Murrey Converts Gann to Murrey Math Real-Time Software

By T.H. Murrey

W. D. Gann asked you to follow his simple trading rules and remember old highs and old lows and fix your extremes so that they reflected the price attitude over time.

W. D. Gann said to see Price and Time.

W. D. Gann wanted you to be able to “see” the relationship between Price movement inside “waves” of three dimensions: 1) Long Term: 100 years, 2) last high or low extreme, 3) or the past day or two days or four days.

Now, you decide which is a better viewpoint to predict the speed of any market. It must be your choice, or does it? It has always been left up to you to decide what is a high and where is the Time Reversal. Are you tired of guessing?

Sorry, but you aren’t supposed to be able to set these parameters yourself. Can you?

1.5625 million students of Gann, and now, T. Henning Murrey, are still wasting precious trading “time” trying to learn how to set the trading frame: 1) correct 1/8ths in Price, and 2) correct 1/8th in Time.

There are 112.5 other software programs out there setting reverses to random reverses.

Why do we say this?

Simple: they don’t work 37.5% of the time, unless they are set to our Murrey Math Trading Lines.

Please look at chart C.

The Murrey Math Real Time Software Program preset the MM Harmonic Trading Frame to: 1,000 – 0/8th to 1,062.50 – 8/8th.

This automatically set the – 1/8th and – 2/8th MM Lines to: 992.19 and 964.37. These numbers are the preset expression of what W. D. Gann said falling markets would do (in a panic sell off): 1) to would fall – 1/8th below the 0/8th line, or 2) it would fall – 2/8th below the line and return back into the 8/8th trading range. He called this the Final Exhaustion Sell Off. See Chart D.

Did your software tell you to go long down at 984.37? Were you confident it would hold? Did you imagine it to go lower and stayed out of the trade? We knew it days in advance: 16 days exactly.

Result of trusting Murrey Math Real-Time Software Program:

1) Nasdaq Futures Contract held the lows established by T. Henning Murrey’s software, and reversed up exactly + 5/8th for 39.06 profit.

2) Please observe 4 perfect reverses inside our simple trading frame.

If you start with the wrong assumptions, you will end up with a wrong conclusion.

Time always has a definite start and end.

Price as an exact “internal” 8/8th must be set to specific Price of each 1/8th.

The Murrey Math Trading Lines are becoming the “talk” and standard for all of the traders who want to make profits off simple rules that don’t change with the newest “guru’s” theory about the next moving average.

There are web sites and chat rooms filled with discussions about Murrey Math Lines.

Please look at charts (A), (B), (C), and (D).

These charts are constructed automatically by simply clicking on the name of the market, which in this case is NQ2U: Nasdaq E Mini Futures Contract: September 2002.

You do nothing except evaluate the waves.

You can’t do anything: the software won’t let you add any corn ball theories.

Now, you are at the crux of your trading dilemma: do you want to learn to trade or do you want to waste years trying to “discover” a more complicated way to do the same thing, which is simply to win and lose less?

Most rookie traders are lured into the “trading world” by old, tired “indicator followers” who enjoy talking above the heads of “new” traders, so they appear to be smarter and wiser. We don’t know why they do it, since they don’t get better trading.

Folks, the goal of our conversation is to reduce trading to its simplest rules that are constant and repetitive for any market and remembered in a fast market. Did you?

If you have 10 small piles of profits you double your money. Why do traders want to make too much too fast?

Most traders “choke” or don’t pull the trigger when the markets get to extremes.

How many traders went long June 27?

Please see Chart C.

This market gapped open down hard and fast simply because a penny stock WCOM had cheated by 3.6 Billion Dollars what it said it had on the books. Who cares?

Please see Chart C.

This market reversed on Perfect Harmony:

- 2/8th up and + 2/8th down (so far today).

Please ask your chat room “buddies” if they go long on extreme lows, or go short on extreme highs? Most can’t do it.

They won’t fax you their tickets because they don’t trade when they should.

Please call any large brokerage house and ask them how long it takes traders to wait before entering when the markets are gapping up or down fast? You would be shocked to see that most traders step aside on big moves up or down. They don’t trust their own trading system. Why?

The same thing happened nine trading days prior and no one remembers it reversed exactly off a MM Trading Line:
1,062.50, then it reversed up exactly + 5/8th and stopped, again, on a MM Trading Line: 1,218.75 and reversed lower: Chart D: Reversal M.

T. Henning Murrey has been preaching the same rules as Gann since 1993. Finally, thousands are behind us, and hopefully, making profits off simple rules.

There are four ways to learn to trade:
1) Read books and go to seminars, or join chat rooms,
2) Read about balance sheets and fundamentals,
3) Look at spreadsheets full of numbers, or,
4) Look at a chart.

Gann and T. Henning Murrey asked you to look at a chart and memorize formations.

You must be able to see the chart from three perspectives:
1) Long term,
2) Intermediate term,
3) Short term.

Now, whose theory of these three approaches are you going to adopt? After you do it, do you really feel you have made the better choice? Gann asked you to pick your own random lows or highs and set your square in time inside whatever you choose.

How good have you been at choosing the correct speed of any market? How good is your software?

Answer: How many times does your market reverse correctly off your 1/8th lines inside your own frame, after the 1st time? Ours do.

Robert Minor, did a study years ago that evaluated reversals out into the future as a response of .382% and .618%, which are the random Fibonacci Ratio numbers everyone uses today.

Robert Minor found that responses lost their validity after the 2nd wave in Time to the right. What did you experience?

T. Henning Murrey has constructed a real-time piece of software that provides you with the simplest trading rules and the easiest way to set your trading frame.

Please look at Charts A and B.

You are looking at a ten-minute time frame with less data displayed on the right hand side. The Chart A, covers four trading days and price extremes from 1,000 to 1,125. The frame on the right has ten-minute candles displayed but it is traveling between 1,031.25 and 1,062.50.

T. Henning Murrey has tried to teach this simple concept to thousands of students the past nine years and only one person sees and understands: Kristof Werling from Germany. He got it.

In order to trade intraday, you must be able to see today against yesterday, then back four days, then etc. We keep it simple.

Most expert traders don’t want simple trading strategies, if they must live with the results. Did their system win or lose?

Every trader, who reads about Gann, should get his famous book on commodities, published in 1942, and read the 1st 68 pages.

Few students are capable of reading the entire book. It’s too confusing.

You have two choices when you attack trading:
1) Join the random camp and never memorize any 1/8th lines,
2) Join the Murrey Math Learning Center and memorize the 64 numbers.

Traders who join the simple group choose to trade off 64 specific numbers.

Price and Time are the balance of space and volume to trading over a given period of time. We know better how to set them.

Please look at Charts: A, B, C, and D.

The software did all the mental guessing for you. Your job is to trade not write software.

The proof of any software program’s validity is whether or not it will predict market reversals of 2/8th, 3/8th, 4/8th, or 5/8th, or 6/8th, or 8/8th. Ours knows in advance.

We already know the Price reversal lines.

Please find Chart C.

This chart shows the Nasdaq E Mini Futures gapping down on the open and


cannot be read.
reversing exactly off our MM Breakout – 2/8th, then it went up and reversed again, three days later on MM Breakout + 2/8th up at 1.078.125. Our real time software knew four + 5/8th runs as they began. We had ten perfect reverses off our preset lines.

This market went up + 93.75 points after the bad news came out on WCOM.

If this market holds support down at 1,031.25, we should see several months of up surges in this market. Unless more corrupt C.E.O.’s open their hope chests alone to the public. Why should they? Would they open their hope chests to Larry Jacobs at Trader’s World Magazine.

Murrey was lecturing in front of 112.5 software experts two years ago in Raleigh, North Carolina, and there were book writers and speakers, who couldn’t figure it out.

One writer said he had studied Fibonacci’s writings in London. I told him I knew it without reading it. Murrey read one book.

The Price shifts (12) from one set of 8/8ths to the next is impossible for you to learn.

Time is easy to learn.

Gann set the Harmonic Octave in Time to 52 weeks.

T. Henning Murrey sets the 52 weeks to four stanzas of 13 weeks each.

Murrey set Price to random (you pick’em) highs and lows.

T. Henning Murrey provides the Price Octave for you automatically.

Gann wrote volumes on how to react to each market condition. T. Henning Murrey read Gann’s book 50 times in 13 weeks and recorded exactly what Gann said, then, provided you with a chart, so you could remember what your read by seeing a picture.

There are two parts to trading:
1) Knowing how to set Price and Time,
2) Knowing what Gann said to look for with a reversal inside the high or low extreme to set.

If you set Price and Time off random parameters, the rules for trading reversals will be inaccurate.

There are no random 1/8th lines and there are no random Time lines. You may choose to trade them, but they are low profit-reward.

Last week my daughter, finally, came to me and said, “dad, I’m ready to start trading Murrey Math.”

She will be a great trader.

She wants to trade simple rules off only 64 numbers inside only one of twelve Internal Octaves. She can learn them fast.

She needs to know only ten rules and let the Murrey Math Real Time Software set her Time and Price Trading Frame automatically (for her).

Why would she want to read more than her father’s book, which covers Gann in the 1st chapter? Gann’s children didn’t trade. Why?

He refused to tell them the simple truth: trading is set to simple rules off exact numbers and exact time intervals.

T. Henning Murrey discovered exactly what Gann had said about the “Natural Numbers” that he addressed (briefly) on page 58.

Please look at chart A., and see where you may have this market trading inside one of twelve different Internal Octaves inside this current major 1/8th inside the Cube: 1,000.

Chart B displays the current afternoon session of this same market trading between (only) 2/8th inside the total 8/8th over Time.

Now, you observe this chart for hours, then you E Mail me where the frame shifts for each move inside this Harmonic Octave.

Why would you want to waste your trading time trying to guess that you got correct?

Why not simply turn on The Murrey Math Real – Time Trading Frame Program and let it set it for you? You do the trading.

T. Henning Murrey learned how to “see” this Fractal Binary Code in 1993. It will take weeks or months or years, to finally, figure out to set the Murrey Math Trading Frame.

Trader’s World Magazine has been publishing the writings of T. Henning.
Murray for years. I’ve told you each time. Please get their C.D. and read past articles.

We can’t cover every bit of knowledge in every article.

Please look at chart B: June 25, 2002: afternoon session. It is still reversing to 3/8th and 5/8th (just on a smaller scale).

This is a close up chart of the Nasdaq NQ2U Futures set to a real-time ten - minute candle.

The Murrey Math Trading Frame Real Time Software Program knows how to set the most tradable last highs and lows, so you don’t have to figure it out on your own. This trading frame reversed exactly ten times off preset Murrey Math Lines set inside a larger Time and Price frame: Chart C.

Please look at chart C. This is a real – time chart from this morning, June 26th over to Friday June 28, 2002.

Did you notice that this market reversed on Perfect Balance Murrey Math?

- Top: + 2/8th, 1,078.125.

This market reversed intraday twice off our MM 7/8th trading line, which is our best place to go short inside the trading frame.

This market reversed back down to our 4/8th MM Trading Line and reversed up to 8/8th.

Please look at Chart D.

Murrey Math Trading Line: 7/8th
1,218.75:

Day (O), high reversal exactly here, Murrey Math Trading Line: - 1/8th
968.75: low reversal exactly here: Day (T).

This is exactly – 8/8th fall set off June 18th highs. It is not luck when you use MM.

Would you imagine a software program that will predict exactly any 8/8th low, much less, the reversal without using any moving averages or even asking the last highs or last lows?

Please look at the even Time MM Lines along the top.

How many times did this market reverse automatically without any information?

Please look at the Murrey Math Parallel Momentum Lines that are automatically set inside our Murrey Math Harmonic Trading Frame. Please count how many times it reversed off them.

Please look at:
1) A: MM Momentum Line,
2) B: MM Price Line: 8/8th,
3) C: MM Momentum Line and 7/8th,
4) D: MM Price Line: 5/8th,
5) E: MM Time Line: 0/8th,
6) F: MM Price Line: 5/8th,
7) G: MM Price Line: 4/8th,
8) I: MM Price Line: 5/8th,
9) J: MM Time Line: 4/8th,
10) K: MM Price Line: 4/8th,
11) L: MM Price Line: 4/8th,
12) M: MM Price Line: 2/8th,
13) O: MM Price Line: 7/8th,
14) P: MM Price Line: 5/8th,
15) PQ: MM Price line: 2/8th,
16) Q: MM Price Line: 1/8th,
17) R: MM Momentum Line,
18) S: MM Momentum Line,
19) T: MM Price Line.

Please look and find T and O.

You will find that this market reversed exactly off yellow lines: 7/8th and – 1/8th.

This is a fall of exactly – 8/8th on the bad news from WCOM: Worldcomm.

Can you imagine a stock trading less than one dollar could make the S&P 500 Cash Index lose 25 billion dollars in one minute?

Folks, this is a joke. Did you fall for it?

Today, this market reversed (up) 100% after logical thinking prevailed.

Do you believe the t.v., or, do you watch Murrey Math charts intraday?

If you think markets are random you would not see the 19 reversals off a preset frame: Chart D over 20 trading days: from June 26, 2002.

Please take these charts and blow them up so large you have to see the truth.

There are three truths and one is what you see happening in front of you.

Are you ready to see the simple truth or are you still searching for the next moving average?

How is it possible for The Murrey Math Trading Frame Real Time Software to know in advance where markets will reverse 19 times off Price, Time, or Momentum?

You are invited to ask us how it works.

You are invited to figure it out as your brain is willing to accept Logic and Common Sense.

We hope you want to learn to trade off preset rules and numbers inside a simple cube.

Why complicate your trading strategy with too many extraneous rules?

We hope you opt for simple.

Simple rules produce small profits.

Small profits produce larger account balances over time.

Thanks for listening and learning a more about Murrey Math: Gann defined and refined.

The Murrey Math Learning Center provides, a book, end of day software, real time software, basic classes, real time intraday classes, and weekly predictions on: stocks, bonds, currencies, commodities and indexes.

T. H. Murrey can be reached at www.murreymathtrading.com

For those who like a simple system

Objective: 40% gain or more, within 4 trading days.

Homework: 10 to 20 minutes after the close.

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