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Basic Guide to Understanding Elliott Wave

Nearly every student of technical analysis has heard of the Elliott Wave Theory and is probably fascinated by the concept. However despite its popularity, Elliott Wave is also the least correctly understood theory of technical analysis. Too many traders have found the numerous rules behind Elliott Wave Theory to be overly complicated and subjective. For those who correctly understand the rules, Elliott Wave Theory has proven to be a reliable basis for interpreting and forecasting price action. For those who misinterpret the rules, incorrect forecasting will lead many to conclude that Elliott Wave Theory is obsolete. Nevertheless, many traders have used Elliott Wave Theory to successfully identify turning points in price action.

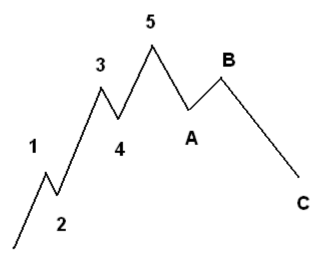
Elliott Wave Theory: The Basics

Developed by Ralph Nelson Elliott in the 1930s, Elliott Wave Theory was originally designed to forecast stock price movement. Over time however, the theory has been applied to a variety of markets, particularly foreign exchange. It's higher popularity in the foreign exchange market stems from the fact that 80% of the volume in the FX market is speculative. This is important since waves are based upon mass psychology. Elliott Wave Theory is now a very popular analytical strategy frequently used by the technicians of leading investment banks and intermarket players.

The Elliott Wave Theory is founded on the notion that markets are not perfectly efficient. As a result, prices from one moment to the next are not random but rather subject to changes in overall investor behavior—changes that can be predictable with an understanding of mass psychology.

How To Count Waves

Before understanding the waves within the Theory, it is important to remember the tenet that every action creates an opposite reaction. Applying this thought to Elliott Wave, let us take a look at the most basic wave structure. The center of the Elliott Wave Theory rests on the idea that security prices move in waves: **impulsive** (going in the direction of the underlying trend) and **corrective** (going against the underlying trend). As indicated in the diagram below, there are 5 impulsive waves and 3 corrective waves. There are of course waves within waves that we will touch upon later in the guide.



Impulsive and Corrective Waves

To fully understand the Elliot Wave Theory, it is important to understand the psychological rationale for each of these waves since the zigzag movement of prices represents the ebb and flow of investor optimism and pessimism. Given an uptrending market:

Wave 1 (Impulsive): Minor Upwave In Major Bull Move – In Wave 1, prices rise as a relatively small number of market participants buy a currency pair for either fundamental or technical reasons, pushing prices higher.

Wave 2 (Corrective): Minor Downwave In Major Bear Move - After a significant run-up, investors may get fundamental or technical signals indicating that the currency is overbought. At such time, Wave 2 develops when original buyers decide to take profits while newcomers initiate short positions. Price action reverses, but generally does not retrace beyond its initial low that attracted buyers at Wave 1.

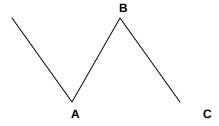
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Wave 3 (Impulsive): Minor Upwave In Major Bull Move - Often the longest wave of the five, Wave 3 represents a sustained rally, as a larger number of investors use the Wave 2 dip as a buying opportunity. With a broader range of buyers, the security enjoys a stronger push higher, with prices extending beyond the top formed at Wave 1.

Wave 4 (Corrective): Minor Downwave In Major Bear Move - By Wave 4, buyers begin to become exhausted and again take profits in reaction to overbought signals. Generally, there is still a fair amount of buyers, so the retracement here is relatively shallow.

Wave 5 (Impulsive): Minor Upwave In Major Bull Move - Wave 5 represents the final move up in the sequence. At this point, buyers as a whole are motivated more by greed than any fundamental justifications to buy, and bid prices higher irrationally. Prices make a high for the move before a correction or reversal ensues. The high in Wave 5 often coincides with a divergence in the relative strength index (RSI).

A-B-C Corrective Waves



Wave A: Correction To Rally – Initially Wave A may appear to be a correction to the normal rally. However, if it breaks down into five subwaves, it indicates that a new market trend may have developed.

Wave B: Bear Market Correction – Wave B tends to give bears an opportunity to sell as others take profit on their short trades or exit their long positions.

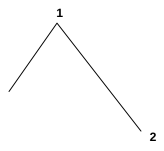
Wave C: Confirms End Of Rally – Wave C is the last wave of the cycle. At this point, Wave 3 typically breaks key support zones and most technical studies confirm that the rally has ended.

Wave Count Rules

While determining waves can be extremely subjective, there are three rules to counting waves that always hold. These rules form the basic tenets of Elliott Wave Theory.

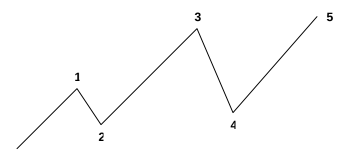
Rule 1: Wave 2 cannot retrace more than 100% of Wave 1

Violation of Rule 1:

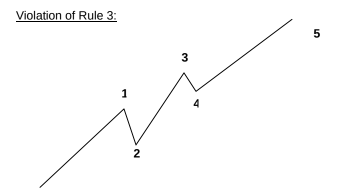


Rule 2: Wave 4 cannot overlap Wave 1

Violation of Rule 2:

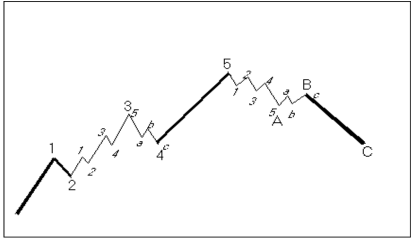


Rule 3: Of waves 1, 3, and 5, wave 3 can never be the shortest wave (it is, in fact, often the longest)



Waves Within Waves

The primary reason why Elliott Wave Theory can be difficult to understand is because waves frequently occur at many different levels. In other words, there are minor waves within larger waves. That is why at many points in time, multiple correct wave interpretations usually exist. The major waves determine the direction of the trend, while the minor waves help to determine the minor trends. Used in conjunction, traders can apply Fibonacci ratios to Elliott Wave Theory to help determine when currencies will reach a top or bottom. It can also be used as a tool to identify points to trade within the trend or to participate in the shorter minor wave cycles. It is important for Elliott Wave traders to be aware of both the minor and the major waves that may exist. The following is an example of two minor waves within larger waves:



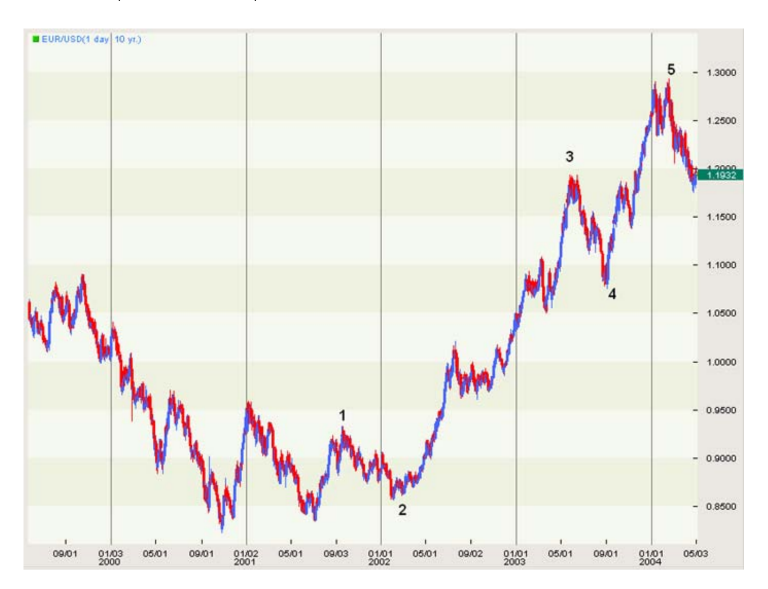
Source: Stockcharts.com

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Minimize Forecasting Errors With Elliott Wave

Since many different waves can exist during the same time frame, increasing the risk of forecasting error, traders should follow certain rules to minimize risk. The most important of which is to follow the principle that the "the trend is your friend." This means that it is more prudent to only look for opportunities sell into minor waves when the major wave is a downtrend and to buy when the major wave is an uptrend. More rules can be used though to determine levels for placing stop-loss orders or to exit the trade. Fibonacci ratios are one of the most useful ways of identifying possible peak or bottoms of wave cycles. A popular relationship that exists is that Wave 2 retraces 38% of Wave 1. 50% and 61.8% retracements are also frequently seen.

Below is an example of a five-wave move up in EUR/USD:



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