Robust Decision Engineering: Collaborative Big Data and its Application to International Development/Aid

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Abstract—Much of the research that goes into Big Data, and specifically on Collaborative Big Data, is focused upon questions, such as: • how to get more of it? (e.g., participatory mechanisms, social media, geo-coded data from personal electronic devices) and • how to handle it? (e.g., how to ingest, sort, store, and link up disparate data sets). A question that receives far less attention is that of Collaborative analysis of Big Data; how can a multi-disciplinary layering analysis of Big Data be used to support robust decisions, especially in a collaborative setting, and especially under time pressure? The robust Decision Engineering required can be achieved by employing an approach related to Network Science, that we call Robust Decision Engineering. In Network Science, our methodological framework, karassian netchain analysis (RNA), is utilized to ascertain islands of stability or positive influence dominating sets (PIDS), so that a form of annealed resiliency or latent stability is achieved, thereby mitigating against unintended consequences, elements of instability, and “perfect storm” crises lurking within the network.

Index Terms—Decision Engineering Science; Robust Decision Engineering; Complexity Ceiling; Selection Bias; Compressed Decision Cycles; Gestaltian Closure; Decision-Making; Faster Decisions; Better Decisions; Intelligent Decisions; High Adaptation Cycles; Perfect Storm Crises; Smart Power Times; Velocity, Volume, and Vectors of Big Data; Collaborative Big Data; Bigger Data; Provenanced/Pedigreed Data; Big Compute; Layered Analytics; Content Analytics, Entity Resolution, Predictive Analytics; Complexity Theory; Social Complexity Science; High Performance Computing; Computational Intelligence; Sparse Data; Sparse Networks; Social Influence Network; Participatory Revolution; Network Science; Relationship Science; Relationship Manager; 3D; 5D; Big Insights; Common Operating Picture; Aegis System; Unintended Consequences; Condition-Creating; Cyber-Physical Supply Chain; Karassian Netchain Analysis; Local Community Structures; Network Shapes; Memes; Motifs; Fifth Column; Dualistic Actors; Insider Threats; Sentiment Analysis; Flash Mobs; Islands of Stability; Sandpile Effect; Cascading Failure; Positive Influence Dominating Sets; Civil Society; Democratic Governance; Science of Development; Britteness; Annealed Resiliency; Latent Stability.

I. INTRODUCTION

We live in a dynamically evolving world in which the velocity (whereby the time needed per stock trade has decreased from several minutes to milliseconds), volume (whereby the corpus size has swelled from Big Data to Bigger Data, via expanded tag clouds and the fusion of taxonomic with folksonomic data), and vectors (from symmetric to asymmetric conditions in warfare and business) of change are increasing. Ongoing globalization has increased the number of temporally-dependent involved and influential actors on the world stage, while planned technological evolution and disruptive technologies have increased global complexity, connectivity, and interdependency. This convergence of trends has resulted in a daunting 21st century decision-making landscape.

This complex landscape represents both opportunity and potential peril to decision makers. The rapid evolution of disparate global networks of influence has created a myriad of uncertainties (political, military, economic, social, infrastructure, informational, etc.), systemic risk, and unanticipated/undesired consequences for decision makers. Within these international networks, highly dynamic interactions have led to both increased interdependencies among disparate actors and the speed of propagation at which the consequences of their activities ripple across the world. Geographic distance has become increasingly irrelevant as messages that one hundred years ago would have taken months to traverse the globe now reach their destination in a fraction of a second. These accelerating worldwide interactions reduce the time available to actively collect, analyze, evaluate, and actuate upon a burgeoning corpus of diverse data. In essence, there is less time to make decisions, and functionally speaking, the resultant “compressed decision cycles” pervade this decision-making realm.

For example, high-frequency trading (HFT) now accounts for over 70% of all U.S. equity exchange trading volume [1],
and the vast majority of volumes now traded on the New York Stock Exchange (NYSE) and other U.S. exchanges is characterized by the utilization of computer algorithms to analyze quote data so as to detect and exploit trading opportunities (often lasting only milliseconds or even microseconds). In the early 2000s, HFT had an average round-trip order execution time (latency) of several seconds, whereas by 2010, latency had decreased to milli- and microseconds.

The implication of this significant decline in latencies is that trading is now so fast that HFT brokers in Chicago cannot know what the most recent quote was in geographically disparate financial centers, such as Wall Street in New York City. After all, “light travels at [approximately] 186 miles per millisecond, while the straight-line distance between New York and Chicago is 711 miles” [2]. Thus, “in 16 microseconds, light can only travel three miles (Wall Street to midtown Manhattan), and it would take 3.82 milliseconds to travel from New York to Chicago” [2]. So, if one trade occurs every 16 microseconds, by the time a broker in Chicago learns about a trade in New York, 239 trades would have occurred without the broker’s knowledge” [2]. Since 2006, U.S. brokers have had a codified obligation to use “reasonable diligence” [3] to place trades in the “best market” [3] at the “best possible price” [4] under prevailing market conditions. However, when trades and quotes are changing every millisecond, it is difficult to ascertain what the best price is or even what the “prevailing market conditions” [5] are. A human decision-maker cannot keep up with the speed-of-light [6] pace of data accumulation; this is a classic demonstration of how simply piling on more data will not help matters.

Compressed decision cycles1 have also helped to precipitate decision-making flaws that have had significant international consequences, such as the USS Vincennes shooting down of an Iranian airliner in 1988. It was determined that the U.S. Navy crew had misidentified the airliner as a F-14 fighter aircraft because, within the brief window available for decision-making, they had subconsciously interpreted the data in accordance with a predefined scenario [7].

II. How To Deal With The Absence Of A Direct Proportionality Between Data Quantity And Decision Appropriateness

In essence, when confronted with too much data in a compressed timeframe, we oftentimes make mistakes. We are overwhelmed, and unable to process all the data that are coming at us; we process selectively. Interpretation is constitutive of, and thereby limited to, the individual’s life experiences. According to Carl Jung, while things may be apprehended at the conscious level, the archetypes that inform the interpretation exist only at the unconscious level;2 these archetypes are representative of unlearned tendencies, similar to the concept of instincts put forth by Sigmund Freud, to experience things in an individualized fashion, and in most cases, the individual’s desire for Gestaltian closure [8] leads to an assignment of a lower-order approximation based upon these inherent biases or archetypes.

One strategy to combat this prediclection or tendency and improve decision-making [9] is to elongate Gestaltian closure for the decision cycles within the decision-making process and to extend our outlook horizon of the problem so as to permit a more comprehensive assessment of its underlying constituent issues. This could be attempted through self-knowledge and self-discipline: becoming aware of and taking account of our own biases, as well as consciously slowing down the decision-making process. It could also be automated. For example, decision-support systems could be programmed to present data and prompt for a response only when enough data have accumulated and achieved a specified threshold and level of data robustness.

A second strategy is to make decision-making a collaborative process. Bringing multiple partners into analyses of data has several advantages. If the team is properly reconstituted, collaboration can constrain and mitigate biases. Second, collaboration can make the analytical process less overwhelming by allowing the team to “divide and conquer” [10]. Different members of the team can focus their attention upon a manageable amount of data, thereby focusing upon those data types and data sources they are most comfortable and familiar with—ideally overlapping, so there are multiple perspectives on any one data set. Groups with cognitively diverse membership will not only challenge members’ biases and compensate for members’ blind spots, but they will also visualize and communicate the same data in a variety of ways, adding depth to the deliberative process as they collaboratively turn over interpretations and settle on the best solutions.

1These compressed decision cycles reside within the rubric of Decision Engineering, which centers upon the notion of improving the capability for quickly arriving at quality decisions, efficiently prioritizing organizational resources amidst resource scarcity in an ever-changing landscape, and effectively evaluating the unanticipated short-term and long-term consequences as well as the risks associated with each and every decision. The ultimate goal of Decision Engineering is to produce intelligently designed decisions that are both scalable and extensible, thereby overcoming the “complexity ceiling” that is anchored in: (1) complexity theory, which treats organizations as collections of dynamic structures and adaptive strategies, and (2) network science, whose organizational structures are comprised of a dynamic network of interactions whose relationships are not simply aggregations of individual static actors. Furthermore, this complexity ceiling notes the contradistinction between: (1) sophisticated specialization of organizational decision-making processes and the complexity of the situations for which those decisions must be made, and (2) intelligence quotient (IQ) versus emotional intelligence quotient (EQ) and the requisite harmonization for designing an intelligent decision.

Within the realm of Decision Engineering, real-world issues encompass the finely woven fabric of interconnected data and necessitate a holistic framework. By way of example, energy affects climate, which affects food security, which affects health, which increases susceptibility to counterfeit pharmaceuticals, which affects cyber-physical supply chain transparency, which affects assured point-of-need delivery for humanitarian assistance and disaster relief (HADR) supplies, etc.

2The societal impact of archetypes is best exemplified by the specious logic attached to New York City Detective Bureau Chief Thomas Byrnes:1886 rogues’ gallery — a collection of pictures/photographs of suspects/criminals utilized by law enforcement agencies for identification purposes — which was entitled, Professional Criminals of America. Byrnes, similarly with Italian criminologist and physician Cesare Lombroso in his 1876 Theory of Crime, had reasoned that criminality could be determined simply by examining an individual’s portrait.
Collaboration, then, can help “cross the chasm”\textsuperscript{[1]} from \textit{Big Data to Big Insights}, and enable the formulation of better decisions (rather than just faster decisions) in a landscape of “high adaptation cycles”\textsuperscript{[2]} [12]. But there are some pitfalls. One pitfall is the concern to ensure that the team is not subject to shared bias. This can never be guaranteed, but the sometimes obvious bias can be identified and dealt with. An example: In 2008, U.S. Secretary of Defense Gates announced a new project named after Minerva, the goddess of wisdom and war [13]. Minerva is a Pentagon initiative that seeks to involve universities in the “Global War on Terror” or “Overseas Contingency Operations.” However, Minerva has proven to be somewhat controversial. Although numerous scholars support Minerva, a number of academic associations, such as the American Anthropological Association, have raised concerns. Reputable scholars, such as George Mason University’s Dr. Hugh Gusterson, worry that “any attempt to centralize thinking about culture and terrorism under the Pentagon’s roof will inevitably produce an intellectually shrunken outcome...The Pentagon will have the false comfort of believing that it has harnessed the best and the brightest minds, when in fact it will have only received a very limited slice of what the ivory tower has to offer—academics who have no problem taking Pentagon funds. Social scientists call this \textit{selection bias}, and it can lead to dangerous analytical errors” [14]. To offset this bias, the Pentagon has sought to become more inclusive, via the movement that is now known as \textit{Collaborative Big Data};\textsuperscript{[3]} this movement was especially evidenced during the 2010 Haiti earthquake and 2011 Japan earthquake and tsunami when coordination tools, such as \textit{Ushahidi}, highlighted effective crowd-sourcing and collaborative efforts [15], in what is known as the \textit{participatory revolution}. Hence, \textit{Ushahidi} achieved what Minerva could not—democratize data and make it accessible to academics and long-tail demographic groups worldwide.

On the other side of the coin, practitioners from the development community are, traditionally, wary of utilizing military terms and concepts within a development context—sometimes out of concern for how they are perceived by the partner/host nation, and sometimes for philosophical or other reasons. The reality is, however, that the U.S. military, among others, with its relatively sizable budget, is already performing many functions that traditionally belong to the development community, including Humanitarian Assistance and Disaster Relief (HADR), and can be a powerful ally. On account of a predilection to avoid military tools, doctrines, and contexts, the development community may, inadvertently, overlook certain invaluable opportunities to learn from military experience, and opportunities to “piggyback” on an architectural stack of best-of-breed technologies that have already been painstakingly developed within the defense arena and include technologies—particularly those involving \textit{Big Data/Big Insight} analytical capabilities (\textit{Content Analytics}, \textit{Entity Resolution}, \textit{Predictive Analytics}, etc.—collectively, \textit{Layered Analytics})—that could help the development community to readily meet the grand challenges and high-impact development intent outlined by the USAID Administrator during the 2012 John B. Huford Memorial Lecture to the Council on Foreign Relations [16]. However, there are signs that this resistance is changing. Secretary of State Clinton has consciously borrowed the notion of “\textit{smart power}” from the Department of Defense (DoD) lexicon, defining “\textit{smart power}” as “the capacity of an actor to combine elements of hard power and soft power in ways that are mutually reinforcing such that the actor’s purposes are advanced effectively and efficiently” [17] and USAID Administrator Shah has often asserted, “\textit{smart power} is perfectly aligned with the discipline of development” [18]. Particularly amidst these “\textit{smart power times},” there is a pressing and pragmatic need to operationalize the “\textit{3D}” (Diplomacy, Development, Defense) construct [19] authored by former Secretary of State Rice and championed by current Secretary of State Clinton [19]; it is through this “\textit{3D}” lens (now extrapolated to be “\textit{5D}”—Diplomacy, Development, Defense, Disaster, and Data) that many development practitioners are now beginning to wear, as a badge of honor, their breadth and depth of experience within the defense sector. They desire to bring to the development community an orchestrated fusion of field-tested approaches that have proven to be successful in arenas that have, traditionally, been considered to be outside the comfort purview of international development practitioners—concepts, such as the \textit{Aegis System}, a system that effectively assigns priorities with limited resources: “the minimum volume of resources required” [20] to achieve “meaningful, measurable, and lasting impact” [21]. The \textit{Aegis System} was “the first fully integrated combat system capable of simultaneous warfare against air, surface, subsurface, and strike threats [by] detect[ing] incoming missile or aircraft threats, sort[ing] them by assigning a threat value, selecting the appropriate countermeasures, and then deciding which to execute” [22].

\textsuperscript{1}Geoffrey Moore described the technology adoption lifecycle in his 1991 book, \textit{Crossing the Chasm}: \textit{Marketing and Selling High-tech Products to Mainstream Customers}. This seminal work described how most new technologies fail to “cross the chasm” between “early adopters,” who represent the small minority of the total market that are interested in technological novelty, and the “early majority,” who are part of the mainstream market and are interested in gaining practical value from the application of new technologies.

\textsuperscript{2}The Rapid Reaction Technology Office (RRTO), a component of the Rapid Fielding Directorate (RFD) within the Assistant Secretary of Defense for Research and Engineering (ASD(R&E)), describes insurgent groups and other oncoming adaptive adversaries as possessing an increasingly shorter “cycle of adaptation.” As a result, the decision-making, prototyping, and testing processes to develop effective countermeasures are increasingly more compressed.

\textsuperscript{3}This doctrinal (the fundamental principles guiding the rules of engagement for armed forces) shift is as seminal as the aircraft carrier doctrinal difference, which saved the U.S. during the Pacific War of World War II (the Battle of Midway) was a punctuating event in that the differences in carrier doctrine between the U.S. and Japan was a turning point in the war; the Japanese carrier doctrine, which did not well take into account enemy carriers that were within striking distance, resulted in the Japanese fleet being caught with hangar decks that were densely packed with fueled and armed aircraft — not unlike the situation that the Japanese took full advantage of at Pearl Harbor.

\textsuperscript{4}Transformational Diplomacy is a diplomatic initiative pioneered by former U.S. Secretary of State Condoleezza Rice. Rice’s “\textit{3D}” (Defence, Diplomacy, and Development) notion was extrapolated to a 4D concept (to include Disaster) as a result of the 2010 Haiti earthquake. Noting the National Science Foundation’s mandate for data management plans as of January 18, 2011, Prince of Wales Senior Fellow S. Chan augmented the 4D notion into a 5D approach (to include Data).

\textsuperscript{5}The Aegis Combat System (ACS) is the U.S. Navy’s most capable surface-launched missile system. Aegis was first conceived in the late 1960’s as the Advanced Surface Missile System (ASMS) to maintain combat effectiveness against threats that were increasingly armed with anti-ship missiles. Aegis has evolved into an advanced command and control system-of-systems, integrating phased-array radars, various short-medium-long range missiles, point defense systems, electronic warfare countermeasures, and Command and Decision (C&D) capabilities.
assign[ing] on-board Standard surface-to-air missiles, and guid[ing] them to their targets.” [22]; the same underlying architecture could enable the development community to prioritize threats, let us say, that would potentially jeopardize a stable and prosperous Afghanistan while also monitoring climate, food security, health, educational outcomes, etc.

This increasing willingness to take advantage of solutions pioneered by the military comes at a crucial time for the international development community. On June 22, 2011, it was announced that “the U.S. goal [was] to be substantially out of Afghanistan by 2014” [23]. At that time, the U.S. will no longer carry the same influence it has had, over the past decade of operations, in Afghanistan. Instead, influence will be partitioned among the many individual nations, partnered with Afghanistan, and the International Organizations (IOs) of the International Community of Action (ICOA) will be the principal actors for continuing to provide humanitarian assistance and support. In the ensuing absence of a single prominent leader, the ICOA and the Afghan government will need to coordinate their efforts so as to maintain long-term stability and growth. Like an orchestra without a conductor, the post-2014 Afghanistan might necessitate a new level of teamwork among the numerous, varied players on the world stage to adequately succeed.

This brings us to a second pitfall in the idea of Collaborative analysis of Big Data and decision-making. This is the difficulty of achieving optimal group performance. Successful collaboration is an art and a science, and dysfunctionality is a commonplace pitfall. How can the ICOA, such as that focused upon Afghanistan, work harmoniously and effectively towards a successful outcome?

The orchestral metaphor is particularly apt. Lessons can be learned from the Orpheus Chamber Orchestra [24], a world-class orchestra that operates entirely without a conductor and has frequently served as a business model for collaborative teaming. The question is, how is it possible to consistently deliver a coherent, perfectly synchronized performance? Some would say that Orpheus has achieved its world-class quality and reputation for particularly energetic performances, not in spite of its conductor-less structure, but rather because of it. According to cellist Julian Fifer, who founded the Orpheus Chamber Orchestra, “there is a basic commitment to make things work that really comes out in performance ... because everyone is pitching in all they can. And they do that because the performance is theirs. There is no one for us to blame if things go wrong; and there is no one to take the credit from us when things go well” [25].

III. CASE STUDY: U.S. POLICY IN AFGHANISTAN/Pakistan

For the past decade, the International Security Assistance Force (ISAF) [predominantly, via the U.S.] has acted as a conductor, leading and directing the rebuilding of the Afghan government. However, this will change as of 2014 when each member of the ICOA will be just one player in the symphony that is Afghanistan’s performance journey. Like a musical performance, if all players were perfectly synchronized, the varied efforts will combine into a beautiful harmony. As with all real-time operations, such precise synchronization may be spontaneous, unrehearsed, and therefore relies on an intimate connection among the ICOA players. To achieve this effect, all the players must have the same understanding of the score or “music” (i.e. the vision) as well as of each other, and they must all strive toward the same goal. Hence, the parallel between ICOA players and Orpheus Chamber Orchestra musicians is drawn, and the principles underlying these strong intra-musician relationships within the Orpheus Chamber Orchestra carries high relevance to the coordination required among the ICOA in post-2014 Afghanistan.

Richard Hackman (a Professor of Social and Organizational Psychology at Harvard University as well as a member of both the Board of Trustees of the Orpheus Chamber Orchestra and Intelligence Science Board of the Director of National Intelligence) has long coordinated research on collaborative teamwork as applied to both the Orpheus Chamber Orchestra and the situation faced by ISAF. Hackman’s research has shown that: (1) the most powerful thing a leader can do to foster effective collaboration is to create conditions that help members competently manage themselves; (2) the second most powerful thing a leader can do is to launch the team well (have a balanced group comprised of complementary Myers-Briggs Types [26], Thomas-Kilmann Conflict Styles [27], Prospector 360-Degree Combinations [28], etc; establish ground rules, trust, common vision/goals, etc.); and (3) the third essential ingredient for the leader centers around real-time teaching, coaching, and shaping. Hackman’s research suggests: (1) “condition-creating” (establishing conducive conditions within the instantiated team framework) accounts for about 60% of the variation in how well a team eventually performs [29]; (2) the quality of the “team launch” accounts for another 30% [29]; and (3) the real-time coaching accounts for only about 10% [29].

It would seem, based upon Hackman’s findings, that by maximizing the time between now and 2014, ISAF (as the pre-established conductor until the 2014 Transition in Afghanistan) [30], would be well advised to focus upon the most impactful consideration—“condition creating” or creating the conditions for effectiveness, including effectiveness in gathering, sharing, analyzing, and actuating upon data, particularly sparse data [31] (the effectiveness can be enhanced by utilizing an expanded time horizon for the study—a Janusian perspective).

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1During the 2010 North Atlantic Treaty Organization (NATO) Heads of State and Government Summit, NATO officials stated that International Security Assistance Force (ISAF) combat operations would transfer full responsibility over security activities to Afghan military and police forces by the end of 2014. However, in order to ensure long-term stability can be maintained afterwards, NATO declared that there would be an enduring partnership between the alliance and Afghanistan and has tasked ISAF to partner with the international development community to facilitate a gradual transition from military-focused defense operations to civilian-focused development activities.

2The occurrence of sparse data sets becomes increasingly prevalent as the decision-making window on a battlefield becomes increasingly compressed. This increases the risk of meta-cognitive errors from pattern matching/misjudgment of situations, which tend to lead to operational errors.
Compared with many parts of the world, an extraordinary amount of data is available on conditions in Afghanistan. Field survey data, satellite data, electronic communications data—if ever there was a glut of Big Data that needed sorting, it is the trove of data that have been gathered over the past decade by the international community, both military and civilian. In this brave new world of data vertigo, traditional indicators and proxies seem hardly to apply. Whereas in the past, the nutritional status and food consumption of a community was measured by using proxies like open pit/bucket latrine size—measured by field workers, who counted these types of sanitation facilities—today there are electronic medical records, there are anthropometric \(^{10}\) and kinematic standards \(^{11}\) that can be applied to images from video feeds, and there are satellites that can verify the timely delivery of food aid. The glut of data makes it all the more urgent for the international community to find ways to collaboratively process and interpret data for smart and timely decisions, rather than getting overwhelmed by the torrent of data.

Contrary to the commonly accepted idea that teams should frequently bring in new players/members to gain fresh perspectives, Hackman suggests that “the longer members stay together as an intact group, the better they do. As unreasonable as this may seem, the research evidence is unambiguous. Whether it is a basketball team or a string quartet, teams that stay together longer play together better” \(^{29}\). In other words, Hackman’s research shows that the strength of a collaborative relationship grows with time.

As quasi-empirical evidence, the Orpheus Chamber Orchestra’s “roster is fixed, and boasts a low turnover rate” \(^{25}\), thereby supporting Hackman’s suggestion that “excellent teamwork is based on “strong relationships developed over many years” \(^{33}\). ISAF’s remaining 30 months in Afghanistan could allow ample time to guide, shape, and strengthen relationships between the ICOA and Afghan government, and these relationships will, hopefully, via “Relationship Managers,” blossom and persist well beyond 2014.

Given the necessity for, and realistic possibility of, Collaborative analysis of Big Data, what are some of the problems the international development community could tackle? Right next door to Afghanistan (and deeply entwined in its prospects for stability and security), Pakistan is another focal interest of the U.S. Agency for International Development (USAID). USAID spends approximately $1 billion in Pakistan every year \(^{34}\). It funds a variety of projects, among other things, to assist in flood recovery, stabilize the Federally Administered Tribal Areas (FATA) along the Afghan border, modernize energy infrastructure, help entrepreneurs build their businesses, improve gender equity, and train medical workers and teachers as well as to build clinics and schools for them to work in. Despite all this, USAID funding has not comfortably kept pace with the needs of Pakistan’s education sector, which is “among the world’s lease effective [since it] devotes less than 2% of GDP to education [while] nearly one-quarter of primary school age children have no formal education of any kind” \(^{35}\). Currently, the agency spends that money to: (1) train teachers, (2) refurbish schools, and (3) fund higher education scholarships \(^{21}\). These spending goals are metric-driven and thoroughly tactical, but even so, one simple question still exists: what is the best means of allocating funding among these three areas over, let us say, a five-year timescale?

At first blush, one might suggest that the funding for higher education scholarships should be cut, since the direct perceivable benefits accrue to only a few students. Yet, as the USAID document, _Education in Pakistan Working Paper_ notes, these scholarships likely increase Pakistan’s economic development and exist “to increase the number of students that enroll and complete courses in primary, secondary, and tertiary educational institutions” \(^{36}\). As that development spreads, more of the country will become electrified, bringing the very real possibility of electricity to the approximately 85% of Pakistani schools that currently lack it \(^{36}\). But economic development and electricity are useless unless the aforementioned students are both present (in terms of attendance) and healthy, which may currently be polarized goals, since “50 percent of the public schools in rural areas lack clean drinking water, [and] 37 percent have no latrines” \(^{36}\). Continuing along the vein of these recitals of fact, the public schools may spread disease, thereby decreasing attendance. While improving the sanitation in these public schools might improve health, even greater health gains might come from increasing caloric intake and food security, or even from decreasing the atmospheric particulates due to dirty energy production. For that matter, economic development might actually (counterintuitively) increase the power of criminal organizations that promulgate counterfeit medications, thereby exacerbating the health situation and, as a direct result (as an unintended consequence), impede efforts to keep children in primary school.

This analysis becomes even more complicated when USAID’s purported goal of advancing a robust education program is seen within the context of broader strategic goals. For instance, the _Education in Pakistan Working Paper_ asserts that “the lack of access to a high-quality secular education can contribute to violent extremism” \(^{36}\) and therefore suggests the leveraging of education spending so as to stabilize “areas vulnerable to extremism” \(^{36}\). Yet, if the goal were to reduce the recruitment of children to violent extremism, the question remains as to whether education spending alone represents the best allocation of funds, or whether spending should be carefully be divided between education and those programs that directly prevent the pre-malnutrition, which can leave children particularly vulnerable to disingenuous economic incentives of the underworld (e.g. human trafficking).

The aforementioned scenario offers just one exemplar of how the various pillars of development interact, and these interactions will likely take a very different form in Sri Lanka

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\(^{10}\)With regards to anthropometric standards, the dataset provided by the U.S. Army Anthropometric Survey combined with the Civilian American and European Surface Anthropometry Resource (CAESAR) Survey provide a blended corpus (military and civilian body types) of data for more optimal best-fit anthropometric models.

\(^{11}\)Kinematic standards refer to observational data centered on human motion. These standards have allowed physicians to diagnose medical conditions through the observation of recorded video of a patient’s range of motion (e.g. walking gait). Such diagnostic methods could conceivably be used to remotely detect the average health or nutritional level of the population in a developing nation.
and Haiti than in Pakistan. Expanding our view, we can see that only by understanding how energy policy affects the climate, the environment, and agriculture can we hope to understand food security. Only by understanding how pollution, climate, and food insecurity affect health can USAID’s goal of “treating people...not diseases” [37] be achieved. Only by mapping how nutrition intersects with health and the environment, as well as with energy policy, can we begin to understand how to create the conditions necessary (i.e. Hackman’s condition-creating) to foment the private-sector driven, broad-based economic growth, which USAID seeks to foster. In turn, only by understanding the interactions of all these characteristics of a society can we hope to truly understand which interventions are the most critical, post-disaster, and what policies will effectively and efficiently cradle the transition to democratic governance, and what conditions will lead to an annealed resiliency called latent stability that can pull fragile and conflict-affected states back from the brink of tragedy. All of this requires data—good [provenance/pedigreed] data. In many cases, we already have the data; in others, we can readily gather it. Given the oceans of data, what we need is a smart strategy for collaboratively mastering it, and not allowing ourselves to merely drift, carried along by the first most plausible interpretation of whichever data set is most readily at hand.

IV. HOW TO ENSURE NETWORK COORDINATION, BALANCE, AND STABILITY

Having performed a preliminary exploration of the possibilities for Big Data in the international development space, we have some specific ideas to offer the international development community. We call our [Big Compute] approach, which is a blend of social complexity science, high performance computing science, supply chain science, and network science, "Relationship Science." Our Relationship Science works for a fairly straightforward reason: it embodies the characteristics of how the world actually works. To analyze complex real-world relationships, the methodological framework — “karassian netchain analysis” (KNA) — is utilized. This framework differs from traditional netchain analysis [38] (network and supply chain analysis) in three critical ways: (1) it adequately considers the network of informal trust relationships among actors, which may be particularly significant for countries where kinship, social, and business relationships overlap pervasively; (2) it expands the observational space to include the interactions among heterogeneous actors within a given “horizontal” layer of a supply chain; and (3) it captures the latent potential for actors within the horizontal layer to deviate significantly from the average behavior of their peers, which may have ensuing dramatic effects. Furthermore, through KNA, it is possible to identify specific local community structures within the supply chain, via discernible “shapes” that correspond to specific economic conditions and/or adaptations amidst various pressure sensitivities. It is critical to successfully identify these memes or motifs, particularly in the context of HADR — one of USAID’s 7 Core Development Objectives (a.k.a. “7 Pillars”) outlined in USAID’s Policy Framework 2011-2015. Of particular interest are the network shapes of involved dualistic actors (i.e. insider threats), for example: (1) individuals who accept development and humanitarian aid under the auspices of representing the local Government of the Islamic Republic of Afghanistan (GIROA), but are actually Haqqani [39], [40] fighting against ISAF, or (2) groups that accept monies under the rubric of humanitarian aid, but are instead utilizing the funds to purchase weapons in the Tamil Tigers’ fight against the Sri Lankan government. More generally, these network shapes could form the basis by which planners and policy-makers can more readily quantify and qualify the happenings within their areas of responsibility for maximum situational awareness. These computational intelligence work products can well serve to inform the desired “common operating picture” for the full spectrum of USAID’s 7 Pillars, thereby segueing to more strategic and impactful decision-making.

As applied to international development, our approach (Collaborative analysis of Big Data, and the application of Relationship Science) can have a tremendous triadic payoff. In the U.S. State Department’s FY 2013 Congressional Budget Justification, Secretary of State Clinton identified three goals as priorities: (1) to “secure American interests, strengthen our friends and allies, and forge new partnerships;” (2) to engage in the world “shoulder-to-shoulder with our troops—on the frontlines of our efforts to keep America safe;” and (3) to take on “global challenges to human and economic security, including hunger, disease, and the destabilizing effects of climate change.” Our approach addresses all three of these priorities—by fostering collaboration among international partners (#1), by fostering open engagement with the military where the military has value-added technologies and lessons-learned to offer (#2), and by tackling the core concerns of the development and aid community (#3). [13]

While the social and physical sciences have traditionally tackled problems by breaking them into constituent parts and simplifying interactions between them, it is now clear within the

12The Haqqani Network (HQN) is thought to serve as a proxy of the Pakistan Inter-Services Intelligence (ISI) Directorate and operates from both neighboring Pakistan as well as Afghanistan. Its activities in Afghanistan consist of a complex web of interdependencies between Haqqani foreign military commanders based in North Waziristan, Pakistan, and a vast network of Afghan villages containing an undercover “fifth column” of local Afghan government officials, who weave sympathy for the HQN by the provision of essential goods and services for villagers. This warped Haqqani brand of “Bizarro civil affairs” has built up a lasting Pashtun arc of alliances that have served both as a source of logistical/intelligence support for HQN forces fighting the ISAF as well as an Afghan civil society warlord power base that serves as a strategic ally for Pakistan against India. Indeed, the HQN insidious infiltration of the fabric of Afghan civil society has resulted in many unseen HQN insidious insurgents gaining the trust of their ISAF and Afghan National Security Force (ANSF) adversaries under the auspices of village leaders.

13If applying Decision Engineering, it seems prudent not to center efforts around a specific challenge to the developing world itself, but rather around a specific challenge to those seeking to understand it and shape its course: Development agencies around the world have identified the importance to development work of the myriad interactions between the different aspects of development, and have noted, as an exemplar, that “achieving a lasting impact in reducing child mortality requires targeted and coordinated efforts in health, education, sanitation, infrastructure, and governance.” [42] One would respectfully add that the greater challenge lies in the shifting interactions between those many dimensions, signifying that they must be not only approached, but also understood simultaneously, from multiple angles. For example, sending pharmaceuticals to a poor region might indeed stabilize a nascent democratic government’s legitimacy, but criminal organizations operating in the region might leverage that aid to fuel a counterfeit-drug business, and subsequently turn the resulting profits toward destabilizing factors, such as the trafficking/exploitation of children or extreme violence. Meanwhile, a climatic stress, such as drought, might cause migration and subsequent conflict, which the timely delivery of food-aid might have prevented.
development community that for the science of development, the emergent patterns that beget predictions will appear only when problems are considered in their full complexity and local context. This will illuminate cyber-physical supply chains, and social influence networks, as well as ecological and climatic systems (within the multidimensional space of development) that must be: (1) orchestrated to achieve latent stability, (2) amalgamated to serve as the backbone of latent stability, and (3) leveraged to secure pathways to latent stability.

The concept of “islands of stability” in network science is exemplified by the “sandpile effect” (more formally, the Bak-Tang-Wiesenfeld sandpile model of non-equilibrium systems [41]) in which sand is dropped, one grain at a time, onto the same spot on a flat surface, until the addition of one more grain of sand causes an avalanche to slide down the slopes of the growing sandpile. In 1987, physicists Per Bak, Chao Tang, and Kurt Wiesenfeld investigated the “sandpile effect” by using a computer to color the sandpile according to steepness—the steepest regions of the pile were colored in red, and the flattest, green; they discovered that a single grain of sand falling onto a red region would instigate an avalanche, which not only caused certain green regions to become red, but also compounded into a cascading series of avalanches that grew in size and intensity as it disturbed other red regions (i.e. cascading failure). Restated in terms of network science, instability (e.g. an ill-intentioned flash mob14 which is difficult to predict—even by robust sentiment analysis15) can spread throughout the entire network, via islands of potentially unstable nodes; these small sets of nodes with the power to influence the entire network are known as Positive Influence Dominating Sets (PIDS). Just as a sandpile avalanche can create instability in previously stable areas, real-world phenomena, ranging from political convictions to diseases to computer malware, to name a few, can originate at just a few nodes (an occurrence of PIDS) and eventually permeate an entire society. Identifying PIDS in a given network requires a detailed knowledge and sophisticated analysis of the network so as to uncover the harbingers of instability and “perfect storm” crises lurking within a network, and, on the positive side, to identify opportunities to infuse latent stability throughout the network by cultivating and/or influencing PIDS.

These concepts are being utilized by ISAF-Afghanistan, where this new form of Relationship Science and management aims to create a new paradigm for coordination and collaboration with an increased number of large donors and a proliferation of smaller donors, as well as with developing country governments. One goal is to understand fundamental patterns and constraints that arise from those interactions, based upon the preliminary hypothesis that successful, sustainable coordination arises most readily out of the PIDS surrounding mid-level contacts, rather than from sparse networks of high-level contacts (hence, brittleness); the reason for this is that the mid-level contacts comprise bureaucratic latent stability. Another goal is to create a holistic, cumulative-context picture of those countries, then utilize that picture as the basis for statistical models that integrate expertise in development, social science, and machine learning, which will identify patterns and use them to predict the outcomes of development interventions, as well as identify opportunities to create latent stability, and the indicators of lurking instability that are the harbingers of crisis. To effectuate this goal, one must iteratively focus on key areas of development (food, health, climate, energy and economics, and supply chains, etc.) to integrate existing datasets, expertise, models, and best-practices from those fields into our thinking and our computational architecture, while continually integrating those discipline-specific perspectives into an overarching model that also captures how democratic governance and the advancing science of development combine to create latent stability.

V. CONCLUSION

In summary, the art and science of Decision Engineering necessitates a sophisticated approach to analysis of Big Data. The inability of any one individual to digest more than a limited amount of data can be addressed in part by attempting to elongate Gestaltian closure so that maximum situational awareness is achieved by the individual, and in part by making data analysis a collaborative effort. We illustrate the pitfalls and possibilities of Collaborative analysis of Big Data with examples from the field of international development and aid. From our research in this area, we conclude that the depth and breadth, which Robust Decision Engineering requires, can best be achieved by employing an approach related to Network Science that we call Relationship Science. In Relationship Science, a methodological framework, karassian netchain analysis (KNA), is utilized to ascertain islands of stability or positive influence dominating sets (PIDS), so that a form of annealed resiliency or latent stability is achieved, thereby mitigating against unintended consequences, elements of instability, and “perfect storm” crises lurking within the network.

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14A flash mob refers to a group of people, who suddenly convene in a location, perform a seemingly random act for a brief period of time, and then disperse quickly.

15Sentiment analysis or opinion mining refers to the utilization of technologies (i.e. natural language processing, computational linguistics, content-based information retrieval, latent semantic analysis, etc.) to ascertain the attitude of a speaker or writer of a tweet, social media posting, etc.
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