



A Fidelity Investments Webinar Series

Getting Started with Technical Analysis

BROKERAGE: TECHNICAL ANALYSIS





Upcoming Webinars

Getting Started with Technical Analysis

Learn the assumptions that guide technical analysis, and get to know the basics of trend trading.

Understanding Indicators in Technical Analysis

Identify the various types of technical indicators including, trend, momentum, volume, and support and resistance.

Identifying Chart Patterns with Technical Analysis

Use charts and learn chart patterns through specific examples of important patterns in bar and candlestick charts.

Managing Risk with Technical Analysis

Manage your trading risk with a range of confirmation methods.

Charles D. Kirkpatrick II, CMT



About Our Co-Author

Charles D. Kirkpatrick II, CMT, is president of Kirkpatrick & Company, Inc., a technical analysis research firm that publishes the Market Strategist investment newsletter. A past instructor in finance at the School of Business Administration, Fort Lewis College and Adjunct Professor of Finance at Brandeis University International Business School, he is a two-time winner of the Market Technicians Association's prestigious Charles H. Dow Award for research in technical analysis, winner of the MTA Annual Award in 2008 for "outstanding contributions to the field of technical analysis," and winner in 2012 of the Mike Epstein Award from the MTA Educational Foundation for "long-term sponsorship of Technical Analysis in Academia."

He is a Chartered Market Technician, a past member of the board of directors of the Market Technicians Association, past editor of the Journal of Technical Analysis, past board member and vice-president of the Market Technicians Association Educational Foundation and a member of the American Association of Professional Technicians (AAPTA). He co-authored Technical Analysis: The Complete Source for Financial Market Technicians, the primary textbook for the CMT program and for university graduate courses on technical analysis, authored Beat the Market, and most recently, Time the Markets: Using Technical Analysis to Interpret Economic Data.

He is a graduate of Phillips Exeter Academy, Harvard College (AB) and the Wharton School (MBA) and lives with his wife in Maine.






Defining Technical Analysis

Fundamental Analysis & Technical Analysis



Two Common Types of Analysis




Balance Sheet - Sample		LIABILITIES and OWNERS' EQUITY	
ASSETS		LIABILITIES	
<i>Current Assets</i>		<i>Current Liabilities</i>	
Cash	\$45,000 \$40,000	Long-Term Debt - 1 Yr.	\$12,000 \$11,000
Marketable Securities	\$65,000 \$60,000	Notes Payable	\$15,000 \$14,000
Accounts Receivable	\$85,000 \$70,000	Accounts Payable	\$13,000 \$12,000
Notes Receivable	\$45,000 \$40,000	Taxes Payable	\$11,000 \$10,000
Inventories	\$85,000 \$80,000	Accrued Expenses	\$21,000 \$20,000
Total Current Assets	\$325,000 \$290,000	Other Current Liabilities	\$10,000 \$9,000
<i>Long-Term Assets</i>		Total Current Liabilities	
Land	\$85,000 \$80,000		\$82,000 \$76,000
Buildings	\$100,000 \$90,000	<i>Long-Term Liabilities</i>	
Machinery	\$30,000 \$25,000	Notes Payable	\$30,000 \$27,000
—Accumulated Depreciation	(\$4,000) (\$3,500)	Bonds Payable	\$80,000 \$52,000
Net Tangible Assets	\$211,000 \$191,500	Total Long-Term Liabilities	
<i>Intangible Assets</i>			\$90,000 \$79,000
Goodwill	\$15,000 \$5,000	<i>Other Liabilities</i>	
Patents	\$20,000 \$19,000	Pension Obligations	\$80,000 \$82,000
Trademarks	\$15,500 \$13,400	Deferred Taxes	\$70,000 \$62,000
Organizational Costs	\$24,000 \$22,900	Minority Interest	\$15,000 \$12,000
Total Intangibles	\$74,500 \$60,300	Total Other Liabilities	
<i>Other Assets</i>			\$175,000 \$156,000
Investments	\$25,000 \$23,000	Total Liabilities	
Deferred Charges	\$50,000 \$45,000		\$347,000 \$311,000
Total Other Assets	\$75,000 \$68,000	OWNERS' EQUITY	
Total Long-Term Assets	\$360,500 \$319,800	Preferred Stock	\$60,000 \$50,000
<i>Other Assets</i>		<i>Common Equity</i>	
Investments	\$25,000 \$23,000	Common Stock	\$97,500 \$89,000
Deferred Charges	\$50,000 \$45,000	Capital Surplus	\$111,000 \$99,000
Total Other Assets	\$75,000 \$68,000	Retained Earnings	\$120,000 \$105,800
Total Long-Term Assets	\$360,500 \$319,800	—Treasury Stock	(\$50,000) (\$45,000)
Total Assets		Total Common Equity	\$278,500 \$248,800
\$685,500	\$609,800	Total Owners' Equity	\$338,500 \$298,800
Total Liabilities and Owners' Equity		Total Liabilities and Owners' Equity	
\$685,500	\$609,800	\$685,500	\$609,800

Fundamental Analysis



Technical Analysis

Defining Fundamental Analysis




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Definition

Fundamental analysts study companies using measures such as:

- Quality of management
- Labor relations
- Inventory control
- PE ratio and EPS growth rates
- Return on equity and assets

Defining Fundamental Analysis



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Limits

Fundamental analysis does not help you with:

- Timing of the investment
- Making the selling decision
- Quantifying the risk vs. reward

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 shifts in supply-and-demand which can be seen in chart patterns
- Accounts for the emotional aspects of the marketplace
- Quantifies the capital risk of trading and investment decisions
- Does not try to predict the future

Defining Technical Analysis



Limits

Technical analysis is still not a perfect investment 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 repeat itself
- Price patterns summarizing behavior are “fractal”



Charts, Chart Types, and Chart Construction

Charts, Chart Types, & Chart Construction



Overview



Analyze price
behavior



Easily visualize
the patterns and
trends within data

Charts, Chart Types, & Chart Construction



Overview



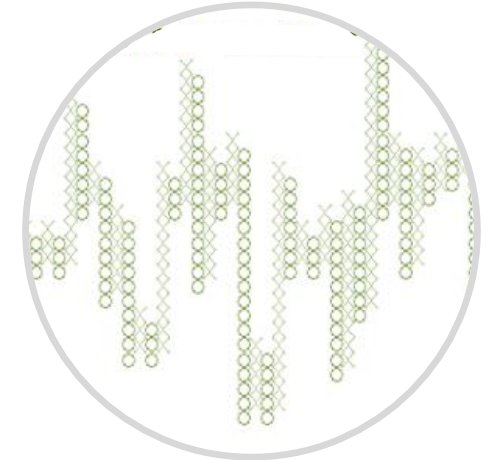
Line Chart



Bar Chart



Candlestick Chart



Point & Figure Chart

Chart Types



Bar Charts

Visualizes

- Open, High, Low, Close
- Volume for a specific time interval

Advantages

- Most common
- Easy to read
- Provides full range of trading for time interval

Chart Types



Candlestick Charts

Visualizes

- Open, High, Low, Close
- Volume for a specific time interval

Advantages

- Gaining popularity
- More visual than a bar chart
- Uses color to show differences between open and close prices

Chart Construction



Reversal Points

When a price is rising, stops, and then declines, the price at which the rise halted is a "reversal point."

- In this situation, the reversal point is called a "**peak**" and is important because it is where buyers were overcome by sellers.
- When a price is declining, stops, and then rises, the price at which the decline halted is a reversal point called a "**trough**." It is the price at which sellers were overcome by buyers.
- Reversal points are the foundations of trends, trend lines, channels, patterns, and support and resistance.

The Value of Reversal Points



The longer the trend,
the more important
the reversal point

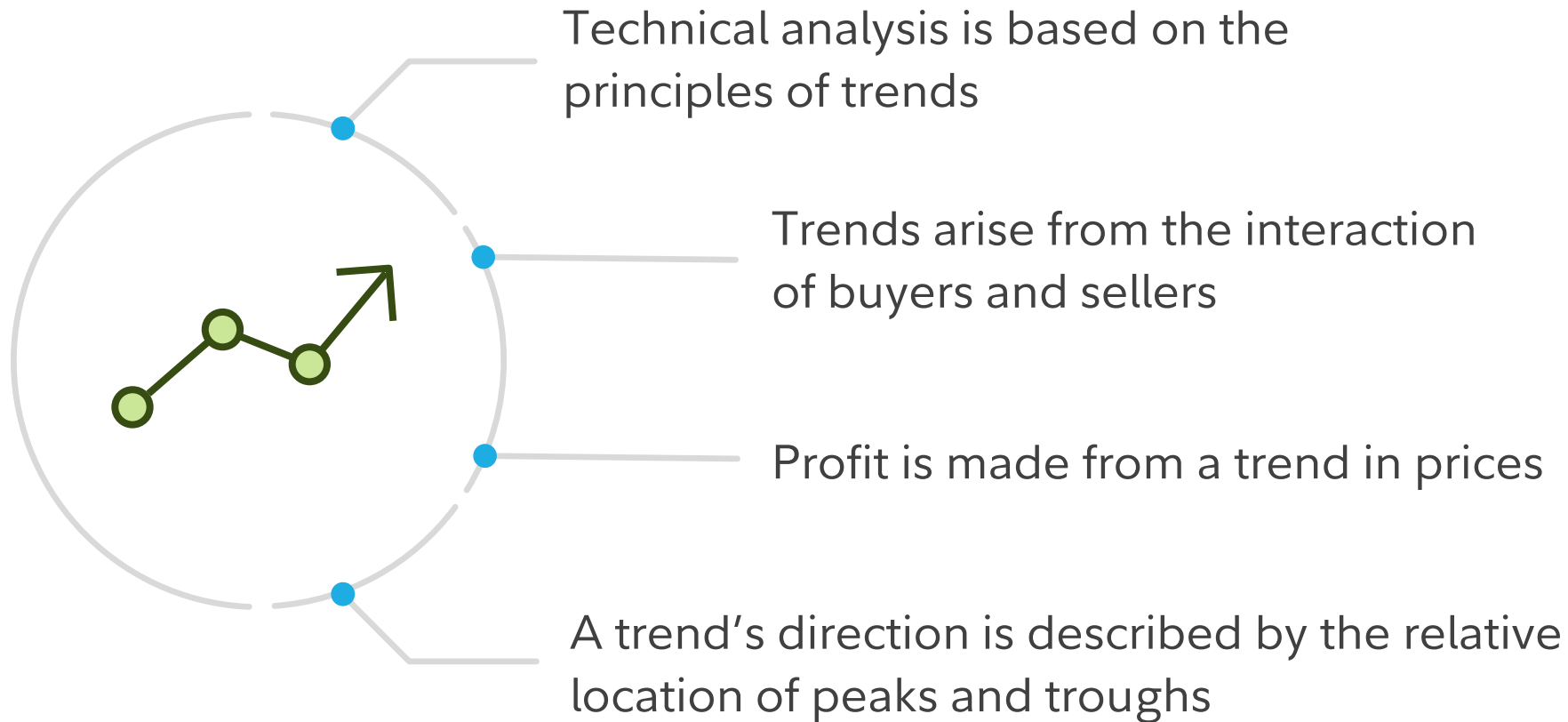
Reversal point importance is
determined by the length of
the trend before and after the
peak or trough.



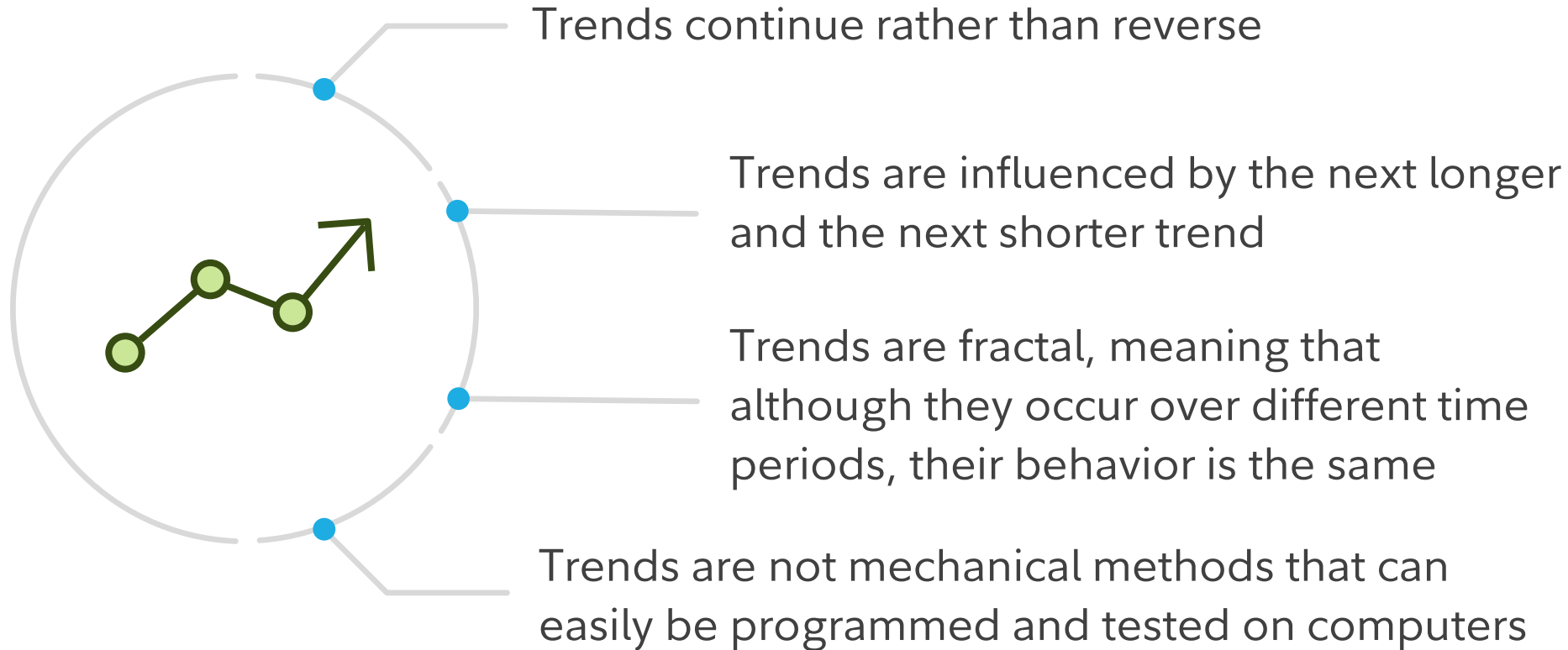


Basics of Trend Analysis

The Value of Trends

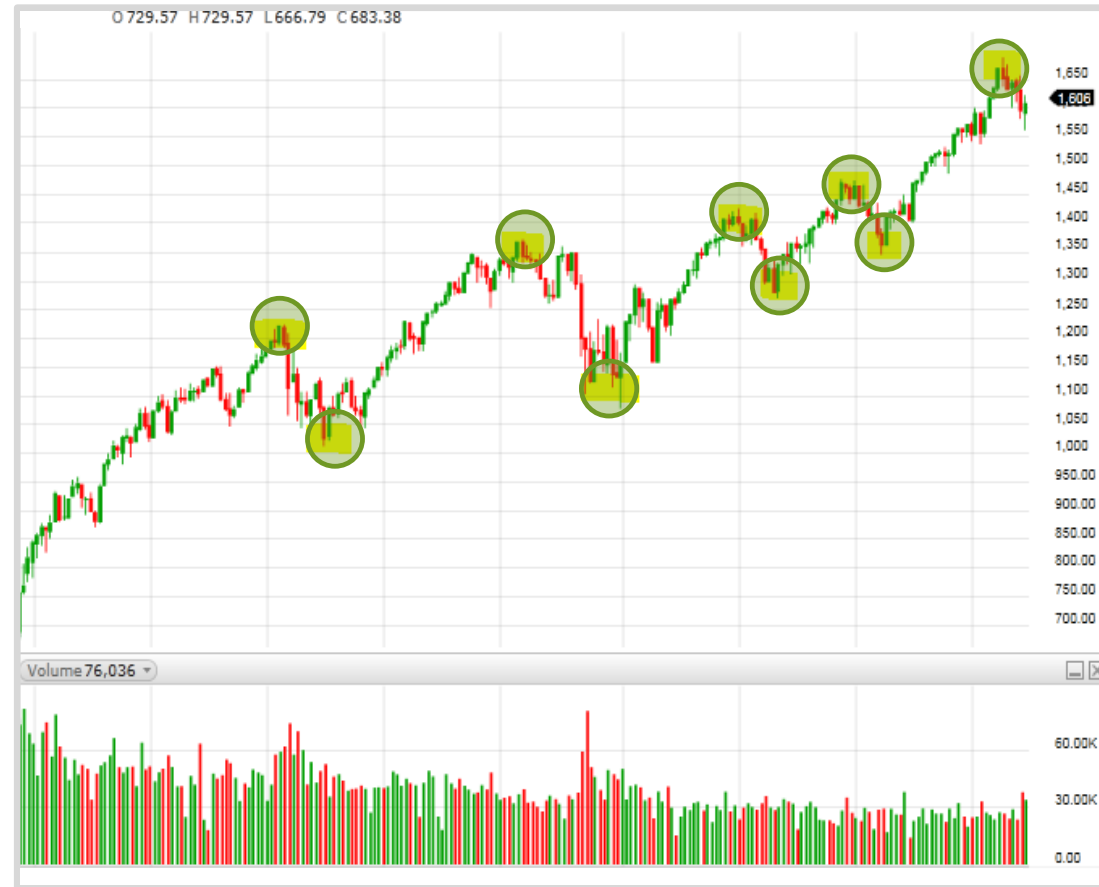


Assumptions about Trends



Uptrend

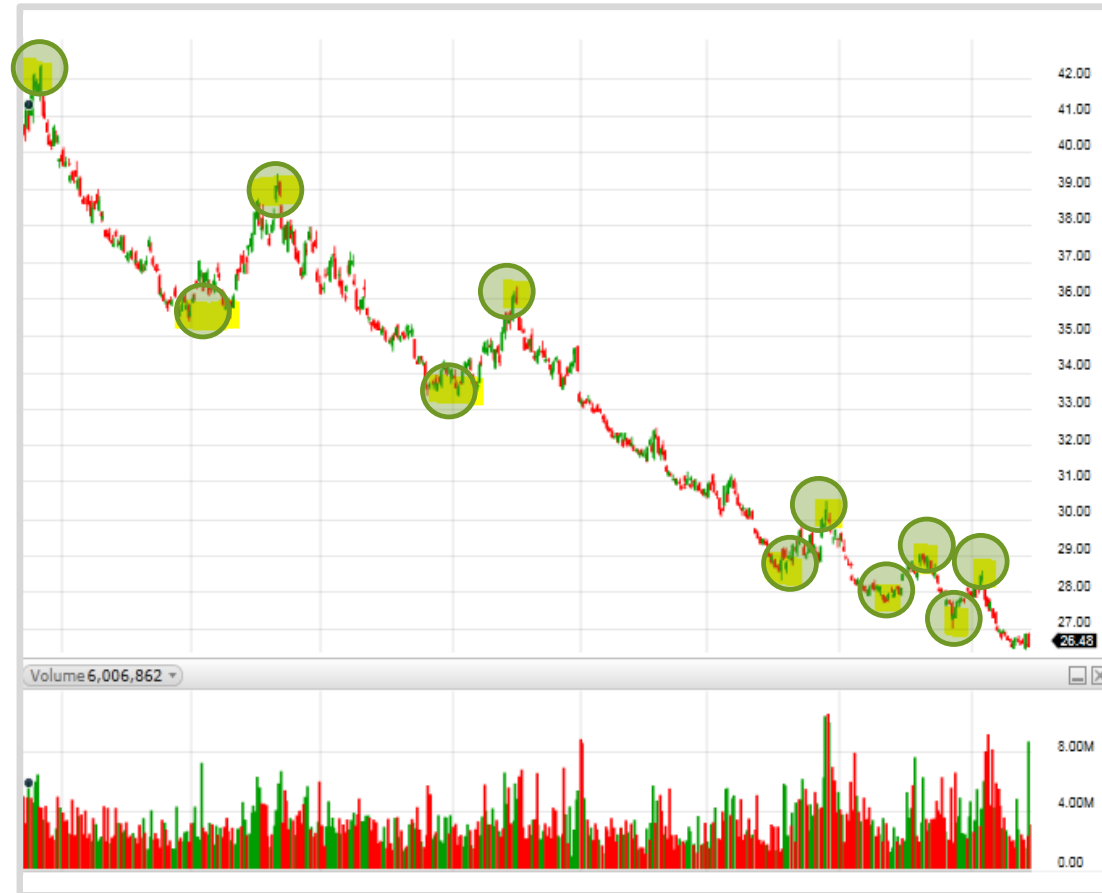
An uptrend has successively higher peaks and higher troughs.



Downtrend

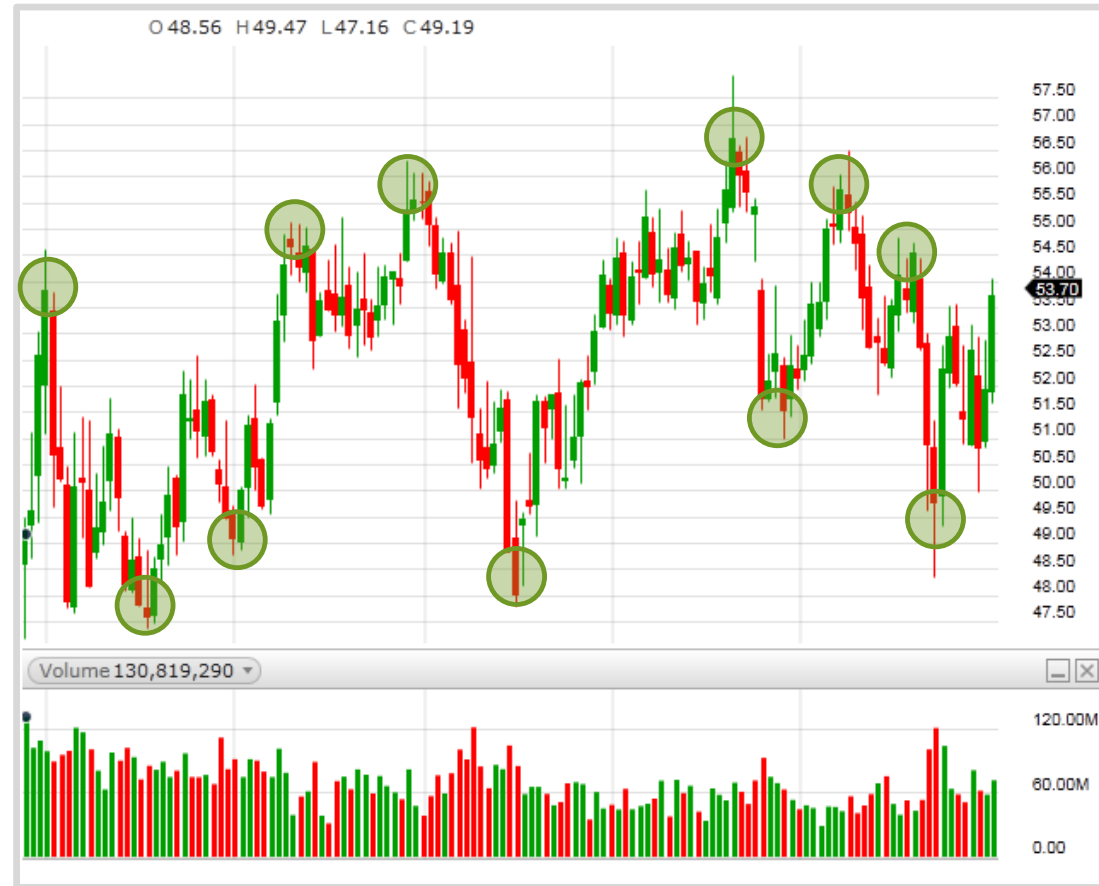


A downward trend has successively lower peaks and lower troughs.



Sideways Trend

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



Trend Influence

Keep time frame in mind while considering the importance of a trend.



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?

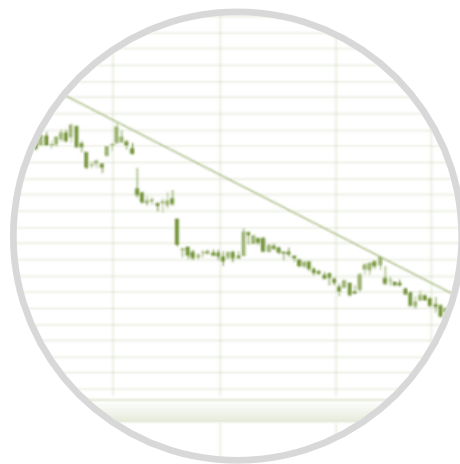
- From peak to peak
- From trough to trough

Types of Trend Lines

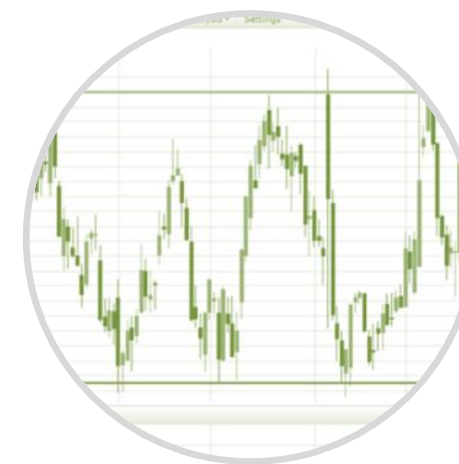
Overview



Upward
Sloping



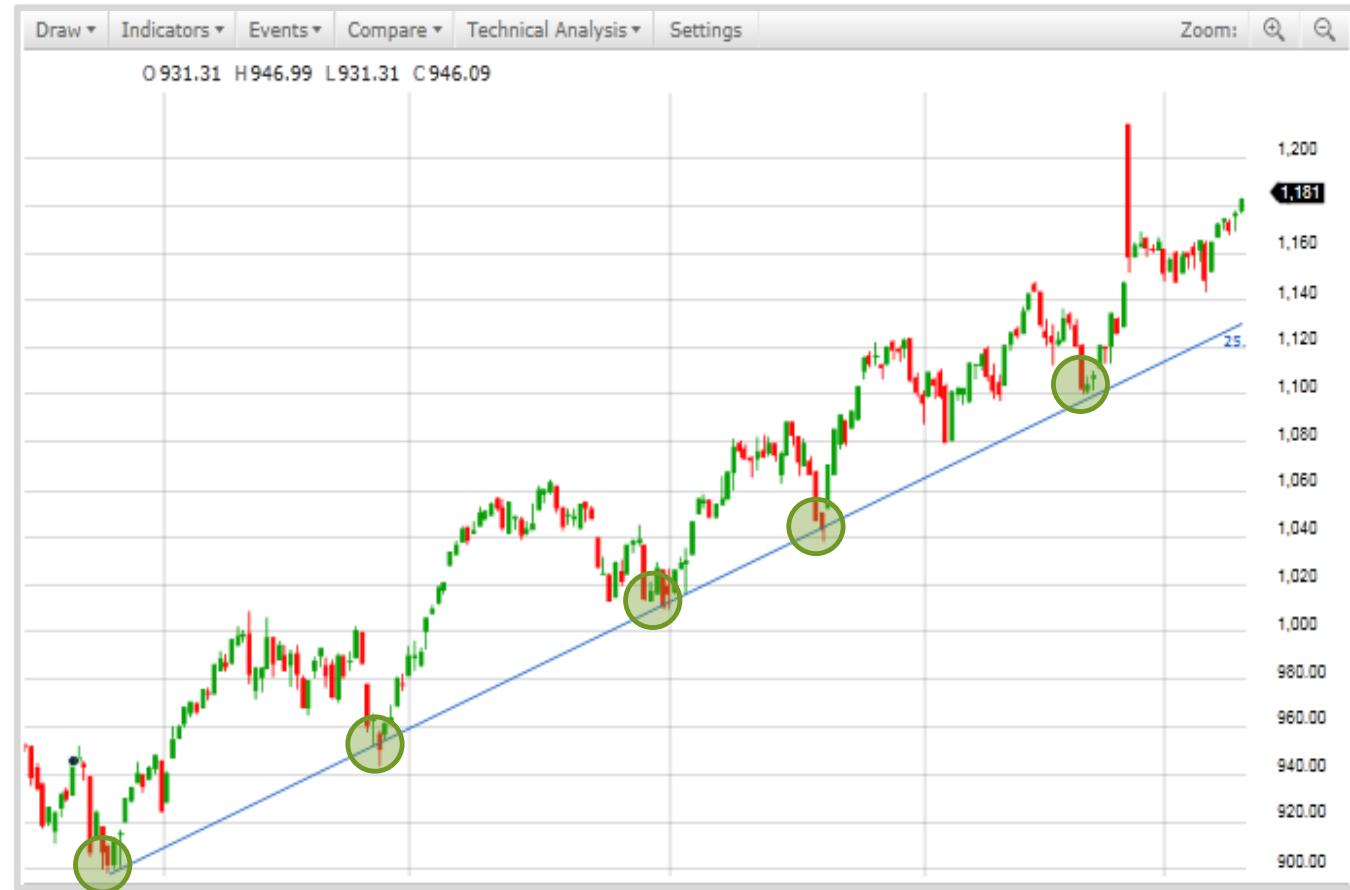
Downward
Sloping



Support and
Resistance

Upward Sloping

A line connecting trough to higher trough



Downward Sloping

A line connecting peak to lower peak



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



Profiting from a Trading Range

Green points are candles that hit support and resistance levels on close.

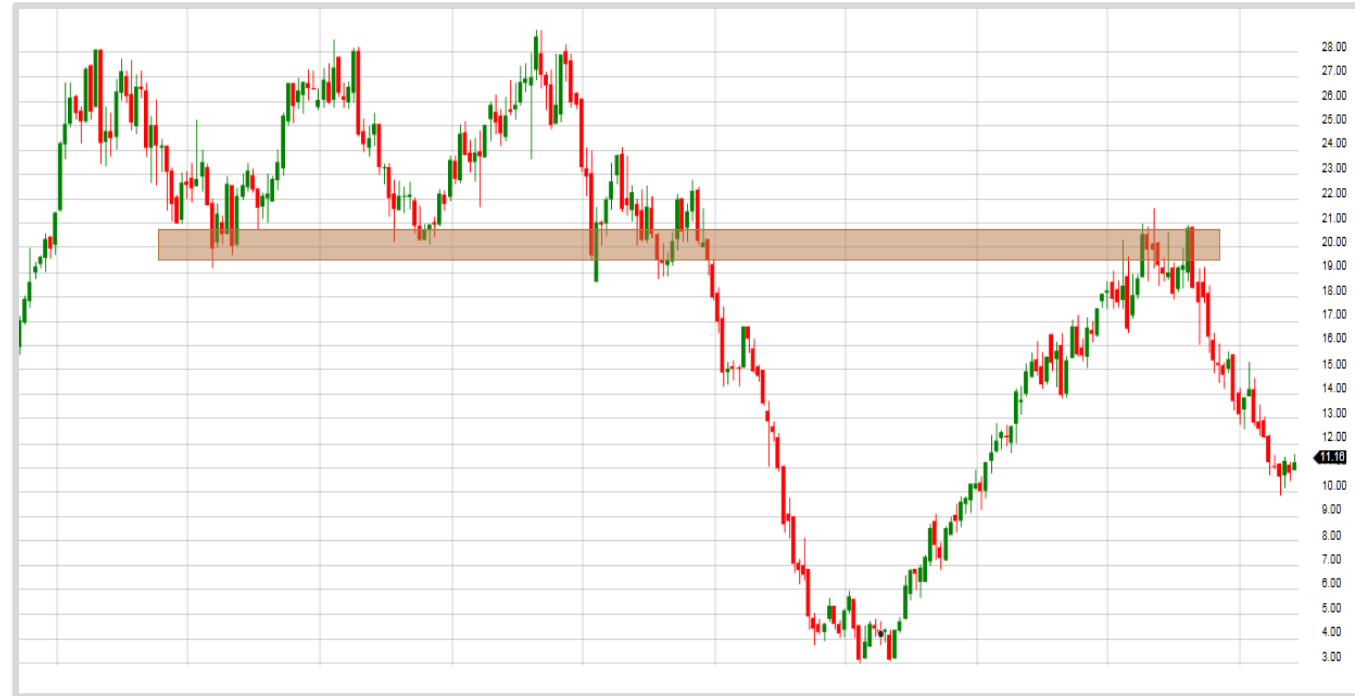
Red are intraday and do not close at support and resistance.



When Support Becomes Resistance

Once the price breaks through support, that support becomes future resistance.

When the price eventually rallies back to that level, it hits selling pressure and reverses back down again.





Best Practices for Trend Traders

Trend Trading

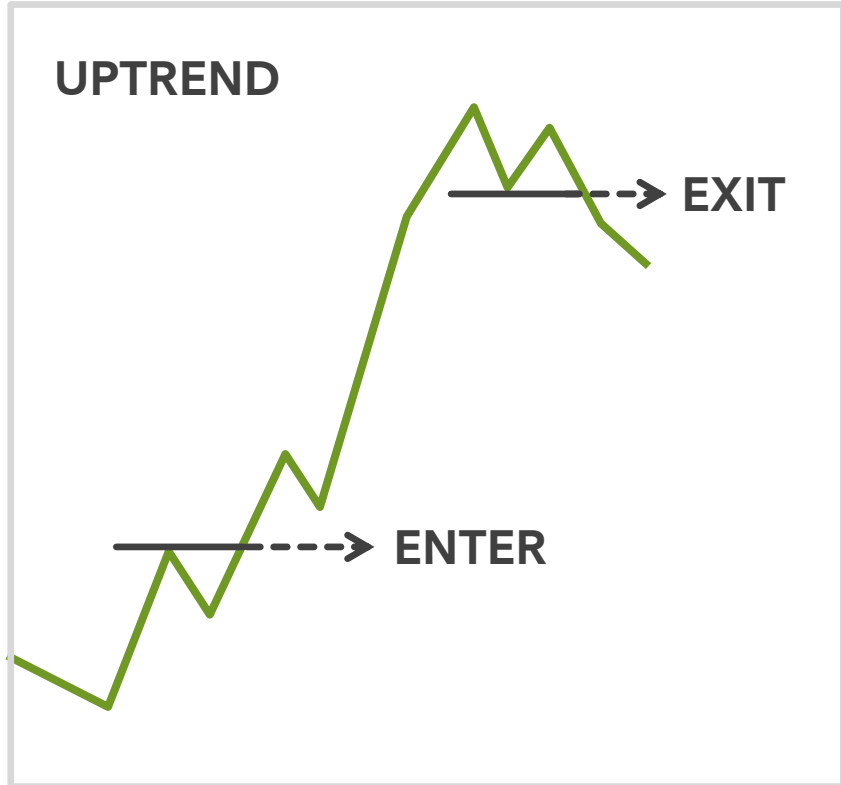


Best Practices

Determine:

- Strategy and conditions for entering/exiting trade
- Need of confirmation
- Triggers that will cause the entry to be executed
- Specific risk involved

Strategies for Trend Investors



Entry and Exit Strategies

Entry strategy

- Consider buying when chart patterns demonstrate a new trend

Exit strategy

- Consider selling when the trend reverses or appears to have ended

When investors using technical analysis execute these two strategies successfully, they may make a profit.

Entry Strategy



Exit Strategy

The trend line crosses previous troughs.

A trigger could be a breakout below the rising trend line.





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Identifying Chart Patterns with Technical Analysis

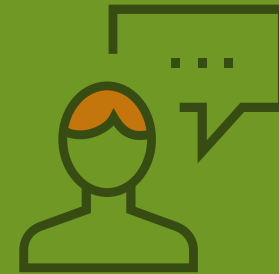
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Managing Risk with Technical Analysis

Manage your trading risk with a range of confirmation methods.



Visit the Fidelity Learning Center



Learn more about putting technical analysis to work for you

Read: Access the Technical Indicator Guide

Watch: Check out videos that define core technical concepts

Attend: Register for monthly webinars

Thank You



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877-907-4429



Important Information

Any screenshots, charts, or company trading symbols mentioned, are provided for illustrative purposes only and should not be considered an offer to sell, a solicitation of an offer to buy, or a recommendation for the security.

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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