Financial Mathematics

MATH 5870/6870¹ Fall 2021

Le Chen

lzc0090@auburn.edu

Last updated on August 4, 2021

Auburn University
Auburn AL

¹Based on Robert L. McDonald's *Derivatives Markets*. 3rd Ed. Pearson. 2013.

Chapter 2. An Introduction to Forwards and Options

Chapter 2. An Introduction to Forwards and Options

- § 2.1 Forward contracts
- § 2.2 Call options
- § 2.3 Put options
- § 2.4 Summary of forward and option positions
- § 2.5 Problems

Chapter 2. An Introduction to Forwards and Options

- § 2.1 Forward contracts
- § 2.2 Call options
- § 2.3 Put options
- § 2.4 Summary of forward and option positions
- § 2.5 Problems

Definition 2.1-1 Forward contract is a binding agreement (obligation) to buy or sell an underlying asset in the future, at a price set today. The time at which the contract settles is called the expiration date. A forward contract specifies

- ► The features and quantity of the asset to be delivered.
- ► The delivery logistics, such as time, date, and place.
- ► The price the buyer will pay at the time of delivery.

Remark 2.1-1

- Futures contracts are the same as forwards in principle except for some institutional and pricing differences. We will study future contracts in Chapter 5.
- 2. A forward contract requires no initial payment or premium.

$$Long = buy$$
 $short = sell$

Definition 2.1-2 Payoff for a contract is its value at expiration. In particular, for forward contracts,

Payoff for Long forward = Spot price at expiration - Forward price

Payoff for Short forward = Forward price - Spot price at expiration

Remark 2.1-2 Payoff and profit (net payoff) are the same for forward contracts because there is no initial payment – premium.

Example 2.1-1 S&R (special and rich) index:

Today: Spot price = \$1,0006-month forward price = \$1,020

In six months at contract expiration: Spot price = \$1,050.

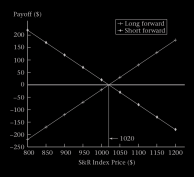
What are the payoff of long/short forward?

Solution.

Long position payoff = \$1,050 - \$1,020 = \$30,

Short position payoff = \$1,020 - \$1,050 = (\$30).

Payoff diagram for a forward price = \$1,020



Forward versus outright purchase

We will see this through the following example:

Example 2.1-2 S&R 6-month forward contract with a zero-coupon bound (e.g., Treasury bills). The 6-month interest rate is 2%. Spot price today = \$1,000.

g

 $1,000 \text{ today is worth } 1,000 \times 1.02 = 1,020 \text{ in } 6 \text{ months}$.

Outright purchase² is equivalent to forward + bond³

because

Payoff of forward+bond = Spot price at expiration
$$-\$1,020$$
 + $\$1,020$
Forward payoff Bound payoff

= Spot price at expiration

= Payoff of outright purchase

²It is also called long physical index.

³Invest \$1,000 to bond for 6 month and enter long position of forward contract at the same time.

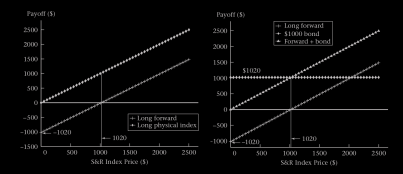
 $1,000 \text{ today is worth } 1,000 \times 1.02 = 1,020 \text{ in } 6 \text{ months}$.

Long forward is equivalent to borrow-to-buy⁴

because

= Payoff of long forward.

⁴Borrow money (\$1,000) to outright buy physical index and at expiration pay back the money (\$1,020).



Cash settlement versus physical delivery

Type of settlement

- ► Cash settlement: less costly and more practical
- ▶ Physical delivery: often avoided due to significant costs

Example 2.1-3 Consider the S&R index with the forward price \$1,020.

- ► Suppose that the S&R index at expiration is \$1,040.
- ► The long position has a payoff of \$20.
- ► Similarly, the short position loses \$20.

With cash settlement, the short simply pays \$20 to the long, with no transfer of the physical asset, and hence no transaction costs. It is as if the long paid \$1,020, acquired the index worth \$1,040, and then immediately sold it with no transaction costs.

- ► Suppose that the S&R index price at expiration had instead been \$960.
- ▶ The long position would have a payoff of -\$60.
- ► The short would have a payoff of \$60.

Cash settlement in this case entails the long paying \$60 to the short.

Credit risk

All derivatives contracts have **credit risk**, which is the possibility that the counterparty who owes money fails to make a payment.

► Major issue for over-the-counter (OTC) contracts

Credit check Credit protections such as collateral and bank letter of credit

► Less severe for exchange-traded contracts

Exchange guarantees transactions, requires collateral