

# Trading Fundamentals

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September 21, 2022

## 1 General

### 1.1 Which events should be followed ?

- Events that can cause market movements, ie index releases/updates
- These are often scheduled announcements that should be followed, and their reaction predicted.

### 1.2 What are intraday strategies ?

**Scalping:** Many small trades benefiting from minor changes in stock price. Requires very strict exit strategy. (Hold time can be for seconds or minutes)

**Range trading:** Trading between consistent high and lows for a period of time. Based on drawing resistance and support lines, with breakthrough indicating strong builds in momentum . (Hold time minutes to hours)

**High frequency trading:** Automated trading at high speeds requiring large computational power. Using algorithms to spot emerging markets in fractions of a second.

**Swing trades:** Profiting from short term price swings, using combination of fundamentals and technical analysis. (Hold time days to months)

### 1.3 What are fundamentals?

General quantitative or qualitative information about the asset or the operations behind the assets value. Showing the assets financial or economic well being.

### 1.4 What is technical analysis

A method of analyzing and predicting stock movements based on past market data using statistic metrics and pattern recognition.

### 1.5 What is clearing ?

Settling the financial transaction (ie payment and handover of asset). This is usually handled by a separate clearing operation. Who ensure the correct and timely transfer of funds to seller and securities to buyer.

### 1.6 What is slippage ?

The difference between the expected price and the price at the moment of execution.

### **1.7 What is tick size ?**

Minimum price movement of a trading instrument in the market, usually \$0,01.

### **1.8 What is notional value?**

The total value of a contract (including the leveraged amount).

$$\text{Leverage} = \text{notional value} \div \text{market value}$$

### **1.9 What is short covering?**

Buying back borrowed securities to close an open short position. Buy new assets to pay off the borrowed position.

A short squeeze can result in big tick as many people exit their short position which involves buying a position.

### **1.10 What is backtesting and why should you be cautious ?**

Backtesting is using historical data to test your strategies.

It is dangerous due to the macro trends that change over time periods, giving little guarantee that the same strategy will work in the current economy.

### **1.11 What are Futures ?**

Obligate selling and buying at a predetermined future date and price of a security.

### **1.12 Spot**

#### *1.12.1 What is a spot market ?*

The price quoted on a spot market is for immediate settlement. Horizon time is the time taken to settle the quote, however the charge will be the amount quoted at purchase (spot day transaction is fulfilled).

### **1.13 What are options ?**

Options are agreed quotes on an underlying asset to buy (call) or sell (put), that normally expire in a chosen period of time.

Great way to diversify your portfolio and hedge against investments.

- Protective Put against long position (protect against price dropping)
- Protective Call against short position (protect against price increasing)

The cost of the options is the premium of acquiring them.

#### *1.13.1 What is a directional neutral ?*

Take both call and put position paying the premium allowing a win in both directions. This win occurs when the premium is less than the amount earned if either options is a success. And therefore should be used in volatile stocks.

### **1.14 What is the Lagging indicator ?**

Is a financial indicator (index etc) shows a measurable change in the market after a period of time.

### **1.15 How many time frames should be used ?**

Always use at least two time frames before a decision is made.

### **1.16 How do you calculate risk to reward ratio ?**

Use resistance lines as reward targets, and support lines as risk targets.

Suggested minimum before entering a trade is a ratio of reward to risk 2:1.

Stops should be placed at the moment the trend/pattern/prediction begins to fail.

### **1.17 What is tiered exit ?**

Removing fractions of your position as the reward increases.

### **1.18 What does a wide body signify ?**

Wide bodies signify a strong momentum as it shows the consistency of a change over a period of time.

### **1.19 What is a trade filter and trade trigger ?**

The trade filter is setup to signify a trade position building, be careful to ensure there are not too many requirements for this filter as trades will be too rare.

Trade trigger is the point a trade should be entered.

### **1.20 What are the types of orders?**

**Spot/Market:** Buy at the current price on the market.

**Limit:** Set the price boundary (max for buy and min for sell).

**Stop:** If price hits chosen value then DO (buy or sell).

### **1.21 What is the Principle of Polarity?**

- Former support will turn into the resistance
- Former resistance will turn into the support

## **2 Patterns**

### **2.1 Flags**

Price pattern that moves counter to the prevailing price trend, it can be recapturing a previous trend. Generally shown over 520 bars.

Flags have parallel markers (resistance and support lines) formed via the trend, they can also form a wedge or pennant, a converging trend is considered more reliable as displays a the last moments of a previous trend.

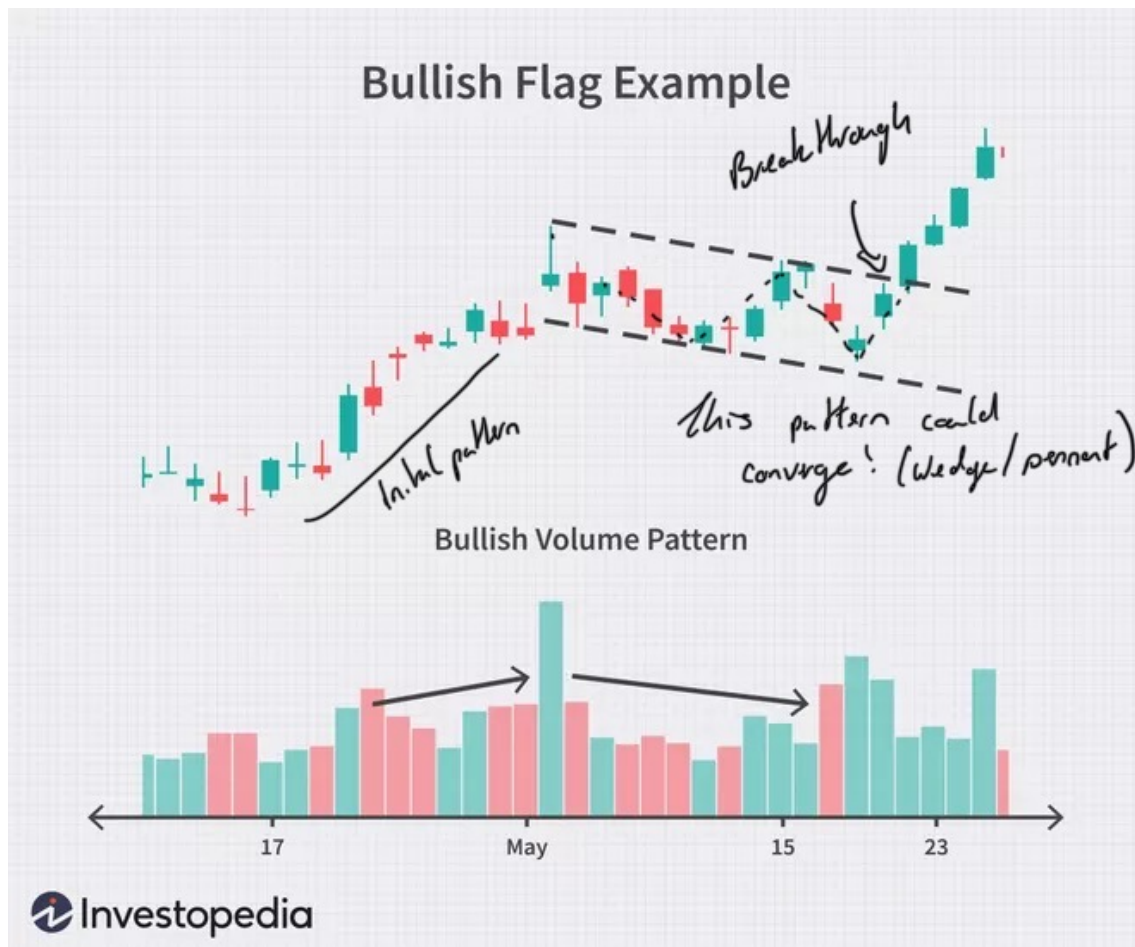


Figure 2.1: Flag example

Strong volume before the range bars and following the breakthrough are good indicators of success.

## 2.2 What are Keltner Channels ?

Volatility based bands, placed on either side of an the EMA (generally 20 day period) determines trend.

Breaks above or below the channel of the current price showing a continuation, as the Keltner channer shows the current Volatility and breaking through signifies a new stronger trend.

Made of three lines:

- Middle line: EMA
- Upper line : EMA + 2 ATR
- Lower line: EMA - 2 ATR

Increasing the period of the EMA or ATR will increase the lag of the indicator.

The factor on the ATR can be adjusted as wanted on the EMA.

### 2.3 What are boiler bands ?

The same concept as Keltner channels except use STD instead of ATR.

## 2.4 What is the Diamond Top Formation ?

A off center pushed to the left side head position with two shoulder points and a bounce in between the head and shoulders. Connected with the low point give a diamond shape. Diamond is extended to give the support and resistance lines.



Figure 2.2: Diamond Top example

The break point is used to set a short position with the expected low as the stop loss.

## 2.5 What is the Pennant ?

Shows a significant expected swing in momentum, a pattern converges on trend lines.  
The pattern shows a period of consolidation then a significant breakout. The volume of the consolidation should be lower than the breakout.

- Set long position on the resistance line
- Set stop loss at the lowest point on the pennant

## 2.6 What is the Double bottom/top ?

Follows the pattern: Drop, rebound, drop, rebound.  
The Double top is the same but reversed.

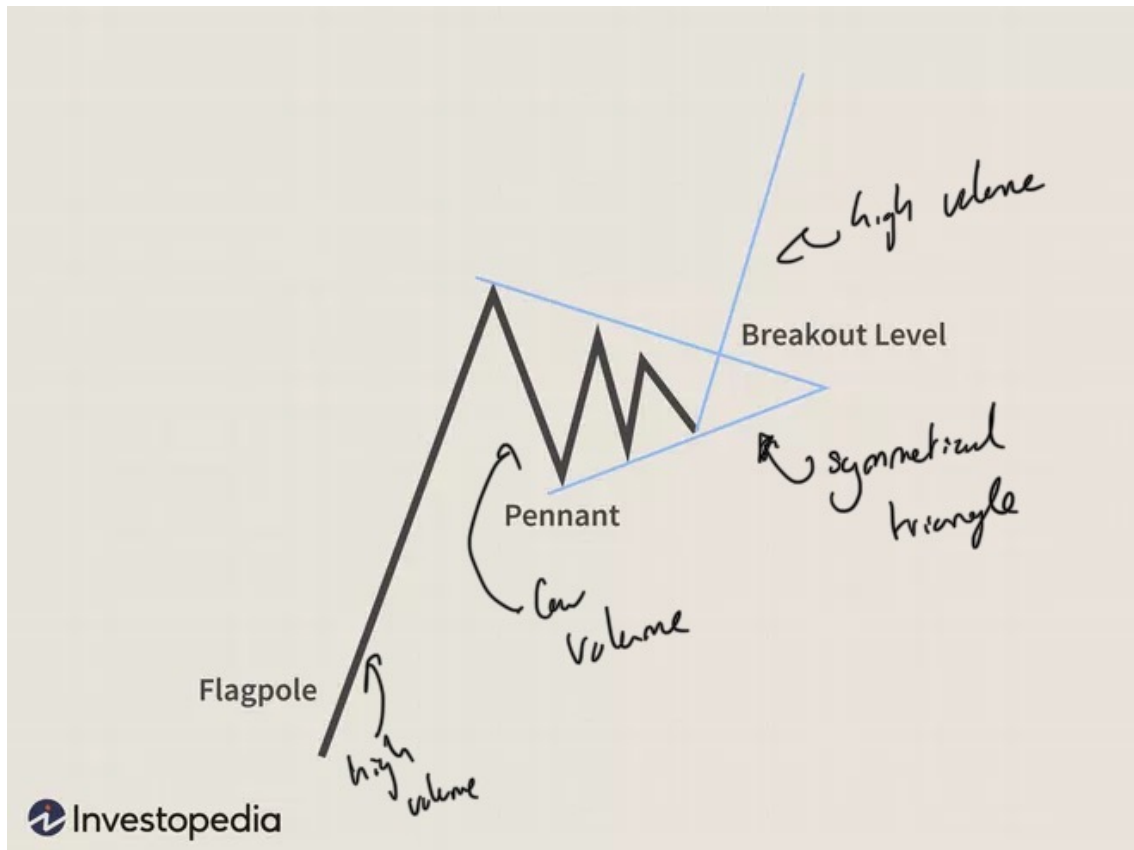


Figure 2.3: Pennant example

## 2.7 Ascending triangle

Two horizontal highs and a rising low shows bullish momentum is building.

## 2.8 Descending triangle in reverse

Two horizontal lows and a reducing high shows bearish movement.

## 2.9 Triple top/bottom

Similar to the double top/bottom but triple.

## 2.10 Butterfly

A bearish pattern showing a reversal after a bounce back that extends further than the previous high.

The bullish version starts with an uptrend with a bounce back that extends further than the prev low.

## 2.11 Gartley Pattern

Shows an expected uptrend after two bounce backs.



Figure 2.4: Double Bottom example

### 3 Fibonacci tools

Fibonacci series is present regularly in nature, a series of number created from the addition of the previous two, with two numbers next to each other divided tending towards the golden ratio as the series continues. The golden ratio a irrational number being 1.68.

Based on the idea mass psychology trends towards the given by the Fibonacci series.

### 3.1 Timezones

After an initial swing the x axis, at the start of the swing + points on the series gives the zones, in which another swing is likely.

Normally start at 13 on the series as the first number are clustered.

### 3.2 Retracement/Extension

Horizontal lines on a chosen base line (high and low) at 23.6,38.2,50,61.8,78.6%.

## 4 Metrics

## 4.1 What is delta ?

Delta is the difference between number of buyers at ask price and number of sellers at bid price.

$$\text{Delta} = \text{Volume of transactions at ask price} - \text{volume of transactions at bid price}$$

This shows the strength of the buyers and sellers (if  $>0$  Stronger buying pressure, if  $<0$  stronger selling pressure)



Figure 2.5: butterfly pattern

#### 4.1.1 What is cumulative delta ?

This delta summed.

#### 4.1.2 What happens when delta and price diverge ?

If the price hits a new high and cum delta does not this signals buyers are exhausted and sell pressure will push down the price with a sell off. Vice versa.

### 4.2 What is ATR (Average True Range)

An average of the "true range" over a number of periods (generally 14 days)  
 "true range" = TR

$$TR = \text{MAX}((High - Low), (High - Price\ Close), (Low - Price\ Close))$$

The ATR shows volatility, a high value means high volatility and a low value shows low volatility.

### 4.3 What is a stochastic Oscillator ?

This is a value between 0-100 (Oscillator) that confirms a trends reversal.

$$K(\%) = ((Closeprice - low) \div (Highprice - Lowprice)) * 100$$

This shows how close the current price is to the max price historical price width (orientated towards the low). At 100 the current price is the same as the max width, showing a new high is about to be hit.

Advised to exit strat at 80 or 20 as breakthrough are a rare occurrence due to market psychology pushing against these barriers.

This can be tuned to your chosen period of time to determine the high and low price.



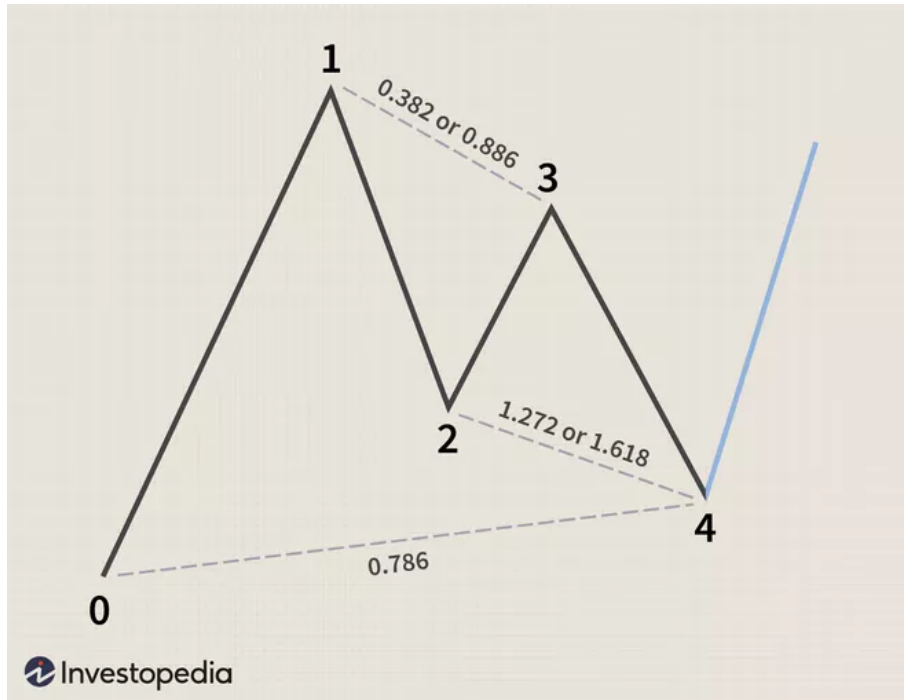


Figure 2.6: Gartley pattern

#### 4.4 What is the Relative Strength Index?

A measure of the speed and magnitude of securities price changes. An Oscillator (0-100). Shows undervalued and overvalued conditions.

70 is considered overbought (Bearish) 30 is considered undersold (Bullish)

$$RSI_{step-one} = 100 - \left( \frac{100}{1 + \frac{\text{averagegain}}{\text{aveageloss}}} \right)$$

Average gain is over a chosen period of days, with any days with loss not included. And vice versa

$$RSI_{step-two} = 100 - \left( \frac{100}{1 + \frac{\Sigma \text{averagegain}}{\Sigma \text{aveageloss}}} \right)$$

The sum is over 14 periods of chosen average period.

Measure of gain to loss ratio, standardized between 0-100 and smoothed over many periods. At 100 x gain to loss RSI step one would become 100.

#### 4.5 What is True Strength Index (TSI)?

If positive bullish if negative bearish, measures the momentum in a direction.

$$TSI = 100 * (PCDS/APCDS)$$

$$PriceChange(PC) = Close Price - Prev Close Price$$

$$PCS = EMA_{25}(PC)$$

$$PCDS = EMA_{13}(PCDS)$$

$$APC = Abs(PC)$$

$$APCS = EMA_{25}(APC)$$

$$APCDS = EMA_{13}(APCS)$$

#### 4.6 What is on balance volume ?

A running total of volume (if less than prev close negative if more positive).

$$OBV = OBV_{prev} + (+/-) volume$$

#### 4.7 What is William %R?

An oscillator between 0-100.

Shows overbought and oversold levels similar to RSI.

$$\%R = \frac{Highest\ High - Close}{Highest\ High - Lowest\ Low}$$

#### 4.8 What is the Average Directional Index (ADX)?

- Indicates trend strength
- 0-100
- <20 weak
- >40 strong

Shows how strong movement is in one direction in comparison to a combination of both.

$$UpMove = Today's\ High - Yesterday's\ High$$

$$DownMove = Yesterday's\ Low - Today's\ Low$$

If UpMove > DownMove & > 0, DM+ = UpMove else DM+=0.

If DownMove > UpMove & > 0, DM- = DownMove else DM-=0.

$$DI+ = 100 * \frac{EMA(DM+)}{ATR(DM+)}$$

$$DI- = 100 * \frac{EMA(DM-)}{ATR(DM-)}$$

$$ADX = 100 * EMA\left(\frac{DI+ - DI-}{DI+ + DI-}\right)$$

#### 4.9 What is Commodity Channel Index (CCI)

Compares price change to volatility

- Spot reversals
- Price Extensions
- Shows trend strength
- >100 overbought
- <-100 oversold

$$CCI = \frac{Price - SMA}{1.5\% * MeanDeviation}$$

$$CCI = \frac{Price - SMA}{STD}$$

#### 4.10 What is the Ultimate Oscillator?

- < 30 oversold
- > 70 overbought
- Shows buying pressure

$$BP = Close Price - Min(Low, PrevClose)$$

$$TR = Max(High, PrevClose) - Min(Low, PrevClose)$$

$$A_7 = \Sigma(BP/TR)$$

$$UO = \frac{4A_8 + 2A_{14} + A_{28}}{7} * 100$$

Shows how strong BP is with a stronger weighting on the most recent BP.

#### 4.11 MACD (Moving Average Convergence Divergence)

$$MACD = 12 \text{ day EMA} - 24 \text{ day EMA}$$

**EMA:** Exponential moving average (average price weighted for most recent values)  
9 day EMA of the MACD is the signal line.

THE MACD shows clearly any new trends as the EMAs diverge, there must be a new trend emerging. The more they diverge the stronger the trend.

MACD below the signal line is bearish and above is bullish. MACD also will pivot about 0 which is a sign of bull or bear. At 0 shows the market is stable.

#### 4.12 EMA Exponential moving average

$$EMA = Value_{today} * (\frac{smoothing}{1 + days}) + EMA_{yesterday} * (1 - \frac{Smoothing}{1 + days})$$

days: Days in EMA.

As the days increase the weighting is reduced for the newest day.

To calculate the first EMA use SMA.

##### 4.12.1 What is double EMA ?

$$DEMA = 2 * EMA - EMA(EMA)$$

#### 4.13 What is the PPO ?

The percentage price oscillator (PPO) :

$$PPO = \frac{12 \text{ period EMA} - 26 \text{ period EMA}}{26 \text{ period EMA}} * 100$$

Diff of EMAs as a ratio of 26 period EMA, shows relatively how strong the recent trend is ie 100 would show the 12 day period is double the 26 day. Relative value of MACD compared to previous 26 days.

### 5 Bid Ask Spread

Two player in the market: price trader and market maker.

The market maker will offer selling (ask price) and the buy (at the bid price).

A trader will buy at the ask price and sell at the bid price. The difference between these is the spread.

SPREAD = ASK - BID (cost of trading)

Brokerages make money crossing the trade.

The size of the spread represents supply and demand, as one side moves this reflects these two factors changing. Increased spread means a decrease in liquidity, ie currency is very liquid and has a small spread.

$$Spread(\%) = spread \div lowest asking price$$

### 6 What is the Elliot wave theory ?

Uses wave like patterns to predict price, two types of waves: motive (impulse) and corrective waves.

The concept is regularly you are able to find similar waves patterns in markets, this being a fractal pattern.

#### 6.1 What are the rules ?

- Wave 2 cannot be greater than wave 1
- Wave 3 must be greater than wave 1 and wave 5
- Wave 4 should be smaller than wave 3

### 7 Candle Patterns

Candles show how much an asset has moved over a period of time.

The body shows how much a price has moved over said period of time from the opening price to the closing. The wicks shows the over that period of time the highest and lowest prices, these two in conjunction can represent trends.

- Long wick above shows significant sales (Bearish)

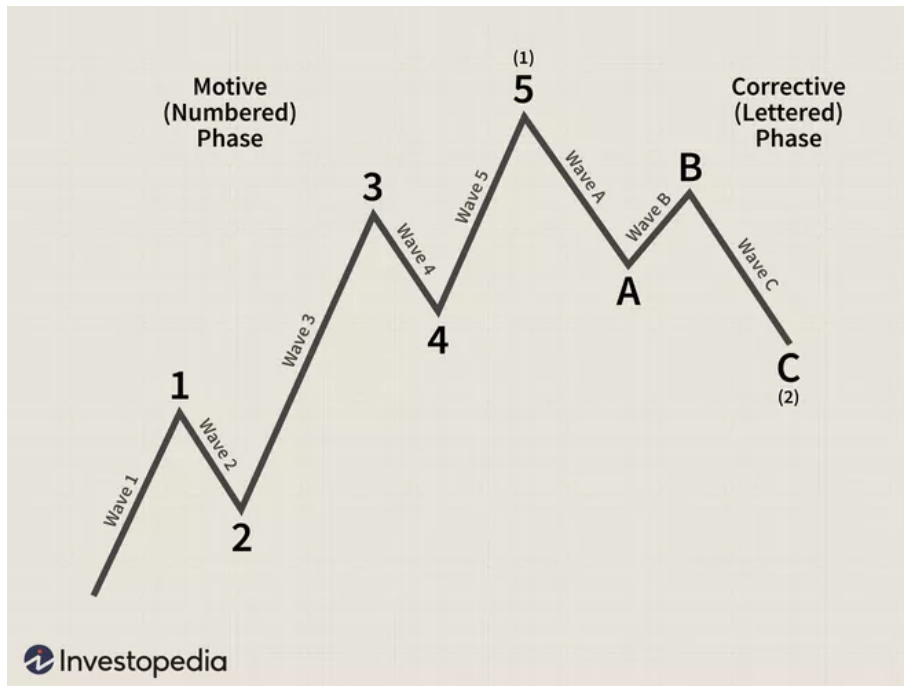


Figure 6.1: Elliot Wave

- Long wick below shows significant buys (Bullish)



#### 8.0.2 *What is a cross trade ?*

Buy and sell an asset with a report of the trade by the broker after the trade is made.