Social Norms, Risk and Financial Reporting

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An Overview

• The problem/Question: Can we reduce the number of accounting failures and abuses?
• Diagnosing the sources of the problem: Short-term, medium-term and longer-term perspectives
• Focus on the longer-term problem: From the age of social norms to the age of written standards
• The mindset in the background: Design vs. Emergence and evolution
• Concepts of risk: Hazard vs. dispersion of outcomes
• Risk in accounting: Choice of risk concepts behind the choice of accounting theories
• What can we do to address the problem? Some tentative suggestions
  Each discipline must do its own thinking; accounting can’t outsource it
My Introduction to Norms  
(after dotcom bust)


Accounting by Norms

• The early twentieth century predominance of norms
• The charge the American Association of Public Accountants gave to a Special Committee on Accounting Terminology in April 1909
  – to collate and arrange accounting words and phrases and show in connection with each the varying usages to which they are put. … This committee will not attempt to determine the correct or even the preferable usage where more than one is in existence (Zeff 1971, p. 112).
• In 1918, a memorandum on auditing procedures, prepared by the American Institute of Accountants, and approved by the Federal Trade Commission (FTC), and originally published in the Federal Reserve Bulletin, labeled “A Tentative Proposal Submitted by the Federal Reserve Board for the Consideration of Banks, Bankers, and Banking Associations; Merchants, Manufacturers, and Associations of Manufacturers; Auditors, Accountants, and Associations of Accountants.”
• The intent was to coordinate the evolution of norms, and not to impose a standard.
Facilitating Evolution of Norms

- In 1918, the American Institute of Accountants appointed a Special Committee on Interest in Relation to Cost to address a lively controversy on imputed interest as part of the cost of production.
- The Committee’s recommendation against inclusion of imputed interest in cost of production, approved at the annual meeting of the Institute, does not become accepted as an accounting norm.
- The Institute appoints a special committee on the standardization of accounting procedure “to consider all questions of procedure brought before it, and to make recommendations from time to time on vexed questions in the hope that ultimately there may be established something approaching uniformity of procedure throughout the country.”
- The charge suggests facilitation to form norms, not legislation of standards. During its eleven-year tenure (1918-1929), the Committee produced six reports, and none was submitted for an official stamp of approval of the membership.
Norms as an Attitude

- The absence of authoritative standards of accounting did not mean that the world of accounting had less order in the early twentieth century than in the early twenty-first
- Active mechanisms the accountants used to identify the norms of their profession
  - *Journal of Accountancy* and the *CPA Journal* served as forums for active, even feisty debates on accounting and auditing; a function largely abandoned by the accounting journals over the past quarter century when authoritative standards pushed the norms out
  - During 1920-29, the Librarian of the Institute issued 33 “special bulletins” on topics referred to them, without the authority of the Institute.
  - In 1931, the Institute published a 126-page book *Accounting Terminology*, a compilation of accounting terms and their definitions as a matter of advice, not authority.
  - (See Kitchen’s (1954) *Costing Terminology*, a cogent argument for resisting the temptation to issue authoritative definitions, especially in accounting)
  - Throughout the 1920s and into 1930s, a committee of the Institute worked in close cooperation with a committee of Robert Morris Associates, an organization of bank loan officers, to respond to inquiries submitted to them.
Norms Not Enough: An Era Ends

- Role of fair value accounting in the “roaring twenties”
- The stock market crash of 1929
- Severe economic depression that followed, precipitated another crash
- Loss of credibility of norms of accounting, and the formal or informal mechanisms by which these norms evolved and were sustained
- Too many had lost wealth, livelihoods, even lives
- Financial reporting transgressions were far too many, people lost trust in the social contract
- It was time to identify and punish—at least constrain—the guilty
- Politicians responded the only way they could and introduced securities laws and regulations.
- In the following seven decades, accounting and audit failures have been interpreted as evidence that norms do not work;
- Norms were gradually shifted to the back burner, and legislated accounting standards rose to dominate accounting
- Have the standards achieved, and can they achieve, their purported goal?
Federal Securities Regulation

- In 1933-34, U.S. Congress gave SEC the legal authority to regulate financial reporting.
- The first three decades: mostly codifying the existing practices.
- Gradually, these efforts shifted from identification of conventions or social norms to promulgation of legally enforceable standards.
- Increasingly assertive nomenclature of the three private sector organizations to write accounting rules:
  - The Committee on Accounting Procedure’s Accounting Research Bulletins (1948-59).
  - The Accounting Principles Board’s Opinions (1959-73).
  - The FASB’s Financial Accounting Standards (1973 to present).
    (IASB’s International Financial Reporting Standards being the latest addition to this trend).
- By 2000, the social norms have few advocates left, most favor legislated standards (with legal enforcement) model for financial reporting.
- Yet, the evidence that formal standards do any better than social norms of financial reporting remains elusive.
- The case for the efficacy of enforced standards remains to be made.
- In the absence of evidence, should the benefit of doubt go to the government or the market?
- Thoreau’s motto: “that government is best which governs least.”
Standards as Progress

• Accountants shifted their allegiance from norms to authoritative promulgation
• Profession now views standardization as a measure of progress (our rule book is thicker than yours!)
• Most research refers to standards with respect, if not approval
  – “By the outset of the 1970s, an energetic and ambitious plan was in operation.” Zeff on attempts of the English Institute in *Lectures on Forging Accounting Principles in Five Countries*
• Baxter analyzed the corrosive effect of authority on accounting profession half-a-century ago
• Those ideas were largely ignored
• There has been little research and debate on merits and consequences of standardization
The Appeal of Standards

- Written standards: concrete, salient, published, easily disseminated, easy to find, specified formally with some precision, can be analyzed and discussed line and verse
- They come into existence at a specific time, through a known and understood institutional process that may allow the participation of the constituents; leave written history behind them
- When the environment changes, a systematic process is available to formulate changes and submit them to a well-specified process for possible promulgation
- Democratic appeal of a transparent institutional mechanism for setting standards
- Following accidents and scandals, “the rules were not clear” is a popular defense
- Let us make the rules clear to all—as a response to calm the political waters
- Even George O. May, an influential leader of profession and an ardent supporter of norms, responded to William Ripley’s “Stop, Look and Listen” (1926) by a call for clearer definition of authority
- Formal written standards appeal to our sense of good housekeeping
- Specified processes for enforcement of violations
Norms Are Messy

- Social conventions and norms are rarely well defined, vary in time and space, require an extended socialization process to learn and understand (Coleman [1990])
- They carry a penumbra of uncertainty about them
- Substantial but incomplete overlap among the beliefs of the individual members of a group about its norms
- Norms evolve in small, almost imperceptible steps, by processes that are not well understood
- This evolution is decentralized, difficult to predict the future direction
- While the evolutionary process is not opaque, the lack of definition and our poor understanding of how norms evolve make them less transparent
- Scandals mock the claims of expertise and efficiency required to legitimate existing institutions
- During periods of crises, political or bureaucratic decision makers feel pressured to write new standards rather than continue to rely on existing (recently discredited) norms and business practices
What About Enforcement

- Formal standards call for formal enforcement
- Government departments, courts, regulatory agencies, industry associations, and private sector bureaucracies in national and international domains have a stake
- Formal enforcement of informal social conventions is difficult, no assurance of enforcement
- Word-of-mouth mechanisms in business relationships provide feedback; damage or enhance reputation (cotton and diamond trades, even e-commerce), but don’t always do so
- Yet, social norms do work, nationally and internationally
- The human rights movement, even the U.S. yielded recently to evolving international norms on the death penalty for minor and mentally retarded offenders
- The Texas state anti-sodomy law struck down; the Court cited “values shared with a wider civilization…European Court of Human Rights, and other nations…”
- Standards: apparent advantages of clarity, explicitness, and the power of enforcement; but also disadvantages relative to evolutionary social norms
Limits of Written Standards

- Legal scholarship and practice is careful in recognizing the limits of the efficacy of written rules.
- When it is not possible to write a rule that will improve the state of affairs compared to a judgment-based system, the law leaves the judgment in place.
- When a judge asks the jury to determine if the accused is guilty beyond reasonable doubt, lay jurors would want to know how much doubt is reasonable: ten percent, two percent, or one percent?
- Law does not attempt to codify answers to such questions.
- People who write and practice law understand all too well the consequences of clarifying such questions would be even less desirable than the consequences of leaving the answers to the best judgment, even of lay people.
- The SEC and the U.S. Congress refuse to clarify the definition of insider trading beyond “trading on non-public information.”
- Again, the consequences of clarification are even less desirable than the consequences of leaving such matters to judgment.
Drawing Road Maps for Evasion

• Unfortunately, accountants willing to pursue endless clarification of accounting rules to the point of defining the percentages that justify
  – Materiality
  – Lease capitalization
  – Consolidation
  – Non-consolidation of special purpose entities, etc.

• With such written standards it is child’s play for the Wall Street bankers, accountants, and lawyers to design transactions to frustrate the intent of the standards
• Contrary to their intent, standard setters end up drawing “road maps for evasion”
• The Wall Street (and perhaps the City) loves it; but fair reporting gets lost
• Setting up accounting institutions such as the FASB and the IASB, whose sole function is to issue new accounting rules, has contributed to the tendency to write standards which are “generally accepted” only by fiat of authority
• Wisdom from law, abolish the rule making monopolies in various jurisdictions, and introduce competition among rule makers with each financial reporting jurisdiction in order to address this problem (Dye and Sunder 2001, Sunder 2002).
Intelligent Design

- Complex social or biological systems can be DESIGNED by conscious intelligent entities
- They have the ability and wisdom to define the ends, and design systems to attain these ends efficiently
- They are, or should be, invested with the power to enforce their design on others
- For accounting, where does such an entity reside?
Emergence

- Darwin: Complex, in fact all, biological systems evolve over time through mutation and natural selection in their environment
- Evolution has no goals or direction of advancement except time
- Evolution does not guarantee efficiency
- The resultant “designs” incorporate enormous amount of information
- Design, without designer
- Spencer: social evolution
The Pretense of Knowledge

- F. A. Hayek: Social systems emerge through simple interactions among individuals
- Preferences and information is inherently dispersed among individuals, and no central authority can have access to this information to achieve efficient central planning, even if it were feasible to do so computationally
- Markets are able to aggregate the preferences and information in possession of millions of individuals
- Organization emerges through interactions among micro-units
- To act on the belief that we possess the knowledge and the power which enable us to shape the processes of society entirely to our liking, knowledge which in fact we do not possess, is likely to make us do much harm.
Journey from Norms to Standards

- U.S. project to standardize accounting since the 1930s
- Seven decades of standards as the solution: today they dominate accounting thought, practice, regulation, instruction, and research
- Generally accepted accounting principles—no longer a mere description in its plain English meaning of a generally accepted societal norm
- Capitalized into a proper name—Generally Accepted Accounting Principles
- GAAP as rules issued by authority with power to punish nonconformance
- How and why did written standards replaced norms and responsibility?
- What are the consequences of this transformation?
- Alternative courses for accounting and corporate governance?
- Reliance on standards rooted in a misunderstanding of legal reasoning
- Chasing objectivity without personal responsibility
- Law, family, neighborhood, drug and alcohol abuse, workplace, dress, table manners, and sports—all balance social norms and written standards
- Re-establishing a balance in accounting and corporate governance may help
- Thinking in and out of the accounting box
  - Are written standards a solution to our problems, or a problem themselves?
Risk in Accounting

- Concepts, measurement, human perception, and attitudes towards risk
- Two primary concepts of risk
  - Possibility of harm or loss
  - Dispersion of outcomes
  - They overlap partially
  - Depending on the context to distinguish between the two works some times, but can also create confusion
- Insurance literature and practice
  - Pure risk
  - Speculative risk
Relationship between Expected Loss vs. Standard Deviation
(Friedman, Isaac, James, and Sunder, *Risky Curves*, Routledge 2014)

121 Lotteries with uniform distribution with different parameters

121 Lotteries on (-0.5, 0.5) with beta distribution with different parameters
Risk as Possibility of Harm or Loss

- Possibility of undesirable outcome(s); used in
  - Engineering (component failure)
  - Medicine (heart disease)
  - Public health (epidemic)
  - Sports (injury)
  - Environment (drinking water contamination)
  - Regulation (fraud)
  - Credit (default, liquidity)
  - Insurance (accident, fire, death, etc.)

- Probability of a negative outcome, the magnitude/consequences of potential negative outcome, or the negative outcome itself
Risk as Dispersion of Outcomes (Financial Economics)

• Dispersion of outcomes, as in Markowitz’ portfolio theory (variance)
• Capital asset pricing model (beta/covariance)
• June 6, 2012 search of SSRN.com database of 345,529 research papers
• The word “risk” appears in the titles of 11,144 (3.3%) of all papers
• Of the ten most frequently downloaded of these finance papers, six use the hazard meaning of risk, three use the dispersion meaning, and one uses both.
Risk in Accounting
(Sunder, in *Abacus*, 2015)

• Major conflict in accounting theory between historical cost vs. market values
• Historical cost with LCM (Ijiri) makes sense if hazard/loss is the relevant concept of risk to be avoided
• Market values (Chambers, Sterling) makes sense if dispersion of outcomes is the concept of risk relevant to accounting
• Most accounting theory debates methods of dealing with risk without recognizing this fundamental difference between the two concepts of risk
• Which concept is relevant? An empirical issue
• For review of empirical evidence: see Friedman et al. 2014.
Accounting Reforms

- The pendulum seems to have swung far from norms in the direction of written standards.
- Reconsider a stronger role of social norms and personal and professional responsibility in accounting and business:
  - Rethink performance-contingent executive compensation.
  - Transfer control of accounting system.
  - Reconsider virtues of promoting competition among auditors (a “market for lemons”).
  - Better use of social norms: “fair representation” as a moral compass of accounting:
    - As “guilty beyond reasonable doubt” in criminal law.
    - Neither can be captured in written standards.
    - Creation of accounting courts to judge “fairly represent” (Spacek).
  - Assist evolution of accounting norms through competition among multiple accounting rule makers (no collusion, no convergence, not “intelligent” design).
  - Remove rule-making monopolies in U.S., Europe (and elsewhere).
  - Look carefully before adopting methods of financial economics in accounting.
  - Remove mandatory audit.
  - One accounting for tax and financial reporting.
  - Dye-Glover-Sunder impossibility theorem.
However, Care to Balance

- Norms are no panacea
  - Slavery
  - Caste and other social hierarchies
  - Corruption
  - Pittsburgh left turn
  - Women’s rights, education, jobs, pay
  - Child labor
  - Accounting academia and “fair” value (Milgram)

- Nor is higher trust a panacea
  - Refereeing
  - Quality control in a factory
  - Competition—Adam Smith and Hayek, information aggregation

- Corner solutions are unlikely to be optimal; need a balance

- How do we develop a balance?
  - Process or specific outcomes?
Thank You

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