

- It is common in option theory to focus most attention on call options only, rather than put options.
- We will here use the ideas to develop an option strategy that shows how call and option values are related.

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- → We compare the payoff of different combinations of options and the underlying asset at the maturity of the options.
- We can use combination of options and the underlying asset to generate different pay-off profiles.
- ▶ We know that hedging a long position in the underlying asset by buying a put option is equivalent to a call option.
- ► We can use this strategy to of underlying asset and put option to obtain a call option.
- ightarrow We thus have created a connection between the put and the call option.



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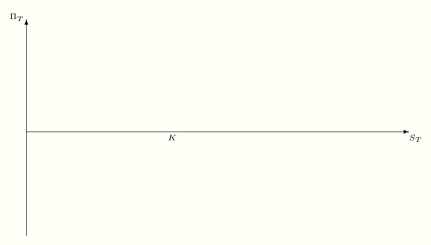
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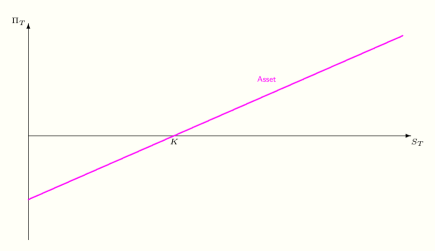
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- We look at the profits that on investor obtains for different values of the underlying asset.
- Firstly,w e select a strike price.
- Relative to the strike price, we see that the underlying asset generates profits the higher its value is.
- ► The investor now buys a put option with this specified strike price.
- Combining these two positions gives us a covered put.
- ► This covered put has the same characteristics as buying a call option.
- → We have thus shown that there is a relationship between put and call options that we are going to explore further.



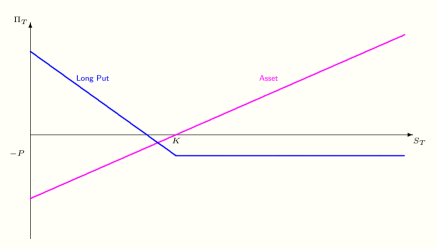
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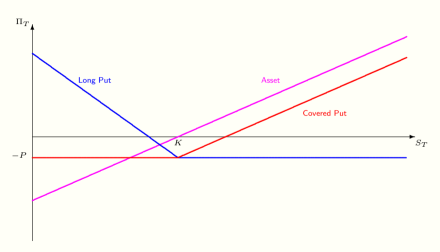
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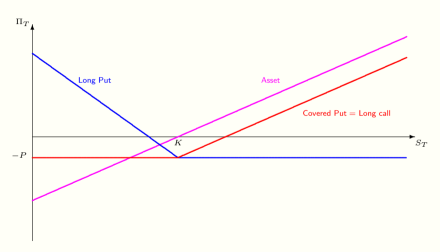
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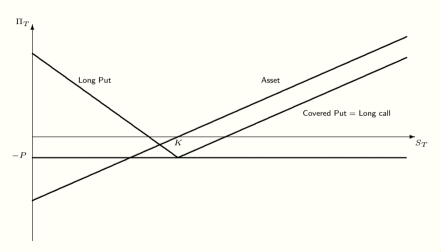
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- $\rightarrow$  We now compare the investment strategies with options in more detail and look at the values at maturity of the option.
- The underlying asset will give its value at the time of maturity.
- ▶ The call option will give the difference to the strike price, provided it is positive and zero otherwise as then the option is not exercised.
- The put option will give the difference to the strike price, provided it is positive and zero otherwise as then the option is not exercised. The sign will be different to that of a call option as a put option gives the right to sell the underlying asset, while a call option gives the right to buy.
- ▶ In addition we have available a risk free asset that pays some interest.
- → We can now look at the details of the investment strategies required to established the relationship between the value of call and put options.

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We can invest into the underlying asset and will always obtain the value at maturity of the option,  $S_T$ 

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- We compare two portfolios and investigate the payoffs they generate at maturity of the options. With the payment from the options changing at the strike price, we will distinguish cases where the underlying asset has a value at maturity which is below and above the strike price.
- ▶ The first portfolio consists of the underlying asset and the put option; the second portfolio of a call option and a risk-free asset.
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Portfolio A		
Initial investment	Payoff at maturity	
	$S_T < K \mid S_T \ge K$	

Portfolio B			
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$		
	$S_T < K$	$S_T \ge K$	

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- → Hence we have developed two portfolios that have the same payoff profile at maturity of the option.

Portfolio A		
Payoff at maturity		
$S_T < K$	$S_T \ge K$	
	folio A $S_T < K$	

Portfolio B			
Initial investment	Payoff at maturity		
	$S_T < K$	$S_T \geq K$	
C			
$Ke^{-rT}$			

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Initial investment	Payoff at maturity	
	$S_T < K$	$S_T \ge K$
S	$S_T$	
P		

Portfolio B			
Initial investment	Payoff at maturity		
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Portfolio A		
Payoff at maturity		
$S_T < K$	$S_T \ge K$	
$S_T$	$S_T$	
	Payoff at $S_T < K$	

Portfolio B			
Initial investment	Payoff at maturity		
	$S_T < K$	$S_T \geq K$	
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$Ke^{-rT}$			

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Portfolio A		
Initial investment	Payoff at maturity	
	$S_T < K$	$S_T \ge K$
S	$S_T$	$S_T$
P	$K - S_T$	

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Initial investment	Payoff at maturity		
	$S_T < K$	$S_T \ge K$	
$\overline{S}$	$S_T$	$S_T$	
P	$K - S_T$	0	

Portfolio B			
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$		
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$\overline{S}$	$S_T$	$S_T$
P	$K - S_T$	0
	K	

Portfolio B		
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- We compare two portfolios and investigate the payoffs they generate at maturity of the options. With the payment from the options changing at the strike price, we will distinguish cases where the underlying asset has a value at maturity which is below and above the strike price.
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- → Hence we have developed two portfolios that have the same payoff profile at maturity of the option.

Portfolio A			
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$		
	$S_T < K$	$S_T \ge K$	
S	$S_T$	$S_T$	
P	$K - S_T$	0	
	K	$S_T$	

Portfolio B			
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$		
	$S_T < K$	$S_T \geq K$	
$\overline{C}$			
$Ke^{-rT}$			

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Portfolio A			
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$		
	$S_T < K$	$S_T \ge K$	
S	$S_T$	$S_T$	
P	$K - S_T$	0	
	K	$S_T$	

Portfolio B		
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$	
	$S_T < K$	$S_T \geq K$
$\overline{C}$	0	
$Ke^{-rT}$		

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Portfolio A			
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$		
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S	$S_T$	$S_T$	
P	$K - S_T$	0	
	K	$S_T$	

Portfolio B			
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$		
	$S_T < K$	$S_T \geq K$	
C	0	$S_T - K$	
$Ke^{-rT}$			

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Portfolio A			
Payoff at maturity			
$S_T < K$	$S_T \ge K$		
$S_T$	$S_T$		
$K - S_T$	0		
K	$S_T$		
	Payoff at $S_T < K$		

Portfolio B			
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$		
	$S_T < K$	$S_T \geq K$	
C	0	$S_T - K$	
$Ke^{-rT}$	K		

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Portfolio A			
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$		
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S	$S_T$	$S_T$	
P	$K - S_T$	0	
	K	$S_T$	

Portfolio B			
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$		
	$S_T < K$	$S_T \geq K$	
C	0	$S_T - K$	
$Ke^{-rT}$	K	K	

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Portfolio A		
Payoff at maturity		
$S_T < K$	$S_T \ge K$	
$S_T$	$S_T$	
$K - S_T$	0	
K	$S_T$	
	Payoff at $S_T < K$	

Portfolio B		
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$	
	$S_T < K$	$S_T \geq K$
C	0	$S_T - K$
$Ke^{-rT}$	K	K
	K	

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Portfolio A		
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$	
	$S_T < K$	$S_T \ge K$
S	$S_T$	$S_T$
P	$K - S_T$	0
	K	$S_T$

Portfolio B		
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$	
	$S_T < K$	$S_T \geq K$
C	0	$S_T - K$
$Ke^{-rT}$	K	K
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Portfolio A		
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$	
	$S_T < K$	$S_T \ge K$
S	$S_T$	$S_T$
P	$K - S_T$	0
	K	$S_T$

Portfolio B		
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$	
	$S_T < K$	$S_T \geq K$
C	0	$S_T - K$
$Ke^{-rT}$	K	K
	K	$S_T$

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S	$S_T$	$S_T$		
P	$K - S_T$	0		
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Portfolio B				
Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$			
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	K	$S_T$		

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Initial investment	Payoff at maturity $S_T < K \mid S_T \ge K$			
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$Ke^{-rT}$	K	K		
	K	$S_T$		

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- → We can now use these two portfolios to establish the relationship between call and put values.
- Regardless of the value of the underlying asset, the two portfolios have the same value at maturity of the options.
  - If they have the same value at maturity, they must have the same value before maturity to prevent arbitrage.
- ▶ [⇒] Using the initial values of the underlying asset, put option, call option and the investment into the risk-free asset, we set these two portfolio values equal and solve for the value of the put option.
- ▶ This formula is known as the Put-Call parity for European options. It applies to put and call options on the same underlying asset and the same strike price.
- → We have therefore established how put and call prices are related and knowing the value of one, allows us to determine the value of the other.

Put-Call parity

► The portfolios have the same value at maturity of the option

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Put-Call parity

► The portfolios have the same value at maturity of the option, then they must have the same value prior to maturity

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$$\Rightarrow P = C - S + Ke^{-rT}$$

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► The portfolios have the same value at maturity of the option, then they must have the same value prior to maturity

$$\Rightarrow P = C - S + Ke^{-rT}$$

This relationship is called the Put-Call parity for European options

- ightarrow We can now use these two portfolios to establish the relationship between call and put values.
- Regardless of the value of the underlying asset, the two portfolios have the same value at maturity of the options.
  - If they have the same value at maturity, they must have the same value before maturity to prevent arbitrage.
- ▶ [⇒] Using the initial values of the underlying asset, put option, call option and the investment into the risk-free asset, we set these two portfolio values equal and solve for the value of the put option.
- ▶ This formula is known as the Put-Call parity for European options. It applies to put and call options on the same underlying asset and the same strike price.
- → We have therefore established how put and call prices are related and knowing the value of one, allows us to determine the value of the other.

Put-Call parity

- → We can now explore some implications of the Put-Call parity.
- Let us now assume that the strike price is equal to the current value of the underlying asset.
- ► [⇒] Inserting this relationship into the Put-Call parity, we get this formula.
  - It is immediately clear that this expression is smaller than the value of the call option.
- If the strike price and the current value of the underlying asset are the same, at put option is wirth less than a call option.
  - If the strike price is equal to the current value of the underlying asset, this is also known as at-the money; if the current value of a call option is above the strike price this is in-the money and if it is below the strike price it is ou-of money, for put options this is reversed.
- This is because profits from put options are limited, given the lowest possible price of underlying asset is zero.
  - The possible profits from a call are unlimited as the price increase of the asset is potentially unlimited.
- ▶ [⇒] Therefore, the higher potential profits from buying call options makes them more valuable.
- → We have thus established a relationship between the value of put and call options, allowing any valuation of standard European options to focus on call options only.

Assume that the strike price is equal to the current price: K = S

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$$\Rightarrow P = C - (1 - e^{-rT}) K$$

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 $\blacktriangleright$  Assume that the strike price is equal to the current price: K=S

$$\Rightarrow P = C - (1 - e^{-rT}) K < C$$

► If the strike price is equal to the current price of the underlying put options are worth less than call options

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Assume that the strike price is equal to the current price: K=S

$$\Rightarrow P = C - (1 - e^{-rT}) K < C$$

► If the strike price is equal to the current price of the underlying (at-the-money), put options are worth less than call options

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- $\Rightarrow P = C (1 e^{-rT}) K < C$
- If the strike price is equal to the current price of the underlying (at-the-money), put options are worth less than call options
- Profits from put options are limited to the value of the underlying asset

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- ► If the strike price is equal to the current price of the underlying (at-the-money), put options are worth less than call options
- Profits from put options are limited to the value of the underlying asset, but profits from call options are unlimited

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