<table>
<thead>
<tr>
<th>Title</th>
<th>Learning from Mistakes Results in Increase of Corporate Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>Koumpis, Adamantios</td>
</tr>
<tr>
<td>Publication Date</td>
<td>2013</td>
</tr>
<tr>
<td>Publication Information</td>
<td>Adamantios Koumpis (2013) 'Learning from Mistakes Results in Increase of Corporate Value' International Journal of Advanced Corporate Learning (iJAC), 6 (3) :16-20.</td>
</tr>
<tr>
<td>Publisher</td>
<td>Kassel University Press GmbH</td>
</tr>
<tr>
<td>Item record</td>
<td><a href="http://online-journals.org/i-jac">http://online-journals.org/i-jac</a>; <a href="http://hdl.handle.net/10379/4103">http://hdl.handle.net/10379/4103</a></td>
</tr>
<tr>
<td>DOI</td>
<td><a href="http://dx.doi.org/http://dx.doi.org/10.3991/ijac.v6i3.3098">http://dx.doi.org/http://dx.doi.org/10.3991/ijac.v6i3.3098</a></td>
</tr>
</tbody>
</table>

Some rights reserved. For more information, please see the item record link above.
Abstract— In the paper we approach the issue of learning from our mistakes from different schools of thought and with the use of different epistemological metaphors such as the intellectual capital. We pose emphasis to the relevance of mistakes to the overall individual and corporate learning process and make an attempt to evaluate metaphors for assessing mistakes and their relation to corporate intellectual capital and wealth.

Index Terms— mistakes, learning, intellectual capital, metaphors, corporate value.

I. MISTAKES AND THEIR RELEVANCE IN THE CORPORATE PROCESS

A. Context of mistakes

Mistakes comprise an essential part of any human activity; and though in the bibliography one can read much about their various patterns of occurrence and the impact these may have in learning [1, 2, 3], I personally tend to converge to the opinion that there are two main ways of learning: we either learn from other people’s mistakes, or, bitterly, we learn from our own mistakes. In both cases the person needs to be sensitive and capable to (train himself/herself) identify mistakes; this means that one needs to learn how to learn from other people’s or own mistakes, something that sadly many of us fail to do.

On mistakes, there is a wide grey scale area or a broad gamut of what makes something become a mistake; mistakes aren’t digital, they are rather analog i.e. in many cases the difference between a successful move or decision and a bad one are within a hair’s breadth and the thin red line between them is moving: what today can save you and make a legend out of you may tomorrow be the worst decision you ever made in business or in life.

On this, and next to a theoretical corpus of relevant bibliography, there is an equally important one based on case studies and practitioners’ reports and findings such as [4] and [5]. However neither a bad decision [6] can be regarded ipso facto as a mistake, nor does the term corporate social responsibility or corporate governance help much in diminishing the individual’s ‘personal’ role in mistakes and the underlying mistake-making process. Cases such as the BHP mine tailings in Papua New Guinea that caused environmental pollution, the case of Bayer’s “Baycol/Lipobay” statin that incurred risk to human health and Mikasa’s resale of tainted rice, each of which dates back to the 1980s, 1990s and 2000s, which are presented in [4] offer an extensive insight to the background story for each mistake.

Quite ironically the opposite also holds, namely something that was regarded as a mistake and had been attributed to a specific person, may at the end become a success story: in [5] the case of Iridium, a much promising venture in the area of telecommunications is presented. Its – then – CEO Edward Staiano had ‘as late as 1998 […] predicted Iridium would have 500,000 subscribers by the end of 1999’. Unfortunately, by April 1999, Iridium had only 10,000 customers and its CEO, Edward Staiano, resigned under pressure. However, and with a delay of almost twelve years, as of December 2011 Iridium had managed to achieve a base of approximately 523,000 subscribers (http://en.wikipedia.org/wiki/Iridium_Communications#Present_status) so, again, what is a mistake or not is also a matter of timescale and in a fast moving world we tend to label actions wrongly as mistakes.

Of course decisions are not made in vacuo: they are part of a wider context and one can always see and follow the trace of a good or bad decision to see what led to it. And it is therefore that our own mistakes as well as the mistakes of other people can be used as a shadow capital that will help us correct or improve things for the future.

To the above, there is a covert hypothesis that lies underneath: it all depends on whether the people are willing to recognize their own mistakes and learn out of them. And as far as other people are concerned, there is always our personal share even when considering other people’s mistakes. I cannot imagine how someone can criticize his or her boss that s/he may have blindly supported for several years once that boss is kicked out. I know that as part of the scientific process is to bring factual data and evidence on any arguments – but this is not meant to be a conventional paper so I can afford to ask the readers to find some example cases from their own corporate and organizational environments.

B. Provenance of mistakes

It is said that "success has many fathers, failure is an orphan". So a first hindering factor for this to happen is that people in general tend to not (want to) see their mistakes straight into the eyes. By not doing this, and avoiding having a continuously open thread for examining and studying mistakes we disable ourselves from learning. A great part of a culture that asks people to admit their mistakes publicly does not seem to help much the learning process. Mistakes are part of our personality and in many cases reveal more about our characters and who we truly are – so admitting something as a mistake soon after it took place is more part of a show than a genuine act of remorse [7].
How should a CEO of an organization admit as a mistake that he preferred to fire people only because he wanted to keep himself under the payroll of the organization for the next 3 years? He will have to create a nest of excuses, grey and white lies and some reasoning explain why firing people helps the organization to regain its lost momentum, or rationalize its costs, or improve its activities or its value-creation opportunities for the future, etc. Many of the excuses may actually relate to the reasons that drove his or her decision. But again it is only within a hair’s breadth to find the real cause and motive of such behavior.

And how can you manage to account executive managers and officers who may have been praised for many ‘good’ things they achieved but also condemned for accounting and accountability practices within the Society C. And in a later paper [14] makes a quite innovative (and at some extent shockingly radical) comparison of common routine experiences such as the conduct of a case study related to the introduction of an ERP system to the ethical dilemma posed by Auschwitz, hence preparing the ground for what he calls ‘the impossibility of the testimony and the need for testifying’. In our paper, this impossibility relates to the fact that a mistake at its onset has a different value and carries different contextual properties than at its conclusion or after some considerable time when it can be correlated and assessed as part of a given organizational or wider environmental setting.

Regarding our mistakes as case studies that we can continuously enrich with new data or findings from the outside world is a valid approach that can help us create value from a process that is actually painful and difficult.

Aiming towards a theory of mistakes would eventually help us in the daily routine tracking and tracing of mistakes. This can take place in a similar fashion like the monitoring of transactions within an ERP system and could help us produce MIS / EIS like reports that could be empowered through powerful data and information visualization techniques. This is not as difficult or unimaginable as it would be before ten or twenty years as enabling technologies for helping read brain activities and trends such as the Quantifiable Self movement [15, 16] can offer the support infrastructure for spotting mistakes on-the-fly and managing their correction dynamically.

II. VALUE OF METAPHORS FOR ASSESSING MISTAKES AND RELATION TO CORPORATE INTELLECTUAL CAPITAL

A. Role of metaphors

A lot can be said about human nature and how it bears upon the success of initiatives to promote and support learning by individuals. A philosopher might emphasize self-interest and the individualistic nature of human beings. An economist, utility and the need to compete for resources. A sociologist might look at the desire for status or the need to compete for a mate. Whatever way you look at it, the bottom line remains the same: people will learn when they want to, and only with reasonable anticipation...
of some sort of personal gain. In all other cases the entire initiative is destined to fail [17].

Learning is a very private matter. So, what is it that makes people apt in learning when they set themselves an autonomous learning goal, usually related to personal areas of interest such as cooking, advanced sexual technique, gardening or whatever else? And why do they exhibit suboptimal learning behaviour when the learning context is provided by someone else, by government, school, or, in the case of a corporate environment, the boss or the manager?

It is our belief that while for personal matters people are capable to show an increased degree of control over their learning processes and thus also on how to recognize, valuate and capitalize on their own mistakes, for professional and working contexts this does rarely happen. To this goal, an important asset may be found in the area of metaphors. Metaphors and the various conceptual schemes and mental representations that people use for carrying out most types of work tasks and job assignments, spanning from what we call ‘simple’ and ‘everyday’ to those we tend to regard as more abstract or sophisticated, and which work and the learning process in general are part of, have a great significance to the way tasks are carried out and work practices are developed for carrying out these tasks. By the use of such an immaterial or intangible culture [18], which is inherent to any specific job or learning assignment, being able to ‘serve’ it and to sufficiently express its characteristics, it is often possible to improve substantially the way a task is executed, no matter how abstract, complex, detailed or sophisticated may this be. That same immaterial or intangible culture also comprises ideas, values, norms, interaction styles, beliefs and practices that are used by the members of a community or forms parts of the society at large.

The work of Karl Popper, to whom [1] and [2] are also referring, was substantially influenced by the relative value of metaphors in the analysis of practical evidence and its employment for the creation of future theories which in this respect may have less need for validation as they come up as results of evidential sufficiency. (It is Popper who rethought the idea of foundationalism being a concrete set of assumptions or beliefs upon which knowledge is built in terms of relating it to a swamp in which pillars or structures are sunk to create foundations. The swamp implies that the empirical foundation of objective science is nothing absolute. Science and its structure and network of theories are a towering edifice that rises out of a swamp of uncertainty and possibility. The foundations are piers going down into the swamp from above. They do not reach a natural base; rather, they stretch down to the necessary degree to support the edifice of theory above [19].)

B. Shadow capital of mistakes

One aspect that has been discussed a lot in recent years, and that touches on the Knowledge Management issues, is the value of intellectual capital (IC) [20]. Stewart [21] defines IC as the combination of patents, processes, management skills, technologies, information about customers and suppliers, and experience. Over the years, businesses have found it difficult to contend with and account for intangible assets (same as it is the case with mistakes). The debate and discussions between the accounting profession, regulators and users of accounts attest to this. Therefore, this is a major reason for measuring IC to identify and utilize previously unrecognized assets. The increased use of IC measuring and reporting programmes is also attributable to the waning of accuracy in market valuations, the drive to decrease internal efficiencies and need for measures to achieve a specific company-related goal. To the present context, the inclusion of mistakes as part of a company’s or an organisation’s intellectual capital assets would be important and a catalyst for investors and shareholders as this would affect future performance of the entity.

In this respect intellectual capital can be regarded as a metaphor, an idea that has been supported by Christian Staan of the Centre for Research in Intellectual Capital from the Inholand University in Netherlands, because it describes the importance of all the intangible resources by which pillars or structures are sunk to create foundations. It is not only about the ability to use the human mind or financial wealth.

Companies provide many different types of services to their employees and stakeholders; the interactions between the abstract entity of a corporation and its people are mostly process-based and can be categorised as follows [22]:

• structured procedures or routines,
• semi-structured decision processes and
• negotiation-based case-solving.

In all the above, the role of mistakes and learning is essential though the types of learning and the typology of mistakes can vary significantly. Capurro [23] furthermore states that what can be managed is information or explicit knowledge and that implicit knowledge can only be ‘enabled’. In this context, explicit means that a mistake can be clearly observed and expressed (and also digitalised), as opposed to implicit mistakes cannot be directly identified thus lying in a gray area defined by e.g. lack of skills or experiences, poor insight and intuition, false judgments, etc. When mistakes are explicit, they can be represented as declarative or procedural knowledge. We are aware that in the domain of cognitive sciences, the distinction between procedural and declarative models is related to the brain memory system - see for example [24], but here we use these terms in a limited sense, as defined in computer science:

• Declarative mistakes relate to facts and events in terms of concepts and relations, while
• Procedural mistakes relate actions to be taken in order to solve a problem step by step.

Mistakes are precious; mistakes are invaluable; mistakes are the shadow capital of any individual or company or organization. We have to foster a culture that supports people in recognizing their mistakes and keeping an open accounting process to continuously assess them and valuate them according to the original context that enabled their conduct, as well as later interpretations that may either signify an increase of the relative importance of a particular mistake, or a respective decrease. Mistakes can be thus treated as any corporate asset that is subject of documentation and reporting. In this regard, an accounting for mistakes can prove useful as it will help justify people’s decisions and the rationale underneath.
III. CONCLUSIONS

Mistakes, whether resulting from defective judgment, deficient knowledge and carelessness, or resulting from misconceptions and misunderstandings are never trivial to deal with and can be approached as a source of potential corporate value so that they can facilitate future growth and development. Same as with gray problems that is a term used for IT problems where the causing technology is unknown or unconfirmed, mistakes are usually underestimated or not valued in their true size. Human nature drives people to make emotional interpretations and seek simplicity; however, mistakes are not always the results of a higher-order complexity and can afford empathy-free interpretations. The stigma of failure and the results of a higher-order complexity and can afford empathy-free interpretations. The stigma of failure and the elaborations usually related to the conduct of a mistake hinder us from learning and improving ourselves and our corporate performances from our mistakes.

In life, says Proust, we end up doing whatever we do second best. From ancient Greece through the Renaissance, the image was the servant of the idea. Then second best. From ancient Greece through the corporate performances from our mistakes. Empathy-free interpretations. The stigma of failure and the results of a higher-order complexity and can afford seeking simplicity; however, mistakes are not always the underestimated or not valued in their true size. Human is unknown or unconfirmed, mistakes are usually recognised in the "official" list of the ten commandments, we now perceive as the dark shadow of nominalism in the individual and corporate learning potentials. Mistakes, whether resulting from defective judgment, deficient knowledge and carelessness, or resulting from misconceptions and misunderstandings are never trivial to deal with and can be approached as a source of potential corporate value so that they can facilitate future growth and development. Same as with gray problems that is a term used for IT problems where the causing technology is unknown or unconfirmed, mistakes are usually underestimated or not valued in their true size. Human nature drives people to make emotional interpretations and seek simplicity; however, mistakes are not always the results of a higher-order complexity and can afford empathy-free interpretations. The stigma of failure and the elaborations usually related to the conduct of a mistake hinder us from learning and improving ourselves and our corporate performances from our mistakes.

We now see an opportunity for change: the more we invest in explaining our mistakes to ourselves the easier we shall get rid of them and minimize the risks of making the same mistakes again. We humans can be inventive and creative and always come up with some new mistakes!

REFERENCES

SHORT PAPER

LEARNING FROM MISTAKES RESULTS IN INCREASE OF CORPORATE VALUE


AUTHOR

Adamantios Koumpis is Research Fellow at the Digital Enterprise Research Institute of the National University of Ireland, Galway (email: adamantios.koumpis@deri.org).

Manuscript received 26 July 2013. Published as re-submitted by the authors 15 November 2013.