Reinventing Exchanges

September 1998

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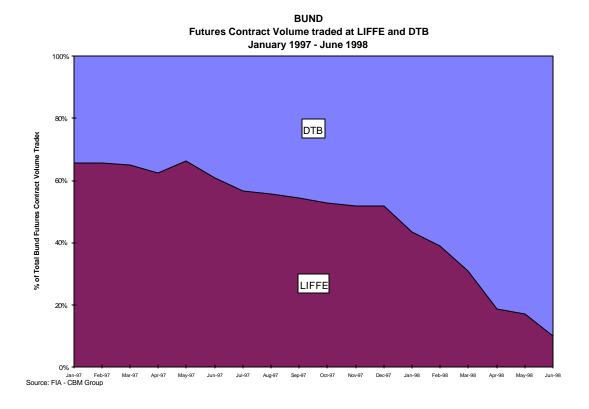
Given the unprecedented turmoil they are experiencing, do stock and derivatives exchanges still have a future ?

The answer is "yes, but". To survive, exchanges will have to go through unprecedented change. So far, we have seen only the beginning.

Consider the trends and events of the last year or so.

1. Rapid penetration of electronic trading.

In derivatives, the German DTB electronic exchange managed to wrest away the benchmark Bund futures from open outcry LIFFE, the French MATIF went electronic, the other giants - CBOT, CME, LIFFE - all announced plans for going electronic to varying degrees. Among stock exchanges, the transition to electronic trading has to a large degree already occurred.

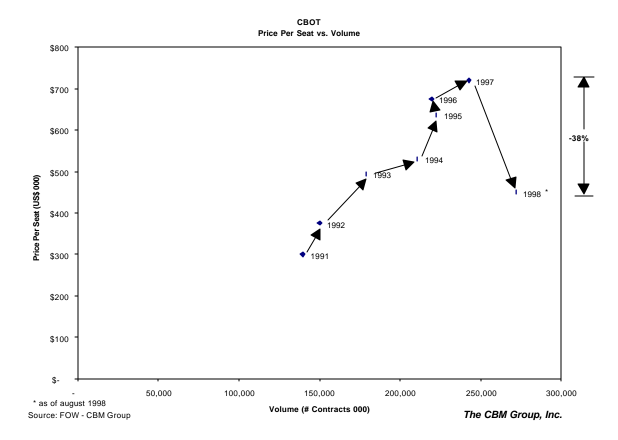


2. Convergence of exchanges and the OTC market.

The CBOT-Prebon and Cantor Fitzgerald-New York Board of Trade alliances constitute a *rapprochement* between exchanges and OTC market interdealer brokers. They offer "one-stop shopping" electronic trading combining cash-listed derivatives-OTC derivatives-repo as well as cross-margining facilities which reduce capital requirements for traders pursuing complex, arbitrage-oriented trading strategies. Several similar initiatives are underway in Europe, notably MATIF's ClearNet, LCH's SwapClear, ISMA's proposed repo netting system, Garban's European Repo Exchange.

3. Major decline of seat prices.

Although volumes have continued to grow, seat prices on exchanges have declined by some 30-80% in 1998. The most affected have been those trading financial derivatives, which seem most vulnerable to electronics.



4. Mergers and strategic alliances of exchanges.

In the US: New York Cotton-Coffee Sugar Cocoa Exchange merger, NASD-AmEx-Philadelphia merger, CBOE-Pacific Exchange options business merger, on-and-off common clearing and merger talks among CBOT and CME.

In Europe: consolidation has been going on for a while in anticipation of the EMU. National stock exchanges in practically all of Europe (except the UK and Spain) have already taken over the corresponding derivatives exchanges in a first round of consolidation. The recently announced alliance between the German exchanges and London Stock Exchange is the beginning of the second round.

Globally: a *global network* including the German exchanges, London Stock Exchange and CBOT and NASD in the US has already emerged. Other global and/or regional alliances are currently in the works: one of them will probably be built around the Cantor, Fitzgerald - New York Board of Trade alliance, another might be built around the recently announced CME-MATIF-MEFF alliance.

5. Demutualization, privatization and IPOs of exchanges

Exchanges are changing from their traditional business model ("mutuals" or cooperatives of members) to new structures which facilitate mergers and the transition to electronic trading. The Swedish exchange, the Italian exchange are already privatized. LIFFE and CBOT have started demutualization processes. CME has recently announced it is considering an IPO. The Pacific Stock Exchange has announced the spin-off of its equities business, as a private for-profit entity. Several other exchanges are currently thinking about IPOs.

What is going on? Where is all this heading?

The traditional business model of exchanges is under pressure

Traditionally, exchanges were set up somewhat like private clubs where you had to purchase a seat and trading was handled by open outcry on a floor. In addition to collecting a "toll", the brokerage commission, at the entrance to the market, the floor community had a privileged view of trading flows which enabled members such as locals, market-makers and specialists to make significant money. Exchange members, therefore, have always been among the first to resist screen trading because it would eventually "level the playing field" and make that same information available to anyone with a trading screen.

The traditional model of governance of exchanges, typically "one-member one-vote" has reinforced the status quo. This "democratic" philosophy has ensured that small members, such as the locals, have a strong influence. Exchanges have always adopted a philosophy of protectionism for their members, in particular the smaller ones.

Exchanges, as businesses, have historically been run as quasi non-profits. They charge listing fees (for stocks), transaction fees and clearing fees (typically they are vertically integrated with, or control access to, the clearing infrastructure). They also make money by selling market data. Exchanges usually try to make a small profit (enough to finance investments in technology or facilities). If the profit is significant, they typically return it to the members in the form of rebates or in-kind, through a variety of services.

Traditional exchanges have been exposed to a moderate degree of competition. Often they enjoy the protection of regulatory or currency barriers. Once they achieve liquidity in a product, they usually achieve a fairly secure position, since, in an open outcry world, liquidity is very sticky. Often they have a monopoly access to clearing, settlement and depository facilities.

This traditional model is under attack. Several forces are conspiring against it.

Competition is intensifying. For the derivatives exchanges, the primary competition comes from the OTC derivatives market, which has grown significantly faster than the exchanges. The OTC market is more attractive to the large players, who are comfortable trading with each other "in size" without the benefit of a clearinghouse and without the danger of being "picked off" by the floor community. For equities, the primary competition is the traditional "upstairs" or block trading market and increasingly, the proprietary electronic trading systems, such as Instinet.

Exchange users, be they members or their clients, the ultimate investors, are changing. The "buy-side" is becoming increasingly institutionalized, bigger, more powerful, more sophisticated in terms of market knowledge and trading strategies. The "sell-side" is consolidating: some 25 % of securities firms and some 30 % of futures brokers have disappeared in the US through mergers and acquisitions, in the last 10 years.

Brokers, dealers, exchanges, interdealer brokers are all subject to relentless cost pressures. Each user of the capital markets is seeking increased liquidity and efficiency.

The increased efficiency must come from economies of scale and better technology.

Technology, in particular is a key driver. On the one hand, "Moore's Law" tells us that the cost of computer processing power will continue to drop predictably, year after year. "Metcalfe's Law" tells us that the value of a network to its users increases exponentially with the number of users. The joint effects of the two is truly mind-boggling: technology provides global seamless connectivity among investors and dealers at a trivial cost. With the proper "wiring", the world's capital markets system can handle ever increasing liquidity at little or no incremental cost.

Elements of a new business model are emerging

How are exchanges likely to evolve? Let us review each step of value added that an exchange can provide.

Market access. Customers will access the market from workstations connected to electronic networks. Customers will insist on open architecture networks and order routing networks which enable them to transmit orders to multiple competing brokers and exchanges. The broker will be a "node" in the network. His value added will include advice, reviewing orders for suitability and taking the client's credit risk. For these services, brokers will continue to charge commissions, but commission rates will be under tremendous pressure: there will be overt discounting and implicit discounting through flat pricing and bundled pricing approaches.

Price discovery / Matching buyers and sellers. These key trading functions will be mostly electronic. Price discovery will be facilitated by all sorts of information, such as indications of "depth of book" (buyer and seller interests at price levels around the last market price) and "electronic crowd size". At some point, virtual reality technology may be applied to recreate the emotion of the trading floor on the computer screen. In any case the continued penetration of technology will compress the revenue available to pay for the trading function.

Clearing and settlement. Clearinghouses will be unbundled from exchanges and will operate as standalone businesses. They will clear both exchange-traded and OTC products. They will offer multiple levels of service, ranging from service bureau-like collateral management and netting to an optional full credit guarantee. To perform these functions effectively, clearinghouses will seek credit ratings from the leading rating agencies. They will need ample capital and will also seek third-party credit enhancement from high-rated insurance companies, such as AIG or the monoline bond guarantors. Clearing members will prefer to become shareholders of the clearinghouse rather than remain traditional clearing members who must commit their own capital. Overall clearing is likely to generate relatively more value than trading.

Membership. The meaning of *exchange membership* will evolve radically. In their search for liquidity and new products, exchanges will need to open up their membership to many more specific, e.g. product-oriented, categories of members. There will be remote electronic memberships and cross-memberships from sister exchanges. Active customers will become "trade members" in order to take advantage of lower exchange fees. As a result, the meaning of membership will be progressively watered down. In anticipation of this, and/or forced by the current pressure on seat prices, exchanges *will increasingly separate or de-compose ownership rights from trading rights. The ownership rights may be floated in the stock market through IPOs. This will have the advantage of liquefying and setting an independent market valuation of the ownership of the exchange. After that is done, the meaning of membership will be closer to that of active provider of liquidity. Providers of liquidity will be rewarded through volume-related discounts or rebates, or in some cases will be*

rewarded instantly: if they post a firm order on the screen good for a given period of time, i.e. provide liquidity, they get free execution.

Mergers, strategic alliances and networks of exchanges. Economies of scale and the cost advantages they engender justify mergers of exchanges. Seamless connectivity on a global scale, made possible by technology, and able to support the global investor community, is quickly becoming a major competitive advantage. These forces are leading exchanges to join in strategic alliances or global networks. The long-run "equilibrium" situation will probably be one of a few, perhaps 2-3 global networks, and perhaps some regional blocks of exchanges. While a single dominant world exchange system may be justified as a "natural monopoly", it is unlikely to happen. The world's financial community will prefer competition among a few serious major players, which will stimulate price competition and innovation. Each of these global exchange networks will probably share technology standards, share global communications networks or intranets, offer cross-membership to each other and perhaps shared trading engines and common clearing facilities. They may divide the world in terms of products, i.e. the European partners handle all Euro-denominated partners and/or may introduce a system of listing fees and intellectual property rights for all products including derivatives. Exchange IPOs will facilitate these deals by providing an independent valuation benchmark for exchanges.

The Lasting Value of Exchanges

In the long-run, in an all-electronic world, what will be the value and role of exchanges? What will prevent exchanges from being eventually reduced to than glorified Web sites?

Exchanges have several unique and lasting values, which go beyond supporting the trading function or providing clearing services:

- They provide a regulated environment for trading, which normally offers transparency, some guarantee of fairness and compliance.
- They provide a convenient locus for regulators to carry out their duties
- They certify members and membership in the exchange normally represents a badge of professionalism.
- Exchanges deploy a valuable product R&D effort and forum for product design and standardization
- Exchanges perform a valuable *marketing and education service at the product level*, which complements the brokers' marketing efforts

These functions, carried out in an effective and professional manner create the exchanges' reputation, their "brand equity".

The evolution towards electronic trading may well diminish the exchange's value added as a locale for trading, but it will not affect these other values. Just like electronic commerce ironically often reinforces the value of established brands, electronic trading may eventually help the world's best exchanges not only to survive, but to conquer new markets.

What is clear however is that the world has become much more competitive for exchanges and that they will need to go through a concerted effort of strategic repositioning. In simple terms, they will need to reinvent themselves. Failure to do so rapidly will spell doom.

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