# Financial Mathematics 

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## Auburn University

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## Chapter 2. An Introduction to Forwards and Options

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§ 2.1 Forward contracts
§ 2.2 Call options
§ 2.3 Put options
§ 2.4 Options are insurance
§ 2.5 Summary of forward and option positions
§ 2.6 Problems

# Chapter 2. An Introduction to Forwards and Options 

§ 2.1 Forward contracts
§ 2.2 Call options
§ 2.3 Put options
§ 2.4 Options are insurance
§ 2.5 Summary of forward and option positions
§ 2.6 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

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.

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$$
\text { Long }=\text { buy } \quad \text { short }=\text { sell }
$$

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 $=\$ 1,000$
> 6 -month forward price $=\$ 1,020$

In six months at contract expiration: Spot price $=\$ 1,050$.
What are the payoff of long/short forward?

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

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

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

Outright purchase ${ }^{2}$ is equivalent to forward + bond $^{3}$
because

$$
\begin{aligned}
\text { Payoff of forward+bond } & =\underbrace{\text { Spot price at expiration }-\$ 1,020}_{\text {Forward payoff }}+\underbrace{\$ 1,020}_{\text {Bound payoff }} \\
& =\text { Spot price at expiration } \\
& =\text { Payoff of outright purchase }
\end{aligned}
$$

[^1]
# $\$ 1,000$ today is worth $\$ 1,000 \times 1.02=\$ 1,020$ in 6 months. 

Long forward is equivalent to borrow-to-buy ${ }^{4}$
because

$$
\begin{aligned}
\text { Payoff of borrow-to-buy } & =\underbrace{\text { Spot price at expiration }}_{\text {Payoff for outright buy }}-\underbrace{\$ 1,020}_{\text {Return borrowed money }} \\
& =\text { Payoff of long forward. }
\end{aligned}
$$

[^2]


## 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 $\$ 1,020$.

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.

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- Similarly, the short position loses \$20.

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


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- 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.

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

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Can one modify the forward contract so that the buyer can walk away from the deal at expiration?

Definition 2.2-1 A call option is a contract where the buyer has the right to buy, but not the obligation to buy.

Example 2.2-1 S\&R index: Buyers' perspective

- Today: call buyer acquires the right to pay $\$ 1,020$ in six months for the index, but is not obligated to do so
- In six months at contract expiration:
if the spot price is $\$ 1,100$, call buyers payoff $=\$ 1,100-\$ 1,020=\$ 80$ if the spot price is $\$ 900$, call buyer walks away, buyers payoff $=\$ 0$.

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Example 2.2-2 S\&R index: Sellers' perspective

- Today: call seller is obligated to sell the index for $\$ 1,020$ in six months, if asked to do so
- In six months at contract expiration:
if the spot price is $\$ 1,100$, call sellers payoff $=\$ 1,020-\$ 1,100=-\$ 80$
if the spot price is $\$ 900$, call buyer walks away, sellers payoff $=\$ 0$.

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# Buyer preserves the upside potential, while at the same time eliminates the unpleasant downside. 

However

## Seller has to be compensated by a initial premium for being at a disadvantage at expiration.

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## However

Seller has to be compensated by a initial premium for being at a disadvantage at expiration.

- Strike (or exercise) price: the amount paid by the option buyer for the asset if he/she decides to exercise.

D Exercise: the act of paying the strike price to buy the asset.

- Expiration: the date by which the option must be exercised or become worthless.
- Exercise style: specifies when the option can be exercised.

| Style | can be exercised |
| :---: | :---: |
| European | only at expiration date |
| American | at any time before expiration |
| Bermudan | during specified periods |

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Payoff of purchased call $=\max (0$, spot price at expiration - strike price $)$
Profit of purchased call = payoff of purchased call - future value of option premium

Payoff of written call $=-\max (0$, spot price at expiration - strike price $)$
Profit of written call = payoff of written call + future value of option premium

Example 2.2-3 S\&R Index 6-month European call option

$$
\begin{aligned}
\text { Strike price } & =\$ 1,000 \\
\text { Premium } & =\$ 93.81 \\
\text { 6-month risk-free rate } & =2 \%
\end{aligned}
$$

Compute both payoff and profit of the purchased call option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).

If index value in six months $=\$ 1,100$,
If index value in six months $=\$ 900$,
Payoff $=\max (0, \$ 1,100 \propto 1,000)$
$=\$ 100$
Profit $=\$ 100-\$ 93.81 \times 1.02$
$=\$ 4.32$.

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Compute both payoff and profit of the purchased call option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).

## Solution.

If index value in six months $=\$ 1,100$,

$$
\begin{aligned}
\text { Payoff } & =\max (0, \$ 1,100-\$ 1,000) \\
& =\$ 100
\end{aligned}
$$

If index value in six months $=\$ 900$,

Payoff $=\max (0, \$ 900-\$ 1,000)$

$$
\text { Profit }=\$ 100-\$ 93.81 \times 1.02
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Compute both payoff and profit of the purchased call option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).

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If index value in six months $=\$ 1,100$,

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& =-\$ 95.68
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Example 2.2-4 S\&R Index 6-month European call option

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$$

Compute both payoff and profit of the written call option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).

If index value in six months $=\$ 1,100$,
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Payoff $=-\max (0, \$ 900-\$ 1,000)$ Profit $=\$ 0+\$ 93.81 \times 1.02$ $=\$ 95.68$.

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Compute both payoff and profit of the written call option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).

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$$

$$
=-\$ 4.32
$$

If index value in six months $=\$ 900$,
Payoff $=-\max (0, \$ 900 \$ 1,000)$

Profit $=\$ 0+\$ 93.81 \times 1.02$
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## Solution.

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Call option : Buyer can walk away.
???? option : Seller can walk away.

Definition 2.3-1 A put option gives the owner the right but not the obligation to sell the underlying asset at a predetermined price during a predetermined time period.

Remark 2.3-1 Similar to the call option case, a premium paid by the put buyer at the time the option is purchased is needed in order to compensate the put seller for being in a disadvantage position.

| ... of put option | someone needs to |  | premium |
| :---: | :---: | :---: | :---: |
| seller | buy | has to buy if asked | receive |
| buyer | sell | can walk away | pay |

Payoff of purchased put $=\max (0$, strike price - spot price at expiration $)$
Profit of purchased put $=$ payoff of purchased put

- future value of option premium

Payoff of written put $=-\max (0$, strike price - spot price at expiration $)$
Profit of written put = payoff of written put

+ future value of option premium

Example 2.3-1 S\&R Index 6-month European put option

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\begin{aligned}
\text { Strike price } & =\$ 1,000 \\
\text { Premium } & =\$ 74.20 \\
\text { 6-month risk-free rate } & =2 \%
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Compute both payoff and profit of the purchased put option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).

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Compute both payoff and profit of the purchased put option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).

## Solution.

If index value in six months $=\$ 1,100$,

$$
\begin{aligned}
\text { Payoff } & =\max (0, \$ 1,000-\$ 1,100) \\
& =\$ 0
\end{aligned}
$$

$$
\text { Profit }=\$ 0-\$ 74.20 \times 1.02
$$

$$
=-\$ 75.68
$$

If index value in six months $=\$ 900$,
Payoff $=\max (0, \$ 1,000-\$ 900)$
$=\$ 100$
Profit $=\$ 100-\$ 74.20 \times 1.02$
$=\$ 24.32$.

Example 2.3-1 S\&R Index 6-month European put option

$$
\begin{aligned}
\text { Strike price } & =\$ 1,000 \\
\text { Premium } & =\$ 74.20 \\
\text { 6-month risk-free rate } & =2 \%
\end{aligned}
$$

Compute both payoff and profit of the purchased put option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).

## Solution.

If index value in six months $=\$ 1,100$,

$$
\begin{aligned}
\text { Payoff } & =\max (0, \$ 1,000-\$ 1,100) \\
& =\$ 0
\end{aligned}
$$

$$
\text { Profit }=\$ 0-\$ 74.20 \times 1.02
$$

$$
=-\$ 75.68
$$

If index value in six months $=\$ 900$,

$$
\begin{aligned}
\text { Payoff } & =\max (0, \$ 1,000-\$ 900) \\
& =\$ 100
\end{aligned}
$$

$$
\begin{aligned}
\text { Profit } & =\$ 100-\$ 74.20 \times 1.02 \\
& =\$ 24.32
\end{aligned}
$$



Example 2.3-2 S\&R Index 6-month European put option

$$
\begin{aligned}
\text { Strike price } & =\$ 1,000 \\
\text { Premium } & =\$ 74.20 \\
\text { 6-month risk-free rate } & =2 \%
\end{aligned}
$$

Compute both payoff and profit of the written put option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).


Example 2.3-2 S\&R Index 6-month European put option

$$
\begin{aligned}
\text { Strike price } & =\$ 1,000 \\
\text { Premium } & =\$ 74.20 \\
\text { 6-month risk-free rate } & =2 \%
\end{aligned}
$$

Compute both payoff and profit of the written put option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).

## Solution.

If index value in six months $=\$ 1,100$,

$$
\begin{aligned}
\text { Payoff } & =-\max (0, \$ 1,000-\$ 1,100) \\
& =\$ 0
\end{aligned}
$$

$$
\text { Profit }=\$ 0+\$ 74.20 \times 1.02
$$

$$
=\$ 75.68
$$

If index value in six months $=\$ 900$,
Payoff $=-\max (0, \$ 1,000-\$ 900)$

Profit $=-\$ 100+\$ 74.20 \times 1.02$
$=-\$ 24.32$.

Example 2.3-2 S\&R Index 6-month European put option

$$
\begin{aligned}
\text { Strike price } & =\$ 1,000 \\
\text { Premium } & =\$ 74.20 \\
\text { 6-month risk-free rate } & =2 \%
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$$

Compute both payoff and profit of the written put option if the index value in six months $\$ 1,100$ (resp. $\$ 900$ ).

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If index value in six months $=\$ 1,100$,

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\text { Profit }=\$ 0+\$ 74.20 \times 1.02
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=\$ 75.68
$$

If index value in six months $=\$ 900$,

$$
\begin{aligned}
\text { Payoff } & =-\max (0, \$ 1,000-\$ 900) \\
& =-\$ 100
\end{aligned}
$$

$$
\begin{aligned}
\text { Profit } & =-\$ 100+\$ 74.20 \times 1.02 \\
& =-\$ 24.32
\end{aligned}
$$



A call option becomes more profitable when the underlying asset
appreciates in value

A put option becomes more profitable when the underlying asset depreciates in value

Definition 2.3-2 Moneyness of an option describes whether the option payoff would be positive if the option were exercised immediately.

In particular, one has

| Moneyness | payoff if exercised immediately |
| :---: | :---: |
| In-the-money option | $>0$ |
| At-the-money option | $=0$ |
| Out-of-the money option | $<0$ |

## Chapter 2. An Introduction to Forwards and Options

§ 2.1 Forward contracts
§ 2.2 Call options
§ 2.3 Put options
§ 2.4 Options are insurance
§ 2.5 Summary of forward and option positions
§ 2.6 Problems

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## Example 2.4-1 Homeowner's insurance is a put option:

Value of house $=\$ 200,000$
Deductible $=\$ 25,000$
Premium $=\$ 15,000$


The premium of the insurance
or the value of the put option depends on

- Riskiness of the underlying asset
- The amount of deductible.


## Difference with options

The premium of the insurance
Or the value of the put option depends on

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## Difference with options

- Put option pays off no matter why the index price declines.
- Insurance pays off only if the house declines in value for for specific reasons.

The premium of the insurance
or the value of the put option depends on

- Riskiness of the underlying asset
- The amount of deductible.


## Difference with options

- Put option pays off no matter why the index price declines.
- Insurance pays off only if the house declines in value for for specific reasons.


## A put option is <br> an insurance

1. for an asset we already own.
2. for a long position.
3. against an decrease in value.

A call option is

## A put option is <br> an insurance

1. for an asset we already own.
2. for a long position.
3. against an decrease in value. A call option is

## A put option is <br> an insurance

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## A put option is <br> an insurance

1. for an asset we already own.
2. for a long position.
3. against an decrease in value.

## A call option is <br> an insurance

1. for an asset we plan to own in the future.
2. for a short position.
3. against an increase in price.

## A put option is <br> an insurance

1. for an asset we already own.
2. for a long position.
3. against an decrease in value.

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# \{long, short\} $\times$ \{forward, call, put $\}$ 

II

six positions

Maximum possible profit and loss at maturity for \{long, short $\} \times\{$ forward, call, put $\}$

| Position | Maximum Loss | Maximum Gain |
| :--- | :--- | :--- |
| Long forward | -Forward price | Unlimited |
| Short forward | Unlimited | Forward price |
| Long call | - FV(premium $)$ | Unlimited |
| Short call | Unlimited | FV(premium) |
| Long put | -FV(premium $)$ | Strike price - FV(premium) |
| Short put | FV(premium $)-$ Strike price | FV(premium) |

[^5]> Profit diagrams for $\{$ long, short $\} \times\{$ forward, call, put $\}$


> Summary of positions for $\{$ long, short $\} \times\{$ forward, call, put $\}$

| Derivative <br> Position | Position with Respect <br> to Underlying Asset | Asset Price <br> Contingency | Strategy |
| :--- | :--- | :---: | :--- |
| Long forward | Long (buy) | Always | Guaranteed purchase price |
| Short forward | Short (sell) | Always | Guaranteed sale price |
| Long call | Long (buy) | $>$ Strike | Insures against high price |
| Short call | Short (sell) | $>$ Strike | Sells insurance against <br> high price |
| Long put | Short (sell) | $<$ Strike | Insures against low price <br> Short put |
|  | Long (buy) | $<$ Strike | Sells insurance against low <br> price |

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Problems: 2.1, 2.2, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.13, 2.14.
Due Date: TBA


[^0]:    ${ }^{1}$ Based on Robert L. McDonald's Derivatives Markets, 3rd Ed, Pearson, 2013.

[^1]:    ${ }^{2}$ It is also called long physical index.
    ${ }^{3}$ Invest $\$ 1,000$ to bond for 6 month and enter long position of forward contract at the same time.

[^2]:    ${ }^{4}$ Borrow money $(\$ 1,000)$ to outright buy physical index and at expiration pay back the money (\$1,020).

[^3]:    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.

[^4]:    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.

[^5]:    ${ }^{5} F V(\cdot)$ denotes the function that returns the future value.

