The collision of masses and the way prices react to expectations

Luis Chavez-Guzman*

UDEM, Departamento de Administracion, Division de Negocios, Universidad de Monterrey Morones Prieto
4500 Pte, Garza Garcia, NL 66238, Mexico

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Abstract

When a body is impacted by other bodies its position is determined by the force of the impacts, likewise the price of a share is determined by expectations. This study intents to establish taxonomy of expectations based on the different types of impacts a body can receive, these can be: a blow without penetration, a blow that penetrates and stays in the body, a blow that goes through the body without affecting the body mass, and lastly, a blow that reduces but does not penetrate the body mass.

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1. Introduction

In finance literature, it is said that expectations are expressed in the price of the share in the market. In the analogy, the mass in the physical world that is impacted permits to see clearly the types of impacts that may occur and if we take this to the financial field, we can analyze the financial part more deeply. This gives us the
opportunity to propose a new definition of the bases of the financial theory with a more sophisticated way of solving processes.

The determination of the price of shares in the market is a basic topic in the knowledge of the financial theory; for example, a classification of what we do know about finance mentioned by Brealey and Myers [1] where they mention the seven most important ideas in finance: net present value, the capital asset pricing model, efficient capital markets, value additivity and the law of conservation of value, capital structure theory, option theory and agency theory, where the formation of the prices of shares is directly related to the second and third ideas.

This study intends to establish taxonomy of expectations based on the different types of impacts a body can receive. These can be: a blow without penetration, a blow that penetrates and stays in the body, a blow that goes through the body without affecting the body mass, and lastly, a blow that reduces but does not penetrate the body mass.

2. Connection between physics and financial concepts

Taking into consideration a particle with a mass \( M \) in a space without friction, under the influence of a field of gravitation, receiving the impacts of particles containing mass and moving at the same two-dimension space.

In other respects, taking into account the price of a share that integrates, in its price, the information of the market, we may establish the following similitude (Table 1).

3. The portfolio of shares

A portfolio of shares would be similar to a set of particles, each one of these being affected by its respective fields of gravitation. The weights of the portfolio relate to the number of identical bodies and not to the mass of the body.

The return expectation of the portfolio would correspond to the relative move of the cloud of bodies to its initial position in a lapse.

The deviation of the returns of the portfolio is similar to the amplitude of the moves relative to the initial position of the cloud of bodies in a lapse.

\[
R = \frac{V}{d_0},
\]

\[
R_p = (w_1 R_1 + w_2 R_2 + \cdots + w_n R_n),
\]

\[
\frac{V}{d_0} = \frac{w_1 V_1}{d_{1,0}} + \frac{w_2 V_2}{d_{2,0}} + \cdots + \frac{w_n V_n}{d_{n,0}},
\]

where \( R_i \) is the return of body \( i \), \( V_i \) is the velocity of body \( i \), \( w_i \) is the part invested in the share \( i \), \( d_{i,0} \) is the initial position of body \( i \). (1) is the return expressed as the
4. Factors that determine the price of the share

To have a more precise idea about the factors that are taken into consideration by investors who take part in the sale of shares, which in physics would correspond to fields of gravitation $G_i$, we made a survey of 105 students, at the end of their studies in the departments of business administration, marketing, international trade and public accountancy of the University of Monterrey. They were asked to play the role

<table>
<thead>
<tr>
<th>Collision of masses</th>
<th>Prices formation</th>
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<tr>
<td>The position of body $P$ in the field of gravitation. Distance. Particles $p$ that may impact $P$.</td>
<td>The price of the share in the market.</td>
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<tr>
<td>$R$ change in the position of $P$, increase in the distance related to the initial distance in a lapse of time. The mass $M$ of a body $P$ inertia.</td>
<td>Information that has a possible impact on the price of the share. Return of a share.</td>
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<td>The part of the mass of particle $p$ that remains in $P$ after the impact when it is a blow that penetrates and stays in the body.</td>
<td>The influence of the past price or tendency of the price of the share. Information that makes the price of the share more sensible to the past price or tendency diminishing relatively its volatility to the events of the market.</td>
</tr>
<tr>
<td>The part of the mass of $P$ that is reduced when it is impacted by the particle $p$; it is a blow that reduces but does not penetrate the body mass. Fields of gravitation $G_i$.</td>
<td>Information that makes the price of the share less sensible to the past price or tendency increasing relatively its volatility to the events of the market. Aspects that are taken into consideration by investors when they take part in the sale of the shares.</td>
</tr>
<tr>
<td>Field of gravitation that impacts the share. Sum $G = G_1 + \cdots + G_n$.</td>
<td>The way in which the market combines and balances the information in the case of a specific share in order to take a decision about the sale.</td>
</tr>
<tr>
<td>$mv$ Quantity of motion. $V$ Velocity of the particle.</td>
<td>The stability of a tendency. Increase in the price in a specified period of time.</td>
</tr>
<tr>
<td>$A$ Acceleration of the particle. $F$ Force acting on the particle. $F.t$ Work.</td>
<td>Increase in price by day. The importance of the information for the change of tendency.</td>
</tr>
<tr>
<td>$Mgh$ Potential energy.</td>
<td>The importance and permanence of the information that increase the price.</td>
</tr>
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</table>

velocity divided by the initial position and (2) is the return of the portfolio and (3) in the particles.
of investors and to mention the three most important factors in the formation of the
price of the share in the market \( G_1, \ldots, G_n \). After an analysis of the information, we
found that the factors are: background of quality, ability of the personnel, adequate
organization, interdepartmental organization, leader on the market, positioned
brand marks, labor atmosphere, humanistic style, fidelity, stability of sales,
important sales, large markets, perspective of growth, capacity of innovation,
efficiency in production, technology in production, relations with customers,
visionary capacity, promising industry, distribution, diversification, low debt,
international diversification, handling of cash, systems of planning, competitiveness,
realistic goals, capacity of adaptation, size of the firm, handling of trade unions and
ecological conscience.

5. The different types of impacts

Recent evidence suggests that the market under-reacts to the information revealed
by earnings reports and announcements of some financial decisions.

5.1. A blow without penetration

In this case, the effect of the expectation on the price of the share does not modify
the way in which the price of the share reacts to influence, as before, and measures of
sensibility like beta do not modify it as consequence of the impact of the expectation.
Those impacts are those that have been found by Grinblatt et al. [2], who conclude
that stock prices increase, on average when firms increase dividends and decrease, on
average, when they decrease dividends.

Aarts and Vos [3] found that the announcement of ISO certification by New
Zealand Firms was a blow without penetration and without influence on the price of
share.

5.2. A blow that penetrates and stays in the body

It is the expectation that, apart from being integrated in the price, modifies the
way in which the price of the share reacts to the events related to \( G_1, \ldots, G_n \); among
other things, beta changes, that is to say, modifies the way of reacting to the impact
of the following expectations. The body acquires an extra mass and the events affect
it less; this is the case of mergers and acquisitions, diversification etc.; beta
diminishes.

Martin and Vos [3] found that the price of the share rapidly integrated the
information generated in the process of obtaining the ISO certification and that was
a blow that penetrated and stayed in the body; this is what happens when a market is
efficient in its semi-strong shape.
5.3. A blow that goes through the body without affecting the body mass

The body reacts to the blow with a move and the importance of the move depends on the mass of the body and on the velocity and mass of the particle that impacts it. The study of Keown and Pinkerton [4] mentions that it is on the same day and Patell and Wolfson [5] show that “when a firm publishes its latest earnings or announces a dividend change, the major part of the adjustment in price occurs within 5–10 min of the announcement”, they only take into consideration the final result, that is the movement of the body, and this gives us an idea of the velocity of the process generally. Keown and Pinkerton [4] also mention that the process, in some cases, permits to a group of minority investors to know more than the market and anticipate. It is this information, when progressively appearing in the market, that may be considered as a blow that goes through moving and taking into account the fact that the information is perishable or not, it will affect or not the mass of the body.

5.4. A blow that reduces but does not penetrate the body mass

It is the expectation that, apart from being integrated in the price, modifies the way in which the price of the share reacts to the events related to $G_1,...,G_n$; among other things, beta changes, that is to say, modifies the way of reacting to the impact of the following expectations.

The body diminishes its mass and is more volatile; the events affect it more when the firm decides to abandon markets, reduce its activity to a few products among other things and beta increases.

6. Conclusion

The classification of the proposed impacts in this work is the beginning of future investigations where it will be possible to include other concepts of physics that will allow a deeper analysis of finances. The experience of establishing the physical analogy of a financial process allows us to value the grand flexibility that the concepts of physics present. The information that affects the prices of the shares barely corresponds to a single type of impact; it contains two or more of these types of impacts that we might call “elementary impacts”. This work is an intent to define the elementary impacts that will be used as a basis for future analogies.

References
