(0), is $900.00

The riskfree interest rate is 10.0%

Assume no transaction costs (the learning spreadsheet allows for transaction costs; if we enter a non-zero transaction cost the model forward price becomes, instead, a model forward interval with a lower and upper bound. Below, as we assume zero transaction costs, the lower and upper bound give the same value).

Assume zero storage cost, zero convenience yield, and no lease rate. These add reality to our cost of carry model. Our carry model is simple, we do not expect accuracy.

Our cost of carry model returns a “model forward price” of $990; i.e., our model “predicts a forward price, F(0), of $990. Then we “analyze” two scenarios:

First, the observed one-year forward price is $1,000. In this case, the forward is “trading rich” as the observed (trading) price of $1,000 is greater than the *model price* of $990.

Second, observed one-year forward price is $980.00. In this case, the forward is “trading cheap” as the *observed (trading)* price of $1,000 is less than the *model price* of $990.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Futures trades rich: profit with cash and carry** | | | | | |
| Spot price of gold | **$900.00** |  |  |  |  |
| Interest rate | **10%** |  |  |  |  |
| Transaction | **0%** |  |  |  |  |
| Model (carry) price | **$990.00** | *No lower/upper bound since transaction = 0* | | | |
| Future price of gold | **$1,000.00** | **← “Trades rich” as 1,000 > 990** | | | |
|  | | |
| **Cash & carry**: **Short forward, borrow to buy spot** | | |
|  |  |  | **T0** | **T1** | **Net** |
|  |  | Spot commodity market | -$900 |  |  |
|  |  | Transaction | $0 |  |  |
|  |  | Cash | $900 | -$990 |  |
|  |  | Futures contract |  | $1,000 |  |
|  |  | **Net Cash Flow** | $0 | $10 | **+$10** |

In the first case (above), because the futures price “trades rich”—i.e., observed F(0) price exceeds the model’s predicted F(0) price—the correct arbitrage is a cash and carry: short the forward, and borrow to buy the spot. In the second case (below), the futures price “trades cheap” and the arbitrageur should conduct a reverse cash and carry trade: long forward and lend the cash received from shorting the spot.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Futures trades cheap: profit with REVERSE cash and carry** | | | | | |
| Spot price of gold | **$900.00** |  |  |  |  |
| Interest rate | **10%** |  |  |  |  |
| Transaction | **0%** |  |  |  |  |
| Model (carry) price | **$990.00** | *No lower/upper bound since transaction = 0* | | | |
| Future price of gold | **$980.00** | **← “Trades cheap” as 980 < 990** | | | |
|  | | |
| **Reverse cash & carry: short spot, lend cash, long forward**  2  reverse cash & carry | | |
|  |  |  |  |  |  |
|  |  |  | **T0** | **T1** | **Net** |
|  |  | Spot commodity market | $900 |  |  |
|  |  | Transaction | $0 |  |  |
|  |  | Cash | -$900 | $990 |  |
|  |  | Futures contract |  | -$980 |
|  |  | **Net Cash Flow** | $0 | $10 | **+$10** |

If the futures price is “trading rich,” the arbitrage trade is cash and carry: borrow to buy the spot asset (buy the cheap thing) and short the forward (sell the expensive thing). If the futures price is “trading cheap,” the arbitrage trade is reverse cash and carry: sell short the spot asset & lend the cash (sell the expensive thing) and go long the forward (buy the cheap thing).

Describe some of the risks that can arise from the (mis)use of derivatives

There are three primary derivative uses:

Hedging

Speculation

Arbitrage

The key risk (danger) is that traders with mandates to hedge (or arbitrage) become speculators.

Other Derivative Mishaps and What We Can Learn (Unassigned Hull, Chapter 34):

Risk must be quantified and risk limits defined

Exceeding risk limits not acceptable even when profits result

Do not assume that a trader with a good track record will always be right

Be diversified

Scenario analysis and stress testing is important

Lessons for Financial Institutions (Unassigned Hull, Chapter 34):

Do not give too much independence to star traders

Separate the front middle and back office

Models can be wrong

Be conservative in recognizing inception profits

Do not sell clients inappropriate products

Liquidity risk is very important

There are dangers when many are following the same strategy

Do not finance long-term assets with short-term liabilities

Market transparency is important

Lessons for non-Financial Institutions (Unassigned Hull, Chapter 34)

It is important to fully understand the products you trade

Beware of hedgers becoming speculators

It can be dangerous to make the Treasurer’s department a profit center

Hull, Chapter 2: Mechanics of Futures Markets

In this chapter…

Define and describe the key features of a futures contract including the asset, the contract price and size, delivery and limits.

Explain the convergence of futures and spot prices.

Describe the rationale for margin requirements and explain how they work.

Describe the role of a clearinghouse in futures transactions.

Describe the role of collateralization in the over‐the‐counter market and compare it to the margining system.

Identify and describe the differences between a normal and inverted futures market.

Describe the mechanics of the delivery process and contrast it with cash settlement.

Define and demonstrate an understanding of the impact of different order types, including: market, limit, stop‐loss, stop‐limit, market‐if‐touched, discretionary, time‐of‐day, open, and fill‐or‐kill

Describe the regulatory, accounting, and tax framework for the U.S.

Compare and contrast forward and futures contracts.

Define and describe the key features of a futures contract including the asset, the contract price and size, delivery and limits.

A futures contract is a standardized contract that trades on a futures exchange to buy or sell an underlying asset at a delivery date at a pre-set futures price. The specifications of a futures contract include, but are not limited to:

Asset

Contract Size

Delivery Arrangement

Delivery Months

Price Quotes

Price limits and position limits

For example, consider the underlying asset in the case of a Treasury bond/note:

A Treasury bond futures contract is made on the underlying U.S. Treasury with maturity of at least 15 years and not callable within 15 years (15 years ≤ T bond).

A Treasury note futures contract is made on the underlying U.S. Treasury with maturity of at least 6.5 years but not greater than 10 years (6.5 ≤ T note ≤ 10 years).

When the asset is a commodity (e.g., cotton, orange juice), the exchange specifies a grade (quality).

Contract Size

Contract size varies by the type of futures contract:

Treasury bond futures: contract size is a face value of $100,000

S&P 500 futures contract is index × $250 (multiplier of 250X)

NASDAQ futures contract is index × $100 (multiplier of 100X)

Recently, “mini contracts” have been introduced: These have multipliers of 50X for the S&P and 20X for the NASDAQ. In other words, each contract is one-fifth the price in order to attract smaller investors.

A common test question involves S&P 500 Index futures contract. Please note the multiple for the S&P 500 contract is $250; e.g., if the index value is 1400, then one contract is worth $350,00

Delivery Arrangement

The exchange specifies delivery location. The exchange must specify the delivery month; this can be the entire month or a sub-period of the month.

Delivery Months

The exchange must specify the precise period during the month when delivery can be made. For many futures contracts, the delivery period is the whole month.

Price Quotes

The exchange defines how prices are quoted; e.g., crude oil is quoted in dollars and cents

Price limits and position limits

For most contracts, daily price move limits are specified by the exchange. Normally, if the limit is breached, trading stops for the day. Position limits are the maximum number of contracts that a speculator made hold (the purpose is to prevent speculators from an undue influence on the overall market for the commodity).

### Example I: Futures Contract on Light Sweet Crude Oil

|  |  |
| --- | --- |
| **Asset** | **Light, Sweet, Crude Oil** |
| Contract Size | 1,000 barrels (42K gallons) |
| Delivery Arrangement | FOB Seller’s Facility |
| Delivery Months | Ratable over month |
| Price Quotes | U.S. dollars & cents |
| Price limits and position limits | Any one month - 10,000 net futures; all months - 20,000 net futures; but not to exceed 3,000 contracts in the last three days of trading in the spot month. |

### Example II: Corn Futures

|  |  |
| --- | --- |
| **Asset** | **Corn (No. 2 Yellow.. )** |
| Contract Size | 5000 bushels |
| Delivery Arrangement | Toledo, St. Louis |
| Delivery Months | Dec, Mar, May, Jul, Sep |
| Price Quotes | 1/4 cent/bushel ($12.50/contract) |
| Price limits and position limits | Daily Price Limit: Thirty cent ($0.30) per bushel ($1,500/contract) above or below the previous day's settlement price. No limit in the spot month … |

### Example III: S&P 500 Index Futures

|  |  |
| --- | --- |
| **Asset** | **S&P 500 Index** |
| Contract Size | $250 x S&P 500 Futures Price |
| Delivery Arrangement | Cash settlement |
| Delivery Months | Mar, Jun, Sep, Dec |
| Price Quotes | 0.05 index points = $12.50 |
| Price limits and position limits | 20,000 net long or short in all contract months combined |

Mini contracts tend to be 1/5th the size

As the S&P 500 futures contract is index × $250 (multiplier of 250X),   
the S&P 500 “mini” = $50 x S&P Index

As the NASDAQ futures contract is index × $100 (multiplier of 100X),   
the NASDAQ “mini” = $20 x NASDQ (each contract is 1/5th price, to attract smaller investors)

Long versus Short Positions:

A long position agrees to buy in the future and a short position agrees to sell in the future. The price mechanism maintains a balance between buyers and sellers. For example, if there are more buyers than sellers, the price increases until new sellers enter the futures market.

Most futures contracts do not lead to delivery, because most trades “close out” their positions before delivery. Closing out a position means entering into the opposite type of trade from the original.

Exchanges and Regulation

Chicago Board of Trade (CBOT, [www.cbot.com](http://www.cbot.com))

Chicago Mercantile Exchange (CME, [www.cme.com](http://www.cme.com))

London International Financial Futures and Options Exchange ([www.liffe.com](http://www.liffe.com))

Eurex ([www.eurexchange.com](http://www.eurexchange.com))

Regulation: Commodity Futures Trading Commission (CFTC, [www.cftc.gov](http://www.cftc.gov))

Explain the convergence of futures and spot prices

At the futures contract approaches maturity, the spot price should converge with the futures price (at least to a so-called “zone of convergence”). Put another way, the basis (the difference between the spot and futures price) should converge toward zero as the futures contract approaches maturity.



In an (unrealistic) world where there is no risk premium, we can view this as the forward price representing an estimate of the expected future spot price, on the assumption that, as the maturity of its contract tends toward (shrinks) to zero, the forward price will converge on the spot price:



Describe the rationale for margin requirements and explain how they work

**Margin is one kind of credit risk mitigation (CRM)**

**Other CRM include:**

* **Netting**
* **Guarantees**
* **Credit Derivatives**

A margin is cash or marketable securities deposited by an investor with his or her broker

The balance in the margin account is adjusted to reflect daily settlement

Margins minimize the possibility of a loss through a default on a contract

Operations of Margins: (i) Describe the marking to market procedure, the initial margin, and the maintenance margin (ii) Compute the variation margin

When an investor enters into a futures contract, the broker requires an initial margin deposit into the margin account. At the end of each trading day, the margin account is marked-to-market. If the account balance falls below the maintenance margin (i.e., typically lower than the initial margin), a margin call requires the investors to “top up” the account back to the initial margin amount.

Margin account: Broker requires deposit.

Initial margin: Must be deposited when contract is initiated.

Mark-to-market: At the end of each trading day, margin account is adjusted to reflect gains or losses.

Maintenance margin: Investor can withdraw funds in the margin account in excess of the initial margin. A maintenance margin guarantees that the balance in the margin account never gets negative (the maintenance margin is lower than the initial margin).

Margin call: When the balance in the margin account falls below the maintenance margin, broker executes a margin call. The next day, the investor needs to “top up” the margin account back to the initial margin level.

Variation margin: Extra funds deposited by the investor after receiving a margin call.

There is only a variation margin if and when there is a margin call.

Variation margin = initial margin – margin account balance

The maintenance margin is a trigger level—once triggered, the investor must “top up” to the initial margin, which is greater than the maintenance level.

In the following example (copied from Hull), the investor is long two contracts, the initial margin is $4,000 ($2,000 per contract) and the maintenance margin is $3,000 ($1,500 per contract). Note the margin call is triggered when the margin account balance breaches the maintenance margin; however, the investor must “top off” the account back to the initial margin.

|  |  |  |
| --- | --- | --- |
| Contract Size (ounces) | | **100** |
| # Contracts | | **2** |
| Ounces: | | **200** |
| Initial Futures | | **$600** |
|  | | |
| **Margin** | **Per** | **Total** |
| Initial margin | **$2,000** | $4,000 |
| Maintenance margin | **$1,500** | $3,000 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | **Daily** | **Cum'l** | **Margin** |  |
|  | **Futures** | **gain** | **gain** | **Account** | **Margin** |
|  | **Price** | **(loss)** | **(loss)** | **Balance** | **call** |
|  | **$600.00** |  |  | **$4,000** |  |
| 5-Jun | $597.00 | ($600) | ($600) | $3,400 | $0 |
| 6-Jun | $596.10 | ($180) | ($780) | $3,220 | $0 |
| 7-Jun | $598.20 | $420 | ($360) | $3,640 | $0 |
| 8-Jun | $597.10 | ($220) | ($580) | $3,420 | $0 |
| 9-Jun | $596.70 | ($80) | ($660) | $3,340 | $0 |
| 10-Jun | $595.40 | ($260) | ($920) | $3,080 | $0 |
| **11-Jun** | $593.30 | ($420) | ($1,340) | **$2,660** | **$1,340** |
| 12-Jun | $593.60 | $60 | ($1,280) | $4,060 | $0 |
| 13-Jun | $591.80 | ($360) | ($1,640) | $3,700 | $0 |
| 14-Jun | $592.70 | $180 | ($1,460) | $3,880 | $0 |
| **15-Jun** | $587.00 | ($1,140) | ($2,600) | **$2,740** | **$1,260** |
| 16-Jun | $587.00 | $0 | ($2,600) | $4,000 | $0 |
| 17-Jun | $588.10 | $220 | ($2,380) | $4,220 | $0 |
| 18-Jun | $588.70 | $120 | ($2,260) | $4,340 | $0 |
| 19-Jun | $591.00 | $460 | ($1,800) | $4,800 | $0 |
| 20-Jun | $592.30 | $260 | ($1,540) | $5,060 | $0 |

**June 11th**: Because account falls below the maintenance, margin call (to “top up” to the initial margin) for   
$1,340 = $4,000 - $2,660.

**June 15th**: Because account falls below the maintenance, margin call (to “top up” to the initial margin) for   
$1,260 = $4,000 - $2,740.

Describe the role of a clearinghouse in futures transactions

Clearinghouse acts as an intermediary in futures transactions.

Guarantees performance of parties

Members must post funds with exchange

Main task to keep track of transactions, calculate net position of each member daily

The exchange clearinghouse is often a division of the exchange (e.g., the CME Clearing House is a division of the Chicago Mercantile Exchange) or an independent company. The clearinghouse serves as a guarantor, ensuring that the obligations of all trades are met.

Describe the role of collateralization in the over‐the‐counter market and compare it to the margining system

Over-the-counter (OTC) markets traditionally imply significant credit (counterparty) risk

Collateralization

Similar to margining system for exchanges

Value contract each day

OTC contract between Company A & Company B

If contract value to Company A increases, Company B pay cash equal to the increase

Interest paid on outstanding balances

“Consider two participants in the over-the-counter market, company A and company B, with an outstanding over-the-counter contract. They could enter into a collateralization agreement where they value the contract each day. If from one day to the next the value of the contract to company A increases, company B is required to pay company A cash equal to this increase. Similarly, if the value of the contract to company A decreases, company A is required to pay company B cash equal to the decrease. Interest is paid on outstanding cash balances.” –Hull

Identify and describe the differences between a normal and inverted futures market

If the forward price is higher than the spot price (or the distant forward price is higher than the near forward price), the futures curve is said to be normal; or, in Contango.

If the forward price is less than the spot price (or the distant forward price is less than the near forward price), the futures curve is said to be inverted; or, in Backwardation



Describe the mechanics of the delivery process and contrast it with cash settlement

If a futures contract is not closed out before maturity, it is usually settled by delivering the asset underlying the contract.

When there are alternatives about what is delivered, where it is delivered, and when it is delivered, the party with the short position chooses.

A few contracts (for example, those on stock indices and Eurodollars) are settled in cash

Define and demonstrate an understanding of the impact of different order types, including: market, limit, stop‐loss, stop‐limit, market‐if‐touched, discretionary, time‐of‐day, open, and fill‐or‐kill

Market order (guarantees the transaction, but not the price): The market order is a simple (the simplest) request to execute the trade immediately at the best available price

Limit order (guarantees the price, but not the transaction): A limit order specifies a particular price. The order can be executed only at this price or at one more favorable to the investor.

If the limit price is $30 for an investor wanting to buy, the order will be executed only at a price of $30: or less. There is no guarantee that the order will be executed at all, because the limit price may never be reached.

Stop-loss (if a when reach a specified price, then become market order): The order is executed at the best available price once a bid or offer is made at that particular price or a less-favorable price.

Suppose a stop (stop-loss) order to sell at $30 is issued when the market price is $35. It becomes an order to sell if and when the price falls to $30. The purpose of a stop order is usually to close out a position if unfavorable price movements take place. It limits the loss that can be incurred.

Stop-limit (combination of stop and limit: as soon as stop is breached, limit order applies): The order becomes a limit order as soon as a bid or offer is made at a price equal to or less favorable than the stop price. Two prices must be specified in a stop-limit order: the stop price and the limit price. If the stop price and the limit price are the same, the order is sometimes called a stop-and-limit order.

Suppose when the market price is $35, a stop-limit order to buy is issued with a stop price of $40 and a limit price of $41. As soon as there is a bid or offer at $40, the stop-limit becomes a limit order at $41.

Market-if-touched (a.k.a., board order): A market-if-touched (MIT)-order is executed at the best available price after a trade occurs at a specified price or at a price more favorable than the specified price. In effect, an MIT becomes a market order once the specified price has been hit.

Discretionary (a.k.a., market-not-held order): A market order except that execution may be delayed at the broker's discretion in an attempt to get a better price

Time-of-day: specifies a particular period of time during time

Open: in effect until executed or end of trading in contract

Fill-or-kill: immediately or not at all

Describe the regulatory, accounting, and tax framework for the U.S.

CFTC (Regulatory)

Futures markets in the United States are currently regulated federally by the Commodity Futures Trading Commission (CFTC; [www.cftc.gov](http://www.cftc.gov)), which was established in 1974.

CFTC is responsible for licensing futures exchanges and approving contracts. All new contracts and changes to existing contracts must be approved by the CFTC. To be approved, the contract must have some useful economic purpose. Usually this means that it must serve the needs of hedgers as well as speculators.

CFTC looks after the public interest. It is responsible for ensuring that prices are communicated to the public and that futures traders report their outstanding positions if they are above certain levels.

CFTC licenses all individuals who offer their services to the public in futures trading. The backgrounds of these individuals are investigated, and there are minimum capital requirements.

CFTC deals with complaints brought by the public and ensures that disciplinary action is taken against individuals when appropriate. It has the authority to force exchanges to take disciplinary action against members who are in violation of exchange rules.

NFA (Self-regulatory)

In 1982, formation of National Futures Association (NFA; www.nfa.fut ures.org) shifted some responsibilities from the CFTC to the futures industry itself. The NFA is an organization of individuals who participate in the futures industry. Its objective is to prevent fraud and to ensure that the market operates in the best interests of the general public. It is authorized to monitor trading and take disciplinary action when appropriate. The agency has set up an efficient system for arbitrating disputes between individuals and its members.

Other regulators

Other bodies, from time to time, have claimed jurisdiction over some aspect of futures trading, including:

Securities and Exchange Commission (SEC; [www.sec.gov](http://www.sec.gov)) currently has an effective veto over the approval of new stock or bond index futures contracts

Federal Reserve Board ([www.federalreserve.gov](http://www.federalreserve.gov)), and

US Treasury Department ([www.treas.gov](http://www.treas.gov))

Accounting

Unless the contract qualifies as a hedge, accounting standards require changes in the market value of a futures contract to be recognized when they occur.

If the contract does qualify as a hedge, then “hedge accounting” generally recognizes gains or losses in the same period in which the gains or losses on the underlying (the item being hedged) are recognized.

Tax

Under the U.S. tax rules, the two key issues are:

The classification of a taxable gain or loss (gains or losses are either classified as capital gains or losses or alternatively as part of ordinary income), and

The timing of the recognition of the gain or loss.

For a corporate taxpayer,

Capital gains are taxed like ordinary income; restricted ability to deduct losses

Capital losses are deductible only to the extent of capital gains. A corporation may carry back a capital loss for three years and carry it forward for up to five years.

For a non-corporate taxpayer,

Short-term capital gains (i.e., from the sale of a capital asset held one year or less) are taxed at the same rate as ordinary income, but

Long-term capital gains (i.e., from the sale of a capital asset held for longer than one year) are subject to a maximum capital gains tax rate of 15%. Capital losses are deductible to the extent of capital gains plus ordinary income up to $3,000 and can be carried forward indefinitely.

Generally, positions in futures contracts are treated as if closed out on last day of the tax year

For the noncorporate taxpayer, the 60/40 rule applies: capital gains and losses are treated as if they were 60% long term and 40% short term without regard to the holding period. May elect to carry back for three years any net losses from the 60/40 rule to offset any gains recognized under the rule in the previous three years.

Hedging transactions are exempt from this rule. The definition of a hedge transaction for tax purposes is different from that for accounting purposes. The tax regulations define a hedging transaction as a transaction entered into in the normal course of business primarily for either:

To reduce the risk of price changes or currency fluctuations with respect -to property that is held or to be held by the taxpayer for the purposes of producing ordinary income

To reduce the risk of price or interest rate changes or currency fluctuations with respect to borrowings made by the taxpayer

The hedging transaction must be identified before the end of the day on which the taxpayer enters into the transaction. The asset being hedged must be identified within 35 days. Gains or losses from hedging transactions are treated as ordinary income. The timing of the recognition of gains or losses from hedging transactions generally matches the timing of the recognition of income or expense associated with the transaction being hedged

Compare and contrast forward and futures contracts

Key differences between a forward a futures contract:

|  |  |
| --- | --- |
| **Forward vs. Futures Contracts** | |
| **Forward** | **Futures** |
| * Trade over-the-counter (OTC) | * Trade on an exchange |
| * Not standardized | * Standardized contracts |
| * One specified delivery date | * Range of delivery dates |
| * Settled at contract’s end | * Settled daily |
| * Delivery or final cash settlement usually occurs | * Contract usually closed out prior to maturity |
| * Reduces basis risk due to tailored specifications **but less liquid** | * High liquidity due to standardized specifications but **more basis risk** |

Hull, Chapter 3: Hedging Strategies Using Futures

In this chapter…

Define and differentiate between short and long hedges and identify appropriate use.

Describe the arguments for and against hedging and the potential impact of hedging on firm profitability.

Define the basis and the various sources of basis risk, and explain how basis risks arise when hedging with futures.

Define cross hedging, and compute and interpret the minimum variance hedge ratio and hedge effectiveness.

Define, compute and interpret the optimal number of futures contracts needed to hedge an exposure, including a “tailing the hedge” adjustment.

Demonstrate how stock index futures contracts can be used to change a stock portfolio’s beta.

Describe what is meant by “rolling the hedge forward” and discuss some of the risks that arise from such a strategy.

Define and differentiate between short and long hedges and identify appropriate use.

A short forward (or futures) hedge is an agreement to sell in the future and is appropriate when the hedger already owns the asset. The classic example is a farmer who wants to lock in a sales price for his/her crop, and therefore protect him/herself against a price decline.

A long forward (or futures) hedge is an agreement to buy in the future and is appropriate when the hedger does not currently own the asset but expects to purchase in the future. An example is an airline which depends on jet fuel and enters into a forward or futures contract (a long hedge) in order to protect itself from exposure to high oil prices.

|  |  |
| --- | --- |
| **A long forward (or futures) hedge is an agreement to buy in the future** | **A short forward (or futures) hedge is an agreement to sell in the future** |
| Hedger **does not currently own the asset**. Expects to purchase in the future. | Hedger **already owns the asset**. |
| An airline depends on jet fuel. Enters into futures contract (a long hedge) **to protect from exposure to high oil prices** | Farmer wants to lock in a sales price to protect **against a price decline**. |

Describe the arguments for and against hedging and the potential impact of hedging on firm profitability

In favor of hedging:

Companies should focus on the main business they are in and take steps to minimize risks arising from interest rates, exchange rates, and other market variables.

Against hedging:

Shareholders are usually well diversified and can make their own hedging decisions

It may increase risk to hedge when competitors do not

Explaining a situation where there is a loss on the hedge and a gain on the underlying can be difficult

Define the basis and the various sources of basis risk, and explain how basis risks arise when hedging with futures.

Define and compute the basis

Remember that the basis itself converges to zero over time, as the spot price converges toward the future price.

Basis = Spot Price Hedged Asset – Futures Price Futures Contract = S0 – F0

Financial commodities often express basis risk in the reverse: Future price – Spot Price. Essentially, the direction of your subtraction is not critical: the basis is the difference in price.

|  |  |  |
| --- | --- | --- |
| **Green represents the spot price** (today and subsequent). **Blue is the futures/forward price** (today and subsequent). Basis is the difference between spot and futures price. | | |
| **Basis unchanged** | **Weakening of basis** | **Weakening of basis** |
| **$3.80** | **$0.20**  **$3.80** | **$3.80**  **$3.80** |

In this example, consider a company that, in May 2009, will need to purchase 25,000 pounds (lbs) of copper in four months’ time (September 2009). On May 2009, the spot and September 2009 futures price are, respectively, $1.90 and $2.00. Three scenarios are illustrated, but in all scenarios the basis converges to zero.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Company will buy: | | **25,000** | **lbs of copper in Sep-09** | |
|  | Contract (pounds) | | **25,000** |  |  |
|  | Number of contracts | | **1** |  |  |
|  |  |  |  |  |  |
|  |  |  | **Forward in Time: Basis converges** | | |
|  |  | **May-09** | **Sep-09** | **Sep-09** | **Sep-09** |
|  | **Spot (S)** | **$1.90** | $1.95 | $2.00 | $2.05 |
|  | **Futures (F)** | **$2.00** | $1.95 | $2.00 | $2.05 |
|  | **Basis (S-F)** | **($0.10)** | $0.00 | $0.00 | $0.00 |
| **Un-hedged Cost** | | |  |  |  |
|  | Cost |  | ($48,750) | ($50,000) | ($51,250) |
| **Long Hedge** | |  |  |  |  |
|  | Futures gain, per lb | | ($0.05) | $0.00 | $0.05 |
|  | Total Futures Gain | | ($1,250) | $0 | $1,250 |
| **Net Cost** | |  | **($50,000)** | **($50,000)** | **($50,000)** |

Now consider two scenarios in which the basis does not converge. These scenarios illustrate how the intended hedge, via unexpected basis weakening or strengthening, can contribute to a profit or loss.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Company will buy: | |  | **25,000** | **lbs of copper** |
|  | Contract (pounds) | |  | **25,000** |  |
|  | Number of contracts | |  | **1** |  |
|  |  |  |  | **Basis** | **Basis** |
|  |  |  |  | **Weakens** | **Strengthens** |
|  |  | **May-09** |  | **Sep-09** | **Sep-09** |
|  | **Spot** | **$1.90** |  | **$2.00** | **$2.00** |
|  | **Futures** | **$2.00** |  | **$2.05** | **$1.95** |
|  | **Basis** | **($0.10)** |  | **($0.05)** | **$0.05** |
| **Unhedged Cost** | | |  |  |  |
|  | Cost |  |  | **($50,000)** | **($50,000)** |
| **Long Hedge** | |  |  |  |  |
|  | Futures gain, per lb | |  | **$0.05** | **($0.05)** |
|  | **Total Futures Gain** | |  | **$1,250** | **($1,250)** |
| **Net Cost** | |  |  | **($48,750)** | **($51,250)** |

Define the various sources of basis risk and explain how basis risks arise when hedging with futures

When the spot price increases by more than the futures price, the basis increases and this is said to be a “strengthening of the basis” (and when unexpected, this strengthening is favorable for a short hedge and unfavorable for a long hedge).

When the futures price increases by more than the spot price, the basis declines and this is said to be a “weakening of the basis” (and when unexpected, this weakening is favorable for a long hedge and unfavorable for a short hedge).

Basis risk arises because often the characteristics of the futures contract differ from the underlying position.

Contract ≠ Commodity. The asset to be hedged is not exactly the same as the asset underlying the futures contract.

Contract is standardized (e.g., WTI oil futures)

Commodities are not exactly the same (they have different qualities or grades)

Timing (uncertainty vis-a-vis asset). The hedger may be uncertain as to the exact date when the asset will be bought or sold.

Timing (uncertainty vis-a-vis futures contract). The hedger may require the futures contract to be closed out before its delivery month.

Basis risk may be sub-classified in various ways. For example, changes in the cost of carry model, over time, may give rise to basis risk. But generally, any particular type of basis risk reduces to one key fact: the asset being hedged is typically not identical, in all respects, to the commodity underlying the futures contract.

There is an inherent trade-off between liquidity and basis risk: to reduce basis risk is to require a tailored hedge.

**TRADE OFF**

**Basis Risk**

**Liquidity (Exchange)**

Define cross hedging, and compute and interpret the minimum variance hedge ratio and hedge effectiveness.

Define cross hedging

A cross hedge is when the asset underlying the hedge is different from the asset being hedged. For example, an airline may hedge the cost of jet fuel with crude oil futures contracts. Cross-hedges are necessary because futures are standardized contracts for commodities.

The classic cross-hedge is an airline hedging its jet fuel costs: jet fuel futures do not trade, so must use highly correlated commodity

Define, compute and interpret the minimum variance hedge ratio and hedge effectiveness

If the spot and future positions are perfectly correlated, then a 1:1 hedge ratio results in a perfect hedge. However, this is not typically the case. The optimal hedge ratio (a.k.a., minimum variance hedge ratio) is the ratio of futures position relative to the spot position that minimizes the variance of the position.

Where ρ is the correlation and σ is the standard deviation, the optimal hedge ratio is given by:



For example:

If the volatility of the spot price is 20%, the volatility of the futures price is 10%, and their correlation is 0.4, then the optimal hedge ratio, h\*, is given by:



And the number of futures contracts is given by N\* when NA is the size of the position being hedged and QF is the size of one futures contract:



Hull’s Example: Airline cross-hedges the future purchase of jet fuel with heating oil futures contracts

The historical change in spot price (jet fuel) is regressed against the change in futures price (heating oil futures). Note: the slope of the regression line equals the optimal hedge ratio.



|  |  |  |
| --- | --- | --- |
|  | **(heating oil futures)** | **(jet fuel spot)** |
| **Standard Dev** | **$0.0313** | **$0.0263** |
| **Correlation** | | **0.928** |
| **(MV) Hedge ratio (h\*)** | | **0.7777** |
|  | |  |
| **Airline will purchase** | | **2,000,000** |
| **NYMEX oil futures (gallons)** | | **42,000** |
| **Number of contracts (N\*)** | | **37.01** |



Another Example: Spot volatility = 2.83, Futures volatility = 3.38, Correlation = 0.814. Airline plans to purchase 1 million gallons.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **Futures** | **Spot** |
| **Standard Deviation** | | **$3.38** | **$2.83** |
| **Correlation** | |  | **0.814** |
| **Minimum Variance Hedge ratio** | | | **0.68** |
|  | | | |
| **Airline will purchase** | | | **1,000,000** |
| **NYMEX oil futures (gallons)** | | | **42,000** |
| **Number of contracts** | | | **16.25** |
|  |  |  |  |
| **Scenario where jet fuel increases by $1/gallon (testing the hedge):** | | | |
| **Spot price of jet fuel** | | | **$1.00** |
| **Futures price gain** | | | **$1.47** |
| **Increase fuel cost** | | | **$1,000,000** |
| **Gain on futures contracts** | | | **$1,000,000** |

Define, compute and interpret the optimal number of futures contracts needed to hedge an exposure, including a “tailing the hedge” adjustment

When futures are used, a small adjustment, known as “tailing the hedge” can be made to allow for the impact of daily settlement. The only difference here is to replace the units with values.

Instead of using quantities, as in:



We use the dollar value of the position being hedged and the dollar value of one futures contract, as in:



The effect is to multiply the original ratio by the ratio of [spot price/futures price].

Demonstrate how stock index futures contracts can be used to change a stock portfolio’s beta

Given a portfolio beta (β), the current value of the portfolio (P), and the value of stocks underlying one futures contract (A), the number of stock index futures contracts (i.e., which minimizes the portfolio variance) is given by:



By extension, when the goal is to shift portfolio beta from (β) to a target beta (β\*), the number of contracts required is given by:



For example:

$10 million equity portfolio has a beta of 1.2. S&P 500 Index value is 1500 (one futures contract is for delivery of $250 multiplied by the index). The optimal number of contracts is given by:



The hedge trade is short 32 futures contracts. The above essentially changes the beta to zero. Now assume that, instead of hedging the net beta to zero, we want to change the beta of the portfolio to 2.0:



The hedge trade here is to enter into a long position on 21.33 futures contracts. Note we could have used (beta minus target beta) in which case the result would be negative (-) 21.33. But in either case, we must buy (go long) futures contracts because we are increasing the beta. If we are reducing the beta, then we short futures.

Final example:

Assume our $10 million portfolio has a beta of 1.5, but we want to reduce the beta to 1.2:

Value of portfolio is $10 million

S&P 500 Futures Price = 1240

Portfolio beta (β) is 1.5

Contract = $250 × Index

Target beta = 1.2

**We short ~ 97 contracts.**

**(-) = short**

**(+) = long**



Describe what is meant by “rolling the hedge forward” and discuss some of the risks that arise from such a strategy

When the delivery date of the futures contract occurs prior to the expiration date of the hedge, the hedger can roll forward the hedge: close out a futures contract and take the same position on a new futures contract with a later delivery date.

Rolling the hedge is exposed to:

Basis risk (original hedge)

Basis risk (each new hedge) = also called “rollover basis risk”

Hull, Chapter 4: Interest Rates

In this chapter…

Calculate the value of an investment using daily, weekly, monthly, quarterly, semiannual, annual, and continuous compounding. Convert rates based on different compounding frequencies.

Describe Treasury Rates, LIBOR, Repo Rates, and what is meant by the risk-free rate.

Calculate the theoretical price of a coupon paying bond using spot rates.

Calculate forward interest rates from a set of spot rates.

Value and calculate the cash flows from a forward rate agreement (FRA).

Describe the limitations of duration and how convexity addresses some of them.

Calculate the change in a bond’s price given duration, convexity, and a change in interest rates.

Define and discuss the major theories of the term structure of interest rates.

Calculate the value of an investment using daily, weekly, monthly, quarterly, semiannual, annual, and continuous compounding. Convert rates based on different compounding frequencies.

Calculate the value of an investment using daily, weekly, monthly, quarterly, semi-annual, annual, and continuous compounding.

Assuming:

*R c*  rate of interest with continuous compounding

*R m* rate of interest with discrete compounding (m per annum)

*n* is the number of years

|  |  |
| --- | --- |
|  |  |

Convert rates based on different compounding frequencies

The present value is discretely discounted at (m) periods per year (e.g., m=2 for semi-annual compounding) over n years by using the formula on the left. The continuous equivalent is the right. Note that if the future value is one dollar (FV = $1), then the PV is the discount factor (DF).

|  |  |
| --- | --- |
| **Discrete** | **Continuous** |
|  |  |
|  |  |
| **Discount Factor (DF), 10 years @ 8% semi-annual** | **Discount Factor, 10 years @ 8% continuous** |
|  |  |
|  |  |
| **We also must be able to convert from a discrete rate into a continuous rate, and vice-versa**: | |
|  |  |
| **Semi-annual equivalent of 8% continuous:** | **Continuous equivalent of 8.162% semi-annual:** |
|  |  |
|  |  |

Some selected conversions from the learning spreadsheet:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | **$1 today** | **PV of $1** |  | **Discrete** |  |  | **Discount** |
|  | **Continuous** |  | **grows to** | **received in** |  | **Periods/Yr** | **Discrete** | **Equivalent** | **Factor** |
|  | **rate** | **Years** | **FV of:** | **future:** |  | **m=** | **Rate** | **Continuous** | **(discrete)** |
| 1 | 9.758% | 1 | $1.10 | $0.907 |  | 2 | 10.00% | **9.758%** | 0.9070 |
| 2 | 8.000% | 1 | $1.08 | $0.923 |  | 4 | **8.081%** | 8.000% | 0.9231 |
| 3 | 8.000% | 3 | $1.27 | **$0.787** |  | 4 | 8.08% | 8.000% | 0.7866 |
| 4 | 9.000% | 5 | **$1.57** | $0.638 |  | 4 | 9.10% | 9.000% | 0.6376 |
| 5 | 9.998% | 1 | $1.11 | $0.905 |  | 252 | 10.00% | **9.998%** | 0.9049 |
| 6 | 11.000% | 1 | $1.12 | $0.896 |  | 12 | **11.051%** | 11.000% | 0.8958 |

We advise that you practice these conversions: flueny in this regard is a fundamental skill that you can use often. Referring to the table above, for example:

What is a semi-annual rate of 10.00% converted into its continuous equivalent?   
Answer: LN(1.05)\*2 = 9.758%

What is continuous rate of 11.00% converted into its monthly equivalent?  
Answer: [EXP(0.11/12) – 1]\*12 = 11.0506%

What is a quarterly rate of 8.00% converted into its bond-equivalent (semi-annual) rate?  
Answer: we can take the long way and find the continuous equivalent, which is equal to LN(1.02)\*4 = 7.92105%. Then convert that to the semi-annual rate, which is equal to [EXP(7.92105%/2) – 1]\*2 = 8.080%

Describe Treasury Rates, LIBOR, Repo Rates, and what is meant by the risk-free rate.

Treasury rates

Treasury rates are the rates an investor earns on Treasury bills and Treasury bonds; i.e., the instruments used by a government to borrow in its own currency. For example, Japanese Treasury rates are the rates at which the Japanese government borrows in yen; US Treasury rates are the rates at which the US government borrows in US dollars. It is often, but not always, assumed that there is virtually no chance that a government will default on an obligation denominated in its own currency. Treasury rates are therefore totally risk-free rates in the sense that an investor who buys a Treasury bill or Treasury bond is certain that interest and principal payments will be made as promised.

LIBOR (London Interbank Offered Rate)

A LIBOR quote by a particular bank is the rate of interest at which the bank is prepared to make a large wholesale deposit with other banks. Large banks and other financial institutions quote LIBOR in all major currencies for maturities up to 12 months: l-month LIBOR is the rate at which 1-month deposits are offered, 3-month LIBOR is the rate at which 3-month deposits are offered, and so on.

Repo rates

Sometimes trading activities are funded with a repo or repurchase agreement: a contract where a dealer (who owns securities) agrees to sell them to another company now and buy them back later at a slightly higher price. The other company is lending a collateralized loan. The difference between selling price (today) and the repurchased price (tomorrow or later) is called the repo rate. If structured carefully, the loan involves very little credit risk. If the borrower does not honor the agreement, the lending company simply keeps the securities. The most common type of repo is an overnight repo, in which the agreement is renegotiated each day. However, longer-term arrangements, known as term repos, are sometimes used.

Risk-Free Rate

Derivative traders have typically used LIBOR rates as short-term risk-free rates. For a AA-rated financial institution, LIBOR is the short-term opportunity cost of capital. Traders argue that Treasury rates are too low to be used as risk-free rates because:

Market demand: Treasury bills/bonds must be purchased by financial institutions to fulfill a variety of regulatory requirements. This increases demand for these Treasury instruments driving the price up and the yield down.

Regulatory relief: The amount of (regulatory) capital required to support an investment in Treasury bills/bonds is substantially smaller than the capital required to support a similar investment in other instruments

Tax treatment: In the United States, Treasury instruments are given a favorable tax treatment because they are not taxed at the state level.

Due to the global financial crisis (GFC), many dealers have switched to using the overnight indexed swap (OIS) rate as a proxy for the risk-free rate.

Calculate the theoretical price of a coupon paying bond using spot rates

To calculate the price of a coupon paying bond, each cash flow is discounted by the appropriate discount factor (or, equivalently, by using the corresponding spot rate). For example, given the zero rate curve below, the one-year zero rate is 5.8%. Under continuous compounding, the present value (PV) of the coupon cash flow of $3.00 (i.e., a semi-annual installment on a 6% coupon, where the bond has face value of $100) is $3\*EXP[(-5.8%)(1)] = $2.83.

Each cash flow is discounted by its respective zero rate. The theoretical (model) price is the sum of the present values (PVs) of the cash flows.

|  |  |  |  |
| --- | --- | --- | --- |
| **Hull Table 4.2** | | | |
|  |  |  |  |
| **Face** | **$100** |  |  |
| **Coupon** | **6%** |  |  |
|  |  |  |  |
|  | **Zero** |  |  |
|  | **Rate** | **FV** | **PV** |
| **Maturity** | **(CC)** | **CF** | **CF** |
| 0.5 | **5.0%** | $3.00 | $2.93 |
| 1.0 | **5.8%** | $3.00 | $2.83 |
| 1.5 | **6.4%** | $3.00 | $2.73 |
| 2.0 | **6.8%** | $103.00 | $89.90 |
|  |  |  | **$98.39** |

Calculate forward interest rates from a set of spot rates

Hull assumes a continuous compound/discount frequency. Given the zero rate curve below, we solve for the implied for forward rates. For example, the one-year implied forward rate = [(4%\*2) – (3%)(1)]/[2-1] = 5%.



|  |  |  |
| --- | --- | --- |
| **Year (n)** | **Zero rates (inputs)** | **Forward (solve for)** |
| 1 | **3.0%** |  |
| 2 | **4.0%** | 5.0% |
| 3 | **4.6%** | 5.8% |
| 4 | **5.0%** | **6.2%** |
| 5 | **5.3%** | 6.5% |



In the following exhibit (from a key learning spreadsheet), the forward rates are extracted from the spot rate curve:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Par |  | **$100.00** |  |  |  |  |  |
|  | Coupon | | **6.00%** |  |  |  |  |  |
|  | Yield to maturity (YTM) | | **2.72%** |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | **Years to Maturity** | | **0.5** | **1.0** | **1.5** | **2.0** | **2.5** |  |
|  | **Cash flows** | | **$3.0** | **$3.0** | **$3.0** | **$3.0** | **$103.0** |  |
|  | **Spot rates** | | **1.50%** | **2.00%** | **2.25%** | **2.50%** | **2.75%** |  |
|  |  |  |  |  |  |  |  |  |
| **Continuous Compounding (Hull)** | | | |  |  |  |  |  |
|  | **Discount function** | | **0.993** | **0.980** | **0.967** | **0.951** | **0.934** |  |
|  | **Six-month forward rate** | | **1.500%** | **2.500%** | **2.750%** | **3.250%** | **3.750%** |  |
|  |  |  |  |  |  |  |  |  |
|  | **Discounted (spot)** | | $2.98 | $2.94 | $2.90 | $2.85 | $96.16 | **$107.8290** |
|  | **Discounted (function)** | | $2.98 | $2.94 | $2.90 | $2.85 | $96.16 | **$107.8290** |
|  | **Discounted (forward)** | | $2.98 | $2.94 | $2.90 | $2.85 | $96.16 | **$107.8290** |

It is good practice to extract these forward rates.

For example, given the zero (spot) rate curve above, what is the six-month continuous forward rate starting in 1.5 years, F(1.5,2.0)?



Value and calculate the cash flows from a forward rate agreement (FRA)

A forward rate agreement (FRA) is an agreement that a certain rate will apply to a certain principal during a certain future time period. An FRA is equivalent to an agreement where interest at a predetermined rate, R(k) is exchanged for interest at the market rate. An FRA can be valued by assuming that the forward interest rate is certain to be realized.

The value of a forward rate agreement (FRA) where a fixed rate R(k) will be received on a principal (L) between times T(1) and T(2) is given by:



The value of FRA where a fixed rate is paid is



R(F) is the forward rate for the period and R(2) is the zero rate for maturity (T2).

Hull departs here from continuous compounding and assumes (per practice) compound frequency equal to period; e.g., quarterly where T(2) – T(1) = 3 months or 0.25 years.

For example, a company enters a 36 v 39 FRA to receive 4% (“sell FRA”) on $100 MM Principal for a three month period 3 years forward (Hull’s example 4.3). The other interpretation is that the company will receive the fixed rate (4%) and pay LIBOR. If LIBOR is 4.5% in 3 years, company ends up paying. The counterparty is the buyer and receives the payment.

|  |  |  |
| --- | --- | --- |
| **FRA Principal (MM)** | | **$100** |
| **Rate** |  | **4.00%** |
|  | **3 Mo.** |  |
| **Year (n)** | **LIBOR** |  |
| **1.00** |  | **PV @ 3.0 years** |
| **2.00** |  |  |
| **3.00** | **4.5%** | **($0.1236)**  **FV @ 3.25 years** |
| **3.25** |  | **($0.1250)** |

FRA Notation

There are two notations used for FRA. Consider an FRA entered into on Jan 1st. The FRA will expire in six months, at which time ACME Corp. will pay the 6-month LIBOR interest rate and receive a fixed rate of 5% (the annualized rate, but only six months’ worth of interest will be collected).

The FRA is entered on Jan 1st; the FRA expires on June 30th and the net payment is determined at that time based on the LIBOR rate at that time. If for example, LIBOR happens to be 5%, there is no net settlement. If the 6-month LIBOR, in six months’ time, happens to be 4%, then ACME Corp. will receive a payment as follows:

Receive-fixed: 5% x ½ Year x Notional Principal ($)

Pay-floating:(-) 4% x ½ Year x Notional Principal ($)

= +1% x ½ Year x Notional Principal ($)

The first notation method to describe this swap is given by:

6 × 12 5%  
[Term to Expire, Months] × [Term to End of Period Covered by FRA] [Fixed Rate]

The second notation method to describe this (same) swap:  
FRA6,12 = 5%

Describe the limitations of duration and how convexity addresses some of them

By hedging portfolio to achieve net duration of zero, exposure is eliminated only with respect to small parallel shifts in the yield curve

We are still exposed to shifts that are large or non-parallel. Convexity, as a function of the second derivative, adjusts for some but not all of the “gap” between duration and the actual price change.  
  
Even with the convexity adjustment, this remains a single-factor model (i.e., the yield to maturity is the single factor) with limitations:

Duration is a first-order linear approximation

Duration is only accurate for small, parallel  
shifts in the yield curve (i.e., unrealistic)

Convexity adds a term to adjust for the   
curvature in the price/yield curve

Convexity is still imprecise

Both utilize the Taylor Series approximation: duration is the first term (or is a function of the first term) and convexity is (a function of) the second term.

Calculate the change in a bond’s price given duration, convexity, and a change in interest rates

Hull’s duration is a Macaulay duration: the weighted-average time to receipt of cash flows. The exhibit below calculates the bond’s (Macaulay) duration. The first four columns simply itemize the future cash flows. The fifth column contains discount factors which are used to compute the present values (PVs) of the bond’s cash flows. The sixth column weights each cash flow as a fraction of the total; e.g., the final return of principal earns a weight of 0.778 ($73.26 / $94.21). The total of the weights must equal 1.0. The final column multiplies the time period by the weight (e.g., the final row = 3.0 years \* 0.778 weight = 2.333 weighted years). The sum of this column’s components equals the bond’s (Macaulay) duration.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Par value** | | **$100.00** |  |  |  |  |  |
| **Coupon, %** | | **10.0%** |  |  |  |  |  |
| **Yield** |  | **12.0%** |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| **Hull Table 4.6** | |  |  |  | **Present** |  |  |
| **Semi-** |  |  | **Cash** | **Dis-** | **Value** |  |  |
| **Annual** |  | **Prin-** | **Cash** | **count** | **of Cash** |  | **Time \*** |
| **Period** | **Coupon** | **cipal** | **Flow** | **Factor** | **Flow** | **Weight** | **Weight** |
| 0.5 | $5.00 |  | $5.00 | 0.942 | $4.71 | 0.050 | 0.025 |
| 1.0 | $5.00 |  | $5.00 | 0.887 | $4.43 | 0.047 | 0.047 |
| 1.5 | $5.00 |  | $5.00 | 0.835 | $4.18 | 0.044 | 0.066 |
| 2.0 | $5.00 |  | $5.00 | 0.787 | $3.93 | 0.042 | 0.083 |
| 2.5 | $5.00 |  | $5.00 | 0.741 | $3.70 | 0.039 | 0.098 |
| 3.0 | $5.00 | $100.00 | $105.00 | 0.698 | $73.26 | 0.778 | 2.333 |
|  |  |  | $130.00 |  | **$94.21** | 1.000 | **2.653** |
|  |  |  |  |  |  |  | **↑ Duration** |

To use the duration, please note we have two example below (the first column assume continuous rates, the second assumes semi-annual). First, we convert the Macaulay duration into modified duration. This is done by using: Modified Duration = Macaulay Duration / (1 + yield/k) where k = compound periods per year. Or, equivalently: Modified Duration \* (1+yield/k) = Macaulay Duration. Note that Modified Duration can be less than or equal to Macaulay Duration, but never greater than! In the case of continuous compounding, this reduces to Modified Duration = Macaulay Duration.

Given the modified duration, we select a yield “shock” (e.g., 10 bps). The estimated price change is then given by: estimated price change = (-)\*Bond Price \* Modified Duration \* Yield Shock.

The “dollar duration” (at bottom) is equal to the modified duration multiplied by the bond price.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Example 4.5 & 4.6** | |  |  |  |
|  |  |  |  | **Semi-** |
|  |  |  | **Continuous** | **Annual** |
|  |  |  | 12.000% | 12.367% |
| (Macaulay) Duration | | | 2.6530 | 2.6530 |
| Modified Duration | |  | **2.6530** | **2.4985** |
| Yield change (bps) | |  | **10** | **10** |
| Change in Bond Price | | | (0.2499) | (0.2354) |
| Estimated New Bond Price | | | $93.963 | $93.978 |
|  |  |  |  |  |
| **Dollar duration** | |  | **$249.948** |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Duration + Convexity** | | | | |  | |
|  |  |  | | | |
| Duration (**above**) | | |  | | **2.65** | |
| Convexity (**for example**) | | |  | | **150** | |
| Shock to yield | | |  | | **+ 0.25%** | |
| Basis points | | |  | | **+ 25 bps** | |
|  |  | | |  | |
| Change in bond price (%) | | | | | **-0.62%** | |
| Bond Price | | |  | | **$94.21** | |
| Change in bond price ($) | | | | | **($0.58)** | |
| Estimated Price | | |  | | **$93.63** | |

Using duration (same modified duration of 2.65) and convexity (assume 150) together:



For example, for a 25 bps increase in yield, the estimated bond price change is -0.62%:



Define and discuss major theories of the term structure of interest rates

A number of theories have been proposed to explain the shape of the zero (spot rate) curve:

Expectations Theory: Long-term interest rates should reflect expected future short-term interest rates.

More exactly, a forward interest rate corresponding to a certain future period is equal to the expected future zero interest rate for that period

Market Segmentation: Short, medium & long rates are independent of each other

“There need be no relationship between short-, medium-, and long-term interest rates. Under the theory, a major investor such as a large pension fund invests in bonds of a certain maturity and does not readily switch from one maturity to another. The short-term interest rate is determined by supply and demand in the short-term bond market; medium-term interest rates are determined by supply and demand in the medium-term bond market; and so on.”

Liquidity Preference: Forward rates higher than expected future zero rates.

“The theory that is most appealing … argues that forward rates should always be higher than expected future zero rates.

Investors prefer to preserve their liquidity and invest funds for short periods of time. Borrowers, on the other hand, usually prefer to borrow at fixed rates for long periods of time. Liquidity preference theory leads to a situation in which forward rates are greater than expected future zero rates. It is also consistent with the empirical result that yield curves tend to be upward sloping more often than they are downward sloping.

Hull, Chapter 5: Determination of Forward and Futures Prices

In this chapter…

Differentiate between investment and consumption assets.

Define short‐selling and short squeeze.

Discuss the differences between forward and futures contracts and explain the relationship between forward and spot prices.

Calculate the forward price, given the underlying asset’s price, with or without short sales and/or consideration to the income or yield of the underlying asset. Describe an arbitrage argument in support of these prices.

Explain the relationship between forward and futures prices.

Use the interest rate parity relationship to calculate a forward foreign exchange rate.

Define income, storage costs, and convenience yield.

Calculate the futures price on commodities incorporating storage costs and/or convenience yields.

Define and calculate, using the cost‐of‐carry model, forward prices where the underlying asset either does or does not have interim cash flows.

Discuss the various delivery options available in the futures markets and how they can influence futures prices.

Analyze the relationship between current futures prices and expected future spot prices, including the impact of systematic and nonsystematic risk.

Define contango and backwardation, interpret the effect contango or backwardation may have on the relationship between commodity futures and spot prices, and relate the cost‐of‐carry model to contango and backwardation.

Differentiate between investment and consumption assets

An investment asset is an asset that is held for investment purposes by significant numbers of investors; e.g., stocks, bonds, gold, silver.

A consumption asset is held primarily for consumption; e.g., copper, oil, pork bellies, silver. Note: silver is an example of both.

|  |  |
| --- | --- |
| **Investment** | **Consumption** |
| [Theory] No-arbitrage implies forward is a function of spot price | Because of convenience yield, forward price is not a simple function of spot |

Define short‐selling and short squeeze

In a short sale, the investor wants to profit from a decline in the price of the security. The short-seller borrows shares of stock from the broker in order to sell the shares. Subsequently, the short-seller purchases the shares in order to replace the borrowed shares. This is known as covering the short position.

But the short-seller can experience a short squeeze. In a short-squeeze, the contract is open, the broker runs out of shares to borrow, and the investor is forced to cover (close out) position

|  |  |  |
| --- | --- | --- |
| **Time** |  | **Cash Flow** |
| **0** | **Borrow shares, Sell shares** | **+ Price** |
| **1** | **Pay dividend** | **- Dividend** |
| **2** | **Buy shares to close short position** | **- Ending Price** |

Discuss the differences between forward and futures contracts and explain the relationship between forward and spot prices

Differences between forward and futures contracts

While both forwards and futures are agreements to buy or sell an asset in the future (at a specified price), a forward contract is traded over-the-counter and the forward is not standardized. The futures contract is traded on an exchange, standardized (often highly standardized) and typically closed out before maturity.

|  |  |
| --- | --- |
| **Forward vs. Futures Contracts** | |
| **Forward** | **Futures** |
| Trade over-the-counter | Trade on an exchange |
| Not standardized | Standardized contracts |
| One specified delivery date | Range of delivery dates |
| Settled at the end of a contract | Settled daily |
| Delivery or final cash settlement usually occurs | Contract usually closed out prior to maturity |

… Explain the relationship between forward and spot prices

Notation

The following notations apply to forward contracts:

*T*: Time until delivery date in a forward/futures contract (in years)

*S0*: Price of the underlying asset (spot price)

*F0*: Today’s forward or futures price

*K*: Delivery price

*r*: Risk-free rate—annual rate but expressed with continuous compounding

*r*f: Foreign risk-free interest rate

*I*: Present value of income received from asset (in dollar terms)

*q*: Dividend yield rate (in percentage terms; e.g., 2% dividend yield)

*U*, *u*: Storage cost. U = dollar cost and u = cost in % terms

*y*: convenience yield

Cost of Carry Model

The cost-of-carry model sets a futures price as a function of the spot price: the futures price (F) equals the spot price (S0) compounded at the interest rate (r, required to finance the asset) plus the storage cost of the asset less any income earned on the asset.

For a non-dividend-paying investment asset (i.e., an asset which has no storage cost) the cost of carry model says the futures price is given by:



The equations for forward prices are essentially similar to futures prices. The generalized forward price (F0) is either case (futures or forwards) is therefore given by:



If the asset provides interim cash flows (e.g., a stock that pays dividends), then let (I) equal the present value of the cash flows received and the cost-of-carry model is then given by:



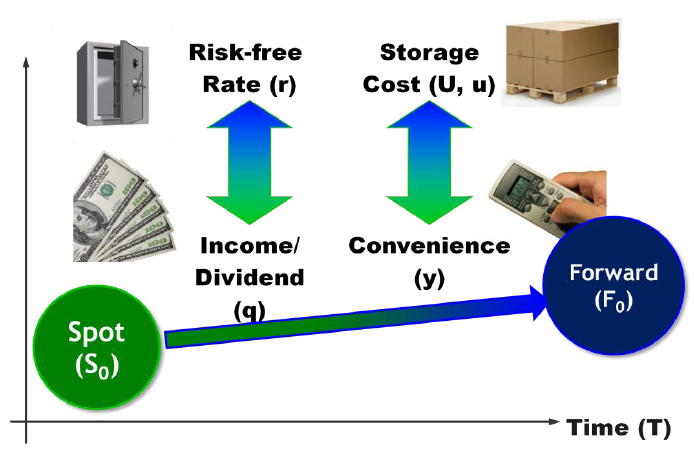
If the asset provides income (e.g., a stock that pays dividends), where the income can be expressed as a constant percentage of the spot price (given by q), then the model is given by:



If the asset has a storage cost and produces a convenience yield (where the convenience yield is a constant percentage of the spot price, denoted by ‘y’), the cost-of-carry model expands to:

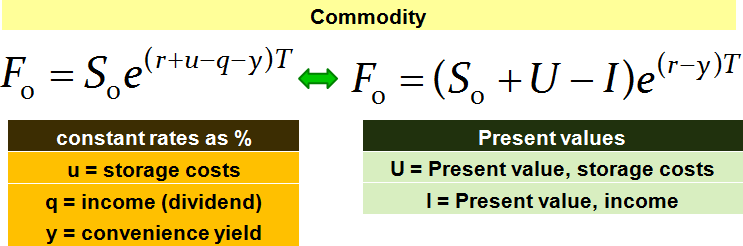


Where r is the risk-free rate, u is the storage cost as a constant percentage, and y is the convenience yield.

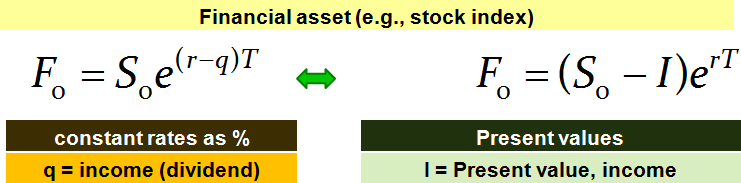


As the chart above shows, storage costs increase the value of the forward contract and storage costs work in the opposite direction of income (or in the case of a financial asset, dividends). The risk-free rate is the cost of financing and increases the value of the forward contract; it works in the opposite direction (i.e., is offset by) any convenience yield.

In summary, the cost of carry links the spot price to the forward price:



And a financial asset can be summarized as follows:



Calculate the forward price, given the underlying asset’s price, with or without short sales and/or consideration to the income or yield of the underlying asset. Describe an arbitrage argument in support of these prices

The following exhibit (from a key learning spreadsheet) locates several cost of carry examples together into the same template (one textbook example per column).

Note that the “four forces” are represented: interest rate and storage costs increase the price of the forward, while yield/dividend and convenience decrease the price of the forward:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Cost of Carry (XLSX)** |  |  |  |  |
| Red are ownership costs that increase the forward price (rate, storage) | | | | |
| Blue are ownership benefits that decrease the forward price (income/dividend, convenience) | | | | |
|  | McDonald | Hull Stock | Long Bond | Hull |
|  | Corn | Forward | Forward | 5.2 |
| Spot (S0) | **$2.50** | **$40.00** | **$900.00** | **$50.00** |
| Time to maturity (months) | **12** | **3** | **9** | **10** |
| **Interest rate (per annum)** | **6.00%** | **5.00%** | **4.00%** | **8.00%** |
| **Interest rate (per month)** | **0.50%** | **0.42%** | **0.33%** | **0.67%** |
| **Storage costs, as % (per month)** | **1.50%** | **0.00%** | **0.00%** | **0.00%** |
| **Yield/Dividend, as % (per month)** |  |  |  |  |
| **Convenience Yield, as % (per month)** | **0%** | **0%** | **0%** | **0%** |
| **Implied Forward Price (F0)** | **$3.18** | **$40.50** | **$886.60** | **$51.14** |
|  |  |  |  |  |
| *Income/Cost as Lump Sum* |  |  |  |  |
| FV of income/cost (+ income, - cost) |  |  | **$40.00** |  |
| Time to Lump Sum (months) |  |  | **4** |  |
| Discount Rate |  |  | **3%** |  |
| PV of Income (I) | **$0.00** | **$0.00** | **$39.60** | **$2.16** |

Value of a forward contract

The value of a forward contract (f) is given by either equation below:



These are equivalent because the second equation replaces the forward price (F0) with a spot price that is continuously compounded “forward in time.” When a forward contract is first entered into, it has no value because when first negotiated, the delivery price (K) equals the forward price (F0). Only as time passes and the forward price changes does the forward contract gain or lose value.

For example: A long forward contract on a non-dividend-paying stock has three months left to maturity. The delivery price is $8 and the stock price is $10. Also, the risk-free rate is 5%.

The forward price (because t = 0.25 or one-fourth of a year) is given by:



And the value of the forward contract is given by:



For example, Question:

A stock’s price today is $50. The stock will pay a $1 (2%) dividend in six months. The risk-free rate is 5% for all maturities. What is the price of a (long) forward contract, F(0), to purchase the stock in one year?

Answer:



Explain the relationship between forward and futures prices

If risk-free rate is constant and same for all maturities, then the forward price should equal the futures price (forward = futures price).

But this will vary where there is a correlation between the underlying asset (S) and interest rates:

If the correlation is strongly positive: futures > forward

If the correlation is strongly negative: futures < forward

The other factor relates to contract life:

For short contracts, price differences should be negligible

For long contracts (e.g., 10 year Eurodollar futures), the price difference can be significant

Use the interest rate parity relationship to calculate a forward foreign exchange rate

Interest rate parity theorem (IRPT) links spot exchange rates, interest rates, and forward exchange rates. The forward exchange rate is a function of the spot exchange rate and the interest rate differential between the two countries.

IRPT says that by hedging in the forward exchange rate market, an investor realizes the same returns whether investing domestically or in a foreign country—that is, the hedged dollar return on foreign investments exactly equals the return on domestic investments.

In annual (discrete) terms:

The equality is given by:



Where:



In continuous (Hull) terms:

Alternatively, interest rate parity (IRP) can be given in continuously compounded terms:



Where r is the domestic interest rate and rf is the foreign interest rate.

Interest rate parity (IRP) is illustrated in one of our learning spreadsheets:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interest Rate Parity (IRP): Hull’s Example 5.6: Forward contracts on currencies** | | | | | |
| "Home" currency | |  | **1.0** | **AUD** |  |
| Spot rate (foreign/home) | |  | **0.62** | **USD** | Per 1 AUD ($062/AUD) |
| Spot rate (home/foreign) | |  | **1.61** | AUD | Per 1 USD (1.61/$) |
| Risk-free rate ("home") | |  | **5.00%** | AUD |  |
| Risk-free rate ("foreign") | |  | **7.00%** | USD |  |
| Time (T) |  |  | **2.0** | Years |  |
|  |  |  |  |  |  |
| ***Scenario 1:*** | ***Invest at Home*** | |  |  |  |
| ***Scenario 2:*** | ***Invest in Foreign & "take a round trip"*** | | | |  |
| i.e., Convert at spot (home to foreign), invest @ foreign rate, convert back at forward rate | | | | | |
|  |  |  |  |  |  |
| ***Scenario #1*** | ***Invest in AUD*** | |  |  |  |
| *Start:* |  |  | *End:* |  |  |
| 1.00 | AUD |  | **1.11** | AUD |  |
| *Scenario #2:* | *Round trip invest in USD* | | |  |  |
| *Start:* |  |  | *End:* |  |  |
| 0.62 | USD |  | **0.71** | USD |  |
|  |  |  | **0.645** | ***Convert forward*** | |
|  |  |  | **1.11** | AUD |  |
|  |  |  |  |  |  |
| **Direct use of Cost of Carry:** | | | **0.6453** |  |  |

This spreadsheet is configured to illustrate the no-arbitrage idea. The investor has two choices:

Invest “at home” in the home currency (AUD), which will grow 1.0 AUD to 1.11 AUD at the end of two years, or

Convert the AUD immediately to USD (at the spot currency exchange rate), then invest abroad (at the foreign rate, USD) which will produce 0.71 USD at the end of two years. And, finally, convert the USD forward back into the home currency.

The point is: there is a single currency *forward* exchange rate (0.645) that produces the same terminal value in home currency (1.11 AUD). This forward rate meets the no-arbitrage condition.

Define income, storage costs, and convenience yield

Income refers to a commodity that pays cash the owner (holder) of the asset; the party who is long the futures or forward contract forgoes the income. Examples include:

Stocks paying known dividends

Coupon-bearing bonds

Storage costs are the cost to store or carry the asset; storage costs are typically associated with physical commodities.

Convenience Yield

The convenience yield reflects the “excess benefits” conferred by taking physical ownership of the asset (i.e., as opposed to holding a futures contract). The convenience yield is generally not relevant for financial assets. But for commodities (physical assets), ownership may confer positive benefits or may decrease perceived risk.

The convenience yield is the “plug variable” that validates the cost of carry model. The convenience yield impounds benefits of holding/owning the physical asset. This includes any real optimality benefits of commodity ownership (i.e., owning the asset gives the owner some future real option).

For a consumption asset—where (y) is the convenience yield and (c) is the cost of carry—the futures price is given by:



Note this is essentially similar to the forward price if we replace the cost of carry (c) with the risk-free rate (r).

If a non-dividend-paying stock offered a “convenience yield” then its forward price calculation would mirror the above formula:



Except that a non-dividend-paying stock does not offer a convenience yield, so we are left with the original formula:



Storage costs is economically like negative (-) income. Convenience yield is economically like income/dividend.

Calculate the futures price on commodities incorporating storage costs and/or convenience yields

The futures price for a commodity can be given by two formulae:



Where *U* is the present value of storage costs



Where

*u* is the storage costs as a proportion of the spot price

*y* is the convenience yield

Two additional examples (Hull 5.6 and Hull 5.8):

|  |  |  |
| --- | --- | --- |
|  | **Hull** | **Hull** |
|  | **5.6** | **5.8** |
| Spot (S0) | **$0.6200** | **$450.00** |
| Time to maturity (months) | 24 | 12 |
| **Interest rate (per annum)** | 7.00% | 7.00% |
| **Interest rate (per month)** | 0.58% | 0.58% |
| **Storage costs, as % (per month)** | 0.00% | 0.00% |
| **Yield/Dividend, as % (per month)** | 0.42% | 0.00% |
| **Convenience Yield, as % (per month)** | 0% | 0% |
| Implied Forward Price (F0) | **$0.6453** | **$484.63** |
|  |  |  |
| ***Income/Cost as Lump Sum*** |  |  |
| FV of income/cost (+ income, - cost) |  | -$2.00 |
| Time to Lump Sum (months) |  | 12 |
| Discount Rate |  | 7% |
| PV of Income (I) | **$0.00** | **($1.86)** |

Define and calculate, using the cost‐of‐carry model, forward prices where the underlying asset either does or does not have interim cash flows

(*This AIM is largely redundant with a prior AIM*). Here are examples from the text where the cost-of-carry model is applied. The implied forward price is shown in the last column.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | **Cost** | | | |  | **Benefit** | | | **Forward** |
|  |  |  |  | **Risk free Rate** | | |  |  | **Lease/Div** | | |  |
|  | **Spot** | **Time** |  | **Year** | **Per Month** | **Store Cost** | |  | **% Per Month** |  | **Cost of Carry Implies** | |
| Culp's Corn | $2.50 | 12 |  | 6.00% | 0.50% | 1.50% | |  |  |  | **$3.18** | |
| Hull's Stock Forward | $40.00 | 3 |  | 5.00% | 0.42% | 0.00% | |  |  |  | **$40.50** | |
| Hull's Long  Forward Bond (1) | $900.00 | 9 |  | 4.00% | 0.33% | 0.00% | |  |  |  | **$886.60** | |
| Hull's 5.3: Long Forward on asset paying income | $25.00 | 6 |  | 10.00% | 0.83% | 0.00% | |  | 0.33% |  | **$25.77** | |
| Hull's 5.5: S&P futures | $800.00 | 3 |  | 6.00% | 0.50% | 0.00% | |  | 0.08% |  | **$810.06** | |
| Hull's 5.6: Foreign Currency | $0.62 | 24 |  | 7.00% | 0.58% | 0.00% | |  | 0.42% |  | **$0.6453** | |
| Hull's 5.8: Investment with Storage Cost (2) | $450.00 | 12 |  | 7.00% | 0.58% | 0.00% | |  | 0.00% |  | **$484.63** | |

Bond pays a $40 coupon in four months, discount rate = 3%

Investment requires lump sum storage outlay of $2 in 12 months (rate of 7%)

For example,

In regard to Culp’s corn, $3.18 = ($2.50)\*EXP[(0.5% + 1.5%)\*12]

In regard to Hull’s 5.8 Investment with storage cost,   
the PV of storage cost = ($2 storage)\*EXP(-7%\*12/12) = $1.86.   
Then, forward price of $484.63 = ($450 spot + $1.86 PV of storage cost)\*EXP[(0.58%)(12)]

In the example below, a bond with price of $900 pays a $40 coupon in 4 months:

|  |  |
| --- | --- |
|  | **Long Bond Forward** |
| Spot (S0) | **$900.00** |
| Time to maturity (months) | 9 |
| **Interest rate (per annum)** | 4.00% |
| **Interest rate (per month)** | 0.33% |
| **Storage costs, as % (per month)** | 0.00% |
| **Yield/Dividend, as % (per month)** | Lump sum, below |
| **Convenience Yield, as % (per month)** | 0% |
| Implied Forward Price (F0) | **$886.60** |
|  |  |
| ***Income/Cost as Lump Sum*** |  |
| FV of income/cost (+ income, - cost) | $40.00 |
| Time to Lump Sum (months) | 4 |
| Discount Rate | 3% |
| PV of Income (I) | **$39.60** |

Discuss the various delivery options available in the futures markets and how they can influence futures prices

Although a forward contract typically specifies the day of delivery, a futures contract often allows (short position) for delivery during a certain period.

If the futures price is an increasing function of time to maturity, the short should deliver as early as possible. (And for modeling purposes, here we assume delivery at beginning of period.)

If the futures price is a decreasing function of time to maturity, the short should deliver as late as possible. (And for modeling purposes, here we assume delivery at end of period.)

**INTENTION TO DELIVER**

Define contango and backwardation, interpret the effect contango or backwardation may have on the relationship between commodity futures and spot prices, and relate the cost‐of‐carry model to contango and backwardation

Contango refers to an upward-sloping (“normal”) forward curve: long-term forward prices are greater than near-term forward prices (and the spot price).

Backwardation refers to an inverted forward curve: long-term forward prices are less than near-term forward prices (and the spot price).

Contango and backwardation describe the shape of an observed forward curve. As the shape is a function of spot, S(0), and forward (0), prices, these are not model-driven but simply observed in the pricing term structure.

Backwardation (an inverted forward curve) may be due to high convenience yield is greater than the interest rate (or greater than the interest rate plus the storage costs):



Analyze the relationship between current futures prices and expected future spot prices, including impact of systematic and nonsystematic risk.

Normal Backwardation and Normal Contango

“Normal backwardation” and “normal contango” refer to an unobserved relationship between the spot price and the expected future spot price. In normal contango, the forward price is greater than the expected future spot price (note the curve may or may not be inverted!). In normal backwardation, the forward price is less than the expected future spot price (again, the curve may or may not be inverted!).

Normal contango refers to a forward price that is greater than the expected future spot price: F0 > E[St].

Normal backwardation refers to a forward price that is less than the expected future spot price: F0 < E[St].



A classic model would predict a normal backwardation (i.e., compensation to the long forward position) during contango (i.e., positive cost of carry).

Theory of Normal Backwardation

The theory of normal backwardation assumes that hedgers want to be net short and speculators want to be net long. As such, the futures price will fall below the expected future spot price and this is known as normal backwardation. If, instead, hedgers are net long and speculators are net short, futures prices are greater than expected future spot prices and this is known as contango.

Normal backwardation is expected under the “theory of normal backwardation. Why? Under this theory, the long forward position (the speculator) expects more than a zero profit, so the long must expect E[S(t)] > F(0,t). The expected positive non-zero profit, E[S(t)] – F(0,t), is compensation for bearing systemic risk.

… Including the impact of systematic and non-systematic risk



If the investment has positive systematic risk, the future price should be less than the expected future spot price F0 < E[St]: the long position expects compensation for the assumption of systemic risk!

Hull, Chapter 6: Interest Rate Futures

In this chapter…

List the most commonly used day count conventions, identify the markets that each one is typically used in, and apply each to an interest calculation.

Convert from a discount rate to a price for a US Treasury bill.

Differentiate between the clean and dirty price for a US Treasury bond; calculate the accrued interest and dirty price on a US Treasury bond.

Explain and calculate a US Treasury bond futures contract conversion factor.

Calculate the cost of delivering a bond into a Treasury bond futures contract.

Describe the impact of the level and shape of the yield curve on the cheapest‐to‐deliver bond decision.

Calculate the theoretical futures price for a Treasury bond futures contract.

Calculate the final contract price on a Eurodollar futures contract.

Describe and compute the Eurodollar futures contract convexity adjustment.

Demonstrate how Eurodollar futures can be used to extend the LIBOR zero curve.

Calculate the duration‐based hedge ratio and describe a duration‐based hedging strategy using interest rate futures.

Explain the limitations of using a duration‐based hedging strategy.

List the most commonly used day count conventions, identify the markets that each one is typically used in, and apply each to an interest calculation

Day count conventions are important for computing accrued interest:

Actual/actual: U.S. Treasury bonds

30/360: U.S. corporate and municipal bonds

Actual/360: U.S. Treasury bills and other money market instruments

For example, if coupons pay on March 1st and September 1st, then actual/actual computes based on actual/184 days while 30/360 would assume 180 days between coupons.

Money Market instruments include:

Short term financial instruments

Treasury bill (government)

Certificate of deposit (bank)

Commercial paper (CP)

Repurchase agreement (repo)

Capital Market Instruments include:

Long term securities

US Treasury notes (1-10 yrs) and bonds (> 10 yrs)

Domestic and Eurobonds (issued internationally)

Euro bond (denominated in Euros)

The following illustrates three different day count conventions applied to the accrued interest (AI) on a bond that settles in-between coupons, which pay ever six months on March 1st and September 1st. In all cases, the coupon for the six month is $4, but since the bond settles on July 3rd, the accrued interest varies depending on the day count convention:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Hull 6.1: Day Count Conventions** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |
| Principal |  | $100 |  |  |  |  |  |  |
| Coupon |  | 8% |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **Start** |  | **End** |  | **Day** | **Days** | **Total** |  |  |
| **Period** | **Settle** | **Period** |  | **Count** | **Since** | **Days** | **Coupon** | **AI** |
| Mar 1 | Jul 3 | Sep 1 |  | **Actual/Actual** | **124** | **184** | $4.00 | $2.696 |
| Mar 1 | Jul 3 | Sep 1 |  | **30/360** | **122** | **180** | $4.00 | $2.711 |
| Mar 1 | Jul 3 | Sep 1 |  | **Actual/360** | **124** | **180** | $4.00 | $2.756 |

Convert from a discount rate to a price for a US Treasury bill

A US Treasury bill is a discount instrument: the discount rate is expressed as a percentage of the face value. Consequently, the discount rate is not a true yield.

Consider the following example. The face value of the Treasury bill is $100 and the cash price is 98.00. As the maturity is 0.25 years (90 days/360), the discount rate is 8. In other words, 8 = 360/90 \* (100 – 98). The 8% is the annualized (2%\*4) interest as a percentage (%) of the face ([$2\*4]/$100). Therefore, it is \*not\* the true yield. The true yield is 8.16%.

|  |  |  |  |
| --- | --- | --- | --- |
| **Discount Rate for Treasury Bill** | | | |
| Face |  | **$100.00** |  |
| n (days) |  | **90** |  |
| P (discount)(%) | | **8.0** | = 8% |
| Y (cash price) | | **97.98** |  |
| Solving for P |  | **8.0** | << Hull's formula: P = 360/n\*(100-Y) |
|  |  |  |  |
| **True Yield versus Discount Rate** | | |  |
| Discount rate(%) | | **8.00** |  |
| Discount rate | | **8.00%** |  |
| True Yield (1) | | **8.16%** |  |
| True Yield (2) | | **8.16%** |  |

Differentiate between the clean and dirty price for a US Treasury bond; calculate the accrued interest and dirty price on a US Treasury bond.

The clean price (i.e., the quoted price) does not reflect the cash price if interest has accrued. The dirty price (i.e., the full price or the cash price) adds the accrued interest to the clean price. In short: Cash Price = Quoted Price + Accrued Interest since last coupon date.

The illustration below computes the dirty price by adding the accrued interest (which, recall, depends on the day count convention) to the quoted (clean) price.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Hull 6.1: Dirty Price of US Treasury** | | | | | |  |  |  |  |  |
|  |  | |  |  |  |  |  |  |  |  |
| Principal |  | | **$100** |  |  |  |  |  |  |  |
| Coupon |  | | **11%** |  |  |  |  |  |  |  |
| Quoted Price (Clean) | | | **$95.50** |  |  |  |  |  |  |  |
|  | |  |  |  |  |  |  |  |  | **Dirty** |
| **Start** | |  | **End** |  | **Day** | **Days** | **Total** |  |  | **(Full)** |
| **Period** | | **Settle** | **Period** |  | **Count** | **Since** | **Days** | **Coupon** | **AI** | **Price** |
| 1/10/2010 | | 3/5/2010 | 7/10/2010 |  | ACT/ACT | 54 | 181 | $5.50 | $1.641 | $97.141 |

The flat price is also called the “clean price” or simply the “price”. The full price is also called the “dirty price” or the “invoice price”.

When the accrued interest of a bond is zero (i.e., when the settlement date is a coupon payment date) the flat and full prices of the bond are equal. When accrued interest is not zero, the amount paid/received for a bond (i.e., its full price) should equal the present value of its cash flows.

If P is a bond’s flat price, and AI is the accrued interest, then the full price is the present value (PV) which is given by:

P + AI = PV (future cash flows)

Where AI equals the accrued interest and is given by:



To summarize, the full price of the bond equals the flat price plus accrued interest (if any). The invoice price is the amount paid by the buyer and received by the seller; therefore, it is the face amount multiplied by the full price. Here is another example:

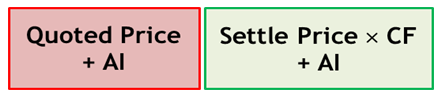
|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Par |  | $100.00 |  | Last Coupon | | 1/1/2008 |
| Yield |  | 4% |  | Settlement | | 5/16/2008 |
| Coupon (%) |  | 8% |  | Next Coupon | | 7/1/2008 |
| Coupon ($) |  | $4.00 |  | Matures | | 7/1/2010 |
|  |  |  |  |  |  |  |
| Years (from last coupon) | | 2.50 |  | ***Present value "street method"*** | | |
| Price (at last coupon) | | $109.43 |  | **Period** | **CF** | **PV** |
|  |  |  |  | 1 | $4.00 | $3.98 |
| w (days to next coupon) | | 45 |  | 2 | $4.00 | $3.90 |
| days in coupon period | | 180 |  | 3 | $4.00 | $3.83 |
| w periods |  | 0.25 |  | 4 | $4.00 | $3.75 |
| Accrued interest (AI) | | $3.00 |  | 5 | $104.00 | $95.61 |
|  |  |  |  | Full Price (PV) | | $111.06 |
| **Full price** |  | **$111.06** |  | Full price (PV) is also the recent price (at last coupon) compounded forward:  PV = ($109.43)[(1.02)^(1-w)] | | |
| **Accrued interest (AI)** | | **$3.00** |  |
| **Clean price** | | **$108.06** |  |

Explain and calculate a US Treasury bond futures contract conversion factor

The Treasury bond futures contract allows the party with the short position to deliver any bond with a maturity of more than 15 years and that is not callable within 15 years. The short here has flexibility in delivery! When the chosen bond is delivered, the conversion factor defines the price received by the party with the short position:

Cash Received = Quoted futures price (QFP) × Conversion factor (CF) + Accrued interest





Calculate the cost of delivering a bond into a Treasury bond futures contract

The cost to deliver is the dirty price, which is the bond quoted price plus accrued interest (AI). The short position will receive the settlement multiplied by the conversion factor plus accrued interest (AI). The cheapest to deliver (CTD) is:

The bond that minimizes 🡪 MIN: Quoted Bond Price - (Settlement)(CF), or similarly

The bond that maximizes 🡪 MAX: (Settlement)(CF) - Quoted Bond Price

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Short receives: | | (Settlement)(CF) + AI | | | | | |
| Cost ("dirty price"): | | Quoted Bond Price + AI | | | | | |
| CTD Minimizes | | Quoted Bond Price - (Settlement)(CF) | | | | |
|  |  |  |  |  |  |  |
| *Hull example:* | |  |  |  |  |  |
| Settlement | |  | $93.25 |  |  |  |
|  |  |  |  |  |  |  |
|  | Bond |  | **Price** |  | **CF** | **Cost** |
|  | 1 |  | $99.50 |  | 1.0382 | $2.69 |
|  | **2** | **(CTD)** | **$143.50** |  | **1.5188** | **$1.87** |
|  | 3 |  | $119.75 |  | 1.2615 | $2.12 |
|  |  |  |  |  |  | $1.87 |

Describe the impact of the level and shape of the yield curve on the cheapest‐to‐deliver bond decision

Because the cheapest-to-deliver (CTD) is based on standardizing the yield at 6%, long-maturity bonds will be favored if the yield is high and/or there is a long time-to-maturity:

Bond yields > 6%

Favors delivery of low-coupon, long-maturity bonds

Bond yields < 6%

Favors delivery of high-coupon, short-maturity bonds

Upward-sloping yield curve

Favors long time-to-maturity bonds

Downward-sloping yield curve

Favors short time-to-maturity bonds

Calculate the theoretical futures price for a Treasury bond futures contract

Assume the following (Hull example 6.2):

Cheapest to deliver bond is a 12% coupon bond with a conversion factor of 1.4

Delivery in 270 days

Coupons pay semiannually

Last coupon paid 60 days; next coupon pays in 122 days

Flat term structure at 10%

Calculations shown in right column:

Cash price = Accrued interest + Quoted bond price = $121.978

PV of $6 coupon to be received in 122 days = $5.803

Cash futures price = (121.978 – 5.803) \* EXP[10% \* 270/365 days] = $125.095

Quoted futures price = $125.095 – (6 \* 148/(148+35)) = $120.242

Quoted futures price (CTD) = 120.242 / 1.4 = 85.887

|  |  |  |
| --- | --- | --- |
| **Hull 6.1: Theoretical Price of Treasury Bond Futures Contract** | | |
|  |  |  |
| Cheapest to Deliver (CTD) | | |
| Face |  | **$100.00** |
| Current Quoted Price | | **$120.00** |
| Coupon |  | **12%** |
| Interest rate | | **10%** |
| Conversion Factor | | **1.40** |
| Delivery (days) | | **270** |
| Last Coupon (-days) | | **60** |
| Next Coupon (+ days) | | **122** |

|  |  |  |
| --- | --- | --- |
| Accrued Interest | | $1.978 |
| Cash (Dirty Price) | | $121.978 |
| PV of coupon | | $5.803 |
| Cash Futures Price | | $125.095 |
| Days Accrue, @ delivery | | 148 |
| Days Remain, @ delivery | | 35 |
| Quoted FP, 12% bond | | $120.242 |
|  |  |  |
| Quoted FP, CTD | | **$85.887** |

Calculate the final contract price on a Eurodollar futures contract

If (R) is the LIBOR interest rate, the contract price is set to 100 – R.

In the following example, in June, the investor buys a Eurodollar contract at quote of 94.79 (implied LIBOR = 100 – 94.79 = 5.21%). Go forward to June, when contract settles: LIBOR is 4%, so quote is 96 (100 – 4 = 96).

Since contract price = 10,000 \* [100 – 0.25 \* (100 – Quote)]

January contract price = 10,000 \* [100 – 0.25 \* (100 – **94.790**)] = $986,975

June (settlement) contract price = 10,000 \* [100 – 0.25 \* (100 – **96.000**)] = $990,000

For gain on this long position of $3,025

By design, each contract pays $25 per basis point: 1.21 \* $25 \* 100 = $3,025 gain

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Hull Table 6-1: Eurodollar Futures Contract** | | | |  |
|  |  | **Quote** | **LIBOR** |  |
| January (June 2007 contract) | | **94.790** | **5.21** | 986,975 |
| June (Settlement) | | **96.000** | **4.00** | 990,000 |
|  |  | 1.210 |  | 3,025 |
|  |  |  |  |  |
| **Gain/Loss Per 1 bps** | | **25.00** |  |  |

Please note:

If the Eurodollar futures quote increases by 1 basis point, long position gains $25 and short position loses $25

If the Eurodollar futures quote decreases by 1 basis point, long position loses $25 and short position gains $25

Describe and compute the Eurodollar futures contract convexity adjustment

The convexity adjustment assumes continuous compounding. Given that (σ) is the standard deviation of the change in the short-term interest rate in one year, t1 is the time to maturity of the futures contract and t2 is the time to maturity of the rate underlying the futures contract. Under one approach (the Hull-Lee model), the forward rate is less than the futures rate as a function of variance:



The primary difference is due to daily settlement of futures contracts: as they settle daily, this leads to interim cash flows (i.e., margin calls or excess margin).

|  |  |  |  |
| --- | --- | --- | --- |
| **Hull 6.3: Convexity Adjustment** | | | |
|  |  |  |  |
| Volatility of short rate | | **2.0%** |  |
| Eurodollar futures price | | **95** |  |
| T1 |  | **4.00** |  |
| T2 (three month rate) | | **4.25** |  |
|  |  |  |  |
| Convexity adjustment | | **0.3400%** | **0.5 \* 2%^2\*(4)\*(4.25)** |
|  |  |  |  |
| Futures rate (ACT/360) | | **5.000%** | **= 100 – 95 price** |
|  |  | **1.250%** | **Per 90 days** |
|  |  | **5.038%** | **= LN(1.0125)\*365/90; i.e., continuous & actual/365** |
| Forward (continuous) | | **4.698%** | **= Future – convexity adjustment** |

Demonstrate how Eurodollar futures can be used to extend the LIBOR zero curve

The bootstrap procedure can be used to extend the LIBOR zero curve:

|  |  |  |  |
| --- | --- | --- | --- |
| **Start** | **Days** | **Forward(F)** | **Zero(R)** |
| 0 | 400 | 4.80% |  |
| 400 | 90 | 5.30% | 4.800% |
| 491 | 90 | 5.50% | 4.893% |
| 589 | 90 | 5.60% | 4.994% |



For example:

We use the second forward rate to obtain the 589-day rate: 4.994% = [(491 days \* 4.893% zero rate) + (98 day difference \* 5.5% forward rate)] / 589 days

Calculate the duration‐based hedge ratio and describe a duration‐based hedging strategy using interest rate futures

The number of contracts required to hedge against an uncertain change in the yield, given by Δy, is given by:



Note: FC = contract price for the interest rate futures contract. DF = duration of asset underlying futures contract at maturity. P = forward value of the portfolio being hedged at the maturity of the hedge (typically assumed to be today’s portfolio value). DP = duration of portfolio at maturity of the hedge

For example, assume a porfolio value of $10 million. The manager hedges with T-bond futures (each contract delivers $100,000) with a current price of 98. She thinks the duration of the portfolio at hedge maturity will be 6.0 and the duration of futures contract with be 5.0. How many futures contracts should be shorted?



Explain the limitations of using a duration‐based hedging strategy

Portfolio immunization or duration matching is when a bank or fund matches the average duration of assets with the average duration of liabilities.

Duration matching protects or “immunizes” against small, parallel shifts in the yield (interest rate) curve. The limitation is that it does not protect against nonparallel shifts. The two most common nonparallel shifts are:

A twist in the slope of the yield curve, or

A change in curvature

Calculate simple, semiannual, monthly, daily, and continuously compounded rates given a discount factor or market interest rate for a specified interval (not a formal 2012 AIM, but relevant)

Using this notation:

Initial investment = A

Interest rate = R per year (per annum)

Number of years = n

To illustrate with examples, we will assume:

An initial investment of (A=$100),

An annual interest rate of 6% per year (R=0.06), and

A five year horizon (n=5).

If the rate (R) is compounded (m) times per year, investment grows to:



Let the number of years equal five (n=5). If we compound discretely once per year (m=1) and four times per year (m=4) then, respectively, the terminal value is given by:



If the investment is continuously compounded, investment grows to:



Let the number of years equal five (n=5). If we compound continuously at 6% over five years, the terminal value is given by:



We saw this in a previous chapter but worth repeating:

Continuous compounded rate (Rc) and discrete compounding rate (Rm) are given by:



Applying the one year simple rate of 6%:



Bootstrapping (extending) the zero rate

To price a bond, we discount each coupon (and the face value at maturity) by the zero/spot rate that corresponds to each coupon’s respective maturity. If the bond has a two-year maturity and pays a coupon semi-annually, we perform four discount calculations and total them for the bond price:

|  |  |
| --- | --- |
| PV coupon 1 | (1st coupon in $) × e-(zero rate) (maturity) |
| PV coupon 2 | + (2nd coupon in $) × e-(zero rate) (maturity) |
| PV coupon 3 | + (3rd coupon in $) × e-(zero rate) (maturity) |
| PV coupon 4 + Face | + (face + final coupon in $) × e-(zero rate) (maturity) |
| PV Total Future Flows | = Bond Price |

The bootstrapping framework involves solving for the only single spot rate that will solve for the correct market price. For example:

Bond is priced at par of $100 (i.e., market price = face value).

Annual coupon is 10%, or $5 paid semi-annually.

Two years remain on the bond (or four six month periods).

Six-month spot rate is 7%; one-year spot rate is 8%; and two-year spot rate is 9.9%.

We want to solve for the 1.5 year spot rate using the bootstrapping framework:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Period | Cash flow | Spot rate | Discount Factor | Present Value of Cash Flow |
| 0.5 | $5.0 | 7.0% | 0.966 | $4.83 |
| 1.0 | $5.0 | 8.0% | 0.923 | $4.62 |
| 1.5 | $5.0 | **X?** |  | **$5e(-1.5) (X)** |
| 2.0 | $105.0 | 9.9% | 0.820 | $86.14 |
| Total Cash Flows (add all four periods) | | | | $100.0 |

The present value of all cash flows must equal the bond price. The only unknown in the equation is the spot rate at 1.5 years:



In the next example, we want to compute the 1-year spot rate that begins in 3 years. That is the forward rate R3,1. To do this, we assume that a four-year investment at the four-year spot rate (8% per year, in the example below) must equal a three-year investment at the three-year spot rate which is then “rolled over” into the R3,1 forward rate.

|  |  |  |
| --- | --- | --- |
| **Period** | **Spot Rate** | **Forward Rate for nth Period** |
| 1 | 5% |  |
| 2 | 6% |  |
| 3 | 7% |  |
| 4 | 8% | **R3,1** |



We get the same result with the following equation, based on: an investment compounded at the three-year spot rate then “rolled over” into the unknown forward rate (a one-year spot rate, three years forward) compared to an investment compounded at the four-year spot rate.



Calculate the duration and modified duration of a bond (covered in fixed income)

Duration of a Bond

The duration of a bond (D) is given by a formula that says “the percentage change of a bond’s price (B) is a function of its duration (D) and the change in the yield:”



If we recast the same equation with deltas, we get: the duration multiplied by the change in yield (Dy) equals the change in the bond price (B) expressed in percentage terms (B/B):



And solving this equation for the duration (D) gives us:



This should be familiar. Assume a 50 basis point change produces a $50 price change to a bond that is currently priced at $950. The duration is given by:



Duration is ~ percentage change (%) in bond price for a 1.0% (100 basis points) change in yield. A duration of 10.5 above implies that a 1% increase in yield will produce a -10.5% decrease in price. So, a 50 basis point decline will produce a 5.25% (10.5%  2) increase in the price. But these are linear estimates only.

Modified Duration of a Bond (D\*)



Continuing the example, for a given a yield (y), the modified duration is given by:



Duration-Based Hedging

Duration measures the change in value of the portfolio given a change in interest rates. But duration assumes very small parallel shifts in the yield curve. Therefore, it does not handle:

Nonparallel shifts in the yield curve, and/or

Large parallel shifts in the yield curve

In regard to large parallel shifts, the reason is because the yield curve is not linear (whereas the duration metric assumes linearity). The curvature of the yield curve can be addressed by incorporating convexity

Hull, Chapter 7: Swaps

In this chapter…

Explain the mechanics of a plain vanilla interest rate swap and compute its cash flows.

Explain how a plain vanilla interest rate swap can be used to transform an asset or a liability and calculate the resulting cash flows.

Explain the role of financial intermediaries in the swaps market.

Describe the role of the confirmation in a swap transaction.

Describe the comparative advantage argument for the existence of interest rate swaps and discuss some of the criticisms of this argument.

Explain how the discount rates in a plain vanilla interest rate swap are computed.

Value a plain vanilla interest rate swap based on two simultaneous bond positions.

Value a plain vanilla interest rate swap from a sequence of forward rate agreements (FRAs).

Explain the mechanics of a currency swap and compute its cash flows.

Describe the comparative advantage argument for the existence of currency swaps.

Explain how a currency swap can be used to transform an asset or liability and calculate the resulting cash flows.

Value a currency swap based on two simultaneous bond positions.

Value a currency swap based on a sequence of FRAs.

Discuss the role of credit risk inherent in an existing swap position.

List and define other types of swaps, including commodity, volatility and exotic swaps.

Explain the mechanics of a plain vanilla interest rate swap and compute its cash flows

In a plain-vanilla interest-rate swap, one company agrees to pay a fixed interest rate and receive a variable interest rate (i.e., “pay-fixed and receive-floating”) and the other company (a.k.a., the counterparty) agrees to pay a variable rate and receive a fixed interest rate (i.e., “pay-floating and receive-fixed”).

|  |  |
| --- | --- |
|  |  |

An illustration with the following assumption:

Notional principal: $100 million (it is called notional principal because, in this type of swap, the principal is not exchanged)

Swap agreement: Pay fixed rate of 5% and receive LIBOR

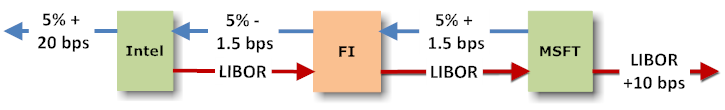
Term: 3 years with payments every six months

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| End of  Period (6 months) | LIBOR at the Start of Period | Pay Fixed Cash Flow | Receive Floating  Cash Flow | Net Cash Flow |
| 1 | 5.0% | -2.5 | +2.5 | 0.0 |
| 2 (Year 1) | 5.2% | -2.5 | +2.6 | +0.1 |
| 3 | 5.4% | -2.5 | +2.7 | +0.2 |
| 4 (Year 2) | 5.0% | -2.5 | +2.5 | 0.0 |
| 5 | 4.8% | -2.5 | +2.4 | -0.1 |
| 6 (Year 3) | 4.6% | -2.5 | +2.3 | -0.2 |

The notional is not exchanged in the plain vanilla interest rate swap. Also, the first floating rate payment is known at inception because the floating rate that applies is the rate that prevails at the start of the six month swap interval.

Explain how a plain vanilla interest rate swap can be used to transform an asset or a liability and calculate the resulting cash flows

If a company owns a fixed-rate bond (e.g., say the company receives 5% fixed), then it can enter into an interest-rate swap in order to transform its asset. Under the swap, the company may pay 5% fixed and receive LIBOR +. After the swap, the company is earning a variable rate.



Explain the role of financial intermediaries in the swaps market

Usually two non-financial swap counterparties do not deal with each other directly

Financial intermediary may earn 3 or 4 basis points (0.03% or 0.04%) on a pair of offsetting transactions

In practice, intermediary is prepared to enter swap without having offsetting swap (warehousing)

Describe the role of the confirmation in a swap transaction

Confirmation is a legal agreement underlying a swap and is signed by representatives of two parties.

Drafting of confirmations is facilitated by the ISDA

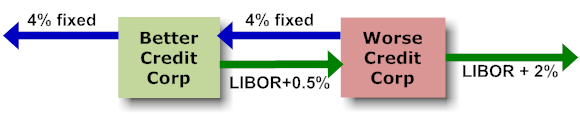
ISDA has produced a number of master agreements that include well-defined clauses

Describe the comparative advantage argument for the existence of interest rate swaps and discuss some of the criticisms of this argument

The comparative-advantage argument is used to explain the popularity (or utility) of swaps. Consider two companies: BetterCreditCorp has a better credit rating than WorseCreditCorp. Their respective borrowing rates are given below:

|  |  |  |
| --- | --- | --- |
|  | **Fixed** | **Floating** |
| BetterCreditCorp | 4% | LIBOR + 1% |
| WorseCreditCorp | 6% | LIBOR + 2% |

Now assume that these two corporations enter into an interest rate swap. BetterCreditCorp will pay LIBOR + 0.5% to WorseCreditCorp and WorseCreditCorp will pay 4% fixed to BetterCreditCorp (we are ignoring transaction costs):



Under this swap, BetterCreditCorp is paying LIBOR + 0.5% (since the fixed payments from WorseCreditCorp essentially pass-through) and WorseCreditCrop is paying 5.5% fixed (i.e., 4% fixed to BetterCreditCorp plus 1.5 on the additional LIBOR). Notice that both have improved their cost of capital:

BetterCreditCorp pays LIBOR + 0.5%): 0.5% less than its “competitive” floating rate

WorseCreditCorp pays 5.5% fixed: 0.5% less than its “competitive” fixed rate

What makes this possible? Only that the 2% spread in their fixed rates (6% - 4% = 2%) is greater than the 1% spread in their variable rates. WorseCreditCorp is said to have a comparative advantage in the floating-rate market; BetterCreditCorp is said to have an advantage in the fixed-rate market.

A comparative advantage exists when two companies face different interest rate markets: the difference in fixed rate markets (i.e., between the companies; call this “a”) is greater than the difference in floating rate markets (call this “b”).

Under these circumstances, a swap arrangement can produce a total gain (i.e., to both parties, before any transaction costs) equal to: a–b.

The contrary view concerns arbitrage: if markets are efficient, we would expect the differentials (i.e., that allow for the comparative advantage) to erode. A further criticism is the duration difference between the typical market rates: the floating rate is typically LIBOR+ and adjusted every six months, while the fixed rate loan may be longer. The comparative advantage argument assumes that the floating rates will not adjust and converge.

The 4.0% and 5.2% rates available to AAACorp and BBBCorp in fixed rate markets are 5-year rates

The LIBOR−0.1% and LIBOR+0.6% rates available in the floating rate market are six-month rates

BBBCorp’s fixed rate depends on the spread above LIBOR it borrows at in the future

Explain how the discount rates in a plain vanilla interest rate swap are computed

LIBOR rates are observable only for short time periods (i.e., one year or less). To compute the discount rate for the LIBOR/swap zero curve, we can use the bootstrap method. For example:

Assume that LIBOR/swap zero rates are given: six-month = 3%, one-year = 3.5%, and eighteen months = 4%.

The 2 year swap rate is 5% which implies that a $100 face value bond with a 5% coupon will sell exactly at par (why? Because the 5% coupons are discounted at 5%)

We can solve for the two year zero rate (R) because it is the unknown

|  |  |  |  |
| --- | --- | --- | --- |
| Period | Cash flow | LIBOR/swap zero rates | Present Value of Cash Flow |
| 0.5 | $2.5 | 3.0% | $2.46 |
| 1.0 | $2.5 | 3.5% | $2.41 |
| 1.5 | $2.5 | 4.0% | $2.35 |
| 2.0 | $102.50 | X? | 102.5e-2R |
|  |  | Total PV | $100.00 |

We solve for R as follows:



Interpretation of Swap

If two companies enter into an interest rate swap arrangement, then one of the companies has a swap position that is equivalent to a long position in floating-rate bond and a short position in a fixed-rate bond.

*V*SWAP = *B*FL -*B*FIX

The counterparty to the same swap has the equivalent of a long position in a fixed-rate bond and a short position in a floating-rate bond:

*V*SWAP Counterparty = *B*FIX -*B*FL

Value a plain vanilla interest rate swap based on two simultaneous bond positions

For a fixed-rate payer (*who therefore receives floating*), the value of an interest rate swap is:

*V*SWAP = *B*FL -*B*FIX

Here is the notation:

ti Time until ith payments are exchanged

L Notional principal in swap agreement

ri LIBOR zero rate corresponding to maturity ti

k Fixed payment made on each payment date

k\* The next floating-rate payment to be made on the next payment date

The swap is the present value of receive-floating cash flow stream minus the present value of the pay-fixed cash flow stream:



The value of the fixed rate cash flows requires the discounting of each coupon and the final payment:



The floating-rate stream is easier! We only need to discount the sum of the notional principal (L) and the next floating-rate payment:



Let’s look at an example. We assume a notional principal of $100 million (L = $100 million). In this case, we will receive fixed-rate payments at 4% per annum. The LIBOR rates at 3-months, 9-months, and 15-months are, respectively, 5%, 6% and 7%. The 6-month LIBOR is 5.5% and our company is going to “pay floating” such that the first floating payment is based on this six-month LIBOR. The swap expires in 15 months. We’ll assume the LIBOR curve does not shift over time.

|  |  |  |  |
| --- | --- | --- | --- |
| **Assumptions** | |  |  |
| Notional | |  | **100** |
| Receive Fixed | |  | **4.0%** |
|  |  |  |  |
| LIBOR Rates | | T |  |
| 3 Months | | 0.25 | **5.0%** |
| 6 Months | | 0.50 | **5.5%** |
| 9 Months | | 0.75 | **6.0%** |
| 12 Months | | 1.00 | **6.5%** |
| 15 Months | | 1.25 | **7.0%** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | **Fixed** | |  | **Floating** | |
|  | LIBOR | Disc. |  | **Cash Flows** | |  | **Cash Flows** | |
| Time | Rates | Factor |  | FV | PV |  | FV | PV |
| 0.25 | 5.0% | 0.988 |  | $2.0 | $1.98 |  | $102.75 | $101.47 |
| 0.75 | 6.0% | 0.956 |  | $2.0 | $1.91 |  |  |  |
| 1.25 | 7.0% | 0.916 |  | $102.0 | $93.45 |  |  |  |
|  |  |  |  | Total | $97.34 |  |  | $101.47 |
|  |  |  |  |  |  |  |  |  |
|  | **Value (swap) =** | |  | **$97.34 - $101.47 =** | | | **-$4.13** |  |

First, we compute the present value of the (received or incoming) fixed cash flow stream. That requires us to discount the $2 (1/2 of the 4% per annum) to be received in three months (4% annual = $2 semi-annual) and again in nine months; finally, we discount the lump sum to be received in fifteen months ($102). The present value of the fixed cash flow stream is $97.34.

For the present value of the floating-rate cash flow stream, we only need to value one cash flow at three months: 2.75% of the notional ($2.75 because it’s a semi-annual payment on 5.5%) plus the notional ($100) equals $102.75. That’s the future value in three months, so we discount it to get $101.47.

The value of the swap, to our floating-rate payer, is the difference between the present value of the fixed cash flow stream they are receiving (97.34) and the present value of the floating rate stream they are paying (101.47).

Another example (using our learning spreadsheet):

This example uses the learning spreadsheet. In the case, the fixed-payments are 8% per annum, paid semi-annually on $100 million notional. The swap is being valued at the midpoint between swap settlements; i.e., the last swap was three months prior and the next swap occurs three months’ forward.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Assumptions** | |  |  |  |  |  |
| Notional | |  | **100** |  |  |  |
| Receive Fixed | |  | **8.0%** |  |  |  |
| LIBOR @ last coupon | |  | **10.2%** | **<< 1st floating rate in semi-annual** | | |
|  |  |  |  |  |  |  |
| **Time** | | **0.25** | **0.75** | **1.25** |  |  |
| **LIBOR** | | **10.0%** | **10.5%** | **11.0%** |  |  |
| **Discount Factor** | | 0.975 | 0.924 | 0.872 |  |  |

**We only need to value one cash flow on the floating-rate side because, when the next coupon pays, the floating-rate bond must be priced at par!**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Time | | | 0.25 | 0.75 | 1.25 | |  |  | |
|  | LIBOR | | | 10.0% | 10.5% | 11.0% | |  |  | |
|  | Discount Factor | | | 0.975 | 0.924 | 0.872 | |  |  | |
|  |  | |  |  |  |  | |  |  | |
| Value Interest Rate Swap as Two Bonds | | | | |  |  | |  |  | |
|  | Floating Cash Flows | | |  |  |  | |  |  | |
|  |  | Future value (FV) | | $105.10 |  |  | |  |  | |
|  |  | Present value (PV) | | $102.51 |  |  | |  | $102.51 | |
|  | Fixed Cash Flows | | |  |  |  | |  |  | |
|  |  | Future value (FV) | | $4.00 | $4.00 | $104.00 |  | | | |
|  |  | Present value (PV) | | $3.90 | $3.70 | $90.64 |  | | | $98.24 |
|  |  | Net Value | |  |  | | | | | **$4.27** |

Value a plain vanilla interest rate swap from a sequence of forward rate agreements (FRAs)

To value the swap as a sequence of forward rate agreements (FRAs), the procedure is essentially similar. In this case, assume (this example replicates the John Hull example in the text) a notional of $100 million, a receive-fixed rate of 8%, and the following LIBOR rates: 3-month @ 10%, 6-month @ 10.2%, 9-month @ 10.5% and 15-months @ 11%.

The key difference here is that we calculate the forward rate in three months and in nine months; specifically, we want to calculate the 3 x 9 (6 month rate when contract expires in three months) and the 9 x 15 (6 month rate when contract expires in 9 months). So the first forward rate (3 x 9) is given by [(10.5%)(0.75) – (10%)(0.25)]/(0.5) = 10.75% in continuous terms; this is converted to a semi-annual basis: 11.04% = (2)[EXP(10.75%/2)-1].

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Value Interest Rate Swap as Forward Rate Agreements (FRA)** | | | | | | | |
|  |  |  |  |  |  |  |  |
|  | Time | | **0.25** | **0.75** | **1.25** |  |  |
|  | LIBOR (copied) | | 10.00% | 10.50% | 11.00% |  |  |
|  | Forward rates (continuous) | |  | 10.75% | 11.75% |  |  |
|  | Forward (semi-annual) | | 10.20% | 11.04% | 12.10% |  |  |
|  |  |  |  |  |  |  |  |
|  | Floating CF (FV) | | $5.10 | $5.52 | $6.05 |  |  |
|  | Fixed CF (FV) | | $4.00 | $4.00 | $4.00 |  |  |
|  | Net Cash flows (FV) | | $1.10 | $1.52 | $2.05 |  |  |
|  | Net Cash flows (PV) | | $1.07 | $1.41 | $1.79 |  | **$4.27** |

Explain the mechanics of a currency swap and compute its cash flows

A currency swap exchanges principal and interest in one currency for principal and interest in another currency. The valuation of currency swap is given by:



So, in the first case, the valuation of a swap that pays in US dollars and receives a foreign currency bond involves subtracting the foreign bond after translating its value based on the exchange rate. In effect, the exchange rate allows you to “standardize” on US dollars and take the difference in values.

### For example:

In this case, our company enters in a currency swap where it receives yen at 8% and pays US dollars at 5% (once per year, to keep it simple). In regard to principal amounts, we have $10 million US dollars and 1,000 million yen. The LIBOR/swap interest rates (we need these to discount the cash flows – these are the relevant market interest rates) are flat at 6% in the US and 4% in Japan. The swap matures in three years. The assumptions are:

|  |  |  |
| --- | --- | --- |
| **Assumptions** | |  |
| Principal, Dollars ($MM) | | **10** |
| Principal, Yen (MM) | | **Y 1,000** |
| FX rate |  | **110** |
| US rate |  | **6.0%** |
| Japanese rate | | **4.0%** |
|  |  |  |
| SWAP: |  |  |
| PAY dollars @ | | **5%** |
| RECEIVE yen @ | | **8%** |

And the calculations are given by:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Dollars (MM)** | |  | **Yen (MM)** | |
| Time | FV | PV |  | FV | PV |
| 1 | 0.5 | $0.47 |  | 80 | Y 77 |
| 2 | 0.5 | $0.44 |  | 80 | Y 74 |
| 3 | 0.5 | $0.42 |  | 80 | Y 71 |
| 3 | 10 | $8.35 |  | 1000 | Y 887 |
|  |  | $9.68 |  |  | Y 1,109 |
|  |  |  |  |  |  |
|  | Yen bond | |  |  | Y 1,109 |
|  | Yen bond in US dollars | | | | $10.08 |
|  | Dollar bond | |  |  | $9.68 |
|  | Swap, yen bond - dollar bond | | | | $0.39 |

Our company is *paying* dollars, specifically 5% of $10 million or $500,000 (0.5 million) for each year until the third year, when the $10 million principal is also paid. These cash flows are discounted at the U.S. rate of 6%. (we assume a flat interest rate curve, otherwise we’d discount at the relevant spot rate). The sum of the discounted dollars is about $9.68.

A similar calculation is performed on the yen that are *received*. Our company receives 8% of 1,000 yen or 80 million yen per year; and 1,000 million yen in principal on the third year. These cash flows are discounted at the Japanese interest rate of 4% (also a flat yield curve for simplicity’s sake). The present value of the yen bond is about $1,109. But that is denominated in yen, so we translate (convert) that amount—based on our exchange rate of 110 yen to the dollar—to get a dollar value of $10.08 for the cash flows that are received.

The final step is to deduct the present value of the dollar bond (i.e., that will be paid) from the present value of the yen-based bond (i.e., that will be received).

## Describe the comparative advantage argument for the existence of currency swaps

General Electric wants to borrow AUD

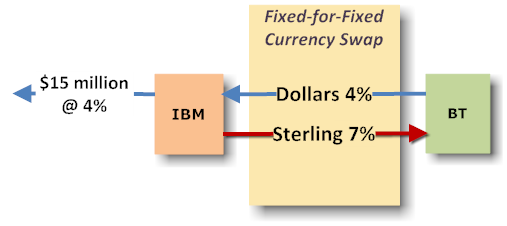
Qantas wants to borrow USD

|  |  |  |
| --- | --- | --- |
|  | USD | AUD |
| General Motors | 5.0% | 7.6% |
| Qantas | 7.0% | 8.0% |

Hull argues that comparative advantages for plain vanilla interest rate swaps are “largely illusory.” But in a currency swap, advantages are genuine; e.g., tax.

Explain how a currency swap can be used to transform an asset or liability and calculate the resulting cash flows

A currency swap entails the exchange of principal and interest in one currency for the principal and interest in another currency. Unlike the plain vanilla interest rate swap, principal typically is exchanged at the start and end of a currency swap.



Value a currency swap based on two simultaneous bond positions

A currency swap exchanges principal and interest in one currency for principal and interest in another currency. The valuation of currency swap is given by:



|  |  |  |
| --- | --- | --- |
| Assumptions |  |  |
| Principal, Dollars ($MM) |  | 10 |
| US rate |  | 9.0% |
| Principal, Yen (MM) |  | ¥1,200 |
| Japanese rate |  | 4.0% |
| FX rate (yen/dollar) |  | 110 |
| FX rate (dollar/yen) |  | 0.009091 |
| Swap: |  |  |
| PAY dollars @ |  | 8.0% |
| RECEIVE yen @ |  | 5.0% |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Value Interest Rate Swap as Two Bonds | | | | | | | | |  | | |  | | |  | | | |
|  | Pay Dollars | |  | |  | |  | | |  | | |  | | |  | |
|  |  | Future value (FV) | | $0.80 | | $0.80 | | $0.80 | | | $10.00 | | |  | | |  | | |
|  |  | Present value (PV) | | $0.73 | | $0.67 | | $0.61 | | | $7.63 | | |  | | | $9.64 | | |
|  | Pay Yen | |  | |  | |  | | |  | | |  | | |  | |
|  |  | Future value (FV) | | ¥60.00 | | ¥60.00 | | ¥60.00 | | | ¥1,200.00 | | |  | | |  | | |
|  |  | Present value (PV) | | ¥57.65 | | ¥55.39 | | ¥53.22 | | | ¥1,064.30 | | |  | | | ¥1,230.55 | | |
|  |  | Present value (PV), US Dollars | | | |  | |  | | |  | | |  | | | $11.19 | | |
|  |  | Net Value | |  | |  | |  | | |  | | |  | | | $1.54 | | |

Value a currency swap based on a sequence of FRAs

In this case, forward rates are calculated.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Value Interest Rate Swap as Forward Rate Agreements (FRA) | | | | | | | | | | | | | | |
|  | Pay Dollars | |  | |  | |  | |  | |  | |  | |
|  |  | Future value (FV) | | $0.80 | | $0.80 | | $0.80 | | 10 | |  | |  |
|  |  |  | |  | |  | |  | |  | |  | |  |
|  | Pay Yen | |  | |  | |  | |  | |  | |  | |
|  |  | Future value (FV), Yen | | ¥60.00 | | ¥60.00 | | ¥60.00 | | ¥1,200.00 | |  | |  |
|  |  | Forward Rate (IRP) | | 0.009557 | | 0.010047 | | 0.010562 | | 0.010562 | |  | |  |
|  |  | Dollar value of Yen CF | | $0.57 | | $0.60 | | $0.63 | | $12.67 | |  | |  |
|  |  | Net Cash Flow (FV) | | -$0.23 | | -$0.20 | | -$0.17 | | $2.67 | |  | |  |
|  |  | Net Cash Flow (PV) | | -$0.21 | | -$0.16 | | -$0.13 | | $2.04 | |  | | $1.54 |

Discuss the role of credit risk inherent in an existing swap position

Because a swap involves offsetting position, there is no credit risk when the swap has negative value. Credit risk only exists when the swap has positive value. Further, because principal is not exchanged at the end of the life of an interest rate swap, the potential default losses are much less than those on an equivalent loan. On the other hand, in a currency swap, the risk is greater because currencies are exchanged at the end of the swap.

Note the distinction between credit risk and market risk. In the case of a swap, credit risk includes the risk the counterparty will defaults; market risk includes the the risk that interest rates and/or currency exchanges rates vary unfavorably.

List and define other types of swaps, including commodity, volatility and exotic swaps

The examples in the text refer to a typical “plain vanilla” interest rate swap:

LIBOR is the floating reference rate

Tenor (payment frequency) is six months

Other types of swaps include:

Amortizing Swap: principal reduces in predetermined way

Step-up swap: principal increases

Deferred (forward) swap: parties begin exchange in future

Variations on vanilla fixed-for-floating interest rate swap: tenor is 1 month, 3 months, or 12 months; floating tenor does not match fixed-rate tenor; rates other than LIBOR (commercial paper)

Principal can vary throught the swap term. Amortizing swap: principal reduces in a predetermined way. Step-up swap: principle increases in a predetermined way. Forward (deferred) swap: parties do not begin exchange until some future period.

Constant maturity swap (CMS swap): an agreement to exchange a LIBOR rate for a swap rate. In a constant maturity Treasury swap (CMT swap), the counterparties agree to swap a LIBOR rate for a Treasury rate.

Constant maturity Treasury swap: LIBOR for Trate

Compounding swap: interest on one or both sides is compounded forward to the end of the swap’s life.

LIBOR-in arrears: LIBOR rate used for current (not next) payment.

Accrual: interest on one side accrues if floating rate within a range.

Variations on fixed-for-fixed currency swap. A cross-currency swap is essentially a fixed-for-floating interest rate swap plus a fixed-for-fixed currency swap. Also, both sides can float in a floating-for-floating currency swap. In a diff swap (a.k.a., quanto), a rate observed in once currency is applied to a principal amount in another currency.

Equity swaps: agreement to exchange total return (gains plus dividends) realized on an equity index in exchange for LIBOR (both on the same principal).

Options embedded in swaps:

Extendable swap (one counterparty has the option to extend the swap

Puttable (one party has the option to terminate early)

Swaptions (options on swap).

Hull, Chapter 10: Properties of Stock Options

In this chapter…

Identify the six factors that affect an option's price and discuss how these six factors affect the price for both European and American options.

Identify, interpret and compute upper and lower bounds for option prices.

Explain put‐call parity and calculate, using the put‐call parity on a non‐dividend‐paying stock, the value of a European and American option, respectively.

Explain the early exercise features of American call and put options on a non‐dividend‐paying stock and the price effect early exercise may have.

Discuss the effects dividends have on the put‐call parity, the bounds of put and call option prices, and on the early exercise feature of American options.

Notation:

*S*0Current stock price

*K* Strike price (aka, exercise price)

*T* Time to expiration (aka, term)

*ST*Stock price at maturity

*R* Continuously compounded risk-free interest rate

*C* Value of American call option (option to buy one share)

*P* Value of American put option (option to sell one share)

*c* Value of European call option (option to buy one share)

*p* Value of European put option (option to sell one share)

Identify the six factors that affect an option's price and discuss how these six factors affect the price for both European and American options

In the chart below, we show the directional impact of each input on the value of a call or put:

|  |  |  |  |
| --- | --- | --- | --- |
| Directional Impact of Each Input on Call or Put | | | |
| Factor | Symbol | Call | Put |
| Stock price (🡹) | S | 🡹+ | 🡻 - |
| Strike price (🡹) | X | 🡻 - | 🡹+ |
| Time to expire (🡹) | T | 🡹+ (American) ⬄ (European) | 🡹+ (American) ⬄ (European) |
| Volatility (🡹) | σ | 🡹+ | 🡹+ |
| Risk-free rate (🡹) | r | 🡹+ | 🡻 - |
| Div. yield (🡹) | D | 🡻 - | 🡹+ |

Stock price: For a call option, a higher stock price implies greater intrinsic value

Strike price: For a call option, a higher strike price implies less intrinsic value

Time to expiration: For an American option (call or put), option value is an increasing function with greater time to expiration. For a European option, while typically value with increase with greater time to expiration, the timing of dividends makes the relationship ambigious (on dividend payout, the stock tends to drop).

Volatility: Greater volatility increases the value of both a call and a put option

Risk-free rate: For a European call option, consider that the minimum value of an option is the stock minus the discounted strike price. A higher riskfree rate implies a lower discounted strike price; therefore, a higher riskfree rate increases the value of the call option.

Dividend yield: As the option holder forgoes the dividend, a higher dividend reduces the call option’s value.

Please note that stock price, strike price, riskless rate, and time to expiration (T) are easily seen in the Black-Scholes-Merton; volatility is contained in the d1 and d2.



Identify, interpret and compute upper and lower bounds for option prices



To illustrate, assume a call option (c) with a strike price of $10 (K = $10) where the current stock price is also $10 (S = K = $10. We say here the option is granted at FMV). The upper bound on the call option is $10: why would you pay more for an option than you could pay for the stock? The lower bound is the maximum of zero (0) and (10 - 10e-rT). So if the option has a one-year term and the risk-free rate is 5%, then the lower bound is [10-10e(-5%)(1)] ≅ $0.488. That is the so-called minimum value: you would be willing to pay at least $0.49.

The lower bound on a European call is the stock price minus discounted strike price. This is called the call option’s miniumum value and is the price the Black-Scholes gives if the volatility input is equal to zero. The lower bound on a European put is discounted strike price minus the stock price.

Explain put‐call parity and calculate, using the put‐call parity on a non‐dividend‐paying stock, the value of a European and American option

Put–call parity is based on a no-arbitrage argument; it can be shown that arbitrage opportunities exist if put–call parity does not hold. Put–call parity is given by:



To illustrate, assume two portfolios:

The first portfolio is a call option with a strike of $10 combined with a $10 par bond.

The second portfolio is a put with a strike of $10 and a single share of stock priced at $10 (i.e., a protective put)

Now consider the payoff of each portfolio if the stock increases to $13

The payoff on the first portfolio = $3 option gain plus $10 bond = $13

The payoff on the second portfolio = $13 stock price

Now consider the payoff of each portfolio if the stock drops to $7

The payoff on the first portfolio = $10 bond

The payoff on the second portfolio = $3 gain on put option + $7 stock = $10

The portfolios have the same payoff regardless of the stock price!

Please be ready to re-arrange put-call parity. For example:



Typical question:

**Forward**

**(F0)**

The typical application is to solve for the price of a call or put given the other variables. For example, assume we know that a one-year European put is valued at $2. If the risk-free rate is 4%, what the value of the corresponding European call (i.e., one-year term) if the strike price is $10 (K = $10) and the stock price is $11 (S = $11)?



The following shows two examples (Hull Ex 9.1 and Hull Ex 9.2) that apply put-call parity. Note in the first case (Ex 9.1) the lower bound on the call option is given by the stock price ($51) minus the discounted strike price: lower bound = $51 stock price - $50 \* EXP [-12% \* 0.5] = $3.91.

The *second example* (second column, Ex 9.2) computes the lower bound of a European put. The lower bound here is given by $40\*EXP[(-10%\*0.25)] – 38 = $1.01

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | **Ex 9.1 (Call)** | **Ex 9.2 (Put)** |  |
|  | Stock | **$51.00** | **$38.00** |  |
|  | Strike | **$50.00** | **$40.00** |  |
|  | Riskfree rate | **12%** | **10%** |  |
|  | T | **0.5** | **0.25** |  |
|  | Volatility | **20%** | **20%** |  |
|  |  |  |  |  |
| **Scenarios (Future Payoffs)** | | |  |  |
|  | Stock goes up to | **$60** | **$45** |  |
|  | Long call + lend strike | $60.00 | $45.00 |  |
|  | Protective put | $60.00 | $45.00 |  |
|  |  |  |  |  |
|  | Stock goes down to | **$40** | **$35** |  |
|  | Long call + lend strike | $50.00 | $40.00 |  |
|  | Protective put | $50.00 | $40.00 |  |
|  |  |  |  |  |
|  | Lower Bound, Call | $3.91 | -$1.01 |  |
|  | Lower Bound, Put | $3.91 | $1.01 |  |
|  |  |  |  |  |
|  | d1 | 0.64 | (0.21) |  |
|  | d2 | 0.49 | (0.31) |  |
|  | Call (c) | $5.15 | $1.08 |  |
|  | Put (p) | $1.24 | $2.09 |  |
|  |  |  |  |  |
| **Put-Call Parity** | |  |  |  |
|  | Discounted Strike | $47.09 | $39.01 |  |
|  | Long call | $5.15 | $1.08 |  |
|  | c + K\*EXP[-rT] | $52.24 | $40.09 |  |
|  |  |  |  |  |
|  | Stock | $51.00 | $38.00 |  |
|  | Long put | $1.24 | $2.09 |  |
|  | S(0) + p | $52.24 | $40.09 |  |

Explain the early exercise features of American call and put options on a non‐dividend‐paying stock and the price effect early exercise may have

An American-style option can be exercised prior to expiration:

American option: can be exercised before expiration (early exercise)

European option: can only be exercised on the expiration date itself

All other things being equal, the value of an Amerian style option must be at least as great as a European option with the same features; Value [American option] ≥ Value [European option]

Strictly speaking, the put–call parity relationship applies to European options (note the use of small ‘c’ and small ‘p’ in the equation). An American call on a non-dividend paying stock must be worth at least its European analogue.

The difference between an American call and an American put (C–P) is bounded by the following:



From a mathematical standpoint, it is never optimal to execute an early exercise on an American call option on a non-dividend paying stock. However, it can be optimal to execute an early exercise on an American put. In general, we can say that for an American put, the early exercise becomes more attractive as:

Stock price (S0) increases,

Risk-free (r) rate increases, and/or

Volatility (σ) decreases.

**Quoted Price**

**+ AI**

**Settle Price × CF**

**+ AI**

Discuss the effects dividends have on the put‐call parity, the bounds of put and call option prices, and on the early exercise feature of American options

The ex-dividend date is specified when a dividend is declared. Investors who own shares of the stock as of the ex-dividend date receive the dividend.

An American option should never be exercised early in the absence of dividends. In the case of a dividend-paying stock, it would only be optimal to exercise immediately before the stock goes ex-dividend. Specifically, early exercise would remain sub-optimal if the following inequality applied:



Further, this inequality applies unless the dividend yield is “either close to or above the risk-free rate of interest”, which typically is not the case. Therefore, early exercise remains sub-optimal in most cases.

Put–call parity applies to European options (note the use of small ‘c’ and small ‘p’ in the equation).

An American call on a non-dividend paying stock must be worth at least its European analogue

The difference between an American call and an American put (C–P) is bounded by the following:



Hull, Chapter 11: Trading Strategies Involving Options

In this chapter…

Explain the motivation to initiate a covered call or a protective put strategy.

Describe and explain the use and payoff functions of spread strategies, including bull spread, bear spread, calendar spread, butterfly spread, and diagonal spread.

Calculate the pay‐offs of various spread strategies.

Describe and explain the use and payoff functions of combination strategies, including straddles, strangles, strips, or straps.

Compute the pay‐offs of combination strategies

Explain the motivation to initiate a covered call or a protective put strategy & Calculate the pay‐offs of various spread strategies

Covered Call

To “write a covered call” is combine a long stock position with a short position in a call option. Writing a covered call = long stock + short call option. In many cases, the call option is out-of-the-money. The rationale of the covered call is either (i) to generate income via the sale of the short call, or (ii) to cover the cost of the potential short call payoff with the stock.

Covered call; Long stock @ $20 + Short call Strike @ $20 (premium = $1.99)

Writing a covered call is an **income strategy**.

Outlook is neutral to bullish.

Protective Put

Protective put; Long stock @ $20 + Long put Strike @ $20 (premium = $1.20)

Protective put is insurance

The covered call generate incomes (the short call option premium) when the (long) stock holder does not expect further price appreciation on the long position. The protective put forfeits some income (the long put option premium) in exchange for downside protection.

Describe and explain the use and payoff functions of spread strategies, including bull spread, bear spread, calendar spread, butterfly spread, and diagonal spread.

A spread strategy is a position with two or more options of the same type (i.e., two or more calls; or, two or more puts).

… bull spread (type of vertical spread)

buy (long) a call option and sell (short) a call option on the same stock (and same expiration) but with a higher strike price. In this example, long call (strike = $20, premium = $1.99) + short call at higher strike (strike = $23, premium = $0.83)

Features of bull spread:

Net debit but outlook is bullish

… Bear spread (type of vertical spread)

Buy (long) a call option call option and sell (short) a call option on the same stock (and same expiration) but with a lower stock price. In this example, bear spread: long put (strike = $23, premium = $2.93) + short put at lower strike (strike = $20, premium = $1.20)

Features of bear spread:

Net debit but outlook is bearish

… Butterfly spread (sideway strategy)

Buy a call option at low strike price K1, buy a call option with high strike price K3, and sell two call options at strike price K2 halfway between K1 and K2. In this example, the butterfly spread: Long call (strike @ $18, premium = $3.21), long call (strike @ $22, premium = $1.13 ), short two calls (strike @ $20, premium = $1.99)

Features of butterfly spread:

Expects low volatility (range-bound), Capped risk

… Calendar spread

In a calendar spread, the options have the same strike price but different expiration dates. The calendar spread can be created with calls or puts.

Two calls: sell a call option with strike price K1 and buy a call option with same strike price K1 but with a longer maturity term

Two puts: sell a put option with strike price K1 and buy a put option with same strike price K1 but with a longer maturity term

Short call with 1 year maturity (strike = $20, premium = $1.99) +Long call with 1.25 year maturity (strike = $20, premium = $2.27)

… Diagonal spread

In a diagonal spread, both the expiration date and the strike price of the calls are different.

… Box spread

A box spread is a combination of a bull call spread with strike prices K1 and K2 and a bear put spread with the same two strike prices. The payoff from a box spread is always K2 – K1.

The value of the box spread is always the present value of its payoff or (K2-K1)\*EXP(-rT).

Describe and explain the use and payoff functions of combination strategies, including straddles, strangles, strips, or straps

A combination strategy involves taking a position in both call(s) and put(s) on the same stock

Straddle

To straddle is to buy a call and buy a put on the same stock with same strike price and expiration date. Why the (bottom) straddle? The investor expects a large move in either direction. The worst-case scenario is that the stock settles at the strike price: the investor has paid two premiums but does not receive any payoffs.

This illustrated straddle consists of a long call (strike @ $20, premium = $1.99) plus a long put (strike $20, premium = $1.20). This straddle is a “bottom straddle.”

Features of bottom straddle:

Straddles are a volatility strategy: Net Debit. Direction neutral but wants volatility.

A top straddle (or straddle write) is to sell a call and sell a put on the same stock with same strike price and expiration date. Why the top straddle? The investor is highly confident that the stock will not stray from the strike price in either direction. If the stock price equals the strike price, the investor has collected two premiums for profit. This is a very risky strategy however, because the potential loss is unlimited.

Strip

Strip: To take a long position in one call and two puts with same strike price and expiration date. Why the strip? The investor bets on a large stock price move but considers a decrease more likely than an increase.

This illustrated strip consists of a long call (strike @ $20, premium = $1.99) plus two long puts (strike @ $20, premium = $1.20)

Features of strip

Strip: Like straddle, but biased toward downside

Strap

Strap: To take a long position in two calls and one put with same strike price and expiration date. Why the strap? Like the strip, the investor bets on a large stock price movement but instead considers an increase more likely.

This illustrated strap consists of two long calls (strike @ $20, premium = $1.99) plus a long put (strike @ $20, premium = $1.20)

Features of strap

Strap: Like straddle, but biased toward upside

Strangle

Strangle: To buy a put and a call with the same expiration and different strike prices. Why the strangle? The investor is betting on a large price movement (similar to the straddle).

This illustrated strangle is a ong call (strike @ $22, premium = $1.13) plus a long put (strike $18 premium = $0.51)

Features of strap

Strangle: like a straddle but cheaper to install

Compute the pay-offs of combination strategies.

Please see the practice question (PDF) set.

# logoandbanner.pngMcDonald, Chapter 6: Commodity Forwards and Futures

## In this chapter…

* Define forward strip and forward curve.
* Describe how to create a synthetic commodity position and use it to explain the relationship between the forward price and the expected future spot price.
* Explain the effect non‐storability has on electricity prices.
* Derive the basic equilibrium formula for pricing commodity forwards and futures.
* Explain the implication basic equilibrium has for different types of commodities.
* Describe an arbitrage transaction in commodity forwards and futures, and compute the potential arbitrage profit.
* Define the lease rate and how it determines the no‐arbitrage values for commodity forwards and futures, and explain the relationship between lease rates and contango and lease rates and backwardation, respectively.
* Define carry markets, and explain the impact storage costs and convenience yields have on commodity forward prices and no-arbitrage bounds.
* Compute the forward price of a commodity with storage costs.
* Compare the lease rate with the convenience yield.
* Discuss factors that impact gold, corn, natural gas, and crude oil futures prices.
* Define and compute a commodity spread.
* Explain how basis risk can occur when hedging commodity price exposure.
* Evaluate the differences between a strip hedge and a stack hedge and analyze how these differences impact risk management.
* Describe examples of cross-hedging, specifically hedging jet fuel with crude oil and using weather derivatives.

## Define forward strip and forward curve

On any given day, for any given commodity, there are different futures contracts available that expire in different months; i.e., these contracts have different maturities.

The set of prices for different expiration dates for a given commodity is called the **forward curve** for the **forward strip** for the date

## Describe how to create a synthetic commodity position and use it to explain the relationship between the forward price and the expected future spot price



Consider the following investment strategy: enter into a long forward contract plus a zero coupon bond that pays F(0,T) at time T. Since the forward contract is costless, the cost of this investment strategy at time 0 is just the cost of the bond: the discounted price of the face value of the bond = EXP[(-r)(T)]\*F(0,T). **Again, the idea is to lend at the risk-free rate in order to receive back, at future time T, the exact amount need to meet the long forward obligation**. At time T, this strategy (long forward on the commodity plus invest in zero coupon bond) has the same payoff as the future spot price. By using the forward, the unfunded position is synthetic but otherwise equivalent to buying the commodity on the cash market:

**Here is the key step**: we equate the price paid for the synthetic strategy (i.e., the amount we need to invest at the riskless rate in order to receive future proceeds to meet the long forward obligation) with the price we should be willing to pay for the commodity today. That price is the expected future spot price, discounted to today using the discount rate (α):

Then we solve for the forward price:   


And end up with the essential formula that links the forward price to the expected future spot price:



And, as McDonald says, the **forward price [F0] is a biased estimate of expected spot price [E(St)],** where the bias is due to the risk premium on the commodity (risk premium = α – r).

## Explain the effect non‐storability has on electricity prices

Because electricity cannot (mostly) be stored, the forward market provides “invaluable price discovery.” Price changes largely reflect “[consensus] changes in the expected future spot price.

## Derive the basic equilibrium formula for pricing commodity forwards and futures

The forward price is equal to the expected spot price in the future, but discounted to the present.



Where:



The discount rate is a function of the risk premium on the commodity: the risk premium is the difference between the discount rate on the commodity and the riskless rate.

## Explain the implication basic equilibrium has for different types of commodities

The forward price is a biased estimate of the expected spot price. 

For commodities on which forward prices are available, the forward price can be discounted; i.e., Forward Price \* EXP[(-rate)(time)]. This give the present value of the commodity received at future time (T).

The forward price when there is a storage (carry) cost is given by:  


Where:  


The cost of carry model given here is consistent with Hull’s cost of carry:

* When there are storage costs, the forward price are higher
* The lease rate (~ dividend) is a negative storage cost

## Describe an arbitrage transaction in commodity forwards and futures, and compute the potential arbitrage profit

If the forward price is too high, say $0.21, we can buy a pencil and sell it forward:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Cash and Carry | |  |  |  |  |
| Spot |  | $0.20 |  |  |  |
| Forward |  | $0.21 |  |  |  |
|  |  |  |  | Cash Flows | |
|  | Transaction | |  | Time 0 | Time 1 |
|  | Short forward @ | | $0.20 | 0 | $0.010 |
|  | Buy pencil | | $0.20 | ($0.20) | $0.200 |
|  | Lend pencil @ | | 10% | 0 | $0.021 |
|  | Borrow @ | | 10% | $0.200 | ($0.221) |
|  |  |  |  |  | $0.010 |

Consider the following example. The spot price is $10 and the implied forward price is about $10.30 (i.e., the forward price implied by the cost of carry model). If the observed forward price is $10.30, then both arbitrage attempts (at right) produce no profit.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| McDonald Commodity Forwards | | | | | | | | |
| Spot (S0) |  | **$10.00** |  | **Cash-and-carry arbitrage** | | | | |
| Riskless (r) |  | **4%** |  |  |  |  | Cash Flows | |
| Time |  | **1.0** |  | Transaction | |  | Time 0 | Time T |
|  |  |  |  | Short forward @ F0 | |  | 0 | ($0.208) |
| Commodity discount rate (alpha) | | **6%** |  | Buy commodity | |  | ($9.90) | $10.513 |
| expected growth rate (g) | | **5%** |  | Borrow @ riskless rate | | | $9.900 | ($10.305) |
| Lease rate |  | **1%** |  |  |  |  |  | $0.0000 |
|  |  |  |  |  |  |  |  |  |
| Exp. future spot price | | $10.5127 |  |  |  |  |  |  |
| Implied forward price | | $10.3045 |  | **Reverse cash-and-carry arbitrage** | | | |  |
|  |  |  |  |  |  |  | Cash Flows |  |
| Observed forward price | | $10.3045 |  | Transaction | |  | Time 0 | Time T |
| Implied lease rate | | 1.00% |  | Long forward @ F0 | |  | 0 | $0.208 |
|  |  |  |  | Short commodity | |  | $9.90 | ($10.513) |
|  |  |  |  | Lend @ riskless rate | | | $9.900 | $10.305 |
|  |  |  |  |  |  |  |  | $0.0000 |

**Now instead assume the forward price is $10**, such that the forward is “cheap” relative to its (cost-of-carry) model price of $10.30. Now, the reverse cash-and-carry arbitrage is profitable. If the forward is “cheap” then the trade is:

* Buy the cheap thing: go long the forward
* Sell the expensive (in a relative sense thing): short the commodity and lend the short proceeds

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| McDonald Commodity Forwards | | | | | | | | | |
| Spot (S0) |  | **$10.00** |  | Cash-and-carry arbitrage | | |  |  |
| Riskless (r) |  | **4%** |  |  |  |  | **Cash Flows** | |
| Time |  | **1.0** |  | Transaction | |  | Time 0 | Time T |
|  |  |  |  | Short forward @ F0 | |  | 0 | ($0.513) |
| Commodity discount rate (alpha) | | **6%** |  | Buy commodity | |  | ($9.90) | $10.513 |
| expected growth rate (g) | | **5%** |  | Borrow @ riskless rate | | | $9.900 | ($10.305) |
| Lease rate |  | **1%** |  |  |  |  |  | ($0.3045) |
|  |  |  |  |  |  |  |  |  |
| Exp. future spot price | | $10.5127 |  |  |  |  |  |  |
| Implied forward price | | $10.3045 |  | Reverse cash-and-carry arbitrage | | | |  |
|  |  |  |  |  |  |  | **Cash Flows** |  |
| Observed forward price | | $10.00 |  | Transaction | |  | Time 0 | Time T |
| Implied lease rate | | 4.00% |  | Long forward @ F0 | |  | 0 | $0.513 |
|  |  |  |  | Short commodity | |  | $9.90 | ($10.513) |
|  |  |  |  | Lend @ riskless rate | | | $9.900 | $10.305 |
|  |  |  |  |  |  |  |  | $0.3045 |

Now assume the observed forward price is “trading rich” at $11.00; i.e., higher than the model implied price of $10.30. Now the cash-and carry arbitrage is profitable:

* Buy the cheap thing: borrow to buy the commodity on the (cash) spot market
* Sell the expensive: short the forward

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| McDonald Commodity Forwards | | | | | | | | |
| Spot (S0) |  | **$10.00** |  | Cash-and-carry arbitrage | | |  |  |
| Riskless (r) |  | **4%** |  |  |  |  | **Cash Flows** | |
| Time |  | **1.0** |  | Transaction | |  | Time 0 | Time T |
|  |  |  |  | Short forward @ F0 | |  | 0 | $0.487 |
| Commodity discount rate (alpha) | | **6%** |  | Buy commodity | |  | ($9.90) | $10.513 |
| expected growth rate (g) | | **5%** |  | Borrow @ riskless rate | | | $9.900 | ($10.305) |
| Lease rate |  | **1%** |  |  |  |  |  | $0.6955 |
|  |  |  |  |  |  |  |  |  |
| Exp. future spot price | | $10.5127 |  |  |  |  |  |  |
| Implied forward price | | $10.3045 |  | Reverse cash-and-carry arbitrage | | | |  |
|  |  |  |  |  |  |  | **Cash Flows** | **Flows** |
| Observed forward price | | $11.00 |  | Transaction | |  | Time 0 | Time T |
| Implied lease rate | | -5.53% |  | Long forward @ F0 | |  | 0 | ($0.487) |
|  |  |  |  | Short commodity | |  | $9.90 | ($10.513) |
|  |  |  |  | Lend @ riskless rate | | | $9.900 | $10.305 |
|  |  |  |  |  |  |  |  | ($0.6955) |

## Define the lease rate and how it determines the no‐arbitrage values for commodity forwards and futures, and explain the relationship between lease rates and contango and lease rates and backwardation, respectively

If the lease rate is given by δ, then the forward price is given by:



The lease rate formula may look familiar. In an earlier section, we saw that the value of a stock index futures contract was given by F(0) = S(0)\*exp[(r-q)\*T] where (q) equals the dividend yield rate. That’s because the lease payment is essentially a dividend

The lease rate = commodity discount rate – growth rate:



The lease rate is economically like (~) a dividend yield.

### Contango and Backwardation

*Contango* refers to an upward-sloping forward curve which must be the case **if the lease rate is less than the risk-free rate**.

*Backwardation* refers to a downward-sloping forward curve which must be the case **if the lease rate is greater than the risk-free rate**.



## Define carry markets, and explain the impact storage costs and convenience yields have on commodity forward prices and no-arbitrage bounds.

### Define carry markets

A **commodity that is stored is in a carry market**. Storage is carry. Storage permits consumption throughout the year



### Explain the impact storage costs and convenience yields have on commodity forward prices and no‐arbitrage bounds

Carry is the cost of storage (a.k.a., holding cost). In an earlier section, we saw the “cost-of-carry” model, as given by:



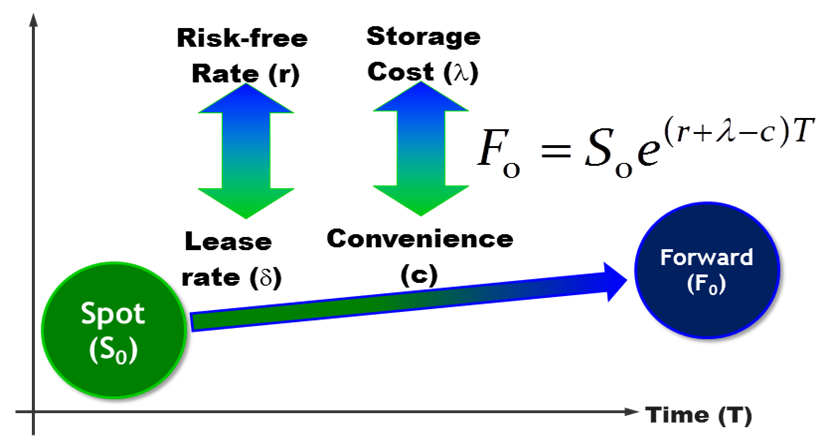
This model says that the forward price is a function of the spot price, compounded forward as a function of three variables: the riskless rate (*r*), the carry cost (*u*) and the convenience yield (*y*).

We can use the same equation if we insert lambda (*λ*) for the carry cost and (*c*) is used for the convenience yield. Under that notation, the cost-of-carry model is still:



These two cost-of-carry formulas (one, really) are the master formulas because the others are subsets of these. Memorize this dynamic! Start with exponential function. It compounds the spot rate to the forward rate. The “base case” is to compound the spot rate by the riskless rate (spot × er).

To expand on the exponential function, ask whether there are benefits or costs to holding the asset. Costs get added to the risk-free rate (because you’d pay less today for that!) and benefits reduce the risk-free rate. So, if it’s a dividend paid on the stock, that’s a benefit and you’ve got (r-q) instead of (r). If it’s storage costs, that’s a cost, so you’ve got (r+u) instead of (r) and so on. If it’s storage costs (+u) but also convenience (-y), then you’ve got (r+u-y).



### No arbitrage price range

Given convenience yield (c) and storage costs (λ), the no-arbitrage price range is given by:



## Compare the lease rate with the convenience yield

If we are given the forward price, we only need to re-arrange the above formula to solve for the implicit lease rate. We re-arrange as follows:



*For example*, assume the spot price (S0) is $9.8 and the forward price in six months (T=0.5) is $10 (F0,0.5). Given further a risk-free rate of 6%, the implicit lease rate is about 2%:



* Both are benefits of ownership
* But convenience yield is hard to quantify
* Observed lease rate depends on both storage costs and convenience
* Implies a no-arbitrage region (zone) rather than a (point estimate) price



You may not need to memorize this formula if the derivation is natural



## Discuss factors that impact gold, corn, natural gas, and crude oil futures prices

**Gold** is durable with low storage costs. The forward price tends to be a *gradually increasing function of maturity*; this implies a lease rate. Exposure to gold can be achieved by ownership or (indirectly) by a long position in gold futures.

If you own physical gold directly: you forgo a “lease rate” but you also bear storage costs.

If instead you have a synthetically long position in gold: you have no storage costs, but you are exposed to credit risk. The text says that synthetic exposure is preferable, assuming you ignore credit (counterparty) risks.

**Corn** is seasonal. In theory, the price should rise between harvests (rises to reward storage) due to storage costs. In reality, the price varies year to year.

**Natural gas** is largely impacted by seasonality and storage costs. Gas is (i) expensive to transport overseas, (ii) costly to store, (iii) exposed to seasonal demand with a characteristic peak in the winter. While corn i s seasonally produced and constantly demanded; gas is constantly produced and seasonally demanded.

**Oil** is less expensive than gas to transport and easier to store. Historically crude oil forward (futures) curve was in backwardation…

But, for example in June 2009, oil futures switched to contango:

## Define and compute a commodity spread

If we can take a long position on one commodity that is an **input (e.g., oil) into another commodity that is an output** (e.g., gas or heating oil), then we can take a short position in the output commodity and the difference is the commodity spread.

Assume oil is $2 per gallon, gasoline is $2.10 per gallon and heating oil is $2.50 per gallon.

If we take a long position in 2 gallons of gasoline and one gallon of heating oil, plus a short position in three gallons of oil, the commodity spread =  
**(2 long gasoline × $2.10) + (1 long heating oil × $2.50) – (3 oil × $2) = +$0.70**

## Explain how basis risk can occur when hedging commodity price exposure

The basis is the difference between the price of the futures contract and the spot price of the underlying asset. ***Basis risk* is the risk (to the hedger) created by the uncertainty in the basis.**

The **futures contract often does not track exactly with the underlying commodity**; i.e., the correlation is imperfect. Factors that can give rise to basis risk include:

* Mismatch between grade of underlying and contract
* Storage costs
* Transportation costs

Basis = Spot Price Hedged Asset – Futures Price Futures Contract = S0 – F0

The basis converges to zero over time, as the spot price converges toward the future price. When the spot price increases by more than the futures price, the basis increases and this is said to be a “strengthening of the basis” (and when unexpected, this strengthening is favorable for a short hedge and unfavorable for a long hedge).

When the futures price increases by more than the spot price, the basis declines and this is said to be a “weakening of the basis” (and when unexpected, this weakening is favorable for a long hedge and unfavorable for a short hedge).

## Evaluate the differences between a strip hedge and a stack hedge and analyze how these differences impact risk management

A **strip hedge** is when we hedge a stream of obligations by offsetting each individual obligation with a futures contract that matches the maturity and quantity of the obligation. For example, if a producer must deliver X number of commodities per month, then the strip hedge entails entering into a futures contract for X commodities, to be delivered in one month; plus a futures contract for X commodities to be delivered in two months. The *strip hedger* matches a series of futures to the obligations.

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|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| Jan | Feb | Mar |  |  |  |  |  |  |  |  |  |

|  |  |  |
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| **<120** | **<110** | **<100** |
| **Jan** | **Feb** | **Mar** |

A **stack hedge** is front-loaded: the hedger enters into a large future with a single maturity. In this case, our hedger would take a long position in a near-term futures contract for 12X commodities (i.e., a year’s worth).

The stack hedge may have lower transaction costs but it entails speculation (implicit or deliberate) on the forward curve: if the forward curve gets steeper, the stack hedger may lose. On the other hand, if the forward curve flattens, then the stack hedger gains because he/she has locked in the commodity at a relatively lower price.

* Oil producer to deliver 10K barrels per month
* Strip hedge: contract for each obligation
* Stack hedge: Single maturity, “stack and roll”

## Describe examples of cross-hedging, specifically hedging jet fuel with crude oil and using weather derivatives.

Jet fuel futures do not exist in the United States, but firms sometimes hedge jet fuel with crude oil futures and/or futures for related petroleum products. In order to *cross-hedge*, we need to understand the relationship between crude oil and jet fuel prices. If we own a quantity of jet fuel and hedge by holding (H) crude oil futures contracts, our mark-to-market profit depends on the change in the jet fuel price and the change in the futures price:

[P(t) - P(t-1)] + H[F(t) – F(t-1)

where P(t) is the price of jet fuel and F(t) the crude oil futures price. We can estimate (H) by regressing the change in the jet fuel price (denominated in cents per gallon) on the change in the crude futures price (denominated in dollar per barrel).

**Weather derivatives** give another example of cross-hedging. Weather as a business risk can be difficult to hedge. For example, weather can affect both the prices of energy products and the amount of energy consumed. If a winter is colder than average, homeowners and businesses will consume extra electricity, heating oil, and natural gas, and the prices of these products will tend to be high as well. Conversely, during a warm winter, energy prices and quantities will be low. While it is possible to use futures markets to hedge prices of commodities such as natural gas, hedging the quantity is more difficult. There are many other examples of weather risk: ski resorts are harmed by warm winters, soft drink manufacturers are harmed by a cold spring, summer, or fall, and makers of lawn sprinklers are harmed by wet summers. In all of these cases, firms could hedge their risk using weather derivatives—contracts that make payments based upon realized characteristics of weather—to cross-hedge their specific risk.

The payoffs for weather derivatives are based on weather-related measurements. For example:

* The **degree-day index futures contract** trades on the Chicago Mercantile Exchange. **A heating degree-day** is the maximum of zero and the difference between the average daily temperature and 65 degrees Fahrenheit. **A cooling degree-day** is the maximum of the difference between the average daily temperature and 65 degrees Fahrenheit, and zero. Sixty-five degrees is a moderate temperature. At higher temperatures, air conditioners may be used, while at lower temperatures, heating may be used. A monthly degree-day index is constructed by adding the daily degree-days over the month. The futures contract then settles based on the cumulative heating or cooling degree-days (the two are separate contracts) over the course of a month. The size of the contract is $100 times the degree-day index. As of September 2004, degree-day index contracts were available for over 20 cities in the United States, Europe, and Japan. There are also puts and calls on these futures.

# logoandbanner.pngGeman, Chapter 1: Fundamentals of Commodity Spot and Futures Markets

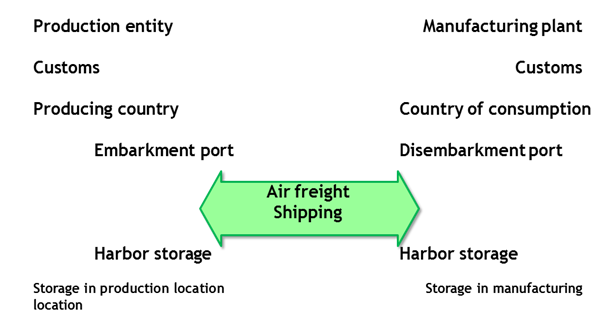
## In this chapter…

* Define “bill of lading”.
* Define the major risks involved with commodity spot transactions.
* Differentiate between ordinary and extraordinary transportation risks.
* Explain the major differences between spot, forward, and futures transactions, markets, and contracts.
* Describe the basic characteristics and differences between hedgers, speculators, and arbitrageurs.
* Describe an “arbitrage portfolio” and explain the conditions for a market to be arbitrage‐free.
* Describe the structure of the futures market.
* Define basis risk and the variance of the basis.
* Identify a commonly used measure for the effectiveness of hedging a spot position with a futures contract; use this measure to compute and compare the effectiveness of alternative hedges.
* Define and differentiate between an Exchange for Physical and agreement and an Alternative Delivery Procedure.
* Describe volume and open interest and their relationship to liquidity and market depth.

## Define “bill of lading”

The **document that represents the ownership of the good** is called a bill of lading. It is issued either by the captain of the transportation ship or by the transporter in charge.

That transportation contract may eventually be traded. It can bear the label ‘‘shipped’’ or ‘‘to be shipped’’; the latter terminology indicates that the merchandise has been embarked, leading to the qualification clean on board.



## Define the major risks involved with commodity spot transactions

Four major types of risk are identified in commodity spot markets:

* Price risk
* Transportation risk
* Delivery risk
* Quality of the delivered commodity
* There is “no ﬁnancial hedge” for delivery risk
* Only “coverage” is (i) very customized contract or (ii) solid long-term relationship with the originator.
* Credit risk
* Always present until trade completion

## Differentiate between ordinary and extraordinary transportation risks

The first category of risks concerns the deterioration, partial or total, of goods during transportation. Two types of risks are usually recognized in this category:

* **Ordinary risks;**
* **Extraordinary risks; wars, riots and strikes.**

The expeditor of the goods or the FOB buyer directly holds the transportation risk, unless they purchase an insurance contract to be covered.

Different companies specializing in freight insurance (such as the famous Lloyds of London) propose various types of contracts. Major oil companies tend to self-insure deliver transportation risk

## Explain the major differences between spot, forward, and futures transactions, markets, and contracts

Spot trading:

Any transaction where delivery either takes place immediately (which is rarely the case in practice) or if there is a minimum lag, due to technical constraints, between the trade and delivery. **Beyond a minimal lag, the trade becomes a forward agreement** between the two parties and is properly documented by a written contract.

### Forward Contract

A forward contract is an agreement signed between two parties A and B at time 0, according to which party A has the obligation of delivering at a fixed future date T an underlying asset and party B the obligation of paying at that date an amount fixed at date 0, denoted FT(0) and called the forward price for date T for the asset.



Futures contracts analogous to forward contracts but key differences:

* **Standardized** in terms of their characteristics (maturity, quantity of the underlying commodity, quality or variety).
* They are **traded on an exchange**, such as NYMEX or the IPE; hence, they carry no counterparty risk since both the buyer and the seller of the Futures deal with the clearing house of the exchange which is in principle fully trustworthy.
* They **require the payment of margin deposits** in order to be able to start placing orders on the exchange.
* They are **marked-to-market daily** and the participants have to adjust their positions

|  |  |  |
| --- | --- | --- |
| Spot | Forward | Futures |
| Commercial contract | Bilateral agreements | Standardized instrument |
| Flexible covenants | Flexible covenants | Buyer & Seller only refer to clearinghouse |
| Illiquid and discontinuous market | Often replaces spot transactions | Central clearing generates market prices |
|  | Credit risk fully present | Liquidity |

## Describe the basic characteristics and differences between hedgers, speculators, and arbitrageurs

### Hedgers

Futures markets were originally designed to meet the needs of hedgers (farmers who wanted to lock in advance a fixed price for their harvests). The classic example of a hedger is: an airline knows it will buy jet fuel in future so the airline enters a **long position** in futures contracts (to hedge)

The airline could also buy call options. This is “strictly superior” for the hedger at maturity, but requires a premium at inception.

Another classic example is a commodity producer who knows he/she will sell crop in future: the producer enters into a **short position** in futures contracts in order to hedge.

### Speculators

Speculators wish to get exposure to commodity price moves. For example, Bank ABC (which has no ‘‘natural’’ exposure to the price of fuel) decides to take a position (e.g., Futures contract on fuel, option on fuel). The position “expresses a view” on subsequent moves in the fuel price. Commodities are increasingly attractive to investors who view them as an *alternative asset class* allowing them to improve return/risk profile

Futures are the obvious instrument:

* Liquidity,
* Low transaction costs on the exchange,
* Absence of credit risk

### Arbitragers

This is an important (but smaller in size) group of participants. An **arbitrage is a riskless profit** realized by simultaneously entering into several transactions in two or more markets. Arbitrage opportunities are very desirable but not easy to uncover and they do not persist.

## Describe an “arbitrage portfolio” and explain the conditions for a market to be arbitrage‐free

If a portfolio requires a null investment and is riskless (there is no possible loss at the horizon H), then its terminal value at date H has to be zero.

* “No free lunch property:” if you start with no money and take no risk, your final wealth will be zero.
* The assumption of ‘‘riskless’’ is crucial

**Note:** In practice, traders searching for arbitrage opportunities are looking for ‘‘quasi-riskless’’ strategies generating profits.

## Describe the structure of the futures market.

Most futures exchanges are incorporated as membership associations and operate for the benefit of their members. The purpose of an exchange is to provide an organized marketplace, with uniform rules and standardized contracts. Like any corporation, a futures exchange has shareholders, a board of directors and executive officers. An exchange may operate markets for spot commodities, options and other financial securities in addition to futures contracts and provide other services to the public (in particular, price discovery). An exchange funds its activities by membership dues and by transaction fees paid on the contracts traded on the exchange.



## Define basis risk and the variance of the basis



There are several types of basis risk:

* In the case of a trading desk which needs to cut at date t (to avoid negative margin calls) – a position in Futures which was meant to hedge a position in the spot commodity – the basis risk is represented by the quantity define above.
* More generally, basis risk exists when Futures and spot prices do not change by the same amount over time and, possibly, will not converge at maturity T

Basis risk exists when futures and spot prices do not change by the same amount over time and, possibly, will not converge at maturity T:

* Because the futures contracts were written on an underlying similar but not identical to the source of risk, such as an airline company hedging exposure to a rise in jet fuel prices with NYMEX heating oil Futures contracts;
* Because of the optionalities left to the seller at maturity in the physical settlement of the Futures contract: grade of the commodity, location, chemical attributes.

The **variance of the basis** (which is Geman’s definition of basis risk) is given by:



This equation shows that basis risk is zero when

* Variances between the Futures and spot prices are identical, **and**
* The correlation coefficient between spot and futures prices is equal to one.

In practice, the second condition is the most stringent one and the magnitude of basis risk depends mainly on the degree of correlation between cash and Futures prices.

## Identify a commonly used measure for the effectiveness of hedging a spot position with a futures contract; use this measure to compute and compare the effectiveness of alternative hedges

The classical measure of the effectiveness of hedging a spot position with Futures contracts is given by:



The nearer (h) is to one, the better (more perfect) the hedge.

## Define and differentiate between an Exchange for Physical and agreement and an Alternative Delivery Procedure

### Exchange For Physical

* An EFP is an agreement between a party holding a long Futures position and a party with an equal size short position to enter a bilateral contract specifying the terms of physical delivery (location and price).
* The two parties notify the clearing house of the quantity and price negotiated between them and both futures positions are then terminated under the terms of the EFP.

In grain markets, this type of transaction is called ‘‘ex pit’’.

### Alternative Delivery Procedure

An ADP is available to buyers and sellers who have been matched by the exchange subsequent to the termination of trading in the spot month contract. If buyer and seller agree to achieve delivery under terms different from those prescribed in the contract specifications, they may proceed on that basis after submitting a notice of their intention to the exchange.

## Describe volume and open interest and their relationship to liquidity and market depth.

An important feature shared by all commodity Futures is that the highest liquidity is observed for short maturities, of the order of a few months. Even though liquidity modeling is one of the topics on which financial theory needs more findings … some qualitative concepts have emerged that can be extended to commodity markets:

* Liquidity may be measured by the size of the trade it takes to move the market.
* Market depth may be measured by the time it takes for an order of a standard size to be executed.

### Open interest in Futures market

Open interest refers to the number of futures contracts outstanding at a particular moment, i.e., the number of contracts that have not been canceled by an offsetting trade. Official figures on open interest are released by the exchange in a daily manner for the day before. One needs to keep in mind that it represents the total number of contracts held by buyers or sold short by sellers since these two numbers are always equal. The size of the open interest reflects the determination of the two groups, longs and shorts, to hold to their positions. It is a major indicator for technical analysts who derive buy-and-sell rules from the combined effect of an upward or downward trend with a rising or falling open interest.

# logoandbanner.pngSaunders, Chapter 14: Foreign Exchange Risk

## In this chapter…

* Calculate a financial institution’s overall foreign exchange exposure.
* Demonstrate how a financial institution could alter its net position exposure to reduce foreign exchange risk.
* Calculate a financial institution’s potential dollar gain or loss exposure to a particular currency.
* List and describe the different types of foreign exchange trading activities.
* Identify the sources of foreign exchange trading gains and losses.
* Calculate the potential gain or loss from a foreign currency denominated investment.
* Explain balance‐sheet hedging with forwards.
* Describe how a non‐arbitrage assumption in the foreign exchange markets leads to the interest rate parity theorem; use this theorem to calculate forward foreign exchange rates.
* Explain why diversification in multicurrency asset‐liability positions could reduce portfolio risk.
* Describe the relationship between nominal and real interest rates.

### Foreign Exchange Rates

Direct quote (US$ Equivalent)

* U.S. dollars per one unit of foreign currency
* 0.9079 USD / CAD

Indirect quote (Currency per US$)

* Foreign currency per one US dollar
* 1.1015 CAD / $USD

## Calculate a financial institution’s overall foreign exchange exposure.

## Demonstrate how a financial institution could alter its net position exposure to reduce foreign exchange risk

Net exposurei = (FX assetsi - FX liabilitiesi) + (FX boughti - FX soldi) = Net foreign assetsi + Net FX boughti where i = Ith currency

* Positive net exposure: net **long** a currency
* Negative net exposure: net **short** a currency

To reduce its foreign currency exposure:

* Bank can match its foreign currency assets to its liabilities
* Bank can match buys and sells in trading book

Financial holding companies can aggregate their foreign exchange exposure; e.g., under one umbrella, commercial bank, insurance company, pension fund

## Calculate a financial institution’s potential dollar gain or loss exposure to a particular currency

The potential size of a bank’s FX exposure given by:

Dollar loss/gain in currency i =

Net exposure in foreign currency I measured in US dollars ×

Shock (volatility) to the $/foreign currency I exchange rate

## List and describe the different types of foreign exchange trading activities

A bank’s position in the FX markets generally reflects four (4) trading activities. The purchase/sale of foreign currencies …

1. To allow customers to participate in international commercial trade transactions
2. To allow customers to take positions in foreign investments (real or financial assets)
3. For hedging purposes—i.e., to offset currency exposure
4. For speculative purposes

## Identify the sources of foreign exchange trading gains and losses

In the first two activities (To allow customers to participate in international commercial trade transactions; To allow customers to take positions in foreign investments, real or financial assets), the bank normally acts as an agent of its customers for a fee but does not assume the FX risk itself.

In the third activity (For hedging purposes—i.e., to offset currency exposure), the bank acts defensively to reduce FX exposure.

Consequently, the primary FX exposure “essentially relates to open positions taken as a principal by the bank for speculative purposes”

## Calculate the potential gain or loss from a foreign currency denominated investment

### Baseline Scenario: Un-hedged Balance Sheet is Exposed to FX Risk

In this scenario (Saunders Example 14-1), a US institutions raises $200 million in liabilities that fund $200 million in assets, but $100 million (50%) are loaned (invested) in the foreign currency (British pound Sterling). Suppose the British pound depreciates from $1.60 to 1.45. Then the ROA is 6.16% and the ROI is negative because the cost of funds (COF) are 8%:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Assets (loans)** | |  | **Liabilities (CDs)** | |
|  | Invest: |  |  | Lend: |
| $100.00 | US $ @ 9% |  | $200.00 | US $ @ 8% |
| $100.00 | UK £ @ 15% |  | $0.00 | UK £ @ 11% |
|  |  |  |  |  |
|  | $/£ |  |  |  |
| Start | $1.60 |  |  |  |
| End | $1.45 |  |  |  |
|  |  |  |  |  |
| $100.00 | £62.50 |  | $0.00 | £0.00 |
| $104.22 | £71.88 |  | $0.00 | £0.00 |
| 4.22% |  |  | 0.00% |  |
| **ROA** | **6.61%** |  | **COF** | **8.00%** |
| **ROI** | **-1.39%** |  |  |  |

### On Balance Sheet Hedge: Liabilities match FX Exposure of Assets UK Pound Depreciates: Both ROA and Cost of Funds (COF) lower!

The difference here is that, instead of funding $200 million with US deposits, $100 million is funded by deposits via U.K. CDs. Now the $100 million asset exposure is “matched” (not duration matching!) with $100 million in liabilities. Now, if the British pound depreciates, the on-balance sheet hedge works because the cost of funds (COF) is lower, too:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Assets (loans)** | |  | **Liabilities (CDs)**  **Liabilities (CDs)** | |
|  | Invest: |  |  | Lend: |
| $100.00 | US $ @ 9% |  | $100.00 | US $ @ 8% |
| $100.00 | UK £ @ 15% |  | $100.00 | UK £ @ 11% |
|  |  |  |  |  |
|  | $/£ |  |  |  |
| Start | $1.60 |  |  |  |
| End | $1.45 |  |  |  |
|  |  |  |  |  |
| $100.00 | £62.50 |  | $100.00 | £62.50 |
| $104.22 | £71.88 |  | $100.59 | £69.38 |
| 4.22% |  |  | 0.59% |  |
| **ROA** | **6.61%** |  | **COF** | **4.30%** |
| **ROI** | **2.31%** |  |  |  |

### On Balance Sheet Hedge: Liabilities match FX Exposure of Assets UK Pound Appreciates: Both ROA and Cost of Funds (COF) higher!

This scenario has British pound appreciating from $1.60 to $1.70:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Assets (loans)** | |  | **Liabilities (CDs)** | |
|  | Invest: |  |  | Lend: |
| $100.00 | US $ @ 9% |  | $100.00 | US $ @ 8% |
| $100.00 | UK £ @ 15% |  | $100.00 | UK £ @ 11% |
|  |  |  |  |  |
|  | $/£ |  |  |  |
| Start | $1.60 |  |  |  |
| End | $1.70 |  |  |  |
|  |  |  |  |  |
| $100.00 | £62.50 |  | $100.00 | £62.50 |
| $122.19 | £71.88 |  | $117.94 | £69.38 |
| 22.19% |  |  | 17.94% |  |
| **ROA** | **15.59%** |  | **COF** | **12.97%** |
| **ROI** | **2.63%** |  |  |  |

## Explain balance‐sheet hedging with forwards

### Off balance sheet hedge with forwards

In the case, the bank “locks in” the future exchange rate with a forward currency contract. In this example, although the foreign currency depreciates (e.g., $1.45), the bank converts at $1.55 per the forward contract.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Assets (loans)** | |  | **Liabilities (CDs)** | |
|  | Invest: |  |  | Lend: |
| $100.00 | $ @ 9% |  | $200.00 | $ @ 8% |
| $100.00 | £ @ 15% |  | $0.00 | £ @ 11% |
|  |  |  |  |  |
|  | $/£ |  |  |  |
| Spot | $1.60 |  |  |  |
| Discount | $0.05 |  |  |  |
| Forward | $1.55 |  |  |  |
| $100.00 | £62.50 |  |  |  |
| Loan @ | 15% |  |  |  |
| Returned (£) | £71.88 |  |  |  |
| Returned ($) | $111.41 |  |  |  |
| Loan Return | 11.41% |  |  |  |
| ROA | 10.20% |  | COF | 8.00% |
| ROI: | 2.20% |  |  |  |

## Describe how a non‐arbitrage assumption in the foreign exchange markets leads to the interest rate parity theorem; use this theorem to calculate forward foreign exchange rates





## Explain why diversification in multicurrency asset‐liability positions could reduce portfolio risk

To the degree that domestic and foreign interest rates (or stock returns) are not perfectly correlated, potential gains from asset-liability portfolio diversification can offset risk of asset-liability currency mismatch.

## Describe the relationship between nominal and real interest rates

Nominal interest rate = real interest rate + expected inflation rate





# logoandbanner.pngFabozzi, Chapter 13: Corporate Bonds

## In this chapter…

* Describe a bond indenture and explain the role of the corporate trustee.
* Explain a bond’s maturity date and how it impacts bond retirements.
* Describe the main types of interest payment classifications.
* Describe zero‐coupon bonds, the relationship between original‐issue‐discount and reinvestment risk, and the treatment of zeroes in bankruptcy.
* Describe the various security types relevant for corporate bonds, including:
* Mortgage bonds
* Collateral trust bonds
* Equipment trust certificates
* Debenture bonds (including subordinated and convertible debentures)
* Guaranteed bonds
* Describe the mechanisms by which corporate bonds can be retired before maturity, including:
* Call provisions
* Sinking‐fund provisions
* Maintenance and replacement funds
* Tender offers
* Describe, and differentiate between credit default risk and credit spread risk.
* Describe event risk and what may cause it in corporate bonds.
* Define high‐yield bonds, describe types of high‐yield bond issuers, and some of the payment features peculiar to high yield bonds.
* Define and differentiate between an issuer default rate and a dollar default rate.
* Define recovery rates and describe the relationship between recovery rates and seniority.

## Describe a bond indenture and explain the role of the corporate trustee

### Bond indenture

The contract that contains corporate bond issuer promises and investors’ rights. The indenture is made out to corporate trustee, who represents bondholders’ interests.

### Corporate trustee

Third party to the contract. Acts in **ﬁduciary capacity** for investors

Is a bank or trust company with a corporate trust department and officers who are experts in performing trustee functions.

Trustee authenticates the bonds issued.

Is the watchdog for the bondholders: ensures that issuer complies with all the covenants of the indenture.

These covenants are many and technical, and they must be watched during the entire period that a bond issue is outstanding.

### Corporate Bonds

The five broad categories of corporate bonds sold in the United States based on the type of issuer are

* Public utilities,
* Transportations,
* Industrials,
* Banks and finance companies; and
* International or Yankee issues.



## Explain a bond’s maturity date and how it impacts bond retirements

Bond’s maturity: date on which the issuer’s obligation to satisfy the terms of the indenture is fulfilled.

* Principal is repaid with any premium and accrued interest that may be due.
* However, many issues can be retired prior to maturity.

## Describe the main types of interest payment classifications

The three main interest payment classifications of domestically issued corporate bonds are

* Straight-coupon bonds,
* Zero-coupon bonds, and
* Floating-rate, or variable-rate, bonds.

## Describe zero‐coupon bonds, the relationship between original‐issue‐discount and reinvestment risk, and the treatment of zeroes in bankruptcy

Zero-coupon bonds: bonds without coupons or an interest rate. Zero-coupon bonds pay only the principal portion at some future date.

Zero-coupon bonds are issued at discounts to par; the difference is the return to the bondholder.

* The difference between the face amount and the offering price when first issued is called the original-issue discount (OID).
* The rate of return depends on the amount of the discount and the period over which it accretes

### Zero coupon bond

**A zero-coupon bond eliminates reinvestment risk** (shifting all of the risk to *interest rate risk*; e.g., duration) because there is no coupon to reinvest. A zero is considered beneficial in declining-interest-rate markets, but **not when interest rates are rising**.

11.pngRecall Tuckman: a bond investor faces a a tradeoff between reinvestment risk (the reinvestment of coupons) and interest rate risk.

### Investors tend to find zeros less attractive in lower-interest-rate markets

Compounding is not as meaningful when rates are lower (compared to higher rates).

Also, lower the rates are, the more likely it is that they will rise again, making a zero-coupon investment worth less in the eyes of potential holders.

### Treatment of zeroes in bankruptcy

In bankruptcy, zero-coupon bond creditor claim original offering price plus accrued and unpaid interest, but not the principal amount of $1,000.

Zero-coupon bonds are sold at (deep) discounts: liability of the issuer at maturity may be substantial.

There are no sinking funds on most of these issues.

The potentially large balloon repayment creates a cause for concern among investors. Thus it is most important to invest in higher-quality issues so as to reduce the risk of a potential problem.

## Describe the various security types relevant for corporate bonds, including:

### Mortgage bonds

A mortgage bond grants bondholders a first-mortgage lien on substantially all its properties.

Issuer is able to borrow at a lower interest rate than unsecured debt

A lien is a legal right to sell mortgaged property to satisfy unpaid obligations to bondholders.

Foreclosure and sale of mortgaged property are not typical. In default, typically a financial reorganization; provisions made for settlement of the debt to bondholders

But mortgage lien gives bondholders a very strong bargaining position relative to other creditors in determining the terms of a reorganization.

### Collateral trust bonds

When companies cannot pledge fixed assets or other real property, instead they **pledge securities of other companies**

To satisfy the desire of bondholders for security, they pledge stocks, notes, bonds, or whatever other kinds of obligations they own.

If they are holding companies, the other companies may be their subsidiaries.

These assets are termed collateral (or personal property), and bonds secured by such assets are collateral trust bonds.

### Equipment trust certificates

Although railroads have issued the largest amount of equipment trust certificates, airlines also have used this form of financing. The legal arrangement is one that vests legal title to railway equipment in a trustee, which is better from the standpoint of investors than a ﬁrst-mortgage lien on property. A railway company orders some cars and locomotives from a manufacturer. When the job is finished, the manufacturer transfers the legal title to the equipment to a trustee. The trustee leases it to the railroad that ordered it and at the same time sells equipment trust certificates (ETCs) in an amount equal to a large percentage of the purchase price, normally 80%. Money from sale of certificates is paid to the manufacturer.

### Debenture bonds (including subordinated and convertible debentures)

Unsecured bonds are called debentures.

With the exception of the utilities and structured products, **nearly all other corporate bonds issued are unsecured**.

Debenture bondholders do have the claim of general creditors on all assets of the issuer not pledged specifically to secure other debt.

**Subordinated debenture bonds**: issue ranks after secured debt, after debenture bonds, and often after some general creditors in its claim on assets and earnings. Owners of this bond “stand last in line”.

Because subordinated debentures are weaker in their claim on assets, issuers must offer a higher rate of interest…unless they also offer some special inducement to buy the bonds.

The inducement can be an **option to convert bonds** into stock of the issuer at the discretion of bondholders.

This conversion privilege also may be included in the provisions of debentures that are not subordinated.

The bonds may be convertible into the common stock of a corporation other than that of the issuer. Such issues are called **exchangeable bonds**. There are also issues indexed to a commodity’s price or its cash equivalent at the time of maturity or redemption.

### Guaranteed bonds

Guaranteed bonds: a corporation may guarantee the bonds of another corporation.

The guarantee, however, does not mean that these obligations are free of default risk. The safety of a guaranteed bond depends on the financial capability of the guarantor to satisfy the terms of the guarantee, as well as the financial capability of the issuer. The terms of the guarantee may call for the guarantor to guarantee the payment of interest and/or principal repayment

## Describe the mechanisms by which corporate bonds can be retired before maturity, including:

* Retiring bonds before maturity
* Call and refunding provisions
* Fixed-price call provision
* Make-whole call provision
* Sinking-fund provision
* Maintenance and replacement funds
* Redemption through sale of assets
* Tender offers

### Call provisions

**Fixed price**

Bond issuer has the option to buy back some or all of the bond issue prior to maturity at a fixed price (“call price”).

Call prices generally start at a substantial premium over par and decline toward par over time; in the ﬁnal years of a bond’s life, the call price is usually par.

**Make-whole**

Call price is calculated as the present value of the bond’s remaining cash ﬂows subject to a ﬂoor price equal to par value. The discount rate used to determine the present value is the yield on a comparable maturity

**Call provision:** Corporate bonds that contains an embedded option that gives the issuer the right to buy the bonds back at a fixed price prior to maturity, either in whole or in part.

The ability to retire debt before its scheduled maturity date is a valuable option for which bondholders will demand compensation ex-ante.

Ceteris paribus, bondholders will pay a lower price for a callable bond than an otherwise identical option-free (i.e., straight) bond.

The difference between the price of an option-free bond and the callable bond is the value of the embedded call option

### Sinking‐fund provisions

Money applied periodically to redemption of bonds before maturity. Two advantages from the bondholder’s perspective:

* Default risk is reduced
* If bond prices decline as a result of an increase in interest rates, price support may be provided by the issuer or its ﬁscal agent because it must enter the market on the buy side in order to satisfy the sinking-fund requirement.

Disadvantage is the bonds may be called at the special sinking-fund call price at a time when interest rates are lower than rates prevailing at time of issuance.

### Maintenance and replacement funds

Maintenance and replacement fund (M&R) provisions first appeared in bond indentures of electric utilities subject to regulation by the Securities and Exchange Commission (SEC) under the Public Holding Company Act of 1940. It remained in the indentures even when most of the utilities were no longer subject to regulation under the act. The original motivation for their inclusion is straightforward. Property is subject to economic depreciation, and the replacement fund ostensibly helps to maintain the integrity of the property securing the bonds. An M&R differs from a sinking fund in that the M&R only helps to maintain the value of the security backing the debt, whereas a sinking fund is designed to improve the security backing the debt. Although it is more complex, it is similar in spirit to a provision in a home mortgage requiring the homeowner to maintain the home in good repair.

### Tender offers

At any time a ﬁrm may execute a tender offer and announce its desire to buy back speciﬁed debt issues.

Firms employ tender offers to eliminate restrictive covenants or to refund debt.

Usually the tender offer is for “any and all” of the targeted issue, but it also can be for afixed dollar amount that is less than the outstanding face value.

An offering circular is sent to the bondholders of record stating the price the ﬁrm is willing to pay and the window of time during which bondholders can sell their bonds back to the ﬁrm.

## Describe, and differentiate between credit default risk and credit spread risk

### Credit default risk

Any bond investment carries with it the uncertainty as to whether the issuer will make timely payments of interest and principal as prescribed by the bond’s indenture.

Credit default risk is the risk that a bond issuer will be unable to meet its financial obligations.

The credit spread is the difference between a corporate bond’s yield and the yield on a comparable-maturity benchmark Treasury security.

### What explains the difference?

The difference in yields is due primarily to the corporate bond’s exposure to credit risk. But not only this!

The risk profile of corporate bonds differs from Treasuries on other dimensions; corporate bonds are less liquid and may have embedded options.

Credit-spread risk is the risk of financial loss resulting from changes in the level of credit spreads used in the marking-to-market of a fixed income product. Credit spreads driven by:

* **Macroeconomic forces** include such things as the level and slope of the Treasury yield curve, the business cycle, and consumer confidence
* **Issue-speciﬁc factors** include the corporation’s ﬁnancial position and the future prospects of the ﬁrm and its industry.

## Describe event risk and what may cause it in corporate bonds

Event risk is the risk that a transaction (or corporate event) will devalue bondholder’s position.

Restructurings, recapitalizations, mergers, acquisition, leveraged buyouts, and share repurchases often cause substantial changes in a corporation’s capital structure, greatly increased leverage and decreased equity.

Event risk has caused some companies to include other special debt- retirement features in their indentures.

* An example is the maintenance of net worth clause included in the indentures of some lower-rated bond issues.

## Define high‐yield bonds, describe types of high‐yield bond issuers, and some of the payment features peculiar to high yield bonds

High-yield bonds are those rated below investment grade by the ratings agencies.

Also known as junk bonds.

Types

* Original Issuers
* Fallen Angels
* Restructurings and Leverage Buyouts

Three types of deferred-coupon structures:

1. Deferred-interest bonds,
2. Step-up bonds, and
3. Payment-in-kind bonds.

## Define and differentiate between an issuer default rate and a dollar default rate

### Issuer default rate

Number of issuers that default divided by total number of issuers

Gives no recognition to amount defaulted nor amount of issuance

### Dollar default rate

Par value of all defaulted bonds divided by total par value of bonds outstanding during the year (Altman uses this method)

### Average annual default rate

Cumulative $ value of all defaulted bonds ÷ Cumulative $ value of all issuance  by weighted average number of years outstanding

### Cumulate default rate

Cumulative $ value of all defaulted bonds ÷ Cumulative $ value of all issuance

## Define recovery rates and describe the relationship between recovery rates and seniority

Measuring the amount recovered is non-trivial

The final distribution to claimants may consist of cash and securities.

Often it is difficult to track what was received and then determine the present value of any noncash payments received.

Moody’s uses the trading price at the time of default as a proxy for the amount recovered.

The recovery rate is the trading price at that time divided by the par value.

Moody’s found that the recovery rate was 38% for all bonds.

While default rates are the same regardless of the level of seniority, recovery rates differ. The study found that the higher the level of seniority, the greater is the recovery rate.