THE COSTA CONCORDIA DISASTER
MONITORING AND EVALUATION IN THE THIRD SECTOR
GREECE: UNCERTAINTY IN EVERYDAY LIFE
REPORTING EXECUTIVE PAY
ACCOUNTABILITY AND EUROPEAN AGENCIES

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The UK has been preoccupied with a festival of sport this summer – the Olympics and Paralympics – which in the eyes of many has been a celebration of both nationhood and London. Commentators have repeatedly alluded to the spirit of the Games, and to the manner in which the British flag has emerged from the shadows to become a thing of pride and even “cool”. There was Danny Boyle’s opening ceremony which was quirky, ironic, historical, and sociological in a manner which surprised everyone, delighting many Brits with its in-jokes and no doubt puzzling the majority of foreigners. There was also the purple army of volunteers whose smiles and cheers greeted spectators at all the venues. And then there was a stream of medals for the host nation coupled to unparalleled crowd attendances at multiple stadia, some of which had been constructed in iconic London sites.

Much has been written and no doubt more will be written about the event in sporting terms, but the organizational story deserves as much attention. The firm Deloitte likened this mega- of megaprojects to the construction and dismantling of a FTSE 100 company with thousands of employees over a six year period. It is the sheer scale and complexity of the task of staging the Games which is so striking, and this was fundamentally a matter of risk management, as Will Jennings, a CARR Research Associate, reminds us in his recent book (2012).

The Olympic Games is in effect a portfolio of large projects, sub-projects, and contractual relationships, all requiring the highest levels of coordination and communication, not least to integrate building programmes with event design, to manage budgets, and to plan for unforeseen contingencies. The risk mapping required can scarcely be imagined.

Were the Games a success in risk management terms? Without diminishing the significance of a cyclist who died after being hit by an Olympic bus, it would seem so. Construction projects were completed on time; security staffing shortfalls were taken up by the army; no terrorist attacks (of which we are aware) took place; the anticipated logistical chaos in London did not crystallize. There were issues with ticket availability and empty seats in the face of excess demand, but even this seemed to recede in the face of an overwhelmingly smooth operation. Of course, there are risks which linger. Samples continue to be tested for doping – a reputational risk for the collective memory of the event as much as for individual athletes. And the long term costs and benefits – the much discussed legacy – will no doubt continue to be debated and contested. But from an event risk management point of view, the Olympic Games look as close to success as one can get. Yet, can the quality of a process be judged in terms of outcomes alone? Did luck and benign side effects play as big a role as excellent management? Did the transport system cope because of good planning or because thousands of Londoners and tourists decided to give London a miss? Did the ring of security, including missile sites on top of East London tower blocks, deter attackers? This is the universal puzzle for risk management. An absence of risk crystallization is at best an ambiguous signal of its quality, just as adverse events do not necessarily mean that it has failed. Nevertheless, it is likely that, to adapt a phrase from the golfer Gary Player, the “better one prepares, the luckier one is”. For this reason, the risk team at LOCOG deserves our congratulations.

As usual, the current issue of Risk & Regulation is full of interesting essays, covering: how young Greeks are coping with personal risk in the drastically changed circumstances of that nation, the Costa Concordia disaster, executive remuneration, and the manner in which NGOs in post war Sri Lanka are dealing with complex accountability demands. We also have a special section with four essays on Enterprise Risk Management. Though seemingly very different in focus, all these contributions epitomize the continuing richness, breadth, and interdisciplinarity of CARR’s agenda. I hope you will enjoy them and continue to take an interest in our work.

Finally, we welcome two new LSE Fellows in Risk and Regulation to CARR: Martha Poon, working on the sociology of financial risk, and Madalina Busuioc, a contributor to this issue, who will address the political economy of the “risk management state” (see CARR News for further details).

Mike Power
CARR Director

Reference
IN THE AFTERMATH OF THE COSTA CONCORDIA DISASTER

Ross A Klein considers human and economic factors related to risk and safety concerns in the aftermath of the Costa Concordia accident earlier this year.

The partial sinking of the cruise liner Costa Concordia off the Italian coast in January 2012 quickly captured the world’s attention. The interest was partly a response to the drama and human tragedy playing out in the mass media. It was also a response to the incident’s incongruence with the industry’s claim that cruises are safe, “the safest mode of commercial transportation”, as they say. In reality, the cruise industry’s safety record is not as accident-free as they suggest. For example, there were ten accidents involving Costa Cruises ships in the four years prior to the Costa Concordia event, including the Concordia’s collision with the pier in Palermo in 2008 and, in 2010, its sister ship, Costa Classica, slamming a pier in Sharm el-Sheikh, causing the death of three crewmembers and injuries to four passengers. Costa Cruises is no more accident prone than other cruise lines.

The purpose here is not to discuss the range and frequency of accidents at sea. Instead, this essay looks at the Costa Concordia accident with a view to understanding factors underlying these occurrences.

The human factor

Following the Costa Concordia disaster, considerable attention was paid to the Captain’s actions. While he was criticized for sailing too close to shore, he said in his defence that sail-by salutes were common and that he was following instructions from the company. The debate on whether he was instructed to do this helped shift the focus away from more critical issues regarding risk and safety/security.

One issue that quickly emerged was crew training. There were many reports of the crew not providing direction and support to passengers as they attempted to evacuate the ship and of crewmembers (including the Captain) leaving the ship before passengers. The obvious question is whether crewmembers were properly trained to deal with such emergencies, and whether the training they receive is sufficient. International regulations require such training; however, it would appear that either the training is inadequate (either in content or in method) or crewmembers are not internalizing in practice what they have learned. Because regulations do not dictate how training is to be developed, different cruise lines may use different methods. At one time training was experiential in nature, but increasingly there is a move to provide training online; candidates pass a test online and are judged to have the knowledge and the skills to deal with emergency situations. An obvious question is whether this is adequate. How can we ensure crewmembers have the knowledge and skills needed and will use the training in an emergency situation?

A second issue is bridge management. There are many regulations governing what happens on the bridge of a ship; problems arise when these regulations are not followed. The investigation into the 1999 collision of Norwegian Cruise Line’s Norwegian Dream with the Ever Decent in the English Channel found that the Officer on Watch was not adequately trained for the job he was doing, and that the company’s policies had not been followed (Klein 2001: 128). The investigation into a near miss in 1996 between Holland America Line’s Statendam and a barge carrying propane and dynamite similarly attributed fault to failure of bridge officers to follow established bridge resource management procedures (TSB 1998). Training is one thing; crew behaviour is another. This is further complicated by the problem of fatigue, identified in the late 1990s/early 2000s in reports from the International Transport Workers Federation (ITF 1998) and the International Commission on Shipping (ICONS 2000) as a leading cause of shipboard accidents.

Regulations have not changed to deal with the problem – despite the reports.

Following regulations and company policies does not only concern the bridge. For example, it is not uncommon for watertight doors on cruise ships to be left open. This is convenient for the crew, but it poses a safety issue. Apparently, all watertight doors on Costa Concordia had not been closed. In addition, ships are required to have a “black box” to record vital information and conversations on the bridge. The Costa Concordia had a “black box”, but ten days earlier it had been reported to the company as broken and it had not been repaired or replaced.

One additional issue is the conduct of lifeboat (muster) drills. The International Convention on Safety of Life at Sea (SOLAS) requires a muster drill be held within the first 24 hours of a cruise of seven days or longer. Common practice until recently was for these drills to be held before leaving port, but that was not the case with the Costa Concordia. It was also common practice, at least in the 1980s and 1990s, to hold muster drills at lifeboat stations; passengers would attend wearing their life vests (and undergo inspection by a senior officer to ensure it was properly worn); there would be a roll call; and often lifeboats would be partially lowered to demonstrate how they come into place and how they are boarded in an emergency. In the last decade, cruise ships have increasingly turned to virtual lifeboat drills. Passengers congregate in a theatre and are shown a video – in many cases they are not required to put on their life vests.

“In the last decade, cruise ships have increasingly turned to virtual lifeboat drills. Passengers congregate in a theatre and are shown a video – in many cases they are not required to put on their life vests.”
preparing passengers for an emergency leading to a call to abandon ship.

Regulations versus profit
Following the Costa Concordia accident, most cruise lines committed to holding lifeboat drills prior to a ship leaving port. This commitment made headlines, though no details were given about the nature of lifeboat drills. Many cruise ships continued to use virtual drills, and there are indications that what takes place at the drill is less instructive than was the norm ten or twenty years ago. Interestingly, a reporter with a major travel magazine went on a ship to assess the new procedures. He reported to me that what he observed was inconsistent with the assurances given to the media by the cruise industry. However, his observations never made it into print due to the publication’s dependence on the cruise industry for advertising revenue.

Economics also likely played a role in the decision to delay muster drills until the second day of the Costa Concordia’s cruise. Passengers came onboard and began sailaway parties as the time of departure neared. A muster drill in the middle of this disrupts the party atmosphere and reduces the flow of money into the cash registers of shipboard bars. It is in the cruise ship’s economic interest not to interrupt the celebrations and the drinking that goes with it. Concern for safety potentially takes a back seat to concern for generating income.

Economic factors are also at the root of two other issues. First, life vests: SOLAS requires a ship to have enough life vests to accommodate each passenger (adult and child), but it does not dictate where life vests are stored. Traditionally, life vests have been located in passenger cabins with an extra supply at lifeboat stations in case of an emergency. However, it advocates extending the time allotted for evacuation rather than reducing ship size or changing ship design to ensure the lifeboat stations. This makes perfect sense if passengers can always get to their lifeboat stations. It doesn’t make sense, however, when one considers that passengers spend more time in their rooms than anywhere else on the ship and in an emergency during the night may not be able to find their lifeboat station. Why would a cruise ship make this change? Likely to save money: they need less redundancy of life vests, which saves money on the costs of the vests and of periodically replacing their batteries. If passenger safety were the priority, ships would increase rather than decrease the number of life vests.

A second economic factor is ship size. A large cruise ship in the 1970s and early 1980s weighed 20,000–30,000 tons and accommodated 1,500 passengers. The Costa Concordia, built in 2006, was 114,000 tons and accommodated 3,780 passengers. It is dwarfed by the largest ships afloat, Allure of the Seas and Oasis of the Seas, which weigh 225,000 tons and accommodate over 6,000 passengers. Increasing ship size and passenger capacity saves money through economies of scale and increases income and profit. On an economic level, all of this makes sense, but it means ignoring the SOLAS requirement that a ship can be abandoned within 30 minutes of an abandon ship call. This time frame was practical with older ships, but it is increasingly unrealistic as ships are becoming bigger. The problem is acknowledged by the industry. However, it advocates extending the time allotted for evacuation rather than reducing ship size or changing ship design to ensure the regulation can be met.

In closing
The Costa Concordia incident brought to the forefront issues around risk related to cruise ship travel – risk to the ship and to passengers. While the cruise line would like to attribute the accident to one rogue Captain, this explanation is too simplistic. There are other factors. One is a tendency for people to not take regulations and policies seriously – human behaviour does not consistently correspond. Another tendency is for companies to allow compliance with safety regulations to be tempered by economic considerations. The result is two problems: firstly, whether regulations in force are sufficient to reduce risk or harm; secondly, whether regulations and policies are enforced. There are two concurrent needs: updating as well as enforcing regulations to reduce risk.

References

Ross A Klein is Professor of Tourism and Social Work at Memorial University of Newfoundland. He has written widely about the cruise industry and maintains the website www.cruisejunkie.com
Playing the M&E blame game

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“worthy” information.

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addition, meeting the demand for M&E requires a slew of resources – time, money, and expertise – which are diverted from urgent project work and invested into collecting and digesting selectively “worthy” information.

M&E turned out to be something rather deflated, but in this deflated form there keeps lingering the ghost of what it could be.

Playing the M&E blame game

The decoupling of practice and aspiration is no one’s fault. Donors need a semblance of M&E systems in place to appease taxpayers or larger granters. They are held accountable and in turn must pass the buck of accountability to those they fund.

NGOs, however, are in a greater pickle. Unless there is an endless supply of unrestricted funds, the flow of moneys through an organization is dependent on meeting not one, but multiple, donor requirements. In

addition, agreed upon donor budget allocations hinder an NGO from utilizing funds for “core” development. This means that resources and expertise needed to grapple effectively with diverse reporting demands or devise an independent overarching M&E system are unavailable. Moreover, NGOs face deeper, often overlooked, questions notably: what is the value add of M&E and what have we achieved through it so far? One interviewee noted:

“Of course a lot of people like to have measurements for various things, have indicators and all that, but in the long run – in spite of all their indicators and universities wasting time of their academic staff as well as the students – have they eliminated poverty on this earth? Have they prevented conflicts in the world?”

The interviewee further describes their NGO’s vision to “create energy at the level of individuals, communities, nations, and the nation as a whole so that we evolve a kind of synergy that will help human beings to live with nature without destroying nature”. And we all must pause and wonder, at least for a moment, whether any act of measuring or earthly reporting system has ever been able to account for “synergy”. Is it even possible? And if not, is the practice of M&E, in this respect, benign?

Coping with M&E – doubts and all

The M&E rhetoric has been internalized by key “donor facing” sections of the NGO. The executive committee, proposal writing, and project implementation departments speak the M&E language. A vocabulary of targets, indicators, outcomes, outputs, inputs, and, of course, results rolls off the tongue. There are genuine distinctions between these words; however, one must memorize different meanings based on donor preferences. Knowledge of M&E terminology is accompanied by a familiarity with major M&E tools: the project cycle, Logframe, Theories of Change, and budgets. Other supporting departments – the legal unit, human resources, and finance – have limited exposure to M&E discourse and practice.

The delivery of M&E knowledge is systemized through the respective project, not by the NGO as a whole or through staff professional backgrounds. Educational backgrounds range from engineering to sociology. Projects are the point of contact for M&E, especially from the manager level downwards. The project determines the kinds of expectations. Knowledge of M&E terminology is accompanied by a familiarity with major M&E tools: the project cycle, Logframe, Theories of Change, and budgets. Other supporting departments – the legal unit, human resources, and finance – have limited exposure to M&E discourse and practice.

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M&E required. Depending on the donor requirements for a project, M&E could intensively adhere to indicators, sub-indicators, and reporting on targets in a Logframe or merely demand a few quotes, pictures, and “success stories” in a narrative end of project report.

Donors may offer training sessions for their project, explicitly outlining their M&E ethos and tool specifications. In some cases, donor handbooks on “best practice” and expectations become the reference point for clarification, defeating the value of a standardized text for the field of M&E. The downside of M&E tied to a project rather than the organization or a larger “M&E culture” is that reporting and tools must be “relearned” when transferring to a new project.

A strategy often adopted by NGOs is to make M&E “visible”. There is a great deal of emphasis on adorning offices and hallways with photographs, maps of project locations, staff structures, vision statements, and planning/monitoring schedules. Donors and other partners are toured through workplaces. The guide – usually a senior staff member – explains a project and how work is conducted through these illustrations. In some instances, M&E tools themselves are posted on the wall for staff and visitor reference. The need for M&E visualization prompts a push at the ground level to take appropriate pictures: smiling families in a shelter stamped with a donor symbol or dancing street children playing with toys against a background of hopelessness. M&E starts having a recognizable number free face that a donor can appreciate and NGO staff can capture.

Is M&E forgetting something?

The complexity of M&E is not only due to diverse donor preferences, but also a layering of M&E styled demands from other actors such as regulators and the government.

The Sri Lankan government requires that projects, especially in the conflict affected North and East, subscribe to recommendations produced in the Lessons Learnt and Reconciliation Commission (LLRC) report. LLRC is an in-country assessment of “the conflict phase and the sufferings the country
The need for M&E visualization prompts a push at the ground level to take appropriate pictures: smiling families in a shelter stamped with a donor symbol or dancing street children playing with toys against a background of hopelessness.

NGO level and exacerbates reporting. Immediately after the end of the civil conflict, the government forged the Presidential Task Force and demarcated restricted NGO zones (many of which have been lifted). For any project in the North, NGOs must currently submit proposals, activities, budgets, financing sources etc to the Presidential Task Force for approval and continue to report as requested for the duration of the project. NGOs provide Presidential Task Force documentation in addition to participating in a three-tiered government authorization and oversight NGO reporting structure: Government Agent (central government appointee), Divisional Secretariat (district administrator), and Grama Sevaka (village leader).

In a similar fashion to M&E tools, government reporting mechanisms seek data that reveals whether an NGO is accountable or not. Though approaching the question from a different angle, the government draws upon the same pool of information as their donor counterparts. There are, however, minute differences between these two systems of surveillance – government and M&E – that prevent harmonization of interests into a single M&E framework. For example, data is tailored to the audience, donor or government. Donors prefer sexy words like “conflict resolution”, “marginalized communities”, and “reconciliation”, whereas, in light of international accountability concerns, the government’s preferences are restricted to “community development”, “reconstruction”, and “rehabilitation”. NGOs are forced to speak dialects of M&E rather than a standardized discourse; funding or approvals hang in the balance.

The M&E umbrella has failed to reflect the multitude of accountability interests or label other forms of data, government mechanisms seek data that aligns with their narrow definitions of what M&E is. The answer cannot simply be for NGOs to submit lengthy photo filled, story sprinkled, number laden reports, then we have achieved all that we can out of M&E. But if we agree that reports should not merely be shelved, and that maximizing the potentialities of M&E begins with harmonizing the myriad of approaches to it, then we have a long way to go.

The attitude towards M&E needs to be re-established as a collective effort, replacing its current piecemeal application. Furthermore, seeds for common ground on what M&E is should be planted, so that knowledge is not limited to being “relevant” for one donor or project only. Hopefully, an organic organizational M&E culture will take hold. In the world of NGOs, one firmly established management culture could be exactly what is needed to contemplate and configure other overlooked administration themes. A comprehensive approach could unwittingly propel us into a new age of accountability.

Ways forward

It is possible for NGOs to get on with their work and participate in the M&E accountability ambition. Honest conversations between donors, governments, regulators, and, of course, NGOs need to be had. The key question is: What do we really want from M&E?

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References


Renuka Fernando is a PhD student in the Department of Accounting at LSE. Her work explores the role of accounting in international NGOs.
Athanasia Chalari discusses the difficulties Greeks experience at the social and personal level as Greek society changes due to the austerity measures and the economic crisis. Greeks now realize their part of the responsibility in the formation of a new reality and have started transforming old habits and ways of living in order to cope with the constant alteration of Greek society and the uncertainty they experience in their everyday lives.

Greek society is currently experiencing significant economic, political, and social changes. Much has been written and said about the economic and political challenges that Greek society has to confront. However, the social change of this particular society has not received equal or systematic attention. Greeks are now experiencing a different social reality (in relation to older generations) which is characterized, inter alia, by uncertainty, insecurity, mobility, and the inability to produce specific projections for their future lives. The young Greek generation particularly have now realized that certain social anomalies inherited from older generations can no longer be sustained as everyday living in Greece has become more complicated, demanding, and challenging. Such social discontinuities concern aspects of Greek mentality which are no longer effective, for instance the concept of “volema” (to get into or remain in a situation/position that works for oneself without considering others), “meso” (the intermediary – usually a politician – who helps one accomplish what needs to be accomplished), “rousfeti” (clientelism), and “ohaderfismos” (to “get by” without caring about tomorrow).

Greeks need to find their place within a new reality, which features high rates of unemployment, increasing suicide rates (40 per cent rise during the last year), continuous lack of trust in politicians and with one another, unprecedented austerity measures, and political and social instability. This new social reality requires an ability to readjust rapidly and an awareness of the social transformations. In that sense, Greeks, and particularly the young generation, are now called upon to reform the current Greek society and also be reformed by it. A recent study reveals how Greeks experience the crisis and its impact on their lives.

Participants contributing to this empirical study (age 25-45, interviews conducted in Athens, Syros, and Lesbos islands) discussed their experiences of Greek society during the crisis and how their lives have changed. Very characteristically, some of them said: “We see our dreams destroyed and our hopes for a better future disappear” (Emma, 27); “The way Greeks live their lives has now changed; now things are worse” (Amy, 38); “You can’t understand exactly what is happening or what the government wants to do. I can’t follow anymore” (Maria, 37); “The situation creates insecurity for everyone about the future” (Mina, 45). It is therefore understood that participants perceive current Greek society in very pessimistic terms. They express negativity,
pessimism, disappointment, and disorientation, particularly regarding any specific plans that could improve their everyday lives. Participants explain that their main concern is how to make a living, get a job, or not to lose their job. They feel that they have to be grateful if they are still employed, even though the employment conditions are becoming more exploitative.

On everyday life, participants explain that their way of living has dramatically changed, and further difficulties are anticipated: “Professionally, there is a constant feeling of insecurity. Not to get fired, to be good in our job, to get along with small salaries” (Emma, 27); “Professionally, I don’t know if I will have a job tomorrow, and personally, I have no desire to do anything joyful anymore. There is so much insecurity about everything” (Antonis, 29); “Psychologically, it influences me a lot. If you see a society that suffers and everyone in your environment suffer, you can’t remain distant” (Nicos, 35). Although there is homogeneity of answers regarding how difficult and challenging everyday life has become for Greeks, participants do not blame exclusively the weakness of the Greek political system, the inability of the Greek politicians to provide concrete solutions, and the hostility of other European countries towards Greece. Participants are beginning to realize that they have contributed to the formation of this new reality and they try to explain what their part of the responsibility is: “I might have contributed through my tolerance” (Mina, 45); “being silent means to consent” (Theodoris, 44); “yes, by doing nothing” (Petros, 30); “we all played a part” (Makis, 28; Emma, 28; Melina, 32); “passively, yes” (Nicos, 35). This means that they do not see themselves as victims of the situation or as passive receivers of other people’s decisions, although they do feel insecure, uncertain, and afraid of the future. Whilst there are repeated references to the lack of justice, the need to punish culprits, the inadequate health and educational systems, participants displayed a critical understanding of the current situation and of their contribution and responsibility. This study supports the view that Greeks have come to realize what their share of the responsibility is and that they seem willing to change old ideas and practices that are now ineffective. However, it would be prejudicial to conclude that Greek citizens and politicians are seen as sharing an equal part of the responsibility. On the contrary, there is an increasing demand for justice and punishment of the politicians who allowed the country’s debt to spiral out of control.

As participants describe how difficult and challenging it is for them to confront and encounter their present everyday life, they also acknowledge what helps them make it through the day. Some try to find their own means to deal with their concerns, others share their experiences with people close to them: “I tell myself that things will improve” (Amy, 38); “The more prepared I get, the better I feel” (Eleni, 34); “I offer my help to people who need it” (Theodoris, 44); “I share my thoughts with those who feel the same way” (Antonis, 29); “I try to be informed” (Kety, 26). In their answers, priority is given to their personal everyday life and their own concerns. This indicates a tendency among participants to rely primarily on personal and subjective means of support. It is interesting to note that they do not expect any external aid or governmental provision. Participants become more specific when they are asked what they can do for things to change: “I try to change my habits, my way of living” (Giorgos, 41); “In my everyday life, I try to be as conscious as I can in my decisions and protect my family” (Amy, 38); “The most important thing is to be able to realize what is going on. And to be aware of my own responsibility” (Christina, 36); “I try, as a friend, as a mother, as a wife, to improve things on my own” (Georgia, 38). It is striking that although some answers involve collective actions, most responses referred to ways of personal improvement or support through the family. It is therefore evident that resilience through family and friends does play a significant role in encountering the crisis and that the role of the family remains extremely important in Greek society as it replaces the impaired Greek state to provide adequate support.

Although disappointment and insecurity were main themes in all interviews, no intention of violence emerged. Rather, the need for collective forms of peaceful resistance was evident (even though the situation in Greece is altering rapidly). Although the Greek crisis will eventually pass, Greeks feel trapped in a new way of living beset by difficulties and uncertainty. They are unable to make any plans for their future and they anticipate further problems. Still, they now realize that old practices and habits have not been helpful and they are willing to be honest and realistic about what went wrong. All responses involved elements of maturity, realization of responsibility, and the ability to think critically. In the answers of participants, priority is given to their personal everyday life and their own concerns. Collective actions follow. Although participants display disappointment and disapproval towards politicians, they do not exclude their personal contribution as part of the solution. Therefore, while the Greek crisis caused a chain reaction of social, political, and economic discontinuities, which are still evolving, it seems that Greeks have now become more engaged with everyday reality (as opposed to “ohaderfismos”). They confront personal and collective complications in a more direct manner rather than relying on the past habit of “volema”. They have become more critical of socio-political circumstances as well as of themselves.

Athanasia Chalari is A.C. Laskarisdis Post-Doctoral Research Fellow in the Hellenic Observatory at LSE.
Reporting Executive Pay: Why so complex?

Yasmine Chahed and Lisa Goh look at how the UK Directors’ Remuneration Report has evolved into one of the most “complex” elements of corporate reporting.

Financial markets created one solution for this in the form of option pricing models, but these models are imperfect and restrictions on employees selling options granted to them by their firms add more complexity to this valuation process. The requirement for firms to expense stock options granted to all of their employees under International Financial Reporting Standard 2 and Statement of Financial Accounting Standards 123(R) have led to some common approaches to valuation. There still remains some variation in how stock option expenses are calculated, though, as preparers have some discretion in the valuation process. This discretion includes a choice of valuation models, valuation assumptions used in these models (such as volatility, dividend yield, even risk-free rates etc), or applying a discount for non-tradability. Meanwhile, shareholders may be more interested in the magnitude of potential payouts in the future, rather than option values at the time of granting.

Salaries have become ever more performance driven, valuations of performance-contingent and long-term elements of the remuneration package as a single figure have become more difficult.

• Salary is the easiest measure to agree on: its value is fixed in a contract, and it can be attributed to the period in question without much difficulty. Likewise, valuing a cash bonus paid out at the end of the year is straightforward.

• The introduction of more complex bonus schemes, however, makes this task more difficult. A bonus with a deferred element, particularly if this deferred element is granted in shares, is likely to be valued differently at the grant date and the point of vesting due to changes in share prices and requires the employee to remain employed during the vesting period. Furthermore, bonuses with clawback provisions in subsequent years are effectively not fully vested until the clawback period expires. As a result, the amount “earned” in the year of reporting may be very different to that ultimately “received”.

• Stock options have also been subject to the problem of valuation since their introduction. Financial markets created one solution for this in the form of option pricing models, but these models are imperfect and restrictions on employees selling options granted to them by their firms add more complexity to this valuation process. There still remains some variation in how stock option expenses are calculated, though, as preparers have some discretion in the valuation process. This discretion includes a choice of valuation models, valuation assumptions used in these models (such as volatility, dividend yield, even risk-free rates etc), or applying a discount for non-tradability. Meanwhile, shareholders may be more interested in the magnitude of potential payouts in the future, rather than option values at the time of granting.

Inherent complexity of executive pay

The question remains whether a different approach to the presentation of information on pay can offer a solution at the right level and enhance shareholders’ insights into remuneration practices. One of the core issues in reporting a single figure is the problem of agreeing on what should be included in this single figure, and how various elements of the single figure should be determined. As pay packages have become ever more performance driven, valuations of performance-contingent and long-term elements of the remuneration package as a single figure have become more difficult.

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Yasmine Chahed and Lisa Goh look at how the UK Directors’ Remuneration Report has evolved into one of the most “complex” elements of corporate reporting.
since their true cost to the firm and the true value to the employee are unknown until years into the future (after the death of the individual), meaning that annual "earned" pension benefits must be estimated using actuarial assumptions.

In short, valuation issues can add significant noise to the process of determining a single figure of pay and put its immediate information value into question.

Procedural and regulatory complexity
A recent report by the Financial Reporting Council’s Financial Reporting Lab notes “that investors’ interest is not in the single figure itself; rather it is in understanding the components of the single figure, as well as how it develops over time” (FRC 2012). However, apart from complexity based on measurement and presentation, our research tells us that much wider structural and procedural issues are at work in reporting executive pay.

Even though the formal responsibility for the DRR rests with the Chairman of the Remuneration Committee (an independent subcommittee of the board of directors), the initial draft is typically produced elsewhere in the organization or by external advisors. Through interviews with practitioners, we traced the role of key participants in the process of preparing remuneration reports for listed UK companies. On a case by case basis, the internal corporate functions involved in the drafting of a remuneration report may include finance, risk management, investor relations, or HR departments, in addition to the company secretary, who normally takes the lead.

Public attention in the area of executive pay has also driven the emergence of a much broader market for disclosure. For example, the ABI’s system of publicly identifying those who fail to comply with their guidelines (“red”, “amber”, and “blue” banners at the top of their governance assessment reports) was identified by a number of our interview partners as a factor that effectively turned quality benchmarks against which governance is judged into tools for standardizing investor communication.

Help report users ask the right questions
The “shareholder spring” of 2012 was one of the first proxy seasons to see widespread “no” votes to remuneration reports at AGMs, with even a few high profile outright rejections. By helping users understand the magnitude of pay packages and reducing the burden of calculation on users, the requirement to report a single figure of pay may further promote shareholder activism and public outrage over high pay packages. However, a single financial figure always imparts the risk of suggesting precision and accuracy as users may focus on it as the definitive representation of pay. Transparency and understanding will be further improved by asking the right questions about the links between pay and performance, and the complexities behind measurement and disclosure.

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1 If implemented, the regulations would come into force from October 2013.
Accountability has become a favourite buzzword of modern governance. At every turn, and even more so now in the context of the financial crisis, we hear increasing calls for more accountability. Central actors of the EU regulatory state, European agencies, have also not escaped such calls. European agencies have been set up in a multitude of relevant and sensitive fields, such as medicines, aviation safety, police co-operation, energy, disease prevention, and financial supervision, to name just a few areas. They are the most proliferating institutional entities at the EU level. At present, we are faced with 33 such bodies operating in, and often regulating, different areas that cut across multiple regulatory levels.

These institutional developments have not gone unnoticed and have given rise to concerns as to whether checks on agency power are present. Academics have increasingly drawn attention to the risk of placing too much power in the hands of these quasi-autonomous actors, which operate at arm’s length from traditional controls and, as a result, are perceived as lacking sufficient accountability mechanisms to fence them in. Demands for more accountability (from both academic and institutional corners) ensued. EU institutional actors have responded to growing concerns over agency accountability by simply adding on across-the-board arrangements to the list of accountability procedures already in place for agencies. In some cases, previously existing arrangements for the European institutions were simply made applicable to agencies as well, despite their much smaller scale. This contribution aims to point out that in the case of European agencies, such indiscriminate calls for more accountability and the institutional measures adopted in response to such calls detract from, rather than contribute to, accountability. This is likely a lesson of relevance for regulatory accountability more broadly, beyond European agencies.

European agencies: law and practices of accountability (Busuioc 2013 forthcoming) shows how many of these accountability concerns with respect to European agencies did not materialize in practice. First of all, the investigation of European agencies’ accountability arrangements, both de jure and de facto, revealed that agencies are in fact subject to extensive accountability obligations. The sheer number of arrangements is overwhelming, even if perhaps not always watertight. Agencies are subject to several major accountability regimes (managerial, political, financial, (extra-)judicial), with the involvement of a multitude of accountability forums such as management boards, the European Parliament, the Council of the European Union, the European Commission, the European Court of Auditors, the Commission’s Internal Audit Service, the Court of Justice of the European Union, or the European Ombudsman. These major forms of accountability to a broad variety of forums are composed of a multitude of account-giving obligations – in the form of annual reports, activity reports, hearings, and evaluation reports – and are occasionally part of complex accountability cycles. In fact, given the magnitude of these procedures at the EU level and the number of forums involved, compared to the administrative capacity of some of these agencies, the level of accountability obligations to which European agencies are subject is likely unparalleled in similar bodies at the national level.

What is more, whereas the literature raised concerns about agencies circumventing accountability obligations, in practice, agencies reportedly – according to their account holders – comply diligently with their account-giving duties, even taking on new accountability obligations not foreseen as a matter of formal design. For instance, agencies have consistently lobbied the European Parliament for hearings and parliamentary visits, voluntarily enveloping themselves in new accountability ties.

The problematic aspects of agency accountability that actually do manifest themselves in practice had their origin not in attempts of the agency to escape control or the lack of accountability but in unqualified calls for more accountability can be too crude a proposal leading to misplaced ‘cures’ …”

Madalina Busuioc discusses the pitfalls of across-the-board accountability in the case of European agencies and the need for more customized approaches to regulatory accountability.
mechanisms in place, as expected, but rather in institutional design choices with respect to agency accountability. “Accountability overloads” arise with some small agencies subject to a similar set of controls as those applied to an institution like the European Commission. For instance, in the context of financial accountability procedures alone, agencies receiving contributions from the EU budget give account to four different financial accountability bodies. However, the issue of overloads is relevant well beyond the financial accountability regime: it permeates the agency accountability system as a whole. The sheer number and complexity of some procedures can put a real strain on smaller scale bodies. Whereas a larger agency such as the London-based European Medicines Agency (EMA) has approximately 500 employees, there are also European agencies, which have a staff of around 50 (e.g., the European Network and Information Security Agency) or less (e.g., the Community Plant Variety Office or the European Police Office). Yet these bodies are subject to similarly extensive accountability procedures – on a par with a body like the European Commission, which employs approximately 25,000 staff. Such cumbersome procedures run the risk of paralyzing smaller scale agencies and turning accountability into their full-time business. The situation is exacerbated in the case of management boards alone, just one of agencies’ accountability fora, where, in the case of some agencies, as many as 100 people attend board meetings. Boards are generally responsible for both steering the agency as well as overseeing its performance, and remarkably, in some agencies the size of the management board is larger than the staff of the agency they are steering and overseeing (Busuioc, 2013 forthcoming).

At the same time, paradoxically, “accountability deficits” are also present. In this case, deficits emerge particularly through the way in which the various accountability arrangements are used in practice or, more precisely, by virtue of the fact that they are not always used. Accountability fora have a broad range of scrutinizing powers at their disposal, and the manner in which they avail themselves of these powers is crucial to the success or failure of an arrangement. The underuse of accountability arrangements in practice is an issue of concern in the case of several accountability fora. Management board delegates, for instance, were often found to be “dormant” in their watchmen roles, demonstrating a low level of involvement and interest in agency performance and a low level of preparation for board meetings – often to the point of some delegations being consistently silent during board meetings. Similarly, some European Parliament committees displayed little interest in scrutinizing agencies within their mandate – despite formal powers in this respect – with poor attendance at hearing meetings and a low level of knowledge about agency matters.

The various accountability arrangements are also certainly not always in a symbiotic relation, and tensions arise. Several instances of “multiple accountabilities disorder” (MAD) (Koppell, 2005) – essentially opposing pressures placed on an organization by different accountability fora – were identified. These can give rise to conflicting expectations with potentially detrimental effects on the agency. Representatives in European agencies’ management boards, often also the heads of parallel national agencies, at times push for their national or sectoral interests to the detriment of the European agency’s performance, which results in divergent and irreconcilable pressures on the agency. The agency occasionally finds itself in the position of having to fight its own board in order to follow up on the demands of another accountability forum (e.g., financial soundness requirements from the Court of Auditors). The tensions encountered do not appear to stem from inherently conflicting aims between two different accountability arrangements, but from an imperfect alignment of interests and preferences between the agency and one of its fora. Essentially, management board delegations were often not acting as accountability fora, as formally mandated, but rather as vehicles of “control”, protecting national or sectoral interests. Incentive structures thus become complicated at the EU level, and accountability fora cannot automatically be assumed to enact their oversight roles, even more so when conflicts arise between the different roles and role expectations of accountability fora members at different regulatory levels.

This goes to show that arbitrarily inflating an accountability system can in fact detract from, rather than contribute to, regulatory accountability. Simply adding on more accountability rules and procedures on the basis of a priori normative assumptions lacking confirmation in practice – rather than examining and reflecting on the system in place, diagnosing problematic aspects, and devising tailored solutions for improvement – is not only an unconvincing solution but can also become a source of failures in itself. In the case of European agencies, it has resulted in overloads and accountability disorders, such as tensions arising between various arrangements, without necessarily actually filling in existing deficits. Thus, in practice, the risk inherent in the EU agencification process does not stem from agencies escaping oversight due to a lack of accountability arrangements in place, but from the lack of institutional reflection on such arrangements, on their appropriateness and fit to the agency context, in relation to specific agencies as well as on the interaction of these various arrangements with each other.

All in all, the lesson here, which is likely of relevance beyond European agencies in the context of the EU regulatory state more broadly, is that unqualified calls for more accountability can be too crude a proposal leading to misplaced “cures”, which can accentuate, or even give rise to, rather than solve accountability pathologies. In the EU “regulatory state”, organizations operating across multiple regulatory regimes will often be subject to multiple, co-existing accountability demands. In this setting, accountability arrangements that are not “fit for purpose” can be costly, placing irreconcilable pressures on the organization and detracting not only from accountability, but also from an organization’s ability to fulfill its tasks. Mismatched accountability can become debilitating and paralyzing in its effects.

It is thus crucial that we move beyond general, unqualified calls for more accountability, that accountability obligations are tailored to the accountees’ tasks and capacities, and only supplemented further where actual deficits in oversight arise, while simultaneously keeping an eye on their interaction with existing accountability arrangements. In other words, this is a call not for more but for better regulatory accountability.

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Risk & Regulation, Winter 2012
The high cost of "HERD MENTALITY"

Tim Leech analyses the current approaches used by regulators to prevent the next wave of corporate malfeasance. He suggests that more than a few approaches to regulatory reforms suffer from what he calls "herd mentality" and a lack of serious research to determine if the benefits to stakeholders are worth the massive costs imposed on public companies.

Over the past 30 years there have been waves of “bad” corporate behaviour involving elements of herd behaviour that resulted in new laws and regulatory actions to address what were perceived at the time as pervasive problems. The waves include serious corporate malfeasance in the mid 1980s on the part of a relatively small number of companies in the US. This resulted in the formation of the Committee of Sponsoring Organizations (COSO) Treadway Commission in the US, better known as the Treadway Commission. This led to the issuance of the world’s first “control framework”, the 1992 COSO Internal Control Integrated Framework (COSO 92). This was followed by a broader wave of fraudulent reporting and corporate misbehaviour around 2000, which culminated in the enactment of the Sarbanes-Oxley Act of 2002 and initiation of formal CEO and CFO certifications on accounting control effectiveness. This wave, in turn, was followed by the stock options back-dating scandal involving hundreds of public companies (still a relatively small percentage of all public companies). Most recently we’ve had the global financial crisis of 2008 which involved a considerably larger number of companies that brought about a massive wave of regulatory intervention in the form of new bank regulation rules, the Frank-Dodd Act in the US, and new Securities and Exchange Commission (SEC) proxy disclosure rules that require companies to disclose how the company’s board of directors oversees the effectiveness of the company’s risk management processes.

These events in the US were sometimes accompanied by similar instances of corporate malfeasance in other countries, which, in turn, resulted in new corporate governance laws and regulations in Canada, Australia, Europe including the UK, and elsewhere.

Simply stated, a form of herd mentality driven by the behaviour of a relatively small number of “bad” executives/companies evoked a range of regulatory responses to improve corporate governance. The US focus on creating the appearance of taking highly visible steps to reduce similar events in the future was emulated by other countries fearing that their capital markets would be perceived as unreliable and risky by current and prospective investors – countries that didn’t want to be seen as being left behind by the herd.

Unfortunately for investors, the relatively small percentage of corporate malfeasance and neglect resulted in the US in the imposition of SOX 404 reporting on “control effectiveness” by CEOs, CFOs for all public companies, and, for larger public companies, even more expensive parallel control effectiveness certifications by external auditors. Other countries around the world, including Canada, Japan, and elsewhere, emulated the US and passed new laws that call for CEO/CFO representations on control effectiveness but do not require auditors to give parallel representations. Fortunately, in the UK there was less pressure to follow the US lead to enact costly CEO/CFO/auditor opinions on internal control effectiveness. The UK chose to take another route, calling for companies to report on whether they are or are not complying with the Combined Code. The UK herd was pointed in another direction.

The failure rate of SOX 404 control effectiveness opinions from CEOs, CFOs, and external auditors in the US to date has been shockingly high – as high as one in eight at the peak in 2006, evidenced by the need to restate financial stations previously certified as having less than a remote chance of a single material error. There continues to be regular ongoing illustrations of high profile SOX 404 control effectiveness certification failures (eg the majority of companies at the heart of the 2008 global financial crisis, MF Global, and others). Most recently, the global financial crisis of 2008, largely attributed to deficient risk management and board risk oversight, has exposed the fact that the majority of the companies at the root of the crisis had all been certified by their CEOs, CFOs, and auditors as having “effective” controls in accordance with the dated and largely obsolete 1992 COSO integrated control framework, including risk management controls.

It is important to recognize that the reactions of regulators around the world are representative of a strong form of herd mentality. The regulatory reforms ushered in by SOX 404 in 2002 and those created following the global financial crisis of 2008 were applied to the entire herd to address problems in only a small percentage of the flock. The broad brush Congressional/SEC regulatory responses in the US have been supported by other “herd leaders”, including COSO, the Institute of Internal Auditors (IIA), external auditors, consultants, software vendors, attorneys, and related support industries that have emerged to support these broad brush regulatory responses.

The problems that evoked the regulatory responses described above were indeed serious and unquestionably did inflict trillions of dollars of harm on investors and other stakeholders. What is unfortunate is not that there was a regulatory response, but that the regulatory response herd leaders and their support herd leaders appear to show little interest in studying whether the massively expensive corrective actions imposed actually correct the problems targeted. Companies, their boards of directors, shareholders, and other stakeholders are asked to accept, largely on faith, that the benefits of the broad brush regulatory interventions are actually effective and exceed the massive regulatory compliance costs. An article filed by the author with the SEC and Congress titled Preventing the next wave of unreliable financial reporting: why US Congress should amend SOX 404 (Leech and Leech 2011) provides more details on the weaknesses of the SOX 404 herd intervention in the US.
450 SHEEP JUMP TO THEIR DEATHS IN TURKEY

ISTANBUL, Turkey (AP) — First one sheep jumped to its death. Then stunned Turkish shepherds, who had left the herd to graze while they had breakfast, watched as nearly 1,500 others followed, each leaping off the same cliff, Turkish media reported. In the end, 450 dead animals lay on top of one another in a billowy white pile, the Aksam newspaper said. Those who jumped later were saved as the pile got higher and the fall more cushioned. Aksam reported. The estimated loss to families in the town of Gevas, located in Van province in eastern Turkey, tops $100,000, a significant amount of money in a country where average GDP per head is around $2,700. Source: www.usatoday.com/news/obituary/2005-07-08-sheep-suicide_x.htm

To date there have been no serious attempts in the US to determine if the imposition of CEO and CFO reporting on control effectiveness imposed by SOX 404(a), accompanied by external auditor control effectiveness representations (SOX 404(b)), actually produces more reliable financial statements for investors. Similarly, although there is now a widespread global push to force companies to adopt enterprise risk management (ERM) by regulators, credit agencies, institutional investors, and others through a range of tactics, there is limited real evidence that ERM, at least in the current “supply driven/risk-centric” form adopted by the majority of companies, will prevent another global financial crisis 。（See Leech 2012 for more details）

Unfortunately for shareholders, the majority of US listed public companies appear willing to follow the regulatory response herd leaders without any real challenge or demand for tangible evidence that they are choosing the right path. Few companies and few of the myriad associations that represent their interests like the National Association of Corporate Directors, Financial Executives Institute, IA, American Institute of Certified Public Accountants, and others have called for, or supported, any serious efforts to study the effectiveness of the regulatory solutions imposed; nor do they show much interest in lobbying the government for more effective and less costly regulatory interventions and the actual effectiveness of the costly solutions imposed by regulators. Tangible efforts should be made to identify more effective solutions to the real problems and to convince the US government to enact better, more efficient, and effective corporate governance rules. Other countries around the world that have emulated the US regulatory path, including Canada, Japan, and others, would likely follow the US lead. Although the UK has opted not to follow the US decision to require costly and ineffective opinions on accounting control effectiveness from CEOs, CFOs, and external auditors, it has been equally remiss in not carefully studying the costs and actual effectiveness of regulatory responses in the UK. Hundreds of UK companies now religiously update their “risk registers” each year to comply with rules calling for reports on the effectiveness of their risk management processes. There is little evidence that slavish adherence to the widespread practice of developing and maintaining risk registers is, in fact, resulting in better corporate governance. The only good news is that many of those companies creating and maintaining risk registers are spending a small fraction of the money public companies in the US are spending on complying with SOX 404 requirements to report on control effectiveness.

Following the lead of well-intended but misguided herd leaders that requires companies to adopt untested and ineffective corporate governance practices – practices that create the illusion of remedial action but don’t actually work well – is massively costly to investors, even fatal in some instances. Investors take comfort in the direction the herd is heading, assuming, often with no basis in fact, that the herd must be heading in the right direction. Unfortunately, all too often, the regulators and organizations like the SEC, COSO, the Ontario Securities Commission in Canada, and others are heading in sub-optimal, sometimes fatal direction. Herd behaviour with little regard for whether the direction taken is optimal is certainly not in the best interests of the global village.

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REFLECTIONS ON KNOWLEDGE AND ERM: LESSONS FROM THE MARS ROVER CURIOSITY

Kathleen Locklear discusses knowledge seeking as a critical departure point for ERM on a journey toward getting things “less wrong”.

On 6 August 2012, the NASA rover Curiosity made a successful landing on Mars. The sheer magnitude of the endeavour was remarkable. As the vehicle entered the Martian atmosphere, the fate of future missions was at stake, hinging on the successful touchdown of landing craft that looked like something which might have been developed by Rube Goldberg. As the final atmospheric entry and descent sequence unfolded, it was clear that success would be not just positive, but profound in nature. Failure of the mission would have meant utter doom, ushering in a death knell for future NASA Mars exploration projects. Curiosity having landed successfully, the rover is now moving about the Martian surface, and a window has opened to a place where time is not measured in hours, minutes, or days, but in millions of years. And our collective curiosity is drawn to the planet most similar to Earth, as we are waiting to learn more about whether or not life might have existed there at one time.

Serendipitously, and somewhat counter intuitively, the saga of the Curiosity rover has led to this article on knowledge and ERM. This inspiring space mission has provided drivers for rethinking certain aspects of risk management and ERM, especially the ways in which information and knowledge are gathered and fed into ERM programmes and then utilized. It is hoped that this article will provoke discussion – particularly multi-disciplinary, cross-boundary dialogue – about the current state of ERM, including its boundaries and limitations.

Seven minutes of terror
What are the seven minutes of terror? Those with a sense of humour might be inclined to say that it’s the time which passes between the announcement of a critical risk event and the point at which the organization’s risk manager discovers that that risk is not on his organization’s ERM heat map. In actuality, “the seven minutes of terror” is a term used to describe the time that passed between Curiosity’s entrance into the Martian atmosphere and its touchdown on the planet’s surface. The seven minutes of terror elapsed after nine months of travel to Mars, representing the time that Curiosity had to slow down and land safely. Because it takes ten minutes for a signal from Mars to reach Earth, any indication of a problem during the landing process would have reached NASA’s engineers too late. As a result, the only choice was to fully automate the descent and landing process.

As illustrated by the seven minutes of terror, automation, protocols, and formulae are quite useful and even necessary in certain situations. They are particularly useful where a process and its related risks are well understood. Automation and protocols are useful as well in instances where following the same, consistent process yields superior results.

If one applies these observations to risk management practice, some noteworthy parallels are to be drawn. One of these is the observation that standards and frameworks add value when risks are well understood and the aim is to reduce or eliminate variation in behaviour and outcomes. The nuclear power industry offers a compelling example of just such an instance, where the focus is primarily on “preventable risks”, and on how those can be controlled. Another interesting parallel is that ERM programmes, while useful for mapping and plotting risks, don’t customarily include a mechanism for adjusting the organization’s path once a risk has begun to emerge and manifest itself. These are the seven minutes of terror applied to the organizational context.

In contrast with more traditional approaches to risk management, ERM casts a far wider net which encompasses the full spectrum of risks across the entire organization, including their interactions. For example, within the scope of ERM, one finds strategic and emerging risks, which, due to their complex and evolutionary nature, do not fall neatly into the control tools of ERM. These traditional control tools include risk registers and heat maps, which, due to their structural design, require movement from particular, context dependent information about risk towards greater generality – the kind of generality which can be contained on a single page heat map or matrix. These ERM tools are management heuristics, akin to what Bell (1999: 9) describes as “conceptual schema…[not] true or false but either useful or not”. Their utility is greatest when exploring risks that are well understood, linear in nature, and developing in stable environments. However, in environments which are dynamic, evolving, and complex, additional and different tools are necessary complements to the suite of tools and approaches that form part of ERM practice. So the question arises how we might go about enhancing ERM practice through the further development of additional tools and approaches. A practical means for tackling this challenge is to engage in a purposive dialogue aimed at teasing out an understanding of the types of knowledge that ERM should encompass.

Episteme, techne, phronesis: exploring knowledge within ERM
Turning once again to the example of the Mars rover Curiosity, there is a meaningful point of departure for discussion of knowledge seeking and how ERM theory and practice might be...
enhanced further. In the case of the Mars rover, the objective is to gather scientific knowledge (episteme). Episteme, by its nature, is concerned with universal knowledge which is derived from analytical methods and does not vary across time and space. It is this type of knowledge that is most relevant to the exploration of preventable risks, as described above. And, within an overall programme of ERM, episteme has a legitimate and important role to play in eliciting universal truths about risks that organizations face. However, episteme cannot capture the full range of relevant knowledge about risks. In order to accomplish this, it is necessary to include techne and phronesis as well.

Unlike episteme, techne is concerned with art and craft. It is context dependent and variable, aimed at eliciting practical know-how that can be applied to a conscious goal. By deliberately incorporating techne within ERM, it becomes possible to capture and leverage technical know-how for the specific purpose of running an organization better through its ERM programme.

Phronesis emphasizes practical knowledge and also incorporates the notion of action that is good or bad for humans. When folded into a programme of ERM, phronesis provides a means for organizations to deliberate about what outcomes are good and bad and to develop actionable plans for moving in the desired direction. Of particular note, phronesis focuses on that which is variable – specific instances and situations – and which cannot be encapsulated into rules and matrices. This type of information is especially relevant to strategic planning and the related activity of strategic risk management.

Guiding questions for ERM

Explicitly folding all three types of knowledge – episteme, techne, and phronesis – into ERM enables one to position ERM as an exercise that aims to drive a holistic dialogue about the risks organizations face as they pursue their goals. The critical point of departure is an explicit articulation of the role of each type of knowledge seeking within the ERM framework. A suggested starting point for this “re- framing” of ERM is the following set of questions, which should be the genesis of the ERM programme:

1. Where is the organization going?
2. Is that direction desirable?
   (2a) If so, what should be done in order to enhance the organization’s ability to maintain that desired direction?
   (2b) If not, what should be done in order to facilitate a change in direction?
3. Who are the relevant stakeholders in this decision process, and what does each one stand to lose or gain?

By anchoring the ERM programme with these specific questions, it becomes possible to elicit responses that can become input for an ongoing dialogue about the risks that organizations face. This type of approach allows the organization, through its ERM programme, to deliberately examine not just the current state of affairs, but also where things may be heading and what range of actions can and should be taken. The questions presented here also open a door to incorporating a broader range of tools and approaches such as scenario planning, systems thinking, and strategic risk management.

Conclusion

The anticipated outcome of the approach suggested here should not be the attainment of complete and final answers, but rather an ongoing and evolving dialogue. That dialogue is one whose task is not to get it right, but to get it less wrong, not to disprove existing understandings but to recognize their context-dependence, not to discover what is, but to construct from conflicting understandings previously un conceived alternative understandings” (Grobstein 2010).

In seeking to adopt this type of approach to ERM, a multi-disciplinary mindset becomes essential, since no single discipline or functional area is capable on its own of capturing the breadth of relevant knowledge and information needed to manage risks that span the entire organization both internally and externally. This requirement for a multi-disciplinary approach distinguishes the type of ERM proposed here from traditional risk management, where individual risks (eg credit risk, regulatory risk, environmental safety risk) could be adequately handled on a stand-alone basis by functional experts. What is proposed here is a novel approach, a cross-disciplinary dialogue that is capable of eliciting the richness of information and knowledge needed to enhance ERM as a tool that is able to move organizations towards more robust ways of understanding the risks they face today.

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The Struggle to Codify Risk Management

Anette Mikes discusses the heated debates on the codification of risk management and argues there is more to learn before we can reach closure.

In 2000, when I started my research on risk management, this latest addition to the manager’s repertoire promised a wide diversity of tools to help organizations cope with uncertainty. Advocates of a “comprehensive” enterprise-wide approach set out with pioneering optimism to codify guidelines for a new era of enlightened management; milestones of this effort include the Turnbull report, the COSO Enterprise Risk Management Framework, and ISO 31000:2009 – Principles and Guidelines on Implementation by the International Organization for Standardization. Now that principles, guidelines, and standards abound, it is time to take stock. Has the idea of risk management reached maturity with proven, unambiguous concepts and tools? Or is it still emerging and unproven? Or is it simply taken for granted, its value “proven” by the apparent demand?

Since May 2011, I have been following (and sometimes joining) the online discussions and blogs in which a group of informed risk practitioners have been debating new guidelines, the latest risk management failures, and lessons learnt from behavioural economics and the psychology of risk perception. The discussions have also posed and addressed important and difficult questions: “What is the value added of risk management?” “How should we define risk?” “Which standard is better?” “What is the value of risk management?” “What constitutes a risk?” “Which standard is better?”

As US policy analyst Roger Pielke (Jr) reminds us, experts can adopt different roles in their desire to further ideas, and the generally cordial online debates sometimes flare up as keen students take up the role of issue advocates. While mutual respect and openness have prevailed – until recently. In May, one of the issue advocates, a supporter of ISO 31000, threw down his gauntlet and took the debate on the definition of risk and the relevance of ISO 31000 into an open social networking site and legitimize itself in the crowded organizational landscape of staff experts. Further disagreements concern the differentiation of risks that need different treatment, the quantification of risk, the governance of risk, and the meaning and use of concepts such as “risk appetite”. In a recent email, Grant Purdy, one of the principal architects of ISO 31000, admitted: “I’ve really stopped describing what we do as risk management and I’m trying not to use the term ‘risk’.” Based on his consulting experience, Purdy elaborated: “In the last year or so I’ve come to the view that much of the paraphernalia our profession has developed, like the rites and ceremonial instruments of some secret society, actually impede others from understanding what they have to do to manage risk better.”

Purdy’s acknowledgment of risk management’s existential crisis evokes the question: Does the quest for codifying risk management resemble the metaphorical exercise of peeling an onion? If we were to scrutinize the concepts and terminology of risk management, removing the theoretical...
inconsistencies and unproven practices one by one, would we find at the core anything more than common sense, experience-based intuition, and sound judgement?

Research and experience confirm there are indeed tools and practices that can help us make better decisions while cautioning us about our inherent biases. But it is unclear which of these tools and practices will ultimately underpin and legitimize a profession of risk management. The relationship between practice and professional codification is complex: they mutually shape, weaken, and strengthen each other. Codification cannot be exercised solely on Donald Schön’s “high ground of manageable problems” where phenomena such as risk can be measured and controlled by systems with clockwork precision. I fear that the ultimate problem with risk management guidelines is that, despite their architects’ best intentions, they talk to the high ground but fail to address the complexity, incongruity, context-dependency, and politicized nature of real organizations — what Schön called the swampy lowland of problems that are “messy and confusing and incapable of technical solution” (Schön 1992: 54).

Standards and guidelines that aspire prematurely to be “applicable to all organizations” and “all types of risk” themselves run the risk of being so general as to lack specific meaning. ISO 31000, for example, has been criticized as not fit-for-purpose. Professor John Adams of University College London, a veteran of the risk management definition wars, calls attention to its overuse of words such as “appropriate”, “effective”, “culture/cultural”, “relevant”, “comprehensive”, “acceptable”, and “tolerable”. Quantifying his sense of “vague dissatisfaction” generated by so many “Rorschach inkblots – the ambiguous stimuli typically shown to patients by therapists”, Adams concluded in multiple blog postings (eg Adams 2012): “If I take the total number of these words and divide them by the page count, ISO 31000 gets an inkblot average of 4.03 per page”, and he declared: “It can mean what the reader chooses it to mean”.

But perhaps the apparent weakness of risk management’s guidelines has helped it survive the recent stream of risk debacles and control failures. The vagueness and plasticity have created a curiously malleable idea of risk management, sufficiently broad to encompass other ideas such as “internal control”, yet focused enough to become part of even broader concepts such as “governance”. It is no surprise that, in the wake of continuing high-profile compliance failures (such as HSBC’s recent anti-money-laundering control debacle), risk management comes to the fore as a remedy to shore up internal controls. Simultaneously, the now common reaction to specific risk management failures (such as JP Morgan’s multi-billion dollar loss in its CIO unit) is to call for better governance. And so it goes on. Risk management, as an idea, simultaneously explains and justifies itself.

Will it survive? Its plasticity suggests it will, as it continues to be, in the words of sociologist Mike Hulme, “a malleable envoy enlisted in support of many rulers”.

But the ultimate “buyers” of risk management – executives and decision makers – do not have the luxury of sociological detachment. They have to make sensible decisions today in a world of uncertainty. There remains a demand for knowledge about future risks, and it remains incumbent on all risk managers (appointed, self-appointed, and certified) to try to “tame” these uncertainties.

So we must keep studying the various risk management practices emerging in the “swampy lowland” before we jump to conclusions about a universal form of risk management. Cultural theorists have shown us that risk means different things in different organizations, while experience tells us that a given risk model will work in some contexts and not in others. Descriptive and critical research will uncover a fascinating diversity of context-specific practices and, in due course, help us understand the need for this variation. Those interested in the relationship between risk experts – particularly the chief risk officer – and business decision makers will, for example, find that risk experts do not operate in a vacuum. Even “fit-for-purpose” guidelines would not prepare the experts for the cut-throat competition for visibility and voice in the C-suite. Risk managers are but one contending (and, by all evidence, not undivided) group offering to take the measure of the organization’s future. Therefore, this laudably audacious intellectual struggle is also a political and cultural struggle in which survival of the fittest is not necessarily survival of the most theoretically sound. As Mike Power reminds us: “That the future is uncertain is obvious and trivial … Less obvious and less trivial is the process by which some technologies for knowing the future come to be regarded at specific times and places as more reliable and acceptable than others” (Power 2010: 198).

Many risk managers, consultants, standard setters, and academics have invested themselves heavily in different and competing concepts, definitions, and technologies to manage uncertainty. We can lament the lack of closure, but this diversity is our key to moving ahead in the great endeavour to “tame uncertainty”.

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Anette Mikes is a CARR Research Associate and Assistant Professor of Business Administration at Harvard Business School.
Since the early 2000s, risk maps have been promoted as instruments for risk-based control within enterprise risk management (ERM) rationales. They have become the most commonly used tool for risk assessment in practice. While risk maps increasingly populate the managerial and regulatory vista of diverse types of organizations and tend to capture a growing repertory of risk objects, we know little as to why risk maps appear to be such attractive devices in risk management practice. Is it that risk mapping simply helps practitioners to make risk-based decisions in the most effective and efficient way? Some would clearly negate such a claim, arguing that the way risks are represented on risk maps crudely simplifies risk identification and assessment and may entail misleading rankings of risks (eg Cox 2008). So what constitutes the “charm” of risk maps despite these apparent technical shortcomings? How have risk maps come to be understood and promoted as functional? And what conceptions of risk and its management are conveyed by this technology?

Risk maps represent risk objects within a Cartesian coordinate system, classifying them along two axes: the probability of the risk’s occurrence and the severity of its consequences, its potential “impact”. Depending on these two estimated properties of a particular risk object, it is classified as more or less “tolerable”, providing priorities for more or less “urgent” intervention. Currently, the most common way of indicating priorities on risk maps is a traffic light system which delineates red, amber, and green risk areas.

Silvia Jordan discusses the characteristics of a prominent risk representation technology.

Similarities between decision matrices and risk maps are the tabular format, the consideration of probabilities and outcomes, and the commensuration of different qualities (different types of decision criteria or, in the case of risk maps, different types of risk impacts) for the purpose of comparing and ranking either decision alternatives or risk objects and arriving at a priority list that indicates which alternative to pursue or which risk to mitigate.

Originating in such diagrammatic decision making heuristics, early risk maps are only loosely linked to the risk discussions in statistics, insurance mathematics, and finance that dominated risk management discourses from the 1920s to the 1970s. Even though the classification of risk objects on risk maps resembles the economic concept of “expected value” (probability × impact), in risk matrices the emphasis shifts from sophisticated probability calculations to identification of impacts, which are often measured on simple ordinal scales (eg from negligible to huge impacts). Impact categorization, so the argument goes, is more relevant than probability calculation, because the latter can be too costly and time consuming and thus not “rational” for everyday use of practitioners, especially for managers in small organizations and in organizations facing non-repetitive tasks.

The tabular system of linking probability and impact “standardizes” qualitatively different types of objectives-at-risk – such as financial goals, goals of technical functionality, or work place safety – along two seemingly homogenous dimensions. This makes risks to these objectives comparable and allows for the categorization and prioritization of risks. This characteristic of risk maps becomes increasingly visible from the mid 1990s onwards, when risk maps became more and more comprehensive, capturing risks to strategic objectives as diverse as financial, environmental, technical, and reputational risks. Comprehensiveness also allowed them to be linked to “enterprise-wide” risk management, with the aspiration to depict the main risks to the most relevant strategic objectives of an entity. In this quest, comprehensiveness becomes more relevant than precision, as “it is entirely reasonable to be less precise in measurement and more complete in the list of risks considered” (Shimpi 1999: 58).

### Decision matrix format

<table>
<thead>
<tr>
<th>Criterion 1</th>
<th>...</th>
<th>Criterion n</th>
<th>Score / Ranking</th>
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<tbody>
<tr>
<td>Alternative 1</td>
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By categorizing risks as more or less acceptable or urgent, risk maps set borders between “normal” and “abnormal” or, in more interventionist terms, between “tolerable” and “intolerable”, i.e. requiring intervention or not. This is not a purely mathematical-statistical matter, since which area on the map is considered “normal” or acceptable is based on a qualitative judgment rather than on a mathematically based indication. The variety of depictions of threshold borders on different risk maps, e.g. diagonal lines or concave or convex curves, shows the design flexibility in this regard. Threshold values are, in principle, flexible and re-locatable on a continuum. Textbooks and guidelines often explicitly promote flexible borders between acceptable and unacceptable risks. The COSO (2004) ERM framework, for example, presents risk maps as a tool for specifying an entity’s “risk appetite” by adjusting the thresholds on the map. Risk management guidelines published by Swiss Re state: “Risk mapping, if it is to be meaningful, should be as dynamic as the world in which the organization-internal and external processes.

Risk maps thus convey an abstract overview and a reliance on judgment and flexible adjustment rather than precise calculative detail. However, by using the mathematical-statistical symbolism of the Cartesian coordinate system and probability values, risk placement is not completely dissociated from rational calculus either. Notwithstanding the roots of risk maps in strategic management rather than financial mathematics and statistics, recent risk management textbooks in finance often do use risk maps. They are presented as part of risk identification and assessment techniques that can and should be linked to more sophisticated calculative techniques, such as Monte Carlo simulations. Recent critiques of risk maps also point to their mathematical shortcomings and suggest design improvements that should make risk maps mathematically more sound and precise. Of note, these critiques are grounded in a mathematical-statistical discourse. Risk maps are not regarded as irrelevant from this perspective. Although they are seen as “very much an art and not science” (Shimpi 1999: 55), they seem to appeal simultaneously to both logics of measurable “risk” and logics of entrepreneurial judgment of non-measurable “uncertainty”.

Risk maps do not neatly fit into the category of calculative “risk” technologies which, according to authors like Bernstein (1998) and Knight (1921), create a “prison” that fixes us in the past and makes us incapable of action. The normalism they promote and the often espoused risk management ideals of auditability and measurement with entrepreneurial self-management.

The above analysis shows that the semantic characteristics of risk maps – such as instantaneous overview, commensuration of diverse types of risk objects, flexible zones of (ab)normality, and ambiguous prospective and evaluative connotation – have discursive links with ERM logics. In this sense, risk maps are appealing: they can be considered legitimate tools of “proper” risk management which simultaneously allow for entrepreneurial flexibility. Hence, risk maps enable the alliance of “global” ERM ideals and “local” imperatives of practitioners, e.g. efficient reporting, moving projects ahead by creating reassurance and commitment among distributed actors, and setting agendas and mediating concerns by making them visible in terms of risks. Using risk maps for such purposes certainly goes beyond the often espoused risk management ideals of attention to early warning signs and the critical envisioning of alternative futures.

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Risk maps do not neatly fit into the category of calculative “risk” technologies which, according to authors like Bernstein (1998) and Knight (1921), create a “prison” that fixes us in the past and makes us incapable of action. The normalism they appeal to seems to be flexible and open to self-adaptation rather than purely constraining. The tabular format of probability and impact, the traffic light system, and the combination of these two elements within a system of flexible zones of (ab)normality are associated with notions of both “risk measurement” and “uncertainty management”, promoting ideals of calculated precaution as well as entrepreneurial discretion, “risk appetite”, and self-governance. Risk maps therefore effectively incorporate and translate current ERM rationales which, as shown by Power (2007), combine ideals of auditability and measurement with entrepreneurial self-management.

The above analysis shows that the semantic characteristics of risk maps – such as instantaneous overview, commensuration of diverse types of risk objects, flexible zones of (ab)normality, and ambiguous prospective and evaluative connotation – have discursive links with ERM logics. In this sense, risk maps are appealing: they can be considered legitimate tools of “proper” risk management which simultaneously allow for entrepreneurial flexibility. Hence, risk maps enable the alliance of “global” ERM ideals and “local” imperatives of practitioners, e.g. efficient reporting, moving projects ahead by creating reassurance and commitment among distributed actors, and setting agendas and mediating concerns by making them visible in terms of risks. Using risk maps for such purposes certainly goes beyond the often espoused risk management ideals of attention to early warning signs and the critical envisioning of alternative futures.

References
CARR News

Julien Etienne gave the paper “The strategic misappropriation of risk regulation in the workplace: worker involvement in the reporting of industrial incidents to regulatory authorities in France and the UK” at the EGOS Conference in Helsinki in July. In the previous month, Julien had spoken on “Incident disclosures by high hazard industries: voluntary initiatives in France and the UK” at the ECPR Regulation & Governance Conference in Exeter, and on “Disclosures and non-disclosures of industrial incidents by high hazard industries and regulatory responses” at the Transatlantic Conference on Transparency Research in Utrecht.

In July, Martin Lodge spoke on “Agencies, accountability and consumer sovereignty” at the Regulatory Agencies workshop of the Institut Barcelona d’Estudis Internacionals.

Mike Power gave plenary speeches on “Organizations and audit trails” at the GMARS Conference, Copenhagen Business School, in June and at the Interdisciplinary Perspectives on Accounting Conference at Cardiff University in July. He spoke on “Organized uncertainty” at the University of Kyoto in June and on “Accounting for the impact of research” at EGOS, Helsinki, in July. Mike was a panel member at NEDs and Solvency 2, Institute of Actuaries, in June. He has been appointed as a member of the strategy advisory group at the Office of the Rail Regulator and is also a Faculty member of the BP CFo excellence Programme.

In May, Bridget Hutter presented the paper “A delicate balance: a social science perspective on risk regulation” at the workshop Global Environmental Risk Governance under Conditions of Scientific Uncertainty: Legal, Political and Social Transformations, at Bar Ilan University, Israel. In July and August, Bridget was a Visitor at RegNet, Australian National University, where she gave the Master class “Risk regulation and crisis: developing a research project”. In July, she delivered the keynote address “The governance challenges, the role of the state and the limits” at the Australia and New Zealand School of Government Annual Conference and spoke on “Future proofing the state: risk, responses and resilience” at the Museum of New Zealand Te Papa Tongarewa, Wellington.

Finally, we welcome two new LSE Fellows in Risk and Regulation. Martha Poon studied at the Science Studies Program, University of California San Diego, and works on the history of the US consumer credit rating. She is the author of “From New Deal institutions to capital markets: commercial consumer risk scores and the making of subprime mortgage finance” (Accounting, Organizations and Society 34(5): 654-74) and was awarded the 2008 Hacker-Mullins Prize from the Science Knowledge and Technology section of the American Sociological Association. Madalina Busuioc obtained her PhD from Utrecht University in 2010 and was an Assistant Professor at the Amsterdam Centre for European Law and Governance (ACeLG), University of Amsterdam. She has published extensively on European agencies and governance issues. Her latest book European agencies: law and practices of accountability is forthcoming with Oxford University Press. She won the 2009 Europe Award for Junior Academics, granted by the Montesquieu University Press. She was awarded the 2008 Hacker-Mullins Prize from the Science Knowledge and Technology section of the American Sociological Association.

In July and August, Bridget was a Visitor at RegNet, Australian National University, where she gave the Master class “Risk regulation and crisis: developing a research project”. In July, she delivered the keynote address “The governance challenges, the role of the state and the limits” at the Australia and New Zealand School of Government Annual Conference and spoke on “Future proofing the state: risk, responses and resilience” at the Museum of New Zealand Te Papa Tongarewa, Wellington.

Publications

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Martin Lodge and Kai Wegrich, Palgrave Macmillan 2012

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Andrea Mennicken and Peter Miller, Foucault Studies 13, May 2012, pp. 4-24

Managing Inter-Firm Interdependencies in R&D Investment: Insights from the Semiconductor Industry

Exploring Risk Culture in Financial Institutions
Michael Power, FS Focus (ICAEW), May 2012

Review Essay: Education, Professionalism and the Quest for Accountability by Jane Green

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