Trading the GARTLEY 222

Sometimes old trading ideas are the best ideas — if you can quantify them with modern analysis and testing procedures. Here, a "classic" chart pattern is defined mathematically and tested to see if it can produce profits.

BY AARON BEHLE AND MARK CONWAY

s an increasingly challenging market has weeded out traders over the past few years, many sur vivors in search of an edge are revisiting the works of the original technical analysis masters, including Richard Schabacker, J.M. Hurst, W.D. Gann and Harold M. Gartley.

Gartley wrote *Profits in the Stock Market* in 1935, and what makes the book striking is not that it shows how much technical analysis has advanced since then, but rather, how little it

has changed. In many cases, "modern" patterns with catchy names are simply rehashes of price behavior observed long ago by people like Gartley.

One example is a pattern commonly known as the "butterfly," named for its resemblance to a pair of butterfly wings (see Figure 1, right). However, Gartley described this pattern in *Profits in the Stock Market* as the "Gartley 222," a refer ence to the page number on which the discussion occurred.

The Gartley 222 can be defined objectively by establishing specific proportions for the four price swings (XA, AB,

and CD in Figure 1), or legs, that comprise the pattern, as well as by set ting criteria to define the magnitude of the swing ("pivot") highs and lows — points , and C.

Percentage relationships

In his book *Profitable Patterns for Stock Trading*, analyst Larry Pesavento used certain ratios to define the butterfly pat tern, measuring each price swing (from

peak to trough or trough to peak) as a certain percentage of a preceding price swing. Pesavento required these percentages to be Fibonacci ratios: 0.618, 0.786, 1.00, 1.27 and 1.618.

The problem is that if you disregard those patterns whose price swings are not proportional using precise Fibonacci ratios, the Gartley 222 pattern is quite rare. Using a "tolerance percentage" (T%) that expands the range of acceptable price swing ratios produces more pattern examples and, thus, more trade opportunities. For example, if T% = 10 percent, segment



AB (the second price swing) can be between 51.8 percent and 71.8 percent of segment XA (the first price swing),

rather than exactly 61.8 percent.

Another criterion that can be applied to the pattern is the "strength" of the pivot points. For example, a pivot high has a strength of 3 when the three bars preceding the high and the three succeed ing it are all lower than the high; a pivot high with four preceding and succeeding lower highs would have a strength of 4. Each pivot in the 222 pattern must meet this strength requirement. As the pivot strength increases, so does the length of the pattern and the likely duration of a trade based on it. However, the higher the pivot strength, the fewer patterns that will qualify for trading, and the longer those patterns will be.

Pivot strength can also be measured in percentage terms — e.g., a 2 percent swing from peak to trough on a 60 minute chart, or a 10 percent swing on a daily chart. These parameters should be

appropriate to the time frame; price moves on an intraday chart will be proportionally smaller than those on daily or weekly charts. (With all these criteria, finding the pattern by scanning charts is difficult, at best. Accordingly, code for defining the pat tern in both the TradeStation and Wealth Lab analysis pro grams can be found at www.activetradermag.com/code.htm.)

Using objective criteria for defining price patterns allows you to build a consistent strategy for trading them. We will use specific Gartley 222 pattern parameters to enter both long and short trades on different time frames. Back testing on the Nasdaq 100 stocks over the past several years will provide an indication of the strategy's potential.

Defining the swing relationships

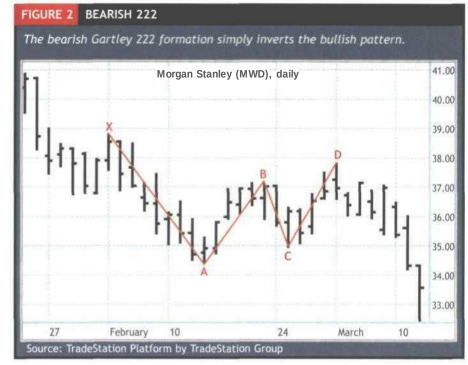
In Figure 1, which shows a bullish 222 pattern, low X to high A defines segment XA; high A to low defines segment AB, and so on. The first thing to determine is how the size of these price swings should relate to each other.

retraces a certain percentage of high A, but is higher than low X. Segment is an even smaller retracement of high A, but segment CD retraces all of segment but is above low X. Point D is the buy point.

To measure the retracements, we'll use the proportions defined in Appendix I of Pesavento's book:

AB should be 61.8 percent of XA should be 61.8 78.6 percent of AB CD should be 127.0 161.8 percent of AD should be 78.6 percent of XA

Figure 2 (above) shows a bearish 222 pattern, which resem bles the letter "W." Reversing the logic of the bullish pattern,



peak X to trough A defines the segment XA, trough A to peak defines the segment AB, etc.

retraces a percentage of trough A but is lower than high X. Again, segment CD retraces all of segment not reach the point X high. Point D is the sell short point.

The pattern lines in Figure 2 are based on the following cri teria:

- 1. Pivot strength = 3
- 2. Maximum number of bars in pattern = 100
- 3. T% = 10 percent

Gartley 222 strategy

A Gartley 222 setup should always have a minimum potential reward/risk ratio of 2:1. This system uses a stop loss at Point X and a profit target equal to 61.8 percent of segment CD ("DT" in the following calculations). The profit target for a bullish butterfly will be equal to Point D + DT, and the short target for a bearish butterfly will be D DT.

The calculations used are:

$$XA = \mid X \quad A \mid$$

 $AB = \mid A \quad \mid$
 $BC = \mid B \quad C \mid$
 $D = A \quad (0.786 * XA)$ for bullish butterfly
 $D = A + (0.786 * XA)$ for bearish butterfly
 $C \mid D = \mid C \quad D \mid$
 $AD = \mid A \quad D \mid$
 $DT = 0.618 * CD$
Tolerance = T%

continued on p. 40



Entry rules Bullish Gartley 222:

FIGURE 3

SHORT TRADE

- **1.** A > and > and > D and D > X
- The pattern must be a trough peak trough peak sequence
- 3. AB / XA > 0.618 $\,$ T% and AB / XA < 0.618 + T%
- 4. / AB > 0.618 T% and / AB > 0.786 + T%
- 5. Repeat for CD / and AD / XA.
- 6. If the conditions above are true, then buy at price D with a limit order.

Bearish Gartley 222:

- **2.** The pattern must be a peak trough peak trough sequence
- 3. AB / XA > 0.618 T% and AB / XA < 0.618 + T%
- 4. / AB > 0.618 T% and / AB > 0.786 + T%
- 5. Repeat for CD / and AD / XA.
- 6. If the conditions above are true, then sell short at price D with a limit order.

Exit rules Bullish Gartley 222:

- **1.** Profit Target: D + DT
- 2. Stop Loss: X

Bearish Gartley:

- 1. Profit Target: D DT
- 2. Stop Loss: X

Example 1

Figure 3 (left) is an example of a very favorable reward/risk ratio for a Gartley

222 trade. The stock twice closed within 10 cents of the pattern high. A short trade initiated at this level would have a profit target of at least 60 cents with risk limit ed to 10 cents a 6:1 reward/risk ratio.

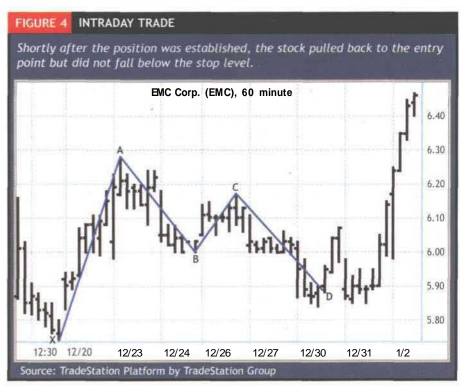
Note the two different lines denoting segment CD. In a bearish 222 pattern, D is the price level at which to short—e.g., it is based on the high of a bar satisfying the condition that segment CD retraces at least 127 percent of segment BD. If this condition is true, the pattern is drawn.

Now, suppose the next bar's high price is lower, and that segment CD now retraces only 125 percent of segment BD. This is not a valid Gartley pattern and no pattern is drawn. In this case, though, the second bar did have a higher high, so a new segment CD line is drawn. Although the strategy calls for entry at point D on the initial bar that completes the pattern, it is useful to keep tracking subsequent

bars that fulfill the pattern criteria in the event you miss the first opportunity and need a second chance to enter the trade.

However, if the next bar's high is higher and comes back into the "Gartley range," the pattern will be drawn again. These "multiple" patterns tend to develop when price is trad ing in a range. The T% has been loosened to 20 percent in this case; the higher the tolerance, the more patterns that will occur. Although this is a modified version of the Gartley setup, we prefer to see all potential patterns as they take shape.

Varying the input parameters to reflect different swing proportions and pivot strengths will identify different kinds of Gartley setups. For example, higher pivot strengths will reveal setups that are developing over longer time frames. A higher





strength pattern combined with a lower-strength pattern is a powerful combination for trading these setups. In some situations, a lower-strength (shorter-term) pattern will form within a higher-strength pattern, in which case you can enter a trade based on the shorter-term pattern and have the potential to capitalize on the longer-term pattern.

Intraday setups

These patterns can also be traded on intraday charts. A Gartley 222 setup on a 60-minute chart is suitable for a swing trade with an approximate holding period between one and three days.

In Figure 4 (opposite page), the stock does not initially hit

the profit target, but pulls back to the buy point. However, it stays above the stop-loss point at the bottom of the chart and, finally, the real move occurs two days later.

Remember to adjust the pattern

parameters to your holding period. In this case, the pivot strength was set to 5 and the pattern developed over seven trading days. A trader may decide to hold a position over the same period for "time symmetry" - that is, sometimes the moves that spring from a Gartley setup are proportional to the original pattern length (in time).

Figure 5 (left) is a good example of time symmetry. The bullish setup develops over 16 trading days, and 16 days later EBAY had gained more than six points from the entry. Here, the stop-loss amount is less than one point, so even if you chose to exit the trade on the first up move, the trade's reward/risk ratio was at least 3:1.

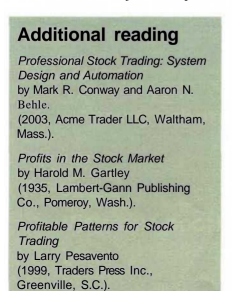
As long as price stays in the zone between the troughs, the pattern is valid until price either breaks below the first trough or moves above the second trough.

Some traders wait for a confirmation bar - a close above the open or a close greater than the previous close. However, if the reward/risk ratio is good, place a limit order close to the bottom of the pattern and let the price action do the rest.

Figure 6 (below) shows another intraday (five-minute bars) setup. Like the Figure 5 example, this pattern is time-symmetric, and the high occurs around one hour later. Also, this setup was based on a pivot strength of 4, and the pattern is 16 bars in length — referred to as a "4x4" because of its perfect symmetry and compact form.

Gartley 222 patterns can be traded on 1-, 2-, and 3- minute charts. The only caveat regarding these time frames is to be careful of a bullish setup that occurs after a run-up - you

continued on p. 42





New Trading Books, CD-ROMs, Trading Software and More!

Including:

- Training courses from Kevin Haggerty, former head of trading for Fidelity Capital Markets!
- Street Smarts co-authored by Linda Raschke...
- New trading books and courses from Larry Connors...
 And much, much more!

Go to TradersGalleria.com now and save \$25 on your first order for a limited time only!

FOREX IS THE 21st CENTURY ALTERNATIVE TO THE AGING STOCK MARKET!

CMS FOREX

INTRODUCES
REVOLUTIONARY FOREX TRADING PLATFORM

VISUAL TRADING

Experience the best terms of trading available on the market:

- Trade directly on the charts!
- Instant automatic execution!
- Trade mini and standard contracts on the same platform and account!
- Hedge your positions.
- 3 pips spread.
- Receive interest on unused margin directly to your trading account!
- Create your own indicators for technical analysis and program your account to automatically execute orders based on your own formulas!

Visual Trading software combines the trading and dealing platforms of the 21st Century with the most sophisticated charting and analytical tools!

To try our unique trading platform, visit our website at:

www.cms-forex.com

Capital Market Services LLC



Empire State Building 350 Fifth Avenue, Suite 6411, New York, NY 10118

Tel: 1-212-563-2100 Fax: 1-212-563-4994 Registered FCM NFA ID 0313199

TABLE 1 GARTLEY 222 PERFORMANCE REPORT FOR THE NASDAQ 100

The following performance results are based on daily data from March 1, 2001, to March 1, 2003.

	All trades	Long trades	Short trades	Buy & hold
Starting capital	\$100,000	\$100,000	\$100,000	\$100,000
Ending capital	\$135,367.30	\$121,319.07	\$114,048.22	\$95,226.14
Net profit	\$35,367.30	\$21,319.07	\$14,048.22	(\$4,773.86)
Net profit %	35.37%	21.32%	14.05%	-4.77%
Exposure %	14.37%	8.68%	6.35%	99.06%
Risk adj. return	246.15%	245.55%	221.31%	-4.82%
All trades	165	87	78	93
Avg. profit/loss	\$214.35	\$245.05	\$180.11	(\$51.33)
Avg. profit/loss %	1.08%	1.26%	0.89%	-5.11%
Avg. bars held	4.69	4.98	4.37	999
Winning trades	72 (43.64%)	41 (47.13%)	31 (39.74%)	34 (36.56%)
Gross profit	\$125,374.70	\$78,861.49	\$46,513.22	\$25,701.80
Avg. profit	\$1,741.32	\$1,923.45	\$1,500.43	\$755.94
Avg.profit %	8.90%	10.00%	7.46%	70.77%
Avg. bars held	5.9	6.07	5.68	999
Max. consecutive	4	4	3	6
Losing trades	93 (56.36%)	46 (52.87%)	47 (60.26%)	59 (63.44%)
Gross loss	(\$90,007.40)	(\$57,542.43)	(\$32,464.99)	(\$30,475.66)
Avg. loss	(\$967.82)	(\$1,250.92)	(\$690,74)	(\$516.54)
Avg. loss %	-4.97%	-6.53%	-3.44%	-48.84%
Avg. bars held	3.75	4	3.51	999
Max. consecutive	10	13	10	11
Max. drawdown	-14.82%	-18.44%	-8.16%	-75.90%
Max. drawdown \$	(\$16,211.47)	(\$19,477.32)	(\$9,457.74)	(\$228,486.72)
Profit factor	1.39	1.37	1.43	0.84
Standard error	\$6,122.54	\$6,664.87	\$2,757.04	\$50,154.02
Risk/reward ratio	0.84	0.29	1.16	-0.53
Source: Wealth-Lab			HES BEE	

could be looking at an "M" top pattern. Similarly, a bearish setup after a mid-day correction may be a "W" bottom pattern.

Context is important for intraday patterns, so keep an eye on the longer-term time frames.

Test results

Table 1 (above) shows the back-testing results for daily Gartley 222 setups using the rules we defined earlier. The results reflect 165 trades in 100 stocks. In all the tests the profit factor (gross profit divided by gross loss) was consistently in a range of 1.4 to 1.5. These trades were not filtered in terms of their reward/risk ratios (that is, all setups were traded, not just those

above a favorable threshold, such as 3:1).

The test reflects only one set of pattern parameters, in this case, a T% of 10 percent and a pivot strength of 7. One parameter set does not capture all the possible patterns that occurred over the three-year period.

The approach used here makes it possible to find price patterns using objective criteria, which in turn makes it possible to test trading ideas based on the pattern to see if they have potential.

For information on the authors, see p. 10.

Code for this pattern can be found at www.activetradermag.com/code.htm.