What causes Large Price Changes? Financial Engineering Perspective

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Abstract
As if characterless, the stock market prices behave atypically. They cause loss and profits and because all regulatory measures. In-spite of more than a century of mental-storming large price changes is noted having idiosyncratic genesis. And, large price changes normally mean profit. The cause (large price changes) have been studies and ‘gaps’ have been identified in the case of the London Stock Exchange (LSE). In large exchanges ‘market order’ and ‘limit orders’ are ever present resulting in ‘gaps’. Gaps=robust trading=more employment=better economy. This transaction provides a nascent (numerical) and 1st time original attempt as to how to engineer ‘gaps’.

Introduction
Stock exchanges are a house of complex variety e.g., London Stock Exchange [1]. Stock Exchange and more pertinently Large Stock Exchanges (LSE) are considered as the heart (pumping centre) in the money-merchandise maze that wraps the globe, irrespective of time or latitude zones. Stock exchanges deal with company holding (financial ownership) through equity (various types of shares). Large changes in equity prices are known as large price changes. These are swings. Such swings have pan global effect and also have acute effect on national economies and on youth employment efforts. Our aim is to set before the reader a pioneering first time numerical model based efforts – so as to forecast what cause large prices change, what the end result is and how to best utilize for maximizing prosperity. Markets and Finance means and involve money and mounds which all have numerical values as per standards. Equities being of various types run into millions per company. In a LSE (say London or New York) the numbers sum up to few billions; with world wide spread and values running into trillions. And, one LSE is grossly insufficient on one hand, while more than one make the number game and more complex. The share value depends on the robustness of any company at any given point of time, thus every aspect is fluid. The trading domain of shares is referred to as market. Thus the market is always in flux. Markets/Commerce is marked by Radom events which can also be averred as misbehaviour [2], as in classrooms or fish markets. The fun is that there is joy in applying mathematics.

A volume/mound of shares are known as ‘stocks’, which can be reduced and or enlarged or held as fixed in vary many ways in a nonstop manner to facilitate sale and purchase of the shares that make the stocks and or because of overpowering external stimulus. This is Stochastic – as good as natural phenomena. It denotes very large, very diffused, numerous means, methods and points of (energy/cash/capital) induction and or deductions and or decay. Therefore, alpha numerical tools are necessary to translate the various and or all aspects of such mechanics into black and white (not possible alphabetically). Since markets dominate and determine our times and life such analytical methods has emerged as a niche specialization [3]. We hope to be one (some day).

Literature Review (Thematic)
Since Bhaskaracharya’s time i.e., c.500 A.D., [4] or even earlier [5] the alpha numeric have been used as integers (in this part of the world) to explain time and space i.e., very large and complex natural phenomena [6]. Time and Space also forms the perimeters of markets (commerce), while cash, credit, mind, kind, kindness, calamity, greed and need (etc.) provide the kinetics. Which all together get to be known as commercial stochastic (complex)? Kiyoshi Ito, the eminent (Japanese) mathematician used integers to explain stochastic aspects [7]. It was foundation work. Calculus is a method used in the mathematical study of random events including stochastic processes. It too uses integers and is applied in various fields, and when done in commerce and or in state planning it gets to be known as mathematical finance [8]. Calculus was used by Nobel Laureate economist Prof. Robert C Merton (1973) to explain needs, behavior and pricing of shares/crisps and especially of commerce. The term ‘mathematics’ (as in mathematical finance) was more used by Sir J M Keynes (UK; c.1887–1982) in a deriding manner in relation to Alfred Marshall (USA, c.1842–1924), Merton preferred the term Quantitative Finance [9], in tune with the American style of moving away from classical phonetics. Mathematical/Quantitative Finance methodologies can be used for discussing the mechanics of modern market, initial public offering of shares; and or in bringing out the symmetry in fiscal matters (viz., trade statements; policy); may start and end with abstract numbers to validate the usability of known mathematical formula or lattices thereof. Quantitative finance may relate more to (another perspective, with a shift in view point) how much (quanta) of money (i.e., energy) may be needed for attaining certain work done levels; what and how much be and can be mobilized and how; from where and whence, and what shall then remain out and or undone. The difference if any between Mathematical and Quantitative (?) is difficult to discern. Either are style statements. Assists yeomanly in ‘analyses and also ‘speculation’. Financial Analysis is post event (numerical) inquest, while speculation in (numerical) hypothesis. It helps in pre-setting of objective(s). French mathematical genius and prodigy have given to us the concept of ‘mathematical speculation’ [10], which has teleconnection with ‘Probability Theory’ [11]. Markets are the very place of speculations and probabilities, which in turn has its umbilics in its statistics. And, in India Mathematics, Statistics and Commerce as a

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comprehensive combined subject is given importance in the syllabus [12]. Hence, rudimentary mathematics is already being emphasized by the academia in India. Therefore, pure and higher mathematical tools and devices can be used to conduct ‘financial engineering’ [13]. Thus, (under teacher’s guidance) a student of financial engineering can do ‘speculation’ (gaming), with ease and elan, which is vital in commerce. In this communication we shall attempt speculation. Indeed use numerical routes that non pre to us have attempted with.

Large price changes may be driven by a variety of Reasons [14-16]. Large price changes are events recorded and reported from the stock exchanges [17]. Farmer et al. [18] have (possibly for the first time, i.e., pioneering work which is why we start from them) used the shop floor of the LSE as their candidate platform and raise the question ‘what causes large fluctuations in the price of a crisp’. To do this, Farmer et al, use quadratic equations of the 1st order and come to the conclusion that it is the gap between 2 tranches of the supply of any given merchandise/crisp that causes large fluctuations. They use individual items and its trading events to demonstrate their theory. The study also brings out co-linearly that granularity and liquidity are also aspects. Granularity denotes size reduction i.e., ‘fine grained’ of the tradable item to the least and also best possible size/value, etc., e.g., shares (theory of preferred size come into play). Liquidity means high level of trading activity of the said grains i.e., buy and sell without affecting the price of that grain/asset. In a stock exchange as large as the LSE ‘market order’ and ‘limit orders’ are ever present (constant phenomena) – filled price levels. They mean that the combinations of granularity+liquidity are two sides of the process which manifests together and yet not unitedly (for every item/event). These are independent processes and are non-linear and thus lead to fluctuations in liquidity. These aspects can well be also appreciated using numbers. We make a nascent effort [19].

Objectives and Significance of the Study

Moreover, when supply side is robust it leads to large sales sans any deviation effect on the price. However, there is limit to which the agents will release stocks and these leads to gaps which in turn because ‘large deviation effect on the price. However, there is limit to which the agents will release stocks and these leads to gaps which in turn because ‘large deviation effect on the price.

We look into mother nature’s processes and make a conjecture as follows:

If a crisp has a feature as alike moreover it and if it (also) thus stands positively poised for 0.6 Tt period it then is likely to progress into the domain of x+1 and onward. Here the average Tt unit is defined as 1 and a ratio of 1:1 is a Fibonacci couple [20] i.e., the ancient Vrihanka Pingal as in Sanskrit (Sanatan Ganita)-this is a hypothesis, because such couples are firm/reliable. Tt firmness is essential. Tt infirmity faults gaps. Gap-lessness is deleterious for the whole financial systems & employment (a well-known feature of recession; India 2006-12). So, in our view ‘gaps’ are important members of the financial markets.

Discussion

(Humbly said) We also find that the learned and respected authors have used the term ‘microscopic’ (as has been used also by the respected scholars from Cornel Uni., USA, in 2002). We think the desire is to tell the readers that their study is based on micro units and at micro level with universal implication(s). The phone microscopic is then a malapropos. Nevertheless, the paper opens lovely new vistas.

As students of financial engineering we find the caption very profitable and being loaded with opportunities e.g., we can attempt organize gaps. ‘How to Create Gaps’. Gaps generate employment.

Findings and Conclusion

We note that in financial market the theory of ‘preferred size’ can be applied in an altered manner. If a product is fine grained it will then tend to thwart efforts of gap engineering. A fine grained product that has a wide range in size & value and power alias diversely
fractaled (kutaka) i.e., non-Seriprinsky’s type fractionation [20] i.e., asymmetrically granulated stocks will offer better scope to the Fin-engineer for intermittent gap creation in never die manner. We can think of a ‘pass/fail’ test i.e., Sieve Test.

Sieve test for us means a non-symmetrically granulated stock that also has (uniform) high liquidity. Such stocks will logically be the best target candidates for engineering of gaps, on-&-often.

To maximize applied relevance of this paper we can (attempt) identify which stock is likely to suffer the widest gap; which will bring the maximum return; which will retain frequency, etc. In new ways.

As far as the caption is concerned, we are of the considered opinion that such Gap theory (locating the gaps in stock books) can also be graphically demonstrated via cartographic route (software aided) by using horizontal bar diagram (alike graphic equalizeranimation). The gaps will automatically coincide in relation to $T_t$ as the stimulating question’s part (signal). It will be a much simple, more accurate, versatile, and a real time tool for shop floor visualization and instant decision making.

From the above deductions it is clear that there is a rationale behind large price changes in the stock market(s) and that it cannot be paraphrased as ‘characterless’. At best it is mischief monger, which when handled deftly evolves and devolves as prosperity. And such rationale is a complex summation of numerous factors specially being hard counted stocks and the soft countable psychosomatic aspect of the human mind. Therefore, it is somewhat alike hormone caused mood changes as in women, which offers lot much opportunity and scope for study. To our mind non pre to us have made any such type of numerical attempts that may have also applied value via computer software programming (real time applied benefit).

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