# Chapter 5: Financial Forwards and Futures (Version 2.0)

Finance 6470: Derivatives Markets

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## Section 5.1: Alternative Ways to Buy a Stock

The purchase of XYZ stock has three components:

- 1. Fixing the price
- 2. The buyer making payment to the seller
- 3. The seller transferring share ownership to the buyer

If we allow for the possibility that payment and physical receipt can occurr at different times (e.g. t = 0 and t = T) then there are four possibilities for how to purchase XYZ shares:

- (1) Outright Purchase: the typical way to buy stock (payment and physical receipt at t=0)
- (2) Fully Leveraged Purchase:
  - Purchase by borrowing the entire purchase price
  - At t = 0 get  $S_0$
  - $At t = T pay S_0 e^{rT}$
- (3) Prepaid Forward Contract:
  - Pay for stock today at t = 0 at price  $S_0$
  - Receive stock at t = T worth  $S_T$
- (4) Forward Contract:
  - Both payment and physical receipt at t = T

## Section 5.2 Prepaid Forward Contracts on Stock

- Prepaid forward entails paying today to receive something (stocks, bonds, foreign currencies, etc) in the future
- Allows the owner to sell an asset while retaining physical possession for a period of time (until maturity of the contract)

Let's derive the prepaid forward price by three different methods:

- 1. Pricing by analogy
- 2. Pricing by present value
- 3. Pricing by arbitrage

## Pricing by Analogy

- Suppose you buy a prepaid forward contract
  - receive no dividends
  - have no voting/control rights
- In the absense of dividends, whether you receive physical possession today or at time T is irrelevant
  - At t = T you will own the stock
  - Will be as if you had held it the whole time
  - Assume: no counterparty risk (i.e. you will receive stock at t = T for sure)
- This means that:

$$F_{0,T}^{P} = S_0$$

• Since they're in every way equivalent

### Pricing the Prepaid Forward by Discounted Present Value

- We can also use present value arguments:
  - Calculate the expected value of the stock at time T and then discount that value at an appropriate rate of return
  - At t = 0  $S_T$  is uncertain
  - We must use an appropriate risky discount rate
  - Denote by  $E_0(S_T)$  the t=0 expected value of  $S_T$
  - Let  $\alpha$  be the appropriate risky discount rate

  - $-F_{0,T}^{P}=E_{0}(S_{T})e^{-\alpha T}$  **NB:**  $\alpha$  may be determined by CAPM or some such asset pricing model
  - Q: How do we compute the expected stock price?

$$E_0(S_T) = S_0 e^{\alpha T}$$

Thus

$$F_{0,T}^{P} = E_{0}(S_{T})e^{-\alpha T}$$

$$= S_{0}e^{\alpha T}e^{-\alpha T}$$

$$= S_{0}e^{(\alpha - \alpha)T}$$

$$= S_{0}e^{0}$$

$$= S_{0}$$

## Pricing the Prepaid Forward by Arbitrage

Classical arbitrage describes a situation in which we can generate a positive cash flow either today or in the future by simulataneous buying and selling related assets, with no net investment of funds and no risk.

• Arbitrage = free money

• A core principle: the price of a derivative should be such that no arbitrage is possible

## TABLE 5.2

Cash flows and transactions to undertake arbitrage when the prepaid forward price,  $F_{0,T}^P$ , exceeds the stock price,  $S_0$ .

	C	Cash Flows		
Transaction	Time 0	Time T (expiration)		
Buy stock @ $S_0$	$-S_0$	$+S_T$		
Sell prepaid forward @ $F_{0,T}^P$	$+F_{0,T}^{P}$	$-S_T$		
Total	$F_{0,T}^{P}-S_0$	0		

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Total	$F_{0,T}^{P}-S_0$	0		

## TABLE 5.3

Demonstration that borrowing  $S_0e^{-\delta T}$  to buy  $e^{-\delta T}$  shares of the index replicates the payoff to a forward contract,  $S_T - F_{0,T}$ .

		Cash Flows		
Transaction	Time 0	Time T (expiration)		
Buy $e^{-\delta T}$ units of the index	$-S_0e^{-\delta T}$	$+ S_T$		
Borrow $S_0 e^{-\delta T}$	$+S_0e^{-\delta T}$	$-S_0e^{(r-\delta)T}$		
Total	0	$S_T - S_0 e^{(r-\delta)T}$		

- Same cash flows as a market-maker who is hedging a position
  - The market-maker would sell a prepaid forward if the customer wished to buy it
  - The market-maker is now obliged to deliver the stock at t=T
  - Can buy the stock at t = 0 to hedge

• McDonald say this (on page 128)

"The market-maker thus engages in the same transactions as an arbitrageur, except the purpose is risk management, not arbitrage"

• In equilibrium  $F_{0,T}^P = S_0$  must hold

#### Pricing Prepaid Forward with Dividends

- Dividends drive a wedge in the  $F_{0,T}^P = S_0$  formula
  - Holder of the stock receives dividend, but prepaid holder does not
  - If stock holder reinvests dividends, she'll have a position greater than  $S_T$  at t=T
  - Thus

$$F_{0,T}^{P} = S_0 - \sum_{i=1}^{n} PV_{0,t_i}(D_{t_i})$$

where  $PV_{0,t_i}$  denotes time t=0 present value of a time  $t_i$  payment

## Example:

- XYZ stock price  $S_0 = $100$
- Expected to pay \$1.25 quarterly dividend (at end of each quarter)
- r = .10 or 10% (annual)
- $r_4 = .025 \text{ or } 2.5\% \text{ (quarterly)}$
- T=1 year

$$F_{0,1}^{P} = \$100 - \sum_{i=1}^{4} \$1.25e^{-0.025i}$$
$$= \$95\ 30$$

#### Continuous Dividends

$$F_{0,T}^P = S_0 e^{-\delta T}$$

#### Example 5.2:

- Suppose  $S_0 = $125$  and the annualized daily compounded dividend yield is 3%.
- The daily dollar dividend is

Dividend = 
$$(0.03/365) \times \$125 = \$0.011027$$

• If we start by holding one unit of the index at t = 0 by t = T we will have

$$e^{0.03} = 1.030455$$

• Thus, if we want to have 1 share at t = T, we must invest this many shares:

$$e^{-0.03} = 0.970446$$

• The prepaid forward price is

$$F_{0,T}^P = \$125 = \$121.306$$

## Section 5.3: Forward Contracts on Stock

- If we know the prepaid forward contract, we can compute the forward price.
- The difference between the prepaid forward and the forward contract is the timing of the payment for the stock
- Because the payment for the forward contract is deferred, the forward price is just the future value of the prepaid forward price:

$$F_{0,T} = FV(F_{0,T}^P)$$
$$= e^{rT}S_0$$
$$= S_0e^{rT}$$

• With a continuous dividend, the formula becomes:

$$F_{0:T} = S_0 e^{(r-\delta)T}$$

- The r in the above equation is the yield to maturity for a default-free zero coupon bond with maturity t=T
- For each possible maturity:  $e^{r(T-t)} = P(t,T)$
- P(t,T) is the time t price of zero-coupon bond maturing at time t=T
- We can write the pricing equation in terms of P(t,T)

$$F_{0,T} = S_0 e^{-\delta T} / P(0,T)$$

- The forward price is generally different from the spot price
- The forward premium is the ratio of the forward price to the spot price, defined as:

Forward Premium = 
$$\frac{F_{0,T}}{S_0}$$

We can annualize the forward premium and express it as a percentage

Annualized Forward Premium = 
$$\frac{1}{T} \ln \left( \frac{F_{0,T}}{S_0} \right)$$

- In the case of a continuous dividends, the anualized forward premium becomes:  $r-\delta$
- Occasionally it is possible to observe the forward price but not the spot price
- Ex: S&P 500 futures sometimes trade when the individual component stocks do not
- We can use the pricing formula and observed treasury yields to infer the fair value of the S&P~500 index

## Does the Forward Price Predict the Future Spot Price?

- It is common to think that the forward price predicts the future spot price
- The pricing formula tells us the forward price equals the expected future spot price *plus* a risky discount rate
- The forward price systematically errs in predicting the future stock price
- If the asset has a positive risk premium, the future spot price will on average be greater than the forward price
- When you buy a stock the rate of return can be decomposed into a factor that accounts for the time value of money and another that accounts for the risk of the stock
- Algebraically, the expected return on a stock is

$$\alpha = r + \alpha - r$$
Compensation for time Compensation for risk

- When you enter a forward contract there is no initial investment so you are not compensated for the time value of money
- The forward contract retains exposure to the underlying stock, so you must be compensated for risk
- The forward contract must therefore earn the risk premium
- If the risk premium  $(\alpha)$  is positive, then on average you must expect a positive return from the forward contract
- The only way this can happen is if the forward price predicts too low a stock price
- In other words, the forward contract is a biased predictor of the future stock price

#### Creating a Synthetic Forward Contract

- A market-maker or arbitrageur must be able to offset the risk of a forward contract
- This is made possible by creating a *synthetic* forward contract to offset a position in the actual forward contract

- Assume a continuous dividend yield  $\delta$
- We can create a synthetic long forward by buying the stock and borrowing to fund the position
- Recall that the payoff for a long forward position is

Payoff at expiration = 
$$S_T - F_{0,T}$$

- In order to obtain this same payoff, we buy a tailed position in the stock, investing  $S_0e^{-\delta T}$
- This gives us 1 share at time T
- $\bullet~$  We borrow this amount so that we are not required to pay anything additional at time 0
- At time T we must repay  $S_0e^{(r-\delta)T}$  and sell the stock for  $S_T$

# TABLE 5.3 Demonstration that borrowing $S_0 e^{-\delta T}$ to buy $e^{-\delta T}$ shares of the index replicates the payoff to a forward contract, $S_T - F_{0,T}$ .

	Cash Flows		
Transaction	Time 0	Time T (expiration)	
Buy $e^{-\delta T}$ units of the index	$-S_0e^{-\delta T}$	$+ S_T$	
Borrow $S_0 e^{-\delta T}$	$+S_0e^{-\delta T}$	$-S_0e^{(r-\delta)T}$	
Total	0	$S_T - S_0 e^{(r-\delta)T}$	

- We can also synthetically create stocks and bonds
- We can go long a forward contract and lend the present value of the forward price to synthetically create the stock

# TABLE 5.4

Demonstration that going long a forward contract at the price  $F_{0,T} = S_0 e^{(r-\delta)T}$  and lending the present value of the forward price creates a synthetic share of the index at time T.

		Cash Flows		
Transaction	Time 0	Time T (expiration)		
Long one forward	0	$S_T - F_{0,T}$		
Lend $S_0 e^{-\delta T}$	$-S_0e^{-\delta T}$	$+S_0e^{(r-\delta)T}$		
Total	$-S_0e^{-\delta T}$	$S_T$		

- If we buy the stock
- Short the forward contract
- We create cash flows that synthetically replicate the risk-free bond

# TABLE 5.5

Demonstration that buying  $e^{-\delta T}$  shares of the index and shorting a forward creates a synthetic bond.

		Cash Flows		
Transaction	Time 0	Time T (expiration)		
Buy $e^{-\delta T}$ units of the index	$-S_0e^{-\delta T}$	$+S_T$		
Short one forward	0	$F_{0,T}-S_T$		
Total	$-S_0e^{-\delta T}$	$F_{0,T}$		

We have shown that the following synthetic relationships hold:

$$Forward = Stock - Zero-coupon bond$$

$$Stock = Forward + Zero-coupon bond$$

$${\bf Zero\text{-}coupon} = {\bf Stock-Forward}$$

All of these synthetic positions can be reversed to create synthetic short positions.

## Synthetic Forwards in Market-Making and Arbitrage

- We now can compare the trading strategies of market-makers and arbitrageurs
- Suppose a customer wishes to enter into a long forward contract
- The market-maker, acting as counterparty, is left holding a short forward position.
- He can offset the risk by creating a synthetic long forward position
- Examine the setup in Table 5.6 below
- McDonald: "There is no risk because the total cash flow at time T is  $F_{0,T} S_0 e^{(r-\delta)T}$ "
- All components of the cash flow (forward price, stock price, interest rate, dividend yield) are known at t=0
- "The result is a risk-free position"  $\dots$  but only  $in \ equilibrium$
- Q: What about in disequilibrium?!

TABLE 5.6	Transactions and cash flows for a cash-and-carry: A market-
	maker is short a forward contract and long a synthetic
	forward contract.

	Cash Flows	
Transaction	Time 0	Time T (expiration)
Buy tailed position in stock, paying $S_0e^{-\delta T}$	$-S_0e^{-\delta T}$	$+S_T$
Borrow $S_0 e^{-\delta T}$	$+S_0e^{-\delta T}$	$-S_0e^{(r-\delta)T}$
Short forward	0	$F_{0,T}-S_T$
Total	0	$F_{0,T} - S_0 e^{(r-\delta)T}$

# TABLE 5.7

Transactions and cash flows for a reverse cash-and-carry: A market-maker is long a forward contract and short a synthetic forward contract.

	Cash Flows	
Transaction	Time 0	Time T (expiration)
Short tailed position in stock, receiving $S_0 e^{-\delta T}$	$+S_0e^{-\delta T}$	$-S_T$
Lend $S_0 e^{-\delta T}$	$-S_0e^{-\delta T}$	$+S_0e^{(r-\delta)T}$
Long forward	_0	$S_T - F_{0,T}$
Total	0	$S_0 e^{(r-\delta)T} - F_{0,T}$

- A transaction in which you buy the underlying asset and short the offsetting forward contract is called **cash-and-carry**
- A cash-and-carry trade has no risk: you have an obligation to deliver the asset, but you also own the asset
- The market-maker offsets the short forward position with a cash-and-carry
- An arbitrage that involves buying the underlying asset and selling it forward is called **cash-and-carry arbitrage**
- As you might guess **reverse cash-and-carry** entails short-selling the index and entering into a long forward position
- If the forward contract is priced according to the pricing formula then the arbitrage profits to cash-and-carry must be zero
- The example above was motivated as a risk-management trade by the market-maker, however an arbitrageur might also engage in the trade
- If the forward price is too high relative to the stock price (i.e. if  $F_{0,T} > S_0 e^{(r-\delta T)}$ ) then an arbitrageur can use the strategy to make risk-free profits
- The arbitrageur would would make the transactions in Table 5.7 if the forward were under-priced relative to the stock (i.e.  $F_{0,T} < S_0 e^{(r-\delta T)}$