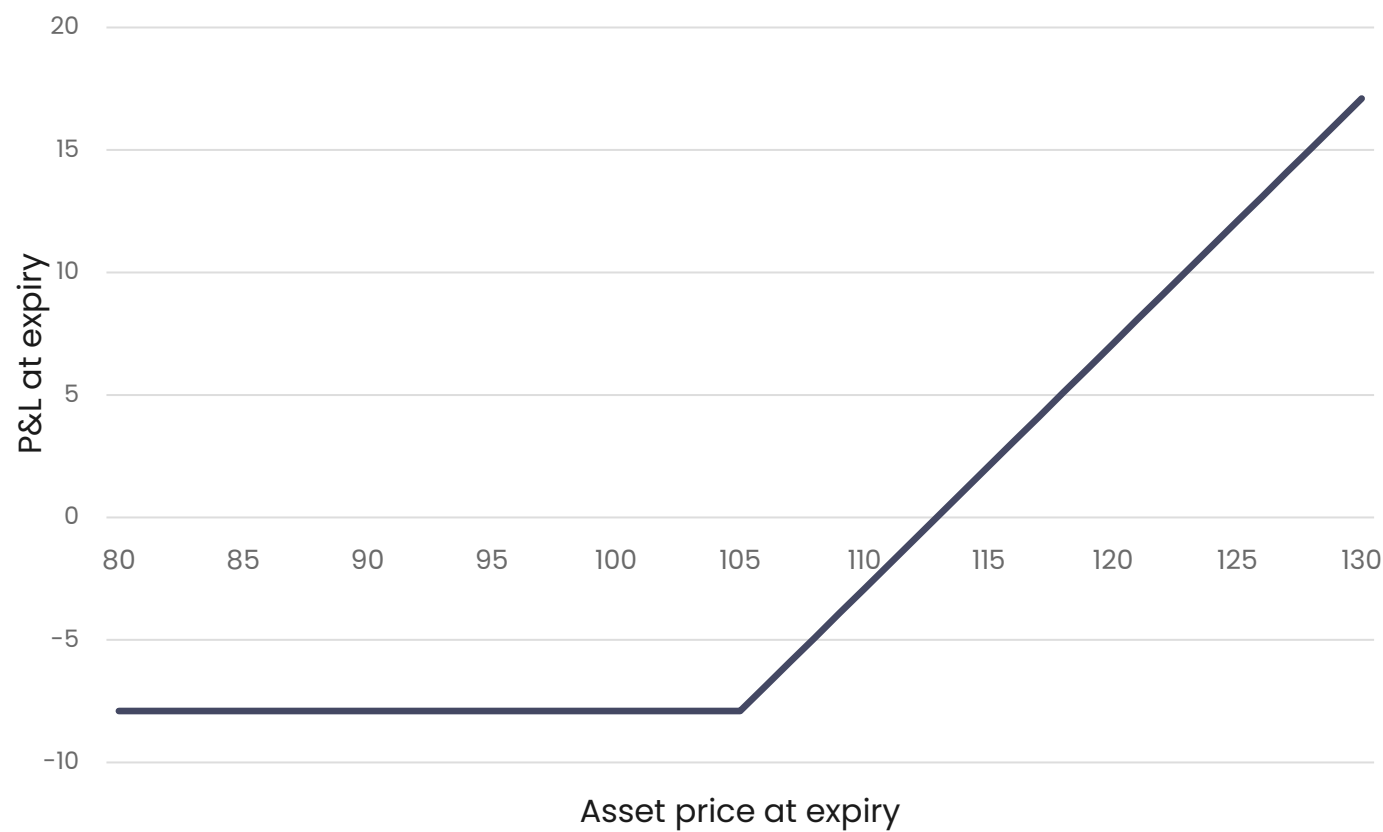




Option Mechanics

Financial Options



Gives the option **buyer** the **right to buy** (call) or **sell** (put) the underlying:

At a predetermined level (strike price)

At or before a specified date (expiry date) in the future

Risks and opportunities **differ significantly between buyer and seller** – to compensate for this asymmetry the **option buyer must pay a premium**

Example:

12-month call option

\$105 strike price

Premium of \$7.90

The 4 General Option Positions

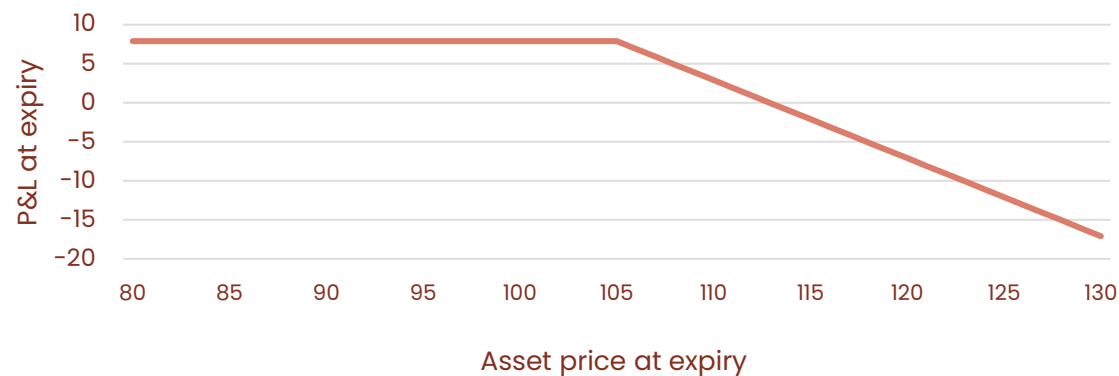
Long call



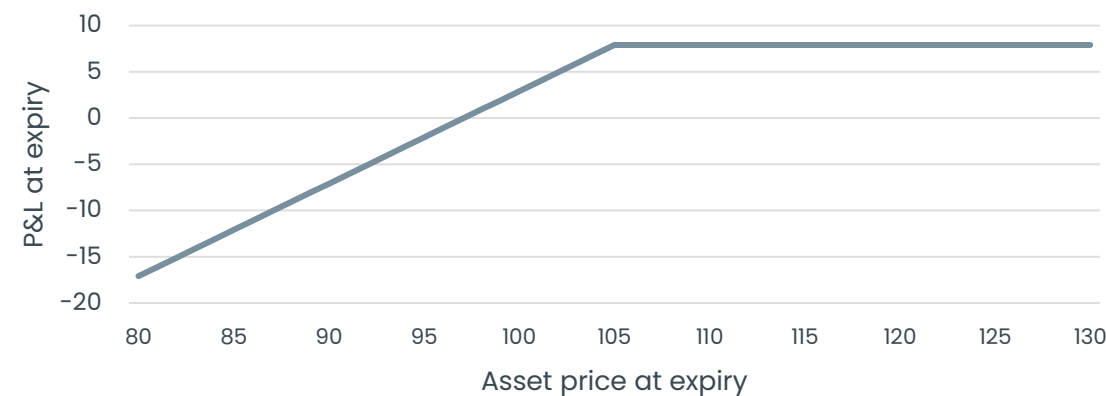
Long put



Short call



Short put



Option Moneyness



In the money (ITM)

Strike is favorable in comparison to the **current market price**

105 strike put when underlying trades at 90



At the money (ATM)

Strike equals current market price

105 strike call when underlying trades at 105



Out of the money (OTM)

Current market price is favorable in comparison to the **strike**

105 strike call when underlying trades at 90

Moneyness can be determined in **reference to spot** or **forward price** of the asset.

As **spot** and **forward prices** often **differ**, care must be taken:

Example:

12-month call option

Strike price

105

Spot price

100

Out of the money spot

Forward price

105

At the money forward

Option Exercise Styles

American option

Buyer can **exercise** at any **time** up to and **including the expiry date**

Can only be **exercised once**

If exercised **before expiry**, buyer can **no longer benefit** from **future price changes** of the **underlying asset**

Buyer can **sell** at **any time** before **expiry**

European option

Buyer can **exercise** on the **expiry date**

Buyer can **sell** at any time **before expiry**

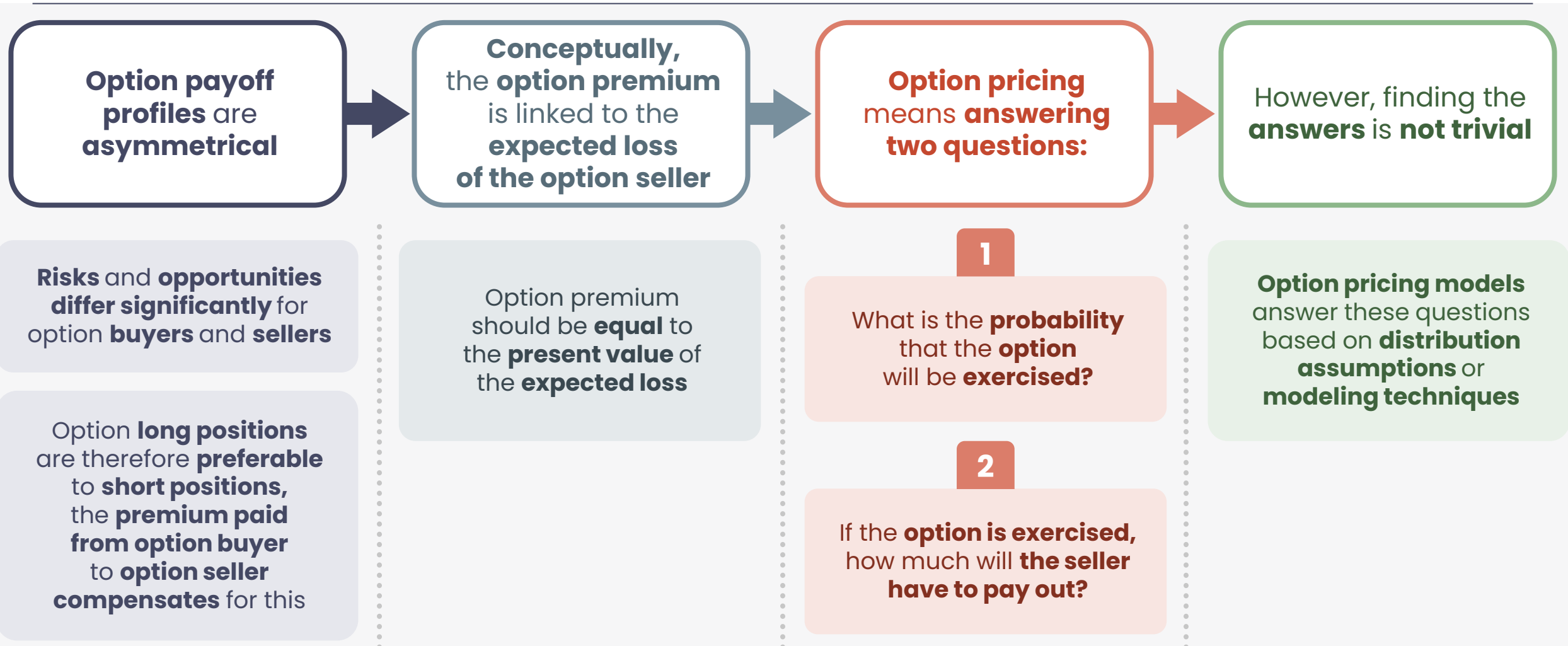
Bermudan option

Can be **exercised on a range** of **specific dates** before **expiry** and on **the expiry date**

Can only be **exercised once**

If **exercised before expiry**, buyer can **no longer benefit** from **future price changes** of the **underlying asset**

Option Premium – The Fundamentals



Option Premium – The Components

For the **intuitive understanding** of option **premium behavior**, it is helpful to interpret the **premium as the sum of**:



Intrinsic value

The **present value** of the **difference** between **option strike** and **price** of the **underlying** when **option is ITM**

ATM and **OTM options** have an **intrinsic value of zero**



Time value

Quantifies risk to seller due to exercise uncertainty

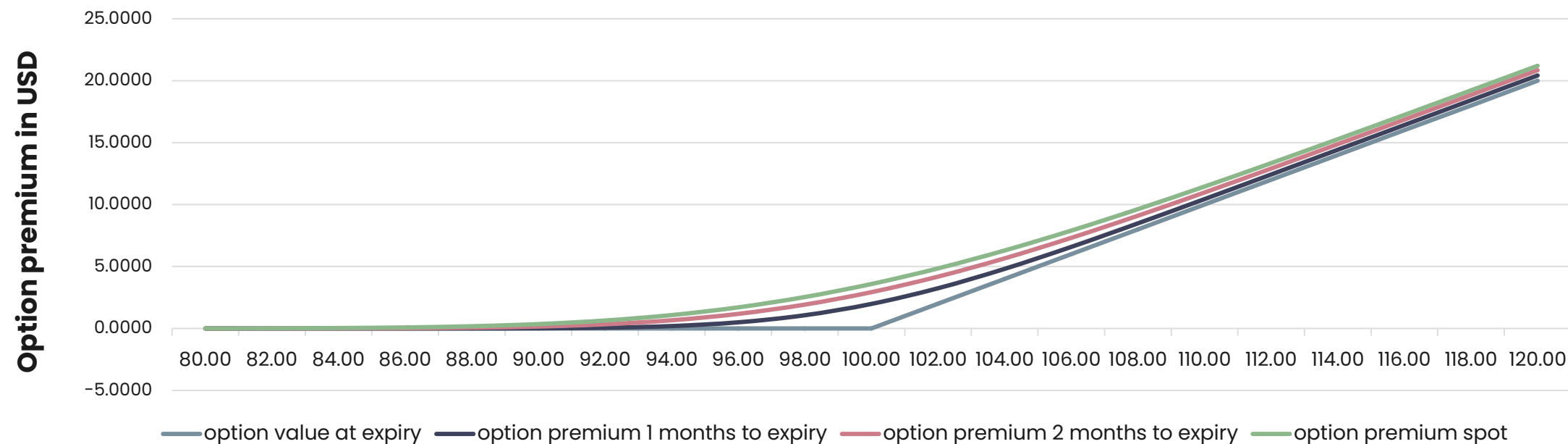
Intuitively increases with **option tenor** and **volatility**

Moves to **zero** as **option approaches expiry**

The option premium cannot be negative

The option premium must be equal to or higher than the intrinsic value (time value cannot be negative)

Option Premium Dynamics



At option expiry, the **option value** is given by the **intrinsic value** as **time value is zero**

Prior to expiry, the option premium should **exceed its intrinsic value**

Time value is **highest** for **ATM strikes**

Time value **decreases** when **options move OTM or ITM**

Option Premium Drivers – An Overview

| Increased variable | Effect on call price | Effect on put price |
|------------------------|----------------------|---------------------|
| Spot price | ↑ | ↓ |
| Time to expiry | ↑ | ↑ |
| Volatility | ↑ | ↑ |
| Interest rates | ↑ | ↓ |
| Underlying asset yield | ↓ | ↑ |

Why Use Options?

Through combinations of **long/short positions** in **options** and/or **underlying** investors can **generate payoff profiles** and **exposures** that are unique to **option-based strategies**. For example:

Long positions in the **underlying** with **predefined maximum loss** and **no execution risks** or the **risk of getting stopped out** at the **bottom**

Monetization of price targets

Positions with **P&L solely driven** by the magnitude of the **underlying price change** but **independent** from whether the **underlying price rises or falls**

Direction

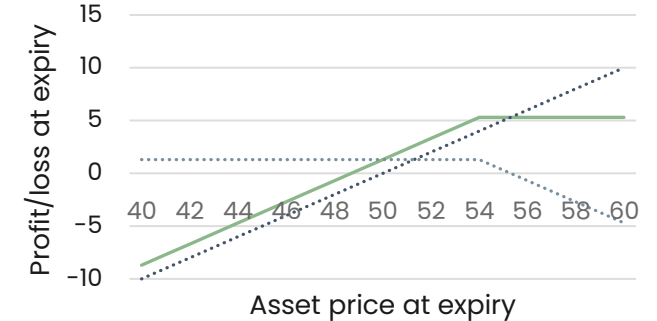
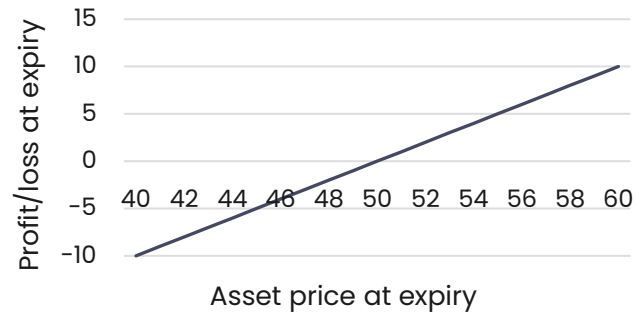
Volatility

Covered Call

Scenario:

Investor is **long stock at \$50**

Expects **price to increase** but to **remain below \$54** for the **next three months**



Advantages:

Income generation through premium

OTM strike allows (limited) upside participation

Considerations:

Only limited downside protection

Opportunity costs in case of significant rally

Protective Put

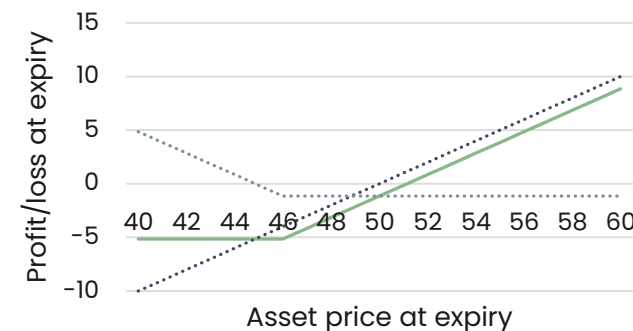
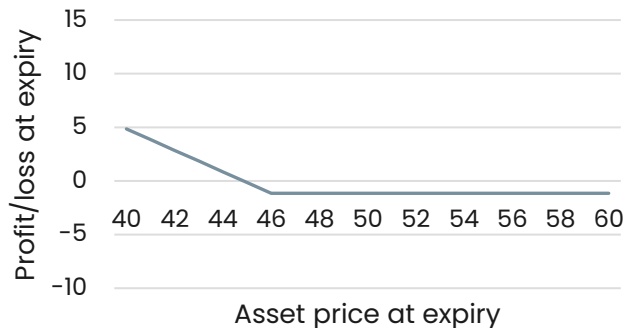
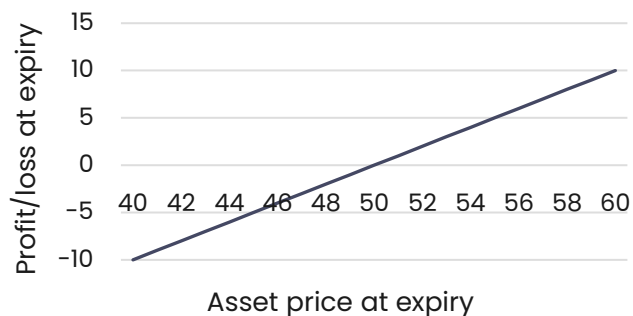
Scenario:

Investor is **long stock at \$50**

Is looking for **3 months downside protection at \$46**

Option Trade:

Buy 3 months \$46 put (premium: \$1.15)



Advantages:

Limited loss potential, upside exposure remains

No risk of getting stopped out at the bottom

Considerations:

No immediate downside protection (strike at \$46 vs. \$50 spot)

Underperformance when market moves up because of premium outlay

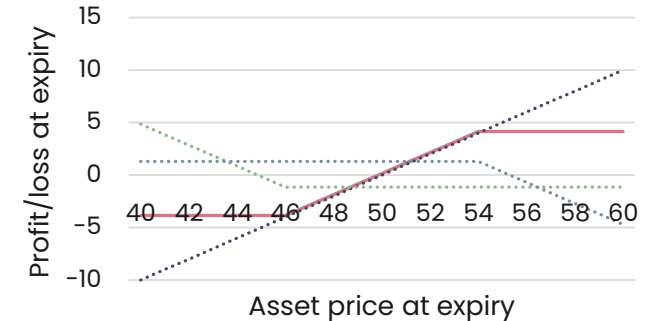
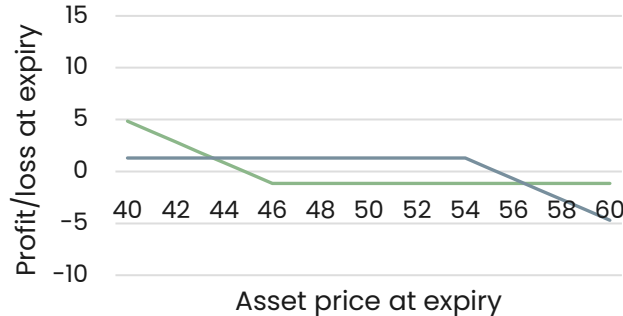
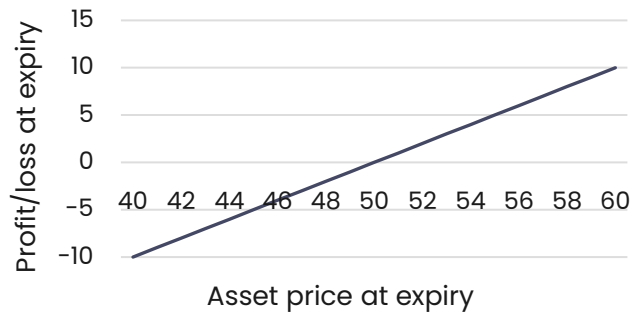
Collar

Long investors often combine **protective puts** with **covered calls** – this is referred to as a **collar**

The trigger is the **need for downside protection**, the call is **sold** to (partially) **fund the premium outlay** for the **put**

In practice, **collars** are often **designed** so that there is a **net premium payment of 0** (zero cost collars)

Practically a **hedge** that only becomes **active outside** the **price range** set by **the option strikes**



Advantages:

Limited loss potential, without risk of getting stopped out at the bottom

Reduced premium outlay in comparison to protective put

Considerations:

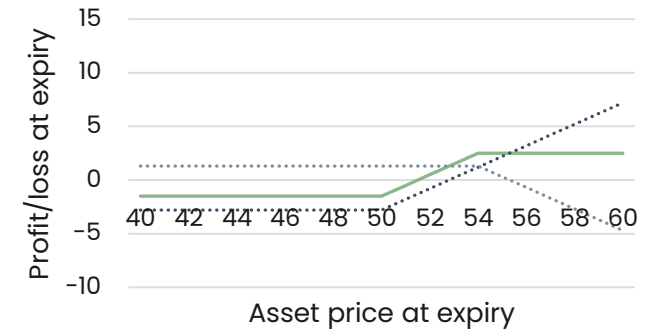
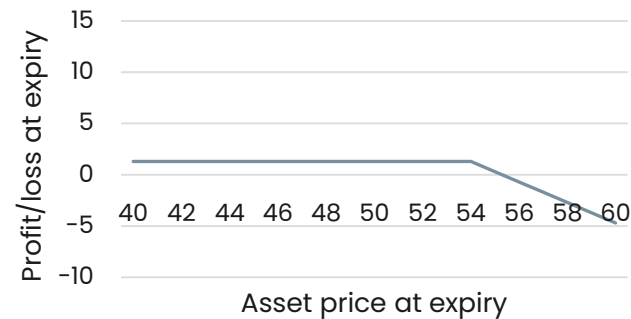
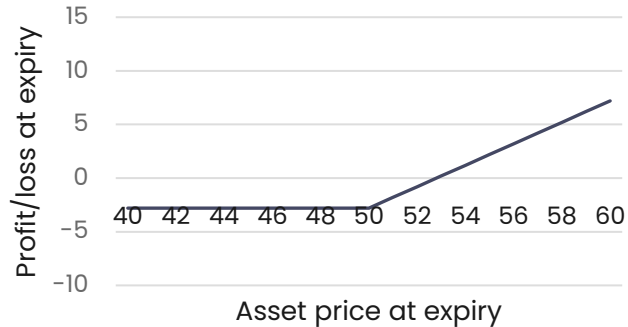
Opportunity costs in case of significant rally

No immediate downside protection (put strike at \$46 vs. \$50 spot)

Bull Call Spread

Scenario:

Trader expects stock to rise over the next three months (spot: \$50) but to remain below \$54



Advantages:

Limited loss potential, without risk of getting stopped out at the bottom

Reduced premium outlay in comparison to outright call

Option Trade:

Buy 3 months \$50 call (premium: \$2.80)

Sell 3 months \$54 call (premium: \$1.30)

Net premium outlay: \$1.50

Considerations:

Opportunity costs in case of significant rally

Not a zero-cost solution

Straddles and Strangles

Straddles and **strangles** are **volatility strategies**. Their **P&L** is defined by the **magnitude** of the **underlying's price change** and does not **depend** on the **direction**

Straddle

Simultaneous **long position** in a call and a **put** on the **same underlying**, with **identical strike** and **expiry** (long straddle, long volatility)

Or **short position in both**
(short straddle, short volatility)

Strangle

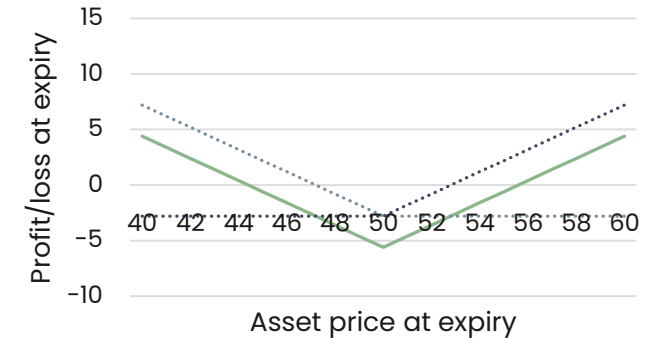
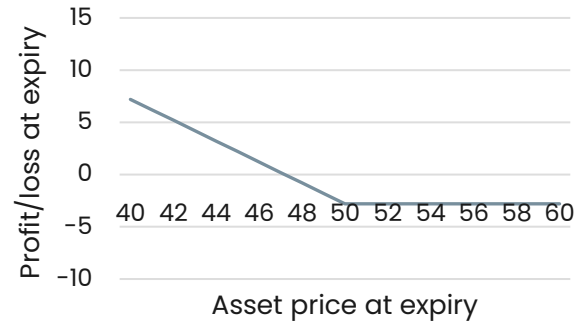
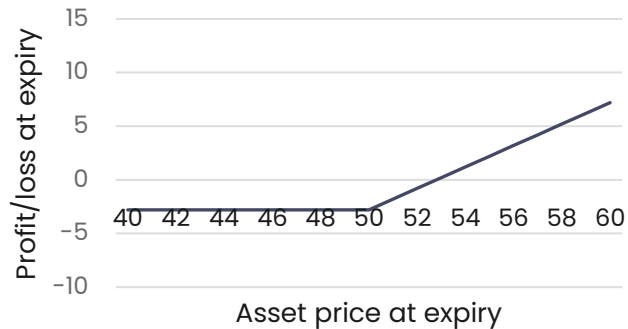
Simultaneous **long position** in a call and a **put position** on the **same underlying** with **identical expiry** but **lower put strike** and **higher call strike** (long strangle, long volatility)

Or **short position in lower strike put** and **higher strike call** (short strangle, short volatility)

Long Straddle

Scenario:

Trader expects a **significant move** in a **stock** over the next **3 months** but is **unsure about the direction** (spot: \$50)



Option Trade:

Buy 3 months \$50 call (premium: \$2.80)

Buy 3 months \$50 put (premium: \$2.80)

Net premium outlay: \$5.60

Advantages:

Positive payout as long as stock moves out of a **certain range**

Considerations:

Significant **initial premium outlay** (long two options)

The background of the entire slide is a grayscale photograph of a city skyline, featuring several prominent skyscrapers. The One World Trade Center is the most prominent building on the right side, reaching towards the top of the frame. Other buildings of varying heights and architectural styles fill the rest of the skyline. The sky is a uniform light gray.

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