The corporate sustainability typology: analysing sustainability drivers and fostering sustainability at enterprises
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Abstract. Much has been written about the need for more humane, ethical, socially just and transparent ways of doing business and performing entrepreneurial activities. Consistent with this, concepts such as sustainable development, corporate citizenship, corporate sustainability (CS), sustainable entrepreneurship, business ethics, and corporate social responsibility (CSR), among many others, have emerged. This diversity of expressions raises the need to development a new typology for to corporate sustainability. This paper addresses this gap and describes a framework typology for corporate sustainability, by analysing sustainability drivers and the interactivity factors in the context of sustainability. It also describes the various types of sustainable emphasis given by companies and their associated levels of corporate sustainability, which may pave the way for a new framework typology.

Keywords: Business sustainability, Triple bottom line, Sustainability strategy, Corporate sustainability typology, Corporate social responsibility, Corporate governance.

JEL Classification: Q01, Q56, L21, M14.

Introduction

Each organization has its unique course which evolves and changes and is the basis of its experience. Organizations carry out their activities in a given context in which they interact, get modified and transformed, as well as modify and transfer the impacts of their activities to their surroundings. Thus companies, through their actions as active subjects, make changes, affecting the economic, environmental and social dimensions of their context (Freeman, Hasnou 2011).

So, on the one hand we have the consumers and a whole group of different stakeholders who constantly seek to maximize their utility and, on the other hand, the company, which aims to obtain the best combination of labour and resources used in an efficient way.

Within the mentioned dynamic, companies generate a multitude of impacts. The intensity of these is directly related to the activity sector to which they belong (UN 2008), depending on the life cycle of their products and services (Finnveden et al. 2009), their supply chain (Govindan et al. 2014), the relationship established with the different stakeholders (Loorbach, Lijnis Huffenreuter 2013) and their social responsibility practices (Wood 2010).

Several approaches to these issues state that in recent years we are witnessing a shift of business paradigm and we need to be aware of the major economic, social and environmental challenges which ought to be addressed (Linnenluecke, Griffiths 2010). The main challenge is to decide which actions and initiatives should companies choose to meet the challenges of sustainability.

Companies which accept the challenge of sustainability generally get tangible and intangible benefits that translate into economic developments (Bird et al. 2007; Lee et al. 2013), are emotionally more appealing to work at (Linnenluecke, Griffiths 2010), are more attractive to investors (Searcy, Elkhawas 2012), exhibit better levels of reputation and governance (Mackenzie 2007) as well as high levels of product quality, innovation and social and environmental ethics (Allouche, Laroche 2005; Ghosh et al. 2014).

However, though there is an increase in the number of companies which choose sustainable behaviours, studies show that the general state of our planet is disquieting. This was confirmed by the Global Environmental Outlook GEO 5 (UNEP 2012). Thus, the improvements which are required at a global level the company’s efforts are not enough to
overcome them but also on concerted and comprehensive actions involving all stakeholders.

This discrepancy between the micro and the macro scale might be connected to our failure to assess accurately the impacts caused by companies. In this sense, Waddock and Grave (1997), state that there is no such thing as the best way or a single way to measure the activities of corporate sustainability. Labuschagne et al. (2005, 373) note that: “...the available tools do not adequately assist industry decision-makers (at company management level) who are required to assess and evaluate their operations in terms of internal and external impacts.”

Similarly, Singh et al. (2007) concluded that there is still no comprehensive framework for the assessment of sustainability management at company level. Atlee and Kirchtein (2006) recognize the difficulty in measuring corporate sustainable performance and progress in the context of operational decisions. This leads to corporate sustainability being based on the following axiom: "What gets measured, gets managed" because this way one can identify, plan and manage priorities and opportunities (Asif et al. 2013).

Thus, the debate on CSR is shifting from the possibility of making commitments to how to implement, maintain and improve CSR practices (Smith 2003). In this sense, there are three aspects which are interrelated and must be taken into account: the first aspect deals with the need for a systematic and planned approach (Porter, Kramer 2006; Baumgartner, Ebner 2010); the second aspect is the measurement and assessment of CSR to ensure that the business processes are regularly monitored and evaluated (Lee et al. 2012); and the third aspect is associated with communication to stakeholders (Fiška 2013).

However, in corporate theory, both in conventional economics and in the approaches closer to the principles of sustainable economy, there continues to be a common denominator which is the obligation of the company to generate profit. On the definition given by Lozano et al. (2014, 1) this aspect is evidenced about sustainability oriented corporate theory: “The firm is a profit generating entity in a state of constant evolution”.

This issue is emphasized by Kurucz et al. (2008), when he says that the potential relationship which rises from the need to be socially and environmentally responsible is justified by the increase in the company's financial performance, that is, according to the authors you need to "do well" (financially) in order to "do good" (act responsibly). However, it is not completely consensual both on the literature and empirical work that the social and environmental responsibility perspective of the company evolves positively or negatively depending on the results of their economic dimension. Thus, it is in ethics that lies all differentiation.

It is, therefore, crucial that companies take bold steps in the environmental and social dimensions, as genuine sustainability resides on the levels of well-being created today and for the future (WBCSD 2010). This task is not easy and involves a multitude of variables and constraints difficult to determine and control but it will have to be done (Ruckelshaus 1989).

This debate has been centred on implementing, maintaining and improving the CSR practices, and, additionally, on how to evaluate their impact and results (Mahoney et al. 2013). In other words, how to integrate the principles of sustainability in the company’s strategic planning, the know-how capacity to reset its growth at all times, the ability to create market opportunities, the implementation of new ways of using and reusing resources, which approaches should be used to interact with and integrate the different stakeholders, what to measure and how to measure it to monitor and evaluate results and, finally, which communication channels should be used to publicize their intentions, proposals and results as creation of value and shared value (Porter, Kramer 2006; 2011; Asif et al. 2013; Fernandez-Feijoo et al. 2014).

However, and as Fiksel (2006) evidenced, companies are not all in the same context or have the same operational maturity. Thus, they will be more or less sustainable if they prove the ability to adapt proactively to different environments, which, by definition, are constantly changing.

The presence or absence of value created by the performance of the company's activities will be reflected on the sharing of resources for the dimensions of the triple bottom line (TBL) and this will influence positively or negatively its sustainability performance (Carroll, Shabana 2010; Sakalauskas 2010). Consequently, the result of the combination of different factors in TBL dimensions will lead to opportunities for operational improvements.
involving, according to Fiksel (2006), adaptive capacity to sustainability, allowing that this adaptive capacity will depend on the company and the business sector.

It is, therefore, important that the contribution of the sustainability practiced by the company might be typified. In this paper, the authors develop and describe a framework to assess the commitment and the positioning of the activity carried out by the company using a typology that characterizes it at different levels and dimensions and allows it to devise future sustainability strategies aiming at general well-being. The research methods used include an analysis of corporate sustainability management and introduction to the general framework of sustainable company types.

I The problem of assessing to typify and position

It would be expected that companies using the same recording and reporting systems in the same area of activity would be coincident, for example, with regard to the use and designation of specific indicators and frequency of their occurrence (Roca, Searcy 2012).

In the literature there is no consensus about metrics to quantify sustainability. On the one hand, some sustain that the existent metrics represent a conception of sustainability based in quantified data (Figge, Hahn 2004; O’Connor, Spangenberg, 2008). On the other hand, some argue that the ambiguity of the sustainable development (SD) definition, the terminological confusion, the different ways of data collection, as well the lack of consistent measurement methodologies originate untrustworthy results (Kuosmanen, Tand Kuosmanen, N, 2009).

Based on their research, Roca and Searcy (2012) assert, as probable causes for this lack of consensus, the inexistence of standardization as well as the manner the information is publicized, as the reports can be used for various purposes. In turn, Braungart et al. (2007) refer to the level of uncertainty presented by some of the measurement criteria, as well as by the fact that companies choose specific indicators to enhance objectives or legitimate interests.

To reduce the ambiguity, it would be important that decision makers understand what they are measuring, the type of methodologies and systems to be used, how the indicators react, their magnitude, and the way they relate to the sustainability which they intend to measure (Singh et al. 2009). Hence, on the one hand we have all the data and assessments and, on the other, we have the attitudes and decisions to be made which differ depending on the target group they are intended to: politicians, researchers, policy makers, investors and the general public.

However, it is recognized that sometimes it is not clear what can be considered and classified as a sustainable behaviour or attitude of the company. This depends on the expectations and perceptions that are being created, which vary and change according to the interactions that take place between the company and the stakeholders (Deegan 2006; Parmar et al. 2010). According to Kallio and Nordberg (2006) we still have little knowledge and fail to grasp the contribution and evaluation of corporate sustainability.

For Moneva et al. (2006) it is essential to identify the core values of what can be sustained and that is worth sustaining, as the gap between what is being done and what one really should be doing still exists and is growing. Companies play a key role and should contribute to the objectives of sustainable development (Fischer et al. 2007) by adopting an integrated view of opportunities, seeking not only efficiency but also efficacy on their actions and operational functionalities. This vision will enable the creation of value not only for the company but also for its surroundings (Porter, Kramer 2011) and thus create well-being.

Therefore, we can infer that the sustainable company should be the one which practices systemic sustainability, strategically planned on the short, medium and long terms, by adopting creative management models. In order to do this, it will have to deal with all stakeholders in a transparent manner because their responsibility has precedence implications and their acts transcend the conclusion of a transaction, since this responsibility goes far beyond the service or product life cycle.

2 Adaptive cycle of corporate sustainability
A company is a multi-dimensional structure comprised of complex systems and subsystems that operate in a micro environment. Within this complexity, it should, at all times, adapt its behaviour in a balanced way. For Holling (2001, 399) adaptive cycles represent opportunities: “Sustainability is the capacity to create, test, and maintain adaptive capability. Development is the process of creating, testing, and maintaining opportunities. The phrase that combines the two, “sustainable development” therefore refers to the goal of fostering adaptive capabilities while simultaneously creating opportunities.” Thus, the companies’ multidimensional structures are characterized by having processes of adaptive cycles which are defined as growth, accumulation, restructuring and renewal cycles. The present and future state of adaptive cycles is dependent of:

I. Potential: the capacity for change available in the system, which is related to the diversity of options available (Loorbach, Rotmans 2010);

II. Connectivity: the level of connection between the variables and processes which control the system self-regulation capacity and sensitivity to instabilities (Walker, Salt 2006);

III. Resilience: vulnerability of the systems to unexpected shock (Branzei, Abdelnour 2010).

Each phase is associated to a type of strategy that is dependent on the company’s behaviour patterns. We have, therefore, defensive strategies which seek stability, exploration strategies pursuing new alternative solutions, analytical strategies which are a compromise between the defensive and the exploration options and, finally, reactive strategies which are considered a non-strategy since they are based on responding and acting on impulse (Moore, Manning 2009; Carroll, Shabana 2010).

It is accepted that the adoption of measures to achieve the sustainability of a given system requires prior analysis of the position the company occupies in the cycle process and in the type of strategy. Thus, certain actions can be triggered at different stages aiming at their greater efficiency. This means that management must also be adaptive and should identify uncertainties and establish methodologies for planning ahead of these same uncertainties by developing alternative responses to the system (transition management can be an option, Kemp et al. 2007).

3 The organizational boundaries

The understanding of what are and how to define the organizational boundaries has been a central theme in the studies of organizational sustainability, spreading across various aspects and fields of interest. Thus, there is an understanding in the area of sustainability that the organizational border is not confined within itself. In this sense, the type of company will depend on the perception of its border and what it understands as society and environment.

The prevalent understanding of company boundaries is that this concept is not one-dimensional, i.e., companies have different boundary levels. For Santos and Eisenhardt (2005) the boundary of each company has distinct characteristics depending on the organization's assumptions and understanding of society and environment. The authors set forth and define four borders: the efficiency frontier, as a decision and atomized vision boundary; the idea of power, laying emphasis on the sphere of influence of the company; competence, which is connected to the ability to manage and construct from its combined resources; and, finally the identity "who we are". However, they maintain that the subset of the various boundaries contribute to the formulation and notion of a single limit.

In turn, Singh et al. (2009) argue that the company boundary is operational and is directly related to performance evaluation. This limit is associated to all the impacts generated by its business cycle.

Other authors understand the organizational boundary as the effective control of the company by its "government", which is legitimized by its shareholder structure by empowering them to define the strategic planning and manage the business operating procedures (Moneva et al. 2006; Hasnas 2012).

For Henning, P. and Henning, G. (2013), corporate boundaries are intrinsic to their various systems and their sustainability will be dependent on the quality of the relationships established at their borders, that is how the organization affects society and the environment.
with their products and services and how they react to their impacts. They assert that the organizational boundary is a "sphere of concerns" wherein some companies regard society and the environment as instruments for their success and profit while others are an instrument for society and the environment.

As Jantsch (1980) states, paradoxically, sustainability often requires systematic destabilization on the company borders. The needs of society and the environment change and this forces companies to be systematically in a process of "creative change" of its borders. Thus, the organizational sustainable border should strategically be more attentive to the evolution of future changes, evolving with the social and environmental needs of the context in which is inserted (prevention approach) instead of keeping present practices closer to business-as-usual.

4 Sustainability drivers
4.1 Endogenous drivers

Three features will be taken into consideration as internal forces:
Strategy: The level of integration of sustainability principles in strategic business processes is a prerequisite for sustainability operationality (Graafland, van de Ven 2006; Porter, Kramer 2006; Baumgartner, Ebner 2010). However, Etzioni (2007) argues on this subject that companies tend to look at sustainability strategies as a distinct aspect of their core strategy. In some cases, referred to by Ramanathan et al. (2010), companies integrate sustainability considerations only to adjust their procedures and adjust to demands and regulations, while other companies are proactive in integrating sustainability strategies in their main strategies. Nonetheless, for Ekins (2005) obtaining efficient results between TBL dimensions in the case of, for example, eco-efficiency can contribute to the integration of sustainability principles in key strategic processes.

Organizational culture: Several studies have demonstrated that communication and accurate and timely information have positive effects on the implementation of sustainability in organizational culture (Lenox, King 2004) strengthening the organization motivation, legitimacy and responsibility (Wood 2010).

Resources: Company must ensure their competitive advantage. Barney (2000) considers that this advantage arises when the company respects and explores its resources in an appropriate way. Thus, the sustainable success of the company will depend on the convenient use that makes of its different capitals, either tangible or intangible. As Dyllick and Hockerts (2002) note, the capitals associated with TBL have different properties and characteristics, and should, therefore, be approached and dealt with in different manners.

4.2 Exogenous drivers

Three features will be taken into consideration as external forces:
Rules and regulations: This group comprises all legal regulations and others that the company will have to necessarily follow or endure sanctions which affect its reputation and image (Wood 2010; Asif et al. 2013). The imposition of rules and regulations has proven to be a key process to lead towards sustainability (Etzioni 2007).

Social values and norms: This group refers to the stakeholders that somehow interact and pressure the companies. These are dynamic groups that can lead public opinion, beliefs and values in what concerns given events (Rivera-Camino 2007). The Companies should consider them, as well as integrate them in their sustainability processes.

Market: It represents all stakeholders who interact with the company (customers, suppliers, shareholders, competitors) and react positively or negatively to its initiatives. For example, suppliers may suspend product supply agreements or partnerships if their reputation is jeopardized by the activities of his clients; shareholders may refuse to support the company financially if it has a rich environmental management; customers can opt for company "A" instead of company "B" because of its recognized CSR practices (Rivera-Camino 2007; Porter, Kramer 2011).

5 The company: a dynamic driver of change

In any evolutionary process the most noticeable constant is the one which has to do with change. It is within the dynamics of this "constant" that all development models are
measured using as reference of its impact, the magnitude of the existing gradient between
the positive and negative aspects of its development as part of any process of change.

One of the characteristics of human systems has been their particular interest in
increasing the "constant" of change at an accelerated rate (Barney 2000), by adopting
shorter and shorter transformation cycles which are accompanied by a multiplicity of
factors which produce precedence impacts, and, therefore, affect several systems. On the
other hand, the increase of these changes has fostered a progressively higher degree of
complexity in all systems where human activities are conducted.

There are countless examples of this "constant" of change: economic growth and
downturns, development and accelerated implementation of technologies, changes in social
interrelations structures and alteration of natural balances, among many others.

Companies, as dynamic drivers of change, have been one of the systems which probably
have contributed the most to change because of their complexity, whether due to the
production factors they involve, to the consumption of products and services placed on the
market (Stuart et al. 2003) or due to the social changes that they have promoted (Mu et al.
2011).

Many of the problems caused by the dynamics brought about by companies have led to
the perpetuation of direct effects, which have been the consented cause of degradation of
other systems. There is also a positive side to their actions but in some spheres it is not
enough to balance the negative aspects of their influence.

Still, with some frequency the options chosen in an attempt to solve the problems
caused by their pattern of growth reveal flaws, aggravating them or creating new problems
(Walker, Salt 2006).

The complexity and amount of information have turned us into systemic thinkers of
problems that are far beyond our mental models. The idea of having or seeking the solution
for the whole often leads us away from paying the necessary attention to the parts of the
problem. They can provide clues and explanations to understand and solve more complex
situations in change processes.

6 Capital: interactivity factors in the context of sustainability

Sustainability is a global concept, hence each company represents a micro fraction of
the whole system, with different coverage levels. Van Passel et al. (2007) states that the
company's interactions with the various systems that surround it are of great variety and
intensity and its impact and importance as a transformative agent has global implications.
They are key actors in contributing to sustainability and their technical capacity and
strength are fundamental to achieve it. Figure 1 presents the interactive factors based on
capital theory.
Corporate sustainability management is based on the balanced management of the capitals which are available to them as well as a broader interpretation of what capital is. They should, therefore, be approached and dealt with distinctively.

One of the ways companies have to give an account of the flows and impacts occurred in their capitals is by publishing reports. The information and data reported by the company are assumed to be consistent and represent faithfully the way they carry out their activities, as well as the commitments made in the implementation of solutions aimed at sustainability. However, the activities of the company are dependent of its perception of its boundaries and what should or should not be reported between the organization and its context. This means that a substantial part of the impacts might not be described accurately, especially indirect impacts, by focusing their attention mainly on the direct impacts which are controlled by the company (Arche et al. 2008).

It is consensual (Rodrigo 2012; Fernandez-Feijoo et al. 2014; Gomes 2015) that there are three ways the commitments to sustainability may be implemented by a company:

I. Involuntary: not strategically structured, non-comprehensive and implemented through the coercive imposition of legal norms (a regulatory structure can regulate the most harmful forms of unsustainable behaviour by creating minimum standards or prohibiting specific activities);

II. Voluntary: not dependent of legal impositions, adopts differentiating options and policies in their planning in order to minimize impacts (both direct and indirect); implements complementary strategies to address medium and long term solutions

III. Market criteria: creates the basic conditions for the market criteria to be same for all companies.

However, the constant search for zero waste, zero resources, zero impact ultimately makes the connection between financial and ecological objectives permanently unstable, as stated by Braunorgart et al. (2007). In fact, the strategies for TBL don’t result in equilibrium for the economic, social and environmental dimensions because the economic goals consistently remain a priority, while the goals to be achieved for the other dimensions are devised for an acceptable minimum performance.
The relationship between generating and adding value involves the ability the company demonstrates to develop strategies that ensure the viability of its business overtime. This introduces a critical matter to the company, associated with the ability to balance short-term operating costs and potential future benefits, as well as the need for maintaining a capital structure that guarantees its operational capacity.

It should be noted that certain costs and values associated to the TBL are based on concepts that are difficult to quantify (intangibility of results). These concepts themselves seem like feasible ideas. However, when one tries to place a value on them, so that it is possible to assess and measure their contribution to sustainability as a whole, it proves to be extremely difficult to concretize. This is the case, for example, of social justice, ecosystem services and environmental degradation. Similarly, this difficulty extends to capital stock. By approaching capital theory within DS, three types of assets with different characteristics can be found, as previously mentioned: natural capital, economic capital, social capital (human). But we still have to consider built capital. Thus, the total capital is comprised of natural capital (resources) and economic, social and built capital.

The relationship and combination between these capitals leads to two different notions of sustainability: weak sustainability and strong sustainability (Neumayer 2010) and the fundamental difference between them lies in the possibilities of substitution between natural capital and the other capitals. Within the company, the development of its activities will inevitably be divided between these two dimensions of sustainability and its impact will depend on the concerted strategy of giving preference to one over the other or aiming at a possible balance between the two (Jerónimo Silvestre et al. 2014).

7 Types of sustainable companies and their associated levels of sustainability

Companies have been gradually adopting in their business processes several practices which aim to integrate the TBL dimensions (Fernandez-Fejoo et al. 2014). However, it is necessary to distinguish between companies and their practices and determine the actual contribution of these practices in terms of sustainability. Thus, corporate sustainability resides in the way companies integrate social, environmental and economic aspects in their business strategies in the short, medium or long term. The analysis of the literature and the different approaches studied allowed us to select a set of dimensions which address different aspects that, in our understanding, make it possible to typify the company’s efforts towards sustainability.

The proposition that we will develop is not based on the market (the value attributed by company shareholder and stakeholders) but on the company itself. The goal is to determine the set of features which enable the creation of a typology sustainable company.

The result of the company's positioning will allows us to verify the efficiency and the effectiveness of the measures and actions developed within the functional processes of the company that best balance the economic, social and environmental dimensions (Figge, Hahn 2004; 2013; Lamberton 2005).

Traditional approaches in this area generally contrast the environmental and social value created by a company with the damage it causes (Moneva et al. 2006; Boiral 2013) with no reference to the level of their contribution to sustainability.

Table 1 shows a structure which describes the types of sustainable companies and their levels of sustainability. This structure allows us to position the company taking into consideration its initiatives, activities and operational strategies.

Table 1. General framework of the key features in each type of sustainable company and their associated levels of sustainability.
Thus, our proposal is based on the following:
At each moment the company is responsible for the promotion of the changes that it implements (EC 2011). These changes must be supported by the experience of accumulated knowledge and must promote an effective transformation to increasingly higher conciliating levels in the relationship of the company with the stakeholders and surroundings. This means that the company must trigger processes for knowledge transfer (objects and knowledge) that induce gradual, continuous, progressive and contagious sustainability, within the required limits to achieve some level of bio-anthropological well-being (Jeronimo Silvestre et al. 2014).

The aim is to determine the level of the company is in each moment, and where it should focus its attention to get the highest contribution towards effective corporate sustainability (Lamberton 2005). The goal will be to, simultaneously, verify the efficiency and effectiveness of developed measures (Alexander 2013) and actions by the company in the economic, social and environmental dimensions.

7.1 Dimensions of the general framework of sustainable company type

The framework above defines a set of dimensions which outline and give meaning to the business typologies. They are described below:

Extent: Which TBL dimensions and their associated capitals are being taken into account by the company (Hubbard 2009; Halpern et al. 2013). The strategies of the activities to be undertaken by the company are defined in this dimension, as well as the goals to be achieved (Porter, Kramer 2006; Baumgartner, Ebner 2010). A perspective of short, medium and long term actions should be included in this dimension.

Capacity: In this dimension the main objective is to enhance and disseminate the principles of sustainability defined by the organization (Wood 2010). To develop practices that take into account risk and opportunity management (Aven 2011) and execute planned actions.

Result: Translate the actions planned into results, evaluating and monitoring their progress (Gibson et al. 2005; Sheate 2012).

Commitment: The perception of what it means to integrate the social and environmental aspects with each other and each of them with the economic dimension in order to achieve business sustainability is not linear. However, it is up to the company to reduce the impacts on its value chain, trying to balance the effects on the lifecycle of its products and services (Braungart et al. 2007).

For whom: In the perspective of economic, social and environmental value. In this way we have the creation of direct value managed or shared value (Porter, Kramer 2011) depending on the type of stakeholders.

7.2 Typology of sustainable businesses
To typify what is a sustainable company we refer to the dimensions described on the previous paragraph. As shown in Table 1, each of the dimensions described was characterized:

Sustainability dimension (Extent):
Depending on the company perspective, it can operate in a one-dimensional system, in which its main concern focuses on the economic aspects ("business-as-usual"), or it operates in a multidimensional perspective based on sustainability considering the three dimensions (economic, environmental, social) or in an integrated process which pays equal importance to all the TBL dimensions.

Implementation (Capacity):
Depending on the endogenous and exogenous forces, the company should define and integrate into its guidelines strategies and options which contribute to consolidate the organizational culture that supports the shift to sustainability. This transformation will be achieved through the company behaviour and the levels of responsibility of their products and services. The implementation of sustainability may start from a conventionally business and evolve to new forms. These forms may include unconventional aspects and sometimes even be radical, giving answers to problems from a new perspective, taking imaginative approaches which enable the company to reach other levels of understanding of sustainability, that is, new intervention boundaries.

Efficiency (Result):
It is understood as the capacity that the company has to dispose of the different capitals and use them to achieve a given result. The difference between the objective and the effect achieved will give us an assessment of the sustainability practiced and accomplished.

Lifecycle trend (Commitment):
Alternative production and consumption strategies which aim to develop processes that tend to pursue zero emissions and principles of eco-efficiency in order to reduce the negative impacts by incorporating social, economic and environmental benefits in their procedures (Braungart et al. 2007).

Value creation (For whom):
It remains the company's goal to create economic value that can be measured in several ways as, for instance, profit, return on assets and market value. Thus, the first to benefit by this added value are the capital owners (shareholders). From a sustainability perspective, value creation is obtained by achieving a balance of the capitals that make up TBL, which serve a broader set of stakeholders and will ultimately serve the common good both in the present and future time.

Both the dimensions as their typological characterization allows us to define the types of companies according to their level of commitment to sustainability. Table 2 shows the definition and differentiation by company type.

<table>
<thead>
<tr>
<th>Conventional</th>
<th>Responsible</th>
<th>Essential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company which assumes the paradigm of economic profit as its central reference. Its reference stakeholder is the shareholder. It does not make an appropriate management of risks and opportunities. Meets the minimum requirements as far as its responsibilities are concerned. Sustainability is not an integral part of their immediate strategic concerns.</td>
<td>Embraces CSR principles. In addition to the shareholders it regards other stakeholders as references for their activities. Promotes risk management and opportunities. Includes in its strategies the principles of sustainability. Is concerned with managing the dimensions of sustainability.</td>
<td>Company integrating sustainability as its main strategic orientation. Strives to minimize its impact by implementing solutions and alternatives both up and down stream of its activities. Considers the dimensions of TBL and its associated capitals as part of a whole. It has an inclusive relationship with all of its stakeholders. Sharing its created value has the ultimate...</td>
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http://mc.manuscriptcentral.com/tted  E-mail: tede@vgtu.lt
The analysis of a series of studies (McWilliams et al. 2006; Porter, Kramer 2006; Hubbard 2009; Carroll, Shabana 2010; Vitaliano 2010; Sheate 2012; Halpern et al. 2013; Urban, Nikolov 2013) allows us to consider a different set of key aspects which enclose characteristics that, in our view, help to understand better the business typologies and their actions.

Table 3 shows the various key aspects mentioned. Needless to say that nothing is obvious and these aspects should be interpreted and judged through the performance and perception that the companies have of them and also by their understanding of CSR.

Table 3. Key features for the characterization on company types.

<table>
<thead>
<tr>
<th>Key features</th>
<th>Conventional</th>
<th>Responsible</th>
<th>Essential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Willingness to act</td>
<td>Reluctance to change</td>
<td>Systematic application of legal norms</td>
<td>Pro-activity</td>
</tr>
<tr>
<td>Behaviour Levels</td>
<td>Lack of awareness or knowledge</td>
<td>Assume the need to change</td>
<td>Influencers are seen as models to encourage the adoption of different and particular behaviours</td>
</tr>
<tr>
<td>Regulating, customs and habits</td>
<td>Maintenance of their habits and customs</td>
<td>Implement changes on their habits and customs using normative ways</td>
<td>Their behaviour is often driven to change other entities</td>
</tr>
<tr>
<td>Changing costs</td>
<td>Understood as a major obstacle</td>
<td>Financial measures may be particularly effective in driving change</td>
<td>Seen as an investment</td>
</tr>
<tr>
<td>conviction</td>
<td>Lack of confidence in their abilities</td>
<td>Take on challenges</td>
<td>Believe that their behaviour can make a difference</td>
</tr>
<tr>
<td>Terminology</td>
<td>Ignorance</td>
<td>Identify</td>
<td>Create terminology</td>
</tr>
<tr>
<td>Relative Sustainability</td>
<td>Trial on a single behaviour</td>
<td>Inter-related activities</td>
<td>Operate on multidimensional interrelationships</td>
</tr>
<tr>
<td>Governance</td>
<td>Maximize the benefit of their investors</td>
<td>Maximize the benefit of their investors. A portion of the earnings reverse to offset some of the negative externalities produced at the social level</td>
<td>Maximize society wealth creation by providing health products and services</td>
</tr>
<tr>
<td>Markets</td>
<td>Comply with the rules in market practice</td>
<td>Seek to avoid the bad effects that their products and services may have</td>
<td>Profits from the competitive advantage opportunities that they create and plan</td>
</tr>
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8 Corporate sustainability levels

The assessment of sustainability can be determined by the ratio between the aggregate benefits and costs of a given system (Figge, Hahn 2004; López et al. 2007). The holistic relationship that exists between economic prosperity levels, environmental quality and social justice is influenced both by the choices made and company practices (Asif et al. 2013). The result obtained, intra and inter-relationship in TBL dimensions, for every moment of a temporal continuum is what we may designate as sustainability levels.

Along these lines, a characterization of the level of sustainability was created for each typology. The characterization was performed according to the described typology and represents the ability the company shows in mitigating its impacts and how it manages its perception of CSR and the capitals associated with the economic, social and environmental dimensions. Table 4 describes the levels proposed.

Table 4. Characterization of sustainability levels by type of company.

<table>
<thead>
<tr>
<th>Levels of sustainability</th>
<th>Characterization</th>
<th>Company typology</th>
</tr>
</thead>
</table>
| Incipient (+)            | 1. Companies in a state of alienation in what concerns the effects of their impacts  
2. Focused on obtaining short-term benefits, without considering the consequences and risks of their choices  
3. Permanent conflict with the supply and demand ratio, presenting production levels which are not in line with real consumption needs  
4. Inefficient in what they produce and consume  
5. Development is dictated by dominant market trends | Conventional |
| Progressive (-)          | 1. Companies which try to connect with their stakeholders  
2. Actions directed to solving specific problems  
3. Focus their strategies on specific areas and do not apply a cross-sectional approach  
4. Governance uses the resources available to, alternately, promote the interests of the company and benefit the shareholders  
5. Takes environmental and social issues into consideration but does not know how to handle these dimensions | Responsible |
| Inclusive (+)            | 1. Companies which think, plan and act in interdisciplinary and interdependent way  
2. Work toward an alternative rationale, based on different models of development and creative management  
3. Consider the different areas of the company’s operations, analysing the interrelationships and the processes of change over time  
4. Promote individual change as an instrument of global transformation  
5. Strive to allocate resources in order to achieve the highest efficiency in the TBL relation | Essential |

Conclusion

As this paper has attempted to demonstrate, the framework typology suggested can be very helpful in fostering a better understanding of the emphasis given to sustainability, and of what they may do mitigate their socio-environmental impacts. It can also help it to
manage its perception of CSR on the one hand, and the capitals associated with the economic, social and environmental dimensions, on the other. It is widely acknowledged that companies are responsible to society as a whole, of which they are an integral part. By having a better understanding of the typology most appropriate to them, they may be in a better position to respond to changing circumstances and new challenges, also allowing them to fundamentally rethink their position and subsequently act in a manner consistent with the socio-economic and environmental context of which they are part of.

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Neumayer, E. 2010. Weak Versus Strong Sustainability: Exploring the Limits of Two Opposing Paradigms, Edward Elgar Cheltenham, UK Northampton, MA, USA.


Coverage of the Company

<table>
<thead>
<tr>
<th>Mega</th>
<th>Meso</th>
<th>Micro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global scale</td>
<td>Regional scale</td>
<td>Local scale</td>
</tr>
</tbody>
</table>

Dimensions in which acts

Environment  Economic  Social

Capital that offers and turns

Total capital = Environmental capital + Economic capital + Social capital

1. Environmental capital
2. Economic capital
3. Social capital

Environmental capital

1. (+)
2. (-)
3. (+)
4. (+)

Weak sustainability

Absolute measures

Compared value created by the company with resource used or environmental damage

Strong sustainability

Relative measures

Value added by the company (benefits minus internal and external costs)

Corporate contribution to sustainability

Outcome dimensionality:

None
Trade off
Synergy
Complementarity

Efficient alternatives

Alternatives
Hybrid
Bottom Line

Effective solutions

1. No offsetting capital
2. Compensates with built capital
3. Complementarity (no offsetting)
4. Substitutability (compensation)

169x154mm (300 x 300 DPI)
<table>
<thead>
<tr>
<th>Company typology</th>
<th>Sustainability dimension</th>
<th>Implementation</th>
<th>Efficiency</th>
<th>Lifecycle trend</th>
<th>Value creation</th>
<th>Levels of sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONVENTIONAL</strong></td>
<td>Economy</td>
<td>Potential is not being put into practice</td>
<td>Low level of competence and performance</td>
<td>Cradle to grave</td>
<td>Shareholders</td>
<td>INCIPIENT</td>
</tr>
<tr>
<td><strong>RESPONSIBLE</strong></td>
<td>Economy, Environment, Social</td>
<td>Reactive sustainability</td>
<td>Doesn’t address effectively the environmental and social problems</td>
<td>Cradle to grave</td>
<td>Shareholders and some stakeholders</td>
<td>PROGRESSIVE</td>
</tr>
<tr>
<td><strong>ESSENTIAL</strong></td>
<td>TBL</td>
<td>Planned and implemented sustainability</td>
<td>Sustainable practices with organizational impact</td>
<td>Cradle to cradle</td>
<td>Broad range of stakeholders common good</td>
<td>INCLUSIVE</td>
</tr>
</tbody>
</table>

98x40mm (300 x 300 DPI)
Table 2. Differentiation between types of sustainable enterprises.

<table>
<thead>
<tr>
<th>Conventional</th>
<th>Responsible</th>
<th>Essential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company which assumes the paradigm of economic profit as its central reference. Its reference stakeholder is the shareholder. It doesn’t make an appropriate management of risks and opportunities. Meets the minimum requirements as far as its responsibilities are concerned. Sustainability is not an integral part of their immediate strategic concerns.</td>
<td>Embraces CRS principles. In addition to the shareholders it regards other stakeholders as references for their activities. Promotes risk management and opportunities. Includes in its strategies the principles of sustainability. Is concerned with managing the dimensions of sustainability.</td>
<td>Company integrating sustainability as its main strategic orientation. Strives to minimize its impact by implementing solutions and alternatives both up and down stream of its activities. Considers the dimensions of TBL and its associated capitals as part of a whole. It has an inclusive relationship with all of his stakeholders. Sharing its created value has the ultimate goal of creating common well-being.</td>
</tr>
<tr>
<td>Key features</td>
<td>Company Typology</td>
<td>Essential</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Willingness to act</td>
<td>Reluctance to change</td>
<td>Pro-activity</td>
</tr>
<tr>
<td>Behaviour Levels</td>
<td>Lack of awareness or knowledge</td>
<td>Influencers are seen as models to encourage the adoption of different and particular behaviours</td>
</tr>
<tr>
<td>Regulations, customs and habits</td>
<td>Maintenance of their habits and customs</td>
<td>Their behaviour is often driven to change other entities</td>
</tr>
<tr>
<td>Changing costs</td>
<td>Understood as a major obstacle</td>
<td>Financial measures may be particularly effective in driving change</td>
</tr>
<tr>
<td>Conviction</td>
<td>Lack of confidence in their abilities</td>
<td>Believe that their behaviour can make a difference</td>
</tr>
<tr>
<td>Terminology</td>
<td>Ignorance</td>
<td>Create terminology</td>
</tr>
<tr>
<td>Sustainability</td>
<td>Trial on a single behaviour</td>
<td>Inter-related activities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Operate on multidimensional interrelationships</td>
</tr>
<tr>
<td>Governance</td>
<td>Maximize the benefit of their investors</td>
<td>Maximize society wealth creation by providing health products and services</td>
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<tr>
<td>Markets</td>
<td>Comply with the rules in market practice</td>
<td>Seek to avoid the bad effects that their products and services may have</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Profits from the competitive advantage opportunities that they create and plan</td>
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