A Fidelity Investments Webinar
Technical Analysis for Options Trading
Options Trade Management with Technical Analysis

Using Technical Analysis to Plan Options Trades

Technical Analysis Concepts

Agenda
Using Technical Analysis to Plan Options Trades
Fundamental Analysis and Technical Analysis

Two common types of analyses

Fundamental Analysis

Technical Analysis
Defining Technical Analysis

Definition

Technical analysis primarily studies historical market data. It also:

• Focuses on the supply-and-demand dynamic expressed via stock prices
• Visualizes supply-and-demand shifts, which can be seen in chart patterns
• Accounts for the emotional aspects of the marketplace
• Quantifies the capital risk of trading and investing decisions
• Does not try to predict the future
Defining Technical Analysis

Limits

Technical analysis is still not a perfect investing method and has limits:

• Patterns, trends, and indicators are never precise, and charts require human interpretation
• Technical traders are susceptible to the same emotions and cognitive biases as all other investors
Defining Technical Analysis

Assumptions

• Prices in freely traded markets are determined by the economic principles of supply and demand.
• Price discounts everything.
• Prices are nonrandom but not necessarily predictable.
• Prices have direction and tend to travel in observable trends.
• Behavior and history in the marketplace will tend to repeat itself.
• Price patterns summarizing behavior are “fractal.”
Technical Analysis for Options Trades

Why should options traders leverage technical analysis?

Technical analysis and options trading can go hand in hand.

Many of the best practices for options trading come directly from technical analysis concepts.

Technical analysis focuses on price.

Fundamental analysis does not solely focus on price. When it comes to options, choosing a strike price is an important part of the trade process that technical analysis can help with.
Technical Analysis Concepts
Technical Analysis Concepts

Five key concepts to help you make smarter options trades

1. Trends
2. Support & Resistance
3. Moving Averages
4. Breakouts
5. Bollinger Bands
The Importance of Trend

- Technical analysis is based on the principles of trends.
- Trends arise from the interaction of buyers and sellers.
- Profit can be made from a trend in prices.
- A trend’s direction is described by the relative location of peaks and troughs.
Assumptions about Trends

- Trends continue rather than reverse
- Trends are influenced by the next longer and the next shorter trend
- Trends are fractal, meaning that although they occur over different time periods, their behavior is the same
- Trends are not mechanical methods that can easily be programmed and tested on computers
Uptrend, Downtrend, and Sideways Trend

Uptrend
An uptrend has successively higher peaks and higher troughs.

Downtrend
A downtrend has successively lower peaks and lower troughs.

Sideways trend
A sideways trend is a period with no clear direction in prices.

Screenshots are for illustrative purposes only.
Use Trend for Options Trades

Use trend to form your price outlook for options trades

If the underlying is in an **uptrend**
Consider bullish options strategies i.e., buy calls or sell puts.

If the underlying is in a **downtrend**
Consider bearish options strategies i.e., buy puts or sell calls.

If the underlying is trading **sideways**
Consider options strategies that favor range-bound securities i.e., condors, butterflies, strangles, or straddles.
From Trend to Trend Line

Definition

A trend is a direction; a trend line is an attempt to define and use that direction.

How do we draw trend lines?

Screenshots are for illustrative purposes only.
Support and Resistance

**Support**
Horizontal line drawn through troughs at the same price level

**Resistance**
Horizontal line drawn through peaks at the same price level

Support and resistance can be horizontal, diagonal, or even curved lines
Use Support and Resistance for Options Trades

Use trend to form your price outlook for options trades

- Choose strike prices for calls and puts.
- Determine an entry point for a directional trade.
- Determine the legs of multi-leg trades.
- Identify a range-bound security, and determine where the range has been.
- Support and resistance levels can be stronger or weaker depending on the time period they’re based on.
What Are Moving Averages?

Moving averages (MAs)
Are indicators designed to detect the start, continuation, and reversal of a trend

Simple moving averages (SMAs)
Give equal weight to each period to help identify a trend
Simple Moving Average

How It Works

<table>
<thead>
<tr>
<th>DETERMINE TREND DIRECTION</th>
<th>DETERMINE TREND DURATION</th>
<th>DETERMINE TRADING SIGNALS VIA PRICE CROSSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>• If the SMA is positively sloping, the trend is up.</td>
<td>• 200-bar SMAs are common proxies for long-term trends.</td>
<td>• When prices cross above the SMA, you may want to go long or cover short.</td>
</tr>
<tr>
<td>• If the SMA is negatively sloping, the trend is down.</td>
<td>• 50-bar SMAs are typically used to gauge intermediate trends.</td>
<td>• When prices cross below the SMA, you may want to go short or exit long.</td>
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<td>• Shorter-period SMAs can be used to determine short-term trends.</td>
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Simple moving average (SMA)

An SMA is the easiest MA to construct. It is calculated as the average price over the specified period. The average is called “moving” because it is plotted on the chart bar by bar, forming a line that moves along the chart as the average value changes.
Using moving average crossovers to generate trading signals

When a more sensitive (faster) SMA crosses above a less sensitive (slower) SMA from below, it is considered bullish.

When a more sensitive (faster) SMA crosses below a less sensitive (slower) SMA from above, it is considered bearish.
Use Moving Averages for Options Trades

- MAs do not anticipate reversals. They merely confirm that a reversal has taken place.
- Shorter-term MAs are more sensitive to changes in price and indicate trend reversals more quickly. They can generate more false signals.
- Technical analysis traders often use combinations of MAs to help manage false signals and to confirm reversals through one or more crossovers.
- Consider matching the time frame for your options trade with your MA.
What Is a Breakout?

• A breakout occurs when a trend line or support or resistance, level or zone, is exceeded up or down.
• Trend line breakouts usually signal trend endings.
• Support or resistance breakouts usually signal trend beginnings.

Remember
Many successful trading systems depend on a breakout strategy.
Breakouts

Violation of trend line, support or resistance, or previous reversal point

A violation signifies a change in buyer and seller behavior and signals the beginning or end of a trend.
Why use breakouts in options trades?

Trading options with breakouts is no different from trading stock ETF breakouts.

Traders will look for a confirmed breakout and use an appropriate options strategy for the direction of the break.

**BREAKOUT TO THE UPSIDE?**

Consider a bullish strategy, such as buying calls or selling puts.

**BREAKOUT TO THE DOWNSIDE?**

Consider a bearish strategy, such as buying puts or selling calls.
Bollinger Bands

Bollinger Bands are a type of price envelope plotted at a standard deviation level above and below an SMA of the price. Bollinger Bands help determine whether prices are high or low on a relative basis.

How It Works

DETERMINE RELATIVE PRICE

• When the bands tighten during a period of low volatility, it raises the likelihood of a sharp price move in either direction.
• When the bands separate by an unusually large amount, volatility increases, and any existing trend may be ending.
• Use swings within the band’s envelopes to help identify potential profit targets.
Bollinger Bands®

Riding upper band

Oscillating between bands

Bands narrowing

Screenshots are for illustrative purposes only.
Why use Bollinger Bands for options trades?

Use to form an outlook on an underlying’s historical volatility

Use to help with directional trades

- Identify when the price has been riding along the band for an extended period of time, which can indicate a strong trend in that direction
- Use to identify a range-bound security and determine where the range has been
Options Trade Management with Technical Analysis
Best practices

Determine:
• Outlook on price, volatility, and time
• Determine entry and exit strategy
• Need for confirmation
• Size of trade and specific risk involved
Strategies for Trend Investors

Entry and Exit Strategies

**ENTRY STRATEGY**
Consider entering strategy based on outlooks on price, volatility, and time

**EXIT STRATEGY**
Consider closing when trader gets pre-determined technical signal to exit the trade or desired profit target hit

When investors using technical analysis execute these two strategies successfully, they may make a profit. The entry and exit should be decided prior to entering the trade.
Position Management

Have a plan!
Minimize emotional decisions through risk and position-size management

- Reduce concentrations in individual positions and sectors.
- Keep it small and in proportion to your portfolio.
- Go into each trade knowing what you can and are willing to lose.
- Be flexible; if your opinion has changed, then adjust your strategy.
Let Your Outlook Define the Options Strategy

Key takeaways

• Know what you are trying to trade.
• Consider your risk-reward balance.
• Use volatility analysis to select an options strategy.
• Consider the effect of time on the strategy.
• Establish an exit strategy before entering a trade.
• Reassess your strategy if your outlook changes.
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There are additional costs associated with option strategies that call for multiple purchases and sales of options, such as spreads, straddles, and collars, as compared with a single option trade. Examples in this presentation do not include transaction costs (commissions, margin interest, fees) or tax implications, but they should be considered prior to entering into any transactions.

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Investing involves risk, including risk of loss.

Technical analysis focuses on market action – specifically, volume and price. Technical analysis is only one approach to analyzing stocks. When considering what stocks to buy or sell, you should use the approach that you’re most comfortable with. As with all your investments, you must make your own determination whether an investment in any particular security or securities is right for you based on your investment objectives, risk tolerance, and financial situation. Past performance is no guarantee of future results.

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