

## Trade Like a Dealer: (And Avoid Death by a Thousand Stops)

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A trader stares intently at the three-minute chart of the E-mini S&P contract on his computer and sees that prices are plummeting through the 20 period moving average. Instantly he sells several lots, anticipating a sharp move down. But suddenly, price action pauses, stabilizes and then quickly turns around, running back up beyond his entry point. He gets stopped out for a loss. Unfazed, he focuses on his screen once more and now sees that price has pierced the 20 EMA to the upside. His momentum indicators have turned bullish, and now he buys. At first, price follows his direction, turning his floating profit-and-loss statement green – but well short of his target price. The price hesitates again, halts for one more bar and then plunges below his entry and right into his second stop loss of the day. Dazed, he watches silently as it rallies once more and now takes out the daily high without him.

### **What is this, you wonder. Day trading by Inspector Clousseau?**

Hardly. This trader displayed enormous discipline and control. He adhered to his plan. He used proper money management techniques, and he even followed classic risk/reward ratios. In short, he did everything by the book. Yet most likely he will wind up just another victim of the market – destroyed not by the typical impulsive burn-out trades of most amateurs, but by the death of a thousand little stop-loss cuts.

Why do most traders lose money even when they follow all the proper rules? – Because markets rarely offer a smooth trend. Instead, they usually thrust and retrace frequently, spooking traders out of what eventually turn out to be profitable positions. As a result, traders are beaten by maddening runs of constant stop outs. According to famous trading coach David Landry, a series of small stops often can add up to be bigger a loss than a large stop.

Why does this happen? Markets are a zero-sum game. For every winner, there must be a loser. Winners' profits come from the losers. The sooner retail traders understand that reality, the better are their chances of becoming profitable traders.

And on the opposite side of most of retail transactions are professional traders known as dealers. One of the main reasons prices tend to back and fill in almost all financial instruments is because when customers are buying, dealers are selling and vice versa. Dealers make their profits from the small retraces in price by quickly unloading their newly acquired inventory. If that sounds like more like a scene from a chaotic Middle Eastern bazaar than some highly sophisticated, finely engineered process – it is. That's why those with instincts of a pushcart vendor often become much better traders than Ivy League graduates with degrees in quantitative finance.

### **Don't Hate the Dealer**

Whether trading stocks, options, futures or forex, I've never heard a kind word from retail traders about dealers. They cheat, they steal, and they make markets wide enough to drive a Mack truck through. They back away from their quotes when markets get wild. And on and on and on. All true, but immaterial.

In recent years, two factors have made markets fairer and more efficient for retail traders – competition and computerization. Presently, all major financial markets are fully electronic with strict price and time-stamp rules that provide traders with auditable results and lightning-fast execution. Often traders have the opportunity to join the dealers in buying on the bid and selling on the ask, thus completely leveling the playing field. In short, why be

Instead of hating dealers, traders should learn to trade like them. Unlike regular retail traders, dealers usually follow two maxims: Always be fading, and never trust the first price. The fact that dealers usually are on the opposite side of price action really should come as no surprise when one realizes that 80 percent of the time markets are range-bound – and, therefore, retrace the original move. During the 20 percent of the time when markets do trend, dealers often sustain losses. Tom Baldwin was a former meatpacker who started with a \$25,000 grubstake and became one of the largest market makers in the Chicago Board of Trade’s Treasury bond pit, often turning over \$1 billion of inventory per day. In an interview with Jack Schwager he said the following, “Because I’m a market maker, I take the other side of the trend. So if the market goes one way for 50 ticks, I can guarantee you I’m going the wrong way, and at some point it is going to be a loss.”

**FIGURE 1: Break-Out Trading, Dealer Style**

The chart displays the S&P 500 index (SPX) from 1990 to 2010. The y-axis represents the index value, ranging from 1,000 to 2,000. The x-axis represents time, with major ticks for 1990, 1995, 2000, 2005, and 2010. The chart shows a long-term uptrend from 1990 to 2000, followed by a sharp decline in 2008. Key annotations include:

- 1st entry 100 units**: Points to the start of the uptrend in 1990.
- 2nd entry 200 units** and **3rd entry 400 units**: Points to the continuation of the uptrend in 1995 and 2000.
- breakout candle**: Points to the start of the decline in 2008.
- Breakdown Point (Start New Month Later - Run until 100%...)**: Points to the bottom of the decline in 2008.
- 1st 2nd and 3rd units out early, allowing the trader to capture the trend once again the tough choice out of the stress**: Points to the start of the recovery in 2009.
- 1st breakout** and **2nd breakout**: Points to the start of the recovery in 2009 and 2010.

The chart also shows a **1st breakout** and a **2nd breakout** in 2009 and 2010. The chart is a candlestick chart with green candles for up days and red candles for down days. The volume bars are shown at the bottom of the chart.

## Scaling in – Not Averaging Down

One of the key differences between professionals and amateurs is that professionals scale into trades while amateurs average down. This statement may seem like clever wordplay, but it's not. Let's assume that both the professional and the amateur decide to risk two percent of their capital account on a particular trade. The professional knows full well that he will not be able to hit the exact entry point on his first attempt. Therefore, he may allocate only 0.3%

of his capital to the first entry, 0.6% on the second and 1.2% to the third – and stop himself out at -2.7% away from original entry price (-2% risk).

On the other hand, the amateur will plow in with a full two-percent position, and then when the trade goes against him, he may decide to “double down again” and then average in yet a third time. At this point, the amateur has committed six percent of his capital to the trade, and if the trade continues to move against him, he will throw in his towel with a massive -12% loss (sum of -6%, -4% and -2% losses). Five disasters like that and the amateur loses 60 percent of his account. In a zero-sum game, he has just moved much closer to zero.

### **Over-Leverage and Diversification**

This example serves to illustrate one of the greatest pieces of trading advice ever given. When asked by Jack Schwager what is the one act most traders must do to become successful, Bruce Kovner – perhaps the greatest hedge fund manager ever and a man who has beaten the markets for more than 30 years and to whom other hedge fund managers entrust their savings – simply said, “Undertrade, undertrade, undertrade.” Prodded further by Schwager, he explained, “Whatever you think your position ought to be, cut it at least in half. My experience with novice traders is that they trade three to five times too big. They are taking five- to ten-percent risks on a trade when they should be risking one- to two-percent.”

Unfortunately, this is the advice most retail traders roundly ignore. It’s not exciting to trade for pennies and nickels – far more glamorous to try to make \$1,000 a day. Yet that is the likeliest path to ruin. After having watched thousands of accounts trade, I can unequivocally say that the biggest reason for the failure of most retail traders is not lack of knowledge, nor is it the inability to understand the nuances of the market or poor technical analysis skills. The number one reason is over-leverage.

Imagine you are driving down a typical suburban street in your subdivision at the normal 25 mph. Now imagine that the speed of the car suddenly accelerates to 250 mph. What are the chances that you will make it to the end of the block unharmed, especially if your neighbor is driving towards you from the other direction? That’s leverage. Professionals fully recognize its power and do not risk more than they control – and then they diversify their risk by not betting everything on one single price.

As investors, we are always taught that diversification is crucial to success in the market. Yet when it comes to trading, most speculators practice the “all-in approach.” Harry Markowitz, who in the 1950s was the first man to apply systematical statistical analysis to the market, demonstrated mathematically how the average of highly risky securities actually generates a smaller standard deviation (and therefore, smaller risk) than a uniform portfolio of presumably safe stocks. The math behind his discovery is beyond the scope of this article, but suffice it to say that this seeming enigma applies to diversification of price action as well. Getting a blended price often is less risky than plowing all at once into the trade.

### **Applying Dealing Methods to Trend**

While scaling may be appealing to many retail traders, trading against the trend probably will not appeal to most. So here is an example, and please note that it is only a suggestion and by no means a trading setup. Every trader must discover his own edge in the market – there is no such thing as easy money.

Having dispensed with disclaimers, let’s examine one common strategy many retail traders like to follow – the break-out trade. Using dealing methodology, here is an approach to possibly make the trade less risky. As shown in Figure 1, the trader can scale into the trade three times. By diversifying his position, he does not even need to have price exceed his initial entry point to record a profitable trade! If, however, he is correct in anticipating the

direction, he still can capture the move with a partial entry. Consequently, by modifying the risk, the retail speculator can improve his approach and truly begin trading like a dealer.